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 2014 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  
Innovation  
Access

RANKED 42nd WORLDWIDE  
in the 2014 QS Top 50  
universities aged under 50

Alumni and current students of the University of South Australia Business School Linh-Chi Nguyen, Shoaib Gill and Amanda Rosairo.
Welcome

The University of South Australia is a young institution with an agile, innovative approach to educating tomorrow’s professionals and solving today’s challenges. As a university of enterprise, our efforts are focused on providing economic and social benefits to the nation and the world.

Formed in 1991 but built on more than 150 years of creating and applying knowledge, the University has quickly established a global reputation for the quality and creativity of its graduates and the innovative, outcomes-focused relevance of its research.

Our reputation for excellence continues to grow. The University of South Australia is ranked in the world’s top 50 under 50 years of age by both the QS and THE (Times Higher Education) world university rankings. We are the youngest Australian university on the THE list. QS also ranked the University in the world’s top 350, one of only three Australian institutions under the age of 25 to feature in that world’s best list. And, in the second Excellence in Research Australia (ERA) assessment, the University’s research was rated at world-standard, or above.

With around 34,000 students we are South Australia’s biggest university. We offer more than 400 degree programs in business, education, arts, social sciences, health sciences, information technology, engineering and the environment. Programs are designed with strong professional emphasis and in partnership with industry, and our graduate employment rates are above the national average.

As you will discover if you join our community, the University of South Australia is a truly international institution that takes great pride in its cultural diversity. We educate more than 6,000 international students each year and they, in turn, enrich the intellectual and social life of our campuses as well as provide an invaluable global perspective for our students and staff.

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
Why this is the right choice for you

Discover how gaining further qualifications with us will advance your career – wherever you choose to go.

Career enhancing qualifications

Postgraduate qualifications from the University of South Australia provide the advanced experience, skills and expertise you need to enhance your career and progress into roles in management, research and more. We offer the ideal environment to grow your career through our commitment to industry and enterprise, our state-of-the-art facilities and our internationally-recognised teaching and learning.

World-class facilities

Each campus is equipped with the latest facilities including modern lecture theatres, libraries, workshops, laboratories and areas that simulate the workplace. This is all backed up by a fully interactive online learning environment to support your study off campus.

Highly regarded teachers

You will learn from staff who are highly involved in research with industry and the community. Almost 70 per cent of our academic staff hold doctorate qualifications, which ranks us 1st in South Australia and 7th in Australia. Also, we ranked number one in the state for Australian awards for university teaching, in the myUniversity results released in 2013.

Flexible and convenient

The University has invested in a new multi-million dollar personal learning environment providing you with online support 24 hours a day, seven days a week. You may take advantage of evening classes and options for you to tailor your study to fit around your employment and personal commitments. We have staff to support you along the way to answer your questions and help make your life at university easier.

Liveable community environment

When you join the University of South Australia community, you will uncover more than textbooks and theories. Your campus comes alive with events, entertainment, sports, clubs and social events. Life in Adelaide offers all the benefits of big city living, and yet everything is easily accessible. The city enjoys one of the highest standards of living of any city in the world, yet is one of the least expensive.

Faruq Ibnul Haqi, Indonesia
Master of Urban and Regional Planning

‘The quality of teaching staff at the University of South Australia is very impressive and staff are professional. They really understand international students and give positive feedback. Be assured that you can set and achieve your dreams with the University of South Australia’

unisa.edu.au/postgrad
You can study:

**In Australia**
A variety of study options include on campus, online or a combination of both.

**At home**
Complete your studies in your home country online or through one of our partner institutions.

**Ranked No. 1**
in South Australia for proportion of staff with a doctorate
2013 MyUniversity results

**TOP 50 universities worldwide**
QS Top 50 Under 50
2013 QS University Rankings

**No. 2**
in Australia for student support services
2013 International Student Barometer
Welcome to Australia’s university of enterprise

Enterprise education incorporates the latest research, work placements, experiential learning and industry links. Our graduates are tomorrow’s leaders and innovators.

It’s an exciting time to be joining the University of South Australia as we’ve got some big plans for the next few years.

We’re preparing the professional leaders of the future. People like you. When you graduate, you will be ready to effect real change in the world.

Here, innovation and entrepreneurship are instilled in our students through industry-informed teaching and learning. We encourage creativity and a spirit of enterprise. You will be capable of identifying opportunities and developing ventures, either setting up new businesses or growing existing ones.

We are Australia’s university of enterprise; engaged with the world and responsive to its needs.
World leading research and industry linked innovation

We’re developing a presence in the heart of the largest health and biomedical research precinct in the southern hemisphere and linking with multinational corporations.

New science space

We’re launching Australia’s newest interactive public science space – SciC.Ed. It’s a dedicated research institute to engage with the community, to build a greater understanding of the role of science in our lives, and to inspire our young people to study in the Science, Technology, Engineering and Mathematics (STEM) disciplines.

The Science | Creativity | Education Studio (SciC.Ed) will have full access to the University’s teaching and research resources and infrastructure. Offering fantastic spaces, creative people and outstanding connections nationally and internationally, the facility will become a tourist icon and an education hub for the nation’s youth.

New health links

The University is also becoming a vibrant player in the new South Australian Health and Medical Research Institute (SAHMRI).

Centre for Cancer Biology

Our plan to build a new Centre for Cancer Biology (CCB) will further boost research capacity in what promises to be one of the most amazing research and innovation communities in Australia.

The CCB has grown to become a flagship research centre that is highly regarded internationally. As an alliance between the University of South Australia and SA Pathology, this centre has secured a $6.67 million grant from the National Health and Medical Research Council (NHMRC) to lead vital new research into leukaemia.

School of Population Health

We are the only university in the State to co-locate a whole school in the new SAHMRI. By consolidating our School of Population Health into the building, we hope to lead a dynamic approach to population health research at the Institute.

Our population health school brings together international researchers from across a range of disciplines to undertake world-class research in community health and well-being.

Global IT partnership

We have teamed with Global IT giant Hewlett Packard (HP) in a first for any Australian university. The move will see HP significantly expand its South Australian workforce by more than 400 people and open a new HP Innovation and Collaboration Centre in the University of South Australia’s new science building alongside SciC.Ed.

As well as employment growth, the partnership will deliver vital opportunities for students and graduates to engage in industry-based experience and learning.

The university of enterprise

unisa.edu.au/profile

New learning centre

Our new learning centre opened in 2014 and brings the absolute latest in university facilities to our students and staff.

The Jeffrey Smart Building at City West offers a unique environment of diverse learning spaces and support services, all backed up by the latest technology. And it’s all combined with a range of areas where you can relax and play.
A research leader

We have a strong reputation as a dynamic, vibrant and connected research organisation, committed to producing high quality research outputs relevant to real-world situations.

Our research not only creates knowledge, but also generates real solutions and innovations for the benefit of industry and society.

Cooperative research

The University of South Australia is a partner in 14 Australian Cooperative Research Centres in major national and State-based initiatives.

The University of South Australia is particularly proud of its record in collaborative and solutions-focused research through the Commonwealth’s Cooperative Research Centres Scheme, where we now sit at number four in Australia for funding received from Commonwealth grants to CRCs.

Research that crosses the horizon

The University has made a significant strategic commitment to its research activity through a set of actions aimed at creating industry and end-user informed research, and supporting an industry-relevant curriculum. Find out more about the plan here:

unisa.edu.au/crossingthehorizon

World-class research environments for today...

We have made significant investments to provide you with the best facilities and research infrastructure. The recently-launched Materials and Minerals Science Research Hub at the Mawson Lakes campus and the new Jeffrey Smart Learning Centre at City West have transformed our campuses into some of the most exciting learning and research environments in Australia.

...and tomorrow

The University has also made significant commitments to its research infrastructure into the future with new and upgraded spaces designed to inspire and support creativity and innovation. Alongside our major city projects including the Sci|C|Ed studio and HP Innovation Centre, we are working in the suburbs to deliver improved laboratory spaces at Mawson Lakes and a new education precinct at Magill.

TOP FOUR in Commonwealth CRC funding
Research excellence

The second Excellence in Research Australia (ERA) assessment rated many of our research fields at or above world class.

**Above world-class** in Chemical Sciences, Engineering, Environmental Sciences, Mathematical Sciences.

**World-class** in Built Environment and Design, Commerce, Management, Tourism and Services, Economics, Information and Computing Sciences, Language, Communication and Culture, Medical and Health Sciences, Psychology and Cognitive Sciences, Creative Arts and Writing and Human Society.

International partnerships

The University collaborates with international partners. One example is working with Tianjin University to meet both the opportunities and the challenges of rapid urbanisation across the Asia-Pacific region.

The China-Australia Centre for Sustainable Urban Development operates as a leading international think-tank addressing complex urban research questions and provides international research opportunities for students from China and Australia, and collaborations with government, industry and community groups and bodies from around the world.

Graduate Research Centre

The Graduate Research Centre (GRC) is located at the City West campus and provides valuable services, information and resources to research students to support a quality research degree experience. Supporting students from the application process, admission, orientation and induction, through to graduation, the GRC has a strong focus on high-quality customer service and continuous improvement within the sector.

For more information on services available visit: [unisa.edu.au/GRC](http://unisa.edu.au/GRC)

For research financial assistance and support see page 78. To explore our research degrees and find out more about how to become a research student, see pages 74-82.
Our research strengths

Our flagship institutes deliver fundamental advances in knowledge to address the needs of our changing world.

Cancer Biology

Our newest institute is the Centre for Cancer Biology – a flagship research centre, highly regarded internationally.

See page 7 for details about this new institute in Adelaide’s new health and biomedical research precinct.

Marketing Science

The Ehrenberg-Bass Institute for Marketing Science is one of the world’s leading centres for research into marketing and consumer behaviour. 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 global brands including Coca-Cola, Colgate-Palmolive and Proctor & Gamble.

Health Sciences

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. This is the University’s premier health and biomedical research concentration and is focused on finding solutions to the healthcare challenges of the 21st century.

Physical Chemistry and Interfaces

The Ian Wark Research Institute conducts internationally-recognised research in bio polymer interfaces, colloids and nanostructures, and mineral processing. As the designated Australian Research Council (ARC) Special Research Centre for Particle and Material Interfaces, The Wark works with industry to develop new technologies and improve existing processes.

Humanities

The Hawke Research Institute conducts vital research into social science and the building of sustainable and vibrant communities. The Hawke 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.

Sustainable Environments

The Barbara Hardy Institute draws together experts from a wide range of disciplines including science, mathematics and engineering to develop sustainable solutions to the environmental challenges that accompany urban and societal growth.

Telecommunications

The Institute for Telecommunications Research is the largest university-based telecommunications research centre. The institute is working to make an impact and provide solutions in the areas of satellite communications, flexible radios and networks, high speed data communications and computational and theoretical neuroscience.

Abdullah Azfar, Bangladesh

PhD in Information Technology Security

‘The University has experienced researchers, as well as young, motivated and energetic researchers amongst their teaching staff. This combination allows the University to generate highly applicable research outcomes.’
Our centres

The University also supports a number of research centres including:

- Advanced Computing Research Centre
- Centre for Accounting, Governance and Sustainability
- Centre for Applied Psychological Research
- Centre for Comparative Water Policies and Laws
- Centre for Environmental Risk Assessment and Remediation
- Centre for Human Resource Management
- Centre for Industrial and Applied Mathematics
- Centre for Regulation and Market Analysis
- Centre for Rural Health and Community Development
- Centre for Sleep Research
- Centre for Work + Life
- Defence and Systems Institute
- Institute for Choice
- Mawson Institute
- Phenomics and Bioinformatics Research Centre
- Research Centre for Languages and Culture
- SA Water Centre for Water Management and Reuse

Decision-making and choice behaviour

In 2014 we launched the Institute for Choice (I4C), focusing on decision-making and choice behaviour and bringing together the highest concentration of academic expertise in this field of research globally. The I4C is Sydney-based and is a part of the University of South Australia Business School, with academic staff and affiliates including experts from Australia and overseas. The Institute partners with the Ehrenberg-Bass Institute for Marketing Science and other related research teams to deliver unique understandings of markets, and buyer and consumer choice behaviour.

The University is home to:

- 7 research institutes;
- 17 supported research centres; and
- a growing number of specialised research groups and individuals undertaking world-leading research.
The Adelaide city campuses

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

City East Campus

Situated a short distance from the Rundle Mall shopping district and some of the city’s best cafés, restaurants and bars, City East Campus offers an abundance of hands-on learning opportunities, services, and social and leisure activities to complement your academic pursuits.

What you’ll study

Health and Medical Sciences..............................................................see page 44-47
Natural and Built Environments..........................................................see page 56-59
Workplace Health and Safety..............................................................see page 60-61

On campus

› Purpose-built laboratories
› Model pharmacy equipped with computers and dispensing systems
› Anatomy lab
› International standard nutrition and dietetics learning area
› Commercial preparation kitchen and sensory lab
› Fully equipped gym
› Cafés and outdoor plaza

Nearby

› Rundle Street cafés and shops
› Zoo
› Botanic gardens
› Museum, state library and art gallery
› Picturesque banks of the River Torrens
› National Wine Centre

Take a tour of any one of our city and suburban campuses at unisa.edu.au/campus-facilities/maps-tours

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

City West Campus
Located on the western edge of the CBD, City West is just a short stroll along North Terrace from the Adelaide Railway Station and tram. The campus offers a variety of modern facilities, including our brand new multistorey learning centre, the Jeffrey Smart Building. It’s 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 ...................................................... see page 36-37
Business .............................................................................................. see page 28-35
Data and Information Management ........................................ see page 48-51

Nearby
> Live music venues
> Fashion, music and book stores
> Cafés and restaurants
> Lion Arts Centre
> The Jam Factory gallery
> The site of Adelaide’s developing health precinct

On campus
> Brand new learning spaces
> Award-winning visual art and design studios
> David Unaipon College of Indigenous Education and Research
> Modern lecture theatres
> Australia’s only architecture museum
> Cafés with indoor and outdoor dining
> Post office

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 Institute for Choice provides unparalleled insight into human choice behaviour and how it affects the products we choose, the life we lead and the world we shape.

The Centre for Human Resource Management conducts research that improves organisational effectiveness through human resource management practices, creating positive human resource outcomes and enhancing organisational performance.

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.
Suburban campuses

Magill Campus

Nestled near the foothills in the leafy eastern suburbs, Magill Campus has lush gardens and open spaces providing a relaxed and picturesque setting in which to learn and grow. Its study facilities are world-class, including full-size television and radio studios and a purpose-built social work studio designed for interactive learning.

What you’ll study

Education..............................................................................................................see page 38-41
Psychology, Social Work and Social Policy.................................................see page 42-43

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
› Nature walks
› Cleland wildlife park

Students have access to a range of study areas around campus.

Take a tour of any one of our city and suburban campuses at
unisa.edu.au/campus-facilities/maps-tours

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 the Master of Psychology (Clinical) postgraduate program at the University 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, manicured green spaces and wetland areas, buzzing cafes, and leisure facilities to help you get the most out of your experience.

What you’ll study
Data and Information Management .................................................... see page 48-51
Education .......................................................................................... see page 38-41
Engineering ....................................................................................... see page 52-55
Natural and Built Environments ....................................................... see page 56-59

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 providing a shared space for the University and the community
> Technology Park

Research at Mawson Lakes
The campus also houses many internationally and nationally recognised research institutes and centres. These include the Ian Wark Research Institute with its focus on nanotechnology, biotechnology, and particle and material interfaces; the Barbara Hardy Institute which researches sustainable systems and technologies; and the Institute for Telecommunications Research which focuses on space, satellites and telecommunications.

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 which can show the position of constellations, stars and planets. The projector displays the relative position and brightness of about 5,000 stars that are visible from the Southern Hemisphere.

Mount Gambier and Whyalla regional learning centres
The University’s Mount Gambier and Whyalla campuses are both located around 400 kilometres from Adelaide, with Whyalla to the north west and Mount Gambier to the south east.

A team of 60 dedicated academic and teaching staff provide specialised tuition, learning and scholarship opportunities to around 450 local and international students. We offer targeted undergraduate and postgraduate degree programs in disciplines such as nursing, teaching, social work, engineering, business and foundation studies, specifically designed to meet the needs of local rural and regional communities.

The University also conducts a range of significant research projects, working closely with business, industry and community partners to reflect rural and regional priorities and interests.

unisa.edu.au/About-UniSA/Rural-campuses
Adelaide, Australia’s most liveable city

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 12-13
Suburban ........................................... see page 14-15
Whyalla .................................................... see page 15
Mount Gambier .................................... see page 15

See page 19 for our campus location map.
The city

Adelaide is one of Australia’s best kept secrets and was voted Australia’s most liveable city (2013 Property Council’s national My City: The People’s Verdict survey). It was also ranked the 5th most liveable city in the world for the 2nd year running according to the Economist Intelligence Unit.

The city blends a sense of community usually reserved for small towns with the vibrant activity of a capital city to make the ideal home away from home.

It 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.

The state

South Australia is home to long summers and stunning beaches. It’s the wine and seafood capital of Australia and is famous for award-winning food and wine, events and festivals.

Lonely Planet’s 2014 TOP CITIES OF THE WORLD

Adelaide has been named number 9 in Lonely Planet’s 2014 top cities to visit. Here are Lonely Planet’s top 5 reasons to come to Adelaide:

1. Festivals galore
2. Urban makeover
3. Boutique shopping
4. Wine country
5. Beautiful beaches
Finding your way around

With campus locations in Adelaide city, two conveniently located suburban campuses, and two regional locations, getting to the University of South Australia couldn’t be easier.

Ride your BIKE to university

Cycling is a great way to get to your campus. It’s fun, cheap and good for the environment, as well as being an excellent form of exercise. Adelaide’s level roads and abundant bike paths and lanes make for pleasant, easy riding. Each campus has shower facilities and bicycle storage areas, including secured bike storage.

Getting around Adelaide

Once you arrive in Adelaide it won’t take long to find your way around. Public transport options include buses, trains and trams. Depending on which campus you attend, you might also find car, motorcycle or bike transport a suitable option.

Public transport

To find your bus, train or tram options, visit the Adelaide Metro website. All international students get the same discounted public transport travel concessions as domestic students saving you hundreds of dollars every year. Tickets for a single trip range from $2.90 to $4.90.

[adelaidemetro.com.au]

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 15 cents an hour to $1.50 for a full day (8am–6pm).

The City East and City West campuses do not offer on-campus parking. You can park in the city through metered or free on-road parking and/or commercial off-road parking. Check out the City of Adelaide’s guide to transport to find available commercial car parking in the CBD. City parking may cost around $4 an hour to $15 a day (for early bird parking) or for cheaper or free parking you may have to park further away from your campus.

[cityofadelaide.com.au/information/transport]

Access parking

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

Motorcycle parking

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

Note all costs are in Australian dollars and are only approximate.
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](http://unisa.edu.au/campusconnector)
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 and the University works closely with a number of providers. Options include hostels, apartments and residential colleges in both city and suburban locations.

Hostels
$130–$230 per week
Hostels are generally located in the suburbs and provide fully-furnished single, double and triple rooms with shared kitchen, bathroom and recreational facilities and are great places to meet people and build networks.

Apartments
$150–$390 per week
A variety of student apartment options are available in the city and near suburban campuses. These include 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 may apply.

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

Student accommodation providers

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

Please see the map on page 19 for site locations.

UniLodge
Offers an extensive range of city centre accommodation styles to meet all 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. Choose from affordable share options and single rooms through to deluxe apartments.

Urbanest
Located in the heart of Adelaide city, urbanest North Terrace is directly across the road from the central railway and tram stations, along with 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.

unisa.edu.au/accommodation
unisa.edu.au/international/student-stories
Private rental accommodation

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

New student rental database

Many properties listed on the university’s new 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 using your university email address for exclusive search access, or use the site app from your mobile device.

Other places to look for vacancies are 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.

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

Private rental

$100—$250 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 board

$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.

Temporary accommodation

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

unisa.edu.au/temporary-accommodation
How we’ll support you

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

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. Services include 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 and graduation eligibility.

Dedicated international student support

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, language and learning, 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.

Language and learning assistance

Our Language and Learning Team is dedicated to helping you develop the language, 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 and plays an important role in helping you to develop your general language proficiency.

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 have specialised services and staff to help with your transition to university, including:

> On arrival transport to your accommodation
> Life in Adelaide
> ‘Welcome Week’ and your orientation to university
> Your work rights in Australia
> Community and government services
> Academic policies and procedures

Student support services

unisa.edu.au/international-student-support
unisa.edu.au/international/student-stories
On campus and online

Access a range of convenient learning options on your campus, all backed up by flexible digital learning facilities, resources and services.

Learning on campus

We have libraries on each campus with resources specific to your area of study including books, journals, databases and more. You will also have access to computer pools and study areas.

24/7 online learning

The University has invested in a new multi-million dollar fully interactive online learning environment, which you can access 24 hours a day, 7 days a week. This includes online submission and return of assignments, support for learning, virtual classrooms and lecture recordings.

Flexible study options

At the University of South Australia, we offer flexible study options enabling you to fit your study around your life. There is no one set way of learning, making it easy to balance work, life and family commitments. You generally have the choice of full-time or part-time study. Some courses are also available externally so you can participate wherever you can access the internet.

Mobile access

We offer a number of apps and mobile websites to make it easier for you, including an app especially for international students. This app contains everything you need to know about our programs, campuses and life in Adelaide. Hear from students studying with us and watch our latest videos. The ‘Find a PC’ mobile app allows you to check the availability of computers around your campus in real time from your Apple or Android device.

You can bring your own device on campus and get access almost anywhere to a high-speed wireless network.

Download our app for international Students now from the App Store or Google Play. Search for: University of South Australia International.

See yourself as a student?

Get online and start looking at some of the great programs we offer. Meet some of the people who are doing the things you want to do.

Check us out at:

- [youtube.com/unisouthaustralia](https://www.youtube.com/unisouthaustralia)
- [facebook.com/UniSA](https://www.facebook.com/UniSA)
- [twitter.com/UniversitySA](https://twitter.com/UniversitySA)

Library resources by numbers:

- 700,000 monographs and print journals
- 140,000 ebooks
- 50,000 journals
- 21,000 ereadings
- 420 databases
You may be eligible to receive financial support through a scholarship. We offer an extensive range of categories recognising the varying needs of students.

All students
Our scholarships are offered in a variety of forms, which are tailored to students’ individual circumstances. These include support for high achievers and students in need. The best way to see what you may be eligible for is to search our website: unisa.edu.au/scholarships

Research students
There is generous support on offer for research students – both domestic and international. See page 78 for more details, including examples of scholarships available.

International students
Aside from being eligible for many of our general and research specific scholarships, as an international student you can also apply for financial support designed to assist you with the costs of relocating to Adelaide.

Australia Awards
The Australia Awards aim to promote knowledge and education links, and strengthen ties between Australia and our neighbours through undergraduate and postgraduate scholarships. These include development awards to build capacity in developing countries.

They also include achievement awards that target top students, researchers and professionals to come to Australia. These scholarships include a living allowance, tuition fees and return airfares, along with an establishment allowance to help students make the transition to Adelaide.

australiaawards.gov.au

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.

With more than 370 sponsored students, we understand the unique needs of sponsors and students and have a range of resources to meet these including dedicated staff who work with sponsor bodies. Our international office is the central point of contact for sponsors and works 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.
The University has more than 177,000 alumni around the world supported by five formal international alumni networks in Hong Kong, Singapore, Malaysia, Taiwan 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 give us an update of your details when you graduate and we’ll give you a Network Card with huge benefits attached. You’ll get membership of the University Library, access to professional services, an alumni business directory where you can promote your own business dealings and get discounts offered by other alumni, as well as discounted tickets for shows at the Adelaide Festival Theatre.

You may even be able to attend a presentation of awards ceremony in your home country. In 2014 the university organised Offshore Presentation of Awards ceremonies in Singapore, Kuala Lumpur and Hong Kong.

Check the Alumni website to see all the benefits, including newsletters, professional services (gym membership at student prices, access to the legal advice clinic), networking functions, mentoring opportunities and access to events across the University, from art exhibitions to seminars and workshops.

unisa.edu.au/alumni

Join our alumni community
When you graduate, we’ll welcome you into our global alumni network.
Programs and application information

Programs for coursework students .................28-61

- Business School .......................................................... 28-35
- Art, Architecture and Design ........................................... 36-37
- Education ........................................................................ 38-41
- Psychology, Social Work and Social Policy .................. 42-43
- Health and Medical Sciences ....................................... 44-47
- Data and Information Management .............................. 48-51
- Engineering ..................................................................... 52-55
- Natural and Built Environments ..................................... 56-59
- Workplace Health and Safety ....................................... 60-61

A complete list of degrees and application information for coursework and research students ..........62-84
EQUIS IDEALS OF INTERNATIONALISATION AND INDUSTRY ENGAGEMENT ARE EMBEDDED IN OUR PROGRAMS GIVING YOU THE CONFIDENCE TO APPLY NEW KNOWLEDGE, IN A GLOBAL ENVIRONMENT, AS YOU PROGRESS.

If your goal is to lead an organisation, gain skills to succeed at the top of your profession or to switch to a business career, we have the right program to fit with your experience, prior learning and ambition.

Programs in this area

Featured programs

> Master of Business Administration (+ Specialisations)
> Master of Finance (+ Specialisations)
> Master of Human Resource Management
> Master of International Business
> Master of Management (+ Specialisations)
> Master of Management (Arts and Cultural Management)
> Master of Marketing
> Master of Professional Accounting

We also offer

> More than 70 postgraduate programs in a range of business disciplines, including:
  > professional accounting programs with various specialisations;
  > several management degrees with specialisations that include tourism, event management, human resource management, strategic procurement and integrated supply chain management; and
  > most of our masters programs also offer entry at graduate certificate and graduate diploma level with progression to the masters degree.

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Our Difference

Experience goes a long way.

> Our masters programs give you the skills, insight and breadth of knowledge to function as a specialist in your field.
> In studying a Master of Business Administration (MBA) with us you will build practical executive skills and develop a breadth of business knowledge to lead in a complex business environment. Depending on your prior experience, qualifications and goals, you can commence postgraduate study at graduate certificate, graduate diploma or masters level.
> If you do not have an undergraduate degree you may enter your masters program through our Graduate Certificate in Business.
> Our Master of Marketing is linked with the Ehrenberg-Bass Institute for Marketing Science, one of the world’s leading centres for research in marketing.

Standard entry requirements

The following information relates to all postgraduate programs within the Business School.

Applicants are required to have one of the following:

> a completed bachelor degree from a recognised higher education institution or equivalent*; or
> a completed graduate diploma from a recognised higher education institution; or
> a completed graduate certificate from a recognised higher education institution.

* Normally applicants who have completed a bachelor degree with a grade point average (GPA) of 4 or better will be eligible for entry.

Advanced standing can shorten your degree

Applicants with the following qualifications are eligible to enter the program with 0.5 EFTSL (18 units) advanced standing and complete the program in 15 years of full-time study or equivalent part-time study (except MBA):

> a completed bachelor degree in a business discipline; or
> a completed bachelor degree which includes a major in business, commerce, marketing or management; or
> a completed graduate certificate in a business discipline.

Applicants with the following qualifications are eligible to enter the program with 1.0 EFTSL (36 units) advanced standing and complete the program in 1 year of full-time study or equivalent part-time study (except MBA, Master of Professional Accounting, Master of Finance):

> a completed bachelor (Honours) degree in a business discipline; or
> a completed graduate diploma in a business discipline; or
> a completed masters degree in a business discipline.

Shorten your Postgraduate degree

You may receive advanced standing and shorten the duration of your study if you have a bachelor degree in a business discipline or prior studies at postgraduate level.
Master of Business Administration (MBA) DMMA

Key features

> For the sixth consecutive year, the Graduate Management Association of Australia has rated our MBA as 5-star.
> Based on an annual survey of MBA alumni, the 2013 Australian Financial Review BOSS survey ranked our MBA fourth in Australia.
> Our MBA has been recognised for its levels of student satisfaction, value for money and research.

Program overview

Our 5-star MBA, which consists of 12 courses, is highly interactive, contemporary and internationally focused. Because MBA participants come from a range of backgrounds with quite different needs for their professional development, our MBA is offered in three formats:

1) General management MBA (ten core courses plus two electives);
2) Specialised MBA (eight core courses plus four specialisation courses); or
3) Elective based MBA (eight core courses plus four electives).

In the MBA, specialisations include Entrepreneurship, Finance, Health Services, Human Resource Management, Information Systems, Marketing, Property Management and Sustainable Business.

Possible career outcomes

The MBA program gives you the tools to become a better manager and fast track your executive career. Its practical focus ensures you can apply your new business knowledge from your first class.

Professional experience

In the Business in China Intensive School (equating to two electives) students gain an in-depth understanding of management practices in China. The European Summer School of Advanced Management (ESSAM) takes place in a European city each year and focuses on the dynamics of doing business in Europe. An industry placement opportunity is also available for international students to work with an Adelaide-based company for 11 weeks (equating to one elective).

This is what you’ll study

General Management MBA

CORE COURSES
Contemporary Management Skills Leadership and Change Management Ethics, Governance and Sustainability Creative and Accountable Marketing Accounting for Decision Making The Law for Managers Managerial Finance Managerial Economics International Business Strategic Management M
PLUS TWO GENERAL ELECTIVE COURSES

Specialised MBA

CORE COURSES
Contemporary Management Skills Leadership and Change Management Ethics, Governance and Sustainability Creative and Accountable Marketing Accounting for Decision Making The Law for Managers Managerial Finance Managerial Economics International Business Strategic Management M
PLUS ONE OF THE FOLLOWING COURSES
Managerial Economics International Business The Law for Managers
PLUS FOUR GENERAL ELECTIVES FROM YOUR SPECIALISATION

Elective based MBA

CORE COURSES
Contemporary Management Skills Leadership and Change Management Ethics, Governance and Sustainability Creative and Accountable Marketing Accounting for Decision Making The Law for Managers Managerial Finance Managerial Economics International Business Strategic Management M
PLUS ONE OF THE FOLLOWING COURSES
Managerial Economics International Business The Law for Managers
PLUS FOUR GENERAL ELECTIVE COURSES

Nadine Wessel

Retail Manager at Westfield Marion

Master of Business Administration (MBA), Bachelor of Business (Property)

Since embarking on her MBA, Nadine Wessel has already experienced career progression and hopes to continue building her management experience and seeks to hold a board position in the future.

After researching different service providers, I felt the University of South Australia was best equipped to offer a program that suited my goals and time commitments,’ she says.

Nadine finds the face-to-face learning beneficial as the opportunity to network with students from a vast cross section of the business community provides a practical perspective to discuss course content and share experiences. However, the option to study externally is also appealing should I relocate interstate or overseas,’ she says.
Master of Finance DMFC

Key features
> Undertake masters by coursework with a research component in finance and finance-related areas.
> Features practice-based learning through interaction with industry and research specialists.

Program overview
The Master of Finance will provide you with the skills required for employment in a modern and global financial sector. You will gain an understanding of finance theory, and develop the research skills required to deal with practical issues in the financial services sector. You may undertake the Master of Finance program with or without a specialisation. Specialisations are available in Banking, Economics and Quantitative Finance.

Banking
This specialisation builds on core finance courses, allowing you to apply key finance theory, practice and research methodology to contemporary global banking.

Economics
This specialisation will equip you to apply economic analysis to contemporary issues in various areas, including: international trade and finance, development of economies, applied microeconomics and financial markets.

Quantitative Finance
The techniques covered in this specialisation are core prerequisites if you want to pursue quantitative careers in financial services, banking and related finance industries.

Possible career outcomes
Finance professionals are employed in small, medium or large organisations across a range of industries and sectors. You could be working as a financial planner, corporate banker or you could pursue further studies in research.

Professional experience
This program also includes industry guest speakers, engagement with industry relevant research and ‘trading games’ using real industry data.

This is what you’ll study

First year courses are common to all specialisations

FIRST YEAR
First Semester (SP 1, 2 or 3)
Accounting for Management M
Commercial Law M
Statistics for Data Science
Economic Principles for Business

Second Semester (SP 4, 5 or 6)
Corporate Finance
Financial Theory and Financial Markets
International Finance
Investment Management

SECOND YEAR
Master of Finance
First Semester (SP 1, 2 or 3)
Advanced IL Corporate Finance
Advanced Investment Management
The Econometrics of Financial Markets
Research 1

Second Semester (SP 4, 5 or 6)
Behavioural Finance
Elective
Elective
Research 2

Banking specialisation
First Semester (SP 1, 2 or 3)
Chinese Banking & Wealth Management
Managing Financial Risk
Money, Banking and Financial Markets
Research 1

Second Semester (SP 4, 5 or 6)
Elective
Elective
Risk Management in Financial Institutions
Research 2

Economics specialisation
First Semester (SP 1, 2 or 3)
International Finance and Trade
Applied Microeconomics
Money, Banking and Financial Markets
Research 1

Second Semester (SP 4, 5 or 6)
Finance and Development
The Econometrics of Financial Markets
Elective
Research 2

Quantitative Finance specialisation
First Semester (SP 1, 2 or 3)
The Econometrics of Financial Markets
Derivatives Pricing and Applications
Interest Rate Security Valuation
Research 1

Second Semester (SP 4, 5 or 6)
Computational Methods for Finance
Elective
Elective
Research 2
**Master of Human Resource Management** **DMHM**

**Key features**

- Engage with senior executives through our mentoring scheme, the Executive Partner Program (EPP).
- The only program of its kind in South Australia.

**Program overview**

This program emphasises an understanding of the broader business environment, while also providing students with a solid introduction to the knowledge and skills required for professional practice as a Human Resource Management (HRM) professional. You will also gain the knowledge and skills for problem solving and critical analysis as well as professional communication skills.

The HRM program provides a professional education for people who would like to enter the industry but have not studied HRM; practitioners seeking formal qualifications; and experienced practitioners looking to enhance their knowledge base.

**Possible career outcomes**

Organisations around the world must be able to attract, retain and develop employees in a sophisticated manner. Practitioners with the right HRM qualifications will be in high demand in both the public and private sectors as HR managers, recruitment officers, training and development coordinators and payroll specialists.

**Professional experience**

As part of this degree you may apply to participate in the Executive Partner Program (EPP). This mentoring scheme provides you with industry insights through one-on-one engagement with a highly successful senior executive. The program also includes leadership and business soft skills seminars, open to all postgraduate business students.

**Professional accreditation**

This program is evaluated and accredited by the Australian Human Resources Institute (AHRI) and satisfies the requirements for Professional membership to the AHRI.

---

**Master of International Business** **DMIN**

**Key features**

- Practical experience opportunities.
- Focus on key international management skills.
- Opportunity to study overseas.

**Program overview**

Designed in consultation with industry professionals, this program provides you with the skills and expertise to manage a business in a global environment. You will learn through real-world case studies with an internationally diverse group of fellow students plus have the opportunity to study overseas.

You will develop qualities including strategic thinking, business management, management research, critical thinking, and develop a high level of autonomy and accountability. You will be exposed to the latest studies and practices and their application to today’s global challenges.

**Possible career outcomes**

You could find employment in organisations ranging from departments of foreign affairs and international trade within governments across the globe, to multinational enterprises or consulting companies in roles such as policy manager, planning manager, export manager, risk management coordinator and import operations manager.

**Professional experience**

A range of professional experience projects are embedded in the program. In addition, you select one of four capstone experience courses which focus on different aspects of practical business activity in the international setting.
Master of Management DMME

Key features

> Engage with senior executives through our mentoring scheme, the Executive Partner Program (EPP).
> Our management program provides you with the knowledge to compete successfully in our global economy.

Program overview
Management is at the forefront of every business and organisation. Specialisations include Management, Integrated Supply Chain Management, Strategic Procurement, and Tourism and Event Management.

Management
Our Management program develops knowledge and capabilities to manage organisations and achieve performance in an efficient and effective manner. It will prepare you to be an effective leader and decision-maker and to take on management challenges in the workplace and community.

Integrated Supply Chain Management
Our Integrated Supply Chain Management specialisation centres on an integrated approach, linking the strategies and operations between organisations and customers across international borders.

Strategic Procurement
Strategic Procurement enables businesses to develop and implement strategies in managing portfolios, assets and resources, which leads to competitive advantage. This specialisation advances skills and knowledge, covering supply chain partnerships, inventory optimisation, strategic sourcing and ways to enhance organisational performance.

Tourism and Event Management
Tourism and Event Management will provide you with the skills and knowledge needed to be successful in this global and progressive industry. You will study a core of business and management, along with your specialisation in tourism, events, festivals, sport, impacts and sustainability.

Possible career outcomes
Management is not confined to any one particular industry but is a professional role that covers all industry sectors, whether large or small, public or private.

Professional experience
As part of this degree you may apply for a mentor through the Executive Partner Program, where you will gain industry insights through one-on-one engagement with a highly successful senior executive.

Professional accreditation
The Master of Management (Strategic Procurement) program has been formally accredited to full membership status (MCIPS) by the Chartered Institute of Purchasing and Supply.

This is what you’ll study

BUSINESS SCHOOL CORE
Common to all specialisations
People, Organisations and Leadership
Global Business Environment
Accounting for Management M
Marketing Management

Management Specialisation

SPECIALISATION CORE
Managing Change
Workplace Learning and Development
Negotiation and Conflict Management
Risk Management

PROGRAM CORE
Strategic Concepts
Integrated Management Project
Managing Business Ethics
Project Management for Business

RESEARCH CORE
Research for Business Decision Making
Elective
Elective

Integrated Supply Chain Management Specialisation

SPECIALISATION CORE
Supply Chain Management and Competitive Advantage
Operations Management
Managing Sustainable Value Chains
Integrated Logistics Management
Negotiation and Conflict Management
Project Management for Business

PROGRAM CORE
Integrated Management Project
Strategic Procurement

RESEARCH CORE
Research for Business Decision Making
Elective
Elective
Elective

Strategic Procurement Specialisation

SPECIALISATION CORE
Procurement and Resource Management
Supply Chain Management and Competitive Advantage
Strategic Procurement
Managing Sustainable Value Chains
Risk Management
Project Management for Business

PROGRAM CORE
Strategic Concepts
Integrated Management Project

RESEARCH CORE
Research for Business Decision Making
Elective
Elective
Elective

Tourism and Event Management Specialisation

SPECIALISATION CORE
The Principles and Practice of Tourism
Sport, Tourism and Events
Festivals and Events
Tourism: Impacts and Sustainability
Meetings, Conventions and Exhibition Management
International Tourism: Predicting Markets and Opportunities

PROGRAM CORE
Strategic Concepts
Integrated Management Project

RESEARCH CORE
Research for Business Decision Making
Elective
Elective
Elective
Master of Management (Arts and Cultural Management) DMMC

Key features

> Engage with senior executives through our mentoring scheme, the Executive Partner Program (EPP).
> We have forged links with the Asia Pacific Centre for Arts and Cultural Leadership (APCACL). This joint initiative with the Adelaide Festival Centre will see Adelaide become the hub of arts and cultural collaborative activities in the Asia Pacific region.

Program overview

The only program of its kind in South Australia, it has been designed to provide the key skills, experience and knowledge to prepare you for roles in the arts and cultural industry; including participation in policy making at government and peak industry body levels.

As part of your study, you will cover a number of management areas, as well as cultural policy, arts development and fundraising, arts law and key aspects of managing artists and the creative process.

Possible career outcomes

The arts and cultural sectors are vibrant and exciting areas of our society – both locally and globally. You could be working in organisations such as museums, galleries, symphony orchestras, ballet companies, opera companies, theatre companies, arts centres and festivals. Graduates may also work with small artist cooperatives and entrepreneurial companies in staging events, touring performances and exhibitions.

Professional experience

As part of this degree you may apply to participate in the Executive Partner Program (EPP). This mentoring scheme provides you with industry insights through one-on-one engagement with a highly successful senior executive. The program also includes leadership and business soft skills seminars, open to all postgraduate business students.

This is what you’ll study

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<td>Accounting for Management M</td>
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<td>Marketing Management</td>
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<th>SPECIALISATION CORE</th>
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<td>Arts Environment</td>
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<td>Arts and Cultural Events Management</td>
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<td>Arts Management</td>
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<td>Arts Development</td>
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<td>Arts Law</td>
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<td>Integrated Management Project</td>
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<td>Entrepreneurial Commercialisation</td>
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<td>Strategic Concepts</td>
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<th>RESEARCH CORE</th>
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<td>Research for Business Decision Making</td>
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Master of Marketing DMMR

Key features

> Eight electives enable you to specialise in your area of choice.
> Be taught by world renowned marketing experts.

Program overview

In this recognised program you will learn advanced practical skills and knowledge essential for managerial and other advanced level careers in marketing. Coupled with access to cutting edge research from the Ehrenberg-Bass Institute for Marketing Science, your enhanced expertise will allow you to develop highly thought-out solutions to complex marketing problems. This program offers the flexibility of electives, giving you the choice to specialise in different areas of marketing, business, or other areas of interest, plus you can study overseas, greatly expanding your international perspectives.

Possible career outcomes

Employment can be sought in both private and public sectors in various roles such as brand manager, communications and account coordinator, marketing director, marketing manager and account manager.

Professional recognition

Graduates may apply for membership to the following professional associations: The Australian Marketing Institute; the Australian Market and Social Research Society; and the Marketing Association of Australia and New Zealand.

This is what you’ll study

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<td>Global Business Environment</td>
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<td>People, Organisations and Leadership</td>
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<td>Research for Business Decision Making</td>
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<th>MARKETING CORE</th>
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<td>Marketing Information and Analysis</td>
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<td>Influencing Consumer Behaviour</td>
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<td>Marketing Strategy and Planning</td>
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<th>ELECTIVES</th>
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Master of Professional Accounting DMPC

Key features

> Undertake research studies as part of the Research Scholarship in Business elective.
> The opportunity to gain industry experience in the Professional Experience in Business elective.

Program overview
Designed in consultation with industry and the profession, this program provides you with specialised accounting knowledge and business skills required to perform as a professional accountant. You will develop analytical, general business management and problem solving skills, and gain a comprehensive understanding of accounting in areas such as financial and management accounting along with finance, companies’ law, taxation law and auditing.

Possible career outcomes
Employment can be sought in Australia or globally in areas such as commerce, tax or auditing and financial management.

Professional experience
You will gain professional experience throughout the program via case study based assessment and through one of our advanced electives you may also undertake an industry placement.

Professional accreditation
The program is recognised and fully accredited by CPA Australia and the Institute of Chartered Accountants Australia. The program satisfies the educational requirements for entry to the Institute of Chartered Accountants Australia’s professional program (the Chartered Accountants Program) and entry to CPA Australia’s professional program (the CPA Program).

This is what you’ll study

INTRODUCTORY CORE COURSES
- People, Organisations and Leadership
- Marketing Management
- Accounting for Management
- Economic Principles for Business

INTERMEDIATE CORE
- Research for Business Decision Making

DISCIPLINE CORE
- Information and Systems for Competitive Advantage
- Management Accounting
- Corporate Finance
- Advanced Accounting
- Commercial Law
- Auditing Principles
- Contemporary Issues in Accounting
- Taxation
- Financial Accounting
- Elective
- Elective

Chris Hooper
Partner at Cirillo Hooper & Company
Master of Business Administration (MBA), Bachelor of Commerce.

Firsthand experience of the University’s flexibility in catering to full-time work commitments during his undergraduate degree was the main reason Chris Hooper decided to continue his postgraduate studies with the University of South Australia.

‘I have the option to study online and to attend night classes, which is all helpful with my busy schedule,’ says Chris.

‘It was a bonus that this happens to be one of the best programs in the country.’
Art, Architecture and Design

WE ARE ONE OF THE ONLY SCHOOLS IN AUSTRALIA TO COMBINE ARCHITECTURE AND DESIGN DISCIPLINES WITH A VIBRANT COMMUNITY OF RESEARCHERS.

Our award-winning programs continue to excel, equipping our graduates with the skills, knowledge and networks to succeed professionally. The School of Art, Architecture and Design unites the South Australian School of Art (established in 1856) and the Louis Laybourne Smith School of Architecture and Design (established in 1906) to create an art and design profile that is unique in Australia. The School boasts modern studio and workshop facilities, a public art gallery and Australia’s only architecture museum – all located in award-winning, custom-designed buildings at the City West Campus.

Programs in this area

Featured programs
> Master of Architecture
> Master of Visual Art and Creative Practice

We also offer
> Master of Design, with specialisations in:
  Communication Design
  Design and Construct
  Industrial Design
  Interior Architecture
  Sustainable design
> Graduate Diploma in Design, with specialisations in:
  Communication Design
  Design and Construct
  Industrial Design
  Interior Architecture
  Sustainable design
> Graduate Diploma in Visual Art and Creative Practice

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
### Master of Architecture DMAE

**Key features**

- Our teaching staff are practising professionals with strong links to the architecture and design industries.
- Academic staff hold leadership positions within professional organisations such as the Australian Institute of Architects.

**Program overview**

The two-year Master of Architecture program is an engaging and rewarding program for students, developing an understanding of contemporary architectural practice leading towards professional registration. Students gain in-depth knowledge of architectural principles, methods and concepts required through various stages of a building project, from its design and documentation, through to its construction.

**Possible career outcomes**

Architecture graduates from the University of South Australia are highly sought after throughout Australia and internationally. Most graduates work within the traditional field of architecture, but other career options include interior design, graphic design, construction management, secondary education in design, urban design, heritage consultancy, project management, furniture design and multimedia design.

**Professional accreditation**

The Master of Architecture is professionally accredited by the Architectural Board of South Australia.

**Professional recognition**

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

**Entry requirements**

Successful completion of the Bachelor of Architectural Studies program at the University of South Australia or a bachelor degree in a three-year pre-professional architecture program from a recognised higher education institution or equivalent.

**This is what you’ll study**

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>SECOND YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Semester (SP 1, 2 or 3)</td>
<td>First Semester (SP 1, 2 or 3)</td>
</tr>
<tr>
<td>Architectural Design Studio 7</td>
<td>Architectural Design Studio 9</td>
</tr>
<tr>
<td>(Environment)</td>
<td>(Creative Practice Professional)</td>
</tr>
<tr>
<td>Theories and History of Architecture</td>
<td>Masters Project Report 1</td>
</tr>
<tr>
<td>Elective</td>
<td>Architectural Design Studio 10</td>
</tr>
<tr>
<td>Second Semester (SP 4, 5 or 6)</td>
<td>Masters Project Report 2</td>
</tr>
<tr>
<td>Architectural Design Studio 8</td>
<td>Architectural Practice Management</td>
</tr>
<tr>
<td>(Construction)</td>
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</table>
Education

The School of Education has a long and respected history in training the dynamic, socially-conscious educators of the future.

Offering the largest range of initial teacher education programs in South Australia, spanning early childhood to adulthood, the School is engaged in flexible learning options and offers its programs in blended mode, including many courses available fully online. School staff are renowned for the excellence of their work as consultants, teachers and researchers, maintaining strong links with the education industry and universities around the world.

Programs in this area

**Featured programs**
- Master of Education (TESOL)
- Master of Teaching (Early Childhood)
- Master of Teaching (Secondary)

**We also offer**
- Master of Teaching (Primary)

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Master of Education (TESOL) MMTL

Key features

> Students will have the option to undertake either an action research project or a practical teaching placement.

Program overview

The Master of Education (TESOL) (Teaching English to Speakers of Other Languages) is designed for those with an undergraduate degree who would like to work in English as an Additional Language or Dialect (EALD) settings. The program develops and supports the careers of those wanting to become English language educators, teaching professionals, educational administrators, researchers and policymakers, by delivering advanced professional studies for leadership and research development in English as an Additional Language or Dialect settings.

Possible career outcomes

Graduates of the Master of Education (TESOL) may be employed in a variety of organisations, including teaching English in private language schools, bilingual education programs, community centres, new arrival support services and not-for-profit and government departments in Australia and overseas.

Professional accreditation

While this program does not lead to a professional teaching qualification in the school sector in Australia, it may qualify graduates to teach in the adult sector in Australia by meeting National ELT (English Language Teaching) Accreditation Scheme (NEAS) requirements.

Entry requirements

Successful completion of a three-year bachelor degree from a recognised higher education institution, or equivalent, in any discipline.

This is what you’ll study

FIRST YEAR

First Semester (SP 1, 2 or 3)
- Theorists and Theories of Learning and Development
- Learning Communities and Cultures
- Learning an Additional Language

Second Semester (SP 4, 5 or 6)
- Curriculum Development in TESOL
- Teaching and Language Assessment in TESOL
- International Comparative Studies in Education
- Evidence-Informed Practice in Education or
- Research Methods and Issues in Education

SECOND YEAR

First Semester (SP 1, 2 or 3)
- Language and Culture in TESOL
- Language Learning in TESOL: Learner Identity and Difference
- Research Methods and Issues in Education or
- Design for Education Thesis

Second Semester (SP 4, 5 or 6)
- Critical Reflection on TESOL Practice and TESOL Approaches and Strategies and Project in Education or
- Education Thesis A and Education Thesis B

Matt Nankervis

Graduate Diploma in Teaching

Graduate, Bachelor of Education (Secondary), Bachelor of Science

Matt Nankervis has always wanted to be a teacher. ‘Education plays a crucial role in the development of future leaders, which is why our job is so important,’ he says.

As student of UniSA’s Bachelor of Education (Secondary), Bachelor of Science, Matt took part in Teach SA, an initiative to upskill the state’s maths and science teachers and won $15,000 for his current school and $5,000 for himself.

Now, Matt is demonstrating his commitment to lifelong learning through further study in the Graduate Diploma in Teaching. ‘My postgraduate studies will help me further develop my skills and knowledge which will not only benefit me, but also my students and their lives; and that’s a great feeling.’
Master of Teaching (Early Childhood) MMET

Key features

- Our strong links with industry are best demonstrated by our teaching staff who have worked with local, national and international professional bodies to develop local and global curriculum frameworks.

Program overview

The Master of Teaching (Early Childhood) is a two-year program which prepares graduates to work in a diverse and changing range of services for the education and care of children from birth to eight years. The specialisation has been designed to develop skilled, committed and flexible education professionals with the knowledge and pedagogical skills to promote effective and inclusive learning for teaching young learners.

Possible career outcomes

Graduates are able to seek employment opportunities in schools and other educational institutions. Employers in South Australia include the Department for Education and Child Development (DECD), Catholic Education South Australia (CESA), and Independent Schools Association (AISSA) schools, as well as childcare centres, children’s centres, kindergartens/preschools and other associated settings.

Professional accreditation

Successful completion of this program provides a recognised academic qualification which will enable graduates to apply for teacher registration in South Australia, interstate and some overseas countries. Applicants should note there are other criteria determining eligibility for registration by the Teachers Registration Board of South Australia and other registration and regulatory authorities. Applicants are advised to check registration requirements as they are subject to change.

Entry requirements

Successful completion of a three-year bachelor degree from a recognised higher education institution, or equivalent.

IMPORTANT INFORMATION APPLICABLE TO THE FOLLOWING TWO PROGRAMS

Criminal history checks

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. This 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 accept responsibility for obtaining a professional experience placement or any other professional experience activity that a student may require to complete the course of study. If students cannot undertake a professional experience placement or any other professional experience activity which is a compulsory part of the program, they cannot graduate with an education degree from the University.

Mandatory training requirement

All education students enrolled in programs in the School of Education and who are completing any in-school or site (ie preschools and childcare settings) observations, activities or professional experience placements, MUST undertake mandatory training in Responding to Abuse and Neglect prior to the commencement of the activities or placements. In South Australia child protection legislation and policy require all organisations to establish and promote child safe environments. Mandatory reporting of child abuse and neglect training is required of all individuals working with children and young people. All students undertaking professional experience placements in South Australian government and non-government schools and preschools MUST provide documented evidence (ie a certificate) that shows they have completed all the required training from one of the providers mentioned on the following website: decd.sa.gov.au/docs/documents/1/CSEReptAbuseNegCse.pdf

This is what you’ll study

FIRST YEAR

<table>
<thead>
<tr>
<th>Semester</th>
<th>First Semester (SP 1, 2 or 3)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Professional Experience and Reflection 1: Introduction to Early Childhood Educators’ Practices</td>
</tr>
<tr>
<td></td>
<td>Social and Emotional Development M</td>
</tr>
<tr>
<td></td>
<td>Developing a Play Curriculum M</td>
</tr>
<tr>
<td></td>
<td>Development, Learning and Cognition M</td>
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</tbody>
</table>

SECOND YEAR

<table>
<thead>
<tr>
<th>Semester</th>
<th>First Semester (SP 1, 2 or 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>English Education M</td>
</tr>
<tr>
<td></td>
<td>Managing Learning Environments M</td>
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<tr>
<td></td>
<td>Health and Physical Education M</td>
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<tr>
<td></td>
<td>Humanities and Social Sciences Education M</td>
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<tr>
<td></td>
<td>Science and Technology: Birth to Eight Years M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester</th>
<th>Second Semester (SP 4, 5 or 6)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Professional Experience and Reflection 3: Early Childhood Teacher as Inquirer</td>
</tr>
<tr>
<td></td>
<td>Mathematics Education M</td>
</tr>
</tbody>
</table>
Master of Teaching (Secondary) MMET

Key features

> Professional experience placements in schools give students the chance to develop the knowledge and skills learned in their courses in a professional education setting.

Program overview

The Master of Teaching (Secondary) is a two-year program which is also available intensively over 18 months. The Secondary specialisation prepares graduates to teach in two learning areas for Years 8-12, taking into account the diverse needs of adolescent learners. This secondary specialisation includes core courses in education studies, curriculum and pedagogy and professional experience. Professional experience is the field-based placement that combines theory with practice. All students in the Master of Teaching undertake at least 60 days placement in professional experience courses in sites and schools.

Possible career outcomes

Graduates are able to seek employment opportunities in schools and other educational institutions. Employers in South Australia include the Department for Education and Child Development (DECD), Catholic Education South Australia (CESA), and Independent Schools Association (AISSA) schools.

Professional accreditation

Successful completion of this program provides a recognised academic qualification which will enable graduates to apply for teacher registration in South Australia, interstate and some overseas countries. Applicants should note there are other criteria determining eligibility for registration by the Teachers Registration Board of South Australia and other registration and regulatory authorities. Applicants are advised to check registration requirements as they are subject to change.

Entry requirements

Successful completion of a three-year bachelor degree from a recognised higher education institution, or equivalent. Applicants must have completed, usually in their qualifying degree, studies in a major learning area (6 courses/27 units) and a minor learning area (4 courses/18 units) relevant to Learning Areas in line with the Australian National Curriculum. When making offers of admission the University may take into account both the need to balance the intake across learning and subject areas to meet identified areas of teacher shortage, and academic considerations which facilitate balance and effective student learning within multi-disciplinary learning areas such as the arts, science, and history and geography.

Discipline/learning areas:

- Arts Education
- Design and Technology Education
- English Education
- Health and Physical Education
- Humanities and Social Sciences
- Languages Education
- Mathematics Education
- Science Education

This is what you’ll study

DOMESTIC AND INTERNATIONAL STUDENTS

Two year schedule

FIRST YEAR
First Semester (SP 1, 2 or 3)
Professional Experience and Reflection 1: Introduction to Educators’ Practices
Development, Learning and Cognition M
Discipline/Learning Area A1
Discipline/Learning Area B1
Second Semester (SP 4, 5 or 6)
Professional Experience and Reflection 2: Educator’s Work
Discipline/Learning Area A2
Discipline/Learning Area B2
Contemporary Practice in Education Research

SECOND YEAR
First Semester (SP 1, 2 or 3)
Managing Learning Environments M
Professional Experience and Reflection 3: Teacher as Inquirer
Discipline/Learning Area A3
Second Semester (SP 4, 5 or 6)
Aboriginal Education, Culture, Curriculum and Change
Professional Option
Discipline/Learning Area A2
Discipline/Learning Area B2
Contemporary Practice in Education Research

DOMESTIC STUDENTS ONLY

Accelerated schedule (18 months)

FIRST YEAR
First Semester (SP 1, 2 or 3)
Professional Experience and Reflection 1: Introduction to Educators’ Practices
Development, Learning and Cognition M
Discipline/Learning Area A1
Discipline/Learning Area B1
Professional Option
Second Semester (Study Period 4)
Aboriginal Education, Culture, Curriculum and Change
Second Semester (SP 5)
Professional Experience and Reflection 2: Educator’s Work
Inclusive Education M
Discipline/Learning Area A2
Discipline/Learning Area B2
Contemporary Practice in Education Research

SECOND YEAR
First Semester (SP 1)
Critical Perspectives on Curriculum, Pedagogy and Assessment
Managing Learning Environments M
First Semester (SP 2)
Professional Experience and Reflection 3: Teacher as Inquirer
Discipline/Learning Area A3
Psychology, Social Work and Social Policy

THE SCHOOL OF PSYCHOLOGY, SOCIAL WORK AND SOCIAL POLICY IS A UNIQUE MEETING PLACE OF SOCIAL SCIENCE DISCIPLINES, OFFERING CROSS-DISCIPLINARY STUDIES, ACCREDITED PROFESSIONAL DEGREES AND STATE-OF-THE-ART FACILITIES.

The School provides high-quality programs in psychology, social work and mediation, preparing graduates for dynamic careers in a changing society. Students learn and practise their skills in custom-built, state-of-the-art facilities including two social work studios. With strong research credentials a distinguishing feature of the School, students are at the forefront of social research.

Programs in this area

Featured programs
> Master of Social Work

We also offer
> Graduate Certificate in Mediation (Family)
> Graduate Certificate in Mediation (Workplace Relations)

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.

WORLD TOP 150
Psychology

QS Subject Rankings 2014
Key features
- This program is enriched by strong links with industry representatives, ensuring up-to-date and industry-relevant course content.

Program overview
This two-year program is designed for graduates to develop skills and knowledge to enter the social work profession, with a major focus on leadership, innovation and research-driven practice. It develops understanding of social work values and ethics with particular emphasis on human rights. Students develop skills in working with individuals, groups, communities and organisations. Students also gain a working knowledge of social work practice and values, and contemporary issues including mental health, child well-being and protection, and cross-cultural practice.

Possible career outcomes
This professional degree prepares students who have an undergraduate degree in a related field, for entry-level professional practice in social work. Social workers are in high demand and there are many opportunities for graduates across a range of fields.

Professional accreditation
The program is accredited by the Australian Association of Social Workers (AASW) and is designed to prepare graduates who are highly employable across the human services field. Graduates of this program are eligible for membership of the AASW.

Entry requirements
A completed bachelor degree or postgraduate qualification in a related discipline (including, but not limited to, social science, psychology, politics, sociology, philosophy, international studies, law, human services, nursing, education) from a recognised higher education institution or equivalent; or a completed bachelor degree in any discipline with a minimum of three years of work experience in the human services.

This is what you’ll study

**FIRST YEAR**
- First Semester (SP 1, 2 or 3)
  - Effective Human Service Delivery
  - Contemporary Practice Theories for Social Work
  - Social Work Practice Skills
  - Human Rights Based Practice and Community Development
- Second Semester (SP 4, 5 or 6)
  - Applied Practice Conference
  - Social Work Practicum 1

**SECOND YEAR**
- First Semester (SP 1, 2 or 3)
  - Innovation and Research
  - Innovative Social Work Practice with Children and Families
  - Mental Health and Social Work Practice
  - Social Work Elective
- Second Semester (SP 4, 5 or 6)
  - Leadership in Social Work
  - Social Work Practicum 2

Amy Parkes
Doctor of Philosophy

Graduate Bachelor of Social Sciences (Human Services), Bachelor of Arts (Honours)

Since graduating with Honours, Amy Parkes has already begun building a strong reputation and career as a researcher in the social sciences.

Amy received a University of South Australia High Achiever Research Scholarship and has been busy writing journal articles with noted UniSA academics. ‘I am ecstatic to have received First Class Honours and looking forward to my PhD,’ she says.
Health and Medical Sciences

DELIVERING A DIVERSE RANGE OF POSTGRADUATE
STUDY OPTIONS TO STRENGTHEN YOUR INTELLECTUAL
ABILITIES AND ADVANCE YOUR CAREER IN HEALTH.

Health care workers are in demand around the world. No other vocation contributes more to the health and welfare of the community than those involved in delivering the science-based prevention, diagnosis and treatment of health problems.

Studying for a graduate certificate, graduate diploma or masters degree is evidence of your commitment to your field and capacity to contribute to the intellectual, civic and professional needs of a global society.

Programs in this area

> Master of Nursing
> Master of Clinical Pharmacy
> Master of Dietetics

We also offer

> Postgraduate degrees in disciplines such as:
  > Occupational therapy and physiotherapy,
  > Medical sonography,
  > Nursing and midwifery; and
  > Pharmacy.

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.

World-class research

in nursing, human movement and sports science, nutrition and dietetics, clinical sciences, pharmacology and pharmaceutical sciences, medical physiology, and public health and health services.

The Australian Research Council’s 2012 Excellence in Research for Australia (ERA).
Master of Nursing (IMNI)

Key features

> Provides you with an advanced qualification relevant to your professional field of practice.
> Advances your knowledge and application of evidence-based practice.
> Develops your ability to independently undertake research.

Program overview

Nurses are health care professionals who play a key role at the forefront of health care provision. Their contribution to client care, health promotion, health research and policy development is imperative for the wellbeing of today’s society. The Master of Nursing has been designed to provide Registered Nurses with a postgraduate qualification in their professional field of practice, to advance their knowledge of professional issues, and to develop their ability to independently undertake projects and research. Courses develop the ability to expertly apply modes of inquiry to identify and investigate questions, issues or problems to inform nursing and health care practice, knowledge and research. Graduates will therefore be prepared to lead evidence-based change in nursing and health services.

Entry requirements

Applicants are required to:

- hold a Bachelor degree in Nursing or equivalent from a recognised higher education institution; or
- have completed hospital based training in Australia as a Registered Nurse; or
- have successfully completed the Graduate Certificate in Nursing or Graduate Diploma of Nursing offered by the University of South Australia, or an equivalent qualification from another Australian university.

In addition, applicants must:

- hold a Current Practising Certificate as a Registered Nurse with the Nursing and Midwifery Board of Australia or, for international students, be eligible to be licensed to practice as a Registered Nurse in their own country or place of residence; and
- have completed a minimum of two years of clinical experience as a Registered Nurse.

Criminal history check

See below.

IMPORTANT INFORMATION

Criminal history checks

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 placements require a National Police Certificate.

This is what you’ll study

FIRST YEAR
First Semester (SP 2)
Leadership and Management in Nursing and Health Contexts
Critical Perspectives on Nursing and Health Services

Second Semester (SP 5)
Qualitative Design for Nursing and Health Research
Quantitative Design for Nursing and Health Research
Research for Advancing Nursing and Health Care

SECOND YEAR
First Semester (SP 2)
Nursing Minor Thesis 1
Nursing Minor Thesis 2

Students entering the Masters program with a completed Graduate Certificate in Nursing or Graduate Diploma in Nursing from the University of South Australia, or an equivalent qualification from another Australian university, will be granted 18 units of credit and will be required to complete the following:

First Semester (SP 2)
Qualitative Design for Nursing and Health Research
Quantitative Design for Nursing and Health Research
Research for Advancing Nursing and Health Care

Second Semester (SP 5)
Nursing Minor Thesis 1
Nursing Minor Thesis 2
Master of Clinical Pharmacy - IMCM

Key features

> Prepares pharmacists to provide clinical pharmacy services.
> Upon completing the masters, students may choose to apply to undertake a PhD.

Program overview
Pharmacy practice in Australia is constantly changing and the ability to adapt to social changes is important for professional development and job satisfaction. The University of South Australia’s approach to teaching is focused on promoting choice, flexibility and the ability to adapt to progressive life and career needs.

The Master of Clinical Pharmacy prepares pharmacists to provide clinical pharmacy services in hospitals and other clinical environments, and advanced primary care settings, thereby enhancing the quality use of medicine. Graduates will be able to take a leading role in the decision making process of drug and drug product selection for individual patients; provide specialist drug information and education programs to patients and health care providers; effectively monitor a patient’s therapy; and critically evaluate clinical research.

Entry requirements
Australian applicants are required to:
- have a Bachelor of Pharmacy degree or equivalent; and
- be a Registered Pharmacist with the Pharmacy Board of Australia; and
- have experience in a direct patient care environment.

International applicants are required to:
- hold an award from a tertiary institution which is at least equivalent to a Bachelor of Pharmacy degree, see Note 1*; and
- be a Registered Pharmacist in their own country or country of residence; and
- have experience in a direct patient care environment.

*Note 1. International applicants should note the following:
- For an award to be considered equivalent to a Bachelor of Pharmacy degree, it must have a principal focus on pharmacokinetics, applied pharmacology, disease pathophysiology and treatment. An award with a principal focus on pharmaceutical manufacturing will not be considered equivalent for entry to the program.
- This program is only available externally/online in the student’s home country, but requires attendance at compulsory workshops held in Adelaide or Singapore (depending on numbers). Applicants must contact the Program Director for information on the requirements of the program prior to submitting an application.

Criminal history check
See page 45.

This is what you’ll study

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<tr>
<th>FIRST YEAR</th>
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<tr>
<td>First Semester (SP 1, 2 or 3)</td>
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<tr>
<td>Introductory Epidemiology</td>
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<tr>
<td>Advanced Pharmacotherapeutics (Mental Health)</td>
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<tr>
<td>Advanced Pharmacotherapeutics (Diabetes)</td>
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<tr>
<th>SECOND YEAR</th>
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<tbody>
<tr>
<td>First Semester (SP 4, 5 or 6)</td>
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<tr>
<td>Advanced Pharmacotherapeutics 1</td>
</tr>
<tr>
<td>Advanced Pharmacotherapeutics 2</td>
</tr>
<tr>
<td>Advanced Pharmacotherapeutics 3A</td>
</tr>
<tr>
<td>Research Methods and Biostatistics</td>
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</tbody>
</table>

Second Semester (SP 7 or 8)
- Advanced Pharmacotherapeutics 3B
- Research Methods
- Internship

Second Semester (SP 9) (if applicable)
- Advanced Research Project
- Internship
Master of Dietetics (IMDT)

Key features

- Offered in accelerated mode over 1.5 years.
- Fully supervised clinical training placements in hospitals, public health and community settings.

Program overview

Dietitians are health professionals who contribute towards the prevention and treatment of diet-related health problems by applying the science of human nutrition in order to promote healthy eating habits, recommend dietary modifications, and help people understand food and health relationships. The Master of Dietetics program establishes theoretical knowledge and practical skills in all aspects of human nutrition, and incorporates an evidence-based approach to learning and research. The University has strong links with hospitals and other health and community organisations, as well as an established Research Institute, the Sansom Institute for Health Research, which contributes to dietetic, nutrition and medical science research programs.

Professional accreditation

This program is currently provisionally accredited by the Dietitians Association of Australia (DAA). A graduate of this program is eligible to become a DAA member with dietetic qualifications, and to join the Accredited Practising Dietitian (APD) program.

Entry requirements

Applicants normally are required to have:
- completed a recognised higher education program at bachelor degree level or higher from a recognised higher education institution in a relevant cognate area; for example, Health or Medical Sciences, Nutrition and Food Sciences, Human Movement and Health Studies. The degree must have been conferred within the past 10 years; and include a grade point average (GPA) equal to or greater than 5.0 (credit average) in the program; and
- evidence (detailed course statement, program curriculum and academic transcript) of having successfully completed, at a recognised university, each of the following requirements:
  - equivalent of 2 x 4.5 unit (load equivalence 0.25 EFTSL) courses of biochemistry; and
  - equivalent of 2 x 4.5 unit (load equivalence 0.25 EFTSL) courses of physiology; and
  - equivalent of 2 x 4.5 unit (load equivalence 0.25 EFTSL) courses of nutrition.

Applicants for this program must complete an additional information form. See: unisa.edu.au/health/form-imdt

Criminal history check

See page 45.

This is what you’ll study

FIRST YEAR
First Semester (SP 2)
Sociology and Psychology of Nutrition
Research Methods in Dietetics
Nutrition and Disease 1
Second Semester (SP 4)
Communication and Professional Practice
Nutrition Application in Community and Public Health
Translating Nutrition into Food Practice
Nutrition and Disease 2
Second Semester (SP 6)
Management in Dietetics and Food Service
Research and Evaluation in Dietetic Practice
Advanced Dietetic Practice

SECOND YEAR
First Semester (SP 2)
Clinical Dietetic Practice
Community and Public Health Dietetic Practice
Application of Dietetic Practice in Food Service
Dietetics Research Project
Data and Information Management

EXPLORE BIG DATA AND DIGITAL FRONTIERS CREATED BY THE ADVANCEMENT OF NEW TECHNOLOGIES. OUR FUTURE-FOCUSED PROGRAMS ARE TAUGHT BY HIGH-CALIBRE INDUSTRY AND RESEARCH EXPERTS.

Demand for analytic skills is increasing at a rapid rate across industries worldwide. Approximately 69 per cent* of businesses are interested in using analytics. Skilled information and data management improves business efficiencies, reduces costs and helps to minimise risks. Our high profile and unique postgraduate programs prepare you for a career as a qualified innovative information manager, data scientist or research analyst. They are developed in conjunction with key industry and university stakeholders from within Australia and internationally.


Programs in this area

Featured programs
> Master of Data Science
> Master of Information Management (Library and Information Management)
> Master of Information Management (Archives and Record Management)

We also offer
> Master of Information Technology

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Master of Data Science LMDS

Nested with:
Graduate Diploma in Data Science (LGDS)
Graduate Certificate in Data Science (LCDS)

Key features
> Online or face-to-face.
> Designed in conjunction with industry including the Institute of Analytics Professionals of Australia and SAS.

Program overview
The volume of data generated from new advances in technologies and systems is almost incomprehensible. Data generated by mobile phone interactions, social media sites, online searches, sensor technologies and machine-to-machine transactions has given rise to the revolutionary area of ‘Big Data’. In order to leverage the data generated in our interconnected world, the exciting new ‘data scientist’ career has emerged. Currently an acute shortage of data scientists exists with a recent McKinsey Global Institute report projecting a 50 per cent gap between projected demand and supply by 2018. Demand for professionals with strong data management and analytic skills is expected to soar.

This program is also offered in the form of a nested suite of three programs at postgraduate level (graduate certificate, graduate diploma and master). Each qualification extends to the next, allowing you to easily transition to a master level qualification.

Possible career outcomes
This program will extend your career opportunities by enabling you to analyse and visualise rich data sources from a wide range of business and organisational processes in order to analyse trends, uncover insights or generate new strategies. The program is applicable to those working or seeking employment in various fields within the private sector, government and non-profit organisations.

Entry requirements
Applicants to the Master of Data Science will normally have:
- a Bachelor degree in Information Technology, or
- a Bachelor degree in Mathematics, or
Applicants from other fields are also invited to apply.

This is what you’ll study

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<th>FIRST YEAR</th>
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<tr>
<td>First Semester (SP 1, 2 or 3)</td>
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<tr>
<td>Big Data Basics</td>
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<tr>
<td>Statistical Programming for Data Science</td>
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<tr>
<td>Plus two of the following four courses:</td>
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<tr>
<td>Statistics for Data Science</td>
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<tr>
<td>Probabilities and Data</td>
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<tr>
<td>Relational Databases and Warehouses</td>
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<tr>
<td>Business Intelligence and Enterprise Data Mining</td>
</tr>
<tr>
<td>Second Semester (SP 4, 5 or 6)</td>
</tr>
<tr>
<td>Predictive Analytics</td>
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<tr>
<td>Unsupervised Methods in Analytics</td>
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<tr>
<td>Data Science Professional Development 1</td>
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<tr>
<th>SECOND YEAR</th>
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<tbody>
<tr>
<td>First Semester (SP 1, 2 or 3)</td>
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<tr>
<td>Social Media Data Analytics</td>
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<tr>
<td>Customer Analytics in Large Organisations</td>
</tr>
<tr>
<td>Data Science Professional Development 2</td>
</tr>
<tr>
<td>Second Semester (SP 4, 5 or 6)</td>
</tr>
<tr>
<td>Advanced Analytic Techniques 1</td>
</tr>
<tr>
<td>Advanced Analytic Techniques 2</td>
</tr>
<tr>
<td>Data Science Capstone Project</td>
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</tbody>
</table>
Master of Information Management DMIL

Specialisations

> Library and Information Management
> Archives and Record Management

Nested with:
Graduate Certificate in Information Management (DCIL)
Graduate Diploma in Information Management (DGIL)

Key features

> The only program of its kind in South Australia.
> Highly practical program with opportunities to progress into a PhD.
> Experiential learning through a practical field work project and four week placement.

Program overview

The Master of Information Management is the only program of its kind in South Australia. Offering specialisations in Archives and Records Management and Library and Information Management, this program boasts the most recent practical applications of theory in this field. You will also have the opportunity to participate in a practical field work project and a four-week placement within a library. The program has incorporated the option to complete a minor thesis on a topic of choice. With successful completion of this program students may be eligible to apply for a PhD. This program is also offered in the form of a nested suite of three programs at postgraduate level (graduate certificate, graduate diploma and master). Each qualification extends to the next, allowing you to easily transition to a master level qualification.

Library and Information Management

This specialisation integrates the knowledge and practical skills required for careers as librarians and knowledge and information management officers.

Archives and Record Management

This specialisation integrates the knowledge and practical skills required for careers such as records managers, preservation managers, archivists as well as knowledge and information management officers.

Possible career outcomes

Depending on the specialisation, you may find employment in positions such as librarians, records managers, preservation managers, archivists and knowledge and information management officers. Your cross-disciplinary skills will translate well within a number of industries including law, the health sciences, business and in government agencies.

Entry requirements

Applicants are required to have:

- a bachelor degree in any discipline from a recognised higher education institution; or
- a completed graduate diploma in information management; or
- a completed graduate certificate in information management equivalent, with a grade point average (GPA) of 4.0 or above from a recognised higher education institution.

This is what you’ll study

Indicative for Library and Information Management specialisation

FIRST YEAR
First Semester (SP 1, 2 or 3)
Accessing Resources
Technological Foundations
Information Management Professional Practice
Information Management Foundations
Second Semester (SP 4, 5 or 6)
Information Management Project
Managing Collections
Information Management Experience Reports
Organising Resources
Systems & Metadata Analysis
OR
Reading and Readers’ Advisory

SECOND YEAR with MINOR THESIS
First Semester (SP 1, 2 or 3)
Elective 1
Research Methods
Masters Computing Minor Thesis 1
Second Semester (SP 4, 5 or 6)
Systems & Metadata Analysis
OR
Reading and Readers’ Advisory
Elective 2
Masters Computing Minor Thesis 2
Ben Harrison undertook this degree to upgrade his qualifications and gain librarianship accreditation. He was attracted to the University of South Australia because it is the only university in the state offering flexibility to complete the program either online or in face-to-face sessions.

Ben enjoyed the way it was so accessible and easy to follow in an online environment. He offers the following advice to those considering this program.

‘Don’t try to overload yourself with courses, take your time to do each as well as you can, to get the most out of it as possible,’ says Ben. ‘Take advantage of the opportunities presented through work experience and placements within the program.’

As a graduate, Ben is working as a Library Services Project Officer – Graduate at the Tea Tree Gully Library.
Engineering

STUDY AT THE HUB OF INNOVATION AND IDEAS, WHICH IS PRODUCING HIGH-ACHIEVING PROFESSIONALS AND BREAKTHROUGH RESEARCH WITH THE POTENTIAL TO IMPROVE OUR WORLD.

Our multidisciplinary postgraduate programs focus on career advancement for engineering professionals offering skill development in the areas of engineering management, autonomous systems, transportation system design, structural engineering, water resources management, environmental management, telecommunications and electrical power engineering. Each program is supported by strong research links with the Barbara Hardy Institute, Mawson Institute, Defence and Systems Institute, Ian Wark Institute, the Institute for Telecommunications Research and the Centre for Water Management and Reuse.

Programs in this area

Featured programs
> Master of Engineering (Autonomous Systems)
> Master of Engineering (Engineering Management)
> Master of Engineering (Civil)
> Master of Engineering (Civil and Transport)
> Master of Engineering (Civil and Water Resources Management)
> Master of Engineering (Electrical Power)
> Master of Engineering (Telecommunications)

We also offer
> Postgraduate programs in a range of related disciplines.

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Master of Engineering LMEB

Specialisations

> Autonomous Systems
> Engineering Management

Nested with:
Graduate Diploma in Engineering (Autonomous Systems) (LCEB)
Graduate Diploma in Engineering (Engineering Management) (LCEB)
Graduate Certificate in Engineering (Engineering Management) (LCEB)

Key features

> Integrated learning opportunities with real-world applications.
> The latest practices and research outcomes in the field.

Program overview

Offering two specialisations, the Master of Engineering offers you the opportunity to gain expertise in the area of Autonomous Systems or Engineering Management. This program is also offered in the form of a nested suite of three programs at postgraduate level (graduate certificate, graduate diploma and master). Each qualification extends to the next, allowing you to easily transition to a master level qualification.

Autonomous Systems

Intelligent autonomous systems represent the next big leap; they are likely to be transformational. These systems are enabled by the fusion of engineering systems, computational intelligence, sensing, communication and software to create intelligent systems capable of interacting with the complexities of the real world. This specialisation blends the disciplines of mechanical, electrical, computing, and systems engineering. It is distinguished by its focus on systems integration, outdoor field and real-world application of the systems.

Engineering Management

You will gain knowledge and skills in engineering and management to develop a career in operations management, total quality management, supply chain management, enterprise resource planning, automation, energy and society, or project management.

Possible career outcomes

Autonomous Systems graduates can undertake various roles such as developing, acquiring, managing or researching intelligent autonomous systems in sectors including defence, aerospace, automotive, construction, energy, water, transportation, consumer electronics, information technology, telecommunications, mining and health care. Engineering Management graduates can pursue opportunities as factory operation managers, engineering department managers, energy managers, project managers and engineering business development managers.

Entry requirements

Applicants are required to have:

- a completed bachelor degree in engineering, science or technology from a recognised higher education institution;
- a bachelor degree with honours, graduate certificate or graduate diploma in engineering from a recognised higher education institution.

This is what you’ll study

Indicative for Autonomous Systems specialisation

FIRST YEAR
First Semester (SP 1, 2 or 3)
Control Systems
Autonomous Mechatronic Systems
Engineering Research Practice AND
Principles of Test and Evaluation N OR
Satellite Communications G
Second Semester (SP 4, 5 or 6)
Industrial Actuation and Automation Robotics and Automation
Sensing and Sensor Systems AND
Principles of Systems Engineering OR
Advanced Control

SECOND YEAR
First Semester (SP 1, 2 or 3)
Engineering Economic Analysis
Vehicle Systems and Navigation Engineering Minor Thesis 1
Second Semester (SP 4, 5 or 6)

Engineering Management specialisation

FIRST YEAR
First Semester (SP 1, 2 or 3)
Total Quality Management
Project Planning and Control Energy and Society AND
Intelligent Production Systems
Second Semester (SP 4, 5 or 6)
Learning in the Workplace Project Professional Engineering Practice E Engineering Research Practice AND
Robotics and Automation AND
Sustainable Development and Design Practice

SECOND YEAR
First Semester (SP 1, 2 or 3)
Engineering Economic Analysis Minor Thesis 1 (Eng)
Enterprise Resource Planning
Second Semester (SP 4, 5 or 6)
Supply Chain Management G Operations Management Systems Minor Thesis 2 (Eng)
Master of Engineering (LMCV)

Specialisations

> Civil
> Civil and Transport
> Civil and Water Resources Management

Key features

> Flexible programs, with a range of electives available.
> Industry-based civil engineering project.
> Exposure to current industry practice and networks through guest lectures.
> Supported by the International Centre of Excellence in Water Resources Management (ICEWARM).

Program overview

The Master of Engineering is a flexible qualification providing you with an advanced level of knowledge in areas relevant to the chosen specialisation.

Civil

This specialisation provides graduates and current practitioners with knowledge and skills in areas relevant to the structural and geotechnical sectors of civil engineering. Areas of study include transport, water resources, environmental management and structural engineering.

Civil and Transport

You will learn the skills and abilities to synthesise traffic, develop transport and engineering theories and apply them to solve practical cases. You will evaluate and conduct traffic accident investigations, adapt transport data analysis methods and form comprehensive traffic management systems.

Civil and Water Resources Management

You will develop skills and abilities to synthesise water and environmental engineering theories and apply them to solve practical cases, create and design water resources and quality management models, adapt hydro-environmental data analysis methods, integrate modelling technology and consolidate GIS applications in forming water management systems.

Possible career outcomes

Graduates may have opportunities for advancement within their existing careers or the ability to obtain positions with major national and international engineering employers.

Entry requirements

Applicants are required to have:

- a completed four-year bachelor degree with Honours in civil engineering or related discipline from a recognised higher education institution; or
- a completed graduate certificate in a civil engineering or related discipline from a recognised higher education institution.

Applicants who hold a degree in one of the following disciplines, such as mechanical, mining or environmental engineering may also be eligible and will be assessed on a case-by-case basis.

Alternative pathway

We also offer an 18-unit Graduate Certificate in Engineering (Civil) in 6 months full-time or the part-time equivalent. This seamlessly progresses to the master program, which can be completed in 1 year full-time or part-time equivalent.

This is what you’ll study

Indicative for Civil Specialisation

FIRST YEAR
First Semester (SP 1, 2 or 3)
Advanced Concrete Structures M
Advanced Geotechnical Engineering
Elective 1

Second Semester (SP 4, 5 or 6)
Elective 3
Elective 4
Civil Engineering Research Project

Electives
Transport Data Analysis and Statistics
Introduction to Geographical Information Systems
Case Studies in Transport
Road Safety Engineering
Traffic Engineering
Water Quality Processes N
Water Quality Modelling
Sustainable Irrigation Management
Design of Composite Structures M
Surface Water Hydrology
Transport Policy
Transport, Land Use and Environment N
Transport Modelling
Design of Flood and Drainage Systems
Water Quality Management
Environmental Impact Assessment N
Advanced Steel Structures M
Structural Dynamics and Seismic Design
Intelligent Transport Systems
Master of Engineering LMEL

Specialisations

> Electrical Power
> Telecommunications

Key features

> Strongly supported by the University of South Australia’s Institute for Telecommunications Research (ITR).
> Designed to address state and national skills shortages in the field of electrical engineering and engineering management.
> A choice between courses in the first year to help you develop a broad knowledge of engineering.

Program overview
Offering two specialisations, this program provides graduates in information and communication technologies and electrical engineering disciplines with an advanced understanding of theory, engineering practice and technologies.

Electrical Power
You will undertake advanced study in the theory and techniques related to electrical power systems including operation and control of modern power systems, renewable and distributed energy generation, and advanced modelling of electrical machines.

Telecommunications
You will study advanced topics in wireless and mobile communication systems, information theory and coding, and telecommunication networks. This program is strongly supported by the University of South Australia’s Institute for Telecommunications Research (ITR).

Possible career outcomes
As an Electrical Power graduate, you will typically perform research and development, and engineering tasks within the electrical power industry. This includes renewable energy systems such as wind farms and solar, power transmission, power distribution, or in support of major consumers of electric energy within the manufacturing industry. As a Telecommunications graduate, your role will vary from research and development (equipment, solutions), through to network planning and provisioning to operations.

Exit points
An exit point is available at the successful completion of the first semester of the program with a graduate certificate level qualification. A second exit point is available at the successful completion of the first year with a graduate diploma level qualification.

Entry requirements
Applicants would normally have completed a bachelor degree in electrical engineering or other relevant discipline, or equivalent qualification. Entry is competitive and experience in engineering and information technology, and completion of professional qualifications will be taken into account.

This is what you’ll study
Indicative for Electrical Power Specialisation

FIRST YEAR
Core courses
- Renewable Energy Systems UG
- Power System Analysis
- Engineering Research Practice

Elective courses (select 5 courses)
- Design and Integration of Renewable Energy Systems
- Operation and Control of Modern Power Systems
- Power Electronics and Drives
- Learning in the Workplace Project

SECOND YEAR
Select one of
- Engineering Economic Analysis OR Engineering Management
Core courses
- Renewable and Distributed Power Generation
- Advanced Electrical Machines
- Advanced Power System Modelling and Analysis
Engineering Minor Thesis 1
Engineering Minor Thesis 2
Natural and Built Environments

OUR ACADEMIC PROGRAM AND STIMULATING RESEARCH ENVIRONMENT FOCUSES ON THE UNIQUE RELATIONSHIPS AND SYNERGIES BETWEEN THE NATURAL AND BUILT ENVIRONMENTS TO SUPPORT IMPROVED ENVIRONMENTAL AND SOCIOECONOMIC SUSTAINABILITY.

The multidisciplinary domain of both the built and natural environment offers a diversity of globally viable disciplines to explore including environmental management and sustainability, surveying, urban and regional planning and project management.

This School, along with the well-resourced research Centre for Water Resource Management and Reuse, and the Barbara Hardy Institute, continually update programs in line with global knowledge and expectations providing graduates with industry relevant skills.

Programs in this area

> Master of Environmental Management and Sustainability (Natural Resource Management)
> Master of Environmental Management and Sustainability (Water Resources Management)
> Master of Surveying
> Master of Project Management
> Master of Urban and Regional Planning

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Master of Environmental Management and Sustainability LMEV

Specialisations
> Natural Resource Management
> Water Resources Management

Key features
> Flexible options include a range of electives to tailor your chosen specialisation.
> Developed from industry demand by industry leaders.

Program overview
This program has been designed to develop the skills necessary to perform as a professional in the field of environmental management and sustainability. This program will suit you if you are already working within natural resource management and want to broaden your skill base or if you have a related undergraduate degree (such as engineering) and are interested in moving into the sustainable management area.

Natural Resource Management
You will develop multidisciplinary skills to understand, analyse and apply systems thinking, spatial data management and project management skills to manage resources within a sustainability framework.

Water Resources Management
You will develop skills in advanced water resources management, principles and technologies, with particular emphasis on the management of water infrastructure and water quality and treatment.

Possible career outcomes
Employment opportunities include positions in federal and state government departments and agencies, local authority departments and agencies, large private sector industries, small and medium enterprises (eg tourism, hospitality, planning), engineering and consulting companies, and non-government organisations (there are many aid and welfare organisations operating sustainability initiatives in developing countries).

Exit points
An exit point is available at the successful completion of first semester of the program with a graduate certificate level qualification. A second exit point is available at the successful completion of the first year with a graduate diploma level qualification.

Entry requirements
Applicants are required to have:
• a completed bachelor degree or bachelor degree with Honours in a related discipline from a recognised higher education institution; or
• a completed graduate diploma in a related discipline from a recognised higher education institution or equivalent; or
• a completed Graduate Certificate in Environmental Sustainability.

This is what you’ll study

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<tr>
<th>FIRST YEAR</th>
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<tr>
<td>First Semester (SP 1, 2 or 3)</td>
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<tr>
<td>Seminar in Sustainability</td>
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<td>Environmental Informatics</td>
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<td>Elective</td>
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<tr>
<td>SP 4, 5 or 6</td>
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<td>Students complete one of the following options:</td>
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<tr>
<td>Environmental Management and Sustainability Project</td>
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<tr>
<td>Elective</td>
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<td>Environmental Research Project E</td>
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<tr>
<th>SECOND YEAR</th>
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<tr>
<td>First Semester (SP 1, 2 or 3)</td>
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<tr>
<td>Research Theory and Practice</td>
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<td>Elective</td>
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<td>Elective</td>
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<td>SP 4, 5 or 6</td>
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<td>Students complete one of the following options:</td>
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<td>Environmental Management and Sustainability Project</td>
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<td>Elective</td>
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<th>Electives</th>
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<td>Water Quality Processes N</td>
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<td>Design of Flood and Drainage Systems</td>
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<tr>
<td>Water Quality Management</td>
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<tr>
<td>Climate Change and Adaptation Strategies in Water and Environmental Management</td>
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<tr>
<td>Sustainable Irrigation Management</td>
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<tr>
<td>Introduction to Regional and Urban Planning</td>
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<tr>
<td>Sustainable Urban Design</td>
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<tr>
<td>Principles of Project Management</td>
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<tr>
<td>Introduction to Geographical Information Systems</td>
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<tr>
<td>Sustainable Urban Design Workshop</td>
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<tr>
<td>Urban Biodiversity Conservation and Restoration</td>
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<tr>
<td>Environmental Impact Assessment N</td>
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<tr>
<td>Sustainable Development Assessment</td>
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<td>Wildlife in Cities</td>
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<tr>
<td>Transport and Planning</td>
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<tr>
<td>Ethics, Governance and Sustainability</td>
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<td>Environmental Engineering and Modelling</td>
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<td>Transport Policy</td>
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<td>Surface Water Hydrology</td>
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<td>Green Infrastructure</td>
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<td>Groundwater Hydrology</td>
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<tr>
<td>Spatial Analysis and Modelling</td>
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Key features

> Opportunities to undertake cadastral surveying training.
> Heavy focus on integrating learning into industry experience.
> High employment rates for surveying graduates in Australia – recent McCrindle Research has rated surveying as Australia’s most underrated degree with 90 per cent of surveying graduates finding full-time employment.

Program overview

The Master of Surveying is designed to develop your theoretical background, professional ethics and practical skills to be able to undertake professional land surveying measurements and analysis. The program comprises 15 courses and requires the completion of 72 units over a two-year period.

Possible career outcomes

As a graduate of the master degree, you may find employment in the land boundary (cadastral) and engineering surveying areas. As a student enrolling in the master degree, you will be eligible to enter into an agreement with the Surveyors Board of South Australia to undertake training in cadastral surveying, which will lead to formal licensing by the Board.

Professional recognition

Graduates of this program will be eligible for membership of the Spatial Sciences Institute (SSI), and after a period of employment will be eligible to apply for general certification as a Practising Spatial Scientist. Further study and work experience may lead to certification as a specialist in one of the six commissions of the SSI.

Exit point

An exit point is available at the successful completion of first year with the award of Graduate Diploma in Surveying.

Entry requirements

Applicants are required to have:
- a completed bachelor degree in a related discipline from a recognised higher education institution or equivalent.

This degree will have strength in geospatial science that resides in disciplines such as geographical information systems, science, environmental science, natural resource management and geography. Applicants must have passed university coursework with the following content:
- maps and coordinate systems; geographical information systems; urban planning; remote sensing; land surveying including GPS; earth systems/ geology; mathematics (preferably engineering mathematics); and physics.

Graduates of the University of South Australia’s Bachelor of Geospatial Science are eligible for entry to this program.

This is what you’ll study

FIRST YEAR

First Semester (SP 1, 2 or 3)
- Cadastral Surveying
- Geodetic Science
- Remote Sensing: Photogrammetry (University of Tasmania)
- Land Law and Administration

Second Semester (SP 4, 5 or 6)
- Cadastral Surveying Experience
- Observation and Network Analysis
- Advanced Satellite Surveying
- Surveying Applications

SECOND YEAR

First Semester (SP 1, 2 or 3)
- Precision Positioning
- Land Development
- Research Theory and Practice
- Surveying Project 1

Second Semester (SP 4, 5 or 6)
- Professional Enrichment Project (Surveying)
- Professional Business Practice and Ethics (Surveying)
- Surveying Project 2
Master of Project Management (IMPA)
Nested with:
Graduate Certificate in Project Management (ICPM)
Graduate Diploma in Project Management (IGBP)

Key features
- Graduates are exposed to a spectrum of possibilities in various industries with this versatile profession.
- Undertake an integrated research project.

Program overview
Over the past two decades, the need for specialised management of projects has been recognised in many industries, including information technology, construction, engineering, defence, finance, assets and facilities, infrastructure, resources, biopharmaceuticals, the arts and community development. As a result of this, project management has emerged as a highly valued and recognised discipline in its own right with increasing usage across public and private organisations. The Master of Project Management offers advanced teaching in the successful management of projects from a wide range of industries. Additionally, you will be required to develop and undertake an integrated research project. In some cases this project might focus on a real issue within your employment.

This is what you’ll study

FIRST YEAR
First Semester (SP 1, 2 or 3)
Principles of Project Management
Project Risk Management
Procurement and Contract Management
Project Governance and Ethics
Second Semester (SP 4, 5 or 6)
Project Control Methods
Project Leadership and Teams
Economic, Social and Environmental Analysis
Research Theory and Practice

SECOND YEAR
First Semester (SP 1, 2 or 3)
Portfolio and Program Management
Research Data Analysis
Project Management Minor Thesis 1
Second Semester (SP 4, 5 or 6)
Strategy in Project Organisations
International Project Practices
Project Management Minor Thesis 2

Entry requirements
To be eligible for admission into the two-year Master of Project Management, an applicant must hold:
- a bachelor degree from a recognised tertiary education institution; or
- a Graduate Diploma in Project Management from a recognised tertiary education institution.

Possible career outcomes
Project managers are employed in diverse areas such as information technology, construction, engineering, defence, finance, assets and facilities, infrastructure, resources, biopharmaceuticals, the arts and community development.

Master of Urban and Regional Planning (IMUB)
Nested with:
Graduate Diploma in Urban and Regional Planning (IGUR)

Key features
- Planning employment rates continue to exceed the Australian average.*
- Opportunities for international field trips.
- Over 60 years of education experience in planning.

Program overview
This degree will prepare you for a challenging and exciting career in the planning profession. Planners work in a variety of spheres at local, national and international levels, and are involved in a diverse range of professional activities including environmental, social, heritage, transport and community planning, and urban design including the development of sustainable cities. This program is nested with a graduate diploma qualification allowing you to easily transition from this into the master program upon completion.

Possible career outcomes
Previous graduates have found work in state and national agencies on projects such as:
- the planning and design of new towns and suburbs;
- energy-efficient housing;
- new public transport services;
- the protection of heritage buildings and landscapes; and
- coastal planning.

Professional recognition
This program is recognised by the Planning Institute of Australia (PIA) and provides full exemption from the educational requirements for membership of the Institute. Holding a professionally accredited qualification enables graduates to apply for corporate membership of PIA and subsequently undertake training to gain status as a Professional Certified Planner. Graduates will be required to undertake continuing professional development which is offered by PIA.

Entry requirements
Applicants are required to:
- hold a degree in any discipline with a credit average or above, or equivalent; or
- have completed the Graduate Diploma in Urban and Regional Planning.

*2013 Australian Graduates Survey
Workplace Health and Safety

MANAGING HEALTH, SAFETY AND HUMAN FACTORS IS IMPORTANT TO EMPLOYERS, EMPLOYEES AND THE COMMUNITY. GOOD SYSTEMS ENSURE FEWER ACCIDENTS, HIGHER RETENTION RATES AND ENHANCED CORPORATE IMAGE.

Our human factors and safety management systems programs are world-leading. Offered fully online, they integrate the fields of psychology, engineering, ergonomics, management and industrial design. You will develop professional human factor skills through a series of applied projects.

Occupational health and safety (OHS) management holds prime importance in the workplace, generating a demand for qualified professionals. These nested programs will prepare you for OHS roles including manager and coordinator, occupational health professional, inspector, advisor and educator.

Programs in this area

> Graduate Diploma in Human Factors and Safety Management Systems
> Graduate Diploma in Occupational Health and Safety Management

For a full list of postgraduate programs offered, see pages 68-73 of this Guide.
Graduate Diploma in Human Factors and Safety Management Systems  

**Key features**
- Interactive online program with optional on-campus workshops.
- Adaptable to interest areas through elective selection.

**Program overview**
This world-leading postgraduate coursework program draws on international research expertise and uses innovative delivery mechanisms to create a benchmark in human factors postgraduate teaching. The delivery of this program exposes you to a range of perspectives and a series of applied projects within the coursework components of the program.

Programs are flexible and may be suited to those working full time through the utilisation of interactive online course materials, alongside optional on-campus workshops each semester.

You can undertake a Graduate Certificate in Human Factors and Safety Management Systems which can be used for progression to a Graduate Diploma level.

**Possible career outcomes**
As a graduate you will have skills to practise as a human factors professional in areas such as risk management, task analysis, interface design, usability evaluation and incident and accident investigation.

**Important information**
This program is not available to international students studying onshore under a student visa. International students may study online from their home country.

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Graduate Diploma in Occupational Health and Safety Management  

**Key features**
- Available internally and online.
- Adaptable to interest areas through elective selection.
- You have the option to exit with a Graduate Certificate in Occupational Health.

**Program overview**
This program combines a unique mix of academic quality and industry relevance to develop sound, solid professional generalist skills in Occupational Health and Safety (OHS).

OHS is an area of prime importance in the management of enterprises and other workplaces, generating a demand for qualified occupational health and safety professionals. Through the focus on competency development and application across a diverse range of industries, the University of South Australia provides graduates with a real advantage in today's job market.

**Possible career outcomes**
This program is designed to enable graduates to work effectively in a range of OHS professional roles, such as OHS inspectors, advisors, consultants, managers, program coordinators and educators.

With supplementation of other professional qualifications, graduates may find employment as occupational physicians, occupational health nurses, occupational hygienists, ergonomists, physiotherapists and occupational therapists.

Employment opportunities exist in areas such as the government and public sector, independent and private industry, as well as unions and worker organisations.

**Important information**
This program is not available to international students studying onshore under a student visa. International students may study online from their home country.
Application information and complete list of degrees

Application information for coursework students ......................... 64-73
  International students — how to apply .................................. 64-66
  Australian coursework students — how to apply ..................... 67
  Postgraduate coursework programs offered in 2015 .................. 68-73

Application information for research students ......................... 74-82
  How to become a research student ........................................ 74-79
  Postgraduate research programs offered in 2015 ..................... 80-82

International application form for coursework students .......... 83-84
International students
How to apply

1 Find the best program for you

Research your options using this prospectus 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 page 66 for further details.

programs.unisa.edu.au

Enquire Online

If you have further questions about programs or admission requirements at the University of South Australia, you can use the Enquire Online service to send a request through to us. We will respond to your enquiry the next business day. Just follow the instructions online.

unisa.edu.au/international/enquire

3 Apply

Submitting an application online is the preferred option or you can complete the application form at the back of this handbook. Please send your application at least two months before you wish to commence your studies. You can also apply directly or via one of the University’s Education Agents. For a list of agents please visit our website.

unisa.edu.au/international/apply

Apply Online

Apply Online is a secure and streamlined service offering step by step instructions to guide you through the application process. You can apply for up to six programs, save your application and return later to continue the process, and track the progress of your application.

unisa.edu.au/international/apply

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 (e.g. 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.
- All documents must be sent in their original language format and include an English translation, if applicable.
- 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 four to six weeks. 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

5 Accept your offer

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;
- Provide a certified copy of the personal details page and signature page of your passport;
- Provide a completed Acceptance and Payment Form (Section 3 of your offer letter);
- Make your First Total Payment. The First Total Payment includes the tuition fee and compulsory visa length Overseas Student Health Cover (OSHC) fee. You should not pay your tuition fees until all conditions, if any, listed on your offer letter have been met.

unisa.edu.au/international/accept

Payment

The first tuition fee, quoted in Australian dollars, must be paid along with the OSHC fee. The OSHC fee is a compulsory medical insurance required by the Australian Government for all student visa holders. A family rate may apply for students with an accompanying spouse and/or family members. Tuition fees cover 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 pay fees by credit card, bank draft or telegraphic transfer.

Confirmation of Enrolment (CoE)

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.

unisa.edu.au/international/pre-departure-checklist

6 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 welcome/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.
- Welcome week – 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.

unisa.edu.au/international/pre-departure-checklist

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
Please note that many programs have a higher international English language proficiency level, some of which include specific sub-score requirements.

Applicants from countries where English is an official language or who have had recent study experience in an English setting may meet our minimum program entry requirements in a number of ways. If you have completed previous study in English you must send certified documentation from the educational institution stating that the language of instruction was in 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 in the left menu.

### English language test (see Note 1)

<table>
<thead>
<tr>
<th>Test</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>IELTS (International English Language Testing System) (academic)</td>
<td>6.5 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>58</td>
</tr>
<tr>
<td>TOEFL (Test of English as a Foreign Language)</td>
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</tr>
<tr>
<td>iBT (Internet-based test)</td>
<td>90 with no band less than 20</td>
</tr>
<tr>
<td>PBT (Paper-based test)</td>
<td>557 with TWE (Test of Written English) of 4.5</td>
</tr>
<tr>
<td>Pearson PTE Academic</td>
<td>66 with no communicative score less than 60</td>
</tr>
</tbody>
</table>

### English language programs

<table>
<thead>
<tr>
<th>Program</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 5</td>
</tr>
</tbody>
</table>

### Other qualifications

Successful completion within the last two years of an Australian matriculation qualification (or equivalent) undertaken in English in a country in which English is widely used, as determined by the University; or

Successful completion within the last two years of a tertiary qualification at diploma level or above and undertaken in English in Australia; or

Successful completion of at least two years of tertiary study at diploma level or above and undertaken in English within the last four years in a country in which English is widely used, as determined by the University (see Note 2).

---

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

Note 2: At the University’s discretion, significant and relevant work experience obtained in an English speaking setting may also be accepted in lieu of an English language test score obtained via one of the tests recognised by the University.
Postgraduate admission for coursework degrees

Admission into a postgraduate program usually requires successful completion of:

- An undergraduate bachelor degree from a recognised higher education institution in Australia, or
- A degree from an international institution equivalent to an Australian bachelor degree.

Coursework postgraduate degrees include:

- Graduate certificates – usually require a half year of study following a bachelor degree. They can provide a pathway to a master degree coursework program.
- Graduate diplomas – usually require one year of study following a bachelor degree. They can provide a pathway to a master degree coursework program.
- Master degrees – usually require one to two years of full-time study. Master degrees by coursework may involve a significant research project or thesis, normally equivalent to up to a third of the program.

For specific entry requirements, visit our website and search for your program.

programs.unisa.edu.au

Australian coursework students

How to apply

1. Find the best program for you

Find out more about the University of South Australia’s postgraduate programs online.

unisa.edu.au/postgrad

2. Check admission requirements

Confirm that you meet the entry requirements found on the program homepage, search at programs.unisa.edu.au. If you have further questions about programs or admission requirements at the University of South Australia, you can contact the University’s Future Student Enquiries on (08) 8302 2376 or study@unisa.edu.au

3. Apply

If you’re ready to apply for a postgraduate coursework program, you will find an ‘Apply Now’ button at the bottom of the program homepage. This will directly link you to the correct application form for your program, either via the South Australian Tertiary Admission Centre’s (SATAC’s) GradStart or the University’s Apply Online.

SATAC’s GradStart

SATAC’s GradStart is a dedicated web application portal customised for postgraduate applications.

Apply Online

Some of the University of South Australia’s postgraduate programs (particularly those within the Division of Business) are processed directly through the University via our Apply Online website.

unisa.edu.au/applyonline

Research degrees

Applications for research degrees are processed via the Graduate Research Centre, see page 74-82 of this Guide for more details.

unisa.edu.au/resdegrees/info.asp

Australian coursework students

How to apply

1. Find the best program for you

Find out more about the University of South Australia’s postgraduate programs online.

unisa.edu.au/postgrad

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unisa.edu.au/applyonline

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unisa.edu.au/resdegrees/info.asp

Postgraduate admission for coursework degrees

Admission into a postgraduate program usually requires successful completion of:

- An undergraduate bachelor degree from a recognised higher education institution in Australia, or
- A degree from an international institution equivalent to an Australian bachelor degree.

Coursework postgraduate degrees include:

- Graduate certificates – usually require a half year of study following a bachelor degree. They can provide a pathway to a master degree coursework program.
- Graduate diplomas – usually require one year of study following a bachelor degree. They can provide a pathway to a master degree coursework program.
- Master degrees – usually require one to two years of full-time study. Master degrees by coursework may involve a significant research project or thesis, normally equivalent to up to a third of the program.

For specific entry requirements, visit our website and search for your program.

programs.unisa.edu.au
### IELTS English language requirements

*Please refer to page 66 for minimum English language requirements for postgraduate study.*

<table>
<thead>
<tr>
<th>Program</th>
<th>Program Code</th>
<th>Program Duration</th>
<th>Domestic Annual Fee (AUD$)</th>
<th>International Indicative Annual Program Fee* 2015 (AUD$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Administration</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Entrepreneurship)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Finance)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Health Services)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Human Resource Management)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Information Systems)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Marketing)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Property Management)</td>
<td>DMBA</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Business Administration (Sustainable Business)</td>
<td>DMBA</td>
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<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Clinical Pharmacy</td>
<td>DMCP</td>
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<tr>
<td>Data Science</td>
<td>DHDS</td>
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<tr>
<td>Design (Communication Design)</td>
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</tr>
<tr>
<td>Design (Industrial Design)</td>
<td>DDFP</td>
<td>2</td>
<td>CSP</td>
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</tr>
<tr>
<td>Design (Interior Architecture)</td>
<td>DDFP</td>
<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Design (Sustainable Design)</td>
<td>DDFP</td>
<td>2</td>
<td>CSP</td>
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</tr>
<tr>
<td>Education (TESOL)</td>
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<td>2</td>
<td>CSP</td>
<td>30,500</td>
</tr>
<tr>
<td>Engineering (Autonomous Systems)</td>
<td>DPEP</td>
<td>2</td>
<td>CSP</td>
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<tr>
<td>Engineering (Civil)</td>
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</tr>
<tr>
<td>Engineering (Civil and Transport)</td>
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<tr>
<td>Engineering (Civil and Water Resources Management)</td>
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<td>CSP</td>
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<tr>
<td>Engineering (Electrical Power)</td>
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<td>CSP</td>
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<tr>
<td>Engineering (Engineering Management)</td>
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<td>CSP</td>
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<tr>
<td>Engineering (Telecommunications)</td>
<td>DPEP</td>
<td>1</td>
<td>CSP</td>
<td>30,500</td>
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<tr>
<td>Environmental Management and Sustainability (Natural Resource Management)</td>
<td>LMEY</td>
<td>2</td>
<td>CSP</td>
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</tr>
<tr>
<td>Environmental Management and Sustainability (Water Resources Management)</td>
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</tr>
<tr>
<td>Finance</td>
<td>LMEF</td>
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<td>CSP</td>
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</tr>
<tr>
<td>Finance (Banking)</td>
<td>LMEF</td>
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<td>CSP</td>
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<tr>
<td>Finance (Economics)</td>
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<tr>
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<td>Health Science</td>
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<td>CSP</td>
<td>18,500</td>
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<tr>
<td>Human Resource Management</td>
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<td>18,500</td>
</tr>
<tr>
<td>Information Management (Archives and Records Management)</td>
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<td>CSP</td>
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</tr>
<tr>
<td>Information Management (Library and Information Management)</td>
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<td>18,500</td>
</tr>
<tr>
<td>Information Technology (Enterprise Management)</td>
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<td>CSP</td>
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<tr>
<td>Information Technology (Business Information Systems)</td>
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</tr>
<tr>
<td>International Business</td>
<td>DMIB</td>
<td>1</td>
<td>CSP</td>
<td>18,500</td>
</tr>
</tbody>
</table>

### Key

**Home campus codes**
- CEA: City East Campus
- CWE: City West Campus
- DMH: Hawthorn Lakes Campus
- HAC: Hagel Campus
- HAV: Whyalla/Mount Gambier Campus

**Domestic fees**
- CSP – Commonwealth Supported Place – a subsidised enrolment at university, only available to domestic students. The Australian Government subsidises a CSP by paying part of the fees for the place directly to the university and the student pays the remainder of the fees through a ‘Student contribution’ service.

### Important information

**General**
- Please refer: The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement, or mode of delivery without prior notice. For the most up-to-date information visit: programs.unisa.edu.au

**Flexible study**
- Flexible study options, including online, are offered in many programs. Please check the program website for further details.

**Start dates**
- Semester 1
  - SP 1: 1 Jan 2015 – 10 April 2015
  - SP 2: 10 Aug 2015 – 3 July 2015
  - SP 3: 3 July 2015 – 2 July 2016
- Semester 2
  - SP 1: 1 June 2015 – 25 Sept 2015
  - SP 3: 27 Nov 2015 – 18 Dec 2015

**Summer Term**
- SP 1: 2 Nov 2015 – 26 Feb 2016

**Fees**
- Fees listed are for students commencing in the 2015 academic year only and are fixed for the duration of the program. Students commencing a new program in 2016 and beyond should be aware that annual tuition fees may increase for each year of study at the University of South Australia. You will be liable for these fees upon acceptance of an offer from the University of South Australia. For more information visit: programs.unisa.edu.au

**Important information**

- *Note: entry into this program – Master of Information Technology (Business Information Systems) requires completion of the first four courses in the Master of Information Technology (Enterprise Management).*
### Postgraduate coursework programs offered in 2015

<table>
<thead>
<tr>
<th>Program Code</th>
<th>Program Name</th>
<th>CRICOS Code</th>
<th>Program Duration</th>
<th>Domestic Annual Fee</th>
<th>International Indicative Total Program Fee</th>
<th>Quota Applies</th>
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</thead>
<tbody>
<tr>
<td>SP1</td>
<td>SPC</td>
<td>002265B</td>
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<td>27,300</td>
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<td>SP1</td>
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<tr>
<td>SP2</td>
<td>CEA</td>
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<tr>
<td>SP2</td>
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<tr>
<td>SP2</td>
<td>CPM</td>
<td>002265B</td>
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<td>66,800</td>
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<tr>
<td>SP2</td>
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<td>002265B</td>
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<tr>
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<tr>
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<tr>
<td>SP2</td>
<td>CPM</td>
<td>002265B</td>
<td>1</td>
<td>27,300</td>
<td>66,800</td>
<td></td>
</tr>
</tbody>
</table>

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#### Home campus codes
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- HWM - Whyalla Mount Gambier Campus

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- CEA – City East Campus
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- HAC – Magill Campus
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#### Important information

- **General**
  - Please note: The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement or mode of delivery without prior notice. For the most up-to-date information visit: programs.unisa.edu.au

- **Flexible study**
  - Flexible study options, including online, are offered in many programs. Please check the program website for further details.

- **Start dates**
  - **Semester 1**
    - SPI: 12 Jan 2015 – 10 April 2015
    - SP1: 16 Feb 2015 – 3 July 2015
  - **Semester 2**
    - SP1: 13 Jul 2015 – 27 Nov 2015
    - SP2: 21 Feb 2016 – 19 Dec 2016

- **Summer Term**
  - ST: 2 Feb 2016 – 26 Feb 2016

- **Important dates**
  - Please note that some programs may have a different start date. Please check your offer letter for details.
  - Actual starting dates vary in a small percentage of courses. It is important that students consult their timetable for exact starting dates for their specific course. Note that commencement date of study usually sits within academic year only and is fixed for the duration of the program.
  - Visit: programs.unisa.edu.au for the most up-to-date information.

#### Fees
- Fees quoted are valid for students commencing in the 2015 academic year only and are fixed for the duration of the program.
- Students commencing a new program in 2016 and beyond should be aware that annual tuition fees may increase for each year of study at the University of South Australia.
- You will be liable for these fees upon acceptance of an offer from the University of South Australia. In the event of a variation between the fees listed here and the approved University schedule of tuition fees found at programs.unisa.edu.au, the approved University schedule will prevail. The University reserves the right to alter, amend or delete any program, fee or admission requirement without prior notice.
IELTS English language requirements
International students only
Please refer to page 66 for minimum English language requirements for postgraduate study.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>CRICOS Code</th>
<th>Program Duration (EFTSL)</th>
<th>Domestic Annual Fee (AUD$)</th>
<th>International Indicative Annual Program Fee* (AUD$)</th>
<th>International Indicative Total Program Fee* (AUD$)</th>
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<tbody>
<tr>
<td>Urban and Regional Planning</td>
<td>080810A</td>
<td>1</td>
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<td>93,200</td>
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<td>Abnormal Obstetrics</td>
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<tr>
<td>Breast Imaging</td>
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<td>1</td>
<td>72,000</td>
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</tr>
<tr>
<td>Built Environment (Building Surveying)</td>
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<td>1</td>
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<tr>
<td>Engineering (Civil)</td>
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<tr>
<td>Information Management</td>
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</table>

*SP = Study Period

Important information

General
Please note: The University of South Australia reserves the right to alter, amend or delete any program, fee, course, admission requirement, or mode of delivery without prior notice. Please refer to the most up-to-date information at www.programs.unisa.edu.au.

Flexible study
Flexible study options, including online, are offered in many programs. Please check the program website for further details.

Start dates
Start dates 2015 *SP = Study Period

Semester 1
- SP1: 5 Jan 2015 – 9 April 2015
- SP2: 5 May 2015 – 2 July 2015
- SP3: 5 August 2015 – 27 November 2015
- SP4: 5 December 2015 – 18 April 2016

Semester 2
- SP1: 17 June 2015 – 20 September 2015
- SP3: 17 May 2016 – 9 August 2016
- SP4: 17 September 2016 – 14 December 2016

Summer Term
- SP: 2 January 2016 – 26 February 2016

Please note that some programs may have a different start date. Please check your offer letter for details. Actual starting dates vary in small percentage of courses. It is important that students consult their timetable for exact starting dates for their specific course. Note that commencement of study began with a University of South Australia orientation program. Please ensure your travel plans enable you to arrive in time for this. Visit www.unisa.edu.au/newstudents

Fees
Fees listed are valid for students commencing in the 2015 academic year only and are fixed for the duration of the program. Students commencing a new program in 2016 and beyond should be aware that annual tuition fees may increase for each year of study at the University of South Australia. You will be billed for these fees upon acceptance of an offer from the University of South Australia. The University reserves the right to alter, amend or delete any program, fee or admission requirement without prior notice.
How to become a research student

Plan your pathway to becoming a research student at the University of South Australia from start to finish.

1. Check your eligibility
2. Find your program
3. Find a supervisor
4. Find a scholarship
5. Organise referee reports
6. Apply online
7. Provide documentation

Types of research degrees

Masters by research
Two years full-time or part-time equivalent
Masters by research students learn, under supervision, how to analyse a thesis topic at an advanced level and apply research methodology and techniques in the contribution of new knowledge to their field.

Professional doctorate
Three to four years full-time or part-time equivalent
A professional doctorate is a rigorous program of advanced study and research, designed specifically to meet the needs of industry and professional groups. Professional doctorates usually consist of a blend of coursework and research.

Doctor of Philosophy (PhD)
Three to four years full-time or part-time equivalent
Doctor of Philosophy (PhD) students prepare a substantial piece of work (thesis) which represents a significant contribution to their chosen field. PhD graduates should be capable of independently planning and executing original research that generates new knowledge.

For more information on each of these steps please visit:
unisa.edu.au/resdegrees
Your eligibility to become a research student at the University depends on the type of degree you wish to study, as well as your prior qualifications and professional experience. Students from non-English speaking countries may also need to demonstrate their capacity to undertake study in English before being accepted into a program.

### Minimum English language entry requirements for research students

Applicants from countries where English is an official language or who have had recent work experience in an English setting may meet our minimum program entry requirements in a number of alternative ways. If you have completed previous study or work experience in English you must send certified documentation from the educational institution or employer certifying that the language of instruction or employment was in English.

**English Language Test (see Note 1)**

<table>
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<th>Test Description</th>
<th>Score</th>
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<td>IELTS (International English Language Testing System)</td>
<td>7.0 for English language-rich programs with a minimum of 6.0 in each sub-score (see Note 2)</td>
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<tr>
<td></td>
<td>6.5 for non English language-rich programs with a minimum of 6.0 in each sub-score (see Note 2)</td>
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Or corresponding results from an equivalent test such as Test of English as a Foreign Language (TOEFL), the University of Cambridge English for Speakers of Other Languages (ESOL) Examinations: for the Certificate of Proficiency in English (CPE) and the Certificate in Advanced English (CAE), the Pearson test or the appropriate academic English language level delivered by the Centre for English Language at the University of South Australia (CELUSA).

**Other qualifications that meet English language requirements**

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<th>Requirement</th>
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<tr>
<td>Successful completion of a tertiary qualification at bachelor level or above completed in Australia within the last two years.</td>
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</tr>
<tr>
<td>Successful completion of at least two years of tertiary study at bachelor level or above at an institution where the language of instruction and assessment is English, within the last five years.</td>
<td></td>
</tr>
<tr>
<td>Having taught in the English language for at least two years at an overseas academic institution prior to the date of application. Such applications must be supported by the proposed supervisor and Dean of Research (or equivalent).</td>
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</tr>
<tr>
<td>Having written in English and been published in scholarly books or internationally recognised journals - normally at least two articles in the last five years prior to the date of application. Such applications must be accompanied by an authorship statement or evidence of the contribution of the applicant and supported by the proposed supervisor and Dean of Research (or equivalent).</td>
<td></td>
</tr>
</tbody>
</table>

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

**Note 2:** To determine which programs are language-rich and which are not, please visit the website to review the list of programs.

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1 Check your eligibility

Eligible to be considered for admission into **PhD**, or **Professional Doctorate**.†

*Research Professional Doctorate candidates must also demonstrate at least five years’ practice in a relevant field and normally within the last ten years.*

*Individuals without prior qualifications should contact the Graduate Research Centre, phone: +618 8302 5880 email: research.degrees@unisa.edu.au.*
Choose a research degree that matches your qualifications and research interests.

Explore your preferred discipline area below and see page 80-82 for a full list of research degree programs offered in 2015.

### Business and Management
- Accounting
- Applied Economics
- Business and Management
- Finance
- Human Resource Management
- Law
- Marketing
- Tourism Management

### Arts and Social Sciences
- Architecture
- Australian Studies
- Communication
- Design (Industrial)
- Design (Visual Communication)
- Interior Architecture
- International Studies
- Languages and Linguistics
- Psychology (MPHD only)
- Social Work and Social Policy
- Sociology
- Visual Arts

### Education
- Australian Studies
- Education
- Indigenous Studies

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<th>Masters by Research</th>
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Programs specific to our research institutes

Ian Wark Research Institute
Bio and Polymer Interfaces
Colloids and Nanostructures
Mineral Processing

Master of Applied Science (Minerals and Materials)  LMRL
Master of Engineering (Minerals and Materials)   LMRT
PhD Applied Science (Minerals and Materials)    LPRM
PhD Engineering (Minerals and Materials)    LPRT

Institute for Telecommunications Research
Satellite Communications
High speed Data Communications
Flexible Radios and Networks
Computational and Theoretical Neuroscience

Master of Engineering (Telecommunications)   LMRI
PhD (Telecommunications)   LPRI

Health and Medical Sciences
Health Sciences
Human Movement
Medical Radiation
Medical Science
Nursing
Occupational Therapy
Pharmacology
Pharmacy
Physiotherapy
Public Health

Science and Technology
Building Engineering:
Civil
Electrical and Information
Mechanical and Industry
Mechanical and Manufacturing Systems
Transport (PhD only)
Water (PhD only)

Computer and Information Science
Construction Management (LPHD only)

Environmental Remediation and Public Health
Environmental Science
Mathematics
Planning
Project Management (LPHD and IPPJ)

Science:
Applied Physics
Bioinformatics
Geoinformatics
Minerals and Materials
Sustainable Environments

Regional Studies
Commerce
International Studies
Social Work and Social Policy
Health Sciences
Nursing

Masters by Research
IMHC
Doctor of Philosophy
IPHD

Masters by Research
LMIE
Doctor of Philosophy
LPHD

Doctor of Philosophy
WPHD
Before applying you will need to seek statements from two academic referees in support of your application to undertake a research degree at the University of South Australia. These statements will be used to rank your application for entry into a program. You will also need to prepare a research proposal outlining your plan to study. See ‘Writing your research proposal’ below for tips on how to prepare a strong research proposal.
Once you’ve applied, you will need to provide the Graduate Research Centre with the following:

- transcripts of undergraduate, honours and postgraduate courses undertaken
- certification of English language proficiency
- passport details or evidence of citizenship

For more information on how to supply this information please visit: unisa.edu.au/resdegrees

What’s next?

Your application will be reviewed to ensure you meet the basic requirements for entry and to assess the quality and competitiveness of your research proposal. The assessment process usually takes 4-6 weeks.

Writing your research proposal

Your research proposal is an important part of your application to study as a research student. It should comprehensively detail your research topic and rationale, and overview the methodology behind your study. You will also need to include a trial table of contents and bibliography as well as information on any project-specific costs, equipment and laboratory space requirements.

To help prepare your proposal you can view a number of examples through the University’s Research Archive at: ura.unisa.edu.au
### Program Name

#### Business and Management

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#### Doctor of Philosophy (PhD)

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#### Health and Medical Sciences

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### Postgraduate research programs offered in 2015

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**2015 fees for international students only**

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Application information for research students

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Program Code, CRICOS Code, Duration (in EFTSL), Total Annual Fee (AUD$), Total Program Fee (AUD$)
Instructions (Please read before completing the application):
- This form can be completed electronically or by hand. If handwriting your application please write clearly and in BLOCK LETTERS. Download electronic application form at unisa.edu.au/international/apply
- If submitting electronically the declaration checkbox is recognised as the equivalent of your signature.
- Your application cannot be considered unless all essential documents are attached
- Please send your application at least two months before you wish to commence your studies
- Do NOT use this form if you are applying for a research higher degree. Students applying for a Research program must apply online. For further details please visit unisa.edu.au/resdegrees

1. Have you applied to the University of South Australia before?
   - Yes
   - No
   If yes please quote your application or student number

2. Personal details

   Mr  Mrs  Ms  Miss  Date of birth:  Male  Female

   Family name:  First name:  Middle name:

   Citizenship:  Country of birth:

   Do you currently hold an Australian Visa?  Yes  No

   Type of visa (eg Student, Bridging, Business, Temporary Resident):

   Visa expiry date:

   Have you ever had a visa refused, cancelled or overstayed your visa?  Yes  No

   Have you ever been excluded from an Australian CRICOS registered institution before?  Yes  No

   Do you have a disability or long term illness?  Yes  No

   Do you require support services?  Yes  No

3. Address details (Mandatory)

   Email address:  Mobile:

   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

   Please provide certified copies of your qualifications and academic transcripts. Please do not send original documents.

   Name of course/award:

   Name of school/institution:

   Country/State:

   Language of instruction:

   Start date:

   Finish date:

   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/find-an-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
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 will apply for financial aid from my government, employer or the Australian Government
- I am fully sponsored by an Australian Government Scholarship
- I am fully sponsored by my home government (attach documentation)

Name of sponsor:

8. Program preferences and start date

Your second and third preferences will be processed only if your first choice is unsuccessful.

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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. 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 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:

10. 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 require the completion of an additional information form or separate application (i.e. MBA).
Please check program home pages for further details via programs.unisa.edu.au
All the information you need at your fingertips.

Agents & Staff

International Students

unisa.edu.au/international
Further information
unisa.edu.au/international
Telephone: +613 9627 4854
Facsimile: +618 8302 9121
Email: international.office@unisa.edu.au

youtube.com/unisouthaustralia
facebook.com/UniSA
twitter.com/UniversitySA
flickr.com/photos/unisouthaustralia

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: 09801 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 (April 2014)
CRICOS provider number 00121B

studyinaustralia.gov.au