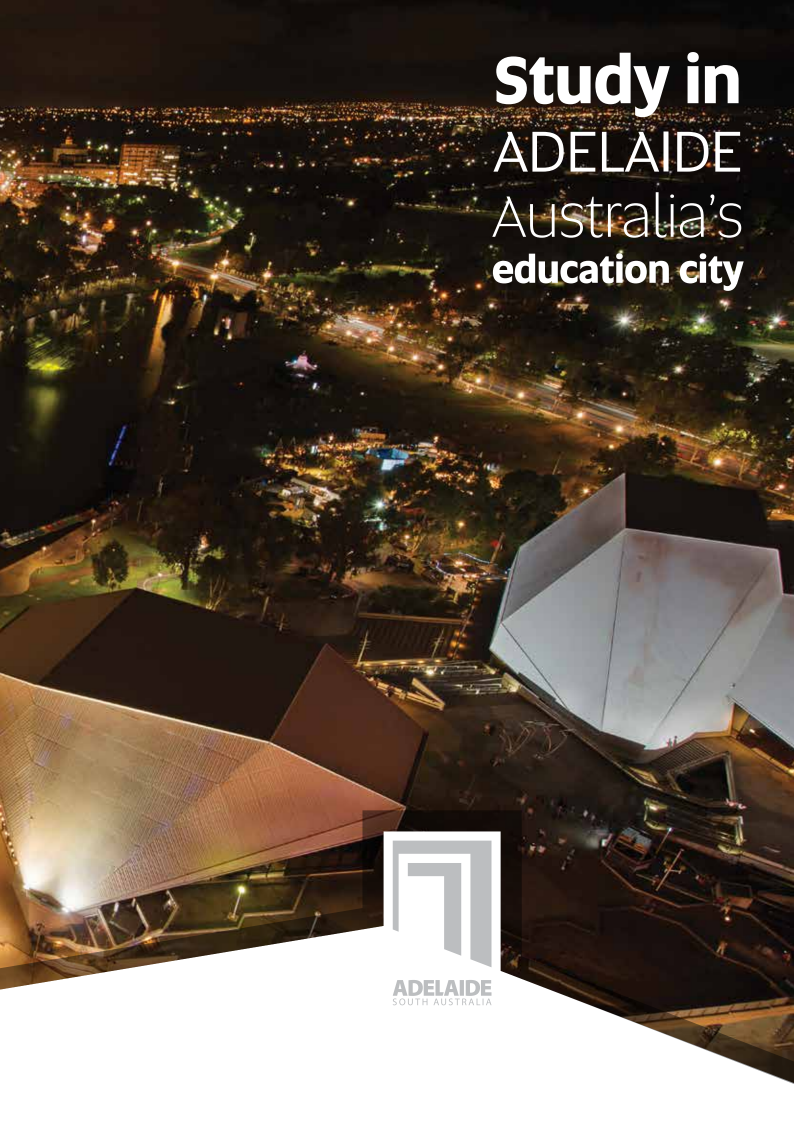


Postgraduate Programs 2016









Australia's university of enterprise...... 6 Delivering solutions......8 Our campuses: your learning spaces 10 Our campuses: Adelaide city12 Our campuses: suburban.....14 Adelaide: one of Australia's best kept secrets...16 Finding your way around18 Accommodation: find your home 20 Your learning experience 22 How we'll support you......24 On campus and online25 Scholarships and grants.......26 Join our alumni community27 Programs and application information...... 29 Application information and complete list of degrees...... 65 How to become a research student72



Teaching

Facilities Internationalisation

> Innovation Access

Acknowledgement of Country

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

■ unisa.edu.au/About-UniSA/Indigenouseducation/

Cover: Jeffrey Smart Building, City West Campus



Welcome

You are about to start on the greatest intellectual adventure you could possibly imagine and I'm delighted that you're considering coming to Adelaide to study with us at the University of South Australia.

You'll find that we are a university for the 21st century; we educate tomorrow's professionals and conduct research to solve today's challenges.

Adelaide is a wonderful city to study in and the University of South Australia is not only the state's largest university but it has a vibrant international student body. We are also the highest ranked university in Australia (and seventh in the world) for the international diversity of our academic staff who come from around 75 nations.

Here in Adelaide we have about 34,000 students on our campuses, about 6,000 of whom are international. We're very proud of our international students and we know how hard you all work to get here. You add a great deal to the intellectual and social life of our campuses and provide an invaluable global perspective for us all.

The University of South Australia is rapidly becoming a truly global education institution. We believe that any university that wishes to remain at the forefront of the disciplines in which it teaches and researches must have global connections. Ours include some very powerful partnerships with global universities such as Shandong, Tianjin and Beijing Normal Universities in China, Keio University in Japan, Trinity College in Dublin and numerous collaborative efforts with universities elsewhere in Europe and in North America.

And our reputation for excellence continues to grow. We are Australia's youngest university to be ranked in the Times Higher Education's top 50 of world universities under 50 years old. QS ranks UniSA as Australia's youngest university in the top 50 of world universities under 50 years and in the top 10 of universities aged under 25. The 2014 Good Universities Guide ranks us as the leading university in South Australia for the employment rate of our graduates and number one for overall student satisfaction.

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

Dod 117

Professor David G. LloydVice Chancellor and President

This icon is your cue to view more information about a topic from this guide online. Enter the URL provided into your browser and view the corresponding video for more detail from our students.





Making 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. Facilities extend to 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.

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.

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.

▶ unisa.edu.au/postgrad





Ranked No.1

in South Australia for proportion of staff with a doctorate

2013 MyUniversity results

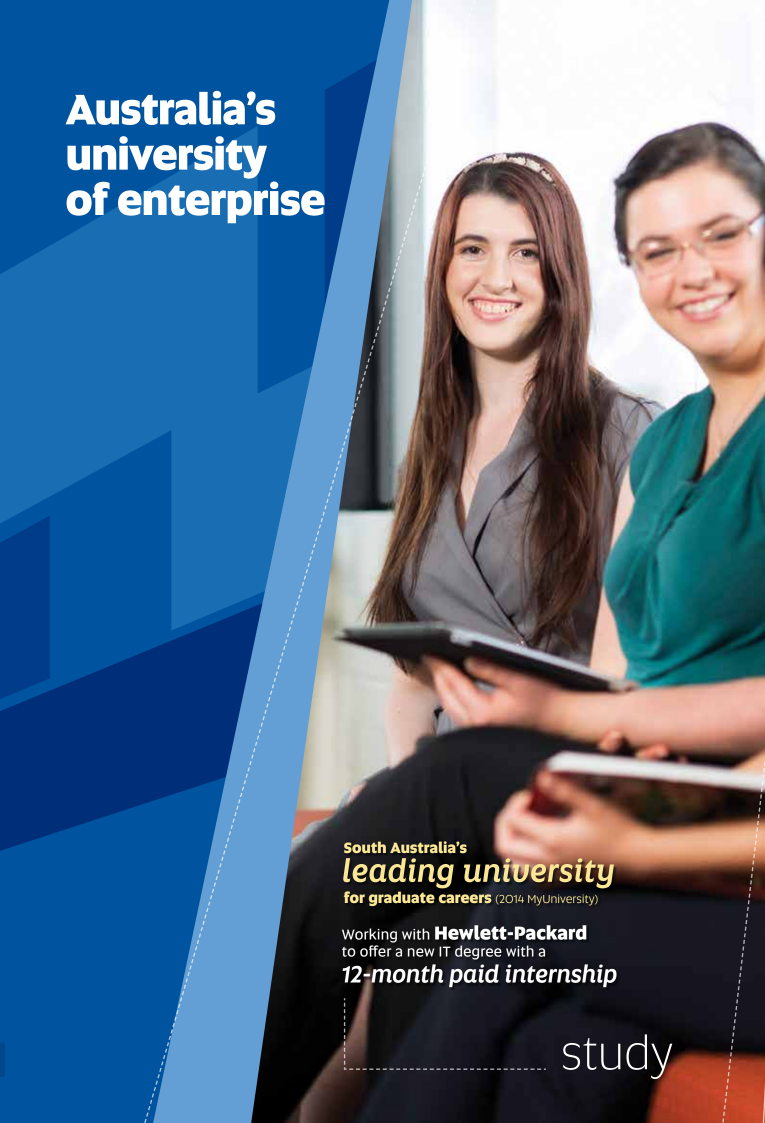
TOP 50 universities worldwide

QS Top 50 Under 50

2014 QS University Rankings

NO. 3 in Australia for student support services

2014 International Student Barometer







Delivering solutions

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



End-user led solutions

The University of South Australia has a strong reputation as a dynamic, vibrant and connected research organisation. Furthermore, we are committed to producing high quality research outputs relevant to end-users and shaped by the needs of the market. Our research development is guided by collaborative relationships with industry to deliver practical, useful and timely outcomes for society.

A multi-disciplinary approach

Our multi-disciplinary approach to research enables greater agility to bring together diverse ideas. This allows the University's supported research institutes and centres, as well as a range of committed research groups and individuals to undertake world-leading research across a range of priority areas. These include:

- > Advanced manufacturing
- > Cancer
- > Choice
- > Defence and security
- > Environment
- > Sustainability
- > Health and medical research
- > Marketing science
- > Materials science
- > Minerals processing
- > Social science
- > Telecommunications

Find out more about our research institutes and centres at:

k unisa.edu.au∕Research

Discover new horizons

Our strategic commitment to deliver end-user research and an industry-informed curriculum is reflected in the University's five-year plan, Crossing the Horizon. Find out more about the plan here:

unisa.edu.au/crossingthehorizon

Cooperative research

The University of South Australia is particularly proud of its record in collaborative and solutions focused research through the Commonwealth's Cooperative Research Centres (CRC) Scheme. We are involved in 11 CRCs, and are also ranked at number two in Australia for funding received from Commonwealth grants to CRCs.

World-class research environments for today...

Our campuses offer exciting research environments including the modern Materials and Minerals Science Research Hub, state-of-the-art biomechanical, pharmaceutical and microbiological laboratory spaces, industry-standard suites for cell therapy research and more. Our population health researchers are also located in Adelaide's premier health research facility, the new South Australian Health and Medical Research Institute

...and tomorrow

The University has also made significant investments in its research infrastructure into the future with new and upgraded spaces, like the Sci|C|Ed studio and HP Innovation and Collaboration Centre, designed to inspire and support innovation and creativity.

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.



Plastic automotive mirrors: from the lab to your car

The University of South Australia's collaborative research approach delivered the world's first plastic automotive mirror, an advancement that could potentially reduce greenhouse gas emissions by more than 400,000 tonnes between now and 2017. The mirror is the result of a collaboration between researchers from the University and industry partner SMR Automotive as well as the Cooperative Research Centre for Advanced Automotive Technology (AutoCRC) and is now in commercial production.





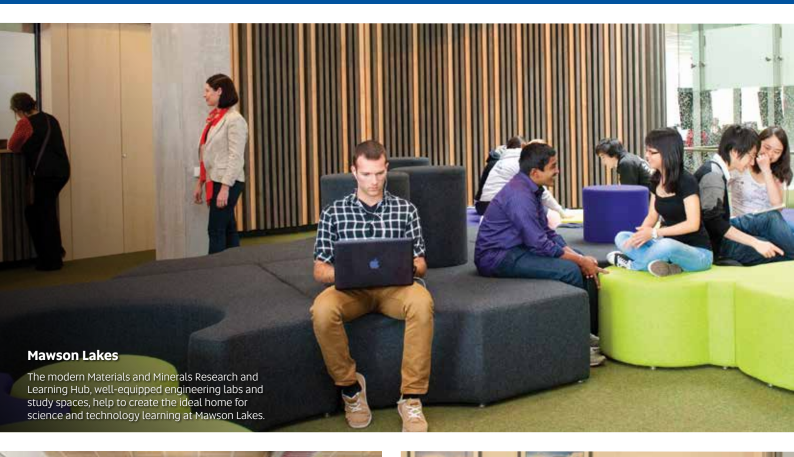
Number 2 in Australian Commonwealth CRC funding

Find out how to become a research student at the University of South Australia on pages 72-78.

Our campuses: your learning spaces

Spacious, modern learning environments to enhance your study experience.

unisa.edu.au/campus-facilities









Our campuses: Adelaide city

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

City West Campus

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

What you'll study

Art, Architecture and Design	 see	page	38
UniSA Business School	SEE I	nage	30

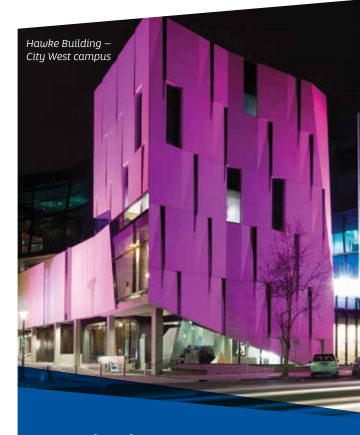
On campus

- > Brand new learning spaces
- Award-winning visual art and design studios
- > Moot court for law students to participate in real life debates
- David Unaipon College of Indigenous Education and Research
- > Modern lecture theatres
- > Australia's only architecture museum
- > Cafés with indoor and outdoor dining
- > Post office

Nearby

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





Research at City West

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

The 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.



City East Campus

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

What you'll study

Health and Medical Sciences see page 48

Natural and Built Environments see page 60

On campus

- > Purpose-built health science 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
- > 700
- > Botanic gardens
- Museum, state library and art gallery
- Picturesque banks of the River Torrens
- > National Wine Centre
- > Adelaide Oval

Research at City East

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

Low cost health clinics

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



Find out more about our city and suburban campuses at

▶ unisa.edu.au/campus-facilities/maps-tours

Our campuses: suburban

Magill Campus

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

What you'll study

Education	see	page	42
Psychology, Social Work and Human Services	see	page	46

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

Nearby

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

Find out more about our city and suburban campuses at

wunisa.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 our Master of Psychology (Clinical) postgraduate program and supervised by qualified academic staff and experienced clinical psychologists.





Mawson Lakes Campus

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

What you'll study

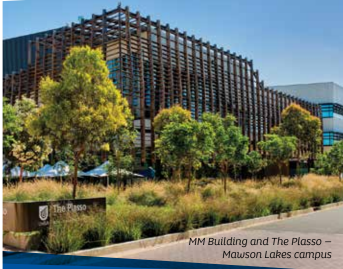
Data and Information Management	see page 52
Education	see page 42
Engineering	see page 56
Natural and Built Environments	see page 60

On campus

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

Nearby

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



Research at Mawson Lakes

The campus also houses many internationally and nationally recognised research institutes and centres. Our research focuses on nanotechnology, biotechnology, and particle and material interfaces, sustainable systems and technologies as well as 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. The projector can show the position of constellations, stars and planets. It also 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 of South Australia also has locations in Mount Gambier and Whyalla, both located around 400 kilometres from Adelaide. A team of 60 dedicated academic and teaching staff provide specialised tuition, learning and scholarship opportunities to around 450 local and international students

The regional centres offer targeted undergraduate and postgraduate degree programs in disciplines such as nursing, teaching, social work,

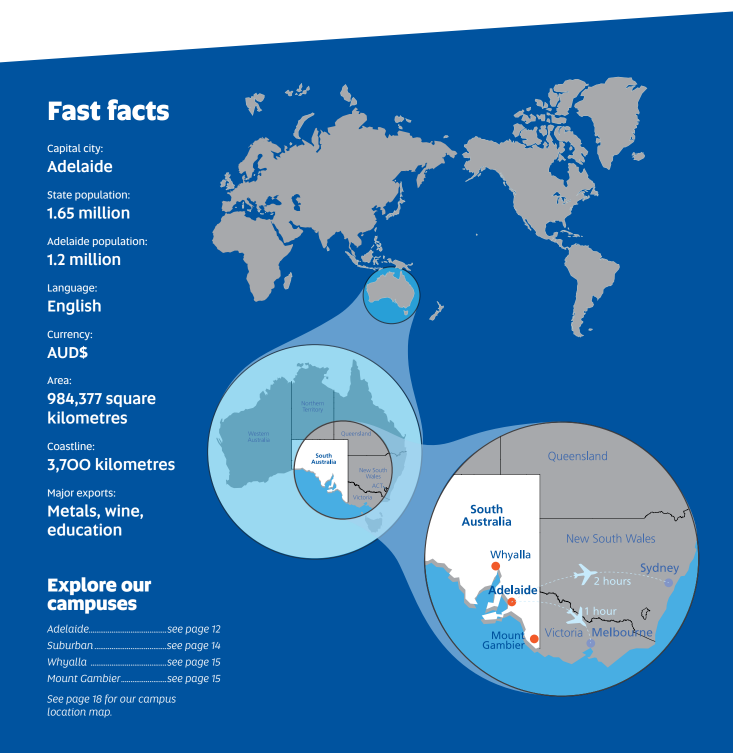
engineering and foundation studies, specifically designed to meet the needs of local rural and regional communities.

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

▶ unisa.edu.au/About-UniSA/Rural-campuses

Adelaide: one of Australia's best kept secrets

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





The city

Adelaide was ranked in the top 5 of the world's most liveable cities in the 2014 Economist Intelligence Unit's liveability survey (see next page). It was also voted Australia's second most liveable city according to the Property Council of Australia's My City: The People's Verdict.

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

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

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

- > Austin, USA
- > Christchurch, New Zealand
- > George Town, Malaysia
- > Himeji, Japan

- > Qingdao, China
- > Dalian, China
- > Chengdu, China

The state

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

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

The only Australian city in 2015 NY TIMES TOP 52 PLACES TO GO

Why studying here is so rewarding

Accessible

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

Accepting

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

Affordable

Adelaide enjoys one of the highest standards of living of any city in the world, yet is one of the least expensive. In fact, Adelaide was cited as the best value for money city in Australasia according to the 2014 Economist Intelligence Unit's (EIU) Worldwide Cost of Living Survey. In contrast, Sydney and Melbourne were in the top 10 most expensive cities in the world.



Finding your way around

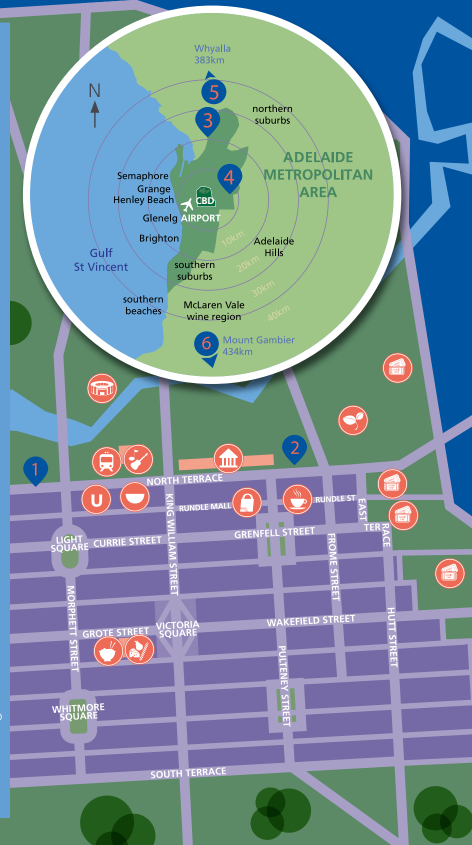
With campus locations in Adelaide city, two conveniently-located suburban campuses, and two regional locations, getting to the University of South Australia couldn't be easier.

University of South Australia locations

- CITY WEST CAMPUS 61–73 North Terrace. Adelaide
- 2 CITY EAST CAMPUS Corner Frome Road & North Terrace, Adelaide
- MAWSON LAKES CAMPUS
 Mawson Lakes Boulevard, Mawson Lakes
- MAGILL CAMPUS Lorne Avenue, Magill
- WHYALLA
 Nicolson Avenue, Whyalla Norrie
- MOUNT GAMBIER
 Wireless Road West, Mount Gambier

Places of interest

- UNILODGE STUDENT ACCOMMODATION 30 Victoria Street, Adelaide
- URBANEST STUDENT ACCOMMODATION 12 Bank St, Adelaide
- ADELAIDE OVAL
 International and national
 entertainment and sporting events
- ADELAIDE CENTRAL MARKETS
 Fresh produce, groceries
- CHINATOWN
 Adelaide's home of chinese food and
- ADELAIDE FESTIVAL CENTRE
 Adelaide Festival, theatre, cabaret,
 concerts
- ADELAIDE RAILWAY STATION
 Central terminus of the metropolitan railway system
- ADELAIDE CULTURAL HUB NORTH TERRACE
 Museum, state library and art galler
- ADELAIDE EVENT ZONES Adelaide Festival, Fringe, Clipsal 500, WOMADelaide
- ADELAIDE'S BOTANIC GARDENS AND ZOC Palm House, Bicentennial Conservatory
- RUNDLE STREET
 Cinemas, eateries, coffee shops
- RUNDLE MALL
 Central shopping precinct



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 concession trip range from \$1.30 to \$2.60.

Free bus and tram services also run through and around the city, connecting key attractions and facilities.

▶ adelaidemetro.com.au

Car parking

The Magill and Mawson Lakes campuses provide car parking for students at a cost of 15 cents per hour and up to \$1.50 for a full day (8am-6pm).

The City East and City West campuses do not offer on-campus parking. Commercial car parking in the CBD may cost between \$4 per hour to \$15 a day (for early bird parking). For cheaper or free parking you may have to park further away from your campus.

adelaidecitycouncil.com/explore-the-city/city-travellingtransport/parking

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 can meet you at the airport

One big advantage of Adelaide is its accessibility, with direct flights from major Asian airports and all Australian capital cities. We offer a free on-arrival reception service and if you complete the online booking form before you leave home we will meet you at the airport.



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,

Campus Connector

We run a free bus service between the Magill and Mawson Lakes campuses to make life easier for staff and students who make the journey.

easy riding. Each campus has shower facilities and

bicycle storage areas, including secured bike storage.

For full timetable and route details visit:

▶ 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. The University works closely with a number of providers. Options include student hostels, apartments and residential colleges in both city and suburban locations.

Student hostels \$135–\$230 per week

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

Apartments

\$150-\$390 per week

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

Residential colleges

\$310-\$460 per week

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

Non-profit housing

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

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

Student accommodation providers

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

Please see the map on page 18 for site locations.



JniLodge

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



Urbanest

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

Accommodation

▶ unisa.edu.au/accommodation



unisa.edu.au/studentstories

Temporary accommodation

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

▶ unisa.edu.au/temporary-accommodation



Private rental accommodation

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

New student rental database

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

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

wunisa.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-\$350 per week

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

Homestay/private 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.

Your learning experience

Experience all of the facilities central to modern learning in flexible and well-equipped study environments.









Top 5 of 34

Australian institutions for

- > accommodation cost
- > campus eating places
- > career advice
- > disability support
- > financial support
- > formal welcome
- > living cost

2014 International Student Barometer

Travel opportunities

We offer a range of international opportunities including student exchange, study tours and volunteer programs. Short term and full-semester exchange opportunities are available to local and international students looking to complete part of their postgraduate studies overseas. International students receive the same consideration as local students and a range of travel grants are available to eligible students. Explore the possibilities at:

unisa.edu.au/exchange

we have exchange arrangements with 80+ overseas partner institutions in more than 24 countries

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 including family support and childcare, common rooms and prayer rooms, security offices and our students' association — USASA.

Each campus has an office known as Campus Central with staff available to help you with your enrolment, ID cards, fees, timetables 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/studentstories

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 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.

Mobile access

We offer a number of apps and mobile websites to make student life 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 access the high-speed wireless network almost anywhere.

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.

Visit page 81 for more information on connecting with UniSA.

LIBRARY resources by numbers:

700,000

monographs and print journals

140,000 ebooks

50,000 journals

21,000 ereadings

420
databases



Scholarships and grants

You may be eligible to receive financial support through a scholarship. We offer an extensive range of scholarships recognising the varying needs of students.

All students

We have a variety of scholarships, 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

Generous support is also available for research students – both domestic and international. See page 72 for more details.

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 to assist you with the costs of relocating to South Australia.

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 coming 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 South Australia.

▶ 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 ensures 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.

Millions
of dollars worth
of grants and
scholarships
are awarded by the
University each year

2500 students benefit from our scholarships each year





Join our alumni community

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

The University has more than 185,000 alumni around the world, supported by five formal international alumni networks in Hong Kong, China, Singapore, Malaysia and the United Kingdom.

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

Membership is free, lifelong and worldwide. All you need to do is update your details when you graduate and we'll give you a Network Card with huge benefits attached. Some of these include:

- access to the Alumni Business Directory a space to promote your own business and find exclusive discounts offered by other Alumni;
- > discounted tickets to shows at the Adelaide Festival Theatre;
- > membership of the **Alumni Network online community** stay in touch with fellow graduates, become a mentor, view job opportunities and register for events across the University such as networking functions, art exhibitions, seminars, workshops and more;
- professional services including gym membership at student prices, physiotherapy and podiatry services, access to the legal advice clinic;
- > UniSA Library membership including access to selected online iournals.

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

▶ unisa.edu.au/alumni





Programs and application information

Programs for coursework students

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coursework and research students	64-80





INDUSTRY PLACEMENTS

for master students

UniSABusinessSchool.edu.au

UniSA Business School

A top-ranked and industryengaged Australian Business School.

Our Business School is the largest in South Australia and one of only eight in Australia accredited by EQUIS, the EFMD Quality Improvement System. Strong industry links ensure you benefit from real-life experience in the classroom and have access to internships in the Australian workplace. We also host one of the world's largest marketing research centres and many of our programs are internationally accredited.

Programs in this area

Featured programs

- Master of Business Administration with specialisations in:
 Entrepreneurship
 Finance
 Health Services
 Human Resource Management
 Information Systems
 Marketing
 Sustainable Business
- > Master of International Business
- > Master of Professional Accounting
- > Master of Finance with specialisations in: Banking
- > Master of Marketing
- > Master of Management with specialisations in: Management Integrated Supply Chain Management Strategic Procurement Tourism and Event Management
- > Master of Management (Arts and Cultural Management)
- > Master of Human Resource Management



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

Investing in your success

We're investing in your future with services to support you throughout your studies as well as an industry-informed curriculum and practical learning opportunities to enhance your employability.

Support services

We offer academic, professional and social support services to improve your employment prospects and enrich your student experience.

Practical learning

- > **Workshops** covering Australian workplace behaviour, business ethics and etiquette.
- > A **15O-hour placement** working with an Australian company.





Our MBA



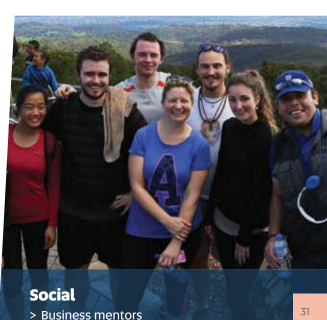
IN AUSTRALIA O V E R A L L

Australian Financial Review BOSS rankings 2013



FOR SEVEN YEARS IN A ROW

The Good Universities Guide, 2009-2014



> Your Culture, My Culture

> International business students club

Master of

Business Administration DMMA



CRICOS code varies by specialisation	1
(see page 69	1)
Fees* (indicative 2016)A\$33,000 pa	a
IELTS Total6.5	5
IELTS Reading	5
IELTS Writing	6
Start date (SP=study period)SP1 SP3 SP4	

*See pages 69-71 for details

Key features

- > Ranked 4th in Australia.*
- > 5-star rating for seven years in a row.^
- Local industry placements and overseas intensive courses in China and Europe as electives.
- * Australian Financial Review BOSS rankings 2013
- ^ The Good Universities Guide, 2009-2014

Overview

Our 5-star MBA has been developed to provide you with the range of skills required to understand, analyse, integrate and improve activities associated with business and management. It has a sharp focus on the application of skills, and our lectures and facilities are designed to provide you with an environment where you can realise your full management potential.

Our MBA is offered in three flexible formats:

- > general management MBA (ten core courses plus two electives);
- specialised MBA (eight core courses plus four specialisation courses); and
- > elective-based MBA (eight core courses plus four electives).

MBA specialisations include entrepreneurship, finance, health services, human resource management, information systems, marketing, and sustainable business.

Career opportunities

Our program will equip you with the skills, knowledge and experience to perform as a better manager and fast-track your executive career in your current organisation or field.

Entry requirements

Applicants of this program are required to have:

 a minimum of three years management experience and a bachelor degree from a recognised university or equivalent professional qualifications; or

GENERAL MANAGEMENT MBA

CORE COURSES

Contemporary Management Skills
Ethics, Governance and
Sustainability
Creative and Accountable Marketing
Accounting for Decision Making
Leadership and Change
Management
Managerial Finance
The Law for Managers
Managerial Economics
International Business
Strategic Management M
PLUS two General Electives

SPECIALISED MBA

CORE COURSES

Contemporary Management Skills
Ethics, Governance and
Sustainability
Creative and Accountable Marketing
Accounting for Decision Making
Leadership and Change
Management
Managerial Finance
International Business
Strategic Management M
PLUS one of the following:
The Law for Managers
Managerial Economics

PLUS three General Electives from

your specialisation ELECTIVE-BASED MBA

CORE COURSES

Flective 4

Elective

Contemporary Management Skills Ethics, Governance and Sustainability Creative and Accountable Marketing Accounting for Decision Making Leadership and Change Management Managerial Finance International Business Strategic Management M PLUS any four of the following courses: The Law for Managers Managerial Economics Elective 1 Elective 2 Elective 3

- a minimum of seven years management experience and a relevant graduate certificate or graduate diploma in business administration; and
- two referee reports and a detailed CV outlining management experience.

Master of

International Business DMIN

W 2

CRICOS code	081137A
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period	()SP1 SP3 SP4
	SP6

* See pages 69-71 for details

Key features

- > Four intakes throughout the year, giving you flexibility.
- Industry placement (150 hours) with a local or international organisation as an elective.
- Select one of five practicebased capstone experience courses and apply your knowledge to real-life business settings.

Overview

In today's climate it is essential to understand the dynamics of how economics and politics, and social and cultural issues impact on business operations internationally.

Designed in consultation with industry, this program will provide you with the advanced knowledge and skills to manage a business in a global environment. You will explore real-life case studies, learn through the experience of an internationally diverse group of students, and gain the expertise to address today's leading business challenges.

Career opportunities

This program will equip you for a managerial career in organisations ranging from:

- > consulting companies
- > foreign affairs departments
- > international trade organisations
- > multinational enterprises.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution

Advanced standing may be granted based on prior study in business. For more information, visit UniSABusinessSchool.edu. au and search for DMIN.

BUSINESS SCHOOL CORE

Global Business Environment Marketing Management People, Organisations and Leadership Accounting for Management M

INTERNATIONAL BUSINESS CORE

Managing Across Cultures Issues in International Trade International Business Management International Business Strategy Doing Business in Asia International Human Resource Management

Marketing Across Borders M Principles of International Business Finance Elective

Elective

Capstone Experience Course

RESEARCH CORE

Research for Business Decision Making

Research opportunities

In this program you may study two research-focused courses:

- Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- Research Scholarship in Business: a capstone elective course worth nine units that includes a thesis of 9000 words.

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.

Business School

Master of

Professional Accounting DMPC



CRICOS code	082982M
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study per	riod)SP2 SP5
*See po	ages 69-71 for details

Key features

- > Full accreditation by Australian and international accounting **bodies**
- > Prepare for a career as an accountant in the government sector or private industry.
- > Be mentored by a practising accountant and undertake an accounting-specific industry placement (150 hours) as an elective.

Overview

Designed in consultation with industry, this program will provide you with the specialised knowledge and skills to practise as an accounting professional. You will develop analytical, business management and problem-solving skills, and an advanced understanding of accounting practice.

As the accounting profession continues to evolve, employers are increasingly looking for confident decision makers who excel in team situations and can demonstrate high-level communication skills. Upon completion, you will be equipped with this unique skill set and stand out from the crowd as a qualified professional.

Career opportunities

This program will qualify you for careers in:

- auditing
- > business advisory
- financial reporting
- > management accounting

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information. visit UniSABusinessSchool.edu. au and search for DMPC.

INTRODUCTORY CORE COURSES

People, Organisations and Leadership Marketing Management Accounting for Management M **Economic Principles for Business**

INTERMEDIATE CORE

Research for Business Decision Making

Information and Systems for Competitive Advantage M Management Accounting M Corporate Finance Advanced Accounting Commercial Law M **Auditing Principles** Contemporary Issues in Accounting M Taxation Financial Accounting Flective Elective

Professional accreditation

CPA Australia: this program satisfies entry to CPA Australia's professional program (the CPA Program)

Chartered Accountants Australia and New Zealand: the program satisfies the educational requirements for entry to Chartered Accountants Australia and New Zealand's professional program (the Chartered Accountants Program).

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

Research opportunities

In this program you may study two research-focused courses:

- Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- Research Scholarship in Business: a capstone elective course worth 9 units that includes a thesis of 9000

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.

A diverse career for CPA award-winner

Mau Liu

Graduate, Professional Accounting

May made the most of the networking opportunities offered during her time at the UniSA Business School

'At the annual school prize night I met a CPA representative,' May said. 'During our conversation I got to know about a three-month internship opportunity with Deloitte, China. I applied and was accepted for the internship.

May excelled in the Chartered Accountant qualification, receiving the state's highest scores for CA Taxation and Financial Reporting.

She was offered a position with BDO Australia in Adelaide in the Corporate and International Tax department and is now working as a senior accountant with the firm.

'We have 150 people in our Adelaide office and my department provides tax advice to clients which include large and multinational organisations,' May said.

May appreciates the diversity of the accounting profession.

'It is a very interesting job, and I believe my studies and training at UniSA really helped me to establish a solid foundation both professionally and personally in what I have achieved today.'



Master of

Finance DMFC

Specialisations in:

> Banking



CRICOS code waries by specialisation (see page 69)

Fees* (indicative 2016) A\$29,700 pa
IELTS Total 6.5
IELTS Reading 6
IELTS Writing 6
Start date (SP=study period) SP2 SP5

* See pages 69-71 for details

Key features

- Industry placement (150 hours) with a local or international organisation as an elective.
- Bloomberg data and specialist financial software used within the curriculum.
- Optional specialisation in banking.

Overview

Our Master of Finance will provide you with the advanced skills and expertise to address global business challenges and further your career in the fast-developing finance sector. Incorporating real financial data into its curriculum, this program is informed by the most up-to-date industry standards and taught in state-of-the-art facilities. Its strong focus on experiential learning, team-based projects and research will prepare you for senior roles in a range of business settings.

Banking

Our Master of Finance (Banking) will equip you with the knowledge and expertise to apply key finance theory and practice to contemporary banking and financial institution management. The program compares mature and emerging banking systems. You will develop an understanding of the institutions and markets within which banking operates and how risk management is applied and analysed in the banking sector.

Research opportunities

In this program you will study two research-focused courses:

- Research 1: worth 4.5 units and includes a research proposal of 3000 words.
- > Research 2: worth 4.5 units and includes a thesis of 7000 words.

Students who complete both of these courses will be eligible to apply for a Master by Research or PhD on graduation.

Career opportunities

Some of the varied career paths this program will qualify you for include:

- commercial and investment banking
- > corporate treasury
- > financial advisory or brokerage
- > foreign exchange
- > funds management
- > loans
- mergers and acquisitions
- > policy or research
- > superannuation.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information, visit UniSABusinessSchool.edu. au and search for DMFC.

FIRST YEAR

Accounting for Management M Commercial Law M Statistics for Data Science Economic Principles for Business

Corporate Finance
Financial Theory and Financial
Markets

International Finance Investment Management

FINANCE SPECIALISATION

SECOND YEAR

Advanced Corporate Finance Advanced Investment Management The Econometrics of Financial Markets

Research 1

Behavioural Finance Research 2

Elective

Elective

BANKING SPECIALISATION

SECOND YEAR

Chinese Banking & Wealth Management Managing Financial Risk Money, Banking and Financial Markets

Markets Research 1

Risk Management in Financial Institutions

Research 2

Elective



Business School

Master of

Marketing DMMR



CRICOS code	081138M
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period	d)SP1 SP3 SP4
	CD4

* See pages 69-71 for details

Key features

- > Learn from marketing experts who advise the world's biggest brands.
- > Industry placement (150 hours) with a local or international organisation as an elective.
- > Be mentored by a marketingspecific industry professional.

Overview

This program bridges the gap between academic theory and practice-based knowledge to further develop your specialist expertise and advance your career in marketing. With a focus on enhancing skills that you can take straight into the workplace, you will be well equipped to assist in decision-making and strategy development at senior levels.

As part of your marketing studies, you will also have access to cutting-edge research from our world renowned Ehrenberg-Bass Institute for Marketing Science and learn from the same marketing experts who advise global brands such as Coca-Cola, Colgate-Palmolive and MasterCard.

Find out more about the institute at MarketingScience.info

Career opportunities

This program will prepare you for senior roles such as:

- > brand/communications coordinator
- brand/marketing manager
- > marketing director.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information. visit UniSABusinessSchool.edu. au and search for DMMK.

Professional recognition

Upon completion of our Master of Marketing, you may apply for membership to the Australian Marketing Institute (AMI).

BUSINESS SCHOOL CORE

Marketing Management Global Business Environment Accounting for Management M People, Organisations and

Research for Business Decision

Marketing Information and Analysis Influencing Consumer Behaviour Marketing Strategy and Planning

Marketing Elective Marketing Elective Marketing Elective Marketing Elective Marketing Elective Marketing or Business Elective Marketing or Business Elective Marketing or Business Elective

Research opportunities

In this program you may study two research-focused courses:

- > Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- Research Scholarship in Business: a capstone elective course worth nine units that includes a thesis of 9000 words.

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.

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

Ehrenberg-Bass Institute for Marketing Science

The University of South Australia's Ehrenberg-Bass Institute is one of the most prestigious international academic centres for the study of marketing. The Institute's marketing scientists make important discoveries about how buyers behave and how brands grow.

This includes answering questions like:

- > How does advertising work?
- > What do loyalty programs really do?
- > Should marketers focus on customer retention or defection?

The Institute advises some of the world's biggest brands including Coca-Cola, Colgate-Palmolive, Google, PepsiCo, TNT, Red Bull, Mars and Kellogg's.

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





Ehrenberg-Bass Institute for Marketing Science

Management DMME

Specialisations in:

- > Management
- > Integrated Supply Chain Management
- > Strategic Procurement
- > Tourism and Event Management



CRICOS codevaries by s	pecialisation (see page 70)
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period)	SP1 SP3
	SP4 SP6
* See pages (69-71 for details

Key features

- Optional specialisations in integrated supply chain management, tourism and event management or strategic procurement.
- Industry placement with a local or international organisation as an elective.
- Become paired with a senior business executive through the Executive Partners Program.

Overview

There are a myriad of challenges facing managers today such as globalisation, technology, the changing nature of society, and cultural and demographic issues. In order to compete and grow in a dynamic global business environment, it is vital that managers are equipped with leading-edge knowledge, methods and tools.

Management

This program will provide you with the advanced knowledge and skills to manage organisations and achieve business objectives in an efficient and effective manner. It will prepare you to be a leader and decision-maker, and at the forefront of any business or organisation. You will gain an understanding of management systems, the tools to problem-solve in our global economy and the expertise to pursue a management career in any business setting.

Integrated Supply Chain Management

This specialisation involves linking strategies and operations between organisations and customers across international borders. As supply chains lengthen and geographical locations broaden, skilled professionals are in high demand industry-wide. This program will provide you with specialist expertise to successfully deliver products and services to end users. You will also be able to engage with industry and apply your knowledge to areas such as operations management and global supply chain management.

Strategic Procurement

Strategic procurement enables businesses to develop and implement strategies to manage portfolios, assets and resources. A qualification in strategic procurement will equip you with the advanced specialist skills and market-driven theory to successfully deliver procurement strategies and supply chain outcomes. Upon completion, you will be a highly sought after professional and instrumental in building partnerships with suppliers of strategic value.

Tourism and Event Management

This program will qualify you for a professional career in a global and dynamic sector. It will provide vou with advanced business and specialist management expertise to think strategically and respond to industry challenges on a local and international scale. You will also benefit from the strong working links our teaching staff have established with tourism and event groups and leading organisations. This close collaboration means that our program content is constantly tailored to suit the changing needs of industry.

Career opportunities

Some of the wide and varied career options graduates of this program can explore include:

- Integrated Supply Chain Management: logistics and distribution, purchasing, operations, transportation and materials management.
- Strategic Procurement: strategic sourcing manager, procurement manager, supply chain manager, inventory manager, procurement specialist, supply chain specialist, procurement analyst.
- > Tourism and Event Management: festivals and events, conferences, sport and recreation, entertainment services, hospitality and accommodation.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information, visit UniSABusinessSchool.edu.

Professional recognition

SA Tourism Hall of Fame: the School of Management at the UniSA Business School has been recognised for its excellence in tourism and education and has been admitted into the South Australian Tourism Hall of Fame.

Research opportunities

In this program you may study two research-focused courses:

- Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- Research Scholarship in Business: a capstone elective course worth nine units that includes a thesis of 9000 words.

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.

BUSINESS SCHOOL CORE

People, Organisations and Leadership Global Business Environment Accounting for Management M Marketing Management

RESEARCH CORE

Research for Business Decision Making Elective Elective Elective

MANAGEMENT

Managing Change
Workplace Learning and
Development
Negotiation and Conflict
Management
Risk Management
Strategic Concepts
Integrated Management Project
Managing Business Ethics
Project Management for Business

INTEGRATED SUPPLY CHAIN MANAGEMENT

Global Supply Chain Management
Operations Management
Managing Sustainable Value Chains
Integrated Logistics Management
Negotiation and Conflict
Management
Project Management for Business
Integrated Management Project
Strategic Concepts

STRATEGIC PROCUREMENT

Procurement and Resource Management Global Supply Chain Management Strategic Procurement Managing Sustainable Value Chains Risk Management Project Management for Business Strategic Concepts Integrated Management Project

TOURISM AND EVENT MANAGEMENT

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
Strategic Concepts
Integrated Management Project

Business School

Quota applies Q



Management (Arts and Cultural Management) DMMC



CRICOS code	O81136B
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period)	SP1 SP3
	SP4 SP6

* See pages 69-71 for details

Key features

- > Partnership with Adelaide Festival Centre through the Asia Pacific Centre for Arts and Cultural Leadership.
- Become paired with a senior business executive through the Executive Partners Program.
- Oldest program of its kind in Australia.

Overview

This program is the only qualification of its kind in South Australia, designed to provide you with advanced skills for a dynamic and creative industry. Whether you are an artist wishing to pursue a second career, or have an interest in management within the arts and cultural industry, this program will equip you with specialist and business expertise for a variety of professional roles.

Career opportunities

Upon completion, you will be well placed to pursue management roles in areas such as:

- arts festivals and events
- film and music
- government (local, state or federal)
- > visual and performing arts.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information, visit UniSABusinessSchool.edu. au and search for DMMC.

Research opportunities

In this program you may study two research-focused courses:

- > Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- Research Scholarship in Business: a capstone elective course worth nine units that includes a thesis of 9000 words.

BUSINESS SCHOOL CORE

People, Organisations and Leadership Global Business Environment Accounting for Management M Marketing Management

Arts Environment Arts and Cultural Events Management Arts Management Arts Development Arts Law

Integrated Management Project Entrepreneurial Commercialisation Strategic Concepts

Elective

Research for Business Decision Making Flective Elective

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.

Master of

Human Resource Management DMHM



CRICOS code	08188OC
Fees* (indicative 2016)	A\$29,700 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period)	SP1 SP3
	SP4 SP6

* See pages 69-71 for details

Key features

- > Teaching staff include many industry executives and members of the Centre for Human Resource Management.
- > Industry placement (150 hours) with a local or international organisation as an elective.
- Become paired with a senior business executive through the Executive Partners Program.

Overview

As one of the fastest growing occupations in Australia, effective Human Resource Management (HRM) practise requires expertise in the operation and management of business and people. This program will provide you with a comprehensive understanding of the broader business environment and the advanced knowledge and skills required for professional practice as a HRM specialist.

This program is also designed and taught by academics actively involved in industry collaborative research such as our Centre for Human Resource Management. Drawing on international research and professional experience both locally and abroad means our courses are relevant and applicable for today's environment.

Career opportunities

As a qualified practitioner. you will be well equipped to pursue senior roles in:

- general management
- > human resources
- industrial relations
- management consulting occupational health, safety and welfare
- > project and policy consultancy
- > staff training and development.

Entry requirements

A completed bachelor degree or higher in any discipline from a recognised higher education institution.

Advanced standing may be granted based on prior study in business. For more information, visit UniSABusinessSchool.edu. au and search for DMHM.

BUSINESS SCHOOL CORE

People, Organisations and Leadership Global Business Environment

HUMAN RESOURCE MANAGEMENT CORE

Introduction to Human Resource Management Workplace Learning and Development Recruitment and Selection

Employment Law F Australian Industrial Relations Strategic Management of Human Resources

International Human Resource Management

Negotiation and Conflict Management

Workplace Health and Safety Management

Managing Employee Performance and Rewards

RESEARCH CORE

Elective

Research for Business Decision Making Elective Elective

Research opportunities

In this program you may study two research-focused courses:

- > Research for Business Decision Making: a compulsory course worth 4.5 units that includes a thesis of 5000 words.
- > Research Scholarship in Business: a capstone elective course worth nine units that includes a thesis of 9000 words

Students who complete both of these courses will be eligible to apply for a Master by Research on graduation.



Architecture: **TOP RATING** FOR TEACHING satisfaction

2014 Australian Graduate Survey

AWARD-WINNING
Design and
Construct projects

Art, Architecture and Design

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

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

Programs in this area

Featured programs

- > Master of Architecture
- > Master of Visual Art and Creative Practice
- > Master of Design, with specialisations in: Communication Design Design and Construct Industrial Design Interior Architecture Sustainable Design

We also offer

- 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

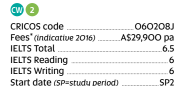


Find out more about art, architecture and design at the University of South Australia online:

Art, Architecture and Design

Master of

Architecture DMAE



* See pages 69-71 for details

Key features

- > Our facilities include worldclass design studios, Australia's only Architecture Museum, and workshops utilising traditional and digital technologies.
- > Students gain practical skills with one of Australia's few design and construction studios.
- > Students can co-enrol in Master of Design programs focusing on Sustainable Design or Design and Construct.

Overview

This program provides not only a focused and accredited education in architecture, but also an understanding of the role of the architect in contemporary society. Students gain specific advanced knowledge and skills in construction systems, digital media, sustainable strategies, architectural practice and the historical and theoretical contexts which shape our built environment. The design of speculative, complex and experimental projects in studio is coupled with research and learning in the field.

In addition, the program has a strong practical and industry focus, with studio work, national and international field trips, online study, workshops and master classes.

Career opportunities

Architecture graduates from the University of South Australia are employed in a wide range of areas in positions such as:

- architect
- construction and project manager
- furniture designer
- heritage consultant
- interior designer multimedia designer
- > researcher and academic
- > urban designer.

Scholarship

A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program's minimum English proficiency requirement, are eligible

FIRST YEAR

Architectural Design Studio 7 (Environment) AAD Research Methods

Theories and History of Architecture

Architectural Design Studio 8 (Construction) AAD Research Practices

Flective

SECOND YEAR

Architectural Design Studio 9 Architectural Practice Professional Elective

Architectural Design Studio 10 Architectural Practice Management Elective

for reimbursement of 10 weeks of English training valued at approximately \$4000 AUD.

Entry requirements

Entry into this program is competitive and based on academic merit.

Entry requires successful completion of the Bachelor of Architectural Studies 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.

Alternative entry

The University may admit other applicants who provide satisfactory evidence of academic achievement which the University recognises as equivalent to a completed Bachelor of Architectural Studies.

Professional accreditation

This program is professionally accredited by the Architectural Practice Board of South Australia, endorsing the architecture qualifications of graduates required for registration as an architect. Accreditation demonstrates the achievement of relevant competencies from the AACA National Competency Standards in Architecture.

Professional recognition

The Australian Institute of Architects recognises the program, endorsing architecture qualifications required for membership of the AIA, including student and graduate membership. Recognition of the program demonstrates compliance with the Institute's Education Policy Performance Criteria.

Master of

Visual Art and **Creative Practice DMVC**

Nested with: Graduate Diploma in Visual Art and Creative Practice 1





CRICOS code varies by specialisation (see page 71) Fees* (indicative 2016) A\$24,400 pa IELTS Total IELTS Reading IELTS Writing Start date (SP=study period) SP2 SP5 *See pages 69-71 for details

Key features

- > Participate in a mentorship scheme, undertake projects, and network with industry professionals.
- Tailor the program to suit your professional needs, with business, financial management and marketing study options.
- Focus on creative practice linked to conceptual, theoretical and studio-based research.
- > Use world-class workshop facilities including laser cutters, a CNC router and 3D and large format printers.

Overview

These unique nested programs allow you to build your creative practice in your chosen specialisation, as you work on innovative, contemporary, individual and collaborative studio practices within an academic context. You will develop important skills in business and financial management to ensure you can succeed in your chosen fields across visual arts and creative practice.

These fields include:

- photo, digital and graphic media
- > curatorship and arts writing
- painting and drawing
- spatial studies involving public art, sculpture, textiles, glass, ceramics, jewellery and metal.

Career opportunities

Graduates work in environments such as design studios, advertising agencies, museums, publishing houses, public relations firms, television, new media and film production and more in exciting career areas such as:

- > artist
- arts writer and critic
- curator
- > designer
- illustrator jeweller
- sculptor
- studio practitioner
- visual arts teacher.

FIRST YEAR

Design, Production, Presentation AAD Research Methods Creative Research Studio 1 Creative Research Studio 2

Business Practice for Artists and Designers

AAD Professional Management Creative Research Studio 3 Creative Research Studio 4

SECOND YEAR

(Masters students only) Minor Thesis by Project A Minor Thesis by Project B

Scholarship

A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program's minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately \$4000 AUD.

Entry requirements

Applicants must have completed a three-year bachelor degree from a recognised higher education institution, or equivalent, in a related discipline Applicants must submit a portfolio of work and statement of intent.

Alternatively, for entry into the graduate diploma, applicants will be considered who have not completed a bachelor's degree but who have a minimum of two years full-time professional experience in a related discipline.

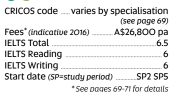
Applicants who have completed the Graduate Diploma in Visual Art and Creative Practice or the Graduate Diploma in Visual Art and Design from the University of South Australia are eligible to apply and are not required to submit a portfolio of work and statement of intent.

Design DMSP

Nested with: Graduate Diploma in Design 1







Key features

- > These dynamic programs will equip you with the creative, technical and professional skills to work as a graduate designer in a wide variety of fields.
- Undertake a placement opportunity during the course of study.
- > Use world-class workshop facilities including laser cutters, a CNC router and 3D and large format printers.
- Benefit from industry links including master classes and seminars from distinguished national and international practitioners.

Overview

These nested programs provide students with an advanced. comprehensive understanding of the changing contexts in which

they are designing, as they develop the professional skills required to respond to contemporary issues in their chosen specialisation.

Specialisations include:

- > communication design
- design and construct
- industrial design
- interior architecture
- > sustainable design.

The focus of these programs is on the Design Research Studio courses which allow students to undertake design studies via individual and interdisciplinary projects, internal consultancies and external projects.

Career opportunities

Design graduates from the University of South Australia are sought after throughout Australia and internationally and are employed in a wide range of areas such as:

- > advertising
- consultancy
- > design and construction advisory
- design studio
- digital media design
- graphic design
- industrial design
- interior architecture
- manufacturing
- project management
- public relations and marketing organisations
- > sustainability management.

Scholarship

A Centre for English Language (CELUSA) scholarship is available to students applying for this program. Students who apply to study with CELUSA and meet all academic and other selection criteria, except the program's minimum English proficiency requirement, are eligible for reimbursement of 10 weeks of English training valued at approximately \$4000 AUD.

Entry requirements

Applicants must have completed a three-year bachelor degree from a recognised higher education institution, or equivalent, in a related discipline. Applicants must also submit a portfolio of work and statement of intent.

Applicants who have completed the Graduate Diploma in Design from the University of South Australia are eligible to apply and are not required to submit a portfolio of work and statement of intent.

Professional recognition

Graduates of these programs are eligible for Associate Membership of the Design Institute of Australia. Graduates are eligible for membership of the Design Institute of Australia after three years of professional practice.

FIRST YEAR

Design Research Studio 1 Design Internship Flective

Design Research Studio 2 AAD Research Methods Elective

SECOND YEAR (MASTERS STUDENTS ONLY)

Design Research Studio 3 Masters Project Report 1 Masters Elective

Design Research Studio 4 Masters Project Report 2 Masters Elective



Designing products for the world

Max Hughes

Graduate, Master of Design (Industrial Design)

Max believes the highlight of studying industrial design at the University of South Australia is the great facilities that he had at his fingertips. The workshop at the City West campus gives students the opportunity to complete models and prototypes to the highest standard.

He also worked with real clients, which gave him an understanding of how industrial design is undertaken in the real world and how to manage constraints and considerations outlined by clients and end users.

'Industrial design is an area I would recommend to others. You can make a real difference to people's lives and the environment,' said Max.





South Australia's LARGEST tertiary school of education

WORLD TOP 100 in Education OS Subject Rankings 2014

Education

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

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

The University of South Australia offers a range of undergraduate and postgraduate programs in education, suitable for the whole life course from early childhood to adult education, each providing extensive hands-on experience to prepare and qualify graduates for a career in their chosen field of education.

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)
- > Master of Education



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

Education (TESOL) MMTL



CRICOS code	08245OF
Fees* (indicative 2016)	A\$24,200 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study perio	od)SP2 SP5
*See pages 69-71 for details	

Key features

- > The School of Education was awarded five stars for excellence in the 2014 QS World University Rankings and ranked in the top 100 for Education.
- > Students will have the option to undertake either an action research project or a practical teaching placement.
- > We offer flexible learning with courses offered externally via online study and through oncampus intensive workshops.

Overview

The Master of Education (TESOL) is designed for those with an undergraduate qualification who would like to work in English in an Additional Language or Dialect (EALD) setting. The program will provide you with the opportunity to deepen specialised knowledge and explore a range of educational issues and content. You will further develop research skills and collaborate, network and interact with like-minded professionals.

Career opportunities

Graduates of the Master of Education (TESOL) may be employed teaching English in private language schools, bilingual education programs, new arrival support services and not-for-profit and government departments and more. Some of the exciting careers students can progress into include:

- community organisations
- curriculum development
- early childhood to adult education
- English instructor
- government
- training and development.

Theorists and Theories of Learning and Development Learning Communities and Cultures Learning an Additional Language Curriculum Development in TESOL

Teaching and Language Assessment in TESOL Curriculum and Evaluation in TESOL International and Comparative Studies in Education AND Evidence-Informed Practice in Education OR Research Methods and Issues in Education

SECOND YEAR

Language and Culture in TESOL Language Learning in TESOL: Learner Identity and Difference Research Methods and Issues in Education OR Design for **Education Thesis**

Critical Reflection on TESOL Practice AND TESOL Approaches and Strategies OR Education Thesis A Project in Education OR Education Thesis B

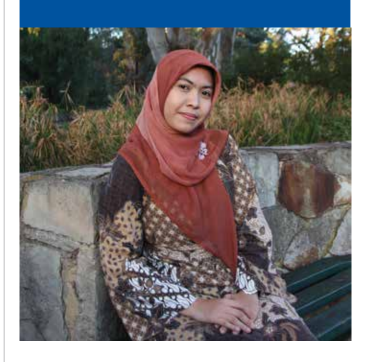
Helping others succeed

Nurul Fadillah

Graduate, Master of Education (TESOL)

'The TESOL program at the University of South Australia is one of the best programs of its kind in an Englishspeaking country. Studying at the University gave me great experiences such as: a cooperative atmosphere, meeting smart and friendly people in Adelaide, great teaching methods, sophisticated facilities and fully-experienced teaching staff.

'Another big advantage is that it includes the appropriate courses that can be applied to my future career as an English teacher. Moreover, as an international student from Indonesia, I also have the Student Association to support my academic and social life in Adelaide. I strongly recommend that if you want to explore and expand your knowledge overseas - become one of the future University of South Australia students!' Nurul said.



Teaching (Early Childhood) MMET



CRICOS code
Fees* (indicative 2016)A\$24,900 pa
IELTS Total
IELTS Reading7
IELTS Writing7
IELTS Listening7
IELTS Speaking7
Start date (SP=study period)SP2
*** ***********************************

*See pages 69-71 for details

Key features

- > Study with South Australia's largest School of Education with a long and respected history in teacher education.
- International students are offered extra English language tuition prior to placements.
- Undertake professional experience placements from your first semester.
- > Our teaching staff have worked with local, national and international professional bodies to develop local and global curriculum frameworks.

Overview

The Master of Teaching (Early Childhood) is designed for graduates from any discipline wanting to work as educators or teachers in early childhood education. You will develop an in-depth understanding of the underpinning principles and concepts of emotional. social, cognitive and physical development in early childhood, and apply your knowledge for curriculum planning for teaching learners aged from birth to eight years. You will be well prepared for the early childhood sector through a range of professional placements in childcare, preschool and primary school settings.

Career opportunities

Graduates are able to seek employment opportunities locally in childcare centres, and public and private schools. Some of the exciting careers graduates can progress into include:

- childcare professional
- > children's services
- > junior primary school educator
- > preschool/kindergarten educator
- private and public school settings
- > training officer.

Entry requirements

Applicants must have completed a three-year bachelor degree or an equivalent qualification from a recognised higher education institution. Selection is based on academic merit.

FIRST YEA

Professional Experience and Reflection 1: Introduction to Early Childhood Educators' Practices Social and Emotional Development

Developing a Play Curriculum M Development, Learning and Cognition M

Professional Experience and Reflection 2: Early Childhood Educators' Work Arts Education M Inclusive Education M Contemporary Practice in Education Research

SECOND YEAR

English Education M
Managing Learning Environments M
Heath and Physical Education M
Humanities and Social Science
Education M
Science and Technology: Birth to
Eight Years M
Professional Experience and
Reflection 3: Early Childhood
Teacher as Inquirer
Mathematics Education M

Professional accreditation

This program has been approved by the Australian Children's Education and Care Quality Authority (ACECQA) as an Early Childhood Teaching Qualification for the purposes of the Education and Care Services National Law.

Professional recognition

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.

IMPORTANT INFORMATION

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 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. For more information visit: decd.sa.gov.au/docs/documents/1/CSEReptAbuseNegCse.pdf



Teaching (Secondary) MMET



CRICOS code	O77217B
Fees* (indicative 2016)	A\$24,900 pa
IELTS Total	7
IELTS Reading	7
IELTS Writing	7
IELTS Listening	7
IELTS Speaking	7
Start date (SP=study p	period)SP2 SP5
*See	pages 69-71 for details

Key features

- > Study with South Australia's largest School of Education with a long and respected history in teacher education.
- > International students are offered extra English language tuition prior to placements.
- > Undertake professional experience placements from vour first semester.
- > Our teaching staff have worked with local, national and international professional bodies to develop local and global curriculum frameworks.

Overview

The Master of Teaching (Secondary) is designed for graduates from a range of specialist undergraduate degrees who want to work as secondary educators. You will specialise in two learning areas, based on your undergraduate studies, from the following curriculum areas: Arts (Dance, Drama, Music, Media Arts or Visual Arts), English, Mathematics, Health and Physical Education, Humanities and Social Sciences (History, Geography, Civics and Citizenship or Economics and Business), Languages, and Science.

You will develop an understanding of the ethical and social contexts of education, the nature of learning and establishing a learning environment, how to deliver educational programs associated with a specific curriculum area, and planning for the diverse needs of adolescent learners. A range of professional experience placements in secondary schools from year eight to year 12 will prepare you for work as an educator.

The secondary specialisation can be completed in 18 months in an accelerated mode.

Career opportunities

Graduates are able to seek employment opportunities locally in metropolitan and regional centres, nationally and internationally, in schools and related educational settings. Some of the exciting careers students can progress into include:

- > curriculum developer
- > secondary school educator.

Professional Experience and Reflection 1: Introduction to Educators' Practices Development, Learning and Cognition M Discipline/Learning Area A1 Discipline/Learning Area B1

Professional Experience and Reflection 2: Educator's Work Discipline/Learning Area A2 Discipline/Learning Area B2 Contemporary Practice in Education Research

Managing Learning Environments M Critical Perspectives on Curriculum, Pedagogy and Assessment Professional Experience and Reflection 3: Teacher as Inquirer Discipline/Learning Area A3

Aboriginal Education, Culture, Curriculum and Change Professional Option Inclusive Education M

Entry requirements

Applicants must have completed a three-year bachelor degree or an equivalent qualification from a recognised higher education institution.

Additionally, applicants must have completed a major and a minor Learning Area in which they intend to specialise that aligns with the Australian National Curriculum. A major consists of a minimum of six courses (27 units) or equivalent with a minimum of two courses at Australian third-year undergraduate level or equivalent. A minor consists of a minimum of four courses (18 units) or equivalent with a minimum of two courses at Australian second-year undergraduate level or equivalent. Selection is based on academic merit.

Professional recognition

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.

Educating future leaders

Yining Guo, China

Graduate, Master of Teaching (Middle and Secondary)

Yining Guo completed UniSA's Master of Teaching and is now working in South Australia as a teacher at St Columbia

'Since the University of South Australia is a world-renowned university, the quality of education and its reliability are second to none. The University has a number of celebrated alumni across a variety of industries, which may guarantee some advantage for graduates in terms of job-seeking. The lecturers are highly accomplished in their own academic areas, so the lectures are informative and offer insights into the topics,' Yining said.

'Every Master of Teaching student needs to complete three teaching practicums. To assist with the teaching practicums, each student was assigned a mentor from the University, a site coordinator, and at least one more mentor from the school who constantly supported us. We also received productive feedback from them, which is very beneficial to our future career.'





PRACTISE and perfect your skills in our state-of-the-art social work studios

International field education OPPORTUNITIES

Psychology, Social Work and Human Services

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

The School provides high-quality programs in psychology and social work, and prepares 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. Strong research credentials are a distinguishing feature of our School of Psychology, Social Work and Social Policy, allowing students to be at the forefront of social research.

Programs in this area

Featured programs

> Master of Social Work



Psychology, Social Work and Human Services

Master of

Social Work MMSK

M 2 Q

CRICOS code	064242G
Fees* (indicative 2016)	A\$24,400 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period)SP1
*See pages	69-71 for details

Key features

- > In the 2015 Good Universities Guide, the University of South Australia recorded top ratings for Graduate Employment*.
- > In 2014, the median starting salary for postgraduate social work graduates was AUD \$64,360^.
- > Gain simulated hands-on experience in a safe and supportive environment through our innovative social work studio.
- > Undertake field education opportunities in diverse settings locally and internationally.
- *Australian Graduate Survey ^2O15 Good Universities Guide

Overview

The program is designed for graduates who want to develop their skills and knowledge to enter the social work profession.

Develop your understanding of social work values, ethics and identity with particular emphasis on human rights and current social issues. Our curriculum particularly addresses mental health, Aboriginal and Torres Strait Islander cultures, child protection and cross cultural practice.

Our strong focus on contemporary issues, leadership and innovation is combined with practice-based learning, allowing our graduates to enter the work force with the skills and knowledge to make a difference.

Career opportunities

This professional degree prepares students for entry-level professional practice in social work. Some of the exciting careers students can progress into include:

- aged care
- child protection
- correctional services
- counselling
- disability services
- government and private sectors
- health care
- management
- > mental health
- multicultural services
- project management and evaluation
- > research

Effective Human Service Delivery Contemporary Practice Theories for Social Work Social Work Practice Skills Human Rights Based Practice and

Community Development Applied Practice Conference OR

Social Work in the Australian Context

Social Work Practicum

SECOND YEAR

Innovation and Research Innovative Social Work Practice with Children and Families Mental Health and Social Work

Social Work Elective

Leadership in Social Work Social Work Practicum 2

- > social administration
- > social planning
- > social work.

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) at a recognised higher education institution or equivalent.

Applicants who have completed the Bachelor of Social Science (Human Services) (MBSS) degree or equivalent are eligible to enter the program with 0.5 EFTSL (usually six months fulltime study) advanced standing and complete the program in 1.5 years of full-time study or part-time equivalent.

Professional accreditation

The program is accredited by the Australian Association of Social Workers (AASW) and graduates of this program are eligible for membership of the AASW.

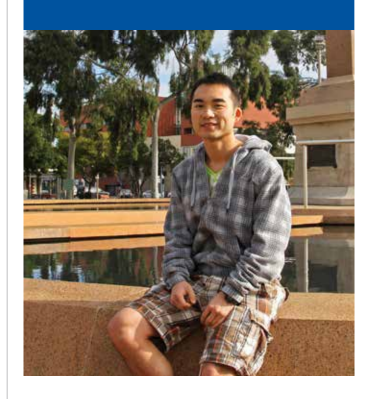
Making a difference

Bin Yi

Graduate, Master of Social Work

'The social work program provides me with a window into the cultures of Australian society, something that is interesting and challenging as a learning experience. Most importantly, I like the art of communication, and based on the program studies I aim to use my intervention and assessment knowledge to listen to the stories of my clients and help them face their issues positively, and with new thinking.

'The University of South Australia has provided many different, interesting experiences for both my program studies and my overseas life. From the perspective of a student, I'd say that UniSA is an international platform for student learning and growing, with innovation a major feature.'





One of Australia's LARGEST nursing schools

7 labs
replicating
REAL HOSPITAL
UNITS

Health and Medical Sciences

Delivering a diverse range of postgraduate study options to grow your 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 master degree is evidence of your commitment to your field and capacity to contribute to the needs of a global society.

Programs in this area

Featured programs

- > Master of Nursing
- > Australian Registered Nurse Training Program
- > Master of Dietetics
- > Master of Clinical Pharmacy
- > Master of Medical Sonography
- > Master of Research (Population Health Practice)

We also offer

Postgraduate degrees in disciplines such as:
 Occupational Therapy
 Physiotherapy
 Nursing and Midwifery; and
 Pharmacy



Find out more about health and medical sciences at the University of South Australia online:

Health and Medical Sciences

Master of **Nursing IMNI**



CRICOS code		O46395G
Fees* (indicative	2016)	A\$27,000 pa
IELTS Total		6.5
IELTS Reading		6.5
IELTS Writing		6.5
IELTS Listening		6.5
IELTS Speaking		6.5
Start date (SP=st	tudy period)	SP2
	* See pages of	69-71 for details

Key features

- > Gain an advanced qualification relevant to your professional field of practice.
- > Progress your knowledge and application of evidence-based practice.
- > Develop your ability to independently undertake research.

Overview

The Master of Nursing provides registered nurses with an advanced postgraduate qualification that opens up senior roles across policy, clinical practice, research, education or management. You will advance your knowledge and application of evidence-based practice, grow your understanding of professional issues and develop your ability to independently undertake research.

This program is designed to develop your 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 may wish to pursue further study in research or apply their advanced skills to the increasingly complex health care environment.

FIRST YEAR

Leadership and Management in Nursing and Health Contexts Critical Perspectives on Nursing and **Health Services** Qualitative Design for Nursing and Health Research Quantitative Design for Nursing and Health Research Research for Advancing Nursing and

Health Care

Nursing or Midwifery Minor Thesis 1 Nursing or Midwifery Minor Thesis 2

Career opportunities

Graduates are well positioned to further their career, equipped with the necessary skill set to take on leadership and governance opportunities in the workplace.

Entry requirements

This program has academic entry requirements and registration criteria. Please visit programs.unisa.edu.au and search for IMNI to find out more.

Australian Registered Nurse Training Program ARNTP



CRICOS code	O15O25A
Total Program Fee*	
(indicative 2016)	A\$34,900
IELTS Total	7
IELTS Reading	7
IELTS Writing	7
IELTS Listening	7
IELTS Speaking	7
Start date (SP=study period)	SP3

Key features

- > Fast tracks overseas qualified registered nurses to meet Australian standards.
- Undertake eight weeks of full-time clinical placement to prepare you for the Australian work environment.

Overview

Registered nurses play a vital role in health care. The Australian Registered Nurse Training Program (ARNTP) prepares overseas qualified registered nurses with the knowledge, skills and attitudes to enable them to meet the Nursing and Midwifery Board of Australia Competency Standards for the registered nurse. You will learn in state-of-the-art facilities and apply your skills through a full-time clinical placement.

Career opportunities

There is strong employment demand for registered nurses in Australia in diverse settings such as:

- aged/rehabilitative care facilities
- community health organisations.
- drug/alcohol treatment centres
- hospitals
- individual's homes
 - primary heath and community support services
- schools.

Registered Nurse, Registered Midwife: Professional Issues in Australia Registered Nurse: Nursing Practice

CLINICAL PLACEMENT

Professional Practice: Registered Nurse

The ARNTP program comprises ten weeks of on-campus study and eight weeks of clinical experience.

Professional accreditation and student registration

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

Entry requirements

This program has academic entry requirements. Please visit programs.unisa.edu.au and search for ARNTP to find out more



Scan the QR code to find out more information about ARNTP.



Building a career in Australian health care

Nico Angelo R. Barros

Graduate, Australian Registered Nurse Training Program

Nico Barros completed the ARNTP in 2014, finding the program complemented his Filipino credentials and was the ideal course duration for an overseas qualified nurse seeking to practice in Australia. 'It was just enough to learn and adapt to the Australian health care system, whilst giving me time to find work,' Nico said.

Nico was allocated an acute setting for his clinical placement and enjoyed the challenge of working in the Intensive Care Unit. 'I like the thrill of the challenge and the never-ending opportunity to enhance my skills and gain new insights,"

This placement helped him to gain the experience and referees needed for his current role as a Registered Nurse at Ashford Hospital (Intensive Care Unit) in Adelaide, South Australia.

'I would definitely recommend this program to students who wish to start their nursing career in Australia,' Nico said.

Dietetics IMDT



CRICOS code		O71954F
Fees* (indicative	2016)	A\$31,300 pa
IELTS Total		7
IELTS Reading		7
IELTS Writing		7
IELTS Listening		7
IELTS Speaking		7
Start date (SP=S	tudy period)	SP2
	*See pages	69-71 for details

Key features

- > Complete supervised clinical placements in hospitals, food service and public health and community settings.
- Learn alongside practising dietitians in the on-campus clinic.
- Low student to teaching staff ratios offers high quality student engagement.

Overview

Dietitians contribute to the prevention and management of diet related health problems by applying the science of human nutrition to promote healthy eating habits, recommend dietary modifications, and help people understand food and health relationships.

This program establishes theoretical knowledge and practical skills in all aspects of human nutrition, and incorporates an evidence based approach to learning and research. You will have access to state-of-the-art, interactive learning facilities including an on-campus clinic and commercial kitchen, and complete supervised clinical training placements in diverse settings.

With strong links to hospitals, health and community organisations and the established Sansom Institute for Health Research, you'll have direct contact with researchers contributing to dietetic, nutrition and medical science research programs.

Career opportunities

Dietitians enjoy career prospects in diverse settings including:

- community nutrition and public health
- > individual patient care
- > private practice
- > research and teaching
- > the food industry.

Entry requirements

This program has academic entry requirements. Please visit programs.unisa.edu.au and search for IMDT to find out more.

THIS PROGRAM IS OFFERED IN ACCELERATED MODE OVER 1.5 YEARS.

FIRST YEAR

Sociology and Psychology of Nutrition Practice Research Methods in Dietetics Nutrition and Disease 1 Communication and Professional Practice

Nutrition Application in Community and Public Health

Translating Nutrition into Food Practice

Nutrition and Disease 2 Management in Dietetics and Food

Research and Evaluation in Dietetic Practice

Advanced Dietetic Practice

SECOND YEAR

Clinical Dietetic Practice Community and Public Health Dietetic Practice Application of Dietetic Practice in Food Service Dietetics Research Project

Professional accreditation

This program enables graduates to meet the formal requirements for entry to the profession, as determined by the Dietitians Association of Australia (DAA). Graduates are expected to be eligible for membership of DAA and to participate in the Accredited Practising Dietitians (APDs) Program for employment as an accredited practising dietitian in Australia.

Master of

Clinical Pharmacy IMCM

(1)

CRICOS code		N/A
Fees* (indicative	2016)A	\$28,700 pa
IELTS Total		7
IELTS Reading .		
IELTS Writing		7
Start date (SP=S	tudy period)	SP2 SP5
	* See pages 69	9-71 for details

Key features

- > Tailor the program to meet your professional needs.
- Upon completing the master, you may choose to apply to undertake a PhD.

Overview

Pharmacy practice in Australia is constantly changing and the ability to adapt to these changes is important for both professional development and job satisfaction.

The Master of Clinical Pharmacy is designed to improve and extend the skills of qualified pharmacists. The program trains clinical pharmacists capable of providing specialist pharmaceutical services in hospitals and other clinical environments, and can also prepare graduates to take on expanded roles in community pharmacy practice.

You will be able to take a leading role in the decision-making process of 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.

FIRST YEAR

Applied Clinical Pharmacy Introductory Epidemiology Advanced Pharmacotherapeutics (Mental Health)

Advanced Pharmacotherapeutics (Diabetes)

Advanced Pharmacotherapeutics 1 Advanced Pharmacotherapeutics 2 Advanced Pharmacotherapeutics 3A Research Methods and Biostatistics Medicine Management Clerkship Clinical Pharmacy Research Project

*Students who have completed the Graduate Certificate in Pharmacy Practice will receive full credit for their previous study and will only need to complete an additional 36 units to obtain a master award.

Career opportunities

Graduates will be able to:

- take a leading role in the decision-making process of drug selection for individual patients
- provide specialist drug information and education programs to patients and health care providers
- > effectively monitor drug therapy
- > conduct and evaluate clinical research
- > pursue wider roles in research, industry and academia.

Entry requirements

This program has academic entry requirements. Please visit programs.unisa.edu.au and search for IMCM to find out more.

Working towards a healthy future

Angelina Steffi Bokang

Graduate, Master of Dietetics

Angelina Bokang chose to study dietetics at the University of South Australia because the program covered general knowledge and skills in nutrition and dietetics, as well as clinical dietetics, community nutrition and food service.

'I believe that a dietitian's role is very important in helping people to receive the right information in this area. I have realised that everyone is unique and therefore there is no single approach that will fit everyone, in terms of their nutritional needs,' Angelina said.

Angelina hopes to bring her specialised skill set back to Indonesia. 'My dream is to see dietitians be acknowledged, play an important role in tackling dietetic-related issues and contribute to health development together with other health professionals in Indonesia.'



Health and Medical Sciences

Medical Sonography IMSO

Nested with: Graduate Diploma in Medical Sonography



CRICOS code	N/A
Fees* (indicative 2016)A	\$25,500 pa
IELTS Total	7
IELTS Reading	7
IELTS Writing	7
IELTS Listening	7
IELTS Speaking	7
Start date (SP=study period)	SP2 SP5
*See pages 69	9-71 for details

Key features

- > Pursue either a project or research pathway.
- > Gain an in-demand qualification in a rapidly growing field.
- > Enjoy a flexible external learning environment.

Overview

Add another dimension to your career with a postgraduate qualification in sonography. Sonographers require highly developed technical skills and a strong understanding of health science, physics, anatomy and pathology for examination of body parts such as internal organs, blood vessels, the heart and reproductive organs.

This program provides medical radiation and other health professionals with the mechanism to develop a new professional area in medical sonography and potentially undertake further research in this specialist field. The research pathway ensures you are eligible to apply for a PhD admission, while the project pathway focuses on developing advanced skills in speciality areas such as fetal echocardiography or advanced musculoskeletal sonography.

Complementing a supervised external training position, the program broadens career opportunities by extending theoretical knowledge, practical competency and understanding of ultrasound imaging health trends.

Career opportunities

Graduates may find employment as general or specialist sonographers, or find roles in:

- > government advisories
- medical imaging department management.

FIRST YEAR

Ultrasound Physics and Instrumentation Professional Issues for Sonographers Abdominal Sonography Superficial Parts Sonography

SECOND YEAR

Obstetric and Gynaecologic Sonography Vascular Sonography Musculoskeletal Sonography Clinical Sonography Portfolio

Qualitative Design for Nursing and Health Research

Quantitative Design for Nursing and Health Research AND

Health Science Minor Thesis 1 Health Science Minor Thesis 2

Qualitative Design for Nursing and Health Research ΩR

Quantitative Design for Nursing and Health Research

Plus 13.5 units of electives chosen from the following: Fetal Echocardiography Advanced Musculoskeletal Sonography **Health Ethics**

Research for Advancing Nursing and Health Care

Health Science Advanced Skill

Health Science Advanced or Extended Practice Report

Entry requirements

This program has academic entry requirements. Please visit programs.unisa.edu.au and search for IMSO to find out more.

Professional accreditation

Graduates of the program are eligible to apply for full professional accreditation from the Australian Sonographer Accreditation Registry (ASAR) under the General Sonography category. Evidence of scanning experience in an Australian or New Zealand clinical setting is required for such accreditation.

Graduate Certificate in

Population Health Practice ICPR

@ (15)

CRICOS code		08473OD
Fees* (indicative	2016)	A\$30,300 pa
IELTS Total		7
IELTS Reading .		6.5
IELTS Writing		7
IELTS Listening		6.5
IELTS Speaking		6.5
Start date (SP=s	tudy period)	SP2
	* See pages 6	69-71 for details

FIRST YEAR

Biostatistics for Population Health Practice Foundations of Public Health Epidemiology Health Data Sources and Management Fundamentals of Program

Evaluation in Population Health

Key features

- Gain industry relevant training and skills.
- Work with active researchers and data custodians.

Overview

Build your capacity in the public health workplace or embark on a pathway to further learning.

Population health is the study of the health of populations and inequities in health. It encompasses activities which improve the health of populations (public health) and is underpinned by epidemiology; the science of the distribution and determinants of health in specific populations including applications to control and improve health.

Providing foundational knowledge and practical skills applicable to real-world health issues, this program offers a unique opportunity for you to engage with active researchers involved in population/ public health initiatives and data custodians who routinely work with diverse databases.

Specifically, you will learn relevant research methods, develop confidence in accessing and managing various types of population health data, skills in planning and evaluating communitybased interventions and strategies to effectively translate and disseminate research principles and findings to inform policy and practice.

The program includes training in relevant software including simulation activities for large data sets as well as analyses using a range of statistical methods.

Career opportunities

Ideal for those new to the idea of population health, or existing health and planning industry professionals who are seeking to build on or develop their skill set, graduates may find employment in:

- > agencies responsible for public health including local, state and federal government and nongovernment organisations
- > health education
- research.

Entry requirements

This program has academic entry requirements. Please visit programs.edu.au and search for ICPR to find out more.



69 per centof businesses are interested in USING ANALYTICS

The only
MASTER OF
INFORMATION
MANAGEMENT
program of its kind
in South Australia

Data and Information Management

Our industry and research experts are at the forefront of the digital frontier. Our graduates connect digital resources from all around the world to better inform data decisions.

Become an expert in data and IT with a postgraduate qualification from the University of South Australia. Offering industry-informed expertise, our programs meet the demand for data-driven skills through online and oncampus study options.

Host to the national headquarters of the \$88 million Data to Decisions Cooperative Research Centre, the University is at the forefront of industry and research collaboration, delivering innovative and high-impact solutions that benefit many sectors across Australia.

Programs in this area

Featured programs

- Master of Information Technology with specialisations in: Business Information Systems Enterprise Management
- > Master of Data Science
- Master of Information Management with specialisations in:
 Library and Information Management Archives and Record Management

We also offer

- Graduate Diploma in Information Technology with specialisation in:
 Enterprise Management
- > Graduate Certificate in Information Technology
- > Graduate Diploma in Data Science
- > Graduate Certificate in Data Science
- Graduate Diploma in Information Management with specialisations in:
 Library and Information Management
 Archives and Record Management
- > Graduate Certificate in Information Management



Find out more about data and information management the University of South Australia online:

Data and Information Management

Master of

Information Technology LMIG

Specialisations in:

- > Business Information Systems
- > Enterprise Management

Graduate Diploma in Information Technology (Enterprise Management) (LGIG) 1 Graduate Certificate in Information Technology (LCIG) 🐽





CRICOS codevaries	
	(see pages 70-71)
Fees* (indicative 2016)	A\$28,250 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
IELTS Listening	6
IELTS Speaking	6
Start date (SP=study per	riod)varies by
specialisation	on (see pages 69-71)
*See po	iges 69-71 for details

Key features

- > Flexible delivery options including online and face-toface learning.
- > Progress easily from graduate certificate, into the graduate diploma or master levels.
- Learn how to manage complex information systems projects in real-world organisational settings.

Overview

Organisations are increasingly reliant on digital capabilities. Those that capitalise on IT trends such as virtualisation, cloud computing and data analytics are able to maximise business value by streamlining operations, innovating and transforming business models and relationships.

This program prepares the next generation of IT managers to keep pace with IT developments, while supporting day-to-day operational management.

Effective enterprise management enables businesses to navigate through this ever changing environment, positioning them well to take advantage of potential opportunities by aligning IT with core business processes and practices.

Enterprise Management

Enterprise management offers an innovative cross-disciplinary structure, with courses in the disciplines of IT, information systems and management, and a range of electives allowing you to develop skills and expertise in an area of your choice. You will also gain valuable practical experience through a capstone industry project in the final year. Enterprise management gives graduates from IT and non-IT backgrounds the knowledge and skills required for managing IT systems across a range of enterprises.

Business Information Systems*

Business information systems includes three industry placements, through which students develop an industry desired range of skills to bridge the gap between management and IT through planning, designing and implementing business information systems.

*There is no direct entry into this specialisation. Students can apply to transfer into it via a competitive selection process at the end of the first study period.

Career opportunities

This program provides a pathway into IT careers for graduates not already working in this field, and career advancement for IT professionals who are looking to further their careers by progressing into management roles

Entry requirements

Direct entry is only available into the enterprise management specialisation of the program and applicants are required to have:

- > a completed bachelor degree in any discipline from a recognised higher education institution or equivalent: or
- > a graduate diploma in information technology or equivalent from a recognised higher education institution: or
- a graduate certificate in information technology or equivalent from a recognised higher education institution. Applicants who do not meet the above requirements may be eligible to enter the Graduate Certificate in Information Technology based on an appropriate amount of professional experience.

Students seeking entry into the business information systems specialisation may apply for transfer into the program following the completion of the first study period. Note that transfer is a competitive process and will depend on:

- successful completion of the first study period with a credit average;
- submission and review of a formal application; and
- selection at an interview, with a panel including academic, industry and student representatives.

INDICATIVE FOR ENTERPRISE MANAGEMENT SPECIALISATIO

FIRST YEAR

Enterprise Architecture Information Systems M Information Technology Project Management M

IT Stakeholder Engagement

Business Intelligence and Data **Analytics** Enterprise Data Management Elective 1 Elective 2

IT Procurement and Vendor Management Organisational Transformation and Business Process Modelling Research Methods Elective 3

Information Governance Professional Project Strategic Information Systems M

Data Science LMDS

Nested with:

Graduate Diploma in Data Science (LGDS) 1





CRICOS code	
	(see page 69-71)
Fees* (indicative 2016)	A\$31,500 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study p	eriod)SP2 SP5
*See	pages 69-71 for details

Key features

- > Online or face-to-face.
- Designed in conjunction with industry including the Institute of Analytics Professionals of Australia and SAS. Students may receive SAS certification upon completion of certain subjects.

Overview

The volume of data generated by mobile phones, social media, online searches, sensor technologies and machine-to-machine transactions has given rise to the revolutionary area of big data and the emergence of an exciting new profession: data scientist.

A recent McKinsey Global Institute report demonstrates the shortage of data scientists, projecting a 50 per cent gap between projected demand and supply by 2018, so the demand for professionals with strong data management and analytic skills is expected to soar.

This program is 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.

Career opportunities

This program will enable 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. Graduates have access to career opportunities in various fields within the private sector, government and non-profit organisations.

SEMESTER 1

Big Data Basics Statistical Programming for Data Two of the following four courses: Statistics for Data Science Probabilities and Data Relational Databases and Warehouses

SEMESTER 2

Predictive Analytics Unsupervised Methods in Analytics Data Science Professional Development 1

Business Intelligence and Analytics

Social Media Data Analytics Customer Analytics in Large Organisations Data Science Professional Development 2

Advanced Analytic Techniques 1 Advanced Analytic Techniques 2 Data Science Capstone Project

Entry requirements

Applicants to the Master of Data Science will normally have:

- a bachelor degree in information technology; or
- > a bachelor degree in mathematics.

Applicants from other fields are also invited to apply and will be considered on a case-by-case basis.

Master of

Information Management DMIL

Specialisations in:

- > Library and Information Management
- > Archives and Record Management

Nested with:

Graduate Diploma in Information Management (DGIL) 1 Graduate Certificate in Information Management (DCIL) 0.5





CRICOS codevaries by	specialisation (see page 69-71)
Fees* (indicative 2016)	
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period	
*See page	s 69-71 for details

Key features

- > The only program of its kind in South Australia, with study available online or on campus.
- Highly practical program with opportunities to progress into a PhD.
- > Experiential learning through a practical field work project and four week placement.

Overview

Accredited by the Australian Library and Information Association, this program offers you a learning environment informed by current professional practice.

The program incorporates 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 and archivists as well as knowledge and information management officers.

NDICATIVE FOR LIBRARY AND NFORMATION MANAGEMENT SPECIALISATION

FIRST YEAR

Accessing Resources Technological Foundations Information Management Professional Practice Information Management Foundations

Information Management Project Managing Collections Information Management Experience Reports Organising Resources Systems and Metadata Analysis OR Reading and Readers' Advisory

SECOND YEAR WITH MINOR THESIS

Elective 1 Research Methods Masters Computing Minor Thesis 1

Systems and Metadata Analysis OR Reading and Readers' Advisory Elective 2 Masters Computing Minor Thesis 2

Career opportunities

Depending on the specialisation, you may find employment in positions such as:

- > archivist
- > librarian
- preservation manager
- records manager.

Your cross-disciplinary skills will translate well within a number of industries including:

- > business
- > education
- government agencies
- health sciences
- > law.

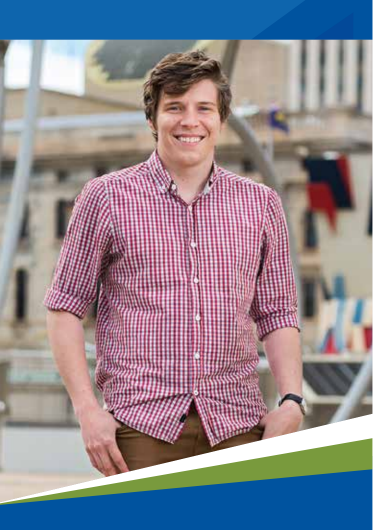
Entry requirements

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.

Applicants who do not meet the above requirements may be eligible to enter the Graduate Certificate in Information Management based on an appropriate amount of professional experience.





TOP 6 engineering programs in Australia

2014 Times Higher Education

WORLD TOP 100

engineering and technology

2014 Times Higher Education

Engineering

As a world leader in engineering excellence, our research and academic experts can help advance your engineering career with industry informed teaching and professional practice.

The University of South Australia is one of Australia's top universities for engineering and technology.* We offer master of engineering programs across the civil, electrical, management, mechanical, systems engineering and telecommunications disciplines to enhance your expertise and career opportunities.

*Ranked in the world top 100, top six in Australia and the only university in South Australia in the 2014 Times Higher Education World University Rankings for Engineering and Technology.

Programs in this area

Featured programs

- Master of Engineering with specialisations in: Autonomous Systems
 Engineering Management
- Master of Engineering with specialisations in: Civil
 Civil and Transport
 Civil and Water Resources Management
- Master of Engineering with specialisations in: Electrical Power Telecommunications

We also offer

- > Graduate Diploma in Engineering with specialisations in: Autonomous Systems Engineering Management
- > Graduate Diploma in Human Factors and Safety Management Systems
- > Graduate Diploma in Occupational Health and Safety Management
- > Graduate Certificate in Human Factors and Safety Management Systems
- > Graduate Certificate in Occupational Health and Safety Management
- > Graduate Certificate in Engineering (Civil)
- > Graduate Certificate in Engineering (Engineering Management)



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

Engineering LMEB

Specialisations in:

- > Autonomous Systems
- > Engineering Management

Nested with:

Graduate Diploma in Engineering (Autonomous Systems) (LGEB) 1 Graduate Diploma in Engineering (Engineering Management) (LGEB) 1







CRICOS code varies by specialisation (see page 69-71) Fees* (indicative 2016) A\$32,000 pa **IELTS Total** 6.5 **IELTS Reading IELTS** Writing Start date (SP=study period) ... SP2 SP5 *See pages 69-71 for details

Key features

- > Includes a practical, industryrelevant project in final year.
- Infused with the latest industry practices and research in the field.
- > Opportunity to undertake thesis or research project in your area of interest.

Overview

Offering two specialisations, the Master of Engineering provides you with the opportunity to gain expertise in the area of autonomous systems or engineering management. 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

Autonomous systems are a fusion of engineering systems. computational intelligence, sensing and communication 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 fieldwork and real-world application of the systems.

Engineering Management

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

Career opportunities

Autonomous systems graduates can undertake various roles involving the development, acquisition, management or research of intelligent autonomous systems in sectors such as:

- > aerospace
- automotive
- construction
- consumer electronics
- defence
- energy
- information technology
- health care
- mining.

Engineering management graduates can pursue opportunities such as:

- energy manager
- engineering business development manager
- engineering department manager
- factory operation manager
- project manager
- quality assurance manager.

Entry requirements

Applicants are required to have:

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

Applicants who do not meet the above requirements may be eligible to enter the Graduate Certificate in Engineering Management based on an appropriate amount of professional experience.

Applicants with an Honours bachelor degree in an appropriate discipline may be eligible for some credit in line with University policy.

FIRST YEAR

Control Systems M

Autonomous Mechatronic Systems Engineering Research Practice Digital Signal Processing

Four courses from this list: Advanced Control Industrial Actuation and Automation

Machine Vision Systems Principles of Systems Engineering Robotics and Automation

SECOND YEAR

Project Planning and Formulation Project Methodologies

Autonomous Systems Minor Thesis

Autonomous Systems Minor Thesis A

Autonomous Systems Minor Thesis B

IDICATIVE FOR ENGINEERING ANAGEMENT SPECIALISATIO

FIRST YEAR

Total Quality Management Project Planning and Control G **Energy and Society** Intelligent Production Systems

Learning in the Workplace Project Professional Engineering Practice E

Engineering Research Practice AND Robotics and Automation AND Sustainable Development and Design Practice

Lean Six Sigma **Engineering Economic Analysis** Enterprise Resource Planning Engineering Research Project I / Minor Thesis I

Supply Chain Management G Operations Management Systems Engineering Research Project II / Minor Thesis II

Engineering LMCV

Specialisations in:

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



CRICOS code varies by s	pecialisation
	(see page 69)
Fees* (indicative 2016)	A\$32,250 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
Start date (SP=study period)	
*See pages 6	69-71 for details

Key features

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

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.

Career opportunities

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

Alternative pathway

We also offer an 18-unit Graduate Certificate in Engineering (Civil) which can be studied in six months full-time, or the part-time equivalent. Successful completion of the Graduate Certificate provides a pathway for entry in to the master program.

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 a discipline such as mechanical, mining or environmental engineering may also be eligible and will be assessed on a case-by-case basis.

INDICATIVE FOR CIVIL SPECIALISATION

FIRST YEAR

Advanced Concrete Structures Elective 1 Elective 2

Elective 3

Advanced Geotechnical Engineering Elective 4 Civil Engineering Research Project

FLECTIVES

Research Data Analysis Transport Policy Case Studies in Transport Road Safety Engineering Traffic Engineering Transport, Land Use and Environment Transport Modelling Water Quality Processes Design of Flood and Drainage Systems Water Quality Modelling Water Quality Management Sustainable Irrigation Management **Environmental Impact Assessment** Advanced Steel Structures Structural Dynamics and Seismic Design Advanced Composite Structures

Surface Water Hydrology

Spatial Analysis and Modelling

Engineering a well-constructed career

Alejandro Ibarra Valenzuela

Student, Master of Engineering (Civil)

After researching his study options online from his home in Mexico, Alejandro Ibarra Valenzuela settled on the University of South Australia as the ideal place to undertake his postgraduate studies in civil engineering.

Following his arrival, Alejandro felt well supported in his transition to life in Australia and has enjoyed 'getting to know good people, a lot from other countries, good teaching and very good staff.'

'Everything is very different from Mexico so all was new for me, from the food and looking for places to live, and the lifestyle is pretty relaxed. UniSA organises really good activities for international students, from the visit to the Central Market, to wild life parks and Victor Harbor, it helped me a lot in learning about Australian life,' Alejandro said.

Alejandro was awarded a scholarship for his outstanding performance and he plans to take his newly-acquired knowledge back to Mexico upon graduation.



Engineering LMEL

Specialisations in:

- > Electrical Power
- > Telecommunications



CRICOS code varies by specialisation	
	(see page 69)
Fees* (indicative 2016)	A\$32,000 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	
Start date (SP=study period)	SP2 SP5
*See pages	69-71 for details

Key features

- > Supported by the University of South Australia's Institute for Telecommunications Research
- > Designed to address state and national skills shortages in the field of electrical engineering and engineering management.
- > Flexible choice of courses in the first year to help you develop a broad knowledge of engineering.

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 specialisation is supported by the University of South Australia's Institute for Telecommunications Research (ITR).

Career opportunities

As an electrical power graduate, you will typically perform research, development and engineering tasks within the electrical power industry. This includes energy systems such as:

- > wind farms and solar
- nower transmission
- power distribution, or
- in support of major electrical energy consumers within the manufacturing industry.

As a telecommunications graduate, the functions of 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

Applicants with an electrical engineering background may be eligible for advanced standing in line with University policy.

Renewable Energy Systems UG Power System Analysis **Engineering Research Practice**

Electrical Power specialisation

Design and Integration of Renewable Energy Systems Operation and Control of Modern Power Systems

Power Electronics and Drives Learning in the Workplace Project

Electrical Engineering courses Autonomous Mechatronic Systems Linear Electronic Circuits Advanced Control Principles of Test and Evaluation N Energy and Society

Select one of:

Engineering Economic Analysis

Engineering Management

Renewable and Distributed Power Generation

Advanced Electrical Machines Advanced Power System Modelling and Analysis

Engineering Minor Thesis 1 Engineering Minor Thesis 2





OVER 60 years of teaching experience in PLANNING

SURVEYING: a degree of high EMPLOYMENT OPPORTUNITY

2014 McCrindle Research

Natural and Built Environments

Our teaching expertise will prepare you for tomorrow's challenges in the professional fields of environmental management, project management, surveying and urban and regional planning.

With a history of educating professionals, a world-class ranking for our research in institutes such as the Centre for Environmental Risk Assessment and Remediation and the Centre for Water Management and Reuse, and international recognition and accreditations, our graduates have a solid foundation to accelerate their professional careers.

Incorporating experiential learning and academic excellence alongside opportunities for international student exchange and good employment rates, graduates are well equipped to solve today's social, built environment and natural environmental challenges.

Programs in this area

Featured programs

- > Master of Project Management
- > Master of Surveying
- Master of Environmental Management and Sustainability with specialisations in:
 Natural Resource Management
 Water Resource Management
- > Master of Urban and Regional Planning

We also offer

- Graduate Diploma in Built Environment (Building Surveying)
- > Graduate Diploma in Project Management
- > Graduate Diploma in Urban and Regional Planning
- > Graduate Certificate in Project Management
- Graduate Certificate in Built Environment (Building Surveying)



Find out more about environmental or geospatial science at the University of South Australia online:

unisa.edu.au/pg-enviro



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

unisa.edu.au/pg-project

Natural and Built Environments

Master of

Project Management IMPA

Nested with:

Graduate Diploma in Project Management (IGBP) 1 Graduate Certificate in Project Management (ICPM) 0.5



CRICOS code	varies by program (see page 69-71)
Fees* (indicative 2016)	A\$30.250 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	
Start date (SP=study p	oerioa)SP2 SP5
* 500	pages 69-71 for details

Key features

- > Graduates are exposed to a spectrum of possibilities in various industries with this versatile program.
- > Undertake an integrated research project.
- Comprehensive coverage of the Project Management Institute PMBOK® Guide and endorsed by the Australian Institute of Project Management (AIPM).

Overview

This program provides an advanced understanding of risk management, leadership, strategy and international best practice in project management that is adopted by many government and industry sectors worldwide.

You will receive advanced teaching in the successful management of projects from a wide range of industries. Additionally, you will develop and undertake an integrated research project; in some cases this project might focus on a real issue within your employment.

This program is 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.

Career opportunities

Project managers are employed in diverse areas such as

- assets and facilities
- biopharmaceuticals
- community development
- construction
- defence
- engineering
- finance
- government
- information technology
- infrastructure
- resources
- the arts.

FIRST YEAR

Principles of Project Management Project Risk Management **Procurement and Contract** Management

Project Governance and Ethics

Project Control Methods Project Leadership and Teams Economic, Social and Environmental Analysis Research Theory and Practice

SECOND YEAR

Portfolio and Program Management Research Data Analysis Project Management Minor Thesis 1

Strategy in Project Organisations International Project Practices Project Management Minor Thesis 2

Professional recognition

The master degree, graduate diploma and graduate certificate all provide comprehensive coverage of the Project Management Institute PMBOK® Guide and are endorsed by the Australian Institute of Project Management (AIPM). Graduates from these courses are eligible to apply for appropriate membership.

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.

Applicants who do not meet the above requirements may be eligible to enter the Graduate Certificate in Project Management based on an appropriate amount of professional experience.

Master of

Surveying IMSY

CRICOS code	O81831A
Fees* (indicative 2016)	A\$30,750 pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	6
IELTS Listening	6
IELTS Speaking	6
Start date (SP=study pe	riod)SP2
*See p	ages 69-71 for details

Key features

- Opportunities to undertake cadastral surveying training.
- Strong focus on integrating learning into industry experience.
- Listed in 2014 by McCrindle Research as a degree of high employment opportunity.

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.

Career opportunities

As a graduate, you may find employment in the land boundary (cadastral) and engineering surveying areas. A fast growing area of employment is in the acquisition and processing of aerial and terrestrial laser scanning (LiDAR) and other opportunities exist in mine surveying, though some states require additional training.

Professional recognition

Graduates will be eligible to register as a Graduate Surveyor with the Surveyors Board of South Australia and after a period of relevant employment will be eligible to apply for general certification as a Practising Spatial Scientist with the Surveying and Spatial Sciences Institute (SSSI). Further study and work experience may lead to certification as a specialist in one of the five commissions of the SSSI.

Exit point

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

FIRST YEAR

Cadastral Surveying Geodetic Science Remote Sensing: Photogrammerty (University of Tasmania) Land Law and Administration

Cadastral Surveying Experience Observation and Network Analysis Advanced Satellite Surveying Surveying Applications

SECOND YEAR

Precision Positioning Land Development Research Theory and Practice Surveying Project 1

Professional Enrichment Project (Surveying) Professional Business Practice and Ethics (Surveying) Surveying Project 2

Entry requirements

Applicants should have a completed bachelor degree in a related discipline from a recognised higher education institution or equivalent qualification. This degree will have strength in geospatial science and will reside in disciplines such as Geographical Information Systems (GIS), 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)
- physics.

Graduates of the UniSA Bachelor of Geospatial Science are eligible for entry to this program.

Professional accreditation

This professional qualification is recognised by the Council of Reciprocating Surveyors Board of Australia and New Zealand via accreditation provided by the Surveyors Board of South Australia. Completion of the first year of this degree provides the option 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. Completion of year two of this program, whist undertaking cadastral surveying projects, results in official credit towards the experience required to become a Licensed Surveyor.

Environmental Management and Sustainability LMEV

Specialisations in:

- > Natural Resource Management
- > Water Resources Management



CRICOS code waries by specialisation (see page 69)
Fees* (indicative 2016) A\$30,000 pa
IELTS Total 6.5
IELTS Reading 6
IELTS Writing 6
Start date (SP=study period) SP2 SP5
*See pages 69-71 for details

Key features

- Flexible options include a range of electives to tailor your chosen specialisation.
- Developed by industry leaders in response to industry demand.

Overview

This program has been designed to develop the skills necessary to perform as a professional in the field of environmental management and sustainability. It 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.

Career opportunities

Employment opportunities include positions in:

- > engineering and consulting companies
- > government departments and agencies
- > large private sector industries
- non-government organisations (many aid and welfare organisations operate sustainability initiatives in developing countries)
- > small and medium enterprises (e.g. tourism, hospitality, planning).

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 are required to have a completed bachelor degree, bachelor Honours degree, graduate certificate, or a graduate diploma in a related discipline from a recognised higher education institution or equivalent. Applicants with similar qualifications from a recognised higher education institution or equivalent will be assessed on a case-by-case basis. Some applicants may be eligible to enter the program with advanced standing and complete the requirements of the master in less than two years. Please see the entry requirements web page for this program for full

details programs.unisa.edu.au

GENERAL FIRST YEAR

Seminar in Sustainability Environmental Informatics Elective Elective

Community Partnerships Water Futures Natural Resource Management Elective

SECOND YEAR

Research Theory and Practice Elective Elective Elective

STUDENTS COMPLETE ONE OF THE FOLLOWING OPTIONS:

Environmental Management and Sustainability Project Elective Elective OR Environmental Research Project E

ELECTIVES

Climate Change and Adaptation Strategies in Water and Environmental Management Design of Flood and Drainage Systems Environmental Engineering and Modelling Geographical Information Systems and Analysis Green Infrastructure Groundwater Hydrology Principles of Project Management Research Data Analysis Surface Water Hydrology Sustainable Irrigation Management Water Quality Management

Water Quality Processes N

NATURAL RESOURCE MANAGEMENT ELECTIVES

Environmental Impact Ethics, Governance and Sustainability Introduction to Regional and Urban Planning Spatial Analysis and Modelling Sustainable Development Assessment Sustainable Urban Design Sustainable Urban Design Workshop Transport and Planning Transport Policy Urban Biodiversity Conservation and Restoration Wildlife in Cities

WATER RESOURCES MANAGEMENT ELECTIVES

Advances in Water Technology Hydrology and Water Resources Advanced Topics 1 Water Quality Modelling

Note: students will choose a combination of general electives and electives specific to their specialisation (either natural resource management or water resources management).



Seizing a future in environmental management

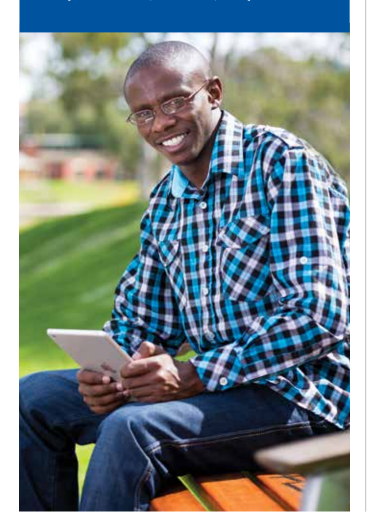
Stanley Machuki

Student, Master of Environmental Management and Sustainability

Looking to seize new opportunities and expand his knowledge in resource management, Stanley Machuki chose to pursue his postgraduate studies in environmental management and sustainability at the University of South Australia. The University's location 'at the heart of Adelaide' and 'long history of quality academic work' influenced his decision.

Coming from Kenya to complete his studies with the 'ambition of becoming a scholar working on policy in developing countries,' Stanley was committed to finding a well-recognised university to meet his aim. Stanley believed the University was the right choice 'due to its reputation and the high level of training that is associated with its teaching in various programs.'

Stanley's experience as a student has been positive with supportive lecturers and well-structured timetables enabling the time to both study and undertake part-time work. 'The assessments greatly encourage intensive study and research as they are based on real, current issues,' Stanley said.



Master of

Urban and Regional Planning IMUB

Nested with:

Graduate Diploma in Urban and Regional Planning (IGUR) 1



Natural and Built Environments



CRICOS code	
	(see page 70)
Fees* (indicative 2016)	A\$28,25O pa
IELTS Total	6.5
IELTS Reading	6
IELTS Writing	
Start date (SP=study p	period)SP2 SP5
*See	pages 69-71 for details

Key features

- > Planning employment rates continue to exceed the Australian average.3
- Opportunities for international field trips and work placements.
- > Over 60 years of education experience in planning.
- *2013 Australian Graduates Survey

Overview

Planners undertake challenging and exciting work in a variety of spheres at local, national and international levels, and are involved in a diverse range of professional activities including urban design and environmental, social, heritage, transport and community planning including the development of sustainable cities. This program has a graduate diploma nested within it allowing you to easily transition from this into the master program upon completion of the graduate diploma.

Career opportunities

Previous graduates have found employment working on projects such as:

- coastal planning
- energy-efficient housing
- new public transport services
- the assessment of development proposals in local and state
- government the planning and design of new towns and suburbs
- the protection of heritage buildings and landscapes.

Opportunities also exist in the private sector including planning consultancy companies and property and urban development companies.

FIRST YEAR

Introduction to Regional and Urban Research Theory and Practice Elective Elective

Social Planning and Community Issues

Transport and Planning Sustainable Urban Design Flective

SECOND YEAR

Contemporary Planning Theory Transport Policy Planning Research Project 1N Sustainable Urban Design Workshop

Planning Research Project 2 **Environmental Impact** Assessment N Urban Development and Implementation N Elective

Planning and Professional Ethics Urban Management and Law Comparative Planning Planning Study Visit Seminar in Sustainability Policy and Development Assessment Workshop N Planning for Healthy Cities Urban Regeneration Transport Modelling Planning Work Placement Sustainable Development

Professional recognition

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





Application information and complete list of degrees

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International students

How to apply



1

Find the best program for you

Research your options using this guide or by checking information online.

rograms.unisa.edu.au



2

Check admission requirements

Confirm that you meet all entry requirements including English language, academic entry, program specific requirements and information relevant to your home country. Refer to pages 68 and 73 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 submit 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/find-an-agent

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 (eg IELTS or TOEFL) where applicable;
- > Detailed syllabi/course outlines of previous studies if you are applying for credit or advanced standing;
- > Additional forms or academic and employer references, if required;
- > Certified copy of the personal details page and signature page of your passport.

A certified copy is a copy of the original document that has been certified by an official such as a University of South Australia Education Agent, University of South Australia staff member, Justice of the Peace, Notary Public, police officer or examining authority. Please do not send originals as they will not be returned.



4

Application assessment

The University of South Australia or a registered University of South Australia Education Agent will acknowledge receipt of your application. You should be notified of the outcome of your application within 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:



To accept a place in your offered program you will need to:

- > Check the offer letter package carefully to make sure all sections are correct;
- > Accept your offer to accept your offer you will be required to make your Total First Payment. The Total First Payment includes the First Tuition Payment and visa length Overseas Health Cover (OSHC) fee. OSHC is a compulsory medical insurance required by the Australian Government for student visa holders. You can choose for the University to arrange this cover through Allianz Global Assistance or arrange your own visa length OSHC. A family rate will apply for students with an accompanying spouse and/or family members. Along with the Total First Payment, we require a completed Acceptance and Payment Form (Section 3 of your offer letter) and a certified copy of the personal details page and signature page of your passport. Do not make payment before meeting all conditions listed in your offer letter.
- unisa.edu.au/international/accept

How to make payment

The Total First Payment which includes the First Tuition Payment quoted in Australians dollar, must be paid along with the visa length Overseas Student Health Cover (OSHC) fee if you choose for the University to arrange your OSHC through Allianz Global Assistance. OSHC is a compulsory medical insurance required by the Australian Government for student visa holders. Payment covers the cost of tuition only and not accommodation, books or living costs. Please note that the fees can vary according to the annual program load and total duration. You may make payment using a credit card, bank draft/cheque or by telegraphic transfer.

Confirmation of Enrolment (CoE)

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.



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 83O2 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: OO79 8612 1017 Taiwan: OO8O1 611 343 OR contact one of the University of South Australia's Education Agents via:

unisa.edu.au/find-an-agent

Application information

for

coursework students

Minimum English language entry requirements

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)	Score
IELTS (International English Language Testing System) (academic)	6.5 overall with a 6.0 in Reading and Writing
University of Cambridge ESOL examination	
Certificate of Proficiency in English	45
Certificate in Advanced English	58
TOEFL (Test of English as a Foreign Language)	
iBT (Internet-based test)	90 with no band less than 20
PBT (Paper-based test)	577 with TWE (Test of Written English) of 4.5
Pearson PTE Academic	66 with no communicative score less than 60
English language programs	Score
Successful completion of the Centre for English Language at the University of South Australia (CELUSA) Academic English Program	Level 5
TAFE SA Diploma in English Proficiency	ISLPR 3+ to 4

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.

For English language help

Centre for English
Language at the
University of South
Australia (CELUSA)

Applicants who do not meet the University of South Australia English language entry requirements may be able to study at CELUSA. CELUSA specialises in helping international students improve their English for undergraduate and postgraduate study. **CELUSA offers International** English Language Testing System (IELTS) testing and Academic English (AE) language preparation programs for students continuing on to study at the University of South Australia, the South Australian Institute of Business and Technology (SAIBT), Le Cordon Bleu and other Australian education institutions.

The length of your AE language program will depend on your English level when you begin and the language requirements of your program. However, as a guide, you will normally need to complete 10 weeks of study for every additional 0.5 needed in your overall IELTS score.

Students who are eligible for and successfully complete a CELUSA program at an appropriate level will not generally be required to take the IELTS or other English language test. Please note that some programs will require IELTS for registration.

CELUSA is Adelaide's IELTS test centre. For further information visit the website.

unisa.edu.au/celusa

Postgraduate coursework programs offered in 2016

For international students IELTS English language requirements lease refer to page 68 for minimu

English language requirements for

PROGRAM	Program Code	CRICOS Code	Program Duration (in EFTSL)	2016 Indicative Annual Tuition Fee (A\$)	start Date SP = Study Period)	Quota Applies	Home Campus	ELTS OVERALL FOTAL SCORE	ELTS READING	ELTS WRITING	ELTS LISTENING	ELTS Speaking
Master Degrees				- 241	0,01							
Architecture	DMAE	O6O2O8J	2	29.900	SP2		CWE	6.5	6	6		
Business Administration	DMMA	O48635B	1.5	33.000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Entrepreneurship)	DMMA	083049G	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Finance)	DMMA	083050C	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Health Services)	DMMA	083051B	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Human Resource Management)	DMMA	O83O52A	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Information Systems)	DMMA	083053M	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Marketing)	DMMA	083054K	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Business Administration (Sustainable Business)	DMMA	O83056G	1.5	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Clinical Pharmacy**	IMCM		1.5	28,700	SP2 SP5		CEA	7	7	7		
Data Science	LMDS	O79912G	2	31,500	SP2 SP5		MLK	6.5	6	6		
Design (Communication Design)	DMSP	082771M	2	26,800	SP2 SP5		CWE	6.5	6	6		
Design (Design and Construct)	DMSP	O8277OA	2	26,800	SP2 SP5		CWE	6.5	6	6		
Design (Industrial Design)	DMSP	O71952G	2	26,800	SP2 SP5		CWE	6.5	6	6		
Design (Interior Architecture)	DMSP	O82769E	2	26,800	SP2 SP5		CWE	6.5	6	6		
Design (Sustainable Design)	DMSP	O82768F	2	26,800	SP2 SP5		CWE	6.5	6	6		
Dietetics	IMDT	O71954F	2	31,300	SP2	Q	CEA	7	7	7	7	7
Education (TESOL)	MMTL	O82450F	2	24,200	SP2 SP5		MAG	6.5	6	6		
Engineering (Autonomous Systems)	LMEB	080230A	2	32,000	SP2 SP5		MLK	6.5	6	6		
Engineering (Civil)	LMCV	O74880F	1	32,250	SP2 SP5		MLK	6.5	6	6		
Engineering (Civil and Transport)	LMCV	O8O233J	1	32,250	SP2 SP5		MLK	6.5	6	6		
Engineering (Civil and Water Resources Management)	LMCV	O8O232K	1	32,250	SP2 SP5		MLK	6.5	6	6		
Engineering (Electrical Power)	LMEL	O799O8C	2	32,000	SP2 SP5		MLK	6.5	6	6		
Engineering (Engineering Management)	LMEB	O77355C	2	32,000	SP2 SP5		MLK	6.5	6	6		
Engineering (Telecommunications)	LMEL	O799O9B	2	32,000	SP2 SP5		MLK	6.5	6	6		
Environmental Management and Sustainability (Natural Resource Management)	LMEV	O81823A	2	30,000	SP2 SP5		MLK	6.5	6	6		
Environmental Management and Sustainability (Water Resources Management)	LMEV	O81826J	2	30,000	SP2 SP5		MLK	6.5	6	6		
Finance	DMFC	O82591D	2	29,700	SP2 SP5		CWE	6.5	6	6		
Finance (Banking)	DMFC	O82594A	2	29,700	SP2 SP5		CWE	6.5	6	6		
Human Resource Management	DMHM	O8188OC	2	29,700	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Information Management (Archives and Records Management)	DMIL	O81827G	2	28,250	SP2 SP5		CWE	6.5	6	6		
Information Management (Library and Information Management)	DMIL	O81829F	2	28,250	SP2 SP5		CWE	6.5	6	6		

Key

Home campus codes

CEA City East Campus
CWE City West Campus
MLK Mawson Lakes Campus
MAG Magill Campus
WHY 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' amount.

- ** This program is not available to international students studying onshore under a student visa.
- * Direct entry only occurs into the Enterprise Management specialisation.
- ^ Available only when packaged with a Graduate Certificate in Business.

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. Visit programs.unisa.edu.au

Start dates 2016 SP = Study Period

Semester 1 SP1 18 Jan 2016 – 8 Apr 2016 SP2 29 Feb 2016 – 1 Jul 2016 SP3 11 Apr 2016 - 1 Jul 2016

Semester 2 SP4 4 Jul 2016 – 23 Sept 2016 SP5 25 Jul 2016 – 25 Nov 2016

SP6 26 Sept 2016 – 16 Dec 2016

Summer Term SP7 31 Oct 2016 – 24 Feb 2017

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

Fees

Fees listed are valid for students enrolling in the 2016 academic year only. Students enrolled in a new program in 2016 and beyond should be aware that annual tuition fees will 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.

Application information

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coursework students

Postgraduate coursework programs offered in 2016

For international students IELTS English language requirements

Please refer to page 68 for minimum English language requirements for

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PROGRAM	Program Code	CRICOS Code	Program Duration (in EFTSL)	2016 Indicative Annual Tuition Fee (A\$)	Start Date (SP = Study Period)	Quota Applies	Home Campus	IELTS OVER ALL TOTAL SCORE	IELTS READING	IELTS WRITING	IELTS LISTENING	IELTS Speaking
Information Technology (Enterprise Management)*	LMIG	O81872C	2	28,250	SP2 SP5		MLK	6.5	6	6	6	6
Information Technology (Business Information Systems)	LMIG	O81828G	2	28,250			MLK	6.5	6	6	6	6
International Business	DMIN	O81137A	2	29,700	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Management	DMME	O82511J	2	29,700	SP1 [^] SP3 SP4 SP6		CWE	6.5	6	6		
Management (Arts and Cultural Management)	DMMC	O81136B	2	29,700	SP1 [^] SP3 SP4 SP6		CWE	6.5	6	6		
Management (Integrated Supply Chain Management)	DMME	O82512G	2	29,700	SP1 [^] SP3 SP4 SP6		CWE	6.5	6	6		
Management (Strategic Procurement)	DMME	082510K	2	29,700	SP1 [^] SP3 SP4 SP6		CWE	6.5	6	6		
Management (Tourism and Event Management)	DMME	O82507E	2	29,700	SP1 [^] SP3 SP4 SP6		CWE	6.5	6	6		
Marketing	DMMR	O81138M	2	29,700	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Medical Sonography**	IMSO	00113011	1.5	25,500	SP2 SP5		CEA	7	7	7	7	7
Nursing	IMNI	O46395G	1.5	27,000	SP2		CEA	6.5	6.5	6.5	6.5	6.5
Occupational Therapy (Graduate Entry)	IMOG	O24O71J	2	33,600	SP2	0	CEA	7	7	7	7	7
Physiotherapy (Graduate Entry)	IMPE	045406F	2	36,300	SP2	Q	CEA	7	7	7	7	7
Professional Accounting	DMPC	082982M	2		SP2 SP5	Ų		6.5		6	,	,
<u> </u>			2	29,700			CWE		6			
Project Management	IMPA	O81832M		30,250	SP2 SP5	0	CEA	6.5	6	6		
Social Work	MMSK	O64242G	2	24,400	SP1	Q	MAG	6.5	6	6	(,
Surveying	IMSY	O81831A	2	30,750	SP2		MLK	6.5	6	6	6	6
Teaching (Early Childhood)	MMET	O77214E	2	24,900	SP2		MAG	7	7	7	7	7
Teaching (Primary)	MMET	O77215D	2	24,900	SP2		MAG	7	7	7	7	7
Teaching (Secondary) - Arts Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Design and Technology Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - English Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Health and Physical Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Humanities and Social Sciences	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Languages Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Mathematics Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Teaching (Secondary) - Science Education	MMET	O77217B	2	24,900	SP2 SP5		MLK	7	7	7	7	7
Urban and Regional Planning	IMUB	O71951J	2	28,250	SP2 SP5		CEA	6.5	6	6		
Visual Art and Creative Practice	DMVC	O48557M	1.5	24,400	SP2 SP5		CWE	6.5	6	6		
Graduate Diploma												
Built Environment (Building Surveying)**	IGBE		1	29,250	SP2 SP5		CEA	6.5	6	6		
Business Administration	DGMA	O24133M	1	33,000	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Clinical Exercise Science	IGCE	O64811B	1	32,000	SP2	Q	CEA	7	6.5	6.5	6.5	6.5
Data Science	LGDS	O79911G	1	31,500	SP2 SP5		MLK	6.5	6	6		
Design (Communication Design)	DGSP	O82776F	1	25,500	SP2 SP5		CWE	6.5	6	6		
Design (Design and Construct)	DGSP	O82775G	1	25,500	SP2 SP5		CWE	6.5	6	6		
Design (Industrial Design)	DGSP	O82774G	1	25,500	SP2 SP5		CWE	6.5	6	6		
Design (Interior Architecture)	DGSP	O82773J	1	25,500	SP2 SP5		CWE	6.5	6	6		
Design (Sustainable Design)	DGSP	O82772K	1	25,500	SP2 SP5		CWE	6.5	6	6		
Engineering (Autonomous Systems)	LGEB	080231M	1	32,000	SP2 SP5		MLK	6.5	6	6		
Engineering (Engineering Management)	LGEB	O77354D	1	32,000	SP2 SP5		MLK	6.5	6	6		
Human Factors and Safety Management Systems**	IGHF		1	29,250	SP2 SP5		CEA	6.5	6	6		
Human Resource Management	DGHU	O55259G	1	29,700	SP1^ SP3 SP4 SP6		CWE	6.5	6	6		
Information Management (Archives and Records Management)	DGIL	O81825K	1	28,250	SP2 SP5		CWE	6.5	6	6		
Information Management (Library and Information Management)	DGIL	O81824M	1	28,250	SP2 SP5		CWE	6.5	6	6		
International Business	DGIB	O54755K	1	29,700	SP1 SP3 SP4 SP6		CWE	6.5	6	6		
Information Technology (Enterprise Management)	LGIG	O81822B	1	28,250	SP2 SP5		MLK	6.5	6	6		
Journalism	MGJO	O36377C	1	24,700	SP2 SP5		MAG	7	6.5	6.5		
Management	DGMT	O5863OB	1	29,700	SP3 SP4 SP6		CWE	6.5	6	6		
Management (Arts and Cultural Management)	DGAC	O24151J	1	29,700	SP3 SP4 SP6		CWE	6.5	6	6		
Management (Integrated Supply Chain Management)	DGMT	O77574C	1	29,700	SP1^ SP3 SP4 SP6		CWE	6.5	6	6		
Management (Strategic Procurement)	DGMT	O77576A	1	29,700	SP1^ SP3 SP4 SP6		CWE	6.5	6	6		
Management (Tourism and Event Management)			1		SP1^ SP3 SP4 SP6							
rianagement (Tourism and Event Management)	DGMT	O77575B		29,700	SPT SP5 SP4 SP6		CWE	6.5	6	6		

For international students IELTS English language requirements

lease refer to page 68 for minimum English language requirements for postaraduate study.

	Program Code	CRICOS Code	Program Duration (in EFTSL)	2016 Indicative Annual Tuition Fee (A \$)	Start Date (SP = Study Period)	Quota Applies	Home Campus	IELTS OVERALL TOTAL SCORE	ELTS READING	ELTS WRITING	ELTS LISTENING	ELTS Speaking
PROGRAM			_ ==			0					ш	_ ≌
Marketing	DGMK	O36272A	1	29,700	SP1 SP3 SP4 SP6		CWE	6.5	6	6	-	
Medical Sonography**	IGSO		1	25,500	SP2 SP5			7	7	7	7	7
Occupational Health and Safety Management**	IGOY		1	29,250	SP2 SP5		CEA	6.5	6	6		
Project Management	IGBP	O13176B	1	30,250	SP2 SP5		CEA	6.5	6	6		
Urban and Regional Planning	IGUR	OOO579A	1	28,250	SP2 SP5		CEA	6.5	6	6		
Visual Art and Creative Practice	DGVC	O48556A	1	24,400	SP2 SP5		CWE	6.5	6	6		
Graduate Certificate												
Breast Imaging**	ICBR		0.5	24,400	SP2 SP5		CEA	7	7	7	7	7
Built Environment (Building Surveying)**	ICBE		0.5	28,250	SP2 SP5		CEA	6.5	6	6		
Business	DCBB	081140F	0.5	29,700	SP1 SP3 SP4		CWE	6.5	6	6		
Business Administration	DCMA	O24119J	0.5	33,000	SP1 SP3 SP4		CWE	6.5	6	6		
Data Science	LCDS	O7991OJ	0.5	31,500	SP2 SP5		MLK	6.5	6	6		
Engineering (Civil)	LCCV	O74881E	0.5	32,000	SP2 SP5		MLK	6.5	6	6		
Human Factors and Safety Management Systems**	ICHF		0.5	29,250	SP2 SP5		CEA	6.5	6	6		
Human Resource Management	DCHU	O55258G	0.5	29,700	SP1 SP3 SP4		CWE	6.5	6	6		
Information Management	DCIL	O81821C	0.5	28,250	SP2 SP5		CWE	6.5	6	6		
Information Technology	LCIG	O8182OD	0.5	28,250	SP2 SP5		MLK	6.5	6	6		
Occupational Health and Safety Management**	ICOY		0.5	29,250	SP2 SP5		CEA	6.5	6	6		
Population Health Practice	ICPR	084730D	0.5	30,300	SP2		CEA	7	6.5	7	6.5	6.5

Key

Home campus codes

CEA City East Campus
CWE City West Campus
MLK Mawson Lakes Campus
MAG Magill Campus
WHY 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' amount.

- ** This program is not available to international students studying onshore under a student visa.
- * Direct entry only occurs into the Enterprise Management specialisation.
- ^ Available only when packaged with a Graduate Certificate in Business.

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. Visit programs.unisa.edu.au

Start dates 2016 SP = Study Period

Semester 1 SPI 18 Jan 2016 – 8 Apr 2016 SP2 29 Feb 2016 – 1 Jul 2016 SP3 11 Apr 2016 - 1 Jul 2016

Semester 2 SP4 4 Jul 2016 – 23 Sept 2016

SP5 25 Jul 2016 – 25 Nov 2016 SP6 26 Sept 2016 – 16 Dec 2016

Summer Term SP7 31 Oct 2016 – 24 Feb 2017

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

Fees

Fees listed are valid for students enrolling in the 2016 academic year only. Students enrolled in a new program in 2016 and beyond should be aware that annual tuition fees will 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.

research students

How to become a research student

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



Types of research degrees

Masters by research

21 months (+ examination) 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

3.5 years (+ examination) or part-time equivalent

A professional doctorate is a rigorous program of advanced study and research designed to meet the needs of industry and professional groups. Professional doctorates usually consist of a blend of coursework and research.

Doctor of Philosophy (PhD)

3.5 years (+ examination) 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 will 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



1

Check your eligibility

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.

Honours 1, Honours 2A or an appropriate masters degree, or equivalent.

Other postgraduate and undergraduate degrees.

Individual assessment of qualifications and research capabilities as proven through evidence of professional work experience in the field of proposed study and by relevant quality publications. The outcome of this assessment will determine which of the degree options below are available to you.

No tertiary education qualifications.

Applicants must demonstrate research capabilities as proven through evidence of professional work experience in the field of proposed study and by relevant quality publications.

Eligible* to be considered for admission into **masters by research.**On completion of a masters by research, applicants may apply for a doctorate.

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

- * These are minimum eligibility requirements only, and eligibility is subject to the assessment of the proposed research, the availability of a supervisor, and any school or research-specific eligibility requirements.
- ^ Professional Doctorate candidates must also demonstrate at least five years' practice in a relevant field and normally within the last ten years.
- [±] Your qualifications will be assessed for equivalency.

Minimum English language entry requirements for international research students

English Language Test (see Note 1)	Score					
IELTS (International English Language Testing System) Academic	7.O for English language-rich programs with a minimum of 6.O in each sub-score (see Note 2)					
	6.5 for non English language-rich programs with a minimum of 6.0 in each sub-score (see Note 2)					
Or corresponding results from an equivalent test such as Test of English as a Foreign						

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) or 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

Successful completion of a tertiary qualification at bachelor level or above completed in Australia within the last two years.

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.

Within the last five years, 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).

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).

Applicants from countries where English is an official language or who have had recent and relevant 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.

Note 1: Results from IELTS, University of Cambridge ESOL examinations and TOEFL are generally valid for two years. For scholarships, test results must be valid at the scholarship closing date.

Note 2: To determine which programs are language-rich and which are not, please visit:

■ unisa.edu.au/research-degreeenglish-language-requirements to review the list of programs.



2

Match your research area

Match your research interest to areas of research at the University of South Australia.

Our research areas include:

BUSINESS AND MANAGEMENT

- > Accounting
- > Applied Economics
- > Business and Management
- > Choice
- > Finance
- > Human Resource Management
- > law
- > Marketing
- > Tourism Management
- > Water Policy

For more information about research possibilities, contact PhD-Enquiries-Business@unisa.edu.au

EDUCATION, ARTS AND SOCIAL SCIENCES

- > Architecture
- > Australian Studies
- > Communication
- > Design (Industrial)
- > Design (Visual Communication)
- > Education
- > Indigenous Studies
- > Interior Architecture
- > International Studies
- > Languages and Linguistics
- > Psychology (PhD only)
- Social Work and Social Policy
- > Sociology
- > Visual Arts

For more information about research possibilities, contact

 ${\it EASResearchStudents} @unisa.edu. au$

HEALTH AND MEDICAL SCIENCES

- > Cancer Biology
- > Health Sciences
- > Human Movement
- > Laboratory Technology (Masters only)
- > Medical Radiation
- > Medical Science
- > Nursing
- > Occupational Therapy
- > Pharmaceutical Science (Masters only)
- > Pharmacology (PhD only)
- > Pharmacy
- > Physiotherapy
- > Podiatry
- > Population Health
- > Public Health

For more information about research possibilities, contact

HSC-HealthResearch@unisa.edu.au

SCIENCE AND TECHNOLOGY

- > Applied Physics
- > Big Data
- > Bio and Polymer Interfaces
- > Bioinformatics
- > Building
- > Engineering:
 - > Civil
 - > Electrical and Information
 - > Mechanical and Industry
 - > Mechanical and Manufacturing Systems
 - > Transport (PhD only)
 - > Water (PhD only)
- > Colloids and Nanostructures
- > Computer and Information Science
- > Computational and Theoretical Neuroscience
- > Construction Management (PhD only)
- > Environmental Remediation and Public Health
- > Environmental Science
- > Flexible Radios and Networks
- > Geoinformatics
- > High Speed Data Communications
- > Mathematics
- > Mineral Processing
- Minerals and Materials
- > Planning
- Project Management
- > Regenerative Medicine
- > Satellite Communications
- > Statistics
- > Sustainable Environments

For more information about research possibilities, contact research.itee@unisa.edu.au

Refer to pages 76-78 for the course codes you will need for your application. Speak to your prospective supervisor if unsure which course code to use.



The University of South Australia has internationally renowned research supervisors who provide expert supervision across an impressive range of research interests. Many students come to the University to work with specific researchers and learn directly from their expertise and experience.

There are several possible ways of finding a supervisor. For example they could be a UniSA academic you've worked with in the past, or whose research you've read. Contact them and find out.

It's a good idea to discuss your research topics with potential supervisors as early as possible. You can apply before finding a supervisor, but you'll need to find one by the time you start your degree.

Tips on finding a supervisor can be found on the research degrees website:

▶ unisa.edu.au/find-a-supervisor



4

Find a scholarship

There are a variety of scholarships and funding opportunities available to help support you financially throughout your studies. These include a wide range of grants and stipends.

Scholarships will normally have specific opening and closing dates — make sure you read the criteria and application requirements.

If you are applying for a scholarship, you should indicate this when you apply for your research degree. Our online application system will ask for this information.

For more details about scholarship opportunities visit:

► unisa.edu.au/research-degree-scholarships





Organise referee reports

Before applying you will need to seek two academic referees who will support your application to undertake a research degree at the University of South Australia. Please ask each referee to complete an Academic Referee Report form (available at the link below), and instruct them to email it directly to the University. These forms will be used to assess your application for entry into a program.

Note that your referees must use the UniSA Academic Referee Report form — a referee letter will not be accepted. Make sure you remind your referees to submit the form in time for scholarship closing dates.

Find out more at:

▶ unisa.edu.au/research-degree-referee-reports





Apply online

You should prepare these things before you commence your online application:

- > Transcripts (not parchments) of undergraduate, honours and postgraduate courses undertaken;
- > Certification of English language proficiency;
- > Passport details or evidence of citizenship;
- > Outline of your proposed research;
- > Current CV;
- > Evidence of publications.

You will also need to know which course code to apply for. See pages 76-78 for options, and speak to your supervisor if unsure.

For more information please visit:

▶ unisa.edu.au/research-degrees-apply

You are now ready to apply.

Apply for entry into your program at:

▶ unisa.edu.au/applyonline

Application information

for

research students

Research degrees offered in 2016

	Program Code	CRICOS Code	Duration (in EFTSL)	o16 dicative nnual Tuition se (A\$)
Program Name	Ĕ	8	<u>ā</u> 🖶	2545
Business, Management and Law				
Masters by Research				
Accounting	DMRU	000547J	2	29,700
Applied Economics	DMRU	000547J	2	29,700
Business and Management	DMRU	000547J	2	29,700
Finance	DMRU	000547J	2	29,700
Human Resource Management	DMRU	000547J	2	29,700
Law	DMRU	000547J	2	29,700
Marketing	DMRU	000547J	2	29,700
Tourism Management	DMRU	000547J	2	29,700
Doctor of Philosophy (PhD)				
Accounting	DPBU	O18568A	4	29,700
Applied Economics	DPBU	O18568A	4	29,700
Business and Management	DPBU	O18568A	4	29,700
Finance	DPBU	O18568A	4	29,700
Human Resource Management	DPBU	O18568A	4	29,700
Law	DPBU	O18568A	4	29,700
Marketing	DPBU	O18568A	4	29,700
Tourism Management	DPBU	O18568A	4	29,700
Education, Arts and Social Sciences				
Masters by Research				
Architecture	MMRD	O13177A	2	26,800
Australian Studies/Indigenous Studies	MMDE	O39461E	2	23,800
Communication	MMRD	O24O83E	2	26,800
Design (Industrial)	MMRD	O13571B	2	26,800
Design (Visual Communication)	MMRD	O13571B	2	26,800
Education	MMDE	OOO619J	2	23,800
Interior Architecture	MMRD	O13177A	2	26,800
International Studies	MMRD	O2O957C	2	26,800
Languages and Linguistics	MMRD	O2O957C	2	26,800
Social Work and Social Policy	MMRD	O4O747C	2	26,800
Sociology	MMRD	O2O957C	2	26,800
Visual Arts	MMRD	O24O83E	2	26,800
Doctor of Philosophy (PhD)				
Architecture	MPHD	O15O4OB	4	26,800
Australian Studies/Indigenous Studies	MPDE	O48558K	4	23,800
Communication	MPHD	040645J	4	26,800
Design (Industrial)	MPHD	070417F	4	26,800
Design (Visual Communication)	MPHD	070417F	4	26,800
Education	MPDE	O16149C	4	23,800
Interior Architecture	MPHD	O15O4OB	4	26,800
International Studies	MPHD	040646G	4	26,800
Languages and Linguistics	MPHD	O7O418E	4	26,800
Psychology	MPHD	040647G	4	26,800
Social Work and Social Policy	MPHD	040648F	4	26,800
Sociology	MPHD	O15O4OB	4	26,800
Visual Arts	MPHD	O36284G	4	26,800
Health and Medical Sciences				.,
Masters by Research				
Health Sciences A & B	IMHC	O36358F	2	30,300
Human Movement	IMHC	O36359E	2	30,300
	1110			30,300
Laboratory Technology	IMHC	O3636OA	2	30,300

	Program Code	RICOS Code	Duration (in EFTSL)	o16 Idicative Innual Tuition ee (A\$)
Program Name		క		%=4£
Nursing	IMHC	O24O73G	2	30,300
Occupational Therapy	IMHC	O36361M	2	30,300
Pharmaceutical Sciences	IMHC	O65562F	2	30,300
Pharmacy	IMHC	009603M	2	30,300
Physiotherapy	IMHC	O24O52A	2	30,300
Podiatry Public Use Mr. 6	IMHC	O65563E	2	30,300
Public Health C	IMHC	O36358F	2	30,300
Population Health Practice Paster of Philosophy (PhP)	IMHC	084750M	2	30,300
Doctor of Philosophy (PhD) Health Sciences	IPHD	079308E	4	70700
Human Movement	IPHD	0/9508E 048569G	4	30,300
Medical Radiation	IPHD	072917C	4	30,300
Medical Science	IPHD	072917C 072918B	4	30,300
Nursing	IPHD	024085C	4	30,300
Occupational Therapy	IPHD	072919A	4	30,300
Pharmacology	IPHD	072919A 072920G	4	30,300
Pharmacy	IPHD	04857OC	4	30,300
Physiotherapy	IPHD	072921G	4	30,300
Podiatry	IPHD	O72922F	4	30,300
Public Health A, B & C	IPHD	O72923E	4	30,300
Science and Technology				
Masters by Research				
Applied Physics	LMIE	O24O51B	2	32,250
Applied Science (Minerals and Materials)	LMRL	O81327F	2	32,250
Bioinformatics	LMIE	O65888F	2	32,250
Building	LMIE	O13179K	2	32,250
Civil Engineering	LMIE	O65883M	2	32,250
Computer and Information Science	LMIE	O65882A	2	32,250
Engineering (Minerals and Materials)	LMRT	O36368D	2	32,250
Engineering (Systems Engineering)	LMIE	O65887G	2	32,250
Engineering (Telecommunications)	LMRI	O39626M	2	32,250
Electrical and Information Engineering	LMIE	O65884K	2	32,250
Environmental Remediation and Public Health	LMIE	O65885J	2	32,250
Geoinformatics	LMIE	O65889E	2	32,250
Mathematics	LMIE	000161E	2	32,250
Mechanical and Manufacturing Engineering	LMIE	O65886G	2	32,250
Minerals and Materials	LMIE	O6589OA	2	32,250
Planning	LMIE	O24O74F	2	32,250
Statistics	LMIE	O65891M	2	32,250
Sustainable Environments	LMIE	O65881B	2	32,250
Doctor of Philosophy (PhD)				
Applied Physics	LPHD	O48559J	4	32,250
Applied Science (Minerals and Materials)	LPRM	O36289C	4	32,250
Bioinformatics	LPHD	O659O2B	4	32,250
Building	LPHD	015038G	4	32,250
Civil Engineering	LPHD	073042G	4	32,250
Computer and Information Science Construction Management	LPHD	065903A	4	32,250
Construction Management Engineering (Minorals and Materials)	LPHD	073043G	4	32,250
Engineering (Minerals and Materials) Electrical and Information Engineering	LPRT	O36288D	4	32,250
Electrical and Information Engineering Environmental Remediation and Public Health	LPHD LPHD	065904M	4	32,250
Environmental Science	LPHD	O659O8G O659O5K	4	32,250
Geoinformatics	LPHD	O13566K	4	32,250 32,250
Geomormatics	LPND	013300K	4	32,230

Application information

for

research students

Research degrees offered in 2016

	gram Code	CRICOS Code	Duration (in EFTSL)	2016 Indicative Annual Tuition Fee (A\$)
Program Name	P.	8	<u> </u>	Par Fee Fee
Mathematics	LPHD	O659O9F	4	32,250
Mechanical and Manufacturing Engineering	LPHD	O6591OB	4	32,250
Minerals and Materials	LPHD	O36289C	4	32,250
Planning	LPHD	O65911A	4	32,250
Project Management	LPHD	075140A	4	32,250
Statistics	LPHD	O659O9F	4	32,250
Sustainable Environments	LPHD	O72924D	4	32,250
Systems Engineering	LPHD	O659O1C	4	32,250
Transport Engineering	LPHD	O4O742G	4	32,250
Telecommunications	LPRI	O39625A	4	32,250
Water Engineering	LPHD	O72925C	4	32,250
Doctor of Project Management	IPPJ	O48572A	4	30,250



International Application Form

Undergraduate

Postgraduate coursework

			Note: Research	acgree applicants	must apply onli
Instructions (Please read before com	pleting the application)		Email your appl		
This form can be completed electron and in PLOCK LETTERS. Download.	ically or by hand. If handwriting your ap electronic application form at unisa.ed u	plication please write clearly	applications@inter	national.unisa.ed	lu.au
 If submitting electronically the declar 		Mail your applic	cation to:		
• Your application cannot be considered	ed unless all essential documents are atta	UniSA Internationa			
 Please send your application at least DO NOT use this form if you are app 	University of South A Level 1, 101 Currie St				
	er details please visit unisa.edu.au/res		Adelaide, SA 5000, A		
1. Have you applied to the Un	iversity of South Australia be	fore?			
Yes No		te your application or stude	nt number		
2. Personal details					
Mr Mrs M	s Miss Date o	of birth:		Male	Fema
Family name:	First name:		Middle name:		
Citizenship:	Country of birth:		Passport number*:		
*Please attach a copy of your personal of	,	ssport with the application	rassport riamber .		
Do you currently hold an Australian Visa		Type of visa (eg Student,	Temporary Resident):		
Have you ever had a visa refused, cancell			es, please provide the dec	ision record or cor	resnondence
•					
Have you ever been excluded from an Au			, ,	se provide docume	
Do you have a disability or long term illn	ess? Yes No	Do you require	support services?	Yes	No
If yes please provide details:					
3. Address details (Mandatory)					
Email address:			Mobile:		
ermanent address in home country (plea	se do not use PO box numbers):				
Number and street:		C+-+-		D-+17:	
City:		State:		Post/Zip code:	
Country:		Phone:			
Address for correspondence (if different to	o above):				
Number and street:		CLA		D /7' l .	
City:		State:		Post/Zip code:	
Country:		Phone:			
4. Academic qualifications Please provide certified copies of your qu	valifications and academic transcripts. DI	lease do not sond origina	l documents		
Name of course/award	Name of school/institution		anguage of instruction	Start date	Finish date
ie. secondary, A Levels, Diploma, Bachelor, etc.	ie.University of South Australia	·	e. English	ie. month/year	ie. month/year
If you have not completed your above st	udies do you intend to complete before	starting studies with us?	Yes No		
5. Credit/Advanced standing					
Do you wish to have any completed terti					
	es (curriculum) of courses you have com	pleted. Credit/Advanced st	anding cannot be assessed	d without this infor	mation.
5. Agent details					
You can apply directly to the University on agents is at: unisa.edu.au/agent	or via one of our Education Agents. A fu	ll list of the University's			
I nominate the following agent and auth information relevant to my application a	•	o release personal			
Name of agent:					tive/Agent stam



International Application Form

For information on how to apply visit unisa.edu.au/international-apply

7. F	inancial suppo	rt							
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 sponsore	d by my employer (attach documentation)	I am fully s	ponsored by my home	government (attach do	cumentation)			
	I will apply for fina	ncial aid from my government, employer or the Aust	ralian Government						
Nan	ne of sponsor:								
8. F	rogram prefer	ences and start date							
You	·	preferences will be processed only if your first choice							
	Program code ie. LBMI	Program name ie.Bachelor of Engineering	Specialisation ie. Civil Engineering	Year ie.2015	Study Period (SP) ie. SP2	Semester 1 SP1 January			
1						SP2 February SP3 April			
2						Semester 2			
3						SP4 June SP5 July			
Plea	se select a mode of	study Internal (Study on campus in Ade	laide) External (Study in your home cou	untry)	SP6 September			
If ex	ternal do you wish	to study Full-time	Part-time			Summer Term SP7 October			
9. (Overseas Stude	ent Health Cover (OSHC)							
		f cover you would like on your offer	Single cover	Dual cover	Multi family cover				
10.	Declaration								
Full	understand that if I to obtain a successf authorise the Univolve partment of Imministitutions. I undersor any other relevant application for entry understand that the fraudulent informate departments of the agree that if I do not acknowledge that	icient financial resources to pay for travel, tuition and obtain work in Australia this is considered an opport ul education outcome and stay in Australia temporal ersity of South Australia to make enquiries and obtai igration and Border Protection, government bodies, stand that the University may release my personal inful bodies for verification and assessment. I understary into the program. e University of South Australia may vary or reverse a ion or documentation. I understand the University of provision of any such fraudulent documentation or i ot meet the entry requirements for the program I ha ave my application forwarded to University's partner the documents submitted with my application become read, understood and agree to the above Declaration.	tunity for social interaction rily. in information and my off educational institutes pre formation to the Universit and that any information of any decision regarding adm f South Australia reserves information. we applied for that I can be r pathway provider the So me the property of the Ur	n and not as a source of cial records from third priously attended by me y's partner educational otained will be kept on nission or enrolment mathe right to inform other e considered for an alte uth Australian Institute priously and will not be	parties including but not former or current emploinstitutions, government record and considered warde on the basis of incorrer institutions and the relative program at the Utof Business and Technologies.	student and I intend limited to the oyers and financial departments when assessing my rect, incomplete or evant government University of South ogy (SAIBT).			
44	Charlist (s)								
11.	Checklist (Please		paccoart and / armine	at letter (if applicable)					
		fyour personal details and a signature page of your personal details and a signature page of your p	-		stem at your home instit	ution (this			
		n found on the reverse side of official academic tran	scripts). English translatio	ns are required if the or	iginal documents are not	t in English.			
	Attached a detailed syllabus if you wish to be considered for credit.								
	Attached any relev	ant financial support documentation.							
	Attached any copies of your IELTS/TOEFL results or other English tests where applicable.								
	Signed the declara	tion.							
		De certified copies. A certified copy is a copy of the aff member, Justice of the Peace, Notary Public, police							

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