



THE UNIVERSITY
of ADELAIDE

2013

POSTGRADUATE COURSEWORK
INTERNATIONAL PROSPECTUS





Message from the Vice-Chancellor and President

With 137 years of educational experience, the University of Adelaide is one of Australia's most respected and prestigious universities.

Committed to discovery and excellence, University of Adelaide staff are national and international leaders in their fields. Our postgraduate programs are informed by cutting-edge research and underpinned by innovation and relevance.

Our programs will enable you to meet the ever-increasing requirements of industry, business and government, and you will benefit from earning a qualification that is highly valued throughout Australia and the world.

Your decision to study at the University of Adelaide is a decision to further your qualifications in an environment which pursues excellence, values creativity, and gives its graduates the opportunity to make an impact on the world.

Professor James A. McWha
Vice-Chancellor and President

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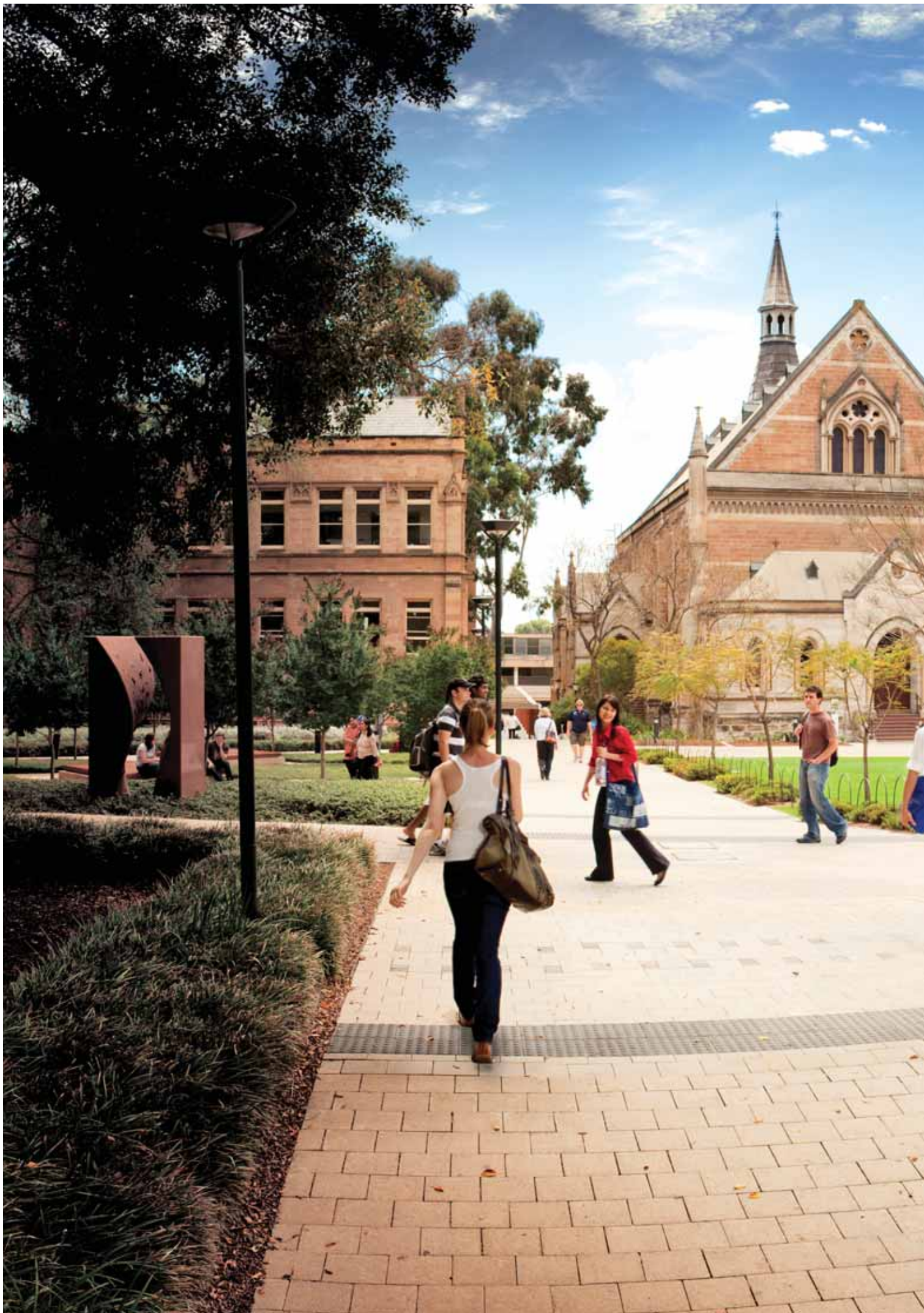
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The information contained in this publication is correct at the time of printing but may be subject to change without notice. For the most current information please refer to the website: www.adelaide.edu.au

The University of Adelaide assumes no responsibility for the accuracy of information provided by third parties. Please note that due to continual improvement, staff availability and student demand, the precise number of courses (and their unit value) to be offered in any one year may vary. Courses are subject to such quotas as may need to be imposed.

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At the University of Adelaide you will be studying in an environment which pursues excellence, values creativity, and gives its graduates the opportunity to make an impact on the world.







THE UNIVERSITY OF ADELAIDE

With more than 135 years of excellence in education, the University of Adelaide is one of Australia's oldest and most prestigious tertiary institutions.

Since its establishment in 1874, the University has developed a reputation for excellence in teaching, learning and research, with major strengths in agriculture, wine and food, biological sciences, physical sciences, health sciences, information technology and telecommunications, environmental sciences and social sciences.

The University is associated with five Nobel Prize winners, has produced 105 Rhodes Scholars and 120 Fulbright Scholars, and is a member of the Group of Eight – Australia's leading research-intensive universities.

With more than 25,000 students and over 3,000 staff, the University is small enough to provide personal interaction with teaching staff, yet large enough to offer a broad range of programs and student support services.

At the heart of the University's vision is a belief that the experience of the student is fundamental, and that research and high quality teaching have a symbiotic relationship that underpins and characterises the finest universities in the world. The University of Adelaide is committed to producing graduates recognised worldwide for their creativity, knowledge and skills, as well as a global outlook.

An International Outlook

The University of Adelaide is strongly committed to international education. It admitted its first international students more than 60 years ago.

Today, over 6,500 international students from more than 90 countries make up approximately 28 per cent of the student population,

including students enrolled at the Ngee Ann-Adelaide Education Centre in Singapore. This is a partnership between the University of Adelaide and the Ngee Ann Kongsi, a highly respected and long established foundation actively involved in educational, cultural and welfare activities in Singapore.

The University accounts for some 28 per cent of international enrolments at all South Australian higher education providers (DEEWR Higher Education Statistics 2010).

A truly international outlook requires two-way exchange, and the University has many formal agreements for student and staff exchange, research collaboration and other forms of cooperation with leading universities, research institutes and academies around the world.

A Progressive Institution

From the start, the University of Adelaide has been one of Australia's most progressive institutions. It was the first Australian university to admit women to academic programs – in 1881, ahead of Oxford (1920) and Cambridge (1948).

Adelaide was the first Australian university to grant degrees in science, and the first to establish a Conservatorium of Music. Adelaide graduated Australia's first woman surgeon (Laura Margaret Fowler), the first woman elected to a university council in Australia (Helen Mayo), and the first Australian woman to be a Queen's Counsel, South Australian Supreme Court Judge, Chancellor of an Australian university and Governor of an Australian State (Dame Roma Mitchell).

OUR NOBEL LAUREATES

The Nobel Prize is an international award given yearly since 1901 for achievements in physics, chemistry, medicine, literature and peace.

The University of Adelaide is associated with five Nobel Laureates, and has a long history of ground breaking research and scholarship of international significance.



Sir William Henry Bragg & William Lawrence Bragg

1915 Physics: For their services in the analysis of crystal structure by means of X-rays.



Sir Howard Walter Florey

1945 Physiology or Medicine: For the discovery of penicillin and its curative effect in various infectious diseases.



John M. Coetzee

2003 Literature: Who in innumerable guises portrays the surprising involvement of the outsider.



J. Robin Warren

2005 Physiology or Medicine (joint): For their discovery of the bacterium *Helicobacter pylori* and its role in gastritis and peptic ulcer disease.



ASSOCIATED WITH
NOBEL PRIZE
WINNERS

5



PRODUCED

105

RHODES
SCHOLARS



REGULARLY RANKED
IN TOP

1%

OF UNIVERSITIES
WORLDWIDE



PRODUCED

104

FULBRIGHT
SCHOLARS



3RD
OLDEST
UNIVERSITY
IN AUSTRALIA



5 STARS FOR

STAFF-STUDENT RATIO
RESEARCH GRANTS
RESEARCH INTENSIVENESS
STUDENT DEMAND

*The Good Universities
Guide 2011*

Quality Facilities and Resources

The University of Adelaide is one of the best-resourced higher education institutions in Australia, with a wide range of facilities, including modern lecture theatres, state-of-the-art laboratories and computer suites, and an outstanding library with over two million items. The University's strong reputation for providing quality face-to-face instruction is backed up by excellent electronic resources, including universal student email, wireless internet access, online enrolment, worldwide database access and extensive online teaching tools.

Cultural and recreational pursuits are also well catered for, with expansive sporting grounds, arts venues, a variety of retail outlets and many acres of open space.

For more information, visit:
www.adelaide.edu.au/student/support
www.adelaide.edu.au/student

Outstanding Research

The University of Adelaide provides a learning environment where teachers are also active researchers who are among the best in their fields. The University is one of the most research-intensive universities in Australia on the basis of per capita research grant income.

Renowned for its research in many areas, the University has major strengths in the following: agriculture, wine, plant and animal biotechnology, climate change and sustainability, biodiversity and ecology, natural resource management, water quality, reproductive health and early childhood development, men's health, infectious diseases, ageing, neurosciences, oral health, molecular biosciences and gene analysis, high-performance computing, defence research, physics, optics and photonics, ion chemistry, systems engineering, signals and image processing, geology and geophysics, fluids and combustion and the social sciences including demography, migration and workforce development.

The University has important national alliances through its involvement in 11 Co-operative Research Centres (national research centres that bring together Australia's top researchers

to work on projects of national and international significance). It also participates in other research collaborations with publicly funded research agencies such as the Commonwealth Scientific and Industrial Research Organisation (CSIRO) and the Defence Science and Technology Organisation (DSTO).

In addition, the University is home to a significant number of specialised Research Centres and has recently moved to establish six major Research Institutes, a number of which are in partnership with government and industry. With a research community of approximately 1,200 staff and students, the Research Institutes will bring together world-leading researchers supported by modern infrastructure and an innovative culture, to tackle State and national research priorities.

A Global Alumni Network

Graduates of the University of Adelaide become part of a distinguished alumni community that extends around the world. Internationally, University of Adelaide alumni occupy positions of influence in business, government, academia and the arts. Some of the University's notable earlier graduates include penicillin pioneer Howard Florey and the youngest ever recipient of the Nobel Prize for physics, William Lawrence Bragg (see page 2).

Present day achievers include NASA astronaut Dr. Andy Thomas; joint winner of the 2005 Nobel Prize for Physiology or Medicine, J. Robin Warren; chief minister of Sarawak, Malaysia, Abdul Taib Mahmud; The President of Singapore, Dr. Tony Tan; the chairman of the OCBC Bank in Singapore, Dr. Cheong Choong Kong.

The University has 20 alumni chapters and networks, including groups based in Hong Kong, Malaysia (Kuala Lumpur and Sarawak), Singapore, Thailand, the United Kingdom and the United States of America. The chapters and networks offer graduates and friends of the University the opportunity to continue their connection through a variety of events and activities, from reunions and social events to professional development and mentoring programs.

For more information on the University of Adelaide's alumni network, visit:
www.alumni.adelaide.edu.au

FACULTIES AND SCHOOLS

ENGINEERING, COMPUTER AND MATHEMATICAL SCIENCES

Australian School of Petroleum
Chemical Engineering
Civil, Environmental and Mining Engineering
Computer Science
Electrical and Electronic Engineering
Entrepreneurship, Commercialisation and Innovation Centre
Mathematical Sciences
Mechanical Engineering

HEALTH SCIENCES

Dentistry
Medical Sciences
Medicine
Nursing
Paediatrics and Reproductive Health
Population Health and Clinical Practice
Psychology

HUMANITIES AND SOCIAL SCIENCES

Elder Conservatorium of Music, incorporating the Centre for Aboriginal Studies in Music (CASM)
History and Politics
Humanities
Social Sciences

PROFESSIONS

Architecture, Landscape Architecture and Urban Design
Business
Economics
Education
Law

SCIENCES

Agriculture, Food and Wine
Animal and Veterinary Sciences
Chemistry and Physics
Earth and Environmental Sciences
Molecular and Biomedical Science

HubCentral

The most dynamic student learning space in Australia.

In 2011, the University of Adelaide opened Hub Central on the North Terrace Campus. It has quickly become the student heart of the North Terrace Campus and an inspirational place for students to meet, study, make social connections and exchange ideas.

Offering a spacious learning environment in which students may study at their own pace (either in groups or individually), the primary goal of the Hub is to provide students with the best on-campus experience in Australia.

Covering 10,500 sqm over three levels, the Hub delivers state-of-the-art facilities for students.

For more info visit www.adelaide.edu.au/hub-central/



“It is fantastic. There are so many students in Hub Central that it motivates you to study.”

“I especially enjoy the open spaces and natural light; it is a refreshing change from many study environments...”



With its main campus located in the centre of the city of Adelaide, the University extends across several campuses.

Grand old buildings and leafy grounds combine with modern facilities to provide an exceptional learning atmosphere in which students can achieve their best.



CAMPUSES

NORTH TERRACE CAMPUS

Renowned for its beauty, convenience and lively atmosphere, the North Terrace Campus is situated next to Adelaide's central business and shopping district, and backs on to the River Torrens, playing fields and parklands. It is the University's main campus, and the site of most teaching schools and many research facilities.

The campus is also home to some of Adelaide's most significant buildings, including the historic Mitchell Building with its elegant stained glass and fine stonework; Elder Hall, a popular venue for concerts and public lectures; and Union House, the social hub of the campus, with cafés, a bar, a bookshop and a fitness centre. The University also manages the National Wine Centre, a state-of-the-art tourism and educational facility only a few minutes walk from campus.

Easily accessible by bus, train and various foot and bike paths, the North Terrace Campus is adjacent to many South Australian attractions including the State Library of South Australia, the Adelaide Festival Centre, the South Australian Museum, the Art Gallery of South Australia, the Adelaide Zoo, and the Adelaide Botanic Garden.

In 2011 Hub Central, a new, revolutionary \$42 million learning hub for students, opened on the North Terrace campus.

WAITE CAMPUS

Established in 1924, this beautiful campus has developed into the most powerful agricultural research and teaching complex in the Southern Hemisphere. Situated eight kilometres south of the city centre, it comprises major research and teaching facilities within 174 hectares of agricultural and grazing land.

The Waite Campus provides a fertile learning environment for students in agricultural sciences, including horticulture, viticulture and oenology, plant and pest science, and soil and land systems. The Waite Campus is home to the A\$26 million 'super' greenhouse complex known as the Plant Accelerator, the most sophisticated public project of its type in the world.

Partner organisations located at the Waite Campus include the South Australian Research and Development Institute (SARDI), Primary Industries and Resources South Australia (PIRSA), the Australian Wine Research Institute (AWRI), divisions of the Commonwealth Scientific and Industrial Research Organisation (CSIRO), as well as the Australian Centre for Plant Functional Genomics (ACPGF) and the Wine Innovation Cluster.



ROSEWORTHY CAMPUS

Australia's first agricultural teaching and research centre, Roseworthy Campus was established in 1883. The 1,600-hectare campus is in a rural setting 55 kilometres north of Adelaide and 10 kilometres from Gawler, a well-served town with a population of almost 20,000. A shuttle bus service connects Roseworthy with the North Terrace and Waite campuses.

The campus has excellent teaching and laboratory facilities and includes a working farm on which students gain practical experience and training. With its own student accommodation, childcare centre, tavern, swimming pool and fitness centre, Roseworthy campus is a small community.

Roseworthy is internationally known as a centre of excellence in dry land agriculture and animal science. Campus partners include Primary Industries and Resources South Australia (PIRSA), South Australian Research and Development Institute (SARDI), and the Pig and Poultry Production Institute (PPPI).

The campus is home to the State Government of South Australia's Constellation in Animal Science, and is the centre of the national operations of Australian Grain Technologies Pty Ltd (AGT), the largest cereal breeding company in Australia.

The campus is the home of South Australia's first Veterinary Science program which includes leading-edge teaching facilities and Veterinary Health Centres.



THEBARTON CAMPUS

Thebarton Campus is a dedicated research and development park that stimulates vital interaction between the University and Australian business and industry.

Located on the banks of the River Torrens close to the Adelaide Entertainment Centre, four kilometres west of the city centre, the campus hosts a number of applied research activities in areas including mechanical engineering, physical sciences, electronic engineering, chemical engineering and occupational health. Commercial enterprises include business involved in materials engineering, biotechnology, environmental services, information technology,

“Possibly the last well-planned and contented metropolis on earth.”

The New Yorker Magazine

For detailed campus maps and a virtual tour:
www.adelaide.edu.au

industrial design, laser/optics technology, health products, engineering services, radar systems and telecommunications.

In addition to establishing lasting partnerships with industry tenants, the campus provides a physical and program base for development of student projects and student skills into new business enterprises as part of the Graduate Entrepreneurial Program. The program assists graduates with an innovative idea for a product, process or service to commence a business, or links graduates with small to medium-sized companies to develop innovative ideas.

For detailed campus maps and a virtual tour:
www.adelaide.edu.au/

SINGAPORE

The Ngee Ann-Adelaide Education Centre (NAA), a joint venture partnership between the University of Adelaide and the Ngee Ann Kongsi, offers a growing range of postgraduate and undergraduate programs in Singapore.

The Centre is located in the stately Teo Chew Building on Tank Road in central Singapore. Dedicated facilities for students in the completely renovated building include multimedia equipped lecture rooms, a student computer network with internet access, computer equipped syndicate rooms, a computer laboratory, a student lounge and private study rooms.

More information about University of Adelaide programs offered in Singapore is available at: www.naa.edu.sg



WHY YOU WILL LOVE ADELAIDE

SOUTH AUSTRALIA AT A GLANCE

General info

Area	985,335km ²
Capital	Adelaide
Coastline	4,800km (with over 100 islands)
Population	Adelaide – 1.2 million South Australia – 1.6 million
Official language	English
Currency	Australian dollar (A\$)
Economy	Major industries include bioscience, defence, minerals and energy, wine and automotive production.

Climate

Season	Months	Conditions	Temperature
Summer	Dec - Feb	Mainly hot and dry	25C-35C
Autumn	Mar - May	Mainly dry	20C-25C
Winter	Jun - Aug	Cool and wet	10C-15C
Spring	Sept - Nov	Little rain	20C-25C

Useful websites

www.studyadelaide.com All you need to know about being an international student in Adelaide
www.southaustralia.com All you need to know about tourism and holidays in South Australia
www.southaustralia.biz All you need to know about doing business in South Australia

Flight times

International destinations	
Hong Kong	8h 30m
Kuala Lumpur	6h 40m
Singapore	7h 00m
Domestic destinations	
Sydney	1h 40m
Melbourne	1h 05m
Brisbane	2h 30m
Perth	3h 10m



Adelaide is Australia's fifth largest city with over 1.2 million people, a population comparable to Amsterdam and Copenhagen.

With all of the advantages of a major city but few of the inconveniences, Adelaide offers an enviable lifestyle in an environment that is ideal for study.

Precision planning

Adelaide rises from the middle of a tree-covered plain, between rolling hills to the east and 22 kilometres of white sandy beaches to the west. When Colonel Light founded Adelaide in 1836, he had a simple plan: a one square mile city centre and lots of open space. He laid out the streets in a grid, surrounded by a ring of what are now State Heritage Listed parklands.

Australia's most affordable city

Recent research by the National Centre for Social and Economic Modelling shows

that Adelaide is the most affordable city in Australia. The cost of living in Adelaide is up to 25% less than Sydney and Melbourne, 11% less than Perth and Brisbane.

A truly liveable city

Adelaide is a very safe and relaxed place to live. It is regularly ranked one of the most liveable cities in the world. In The Economist Intelligence Unit's 2011 Liveability Survey, Adelaide was ranked as the 9th most liveable city in the world.

Culturally diverse

South Australians hail from over 120 different countries, creating a wonderful mix of cultures and influences. One in five South Australians was born overseas - half in countries where English is not

the dominant language – so they are well rehearsed at welcoming newcomers into their multicultural mix.

Thriving industry

The state of South Australia boasts a stable economy and a low unemployment rate, with a broad base of thriving industries, including agriculture, wine, information and communications technology, automotive production, defence, biosciences, health, tourism and the arts.

For more info on Adelaide:
www.studyadelaide.com

“Civilized and calm in a way that no other Australian State capital can match.”

The Lonely Planet



VIBRANT CITY LIVING

With great shopping and beaches, a cafe culture and affordable student accommodation, Adelaide offers a relaxed lifestyle with all the conveniences of city living.

“Adelaide is a great city for international students to live and study. The people are friendly and it offers an excellent study environment.”

Aloke Bikkina India
Master of Commerce

Easy to get around

Adelaide is a busy and vibrant city, but unlike some larger cities, getting around is quick and easy; traffic jams are rare. Known as the 20-minute city, Adelaide is easy to navigate thanks to its broad boulevards and public transport network.

Live centrally

Student accommodation is more affordable in Adelaide than in other cities in Australia and much of it is in the heart of the city, meaning plenty of students simply walk to their lectures. If it is necessary to take public transport, Adelaide offers exactly the same public transport discounts for international students as it does for local students.

Hit the beach

Adelaide is a coastal city where pristine white sandy beaches become the focus of relaxation and recreation in the summer. It takes just 20 minutes on the tram to get from the city centre to the beach.

Cafe culture

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

Shopping

Adelaide boasts a range of shopping experiences comparable to anywhere in Australia. Rundle Mall has the biggest concentration of department and chain stores, while Rundle Street is known for its trendy boutiques, pubs and cafés.

In the suburbs, visit King William Road in Hyde Park for designer fashion, Magill Road for collectables and retro-chic, Semaphore Road for antiques and seaside charm, Norwood for specialty shops and continental culture, Harbour Town for discount factory outlets and the newly re-developed Burnside shopping centre for international brands.

For more info on South Australia:
www.southaustralia.com



Clockwise from top left:
 Boutique shopping, Hyde Park
 Alfresco pub scene, Rundle Street
 Jetty, Glenelg
 Adelaide lantern, City
 Bar, Waymouth Street
 Restaurant, Waymouth Street
 Victoria Square, City
Main photo: Rundle Mall

FESTIVAL FEVER

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



Top: Adelaide Fringe Festival, Opening Parade

Bottom: The Tour Down Under, cyclist

Main photo: Adelaide Festival of Arts performance

March is event season when the weather in Adelaide is at its best and everybody has a ticket to something. Here is a selection of some of Adelaide's best festivals and events:

Adelaide Fringe Festival

www.adelaidefringe.com.au Second in size only to the Edinburgh Festival in Scotland, the Adelaide Fringe Festival literally takes over the city for three weeks every year. Hundreds of thousands of people attend special free events in the CBD and artists and audiences travel from around the world to experience the unique summer fun of Adelaide Fringe.

The Big Day Out

www.bigdayout.com Australia's most prominent and popular music festival, The Big Day Out features an eclectic mix of local and international rock and dance acts. The roadshow travels the country, stopping at the Gold Coast, Sydney, Melbourne, Adelaide and Perth. Since its humble beginnings in 1992, the festival has become the premier live musical experience in Australia.

WOMAdelaide

www.womadelaide.com.au WOMAdelaide is a four day world Music, Arts and Dance festival which is hosted in the beautiful Adelaide parklands. The program features performances and workshops on seven stages by the world's best musicians, dancers and DJs, alongside street theatre artists and visual artists.

The Tour Down Under

www.tourdownunder.com.au The Tour Down Under is an international world-class cycling race that passes through Adelaide and the surrounding area. Held in January, it's a week-long festival of cycling and entertainment that attracts some of the biggest names in world road cycling. In 2011, The Tour Down Under was named Australian Event of the Year by the Australian Event Awards.

OzAsia Festival

www.ozasiafestival.com.au Held in October each year, the OzAsia Festival celebrates the artistic and cultural ties between Australia and the Asia-Pacific region. It includes theatre, dance, music, film, visual arts, and the impressive Moon Lantern Festival, when hundreds of beautiful lanterns are floated down The River Torrens.

Moonlight Cinema

www.moonlight.com.au The Moonlight Cinema offers movie magic under the stars and within the beautiful surrounds of Adelaide's Botanic Park. From November until February, a combination of classic films and the latest releases are screened. Movie goers can create the ultimate outdoor cinema experience by taking along a picnic and drinks to enjoy whilst watching the film.

The Parade Food and Wine Festival

www.theparadenorwood.com The Parade, Norwood, comes alive for one indulgent afternoon in the sun with a crowd of over 100,000 enjoying a combination of food, wine and music. The Parade, Food, Wine and Music Festival is Adelaide's premier food and wine event.

For more information on festivals and events held in South Australia and Adelaide, please visit:

www.southaustralia.com/Events.aspx

Clockwise from top right:

Adelaide Fringe Festival, Fringe Hub
Feast for the Senses, River Torrens
WOMAdelaide spectator, Botanic Park
WOMAdelaide performers, Botanic Park
Carols by Candlelight, Elder Park



ADELAIDE CALENDAR OF EVENTS

JAN	Tour Down Under World Tennis Challenge The Big Day Out
FEB	Adelaide Festival of Arts Adelaide Fringe Festival Adelaide International Film Festival Australian Mountain Bike Festival Norwood Food and Wine Festival
MAR	Clipsal 500 V8 Supercar Championship WOMAdelaide
APR	Dragon Boat National Championships Oakbank Racing Carnival
JUN	Adelaide Cabaret Festival
SEP	Royal Adelaide Show City to Bay Fun Run
OCT	OzAsia Festival Australian University Games
NOV	Adelaide International 3 Day Equestrian Event Rescue 2012 - International Lifesaving Championships
DEC	Lights of Lobethal



Photos courtesy of SA Tourism.

10 MUST DOs in South Australia



1



2

1 SAND BOARDING

Kangaroo Island, 'one of earth's last unspoilt refuges'

2 CUDDLE A KOALA

Cleland National Park, Adelaide Hills

3 WHALE WATCHING

Port Elliot, an hour south of Adelaide

4 BAROSSA WINE TOUR

Barossa Valley, Australia's premier wine region

5 LEARN TO SURF LIKE AN AUSSIE

Glenelg, Adelaide's most popular beach suburb



3



4

6 SLEEP UNDER THE STARS

Flinders Ranges, the outback

7 SWIM WITH GIANT BLUE FIN TUNA

Port Lincoln, Eyre Peninsula

8 VISIT OUR GIANT PANDAS

The Adelaide Zoo, Adelaide city

9 MOONLIGHT CINEMA

Botanic Park, Adelaide city

10 FISH FOR OYSTERS, LOBSTER AND ABALONE

Eyre Peninsula, world-class seafood region



5



6



7



8

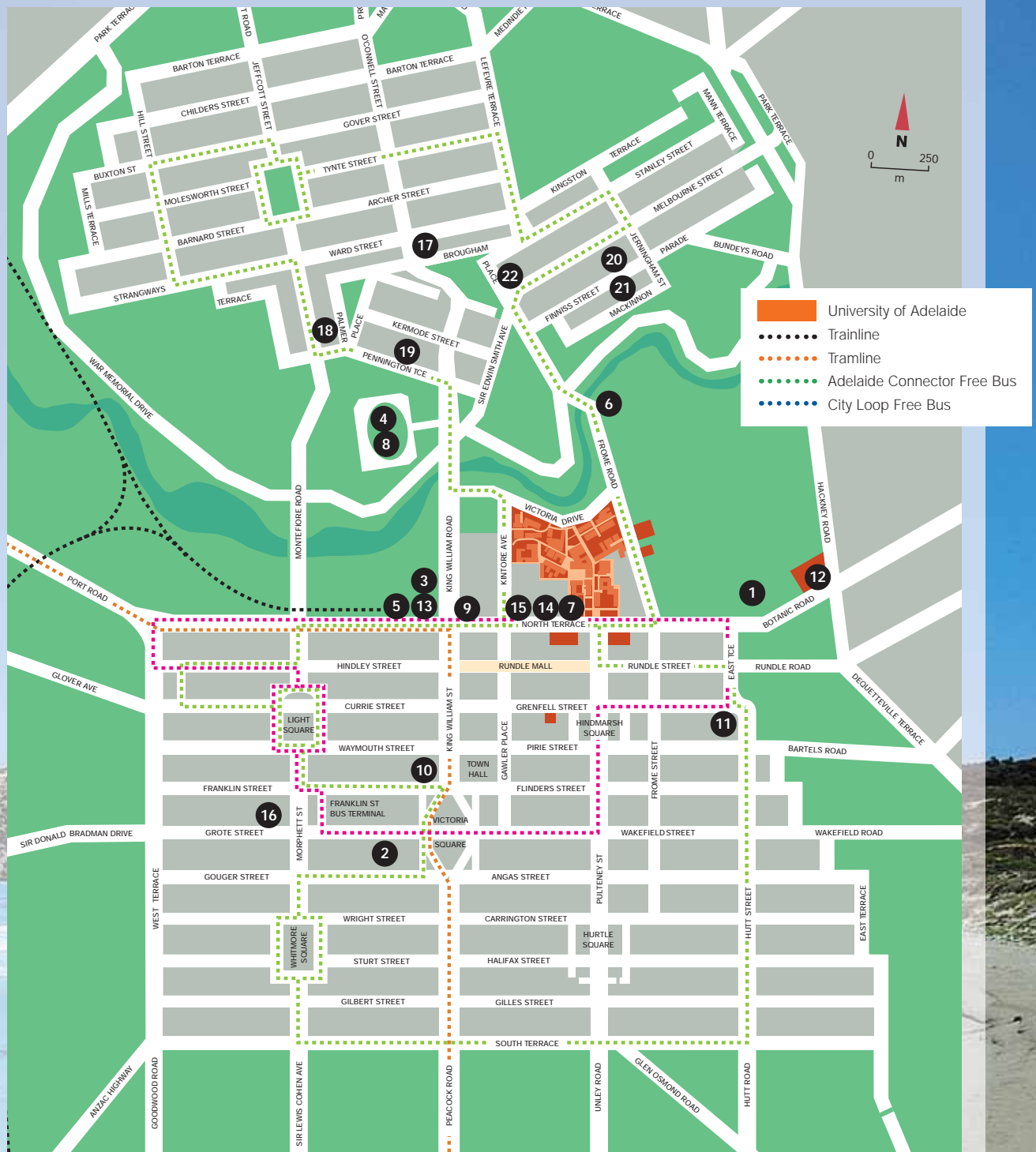


9



10

ADELAIDE CITY MAP



- | | | | |
|----------------------------|--|---------------------------------------|----------------------------|
| 1 Adelaide Botanic Garden | 7 Art Gallery of South Australia | 12 National Wine Centre of Australia | 17 Lincoln College |
| 2 Adelaide Central Market | 8 Bradman Collection | 13 Parliament House | 18 Aquinas College |
| 3 Adelaide Festival Centre | 9 Government House | 14 South Australian Museum | 19 St Mark's College |
| 4 Adelaide Oval | 10 General Post Office | 15 State Library of SA | 20 Mattanya Residences |
| 5 Adelaide Railway Station | 11 National Aboriginal Cultural Institute – Tandanya | 16 The University of Adelaide Village | 21 Kathleen Lumley College |
| 6 Adelaide Zoo | | | 22 St Ann's College |

SUPPORT SERVICES

From the moment students arrive, the University of Adelaide has a range of high quality support services designed to help them settle in quickly and succeed in their studies.

International Student Centre

www.international.adelaide.edu.au/support/isc/

The International Student Centre (ISC) is responsible for the orientation and ongoing support of international students. It works closely with student groups, faculties and the University administration to ensure that the experience of all international students is a positive and successful one.

Initial support services include a Meet and Greet Service (free airport pickup and transfer to accommodation), arrangement of temporary accommodation, and an orientation program. Ongoing services include International Student Advisors, academic support, health insurance

advice, help with student visa matters, peer mentoring, an online newsletter for international students, and social activities.

The International Student Centre can also act as a liaison for sponsors and other institutions with which the University has agreements, and provide letters, sign documents and perform other administrative tasks.

Careers Service

www.adelaide.edu.au/student/careers/

The Careers Service provides a range of services and events to help students make the most of their qualifications and develop effective career plans. It also markets the University's graduates to employers.

Events include the careers expo, employer presentations, employment skills workshops and the annual International Careers Evening. Services include a résumé checking service, careers counselling and a resource centre with online and on-campus resources available.

Graduate and vacation job opportunities are advertised on Career Hub which is the Careers Service's online job database: <http://adelaide.careerhub.com.au/>

Centre for Learning and Professional Development

www.adelaide.edu.au/clpd/

The Centre for Learning and Professional Development (CLPD) provides a variety of support services designed to improve student learning. The Centre's Academic Learning and Language team offers students assistance with writing, research and seminar presentations through online resources, the Semester Seminars and the Writing Centre, including programs designed specifically for international students.

The Centre's Maths Learning Service also runs the Maths Drop-In Centre, where friendly staff are available to assist with mathematics and statistics. The Maths Learning Service also provides useful online resources.





Childcare

www.adelaide.edu.au/childcare/

Government accredited, community operated childcare centres are located at the North Terrace, Waite and Roseworthy campuses. Full-time, part-time, and occasional care is provided, and the centres are open Monday to Friday. Fees apply.

Please note: there are often waiting lists for University childcare centres.

Counselling

www.adelaide.edu.au/counselling_centre/

The Counselling Service provides professional counselling for students in relation to issues impacting on their ability to study. Counselling is confidential and free of charge. The Counselling Service also provides self-help resources and runs information sessions on a range of issues including stress management, exam anxiety and meditation.

Disability Support

www.adelaide.edu.au/services/disability/

The University of Adelaide provides a range of services to students with temporary or ongoing disabilities or medical conditions. Disability Advisors are available at the Counselling and

Disability Service to advise on how to access special provisions such as specialised software, enlarged print, braille, examination arrangements, and help adjusting to teaching and assessment procedures.

Elite Athlete Support

www.adelaide.edu.au/eliteathletes/

The University of Adelaide is an Elite Athlete Friendly University (EAFU) and offers an Elite Athlete Support & Information Service to assist eligible student athletes. By providing a flexible and responsive approach to study, the University supports students to balance their sporting and academic commitments.

Elite athletes studying at the University are engaged locally and internationally in a broad range of sports including swimming, soccer, waterskiing and rowing to name a few.

Health

www.adelaide.edu.au/student/health/

Doctors are available at University Health on the North Terrace Campus. Services include health checks, immunisations and vaccinations, drug and alcohol counselling, women's health, sports medicine, skin care, travel medicine and psychotherapy.

Both female and male doctors are available and consultations are usually covered by Overseas Student Health Cover (OSHC). Appointments can be made online.

Library

www.adelaide.edu.au/library/

With over 2.2 million items and adding more than 30,000 new items annually in print and electronic e-journals, the Library is well placed to support learning, teaching and research at the University of Adelaide.

Substantial research-depth collections include the health sciences, biological sciences, physical sciences, environmental sciences and social sciences. Electronic resources such as databases, full-text journals, e-books and databases can be accessed 24 hours a day and are searchable, discoverable and accessible via a "one-box" search tool (Summon).

The Library, conveniently located right next to Hub Central, offers wireless network access for laptops and other mobile devices, study areas for quiet individual study, student computers, printing and copying/scanning, and an inter-library loan and document delivery service. In addition, specialist librarians provide assistance in searching and accessing scholarly information and using the Library.

STUDENT LIFE

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

Adelaide University Union

www.auu.org.au

The Adelaide University Union (AUU) has been providing student services and representation since 1895. Located in the iconic Union Building on the North Terrace

Campus, the AUU coordinates a variety of services for all students, as well as offering special benefits and discounts to those joining as a member.

Orientation Week (O'Week) is a highlight on the AUU calendar, with a full program of events run by students, for students. The AUU's O'Ball is an outdoor concert featuring the best local and national bands. Activities held throughout the year include band and DJ competitions, movie screenings, an art prize, quiz nights, and regular live music on the picturesque Barr Smith Lawns.

As part of the AUU's Student Care Program, Education and Welfare Officers provide confidential and professional support on a wide range of issues, including financial matters, academic advice and advocacy, counselling, and welfare support.

The AUU also provides sporting clubs, social and cultural clubs, an employment service, bookshop, publications, lockers, student magazine, student radio, and cheap binding and printing.

Special Interest and Social Clubs

www.auu.org.au

Being part of a club is a good way to meet new people, and with around 80 non-sporting clubs at the University, there are groups to suit all kinds of interests. Existing clubs include various cultural, faculty-based, social, political and religious groups. Students can join an existing club, or choose to start a new club with at least ten members.

Student Media

Getting involved in student media is a great way to gain skills, develop networks and have fun, and the University of Adelaide has some of the longest established and best regarded student media facilities in Australia.

The student newspaper *On Dit* was established in 1932 and continues to provide a lively forum for student news and views. Editors are elected each year, and they are joined by a large group of students who contribute articles, subedit, proofread, and help with distribution.

Adelaide University Student Radio is broadcast three nights a week via Radio Adelaide – Australia's first community radio station, established by the University in 1972. Students are involved in producing and presenting a variety of special interest shows, and the station also offers training courses to those new to radio.

Sporting Clubs and Facilities

www.adelaide.edu.au/sports/

Established in 1896, the University of Adelaide Sports Association helps you to access an extensive range of sporting facilities and an interesting mix of sporting clubs.

Catering for everyone from elite athletes through to social players and gym enthusiasts, the Sports Association exists to provide and promote the best possible sport and recreation environment for the University community.

There are more than 35 sports to choose from including athletics, badminton, baseball, basketball, board riders, cricket, fencing, football, gliding, gymnastics, hockey, judo, karate, kendo, lacrosse, mountain, netball, rifle, rowing, rugby, sailing, scuba diving, snow ski, soccer, swimming, table tennis, tennis, taekwondo, touch, volleyball, water-skiing, winchun kung fu and ultimate frisbee.

With access to the University's extensive playing fields, many of the clubs have their own permanent facilities, while sporting equipment and occasional grounds hire is available via the Sports Association Office.

The Sports Hub gym is open Monday to Saturday at the North Terrace Campus. Weights, aerobics, yoga and a large range of cardiovascular machines are all available, while professional attendants are on hand to help work through individual fitness programs and answer any questions.

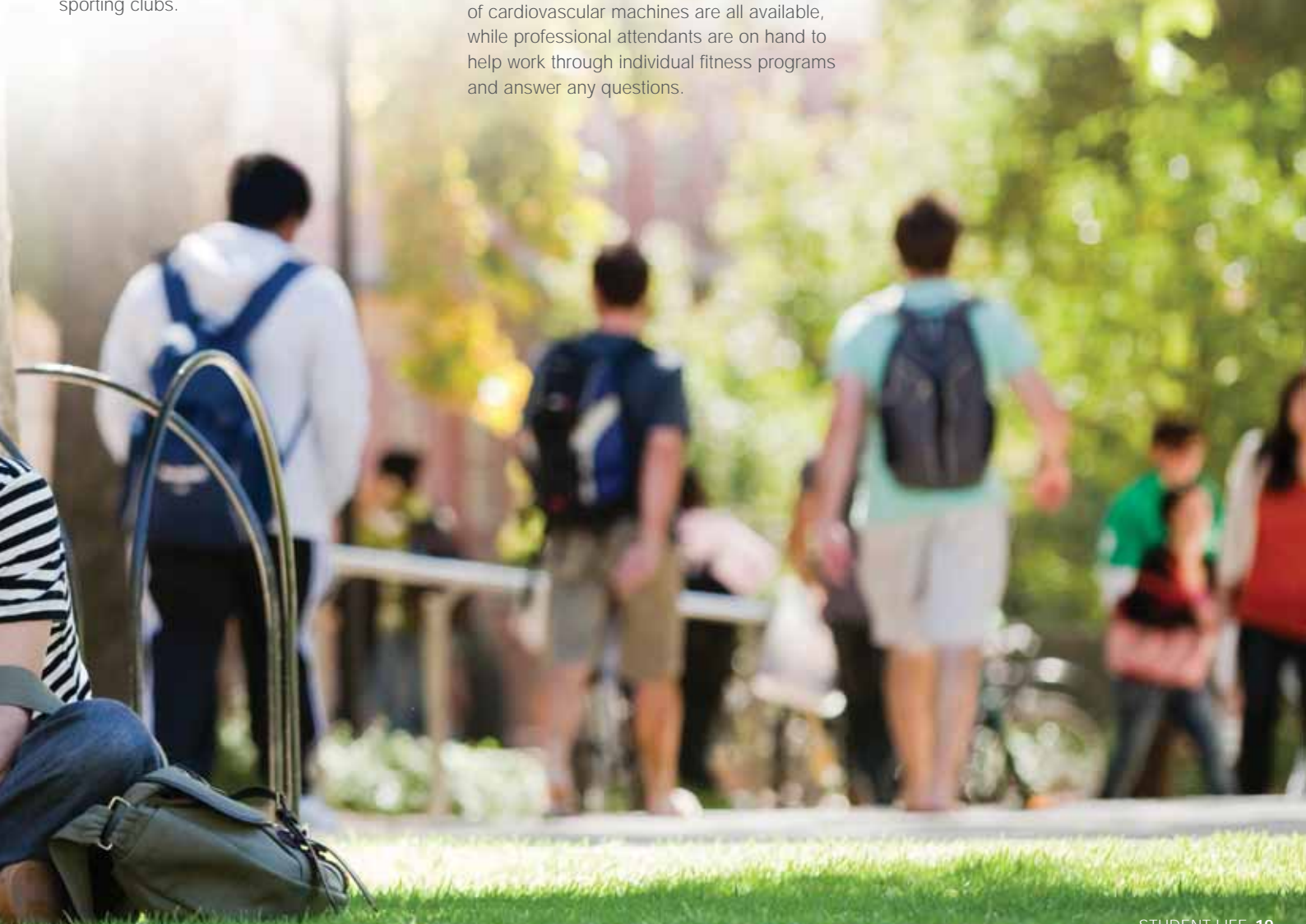
Join StudyAdelaide

www.studyadelaide.com

For students looking to get out and about, meet friends from other universities and have some genuine Australian experiences during their time in Adelaide, they can sign up for StudyAdelaide's award winning international student events program.

Each year StudyAdelaide, puts on a calendar of events aimed at helping international students meet new friends, get to know the city and immerse themselves in Australian culture. By registering with the program online, students receive regular email newsletters about upcoming events and competitions.

Each year StudyAdelaide gives away hundreds of free tickets to festivals and sporting events in Adelaide, takes groups of students on tours to places like Victor Harbor, Kangaroo Island and the Barossa Valley and runs employment workshops to advise students on how to get a part time or permanent job.



ACCOMMODATION



Above: The Village, University-managed accommodation



The University understands that accommodation plays an important part in building a solid foundation for academic success.

University Accommodation Service

www.adelaide.edu.au/accommodation/

Finding comfortable accommodation in a convenient location with the right people is important but can take time, so international students are advised to begin considering their options well before they arrive in Adelaide.

Adelaide boasts a wide range of accommodation options to suit different budgets and tastes,

including University managed accommodation, residential colleges, student hostels, commercial student accommodation, private rental and share housing.

University managed accommodation and residential colleges offer many advantages, as they are close to campus and offer furnished rooms with electricity, gas and water all included in the cost.

If University or college accommodation does not suit individual circumstances, students can contact the friendly team at the Accommodation Service who will be pleased to help them find an alternative with the benefit of local knowledge.

Accommodation Service Centre

The University of Adelaide
Level 4 Union House East, North Tce Campus,
Adelaide, South Australia 5005 Australia

Ph: 61 8 8313 5220

Fax: 61 8 8313 3338

Email: accommodation@adelaide.edu.au

Temporary Accommodation Service

All international students are guaranteed one week of single room temporary accommodation upon arrival (a fee applies). This service is provided by the International Student Centre and must be arranged before you arrive in Adelaide.

Accommodation for Families

Students accompanied by family members will find that private rental accommodation in houses or apartments is the most suitable accommodation option. It can be easier for students to come to Adelaide alone initially in order to arrange suitable permanent family accommodation. Spouses and children who arrive later can then move directly into permanent accommodation without requiring temporary arrangements.

ACCOMMODATION OPTIONS

Figures are average estimates only, and do not include bonds/security deposits. Students should contact the relevant accommodation provider for actual costs.

THE VILLAGE

Average cost: A\$210-\$236/week (inc. utilities)
www.adelaide.edu.au/accommodation/uni/thevillage/

Managed by the University of Adelaide, the Village is a purpose built facility with the capacity to accommodate over 400 students. The Village offers a range of accommodation options, including fully furnished four or five bedroom townhouses and four bedroom apartments.

Situated in the West End district close to the Central Market and Chinatown, the Village is a 25 minute walk or a free bus ride to North Tce Campus. Each dwelling contains a fully equipped kitchen, comfortable living/ dining areas, air conditioning and high-speed Internet access.

Other features include a coin operated laundromat, bicycle storage areas, roof top gardens and balconies, and state-of-the-art security. On-site staff provide advice and assistance, and social events are scheduled throughout the year.

MATTANYA

Average cost: A\$185/week (includes utilities)
www.adelaide.edu.au/accommodation/uni/mattanya/

Mattanya is a group of four University-owned houses in North Adelaide, only a 15 minute walk across the parklands to the North Tce. Campus and close to the Melbourne Street café and restaurant district. Mattanya provides comfortable and convenient living in a quiet suburban location. Houses each have four or five bedrooms, with shared bathrooms and living areas.

ROSEWORTHY

Average cost: A\$165/week
(includes utilities and five evening meals)
www.adelaide.edu.au/accommodation/uni/rosworthy/

Roseworthy Campus offers accommodation for students studying at the campus, 55 kilometres north of Adelaide. Undergraduate students reside in Residential Halls, which offer fully furnished single rooms with shared kitchen. Postgraduate students reside in the Custance Centre which is comprised of a number of five bedroom houses and three bedroom units.

Enjoy campus living with a library, computer centre, chapel, swimming pool, gymnasium, billiard room, and canteen on site. A transport service operates daily to Gawler, linking with trains to and from Adelaide, and an inter-campus shuttle bus operates three times each weekday during semester between the Roseworthy, North Terrace and Waite campuses.

RESIDENTIAL COLLEGES

Average cost: A\$370-\$385/week
(includes utilities and most meals)
www.adelaide.edu.au/accommodation/colleges/

The University of Adelaide is affiliated with five privately managed residential colleges across Adelaide. Each college enjoys a long history of academic success together with a strong reputation for developing community leaders and a proud alumni tradition.

Colleges offer fully catered accommodation where most meals and a weekly room clean are incorporated into the accommodation fee. They are located close to the city within a 15-20 minute walk from the North Terrace Campus and a 15-25 minute bus or bicycle ride from Thebarton and Waite campuses.

College options include: Aquinas College, Lincoln College, St Ann's College, St Mark's College and Kathleen Lumley College (only for postgraduate and mature age students). All colleges are coeducational.

COMMERCIAL STUDENT ACCOMMODATION

Average cost: A\$210-\$325/week
(may include some utilities)
www.adelaide.edu.au/accommodation/options/commercial/

Commercial student accommodation refers to purpose built student accommodation facilities, situated off-campus and managed by private management companies. These facilities offer fully-furnished, self-contained apartments with an opportunity to live alone or share with others in a student community.

Some room types in commercial student accommodation facilities are offered specifically to couples. In addition to rent, students may need to budget for additional expenses including:

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

Accommodation places in commercial student accommodation facilities are offered on a 6- or 12-month fixed term lease agreement. It is important to note that these facilities are not directly affiliated with the University of Adelaide and students are advised to inspect before securing accommodation in a commercial student accommodation facility.

Bookings and enquiries should be made directly with the commercial student accommodation facility of interest.

PRIVATE RENTAL AND SHARE HOUSING

Average cost: A\$110-\$300/wk (does not inc. utilities)
www.adelaide.edu.au/accommodation/options/private/

Renting a house or apartment can be a less expensive option, particularly if sharing with others; however, students will need to factor in to their budget additional costs such as food, electricity, gas, telephone and furniture. Students are advised to conduct some research into the local private rental market before arriving in Adelaide and to begin their search for appropriate rental housing shortly after arrival, as the process can take time.

The University Accommodation Service will help students find private accommodation through the Rental Database, which is updated daily and free of charge. Students are encouraged to contact the University Accommodation Service for more information at any time. Rental costs vary depending on location, quality and size, with prices generally decreasing as you move further from the city centre. Leases are usually for six or twelve months, with a refundable bond of four to six weeks rent in advance.

STUDENT HOSTELS

Average cost: A\$120-\$240/week
www.adelaide.edu.au/accommodation/options/hostels/

Student hostels usually offer single bedroom accommodation, with some offering a limited number of twin, double and triple share rooms. Each bedroom is fully furnished with access to a shared bathroom, laundry, lounge and recreational activities. Gas, electricity and water are generally included in the set fee.

Most hostels are located in suburban areas of Adelaide so students will need to budget for public transport costs. Hostels offer different lengths of stay varying from daily, weekly, three, six or twelve-month leases or on a semester/academic year basis. Hostels are not affiliated with the University, and students must apply directly to the hostel of their choice.

HOMESTAY

Average cost: A\$180-\$250/week
Living in a home with a local person or family can be a great way to experience and learn more about the Australian way of life. Homestay usually includes a furnished room, two or three meals per day and all expenses besides personal items and telephone calls. Homestay should be organised independently of the University Accommodation Service.

For more info on accommodation: www.adelaide.edu.au/accommodation/

MONEY MATTERS

International applicants need to consider a range of financial issues, including the cost of living, health insurance and tuition fees, before applying to the University.

Planning a Budget

Adelaide is one of Australia's more affordable cities, with average weekly expenses lower than Sydney, Melbourne, Perth and Brisbane*. Accommodation is the largest variable expense – it can cost anywhere from around A\$110 per week for shared private accommodation outside the city centre, to A\$235 for University-managed accommodation within the city centre (most expensive option), or A\$300 for private sole occupancy accommodation.

There can be large costs associated with setting up private accommodation as most private rental houses and apartments are rented unfurnished.

* Source: Economist Intelligence Unit, 2010

Application Fee

An application fee of A\$100 must accompany the University of Adelaide Undergraduate Application. An exemption may apply for some government/externally-sponsored students.

Tuition Fees

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

The quoted fee is a base fee that may be subject to a discretionary annual increase for each of the subsequent years in the program for the duration published in this prospectus. Each student will be advised of their fee schedule in their offer of admission to the University. Fees may vary depending on enrolment load; if students 'overload'

or 'underload', fees may be increased or decreased accordingly.

New international students are required to pay a tuition fee deposit of A\$9,000 when accepting an offer of admission. The payment will be counted as credit towards tuition fees in the first enrolment period. After enrolment, students are invoiced for the balance of their fees in that enrolment period. The University invoices you (or your sponsor) each enrolment period according to your enrolment load.

Study Related Costs

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

Student Services and Amenities Fee

International students commencing in 2013 will be required to pay an annual Students Services and Amenities Fee, which will cover activities such as clubs, sporting and recreational activities, and many other services. The fee is expected to be approximately \$275 in 2013 and will be indexed annually. For more information go to: www.adelaide.edu.au/student/finance/ssaf

Health and Medical

International students and their dependants are required to have health insurance in Australia through the Overseas Student Health Cover (OSHC) scheme. The University's preferred provider of OSHC is OSHC Worldcare. Visit: www.oshcworldcare.com.au/default.aspx

The Department of Immigration requires all student visa holders to have OSHC for the

GUIDE TO AVERAGE WEEKLY LIVING EXPENSES IN ADELAIDE (from Study Adelaide)

Accommodation*	A\$98 – \$268
Groceries	A\$87 – \$100
Gas/electricity#	A\$15 – \$28
Transport (student conc. rates)	A\$15 – \$20
Telephone/postage	A\$23 – \$32
Others (eg. clothing, entertainment)	A\$40
Total Weekly Expenses	A\$278 - \$488

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

* Accommodation costs vary significantly based on location, type and arrangement. For example, centrally located accommodation generally costs more than in the outer suburbs. Similarly, students can lower their accommodation costs by sharing with other students - the lower end of the price range shown above is mostly shared accommodation

Gas and electricity often included in University managed accommodation.

duration of their visa at the time of admission. At the time of publication, twelve months of OSHC Essentials cover was A\$395 for a single student. A Dual Family policy was A\$990, and a Multi-Family policy was A\$1,975. Visa length varies and is slightly longer than the length of a student's program.

OSHC covers up to 100% of the scheduled fee for most medical services and 100% of the scheduled fees in hospitals and emergency ambulance. Students may consider taking out additional insurance for extras such as dental work, physiotherapy and optometry.

Students with Families

Students who bring their families with them to Australia will need to take into account additional costs associated with health cover, housing, food, transport, childcare and educational expenses.

School attendance is compulsory for all children aged six to fifteen, with most children starting school at five years of age. Children may attend government operated schools or independent schools.

For information and advice for international students with families, visit: www.international.adelaide.edu.au/living/family/

All schooling services attract a fee. At the time of printing, the fees for government operated schools were A\$3780 per year for primary school (from Reception to Year 7) and A\$4700 per year for secondary school (from Years 8 to 12). These fees include intensive English language development and support if required.

A registration fee is charged per family. This is currently A\$500 in the first year and A\$300 in subsequent years.

For details see: www.internationalstudents.sa.edu.au/pages/dependants/

Part-time Work

Many international students and their dependants hope to obtain part-time work to supplement funds for living costs. It may be possible to secure employment; however, we advise that students should not rely on part-time work for essential expenses, as obtaining a job is not guaranteed and can take time.

Students should also be aware that the workload for many programs is intense and students may not have the time to hold employment as well as study full-time.

BEFORE ARRIVAL

Tuition Fee deposit	A\$9,000
Overseas Student Health Cover*	A\$395 – \$1,220
Economy air travel	A\$1200 – \$1800
Visa application charge	A\$565
Medical examination for visa application#	A\$430
Refundable deposit for University managed rental accommodation (if applicable)	A\$500

* The Department of Immigration requires all students to have health insurance for the duration of their visa. Visa length varies and is slightly longer than the length of a student's program.

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

AFTER ARRIVAL

All Students:

Rent in advance	2 weeks
Household set-up (linen, groceries, etc)	A\$500
Remainder of tuition fee	refer to offer letter

Private Accommodation Options Only:

Refundable accommodation bond	4-6 weeks' rent
Electricity and gas connection	A\$38 – \$72
Landline telephone connection	A\$59 – \$299
Furniture and household goods	A\$1000 +

Under current visa regulations students have the right to work after studies in Australia have commenced. Students may work up to 20 hours per week during term time, and unrestricted hours during published University holidays.

The Australian Government imposes certain restrictions on the employment of dependants or spouses of people holding student visas.

For more information on working while studying go to: www.diac.gov.au/students/students/working_while_studying/conditions.htm

Refund Policy

All applicants must read the policy on Refunds and Adjustments before accepting an offer of admission. The policy complies with all of the requirements for tuition fee refunds stipulated in the *Education Services for Overseas Students (ESOS) Act 2000*, associated *Australian Government regulations*, and the *ESOS National Code of Practice (2007)*.

Policy details can be viewed at: www.adelaide.edu.au/student/finance/international/payment/refunds/

Change to Permanent Resident Status

Admission for international students and for Australian residents are subject to different quota restrictions imposed by the University and the Australian Government. International students whose immigration status changes to Australian Permanent Resident will be required to transfer to a domestic fee-paying place.

Scholarships

A small number of scholarships, for a limited number of countries, will be available for students who wish to undertake a postgraduate degree program at the University of Adelaide commencing in 2013.

All postgraduate scholarships are offered on the basis of academic merit achieved by each applicant in his or her previous studies. A separate application process for scholarships is required; interested students must complete an online application form after checking whether they meet the minimum academic eligibility requirements.

Applicants must hold a current offer of admission to the University at the time of application. To be considered for a scholarship, students must have met all of the conditions of their offer by the closing date for scholarship applications.

Interested students should lodge their application for admission at least 8 weeks before the closing date for scholarship applications to enable an offer to be processed. Scholarship applications for students wishing to commence their academic program in Semester 1, 2013 will open in October 2012.

More information on the available scholarships, the application process, minimum eligibility criteria and important deadlines is available at: www.adelaide.edu.au/study/international/scholarships/

For information on Australian Government scholarships please refer to: www.australianscholarships.gov.au/

As these details are subject to change, interested students are encouraged to check these websites from time to time.

ENGLISH LANGUAGE CENTRE

English Language Centre (ELC)
The University of Adelaide, SA 5005 Australia
Ph: +61 8 8313 4777
Fax: +61 8 8313 4411
Email: elc@adelaide.edu.au
Web: www.adelaide.edu.au/elc/

The University's English Language Centre provides outstanding academic English programs and English teacher training services for international students and groups.

Academic English Pathways

The University of Adelaide offers two packaged Academic English Pathways for students that have not met the minimum English language entry requirements of their undergraduate program. For English Language Entry Requirements please go to page 26.

Academic English - PEP Pathway: This is a direct entry pathway into further studies at the University of Adelaide. The length of your program depends on your English proficiency test score. If you successfully complete the Pre-Enrolment English Program (PEP) you do not need to sit another English test before you enter your University program. For more information on the PEP visit our website.

Academic English - GEAP Pathway: This is a packaged program involving a mixture of General English for Academic Purposes (GEAP) and Pre-Enrolment English Program (PEP) classes. A further English language test (IELTS, TOEFL or Pearson) is required during the program either to allow transfer to PEP classes or to give direct entry to your award program.

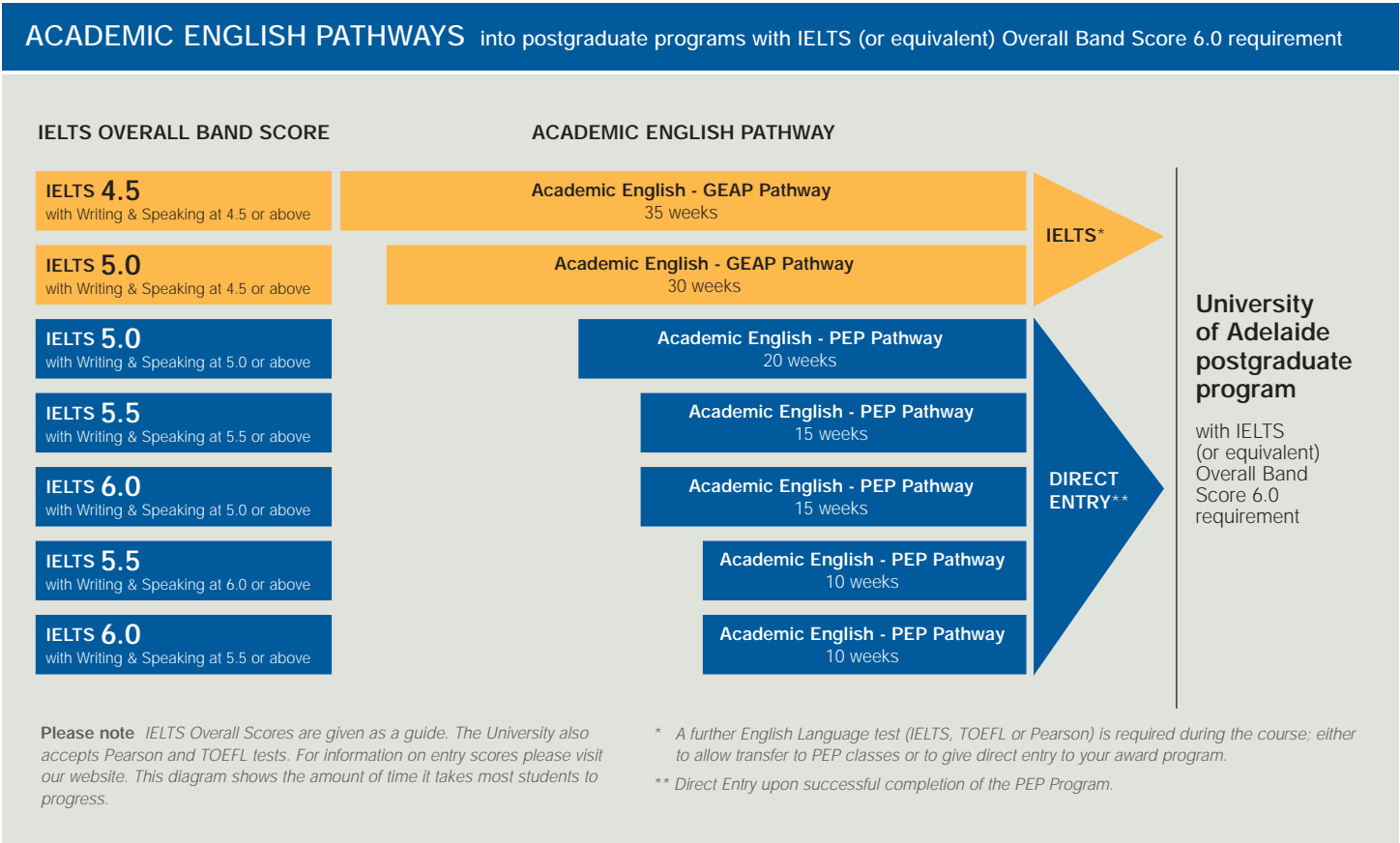
Which program am I eligible for?

To find out which packaged Academic English Pathway program you are eligible for, see below:

Postgraduate programs with an IELTS (or equivalent) Overall Band Score 6.0

- If you have an IELTS (or equivalent) Overall Band Score of 5.0 with Writing and Speaking at 5.0 or above, then you are eligible for an Academic English - PEP Pathway.
- If you have an IELTS (or equivalent) Overall Band Score of 4.5 with Writing and Speaking at 4.5 or above, then you are eligible for an Academic English - GEAP Pathway.

Please refer to the pathway diagram below.



Postgraduate programs with an IELTS (or equivalent) Overall Band Score 6.5

- If you have an IELTS (or equivalent) Overall Band Score of 5.5 with Writing and Speaking at 5.5 or above, then you are eligible for an Academic English - PEP Pathway.
- If you have an IELTS (or equivalent) Overall Band Score of 5.0 with Writing and Speaking at 5.0 or above, then you are eligible for an Academic English - GEAP Pathway.

To view a pathway diagram for IELTS Entry Overall 6.5, please visit: www.adelaide.edu.au/elc/pathways/

Postgraduate programs with an IELTS (or equivalent) Overall Band Score 7.0

- If you have an IELTS (or equivalent) Overall Band Score of 6.0 with Writing and Speaking at 6.0 or above, then you are eligible for an Academic English - PEP Pathway.
- If you have an IELTS (or equivalent) Overall Band Score of 5.5 with Writing and Speaking at 5.5 or above, then you are eligible for an Academic English - GEAP Pathway.

To view a pathway diagram for IELTS Entry Overall 7.0, please visit: www.adelaide.edu.au/elc/pathways/

ACADEMIC ENGLISH PATHWAY PROGRAMS Timelines and Costs

WEEKS	START	FINISH	COST (A\$)
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Award programs commencing in Semester 2, 2012

20	9 February 2012	5 July 2012	\$7200
15	15 March 2012	5 July 2012	\$5400
10	26 April 2012	5 July 2012	\$3600

Award programs commencing in Semester 1, 2013

35	30 April 2012	7 February 2013	\$12600
30	4 June 2012	7 February 2013	\$10800
20	23 August 2012	7 February 2013	\$7200
15	27 September 2012	7 February 2013	\$5400
10	8 November 2012	7 February 2013	\$3600

Award programs commencing in Semester 2, 2013

35	2 October 2012	11 July 2013	\$12600
30	12 November 2012	11 July 2013	\$10800
20	14 February 2013	11 July 2013	\$7600
15	21 March 2013	11 July 2013	\$5700
10	2 May 2013	11 July 2013	\$3800



Other Programs

Certificate IV in TESOL

www.adelaide.edu.au/elc/courses/tesol/

The English Language Centre's Certificate IV in TESOL provides the minimum qualification required to teach English to speakers of other languages. TESOL provides essential training in the use of communicative methodologies, lesson planning and classroom practice, through a mix of face-to-face delivery, self-study and project work.

The program can be undertaken either as an intensive 4 week program or part-time over 10 weeks. Certificate IV in TESOL is available to native English speakers and those with a high level of English language proficiency and has strict entry requirements.

Group Study Tour Programs

www.adelaide.edu.au/elc/study/

Group Study Tour Programs offer the ideal mix of academic excellence and cultural experience for groups of international students or professionals looking for a rewarding Australian experience. The program is tailored towards each group's specific needs and can be for any length of time, usually between two and eight weeks. Homestay Accommodation can be included as part of the program.

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

TOEFL Test Centre

www.adelaide.edu.au/elc/toefl/

The Test of English as a Foreign Language internet-Based Test (TOEFL iBT) is now available at the University of Adelaide. English is the language of instruction at Australian universities and proficiency in speaking, listening, reading and writing is essential.

The TOEFL iBT measures these four language skills to ensure students can communicate their ideas and interact in real-life classroom and campus situations. The TOEFL iBT is accepted at all Australian universities. Tests are held regularly throughout the year at the ELC. For more information and dates please visit our website or contact the English Language Centre.

ENGLISH LANGUAGE REQUIREMENTS

The University accepts the following tests of English language:

- The IELTS (International English Language Testing System) Academic Test
- The TOEFL (Test of English as a Foreign Language)
- The Pearson Test of English (Academic).

Other evidence of proficiency in English may be accepted in individual cases.

Students without the required level of English will need to satisfactorily complete an intensive program of English language before being admitted to the University of Adelaide. The University can arrange an appropriate English language program (the Academic English (PEP Pathway) or AEPEP in Adelaide at the English Language Centre (see page xx).

The AEPEP provides an alternative entry pathway for prospective students who have received offers to the University of Adelaide conditional upon English proficiency. On successful completion of the AEPEP at the required standard, students are granted direct entry into the majority of programs at the University.



MINIMUM ENGLISH LANGUAGE PROFICIENCY REQUIREMENTS (Coursework Programs)

Programs	IELTS (Academic) Minimum Scores	TOEFL Minimum Scores
General Requirements for all programs: Applicable to all postgraduate coursework programs except those specified below.	Overall band score of 6.0 AND Band score of 6.0 in Writing and Speaking AND Band score of 5.5 in Reading and Listening	Paper-based – total score of 550 with a minimum of 4.0 in the Test of Written English (TWE) OR Internet-based – total score of 80 with a minimum of 20 in Writing and Speaking and 18 in Reading and Listening
Business School: Graduate Certificate in Management (Research and Development) Master of International Trade and Development All postgraduate coursework programs in International Business Faculty of Health Sciences: All programs (except Master of Science in Addiction Studies and Psychology programs listed below) Faculty of Humanities and Social Sciences: All programs in: Applied Linguistics, Art History, Curatorial and Museum Studies, Environmental Policy and Management, Food Writing, International Studies Law School: Master of Business Law Master of Laws	Overall band score of 6.5 AND Band score of 6.0 in all bands	Paper-based – total score of 573 with a minimum of 4.5 in the Test of Written English (TWE) OR Internet-based – total score of 90 with a minimum of 20 in all bands
Business School: Graduate Certificate in Business Administration Graduate Diploma of Business Administration Master of Business Administration Master of Business Administration (Advanced)	Overall band score of 7.0 AND Band score of 6.5 in all bands	Paper-based – total score of 600 with a minimum of 5.0 in the Test of Written English (TWE) OR Internet-based – total score of 100 with a minimum of 22 in all bands
Faculty of Humanities and Social Sciences: Postgraduate coursework programs in Creative Writing Law School: Master of Comparative Laws Faculty of Science: Doctor of Veterinary Medicine	Overall band score of 7.0 AND Band score of 7.0 in Writing and Speaking AND Band score of 6.5 in Reading and Listening	Paper-based – total score of 600 with a minimum of 5.0 in the Test of Written English (TWE) OR Internet-based – total score of 100 with a minimum of 24 in Writing and Speaking and 22 in Reading and Listening
School of Animal and Veterinary Sciences: Doctor of Veterinary Medicine School of Education: Graduate Diploma in Education* Faculty of Health Sciences: Master of Science in Addiction Studies* School of Psychology: Master of Psychology (Clinical)* Master of Psychology (Health)* Master of Psychology (Occupational and Mental Health)* Master of Psychology (Organisational and Human Factors)*	Overall band score of 7.0 AND Band score of 7.0 in all bands (Master of Science in Addiction Studies only requires an Overall band score of 7.0)	Paper-based – total score of 600 with a minimum of 5.0 in the Test of Written English (TWE) OR Internet-based – total score of 100 with a minimum of 24 in all bands

* Applicants seeking entry to the programs marked * must present the required IELTS/TOEFL cores to meet the English Language Proficiency requirements and are not permitted to undertake a Pre-Enrolment English Program (PEP).

APPLICATION INFORMATION

APPLICATION CLOSING DATES

30 Apr 2012	Academic programs for Semester 2, 2012 commencement
30 Jun 2012	Graduate Diploma in Forensic Odontology for 2013 commencement
30 Sept 2012	Doctor of Veterinary Medicine for Semester 1, 2013 commencement
Oct 2012	Closing Date for scholarship applications for Semester 1, 2013 commencement
31 Oct 2012	All Psychology programs
1 Dec 2012	Academic programs for Semester 1, 2013 commencement
April 2013	Closing date for scholarship applications for Semester 2, 2013 commencement
1 May 2013	Academic programs for Semester 2, 2013 commencement

Students wishing to apply for a scholarship should lodge their application for admission at least 8 weeks before the scholarship closing dates.

Applicants should be aware of their specific program admission and student visa requirements before applying to the University.

Postgraduate Entry Requirements

The minimum academic entry requirement for most postgraduate coursework programs is a Bachelor degree or equivalent qualification from a recognised institution, and at a level of academic achievement specified by the relevant Faculty and School. Entry is competitive.

Some of the Graduate Certificates and Graduate Diplomas that are offered may be accepted as qualifying work for entry to a Masters' program, or as professional qualifications in their own right.

Entry requirements vary between programs. For general information on particular program requirements consult the program information in the prospectus. A table listing the University's academic programs and the minimum entry requirements for applicants in pages xx to xx.

More detailed information regarding postgraduate coursework programs is available in the *University of Adelaide Calendar* at www.adelaide.edu.au/calendar/pg

International students must also meet the University's English Language Requirements – see page xx for details.

Deferment of Admission

Applicants who have been offered a place in a program may apply to defer their enrolment in that program to the following year.

Credit for Previous Study

In some cases, international students may be credited with advanced standing (status/exemptions) on the basis of work already completed at another institution.

If seeking advanced standing, detailed syllabuses (curricula) of the subjects successfully completed must be submitted.

For more information visit: www.international.adelaide.edu.au/exemptions/

Student Personal Information

Australia has strict privacy laws that mean there are very limited circumstances where the University can release personal or academic information about a student.

Such information will usually only be released to Australian Government departments and in a health or safety emergency.

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

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

“I feel free to question and enter into debate. I really enjoy the atmosphere of new experiences and challenges that studying in Adelaide brings.”



Liu Xiao Chun
China
Masters of Applied
Economics (International)



HOW TO APPLY

7 STEPS TO ENROLMENT

The University has introduced online application facilities. Please refer to the following website to lodge your application:

www.adelaide.edu.au/study/international/apply/

1 Application

Apply through one of the University's official international representatives OR directly to the University.

Documents required

- A\$100 application fee (non-refundable).
- Original or certified copies of your academic qualifications, transcripts, English Language test results (if required) and any other supporting documents.
- Documents to be certified by a Justice of the Peace, a Notary Public or by the University's official representative.

Information and contact details:

International representatives: www.adelaide.edu.au/study/international/agents/

Direct applications to the University: www.adelaide.edu.au/study/international/apply/

2 Application Assessment

Your application will be assessed.

If successful, you will be emailed through the Official Representative, or directly (if you applied directly):

- an Offer Statement
- an Acceptance Agreement
- a Payment Form
- an Acceptance Information leaflet

If unsuccessful you will be informed by email.

3 Accept Offer

All international students accept their offers in the same way.

- Complete and sign all pages of the Offer Statement and Acceptance Agreement.
- Complete the Payment Form.
- Arrange for payment of deposit of A\$9,000 and Overseas Student Health Cover (OSHC) for duration of visa, and full payment of English Language Program fees, if applicable.
- Provide a copy of the personal details section of your passport.

Conditional offers

If you have received a Conditional Offer you must provide evidence that you have met any outstanding conditions. Send these directly with your acceptance. A new offer letter will not be sent.

4 Confirmation of Enrolment

After receiving the acceptance documentation listed above, the University will send you a Confirmation of Enrolment (CoE).

Use your Confirmation of Enrolment to apply for an Australian student visa through the Australian Diplomatic Mission you nominated on your Offer Statement and Acceptance Agreement.

5 Obtain International Student Visa

For information about applying for an international students visa, visit:

For information about applying for an international students visa, visit::

- the University's website: www.adelaide.edu.au/study/international
- the Department of Immigration and Citizenship (DIAC) website: www.immi.gov.au/students
- or your nearest Australian Diplomatic Mission: www.dfat.gov.au/embassies.html

6 Prepare for Departure

- Make travel arrangements
- Visit www.international.adelaide.edu.au/living/guide to inform the University of your arrival date.
- Book your airport pickup and temporary accommodation if required (airport pickup is free).
Temporary accommodation is guaranteed if you request it. It is at your own expense and will be available for one week.

7 Arrive, Attend Orientation and Enrol

Arrive in Adelaide in time to attend the New International Student Orientation Program.

The Orientation Program:

- includes enrolment in your program and your classes. Those who enrol early get the most convenient timetables as some tutorials fill quickly.
- familiarises you with the city and campus.
- gives you a chance to meet staff and other students and to make friends before you begin your studies.

Details of the Program can be found at: www.international.adelaide.edu.au/living/orientation/

MODES OF STUDY

Offshore – Singapore Campus

Ngee Ann-Adelaide Education Centre is an educational partnership between the University of Adelaide and the Ngee Ann Kongsi. It provides a range of postgraduate programs organised to suit people with busy working lives. Programs are available to citizens or permanent residents of Singapore.

The programs are taught in intensive mode over weekends, allowing students to meet the competing demands of work, family life and other commitments.

Teaching is provided by academic staff from the University of Adelaide, and where appropriate, members of its global network of established academics and consultants from the UK, the USA and Asia. The sessions are designed to enable the lecturer to both present the core material and interact with the students.

Each course (or subject) at Ngee Ann-Adelaide Education Centre is taught over two intensives. Each intensive is conducted over a weekend at the following times:

- Friday: 7pm-10pm
- Saturday: 1pm-8pm
- Sunday: 9am-4pm

Students are given breaks during these teaching hours, as determined by lecturers. The first intensive is normally conducted in the first two weeks of trimester/term. The second intensive takes place 3-4 weeks after. Students generally get a 2-4 week break between their second intensives and exam.

For detailed information on University of Adelaide programs in Singapore please go to: www.naa.edu.sg

Postgraduate Programs at Ngee Ann-Adelaide Education Centre

Master of Applied Finance
Master of Applied Project Management
Master of Business Administration
Master of Clinical Science / PhD in Evidence-Based Healthcare
Master of Education
Master of International Business
Grad. Dip. in Applied Project Management
Grad. Dip. in Business Administration
Grad. Dip. in Computer Science
Grad. Dip. In Educational Studies
Grad. Cert. in Applied Project Management

Grad. Cert. in Business Administration

Grad. Cert. in Computer Science

Grad. Cert. in Education

Online Learning

The University of Adelaide now offers students the option to study some of its popular Graduate Certificate, Graduate Diploma and Masters courses 100% online. This gives busy, working students the flexibility to study in their own time and from the comfort of their home. Students receive and submit all of their assignments online.

Students are still required to complete the same volume and type of work as a traditional campus based student, and within

ONLINE COURSES	MORE INFORMATION
Master of Applied Project Management Graduate Diploma in Applied Project Management Graduate Certificate in Applied Project Management	www.mapm.adelaide.edu.au
Master of Applied Innovation & Entrepreneurship Graduate Diploma in Innovation & Entrepreneurship Graduate Certificate in Innovation & Entrepreneurship	www.maie.adelaide.edu.au
Master of Arts in Food Writing <i>(includes one week of intensive classes in Adelaide and 12 weeks online study)</i>	www.adelaide.edu.au/food-studies/writing
Master of Business Graduate Diploma in Business Graduate Certificate in Business	www.onlinembus.adelaide.edu.au
Graduate Certificate in Occupational Health & Safety Management	www.health.adelaide.edu.au/pgprograms/
Master of Science in Addiction Studies	www.adelaide.edu.au/addiction/
Graduate Certificate in Alcohol and Drug Studies	www.health.adelaide.edu.au/school_medsci/research/pharmacology/
Master of Arts (Studies in Art History) Graduate Diploma in Art History Graduate Certificate in Art History Professional Certificate in Art History	www.arthistory.adelaide.edu.au
Note: Several specialisations within the Master of Nursing Science are available online. Please enquire directly with the faculty of Nursing for further information.	



a particular timeframe, but do not have the added complication of having to apply for a visa, or finance the costs of living in Australia for the duration of their course.

Many online courses also offer up to four term start dates throughout the year (January, April, July and October), allowing students greater flexibility with regard to enrolment.

To make an enquiry or for further information on online courses, visit the relevant web links listed in the table below.

An undergraduate degree is not essential for entry to the Graduate Certificate in both Project Management and Innovation & Entrepreneurship, provided the applicant has sufficient, relevant work experience. This will be assessed by the academic Program Director.

Once a Graduate Certificate has been successfully completed, it is possible for students to progress to either the Graduate Diploma or the Masters course, within the relevant program.

From 2012, the Graduate Certificate in Science and Technology Commercialisation and the Master of Applied Project

Management will be added to the university's suite of online courses. At the time of publication, no further details are available, although general course descriptions can be found on pages 58 and 59.

External Learning

Some postgraduate courses are offered externally, allowing students to complete their degree within their own country, sometimes without ever stepping foot in Australia.

Students receive course materials and resources through the post and complete their assignments at home before mailing them back to Adelaide for assessment. Exams can be organised offshore for students and are attended by official invigilators.

For certain courses and electives students may be required to participate in virtual lectures online or attend workshops in their home country or even in Adelaide. Students will be advised of these flexible learning options by individual faculties when making their course application.

External Learning Courses

Master of Nursing Science
Master of Wine Business
Master of Project Management
Master of Minimally Invasive Surgery
Master of Surgical Science
Master of Science in Addiction Studies

For international students already based in Australia, external or online study is still an option. However, students must apply for a specific type of temporary visa which allows them to undertake study, but does not require them to be enrolled internally or full-time at the University.

Further information on the courses listed in the tables above can be found on pages 90 to 95 in the *Summary of Postgraduate Coursework Programs*.

TEACHING AND LEARNING METHODS

The University of Adelaide offers an environment where academic excellence is applauded and independent enquiry is encouraged. Students are expected to assess and think critically about issues rather than simply repeat learned information.

To do well, students will need to consult different sources of information and evaluate them from a critical perspective. As well as preparing for a rewarding career, studying at the University of Adelaide will help students to analyse, understand and contribute to the world.

Teaching methods vary between schools, but most courses are structured around a program of lectures. In addition, seminars, group discussions (tutorials), practicals and field trips are conducted, depending on the course.

Academic Programs and Courses

To gain any university qualification, students must satisfactorily complete a specific academic program. Each program requires students to complete a certain number of courses.

“Through my study I’m learning from world-class professors and lecturers... helping me to achieve my personal goals.”



Sim Lim
Molecular Sciences

Some programs have compulsory courses, and may or may not include electives. In other programs students can make their own selection of courses, with the advice and approval of the School or Faculty in which they are enrolled.

Most courses are taught for one semester only, with the final assessment at the end of the semester. A few courses continue for the whole year and for these courses students will only receive a grade at the end of the year.

Units and Levels

Each course within a program has a unit value and a level. Each academic program has a total number of units that must be completed, and requirements for a certain number of units at specific levels, in order to finish the program. The depth and complexity of courses increases through each level.

Lectures

A lecture is a formal session where a lecturer instructs a large group of students. They are designed to give students a good starting point on a specific area of knowledge and identify the most important areas of the course.

Students are expected to listen carefully and take notes. Lectures that are held weekly usually run for 50 minutes, though some last up to two hours.

Tutorials

Tutorials are small, weekly classes where students are typically expected to discuss topics and concepts relating to the course. Discussions are led by a lecturer or a tutor.

Weekly assignments are often set and may involve a presentation to the group, a written exercise or participation in group discussion. Attendance at tutorials is usually recorded, and tutorial participation often forms part of the course assessment.

GRADING SCHEME

The University uses the following grading scheme for most programs:

High Distinction	85-100%
Distinction	75-84%
Credit	65-74%
Pass	50-64%
Fail	0-49%

Other grading schemes may be used for a small number of programs or courses.

Student Study Commitment

To successfully pass your courses, you will need to allocate an appropriate time commitment to your study. In addition to the formal contact time required for each of your courses (e.g. lectures, tutorials, practicals), you will need to allocate non-contact time.

Non-contact time will be required for a range of activities which may include, but are not limited to, assessment tasks, reading, researching, note-taking, revision, writing, consultation with staff, and informal discussions with other students.

While the relative proportion of contact and non-contact time may vary from course to course, as a guide, a full-time student should expect to spend, on average, a total of 48 hours per week on their studies during teaching periods.

Assessment

There is usually a mixture of assessment options, depending on the school and program. Most courses utilise continuous assessment procedures. Common forms of assessment include essays, assignments, practicals, tutorial papers, participation in group discussions and end of semester exams.



INTERNATIONAL LINKS FOR STUDENT EXCHANGE



The University of Adelaide has signed exchange agreements with many international universities, which means that during your time in Adelaide you can apply to study for one or two semesters at an overseas partner institutions.

Third Country Experience

The University of Adelaide is keen to offer international students the possibility of a 'third country experience' through its exchange program Adelaide Abroad.

With careful planning there is no need to extend your degree as credit is awarded for the study undertaken overseas. A small number of places (usually 2-5 per year) are available at each university, and selection is based on academic merit and a student's suitability to represent the University overseas.

As an exchange student you remain enrolled as a full-time student at the University of Adelaide while you are overseas; you continue to pay your usual tuition fees to the University of Adelaide but do not pay tuition fees at the host university.

We encourage international students to apply to participate in our student exchange programs (but not to their home countries) to add a further dimension to their University of Adelaide education. There are many exciting opportunities in the Americas, Europe and Asia.

For the most up-to-date information about the exchange program please visit:
www.adelaide.edu.au/student/study_abroad/



COUNTRY	INSTITUTION	DISCIPLINES
Austria	University of Leoben	University-wide
Canada	Dalhousie University	University-wide
	HEC Montréal	Business
	McMaster University	University-wide
	McGill University	University-wide
	Queen's University	University-wide
	University of British Columbia	University-wide
	University of Calgary	University-wide
	University of Guelph	University-wide
	University of Toronto	Arts and Sciences
	University of Victoria	University-wide
Chile	Pontificia Catholic University of Chile	University-wide
	University of Chile	University-wide
	University of Talca	University-wide
	Universidad Técnica Federico Santa Maria	University-wide
China	Nanjing University	University-wide
	Shandong University	University-wide
	Tsinghua University	University-wide
	University of International Business and Economics	Professions
Czech Republic	Czech Technical University in Prague	Engineering and Architecture
Denmark	Aarhus School of Business	Business
	Technical University of Denmark	University-wide
	University of Copenhagen	University-wide
Finland	Aalto University	University-wide
France	ESCP Europe	Business
	Sciences Po	University-wide
	Université d'Avignon	University-wide
	Université Stendhal Grenoble 3	Humanities
	Université Pierre Mendès Grenoble 2	Humanities
	Université de Poitiers	Law
	Université de Strasbourg	University-wide
Germany	Baden-Württemberg Universities:	University-wide
	Albert-Ludwigs University Freiburg	University-wide
	Eberhard-Karls University Tübingen	University-wide
	Ruprecht-Karls University Heidelberg	University-wide
	University of Hohenheim	University-wide
	University of Karlsruhe	University-wide
	University of Konstanz	University-wide
	University of Mannheim	University-wide
	University of Stuttgart	University-wide
	University of Ulm	University-wide
	European Business School	University-wide
	Free University of Berlin	University-wide
	Münster University of Applied Sciences	Business
	Technischen Universität München	University-wide
Greece	University of Athens	University-wide
Hong Kong SAR	University of Hong Kong	University-wide
	Chinese University of Hong Kong	University-wide
Indonesia	Universitas Gadjja Mada	University-wide
Italy	Bocconi University	Economics, Business & Law
	Università Cattolica del Sacro Cuore	University-wide
	Università di Bologna	University-wide
Japan	Hiroshima Shudo University	University-wide
	Hosei University	HUSTEP Program
	Kansai Gaidai University	Asian Studies
	Kansai University	University-wide
	Meiji University	University-wide

COUNTRY	INSTITUTION	DISCIPLINES
Japan (cont.)	Nagoya University	University-wide
	Osaka University	University-wide
	Waseda University	University-wide
Korea	Korea University	University-wide
	Pusan National University	University-wide
	Seoul National University	University-wide
	Yeungnam University	University-wide
	Yonsei University	University-wide
Malaysia	Universiti Sains Malaysia	University-wide
Netherlands	University College Maastricht	University-wide
	University of Maastricht	Health Sciences,
	Utrecht University	University-wide
New Caledonia	University of New Caledonia	University-wide
New Zealand	University of Canterbury	University-wide
Norway	University of Oslo	University wide
Peru	Universidad del Pacifico	University-wide
Singapore	National University of Singapore	University-wide
	Singapore Management University	University-wide
South Africa	Stellenbosch University	University-wide
Spain	University of Santiago de Compostela	University-wide
	University of Granada	University-wide
	University Pompeu Fabra	University-wide
	University of Valencia	University-wide
Sweden	Gothenburg University	Health Sciences
	Lund University	University-wide
	Royal Institute of Technology	Architecture, Engineering
	Uppsala University	University-wide
Thailand	Mahidol University	University-wide
	Thammasat University	University-wide
United Kingdom	University College London	Earth Science, Geography and Environmental Science
	University of Birmingham	University-wide
	University of Bristol	University-wide
	University of East Anglia	University-wide
	University of Edinburgh	University-wide
	University of Exeter	University-wide
	University of Glasgow	University-wide
	University of Leeds	University-wide
	University of Newcastle upon Tyne	University-wide
	University of Nottingham	University-wide
	University of Sheffield	University-wide
USA	University of Arizona	University-wide
	Cornell University	Agricultural and Life Sciences
	Colorado School of Mines Engineering	Engineering
	College of William and Mary	University-wide
	Indiana University	University-wide
	Pace University (Manhattan)	University wide
	Pace University (White Plains)	Law
	Pitzer College	University-wide
	Purdue University	University-wide
	Texas A and M	University-wide
	University of California (8 campuses)	University-wide
	University of Connecticut	University-wide
	University of Illinois Urbana-Champaign	University-wide
	University of Massachusetts	University-wide
	University of Oregon	Law

For the most up-to-date information on partner institutions and exchange links please visit:
www.ua.edu.au/international/exchange/partners

ARCHITECTURE AND DESIGN

MASTER OF ARCHITECTURE

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intake: February

Prerequisites/entry criteria:

Bachelor of Design Studies or equivalent, with a 60% or higher average.

Extra admission requirements:

Applicants are required to submit a portfolio in hard copy or electronically (CD/DVD) of their work.

Faculty: Professions

School: Architecture, Landscape Architecture and Urban Design

Website:

www.architecture.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This is an intensive studio based program that develops professional and creative abilities in a context of contemporary theory and practice. It combines a global outlook with extensive use of case studies of Australian work.

Projects are used as the basis for learning, discussion and review and lead students through technical, administrative, planning or other specific aspects of practice, or promote innovative approaches to design with a more open agenda.

The program includes Masters Seminars in the final year and a major design project that allows students to demonstrate their acquired knowledge in the design and description of a project of significant complexity and scale.

Likely careers: Practice as an architect.

Professional accreditation:

Accredited by the Architects Board of South Australia and recognised by the Australian Institute of Architects (AIA).

Two years' practical experience, at least one of which is required after graduation, and an examination by the Architects Accreditation Council of Australia, are prerequisites to registration as an architect in Australia.

CORE COURSES

Architecture Masters Seminar A/B

Architecture Processes

Architecture Project

Architecture Studio

Professional Practice

Urban Design Studio

Design and Contemporary Theories in Architecture

ELECTIVE COURSES

12 units of studio based courses

MASTER OF LANDSCAPE ARCHITECTURE

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intake: February

Prerequisites/entry criteria:

Bachelor of Design Studies or equivalent with a 60% or higher average.

Extra admission requirements:

Applicants are required to submit a portfolio in hard copy or electronically (CD/DVD) of their work.

Faculty: Professions

School: Architecture, Landscape Architecture and Urban Design

Website:

www.architecture.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This is an intensive studio

based program that develops professional and creative abilities in a context of contemporary theory and practice. It combines a global outlook with extensive use of case studies of Australian work.

Projects are used as the basis for learning, discussion and review and lead students through technical, administrative, planning or other specific aspects of practice, or promote innovative approaches to design with a more open agenda.

The program includes Masters Seminars in the final year and a major design project that allows students to demonstrate their acquired knowledge in the design and description of a project of significant complexity and scale.

Likely careers:

Practice as a landscape architect.

Professional accreditation:

Satisfies the academic requirements for corporate membership of the Australian Institute of Landscape Architects (AILA).

A total of two years practical experience, at least one of which is required after graduation, and an examination by the Australian Institute of Landscape Architects are prerequisites to registration as a landscape architect in Australia.

CORE COURSES

Landscape Architecture Masters Seminar A/B

Planning and Landscape Ecology

Landscape Architecture Project

Landscape Architecture Studio

Professional Practice

Urban Design Studio

Design and Contemporary Theories in

Landscape Architecture

ELECTIVE COURSES

12 units of studio based courses

“ I learned firsthand how to include a local community in the design process, formed close bonds with teachers and students and gained work experience through the University's strong industry connections. ”

Enoch Liew, Master of Architecture and Landscape Architecture



MASTER OF ARCHITECTURE/MASTER OF LANDSCAPE ARCHITECTURE

Duration: 3 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intake: February

Prerequisites/entry criteria: Bachelor of Design Studies with a 70% or higher average

Extra admission requirements:

Applicants are required to submit a portfolio in hard copy or electronically (CD/DVD) of their work.

Faculty: Professions

School: Architecture, Landscape Architecture and Urban Design

Website: www.architecture.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This is an intensive studio based double degree program that develops professional and creative abilities in a context of contemporary theory and practice of architecture and landscape architecture.

It combines a global outlook with extensive use of case studies of Australian work.

Likely careers: Practice as an architect and/or a landscape architect.

Professional accreditation:

Architecture:

Accredited by the Architects Board of South Australia and recognised by the Australian Institute of Architects (AIA). Two years' practical experience, at least one of which is required after graduation, and an examination by the Architects Accreditation Council of Australia, are prerequisites to registration as an architect in Australia.

Landscape Architecture:

Satisfies the academic requirements for corporate membership of the Australian Institute of Landscape Architects (AILA). A total of two years practical experience, at least one of which is required after graduation, and an examination by the Australian Institute of Landscape Architects are prerequisites to registration as a landscape architect in Australia.

CORE COURSES

Architecture Masters Seminar A/B

Architecture Processes

Architecture Project

Architecture Studio

Professional Practice

Urban Design Studio

Design and Contemporary Theories in Architecture

Landscape Architecture Masters Seminar A/B

Planning and Landscape Ecology

Landscape Architecture Project

Landscape Architecture Studio

Design and Contemporary Theories in Landscape Architecture

MASTER OF LANDSCAPE ARCHITECTURE/MASTER OF PLANNING (URBAN DESIGN)

Duration: 3 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intake: February

Prerequisites/entry criteria:

Bachelor of Design Studies or equivalent, with a 70% or higher average.

Extra admission requirements:

Applicants are required to submit a portfolio in hard copy or electronically (CD/DVD) of their work.

Faculty: Professions / Humanities

School: Architecture, Landscape Architecture and Urban Design / Social Sciences (Geography, Environment and Population Discipline)

Website:

www.architecture.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Professional accreditation: Satisfies the academic requirements for corporate membership of the Australian Institute of Landscape Architects (AILA).

A total of two years practical experience, at least one of which is required after graduation, and an examination by the Australian Institute of Landscape Architects are prerequisites to registration as a landscape architect in Australia. It should be noted that since the Master of Planning (Urban Design) is a newly-established degree it has received interim accreditation from the Planning Institute of Australia.

CORE COURSES

Landscape Architecture Masters Seminar A/B

Planning and Landscape Ecology

Landscape Architecture Project

Landscape Architecture Studio

Professional Practice

Urban Design Studio

Design and Contemporary Theories in Landscape Architecture

State of the City

Urban Design Principles

Community Engagement

Environmental Planning and Governance

Planning Professional Practice

Urban Design Project

BUSINESS

The University of Adelaide has been awarded international accreditation for its Business programs from one of the world's most respected accrediting bodies, the Association to Advance Collegiate Schools of Business (AACSB) International, based in the United States of America.

AACSB accreditation requires the provision of:

- a high-quality teaching environment;
- commitment to continuous improvement; and
- academic programs responsive to the needs of businesses.

For more information, visit: www.aacsb.edu



MASTER OF ACCOUNTING AND FINANCE

Specialisations:

Choose either Accounting or Finance

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February and July

Prerequisites:

Undergraduate degree with a credit average

Faculty: Professions

School: Business

Email: pghub@adelaide.edu.au

Websites:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Program overview: This program offers a combination of accounting and finance studies that will enhance career prospects and extend knowledge of both disciplines.

Students choose either accounting or finance as their primary discipline, and undertake supplementary courses in the other discipline.

Assessments:

A range of assessment methods will be adopted, including individual and group assignments, investigative projects, and final exams.

Likely careers: Careers in specialised fields such as taxation, accounting systems, financial planning, business advisory services, financial risk management, investment banking.

Professional accreditation:

Graduates choosing the accounting specialisation as their primary discipline will meet the academic requirements for admission to the CPA program of CPA Australia. The program also covers a substantial part of the body of knowledge for those wanting to proceed with professional studies offered by the Chartered Financial Analyst Institute: www.cfainstitute.org

CORE COURSES

Foundation courses

Accounting Concepts and Methods

Business Communications*

Economic Principles

Principles of Finance

Quantitative Methods

Core Finance courses

Equity Valuation and Analysis

Fixed Income Securities

Options, Futures and Risk Management

Portfolio Theory and Management

Choose four core Accounting courses:

Advanced Financial Accounting

Commercial Law and Information Systems

Corporate Law

Intermediate Financial Reporting

Management Accounting

ELECTIVE COURSES

Students choose two Master of Professional Accounting courses or two Master of Applied Finance courses plus one Master of Commerce course.

** Unless exempted, all international students are required to undertake Business Communications.*

“ The Master of Accounting and Finance program not only equipped me with the essential knowledge and skills to have a jump-off-the-page resume, but also helped me extend my professional networks. ”

Nan Hao, Master of Accounting and Finance

“With the knowledge and support of expert lecturers, I feel inspired with confidence to achieve my goals when I return to China.”

Ruogu Wang, Master of Accounting and Finance



MASTER OF ACCOUNTING AND MARKETING

Specialisations:

Choose either Accounting or Marketing

Duration: 2 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February and July

Prerequisites:

Undergraduate degree with credit average

Faculty: Professions **School:** Business

Email: pghub@adelaide.edu.au

Websites: www.business.adelaide.edu.au
www.adelaide.edu.au/professions/hub

Program overview: The Master of Accounting and Marketing provides comprehensive studies across the related fields of accounting and marketing. It is designed to meet the needs of entrants from either a relevant degree seeking in-depth advancement in their field and an associated field, or from a non-relevant degree seeking to comprehensively adapt to the new fields of accounting and marketing. While the program includes study in both fields, students choose to specialise in one area. For students choosing the Accounting specialisation as their primary discipline, the program aims to develop them for a professional accounting career with accreditation to proceed to the professional programs of CPA Australia. For students choosing the advanced Marketing specialisation, the program aims to develop them for a professional marketing career by providing the educational grounding and partial credit towards

the Certified Practising Marketer (CPM) status awarded by the Australian Marketing Institute (AMI).

Assessments: A range of assessment methods will be adopted, including individual and group assignments, investigative projects, and final exams.

Likely careers: The Accounting specialisation supplemented with marketing studies strengthens graduates' employability in corporations and government organisations. The advanced Marketing pathway improves graduates' employability in organisations operating in the areas of taxation, auditing and management accounting.

Professional accreditation: Depending on the student's specialisation and courses chosen, the program satisfies the requirements for application into CPA and CA programs, or to the Australian Market and Social Research Society (AMSRS) Certificate in Market Research.

CORE COURSES

Foundation courses

Accounting Concepts and Methods

Business Communications**

Economic Principles

Principles of Finance

Quantitative Methods

Introductory Marketing courses

Marketing Principles

Consumer Behaviour

Accounting courses

Advanced Financial Accounting*

Commercial Law and Information Systems*

Corporate Law*

Intermediate Financial Reporting*

Management Accounting*

Income Tax

Auditing and Assurance Services

Students who wish to undertake the CPA program subsequent to completing the Master of Accounting and Marketing must complete all accounting courses marked* in the list above. Students who wish to undertake the ICAA Chartered program must complete all 7 accounting courses.

Marketing courses

Marketing Communications

Market Research and Planning

Marketing Ethics

ELECTIVE COURSES

Students wishing to be eligible for admission to the ICAA Chartered program must complete two additional accounting courses as their electives.

**** Unless exempted, all international students are required to undertake Business communications. All other students must choose 2 electives.**



MASTER OF APPLIED FINANCE

Specialisations: Finance

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February and July

Prerequisites:

Undergraduate degree with a credit average

Faculty: Professions

Email: pghub@adelaide.edu.au

Websites:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Other information: The Business School offers a Bridging Program at no extra cost for its new international students in the two weeks prior to the start of each semester.

The program is designed to help international students make the transition into their studies as smooth as possible and covers teaching and learning expectations and ways to improve specific academic skills.

Program overview: This program is designed to provide analytical tools and new skills in the field of finance to candidates possessing undergraduate degrees in finance or non-finance disciplines.

It will provide the foundation for a career as an analyst, consultant or manager in the financial services sector comprising banks, investment institutions, capital market dealers, and financial planning consultancy.

Assessments: Assignments, exam

Likely careers: Financial services analyst, consultant or manager. Diverse career paths are found in areas such as investing, treasury, risk management and corporate restructuring.

Professional accreditation: Provides the grounding to proceed to the professional studies of the Chartered Financial Analysts Institute (CFA).

CORE COURSES

Foundation courses

Accounting Concepts and Methods

Business Communications*

Economic Principles

Principles of Finance

Quantitative Methods

Choose six finance courses, four from the following Finance core courses list:

Equity Valuation and Analysis

Fixed Income Securities

Options, Futures and Risk Management

Portfolio Theory and Management

Plus two from the following Finance electives list:

Corporate Finance Theory

Corporate Investment and Strategy

Financial Statement Analysis

International Finance

Money, Banking and Financial Markets

Treasury and Financial Risk Management

ELECTIVE COURSES

One elective may be chosen from another discipline within the Master of Commerce program. The finance course not already selected from the six core finance courses may be included as the elective.

ALSO AVAILABLE

Graduate Diploma in Applied Finance

** Unless exempted, all international students are required to undertake Business Communications.*

MASTER OF BUSINESS

MASTER OF BUSINESS (MANAGEMENT)

MASTER OF BUSINESS (STRATEGIC MARKETING)

MASTER OF BUSINESS (INTERNATIONAL BUSINESS)

Duration: 6 terms (36 units)

Campus: Online only

Indicative Annual Tuition Fee:

A\$30,500 (for 24 units of study)

Intakes: January, April, July, October

Prerequisites/entry criteria: The equivalent of an Australian Bachelor degree with credit average. Available to domestic and offshore international students.

Faculty: Professions

School: Business

Website:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Email: onlinehub@adelaide.edu.au

Program overview: The Master of Business is primarily designed for students from a background of little or no business study who wish to gain a solid foundation in business education (including exposure to economics, accounting, finance, marketing and management) as well as specialise in an area of business expertise (international business, strategic marketing or management).

Students take six core courses and then have the opportunity to choose a specialisation: International Business, Strategic Marketing, or Management. Students may also choose not to

declare a specialisation but undertake six elective courses instead.

This unique and flexible program has been created with the future executive in mind. The Master of Business is designed for students from all academic backgrounds who wish to gain a solid foundation in business education (including exposure to economics, accounting, finance, marketing and management).

It also allows students the ability to focus on a specific area of business specialisation (international business, strategic marketing or management) that suits their career goals.

For students who have no background in tertiary business studies, this program provides an excellent foundation in business skills, necessary for career progression in many public and private organisations.

Assessments: Individual and group assignment work, case studies, interactive activities

Likely careers:

Management: Middle and upper management roles, team leader, coordinator, business development manager,

Strategic Marketing: Marketing planner, sales manager, brand marketer, product and advertising manager, retail manager, public relations officer, service manager, market researcher, marketing manager.

International Business: Careers in any organisation that appreciates the impact of the global

economy, either in a multinational corporation, a government department or an organisation that imports or exports goods and services.

CORE COURSES

Marketing Principles (M)

Economic Principles (M)

Accounting Essentials for Decision Makers (M)

Business Statistics (M)

People and Organisations (M)

Principles of Finance (M)

ELECTIVE COURSES

Master of Business without specialisation can select electives across any specialisation plus three courses additional centre of innovation courses of: Opportunity Assessment, Managing Risk, Business & Contract Legal Studies.

Master of Business (Strategic Marketing), Master of Business (Management), Master of Business (International Business) are required to undertake six courses as prescribed in the program rules.

ALSO AVAILABLE

Graduate Diploma in Business

Graduate Certificate in Business

MASTER OF BUSINESS RESEARCH (MBR)

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February

Prerequisites/entry criteria: Masters degree

Faculty: Professions

School: Business

Email: pghub@adelaide.edu.au

Websites:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Program overview: This program is designed to provide research training for students who have completed the Master of Commerce, Master of Accounting and Finance, Master of Finance and Business Economics and Master of Business Administration or equivalent and wish to go on to undertake research leading to a PhD. It provides teaching in research methodologies and discipline specialisations. A dissertation comprises one-third of the program.

The program aims to provide students with firsthand exposure to the research skills required to undertake any academic research project, including writing a literature review, determining research gaps, and developing hypotheses or research

questions. In addition, the program will provide an in-depth understanding of one discipline.

CORE COURSES

Four courses from within one discipline from an appropriate Master degree, plus four of the following courses, chosen in consultation with your supervisor: Advanced Theory course in either Finance, Marketing, Accounting or Management Econometrics Advanced Readings, Qualitative or Quantitative Methods Research Methodology

RESEARCH

Dissertation (12 units)

MASTER OF BUSINESS ADMINISTRATION MASTER OF BUSINESS ADMINISTRATION (ADVANCED)

Duration:

MBA: 4 trimesters (36 units)

MBA (Advanced): 5 trimesters (48 units)

Campus: North Terrace. The MBA and MBA Advanced are also offered offshore in Singapore.

Indicative Annual Tuition Fee: A\$30,500 (for 24 units of study)

Intakes: Adelaide and Singapore- trimester intakes in January, May and September.

Prerequisites/entry criteria:

Undergraduate degree plus three years of relevant management experience and GMAT score.

Extra admission requirements: Applicants are required to provide a resume detailing the work experience and two professional referee reports.

Faculty: Professions

School: Business

Website:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Email: mba.pghub@adelaide.edu.au

Program overview: The University of Adelaide's MBA is widely recognised for its high quality, global perspective and rigour, and its ability to equip students with lifelong skills in leadership. Within an interactive face to face environment conducive to adult learning, courses provide educational experiences in a variety of teaching formats from weekly seminars to all-day or weekend intensives.

The MBA (Advanced) is for those wishing to go beyond the standard 12 course degree by specialising in particular areas of general management, with students undertaking two

further core courses and electives. One of these core courses involves a business project whereby a team of students work on a specific issue within a business organisation.

Both programs offer elective specialisation, international exchange opportunities, small class sizes and the opportunity to work in teams with experienced managers from diverse cultural backgrounds.

Assessments: Individual and group assignment work, case studies and an examination – some courses include additional practical components.

Likely careers: Chief executive and senior management positions in a broad range of business environments.

Other information: The Business School offers an International Student Bridging Program at no extra cost for its new international students in the two weeks prior to the commencement of each trimester. The program is designed to help international students make the transition into their postgraduate studies in Australia as smooth as possible. It covers teaching and learning expectations and ways to improve specific academic skills.

Three incentive awards are granted each year to international students enrolled in the MBA or MBA (Advanced) program in Adelaide. The awards recognise the highest academic achievement in each student's first two trimesters. Each award is to the value of A\$5000 and takes the form of a partial tuition fee waiver offset against future fees providing an average of 75 or higher is achieved.

CORE COURSES

MBA

Accounting for Managers

Economics for Management

Fundamentals of Leadership

Managerial Finance

Managing Contemporary Organisations

Marketing Management

Global Business

or international study abroad experience

Operations Management

Strategic Management

MBA Advanced

(in addition to previous eight courses):

Business Law

Business Project

or Management Project

ELECTIVE COURSES

Choice within the following academic disciplines: people management, strategy, marketing, international business, technology or project management, entrepreneurship, finance and general management. Offerings within each discipline are extensive.

The Business School also encourages its MBA students to undertake an international exchange course overseas to add value to the course of study. Opportunities and incentives exist in Paris, Finland, Germany, Italy and Denmark. To view descriptions of courses and current offerings, visit www.business.adelaide.edu.au

ALSO AVAILABLE

Graduate Diploma in Business Administration

Graduate Certificate in Business Administration

MASTER OF COMMERCE

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February and July

Prerequisites:

Undergraduate degree with a credit average

Faculty: Professions

Email: asktheprof@adelaide.edu.au

Websites:

www.business.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Other information: The Business School offers a Bridging Program at no extra cost for its new international students in the two weeks prior to the start of each semester. The program is

designed to help international students make the transition into their studies as smooth as possible and covers teaching and learning expectations and ways to improve specific academic skills.

ALSO AVAILABLE

Graduate Diploma in Commerce

Graduate Certificate in Commerce

MASTER OF COMMERCE (MARKETING)

Specialisations: Marketing**Duration:** 1.5 years**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February and July**Prerequisites:**

Undergraduate degree with a credit average

Faculty: Professions**Email:** pghub@adelaide.edu.au**Websites:**

www.business.adelaide.edu.au

www.adelaide.edu/professions/hub

Other information: The Business School offers a Bridging Program at no extra cost for its new international students in the two weeks prior to the start of each semester.

The program is designed to help international students make the transition into their studies as smooth as possible and covers teaching and learning expectations and ways to improve specific academic skills.

Program overview: This program is designed to provide a comprehensive, up-to-date understanding of concepts, techniques and professional applications in marketing to graduates of non-marketing disciplines who

wish to seek careers in marketing or marketing related fields.

For candidates with a recognised marketing degree, advanced level courses offered within this discipline will provide greater depth and breadth of strategic thinking and analytical tools in marketing and business.

The study of marketing at a more advanced level may enable candidates to rapidly move into senior marketing positions in consumer, business, government, community, service and non-profit organisations.

Assessments: Assignments, exam

Likely careers: Marketing planner, sales manager, brand marketer, product and advertising manager, retail manager, public relations officer, service manager, market researcher, marketing manager.

Professional accreditation: Graduates of this pathway may gain partial credit towards the Certified Practising Marketer (CPM) awarded by the Australian Marketing Institute (AMI).

CORE COURSES**Foundation courses**

Accounting Concepts and Methods

Business Communications*

Economic Principles

Marketing Principles

Quantitative Methods

Core Marketing courses

Consumer Behaviour

International Marketing

Marketing Communications

Marketing Ethics

Market Research and Planning

Strategic Marketing

ELECTIVE COURSES

Brand Management

E-Marketing

New Product Development and Innovation

Relationship Marketing

Supply Chain Logistics

One elective may be chosen from other disciplines within the Master of Commerce program.

** Unless exempted, all international students are required to undertake Business communications*

MASTER OF FINANCE AND BUSINESS ECONOMICS

Specialisations: Finance or Economics**Duration:** 2 years**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February and July**Prerequisites:**

Undergraduate degree with a credit average

Faculty: Professions**School:** Business**Email:** pghub@adelaide.edu.au**Websites:**

www.business.adelaide.edu.au

www.adelaide.edu/professions/hub

Program overview: This program is designed to meet the needs of entrants with either a business or economics degree seeking in-depth advancement in their field, or a graduate from any other degree seeking to comprehensively adapt to the new fields of economics and finance.

While the program includes study in both fields, students choose to specialise primarily in one area.

For candidates choosing the finance specialisation, the program provides the educational grounding to proceed to the professional studies of the Chartered Financial Analysts Institute.

For candidates choosing the economics specialisation, the program aims to enhance understanding of the application of economic theories, and provides training in theoretical and applied aspects of modern economics and econometrics.

Assessments: A range of assessment methods will be adopted, including individual and group assignments, investigative projects, and final exams.

Likely careers: For those choosing the finance specialisation, careers in the financial services industry, and financial management in corporations and government organisations.

Those choosing the economics specialisation will have opportunities as professional economists in the fields of banking, finance and international trade.

Professional accreditation: The finance specialisation provides the educational grounding to proceed to the professional studies of the Chartered Financial Analysts Institute.

CORE COURSES**Foundation courses**

Accounting Concepts and Methods

Business Communications*

Economic Principles

Principles of Finance

Quantitative Methods **or** Intermediate Econometrics**Core Finance courses**

Equity Valuation and Analysis

Fixed Income Securities

Options, Futures and Risk Management

Portfolio Theory and Management

Core Economics courses

Econometrics

Intermediate Microeconomics A

International Finance M

or International Trade and Investment Policy

Intermediate Macroeconomics

ELECTIVE COURSES

Students choose two finance electives or two economics electives (depending on specialisation) plus one elective may be chosen from other disciplines within the Master of Commerce program.

Finance electives

Corporate Finance Theory

Corporate Investment and Strategy

Financial Modelling

Financial Statement Analysis

International Finance

Money, Banking and Financial Markets

Treasury and Financial Risk Management

Wealth Management in China

Economics electives

Development Economics

International Economic History

International Trade

Intermediate Mathematical Economics

Public Economics

Resource and Environmental Economics

** Unless exempted, all international students are required to undertake Business Communications.*

MASTER OF PROFESSIONAL ACCOUNTING

Specialisations: Accounting**Duration:** 1.5 years **Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February and July**Prerequisites:**

Undergraduate degree with a credit average

Faculty: Professions**Email:** pghub@adelaide.edu.au**Websites:** www.business.adelaide.edu.au and www.adelaide.edu/professions/hub

Other information: The Business School offers a Bridging Program at no extra cost for its new international students in the two weeks prior to the start of each semester. The program is designed to help international students make the transition into their studies as smooth as possible and covers teaching and learning expectations and ways to improve specific academic skills.

Program overview: This program is designed to offer knowledge and skills in accounting and related fields. It will enable candidates possessing undergraduate degrees in non-accounting disciplines to move into careers in accounting, auditing, taxation, financial

management and business advisory services in public practice, industry or government.

Assessments: Assignments, exam**Likely careers:** Accountant, auditor, financial manager, public sector manager, business advisor

Professional accreditation: Eligibility for admission to the CPA program of CPA Australia and the CA program of the Institute of Chartered Accountants in Australia.

CORE COURSES**Foundation courses**

Accounting Concepts and Methods

Business Communications*

Economic Principles

Principles of Finance

Quantitative Methods

Choose six accounting courses, five from the following Accounting core courses list:

Commercial Law and Information Systems

Corporate Law

Intermediate Financial Reporting

Management Accounting

Advanced Financial Accounting

Plus one course from the following Accounting electives list:

Auditing and Assurance Services

Income Taxation

Business Taxation and GST

Financial Statement Analysis

Knowledge Management and Measurement

Public Sector and Not for Profit Accountability (check CPA and ICAA requirements when enrolling)

ELECTIVE COURSES

One elective may be chosen from another discipline within the Master of Commerce program. The accounting course not already selected from the six core accounting courses may be included as the elective.

ALSO AVAILABLE

Graduate Diploma in Professional Accounting

* Unless exempted, all international students are required to undertake Business Communications.

MASTER OF INTERNATIONAL BUSINESS

Specialisations: International Business**Duration:** 1.5 years **Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February and July**Prerequisites:** Undergrad. degree with credit average**Faculty:** Professions **School:** Business**Email:** pghub@adelaide.edu.au**Websites:** www.business.adelaide.edu.au www.adelaide.edu/professions/hub

Program overview: Pre-experience and early career professionals, the Master of International Business provides students with an understanding of the key concepts of international business with a global perspective, and a particular focus on the Asian context. Students will acquire relevant analytical skills to examine the forces

that shape the changing of international business environments and operations, at both the macroeconomic and firm levels.

Assessments: A range of assessment methods will be adopted, including individual and group assignments, investigative projects, and final exams.

Likely careers: Careers in any organisation that appreciates the impact of the global economy, either in a multinational corporation, a government department or an organisation that imports or exports goods and services. The Master of International Business in the current global environment is relevant to any graduate that desires to have an increased understanding of the world in which we operate.

CORE COURSES

Theory and Practice of international Business

Economic Principles for International Business

Cross-Cultural Management and Negotiation

International Trade and Investment Policy

Doing Business in Asia (Singapore) or Contemporary Issues in International Business (Adelaide Campus)

International Business Strategy (Capstone)

ELECTIVE COURSES

Students choose from a range of business disciplines In Global Marketing, International Exchange, International Law and International Trade

ALSO AVAILABLE

Graduate Diploma in International Business

Graduate Certificate in International Business



COMPUTER SCIENCE

MASTER OF COMPUTER SCIENCE

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria: Bachelor degree with major in Computer Science or equivalent

Assumed knowledge:
Object Oriented Programming

Faculty: Engineering, Computer and Mathematical Sciences

School: Computer Science

Website: www.adelaide.edu.au/degree-finder/pgcw/computer

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: Advanced technical studies in computer science provide an understanding of how software and hardware can be combined to overcome a range of complex challenges. This program has a major research component and high-performing graduates may also proceed to a PhD program.

The research project is conducted under the supervision of academics from our research groups in fields including computer vision, evolutionary computation, distributed systems, computer networks, high-performance computing, formal verification and systems modelling. Graduates will gain a demonstrated ability to design and construct large software systems.

The 48-unit Masters program normally takes four semesters of full-time study. However, duration may be reduced in the case of candidates with honours or masters level qualifications in computer science. As part of this 48 units, students are required to undertake the research project, deliver a public presentation and write a report on their research. The project is normally completed over two consecutive semesters.

JAVA and C++ are the primary programming languages used in this program. Students unfamiliar with object-orientated programming and a basic knowledge of computer organisation are advised to audit Foundations of Computer Science in their first semester of study.

Assessment: Research project, written assignments, practical work and/or exams.

Likely careers: Graduates of this program can seek employment within the software development industry, including careers in scientific, entertainment, networking, software engineering and defence sectors. Graduates with good results may also pursue further research through a PhD program.

CORE COURSES

Specialised Programming

RESEARCH

Master of Computer Science Research Project

ELECTIVE COURSES

Electives will vary depending on the applicant's background. Please refer to www.adelaide.edu.au/degree-finder/mcoms_mcmpsci.html for indicative program structure.

The availability of all courses is conditional on the availability of staff and facilities and sufficient enrolments.

MASTER OF SOFTWARE ENGINEERING

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria: Bachelor degree in Computer Science or equivalent.

Assumed knowledge:
Object Oriented Programming

Faculty: Engineering, Computer and Mathematical Sciences

School: Computer Science

Website: www.adelaide.edu.au/degree-finder/pgcw/computer

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Software Engineering degree aims to provide graduates with the knowledge, tools and methods for defining software requirements, performing software design, software construction, software testing and software maintenance tasks.

Graduates of the program are well placed to secure rewarding technical careers within the software engineering industry. Graduates may also proceed to a PhD program. This 48-unit

program is designed for graduates with a strong background in computer science, including courses such as Software Engineering and Project and Operating Systems. It includes a year-long project and graduate courses in computer science, providing in-depth technical information to its graduates.

Students who wish to proceed to a PhD program must complete an individual year long research project in an area of Software Engineering instead of the usual year long group project. Students seeking to convert between degrees are required to seek program advice from the Faculty Office.

JAVA and C++ are the primary programming languages used in this program. Students unfamiliar with object-oriented programming and a basic knowledge of computer organisation are advised to audit Foundations of Computer Science in their first semester of study.

Assessment: Small research project, public seminar and report on research; may also include computing work, project work, practical work, fieldwork, case studies, readings, written and oral work.

Likely careers: Advanced technical careers in the information technology industry including the financial, business, scientific, entertainment, networking and defence sectors. Students with

good results, interested in pursuing further research through a PhD are required to speak to the Masters Coordinator for advice on project choice.

Potential careers include internet consultant, web programmer, IT manager, software engineer, computer programmer, systems engineer, software specialist.

CORE COURSES

High Integrity Software Engineering

Software Engineering and Project

Software Engineering in Industry

Software Process Improvement

Specialised Programming

RESEARCH

Master of Software Engineering Project

ELECTIVE COURSES

Electives will vary depending on the applicant's background. Please refer to www.adelaide.edu.au/degree-finder/mseng_msofteng.html

The availability of all courses is conditional on the availability of staff and facilities and sufficient enrolments.

MASTER OF COMPUTING AND INNOVATION

Duration: 2 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria:
Bachelor degree or equivalent

Faculty: Engineering, Computer and Mathematical Sciences

School: Computer Science

Website: www.adelaide.edu.au/degree-finder/pgcw/computer

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Computing and Innovation is a conversion program designed for students who wish to develop new skills in the areas of Information and Communication Technology (ICT) and management and innovation. Success as an ICT professional in today's diverse market requires not only technical computer science skills, but also expertise in innovation and project management. As ICT professionals are employed more broadly throughout different industry and government sectors there is an increasing diversity in their roles, encompassing management of ICT contracts and projects, development of applications, identification and management of ICT solutions and the marketing and selling of ICT solutions.

This diversity requires ICT professionals to exhibit a high degree of technical knowledge as well as good communications and project management skills. The Master of Computing and Innovation is

designed to provide these skills.

Students with no prior experience in computer science undertake a specialised introductory program in their first semester, designed to address fundamental ICT requirements and familiarisation with assessment and the University of Adelaide environment. After completion of the bridging program, students will be skilled in programming in the C++ language, and have knowledge of fundamental data structures and computer systems. Although designed primarily as a conversion program, students with existing qualifications in computer science may also undertake the degree and build upon their skills in ICT and management and innovation. Such students will have the core courses requirement (i.e. the introductory program) varied to accommodate their existing knowledge.

In this 48 unit program, students undertake a variety of core and elective courses, designed to provide skills in ICT and management and innovation, as well as a significant project designed to combine skills developed across the program. Graduates will gain a demonstrated ability to design and construct large software systems.

Academic staff provide guidance and mentorship based on years of experience in ICT education and industry involvement. Award winning educators are combined with world research leaders in providing an exciting, innovative and comprehensive education environment. Students who wish to proceed to a PhD program must convert to the Master of Computer Science or Master of Software Engineering and complete an individual year long research project.

Assessment: Project work, written assignments, practical work and/or examinations.

Likely careers: Technical roles in industry, the public sector in the areas of information and communication technology, communications and project management. Potential careers include communications technologist, computer scientist, information and communications technologist, IT manager, project manager, software engineer.

CORE COURSES

Algorithm and Data Structures Analysis

Communication and Study Skills

Computer Systems

Foundations of Computer Science

Master of Computing and Innovation Project

Software Engineering and Project

ELECTIVE COURSES

Please refer to www.adelaide.edu.au/degree-finder/mcomi_mcompinnov.html for indicative program structure.

ALSO AVAILABLE

Graduate Diploma in Computer Science (24 unit)*

Graduate Certificate in Computer Science (12 unit)*

The availability of all courses is conditional on availability of staff/facilities and sufficient enrolments.

* Available at North Terrace Campus and Ngee-Ann Adelaide Education Centre, Singapore.



ECONOMICS

MASTER OF APPLIED ECONOMICS MASTER OF APPLIED ECONOMICS (INTERNATIONAL) MASTER OF APPLIED ECONOMICS (PUBLIC POLICY)

Duration: up to 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,500

Intakes: February and July

Prerequisites/entry criteria: Undergraduate economics degree with at least a Credit average.

Students whose degree is in another discipline or with a limited background in economics may also apply however they may be required to undertake the Graduate Certificate in Economics before being admitted into the Masters program (making the total duration of study two years).

The Graduate Certificate consists of foundation courses in microeconomics, macroeconomics and statistics.

Faculty: Professions

School: Economics

Website:

www.economics.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Email: pghub@adelaide.edu.au

Program overview: The Master of Applied Economics, Master of Applied Economics (International) and Master of Applied Economics (Public Policy) programs provide training in theoretical and applied economics to Masters level.

The programs are particularly suitable for people with an undergraduate degree in economics, finance or commerce who wish to enhance their career prospects. Such students may be able to complete the Master of Applied Economics program with one year of full-time study (dependent on previous study).

Assessment: Generally based on a combination of mid-semester tests, assignments and final examinations. Depending on their level of achievement, students may have the option of undertaking a research project/dissertation course.

Likely careers: Managers and decision makers in all areas of the economy, including private firms, government departments, consultancies, private and public interest groups, trading and merchant banks, manufacturers and distributors, insurance companies, and academia.

APPLIED ECONOMICS

Core courses

Challenges Facing Economic Policy Makers

Econometrics

Dissertation **or** a further 12 units of electives

Elective courses

Choose four electives from Economics Electives A and two from Economics Electives B (see Economics Electives lists right).

APPLIED ECONOMICS (INTERNATIONAL)

Core courses

Challenges Facing Economic Policy Makers

International Finance (2 courses)

or International Trade (2 courses)

Dissertation

or a further 12 units of electives

Electives

Choose four electives from Economics Electives A and one from Economics Electives B (see Economics Electives lists right).

APPLIED ECONOMICS (PUBLIC POLICY)

Core courses

Challenges Facing Economic Policy Makers

Econometrics

Public Economics (2 courses)

Public Finance

Dissertation

or a further 12 units of electives

Electives

Choose two electives from Economics Electives A and one from Economics Electives B (see Economics Electives lists right).

MASTER OF ECONOMICS (COURSEWORK)

Duration: 1 year

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,500

Intakes: February

Prerequisites/entry criteria:

Bachelor of Economics (Honours II or higher)

Faculty: Professions

School: Economics

Website: www.economics.adelaide.edu.au

Email: asktheprof@adelaide.edu.au

Program overview: Students undertake advanced level core courses in microeconomics, macroeconomics and econometrics and a number of higher level elective courses.

In addition to core and elective courses, students are required to undertake a supervised research project. The program is particularly useful for students who wish to continue with their studies in economics.

Assessment: Combination of mid-semester tests, assignments and final examinations.

Likely careers: The program is recognised by private and public employers for its rigorous analytical training.

Career opportunities exist in analytically oriented divisions of investment banks, banks, consultancies, and local and Commonwealth Government departments.

Previous graduates pursuing an academic career in economics have taken up PhD studies at some of the world's best institutions including the

University of California, Illinois, San Diego, Columbia University, New York, and Cornell University.

CORE COURSES

Advanced Macroeconomics

Advanced Microeconomic Theory

Econometrics

or Advanced Econometrics

RESEARCH

Supervised Research Project

ELECTIVE COURSES

Choose four Master of Economics (Coursework) electives (see right)

“Economic activity can change local communities and empower people with hope and ambition. This Masters degree equipped me with skills and knowledge to make this impact.”

James Stevens, Master of International Trade and Development



ECONOMICS ELECTIVES

ECONOMICS ELECTIVES A:

Development Economics
International Economic History IIID*
International Finance
International Trade
Macroeconomics
Money, Banking and Financial Markets
Public Economics*
Public Finance*
Resource and Environmental Economics
Game Theory
The Economics of Climate Change
Managerial Economics
Advanced Mathematical Economics
Master of Applied Economics (International) may also enrol in International Trade: Negotiations and Agreements or International Trade: Strategies and Opportunities

ECONOMICS ELECTIVES B:

Advanced Time Series Econometrics
Economic Development
Econometrics*
International Finance
International Trade
Macroeconomics
Microeconomic Theory
Public Economics*
Behavioural Game Theory and Experiments

MASTER OF ECONOMICS (COURSEWORK) ELECTIVES:

Advanced Mathematical Economics
Advanced Time Series Econometrics
Econometrics
Econometrics
Economic Development

International Finance

International Trade

Macroeconomics*

Microeconomic Theory**

Public Economics

Readings Topic A**

Reading Topic B**

Behavioural Game Theory and Experiments

ALSO AVAILABLE

Graduate Diploma in Applied Economics

Graduate Diploma in International Economics

Graduate Certificate in Economics

Graduate Certificate in International Economics

* These courses are not available to Master of Applied Economics (Public Policy Students).

** These courses are only available to students enrolled in the Master of Economics (Coursework) program by special permission of the school.

MASTER OF INTERNATIONAL TRADE AND DEVELOPMENT

Duration: 36 units studied over 1 year

Campus: North Terrace

Indicative Annual Tuition Fee:
A\$30,500 (for 24 units)

Intakes: January

Prerequisites:

Undergraduate degree with a credit average

Faculty: Professions

School: Institute of International Trade

Email: iit@adelaide.edu.au

Website: www.iit.adelaide.edu.au

Program overview: This program aims to provide students with a practical understanding of current international trade and investment issues, the political dynamics of the negotiating environment and the opportunities and challenges presented to businesses by the globalised economy. It is designed to give graduates an extra competitive edge in the workforce by providing them with an interactive case-study based background in how business and government interact in trade negotiations, leveraging commercial opportunities arising out of 'third wave' trade agreements, and practical legal and commercial aspects of export marketing.

This unique program is staffed by Australian and overseas experts in global commercial matters. Students will leave the program equipped to put their newly gained knowledge into practice

in their workplace with a practically-orientated understanding of global, regional and national trade, investment and development issues.

Students undertake 36 units of Trade, Economics and Law courses taught intensively over Summer Semester, Semester 1, Winter Semester and Semester 2.

Assessment: A range of assessment methods will be adopted, including individual and group assignments, individual and group presentations, investigative projects, and final exams.

Likely careers: Careers in International Trade and Development increasingly require knowledge and skills that transcend traditional academic disciplines. Government officials, business representatives, international aid agency employees and others working in today's global environment need a broad background in economics, international law, trade policy and business to effectively meet the challenges they face. Specific careers include:

Government: foreign affairs, international development official (such as AusAID), export market development official (such as Austrade), national development planner, trade agreements negotiator, parliamentary adviser, parliamentarian, policy adviser

Non-government: corporate export manager, international marketing manager, development assistance officer, consultant on international trade and investment, business consultant, export/import trade, corporate policy adviser, humanitarian/aid worker, information analyst

CORE COURSES

International Trade: Negotiations and Agreements
Research Methods in International Trade
Principles of International Trade and Development
Agriculture and Food in International Trade
Research Project in International Trade (A)
International Trade: Strategies and Opportunities
Economic Principles (M)
Development Economics
International Trade Law

ELECTIVE COURSES

MNCs, Trade and Sustainable Development
International Aid and Trade
Services, Trade and Developing World Labour Markets
Research Project in International Trade (B)
International Trade and Investment Policy
International Trade Transactions and the Law
The Economics of Climate Change

ALSO AVAILABLE (as exit strategies only)

Graduate Diploma of International Trade and Development (24 units)
Graduate Certificate of International Trade and Development (12 units)

EDUCATION

GRADUATE CERTIFICATE IN EDUCATION

Duration: 0.5 year

Campus: North Terrace

Indicative Annual Tuition Fee: \$13,500

Intakes: February

Prerequisites/entry criteria:
Bachelor Degree or equivalent

Faculty: Professions School: Education

Website:

www.education.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Email: pghub@adelaide.edu.au

Program overview: The Graduate Certificate in Education is designed for teachers to specialise further in their own sphere of teaching whether it is a discipline area, curriculum area or a particular area of education eg Leadership or Higher Education. It is also suitable for educational consultants or trainers wishing to study Education at a postgraduate level.

Note: Graduates of this program will not be eligible for teacher registration.

Assessment: Written reports and essays, collection and preparation of teaching resource materials, tutorial and seminar participation and oral presentations.

Likely careers:

Trainers, consultants and educators

COURSE STRUCTURE

Educational Policy Studies

Curriculum Development and Innovation

Pedagogical Engagement and Learning

Assessment and Evaluation in Education

or any four courses from within the university deemed equivalent by the Head of Education

GRADUATE DIPLOMA IN EDUCATION

NOTE: This program is currently under review and possibly will have major changes by 2013. Refer to the website for the latest program information.

Duration: 1 year

Campus: North Terrace

Indicative Annual Tuition Fee: A\$27,000

Intakes: February

Prerequisites/entry criteria: Undergraduate degree which includes two areas taught in secondary schools. Selection is based on the appropriate subjects in the undergraduate degree, academic merit, and sub quotas in learning areas if Teacher Registration is required.

Faculty: Professions

School: Education

Website:

www.education.adelaide.edu.au

www.adelaide.edu.au/professions/hub

Email: pghub@adelaide.edu.au

Early exit points:

Graduate Certificate in Education (0.5 year)

Program overview: The program aims to prepare graduates for entry to the teaching profession in middle and senior secondary schooling and it is also suitable for applicants intending to work with adult learners. It focuses on the acquisition of practical skills in teaching and the development of knowledge that is applicable to the needs of middle and senior secondary teachers and the demands of classroom practice.

Equally it aims to develop an understanding of the nature of the educative process, the directions it could take, and the ways and means by which it may best be achieved and sustained.

Assessment: Written reports and essays, collection and preparation of teaching resource materials, tutorial and seminar participation and oral presentations. Teaching practice is assessed by mentor teachers and university staff.

Likely careers: Teaching in secondary schools in Australia and some overseas countries.

Professional accreditation: Qualifies secondary teachers for registration with the Teachers Registration Board of South Australia and this is in most cases portable to other states and overseas countries.

COURSE STRUCTURE

Core courses

Education, Culture and Diversity

Curriculum and Assessment of Learning

Student Learning and Interaction

Professional Teaching Practice

Elective courses

Three Curriculum and Methodology courses:

Accounting

Adult Learner

Agricultural Science

Biology

Business Studies

Chemistry

Chinese

Classroom Music

Economics

English as a Second Language

French

General English

Geography

German

History

Indonesian

Information Technology

Instrumental Music

Italian

Japanese

Junior Mathematics

Junior Science

Language Methodology

Languages Education for TESOL

Modern Greek

Other Languages

Physics

Psychology

Senior English

Senior Mathematics

Spanish

Studies of Society and Environment

Vietnamese

Note: Graduates of eligible programs seeking registration with the Teachers Registration Board of South Australia will be required to meet all conditions of registration, including minimum English Language Requirements. For more information, please refer to the website of the Teachers Registration Board: www.trb.sa.edu.au/english.php

“ I am learning from and with people who share a passion for teaching. This knowledge is giving my students new experiences which sees them building self-esteem, continually growing and reaching their goals. ”

Loretta Bowshall, Master of Education



GRADUATE DIPLOMA IN EDUCATIONAL STUDIES

Duration: 1 year **Campus:** North Terrace

Indicative Annual Tuition Fee: \$27,000

Intakes: February and July

Prerequisites/entry criteria:
Bachelor Degree or equivalent

Faculty: Professions **School:** Education

Website:
www.education.adelaide.edu.au
www.adelaide.edu.au/professions/hub

Email: pghub@adelaide.edu.au

Early exit points: Grad. Cert. in Education (0.5 yr)

Program overview: The Graduate Diploma in Educational Studies is designed for educators to specialise further in their own curriculum or teaching areas or discipline study areas

(eg History, Science or Maths), change their teaching areas or specialise in a particular area of education eg Leadership or Higher Education. It is also suitable for educational consultants or trainers wishing to study education at a postgraduate level.

Note: Graduates of this program will not be eligible for teacher registration.

Assessment: Written reports and essays, collection and preparation of teaching resource materials, tutorial and seminar participation and oral presentations.

Likely careers: Trainers and educators

COURSE STRUCTURE

Educational Policy Studies

Curriculum Development and Innovation

Pedagogical Engagement and Learning

Assessment and Evaluation in Education

Plus 4 courses from one of the preferred pathways of studies in:

Leadership Training and Innovation

Measurement and Assessment

Research Methods

Higher Education and Research Training

International Baccalaureate

Science, Mathematics and Technology

Other Education courses

Discipline courses



MASTER OF EDUCATION

Duration: 2 years**Campus:** North Terrace**Indicative Annual Tuition Fee:** \$27,000**Intakes:** February and July**Prerequisites/entry criteria:**

Bachelor Degree or equivalent. Applicants with an existing teaching qualification (Australian recognised B.Ed., G.Dip.Ed. or equivalent) will be granted up to 24 units of Advanced Standing.

Faculty: Professions**School:** Education**Website:**

www.education.adelaide.edu.au
www.adelaide.edu.au/professions/hub

Email: pghub@adelaide.edu.au**Early exit points:**

Graduate Certificate in Education (0.5 year)
 Graduate Diploma in Educational Studies (1 year)

Program overview: The Masters of Education is designed for educators who wish to strengthen their curriculum development, teaching areas, discipline study areas or develop areas of education such as educational leadership and policy management.

It is also suitable for trainers, educational consultants or any domestic or international student wishing to study Education to teach in an higher education environment or develop their research capability to transition into educational research.

Study pathways will be determined according to specialisations, entry points and desired exits points. Pathways will consist of suites of subjects valued at 12 units (normally exiting with a Graduate Certificate); and 48 units or 24 units (dependent on degree of advanced standing) exiting with a Masters of Education.

An applicant for admission to the program of study for the Master of Education shall have qualified for a three or four year degree of the University of Adelaide, or an undergraduate degree of another institution accepted by the Faculty for the purpose as equivalent.

The Faculty may, subject to such conditions as it may see fit to impose in each case, accept as a candidate for the degree a person who does not satisfy the requirements of admission above but who has presented evidence satisfactory to the Faculty of fitness to undertake the work of the degree.

Assessment: Seminar papers, seminar participation, essays, minor research projects, book reviews and examinations.

Likely careers: Teachers trainers, educational consultants, and educators in higher education (professional development pathway)

COURSE STRUCTURE

To qualify for the Master of Education a candidate shall successfully complete courses to the value of 48 units:

Core courses

Educational Policy Studies

Curriculum Development and Innovation

Pedagogical Engagement and Learning

Assessment and Evaluation in Education

Elective courses chosen from the following pathways:

Research Methods:

Educational Inquiry (CORE and any other three)

Introduction to Quantitative Educational Methods

Qualitative Approaches to Educational Research

Advanced Approaches to Quantitative Research

Education Minor Project

Leadership Training and Innovation:

Educational Leadership in Diverse Contexts

Adult Learning and Knowledge Management

Managing Contemporary Organisations*

Fundamentals of Leadership*

Policy Analysis and Implementation

Vocational Education Contexts

Measurement and Assessment:

Exam of Info and Analysis of Frequency and Count Data

Measurement, Evaluation and Assessment

Advanced Approaches to Quantitative Research

Education minor project**Higher Education and Research Training:**

University Teaching for Effective Student Learning

Curriculum Development Assessment and Evaluation

Reflective Practice in Learning and Teaching

Research Based Learning and Teaching

International Baccalaureate:

Philosophical underpinning of IB – Case Study Approach

Curriculum Frameworks and Assessment in IB

Productive Pedagogies in IB

Education Minor Project

History Curriculum:

Creative Teaching in History Curriculum

ACARA History Facilitating Student Engagement

Understanding History as a Discipline

History Curriculum Project

Science, Mathematics and Technology:

Introductory Mathematics and Science Education

Mathematics Education and Pedagogy for Teachers

Middle Years Science for Teachers

Issues in Science, Maths and Technology Education

Any combination of Education electives*:

Education Minor Project

Education Major Project

Education Research Project

Alternative Education

Educational Counselling for Adolescents

Curriculum Design and Evaluation

Indigenous Education

Mathematics Education

Innovations in Teaching, Learning and Assessment

Classroom Voices, Contexts and Cultures

Educational Issues in a Global Community

Neuroscience and Education

Note: not all electives are offered every year**Discipline courses**

Up to 12 units of courses from any discipline studies deemed to be appropriate in Education, Mathematics, Science, Agricultural Science, information Technology, Languages, History, Geography, Psychology, English, English as a Second Language, Music and Business

** These courses are only available to students who meet the relevant admission work experience requirements for the degree of Master of Business Administration*

“ The program is comprehensive, striking the right balance between theory and practical experience, and I've found the lecturers to be really helpful and accommodating. ”

Taylor Ryan, Graduate Diploma in Education



ENGINEERING

MASTER OF ENGINEERING

Specialisations:

- Aerospace Engineering
- Chemical Engineering
- Civil and Environmental Engineering
- Civil and Structural Engineering
- Electrical Engineering
- Electronic Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Mining Engineering
- Signal and Information Processing

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February and July

Prerequisites/entry criteria:

Relevant Bachelor of Engineering or equivalent

Faculty: Engineering, Computer and Mathematical Sciences

School: Dependent on chosen specialisation

Website:

www.adelaide.edu.au/degree-finder/pgcw/eng

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This program offers candidates the chance to specialise in cutting edge technologies aligned to their career pathways. It is suitable for engineering graduates who wish to pursue further studies, as well as engineers with relevant work experience.

The Master of Engineering is comprised of a foundation year and an advanced studies year.

The foundation year consists of a set of courses designed to ensure that students acquire a level of expertise in the relevant specialisation. This program gives the opportunity to study technical courses at an advanced level and the opportunity to engage in a research project.

An exit path will be available for students completing only the foundation year, after they satisfy a set requirement within the relevant discipline. In this case a Graduate Diploma will be awarded.

This 48-unit program comprises 9 units of core courses, 12 units of foundation courses, 15 units of advanced technical coursework and a project to the value of 12 units which introduces candidates to research.

Normally students will complete the requirements for the Master of Engineering in two years of full time study.

Graduates of a Bachelor of Engineering from the University of Adelaide or another institution whose program is accredited under the Washington Accord will be eligible to be considered for credit allowing them to complete the Masters program in less than two years, with a minimum of one year of study.

International students from non-English speaking backgrounds will be required to take an English language communications course.

To remain in this program, students must maintain a high Grade Point Average (GPA) throughout their candidature.

Assessment: Course and project work.

All students are required to complete a minimum of 12 weeks of practical work experience outside normal class time. Work experience can be undertaken in Australia or other countries.

Students who have already completed equivalent work experience that is deemed acceptable by the Faculty may be given a partial or total exemption from this requirement.

Likely careers: Technical engineering fields in chosen specialisation.

CORE COURSES

Engineering Communication and Critical Thinking

Plus two of the following:

Applied Project Management

Statistics in Engineering

System Modelling and Simulation

ELECTIVE COURSES

Selected from chosen specialisation.

Please refer to relevant program at www.adelaide.edu.au/degree-finder/pgcw/eng indicative program structure.

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.

“ The learning environment is superb, the lecturers always at hand to assist in everyone's personal academic development. ”

Nicholas Nyanjom Kwenda,
Master of Engineering (Electrical and Electronic)



MASTER OF MARINE ENGINEERING

Duration: 1.5 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intakes: February

Prerequisites/entry criteria: Relevant Honours degree plus two years of relevant work experience, or Graduate Diploma in Marine Engineering

Faculty: Engineering, Computer and Mathematical Sciences

School: Mechanical Engineering

Web: www.adelaide.edu.au/degree-finder/pgcw/eng

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: Programs in marine engineering offer students the opportunity to further develop and enhance their skills and expertise in this field. The variety of specialised coursework electives and study options enable students to meet their individual needs as well as meeting industry-defined objectives. Industry sponsored students can undertake work-based projects to enhance their practical experience.

The degree is conferred by the University of Adelaide, which delivers most of the courses. The remaining courses are mostly delivered by the University of South Australia. Courses

from a number of other leading universities throughout Australia are also included. Students must, however, ensure that at least 21 units of study must be taken from courses taught by the University of Adelaide.

Marine engineering programs are structured so that students can complete the degree in steps. This approach provides the opportunity to complete the Graduate Certificate, then Graduate Diploma and finally the Masters Degree. The advantage of this approach is that it provides options for career-life balance. Intending students should consult the program coordinator prior to commencement to check whether particular courses or projects will be available.

The Masters program is a 36-unit program. Students will complete 9 units of core courses and 27 units of electives. An industry based project may be taken in lieu of 12 units of electives. At least 21 units of study must be taken from courses taught by the University of Adelaide.

Assessment: Coursework, project work and exams.

Likely careers: Advanced technical and management roles in marine engineering. Potential careers include defence engineer, marine engineer, maritime engineer, naval ship engineer, systems engineer.

CORE COURSES (selected from the following):

Submarine (courses available in 2013):

Introduction to Submarine Design

Submarine Design

Systems Engineering

Systems Engineering for Complex Problem Solving

Naval Ships (courses available in 2014):

Introduction to Naval Ship Design

Naval Ship Engineering

Systems Engineering

Systems Engineering for Complex Problem Solving

ELECTIVES

Please refer to www.adelaide.edu.au/degree-finder/mmar_mmareng.html for indicative program structure and elective lists.

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.



MASTER OF PETROLEUM ENGINEERING

Duration: 1 year**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February**Prerequisites/entry criteria:** Bachelor of Engineering with Honours or equivalent**Faculty:** Engineering, Computer and Mathematical Sciences**School:** Australian School of Petroleum**Website:**www.adelaide.edu.au/degree-finder/pgcw/eng**Online enquiry form:**www.international.adelaide.edu.au/enquiries/

Program overview: A 'conversion' degree aimed at individuals having a non-petroleum (e.g. chemical or mechanical engineering) Bachelor of Engineering (Honours), or equivalent, who wish to gain a petroleum engineering qualification to enhance their ability to gain entry to exploration and production (upstream) part of the petroleum industry.

It is also aimed at petro-technical professionals already working in the upstream petroleum industry who wish to advance their technical careers in petroleum engineering. Individuals who have a relevant science degree (such as Geology, Geophysics, Geosciences, Physics) and who have more than 1 year upstream petroleum industry experience may also be

eligible for, and benefit from, this program.

While the petroleum industry is much focused on practical learning and multidisciplinary teamwork, many technical professionals do not have a chance to receive more formal training in these areas. Engineers are, therefore, not often exposed to alternative methods in a more integrated learning environment and involving comprehensive case histories.

This program is designed to fill the above gaps by providing an integrated and focused learning environment for technical professionals so that they can obtain required foundation with the knowledge and skills necessary to work effectively in the exploration and production sector meeting required industry standards.

To qualify for the Master of Petroleum Engineering, students must satisfactorily complete 24 units of which a minimum of 15 units must be taken from the list of core courses. The remaining 9 units may be either core courses or electives. Applicants with adequate upstream oil and gas experience may be considered for mid-year entry.

The specific list of courses to be undertaken by any student must be agreed by the Program Coordinator at the time of enrolment and will depend on the student's prior experience and learning goals.

Assessment:

Coursework, exams, research project

Likely careers: Enables graduates to move into highly specialised technical fields in petroleum and related industries. Potential careers include drilling engineer, mining engineer, oil and gas analyst, petroleum engineer, petroleum exploration, reservoir engineer, seismologist.

CORE COURSES

Selected from the following:

Drilling Engineering and Well Completion

Integrated Field Development Planning and Economics Project

Integrated Reservoir and Project Management

Petroleum Business and Project Economics

Petroleum Geology and Geophysics

Petrophysics

Production Engineering

Reservoir Characterisation and Modelling

Reservoir Engineering

ELECTIVE COURSES

Please refer to www.adelaide.edu.au/degree-finder/mpete_mpeteng.html for indicative program structure.

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.

MASTER OF PETROLEUM BUSINESS MANAGEMENT

Duration: 1 year**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$30,500**Intakes:** February**Prerequisites/entry criteria:** Relevant degree with Honours**Extra admission requirements:**

Applicants are required to provide a résumé and two referee reports.

Faculty: Engineering, Computer and Mathematical Sciences**School:** Australian School of Petroleum**Website:**www.adelaide.edu.au/degree-finder/pgcw/eng**Online enquiry form:**www.international.adelaide.edu.au/enquiries/

Program overview: This Masters program fills a clear gap in the educational and training needs of the upstream (exploration and production) petroleum industry.

It is primarily aimed at petro-technical professionals (for example, geoscientists or engineers) who are currently working in, or who hope to work in, the upstream sector of the oil and gas industry (e.g. with operator companies, service companies, national oil companies, etc).

It is designed to equip people with the key skills and knowledge required for project and

asset management positions. A second target group is people (either within exploration and production companies, or external to them) who desire to understand the tools and processes used to evaluate and manage hydrocarbon projects or assets.

This program is not an MBA for petroleum and is thus not designed to fully equip people for senior, general management positions in the industry - although it may be an excellent first step. It is not suitable for people who do not have a relevant upstream petro-technical education or experience.

To qualify for the Master of Petroleum Business Management, students must satisfactorily complete 24 units over a one-year period fulltime, or up to a maximum of four years part-time.

A minimum of 9 units must be taken from the list of core courses. The remaining 15 units may be either core courses, electives or a mini research project.

The specific list of courses to be undertaken by any student must be agreed by the Program Coordinator at the time of enrolment and will depend on the student's prior experience and learning goals.

Most courses are delivered as intensive short courses, typically of 5-7 days duration. As this program may be revised it is advisable to contact the School for details before applying.

Assessment:

Coursework, exams, research project

Likely careers: Graduates of this program can seek employment on a global and national scale as managers and team leaders in the petroleum and other related industries.

Potential careers include petroleum engineer, resource manager, business manager, natural resource manager, oil and gas analyst, environmental manager.

CORE COURSES

Selected from the following:

Integrated Field Development and Economics Project

Integrated Reservoir and Project Management

Decision Making and Risk Analysis

Petroleum Business and Project Economics

Reservoirs, Resources and Reserves

RESEARCH

Master of Petroleum Project

ELECTIVE COURSES

Please refer to www.adelaide.edu.au/degree-finder/mpbm_mpbm.html for indicative program structure.

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.

MASTER OF SCIENCE (PETROLEUM GEOSCIENCE)

Duration: 1 year

Campus: North Terrace

Indicative Annual Tuition Fee: A\$30,500

Intake: February

Prerequisites/entry criteria:

Relevant Honours degree or equivalent

Faculty: Engineering, Computer and Mathematical Sciences

School: Australian School of Petroleum

Website:

www.adelaide.edu.au/degree-finder/pgcw/eng

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: The Australian School

of Petroleum is Australia's pre-eminent centre of excellence for petroleum geoscience and engineering research, education and training. The school has strong links with industry, and senior industry personnel teach specialist units in the coursework program.

The program increases student knowledge in the essential areas of Petroleum Geology and Geophysics and trains students to use industry-standard techniques and software. This is a 24-unit program, comprising coursework research.

Assessment: Coursework, exams, research project

Likely careers: Career opportunities as geoscientists in the international petroleum industry. Potential careers include geologists, geophysicists, oil and gas analyst, petroleum exploration.

CORE COURSES

Petroleum Geoscience

RESEARCH

Research Project
(please refer to www.adelaide.edu.au/degree-finder/mscpe_mscpetge.html for indicative program structure)

ALSO AVAILABLE

Graduate Certificate in Petroleum Geology and Geophysics (12 units)

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.



ENTREPRENEURSHIP, COMMERCIALISATION AND INNOVATION CENTRE

The University of Adelaide has been awarded international accreditation for its Business programs from one of the world's most respected accrediting bodies, the Association to Advance Collegiate Schools of Business (AACSB) International, based in the United States of America.

AACSB accreditation requires the provision of:

- a high-quality teaching environment;
- commitment to continuous improvement; and
- academic programs responsive to the needs of businesses.

For more information, visit: www.aacsb.edu



MASTER OF APPLIED PROJECT MANAGEMENT

Duration: 1.5 years

Campus: North Terrace, Ngee-Ann Adelaide Education Centre, online

Indicative Annual Tuition Fee: A\$29,000

Intakes internal: February and July

Intakes online: January, April, July and October

Mode of Study: Internal/online.

Online program is only available part time.*

Prerequisites/entry criteria:

Bachelor degree or equivalent

Faculty: Engineering, Computer and Mathematical Sciences.

School: Entrepreneurship, Commercialisation and Innovation Centre

Website: www.adelaide.edu.au/degree-finder/pgcw/projmgmt

Online enquiry form: Internal program:

www.international.adelaide.edu.au/enquiries/

Online program: <http://mapm.adelaide.edu.au/>

Program overview: Project management is a cross-disciplinary field that is vital for innovative activity in organisations and industries. Traditionally project management has played an important role in defence, aerospace, construction and engineering. Increasingly project management is being applied in areas such as IT, banking and finance, disaster relief recovery, climate change, telecommunications and mining. Whether you're working on emergent projects, operating in dynamic project environments or collaborating across industry sectors, the Master

of Applied Project Management gives you the project delivery expertise required to manage large, complex projects. Learn scalable project management concepts, methodologies and tools based on world's best practice (PMBOK® Guide and PRINCE2™), and confidently apply your skills and knowledge to meet your professional and organisational goals. (PMBOK® Guide is a trademark of Project Management Institute, Inc.)

The University of Adelaide is a Registered Education Provider (REP) for the Project Management Institute (PMI®) and is approved by PMI® to issue Professional Development Units (PDU) for its training courses. PMI is a registered trademark of the Project Management Institute.

The University is also a member of the International Centre for Complex Project Management (ICCPM) through the Defence Systems Innovation Centre (DSIC). Study is available in two flexible delivery modes designed to meet the needs of busy professionals: internally via face-to-face intensive sessions and online.

Assessment: Standard coursework, project work and assignments.

Likely careers: Applied Project Management programs provide the knowledge and advanced practical skills to enable graduates to move into higher management positions within their chosen fields. Our programs also greatly enhance the efficiency and output of existing management professionals.

CORE COURSES

Applied Project Management

Business and Contract Legal Studies

Complex Project Management

Leadership of Organisations

Managing Product Producing Companies

Managing Risk

Project and Innovation Finance and Accounting

Project Management Techniques

ELECTIVE COURSES

There is flexibility to select electives from Project Systems, Innovation and Entrepreneurship and Commercialisation programs. Refer to www.adelaide.edu.au/degree-finder/mapm_mapprojmgt.html for indicative program structure.

ALSO AVAILABLE

Master of Applied Project Management (Project Systems) (48 unit) – an extended version of the Master of Applied Project Management. Additional courses provide further skills and competencies in systems thinking, soft systems methodology and developing potential projects. A substantial project facilitates the guided application of these competencies.

Graduate Diploma in Applied Project Management (24 unit)

Graduate Certificate in Applied Project Management (12 unit)

Availability of all courses conditional on availability of staff and facilities, and sufficient enrolments.

* Online program may be available full time in 2013, check www.adelaide.edu.au/degree-finder/mapm_mapmol.html for details in late 2012.

MASTER OF APPLIED INNOVATION AND ENTREPRENEURSHIP

Duration: 1.5 yrs **Campus:** North Tce, Online

Indicative Annual Tuition Fee: A\$29,000

Intakes internal: February and July

Intakes online: January, April, July and October

Mode of study: Internal/online.

Online program is only available part time.*

Prerequisites/entry criteria:

Bachelor degree or equivalent

Faculty: Engineering, Computer and Mathematical Sciences

School: Entrepreneurship, Commercialisation and Innovation Centre

Website:

www.adelaide.edu.au/degree-finder/pgcw/innovate

Online enquiry form: Internal program:

www.international.adelaide.edu.au/enquiries/

Online program:

<http://maie.adelaide.edu.au/index.php>

Program overview: Innovation and entrepreneurship are at the heart of economic growth and development. An entrepreneurial mindset and the ability to innovate sets individuals, organisations and businesses apart in that they are more likely to succeed, be sustainable, grow and create wealth for their stakeholders and the community.

Continued next page.

“ The Masters degree complemented my experience in start up ventures by providing the tools and methodologies to tackle larger and more diverse client projects. ”

Peter Vroom, Master of Science and Technology Commercialisation



MASTER OF APPLIED INNOVATION AND ENTREPRENEURSHIP *(continued from previous page)*

The Master of Applied Innovation and Entrepreneurship is designed to develop and inspire creative individuals with an interest in starting or developing innovative ventures that have the potential to make significant impact on markets, economies and communities.

We offer students the advanced knowledge and practical skills required to assess and implement new ideas, create and manage ambitious new ventures, develop entrepreneurial management practices and create supportive environments that foster and enable innovation.

The Master of Applied Innovation and Entrepreneurship is accredited by the Association to Advance Collegiate Schools of Business (AACSB) International. AACSB accreditation is the hallmark of excellence in business education and has been earned by less than 5% of the world's business schools.

Study is available in two flexible delivery modes designed to meet the needs of busy professionals: internally via face-to-face intensive sessions and online.

Assessments: Standard coursework, project work and assignments.

Likely careers: Graduates are equipped with the tools to successfully start and bring to maturity their own new ventures, or alternatively grow new revenue streams for their employers.

Graduates can also work within the innovation and entrepreneurship service sector providing consultancy, advisory, financial, policy or other support services to the small-to-medium enterprise (SME) sector.

CORE COURSES

Creativity and Innovation
Entrepreneurship and Innovation
Managing Strategy and Growth
Marketing Technology and Innovation
Opportunity Assessment
Project and Innovation Finance and Accounting

MASTERS PROJECT

Project in Entrepreneurship

ELECTIVE COURSES

Please refer to www.adelaide.edu.au/degree-finder/maie_mainentr.html for indicative program structure.

ALSO AVAILABLE

Graduate Diploma in Innovation and Entrepreneurship (24 unit)

Graduate Certificate in Innovation and Entrepreneurship (12 unit)

Availability of all courses conditional on availability of staff and facilities, and sufficient enrolments.

* Online program may be available full time in 2013, check www.adelaide.edu.au/degree-finder/maie_mainentr.html for details in late 2012.

MASTER OF SCIENCE AND TECHNOLOGY COMMERCIALISATION*

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria: Bachelor's degree or equivalent, plus five years relevant work experience.

Assessments: Standard coursework, project work and assignments.

Faculty: Engineering, Computer and Mathematical Sciences

School: Entrepreneurship, Commercialisation and Innovation Centre

Website: www.adelaide.edu.au/degree-finder/pgcw/commercialisation

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: Commercialisation is the transfer of research, knowledge, and technology from concept stage to the marketplace. The ability to rapidly commercialise new knowledge is essential for competitive advantage in dynamically changing private and public sector environments. Commercialisation is key to the reinvention of organisations and the basis for the creation of new knowledge-based enterprises.

The Master of Science and Technology Commercialisation is aimed at professionals

from all discipline, industry and functional backgrounds who want to drive innovation, growth and commercialisation outcomes in local and global arenas. Study is available in two flexible delivery modes designed to meet the needs of busy professionals: internally via face-to-face intensive sessions (all programs) and online (Grad. Cert only).

Assessment: Standard coursework, project work and assignments.

Likely careers: Commercialisation programs have many successful graduates in small and large firms as well as public sector organisations in Australia and abroad. Graduates are equipped with the skills to make informed technology management and planning decisions and successfully bring new knowledge to market, thereby starting or developing high technology ventures, creating spin-off companies, or alternatively growing new revenue streams for their employers.

CORE COURSES

Financing Commercialisation
Internationalisation of Technology
Legal Issues of the Commercialisation Process
Leading and Managing
Managing Product Design and Development
Marketing Technology and Innovation

Strategic Analysis for Technology Commercialisation

Technology Management and Transfer

MASTERS PROJECT

Masters Project

ELECTIVE COURSES

There is flexibility to select electives from Project Management, Project Systems and Innovation and Entrepreneurship programs.

Please refer to www.adelaide.edu.au/degree-finder/msctc_msc&tcomm.html for indicative program structure.

ALSO AVAILABLE

Graduate Diploma in Science and Technology Commercialisation (24-unit)

Graduate Certificate in Science and Technology Commercialisation (12-unit)**

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.

* This program is undergoing restructure. Refer to www.adelaide.edu.au/degree-finder/msctc_msc&tcomm.html from late 2012 for program details.

** The Graduate Certificate in Science and Technology Commercialisation is available online.

HEALTH SCIENCES

Information about postgraduate medical training in South Australia can be found on the website of Postgraduate Medical Council of South Australia (www.pmc.sa.org.au).

The School of Dentistry at the University of Adelaide, in collaboration with the University of Western Australia, offers the Graduate Diploma in Dental Sleep Medicine. For further information please contact Dr Robert Shea: robert.shea@adelaide.edu.au or Dr Neville Gully: neville.gully@adelaide.edu.au

Subject to approval, the School of Dentistry, in collaboration with the Australian Research Centre for Population Oral Health, will be offering postgraduate coursework programs at the Graduate Diploma and Masters levels in Population Oral Health in 2013. Subjects will include Dental Public Health, Oral Epidemiology and Preventive Dentistry.

For further information, please contact Dr Gloria Mejia: gloria.mejia@adelaide.edu.au

GRADUATE DIPLOMA IN FORENSIC ODONTOLOGY

Duration: 1 year

Campus: North Terrace

Intake: January

Indicative annual tuition fee: \$45,250

Prerequisites/entry criteria:

Bachelor of Dental Surgery or equivalent

Extra admission requirements:

Provide a statement of your interest for this field of study and a research project outline.

Application closing date:

30 June 2012 for 2013 intake

Faculty: Health Sciences.

School: School of Dentistry

Website:

www.health.adelaide.edu.au/dentistry/

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This program is intended for practicing dentists who wish to gain experience in the professional field of forensic odontology. The program has been designed with an emphasis on the practical, and includes five compulsory courses.

Assessment: Essays, seminar participation, examination, viva and research project.

Likely careers: Forensic odontologist, general dentist (graduates must also hold a Bachelor of Dental Surgery).

Other information: Please refer to the University policy on Prescribed Communicable Infections at www.adelaide.edu.au/policies/cat/20/

CORE COURSES

Casework in Forensic Odontology

Forensic Odontology Research

Integrated Forensic Science

Principles and Methods of Forensic Odontology

Research Methods and Ethics

RESEARCH

Research project (6 units)

MASTER OF CLINICAL NURSING

Duration: 2 years

Campus: North Terrace

Intake: February

Indicative annual tuition fee: \$A35,000

Prerequisites/entry criteria:

Level 1 or equivalent Human Biology course

Faculty: Health Sciences

School: Nursing

Website:

www.nursing.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Clinical Nursing will provide professional knowledge, skills and attitudes that underpin the role of the Registered Nurse and develop competencies for practice as determined by the Australian Nursing and Midwifery Council.

On successful completion of the Master of Clinical Nursing graduates will be eligible to register with the Nursing and Midwifery Board of Australia.

Assessment: Formative and summative assessments will be used throughout the program. Forms of assessment will include:

Exams: Short answer and multiple choice questions; Case-studies; Reflective writing; Essays; Professional portfolio; Research activity portfolio; Clinical performance assessment according to specified competencies; Client interviews and reports; Structured clinical assessments; Literature review; Critical paper; Seminar presentation; Concept map development.

Likely careers: Registered nurse

CORE COURSES

Applied Nursing Practice I and II

ATSI Peoples Health and Culture

Clinical Nursing Practice I, II, III and IV

Contexts of Nursing Practice

Fundamentals of Nursing Practice I and II

Introducing Professional Nursing

Leadership and Management

Nursing Sciences

Research Literacy

Note: Graduates of eligible programs seeking registration with the Nursing and Midwifery Board of Australia will be required to meet all conditions of registration, including minimum English Language Requirements. For more information, please refer to the website of Nursing and Midwifery Board of Australia: www.nursingmidwiferyboard.gov.au/Registration-Standards.aspx

* Only available to those with a student visa.

“ The Masters degree enabled me to mix with like-minded students and staff, and learn from people who are passionate about public health. ”

Christine Morris, Master of Public Health



MASTER OF COUNSELLING AND PSYCHOTHERAPY
COUNSELLING AND PSYCHOTHERAPY (Grief, Loss and Trauma)*
COUNSELLING AND PSYCHOTHERAPY (Grief and Palliative Care Counselling)*
COUNSELLING AND PSYCHOTHERAPY (Mental Health)*
COUNSELLING AND PSYCHOTHERAPY (Lifestyle and Wellbeing)*

** These 4 specialisations are under review for 2013*

Duration: Certificate 6 months;
Diploma 6 months; Master 12 months

Campus: North Terrace **Intake:** Feb

Indicative annual tuition fee: A\$30,500

Prerequisites/entry criteria: Requires prior completion of the Graduate Diploma in Counselling and Psychotherapy.

Extra admission requirements: Satisfactory academic performance in the Graduate Diploma of Counselling and Psychotherapy and an interview/review with academic staff members from the Discipline of General Practice.

Applicants will also need to provide a statement of approximately 500 words giving their reason for applying, name two referees and provide a resume that includes an academic transcript. For entry into the Certificate of Counselling and Psychotherapy each applicant is interviewed to assess their suitability.

Faculty: Health Sciences

School: Population Health and Clinical Practice

Website: www.adelaide.edu.au/health/gp

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: The Program is designed

as a pathway for students to move towards registration as a Counsellor and/or Psychotherapist. Students wishing to pursue a PhD are able to select a research pathway. This entails a 12 unit thesis and 12 units of research methods.

Assessment: By assignment, which may include essays and personal reflections. Skills learning may include digital video recordings, presentation of case studies, counselling practice and counselling practice review. Research thesis to be in the form of journal articles for publication or thesis.

Likely careers: This program offers a foundation for qualification as a professional counsellor. It also teaches skills beneficial to people working in many areas including nursing, medicine, social work, psychology, education, and welfare, as well as developing research skills.

COURSES

Graduate Certificate of Counselling and Psychotherapy

Counselling Skills 1

Attachment across the Lifespan

Ethics in the Workplace

Counselling and Psychotherapy Theories

Graduate Diploma of Counselling and Psychotherapy

Counselling Skills 2

Nature of Grief

Overview of Mental Health

Research Methods

Master of Counselling and Psychotherapy

Placement I

Placement II

Cognitive Behaviour Therapy and Trauma

Interpersonal Therapy: Theory and Techniques

Narrative Therapy: Theory and Techniques

ELECTIVES

Grief and Loss Counselling

Counselling Applications

Hypnosis: Theory and Techniques

Counselling, Eating Disorders and Weight Management

Introduction to Addictions Counselling

Introduction to Coaching

Grief and Palliative Care Counselling



MASTER OF HEALTH ECONOMICS AND POLICY

Duration: 18 months (2 years for students without Bachelor of Economics)

Campus: North Terrace **Intakes:** Feb and July

Indicative annual tuition fee: \$27,000

Faculty: Health Sciences

School: Population Health and Clinical Practice

Website: www.health.adelaide.edu.au/pgprograms/

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program coordinator/contact: Prof Jonathan Karnon

Prerequisites/entry criteria: Bachelor of Economics or equivalent. Students without a Bachelor of Economics degree must complete the Graduate Certificate in Economics at the University of Adelaide (12 units, 6 months duration) before being admitted to the Masters program. Successful applicants without a Bachelor of Economics degree will receive a packaged offer (Graduate Certificate plus Master of Health Economics and Policy).

Extra admission criteria: Applicants need to provide a curriculum vitae, 2 referees' reports and a 500 word statement supporting their application.

Program overview: The Master of Health Economics and Policy program is designed to provide specialisation in the related fields of health economics, health policy and health care management with particular focus on international health systems. Graduates will develop the capacity to design health reform programs, analyse policy effectiveness, perform economic evaluations of health care interventions, and identify challenges for policy implementation and governance issues by combining management skills with a sound knowledge of economics and public health policies. The flexible structure of the course allows students to tailor their studies according to their educational background or career aspirations, focussing on the economic, health policy or management

aspects of health care delivery and planning in countries at different stages of development.

Assessment:

Exams, presentations and written assignments

Likely careers: Graduates can expect to find employment in Ministries of Health around the world, health insurance funds, the pharmaceutical industry, management consultancies, academia and international organisations. The program is ideal for professionals in mid-career health policy, planning and management roles or those who plan a career in these fields.

CORE COURSES

Econometrics

Health Economic Evaluation and Decision-Making

Challenges Facing Economic Policy Makers

Health Economics

Introduction to Epidemiology

Introduction to Biostatistics

Public Economics

Thinking Strategically

RESEARCH

Students who have achieved Distinction average have the option of writing a Health Economics and Policy dissertation valued at 12 study units.

ELECTIVES

A wide range of elective courses allows students to tailor their program according to their educational background and career aspirations. In addition to a generalist track, there are three options for specialisation in economics, health management, and health technology assessment.

To fulfil the requirements for specialisation, students have to complete at least 3 prescribed

courses (9 units) from one specialisation area.

The elective courses are:

Health Technology Assessment

Advanced Biostatistics

Advanced Epidemiology

Qualitative Research Methods

Resource & Environmental Economics

International Finance

International Economic History

Development Economics

Game Theory

Economic Development

International Trade IIID

International Finance

International Trade IV

Advanced Mathematical Economics

Money, Banking and Financial Markets

Public Economics IV

Microeconomic Theory

Macroeconomics IIID

Econometrics IV

Macroeconomics IV

Management Practice

Accounting Concepts and Methods

Organisational Behaviour

Strategic Management

Strategic Compensation Management

Knowledge Management & Measurement

Strategic Evaluation & Control

MASTER OF NURSING SCIENCE

Duration: 1 or 2 years **Intake:** Feb and July

Campus: North Terrace. Off campus study by flexible mode is available to those who do not require a student visa.

Indicative annual tuition fee: A\$27,000

Prerequisites/entry criteria: Graduate Diploma in Nursing Science or equivalent, at least two years of post-registration nursing experience.

Faculty: Health Sciences

School: School of Nursing

Website: www.nursing.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: This academic program is designed to provide opportunities for nurses to develop advanced skills in clinical inquiry, practice and leadership in professional nursing. Students will graduate with a sound knowledge of a broad range of research methodologies and methods.

Assessment: Depending on the option chosen, assignments include essays, research proposals, portfolios, research dissertation, article for publication and videotaped health assessment.

Likely careers: Senior roles in nursing clinical practice or management, beginning career in nursing research.

CORE COURSES

Research Literacy

Professional Practice

Knowledge Translation

Interpretive and Critical Research in Health and Research Dissertation

or Systematic Reviews of Research

Systematic Review Project

ALSO AVAILABLE

Graduate Diploma in Nursing Science
Specialisations include:

Acute Care Nursing

Anaesthetic and Recovery Nursing

Burns Nursing

Cardiac Nursing*

Community Health and Primary Care

Emergency Nursing*

Gerontological Nursing

Infection Control Nursing

Intensive Care Nursing*

Mental Health Nursing

Oncology Nursing

Orthopaedic Nursing

Perioperative Nursing

Graduate Certificate in Nursing Science
Specialisations include:

Apheresis Nursing

Evidence Based Practice

Hyperbaric Nursing

Infection Control

Students studying the Graduate Diploma/Certificate in Nursing Science will need to be registered with the Nurses Board of South Australia and working in a relevant clinical setting (except for Evidence Based Practice). For further information, see www.nmba.sa.gov.au

It may be possible for students to complete some courses in their home country.

Note: Graduates of eligible programs seeking registration with the Nursing and Midwifery Board of Australia will be required to meet all conditions of registration, including minimum English Language Requirements. For more information, please refer to the website of Nursing and Midwifery Board of Australia: www.nursingmidwiferyboard.gov.au/Registration-Standards.aspx

* Only available to those with a student visa.

MASTER OF MINIMALLY INVASIVE SURGERY

Duration: 1 year **Campus:** Teaching hospitals

Intake: January

Indicative annual tuition fee: A\$34,000

Faculty: Health Sci. **School:** School of Medicine

Website: www.health.adelaide.edu.au/programs/pgprograms/

Email: guy.maddern@adelaide.edu.au

Prerequisite/entry criteria: An applicant for admission to the program of study for the degree of Master of Minimally Invasive Surgery must be an experienced surgeon who has gained FRACS (Fellow of Royal Australasian College of Surgeons), FRANZCOG (Fellow of the Royal Australian and New Zealand College of Obstetricians and Gynaecologists), or equivalent, or is within at least one year of achieving it. The applicant should ideally hold a Fellowship or post Fellowship position in their surgical speciality, and be a Senior Registrar, Fellow or newly appointed Consultant Surgeon or have an established

surgical practice and wish to advance their qualifications in minimally invasive surgery. Applicants must be able to attend two clinical workshops in Adelaide during the year program – in April and in November. Applicants must hold a clinical position. This is not automatically offered with the Master of Minimally Invasive Surgery and applicants are personally responsible for obtaining a suitable position.

Extra admission requirements: International applicants must be resident in Australia, meet the requirements of the Temporary Business (Long Stay) 457 visa and must register with the Australian Health Practitioner Regulation Agency. Applicants also need to provide a curriculum vitae, 2 letters of reference, and certified copies of all awards (accompanied by an official translation if not in English).

Program overview: This program will provide a professional qualification for those who wish to have minimally invasive surgery as a predominant part of their future surgical practice. In particular,

the aim is to produce surgeons who have an understanding of the theory of minimally invasive procedures combined with a thorough clinical grounding in minimally invasive surgery.

Assessment: Assignments, online tutorials, clinical placement, examinations and the completion of a research publication which is deemed suitable for submission to a peer reviewed journal.

Likely careers: Successful completion of the program will enable surgeons to obtain senior appointments in surgical units where they will be able to perform minimally invasive surgery with a high level of success.

CORE COURSES

Minimally Invasive Surgery Theory

Minimally Invasive Surgery – Research and Development

Minimally Invasive Surgery – Clinical Practice

MASTER OF OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT

Duration: 1.5 years

Campus: North Terrace and Thebarton

Intake: February and July (limited intake)

Mode of study: Internal/external, full/part-time

Indicative annual tuition fee: A\$21,500

Faculty: Health Sciences

School: Population Health and Clinical Practice

Web: www.health.adelaide.edu.au/pgprograms/

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria: Degree or equivalent or relevant experience.

Extra admission requirements: Statement of about 500 words on reason for applying, resume, names of 2 referees.

Assessment: Written assignments, quizzes and tutorial participation.

Likely careers: OHS managers and program coordinators, OHS

inspectors and advisers and OHS educators.

Program overview: Occupational Health and Safety (OHS) Management is an area of prime importance in the management of enterprises and other workplaces, generating a demand for qualified occupational health and safety professionals. This program is designed to enable graduates to work effectively in a range of OHS professional roles.

CORE COURSES (all required for the Grad. Cert.)

Diseases of Occupation

Occupational Hygiene and Ergonomics

Occupational Safety and Statistics

OHS Law and Risk Management

ELECTIVES

4 required for the Graduate Diploma and 8 for the Masters, chosen from the following:

Advanced Ergonomics

Advanced Occupational Hygiene (intensive mode only)

Advanced OHS Management

Occupational and Environmental Health Studies

Occupational Safety

Occupational Toxicology

OHS Management and Law

OHS Research Methods (Statistics focus)

OHS Research Methods (Epidemiology focus)

OHS Research Methods (Social science focus)

OHSM Dissertation (counts as 2 courses)

National Short Course in Environmental Health (intensive mode only)

Practical Occupational Health

OHS Practicum (counts as 2 courses)

OHS Research Thesis (counts as 4 courses)

ALSO AVAILABLE

Graduate Diploma in Occupational Health and Safety Management

Graduate Certificate in Occupational Health and Safety Management



MASTER OF PUBLIC HEALTH

Duration: 1.5 years**Campus:** North Terrace**Intake:** February, in exceptional cases July**Indicative annual tuition fee:** \$27,000**Prerequisites/entry criteria:** Degree or equivalent and relevant experience**Extra admission requirements:**

Applicants are required to submit a 500 word supporting statement outlining motivation for undertaking this program, two referees' reports and a curriculum vitae. Referee report forms can be downloaded from www.international.adelaide.edu.au/apply/appforms/

Faculty: Health Sciences**School:** Population Health and Clinical Practice**Website:**www.health.adelaide.edu.au/pgprograms/**Online enquiry form:**www.international.adelaide.edu.au/enquiries/**Program coordinator/contact:** Tanya Wittwer
PostgradHealth@adelaide.edu.au

Program overview: Public health involves a range of policies, public provision and activities directed at maintaining and improving the health of populations. The programs are intended to equip graduates for careers in public health or to broaden the public health orientation of their

current work for those with established careers.

They stimulate students to think creatively about the distribution and causes of health and illness in populations, and about policies and practices that support and improve the health of people.

Specialisations: With appropriate selection of electives, specialisations may include epidemiology and biostatistics, health policy, communicable disease, occupational health and other areas within public health.

Assessment: Exams, presentations and written assignments.

Likely careers: Public health practitioners working in government, NGOs and health care industry, researchers, epidemiologists, nutritionists, environmental health officers, etc.

Note: Candidates who have not either completed significant academic study in public health, nor have equivalent experience, are strongly encouraged to complete Foundations of Public Health which is offered in February each year, as is any candidate who has not previously studied in Australia.

CORE COURSES

Health Economics

Indigenous Health

Introduction to Biostatistics

Introduction to Epidemiology

Health Policy and Public Health Interventions

Qualitative Research Methods for Public Health

RESEARCHMaster of Public Health Dissertation
or Public Health Practicum**ELECTIVES**

Health Economic Evaluation and Decision Making

Biostatistics

Diseases of Occupation

Epidemiological Research Methods

Epidemiology of Infectious Diseases

Environmental and Occupational Health

Foundations of Public Health

Health Technology Assessment

Occupational Hygiene and Ergonomics

Public Health Ethics

Public Health Law

Dental Public Health

ALSO AVAILABLE

Graduate Diploma in Public Health

Graduate Certificate in Public Health

MASTER OF RESEARCH STUDIES (PUBLIC HEALTH)

Duration: 2 years**Campus:** North Terrace**Intake:** July**Indicative annual tuition fee:** \$31,000**Prerequisites/entry criteria:** Degree or equivalent and relevant experience

Extra admission requirements: Applicants are required to submit a 500 word supporting statement outlining motivation for undertaking this program, two referees' reports and a curriculum vitae. It would be helpful to include in the statement a few sentences regarding the research the applicant is interested in pursuing. Referee report forms can be downloaded from www.international.adelaide.edu.au/apply/appforms/

Faculty: Health Sciences**School:** Education / Population Health and Clinical Practice**Website:**www.health.adelaide.edu.au/pgprograms/**Online enquiry form:**www.international.adelaide.edu.au/enquiries/**Program coordinator/contact:** Tanya Wittwer
PostgradHealth@adelaide.edu.au

Program overview: This program has been designed for International students wishing to pursue a research career in Public Health. It provides an excellent grounding in public health concepts and the methodologies and skills of public health researchers.

Further, it provides an alternative pathway for those seeking to undertake a PhD, but not having an Honours degree, which is the usual entry point into an Australian doctoral program.

The program begins with a semester of courses in research processes, design, communication and dissemination. These are taught by the School of Education. In addition to providing an orientation to research, the semester will strengthen English language skills and assist in the transition to the Australian research culture.

In the remaining three semesters of the award candidates will complete six public health courses:

- Foundations of Public Health
- Introduction to Epidemiology

- Introduction to Biostatistics
- Qualitative Research Methods in Public Health
- Health Economics

and an elective appropriate to their research or vocation.

In order to progress to their own research, candidates will be required to achieve a GPA of 5.5 in their second semester (the first four public health courses). The research project will lead to the writing of a dissertation of not more than 20,000 words.

Candidates who achieve at least a credit average for coursework and a distinction for their dissertation will be eligible to undertake a PhD.

Specialisations: Applicants are encouraged to ensure that their research interests may be supported by the SPHCP.

Check <http://health.adelaide.edu.au/publichealth/research/> and contact the program coordinator.

Assessment: Exams, presentations, written assignments and a thesis.

Likely careers: Public health research, public health academic.

MASTER OF SCIENCE IN ADDICTION STUDIES

Duration: Three trimesters of full-time study completed over one year or six trimesters of part-time study over two years.

Campus: External study (online)* **Intake:** July

Indicative annual tuition fee: TBA

Prerequisites/entry criteria: Relevant Masters or Doctorate; or professional Bachelor degree (for example, medicine, pharmacy); or a relevant Bachelor degree with high level of academic achievement; and Australian Honours degree.

Faculty: Health Sciences

School: Medical Sciences

Website: www.adelaide.edu.au/addiction

Email: ipas@adelaide.edu.au

Program overview: This is an international program jointly provided by three universities (the University of Adelaide, Virginia Commonwealth University, USA, and King's College London, UK). It provides students with a broad educational

experience covering the scientific basis of addiction, comparative epidemiology, evidence based interventions, research methodology and addictions policy. Using distance learning methods, this program provides scientifically-grounded instruction taught by the world's top addiction scientists and practitioners (a range of internationally recognised specialists give lectures on specific topics). The aim of the program is to develop professionals who are highly prepared to assume leadership roles in the addictions field throughout the world.

Assessment: Online discussions, assignments, examinations, research project report.

Likely careers: Specialist clinician (medical, nursing, pharmacist, etc) in addictions, public health program coordinator, specialist clinic director/manager, health policy advisor, researcher

Other information: This program is only available in external mode – there is no requirement to attend any of the three universities.

CORE COURSES

Addiction Policies

Biological Basis of Addiction

Public Health Approaches to Addiction

Research Methodology

Treatment of Addiction: Critical Issues

Treatment of Addiction: Pharmacotherapies

Treatment of Addiction: Psychosocial Interventions

RESEARCH

Research Project in Addictions (6 units)

ALSO AVAILABLE

Graduate Certificate in Alcohol and Drug Studies

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

MASTER OF SURGICAL SCIENCE

Duration: 1 year

Campus: Teaching hospitals **Intake:** February

Indicative annual tuition fee: A\$34,000

Faculty: Health Sciences

School: School of Medicine

Website: www.health.adelaide.edu.au/programs/pgprograms/

Email: guy.maddern@adelaide.edu.au

Prerequisite/entry criteria: An applicant for admission to the program of study for the degree of Master of Surgical Science should have completed a Bachelor of Medicine, Bachelor of Surgery (MBBS), or equivalent and hold a clinical position which will allow them to attend weekly tutorials in Adelaide. This position is not automatically offered with the Master of

Surgical Science and applicants are personally responsible for obtaining a suitable position.

Extra admission requirements: International applicants must be resident in Australia, meet the requirements of the Temporary Business (Long Stay) 457 visa and must register with the Australian Health Practitioner Regulation Agency. Applicants also need to provide a curriculum vitae, 2 letters of reference, and certified copies of all awards (accompanied by an official translation if not in English).

Program overview: This program will provide a professional qualification for those wanting to enhance their research and scientific skills and who are considering a career in surgery. In particular, the aim of the program is to give candidates a solid grounding in the academic side of surgery, with an emphasis on developing the skills of writing and presenting at meetings,

research, attracting funding and promoting scholarly activity.

Assessment: Attendance at weekly tutorials, monthly journal club and departmental research meetings, a research project and associated written paper, presentations and examinations.

Likely careers: Surgeon. Successful completion of the program will assist doctors into surgical training programs and will provide an excellent foundation for surgical learning that meets the needs of the modern surgeon's further training and career development.

CORE COURSES

Surgical Science – Theory and Principles

Surgical Science – Research and Development

Surgical Science – Clinical Practice



HUMANITIES AND SOCIAL SCIENCES

MASTER OF ARTS (APPLIED LINGUISTICS)

Duration: 1.5 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intakes: February and July

Prerequisites/entry criteria: Undergraduate degree or equivalent. Selection into level of program is based on previous academic achievement.

Faculty: Humanities and Social Sciences

School: Humanities

Web: www.hss.adelaide.edu.au/linguistics/pg/

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: Applied Linguistics is the study of language use in human affairs. Linguistics is the study of human language in its various forms and uses. It addresses both language in general and the properties of individual languages. Linguistics explores the connection between language, culture and knowledge; between discourse, belief and behaviour. It examines the role of language in human communication; the way people use language to interact with one another and their environment; language acquisition; preservation and loss. Applied Linguistics has been recognised internationally in the field of language teaching, including English Language Teaching (ELT) and Teaching Languages Other Than English (LOTE). They are also recognised in the professional fields including media, translating and interpreting, language policy and workplace communication.

Within the Masters of Arts (Applied Linguistics) a major in TESOL (Teaching English to Speakers of Other Languages) is available. High achieving students are encouraged to apply for the Masters of Arts (Advanced Applied Linguistics).

Assessments: See the *Postgraduate Handbook* available at the web address above. Students undertaking the Masters degree complete their elective courses and then undertake an extended study (in the form of a dissertation) on a topic related to students' interests and/or workplace activities.

Likely careers: The programs are recognised qualifications for language teaching, including Teaching English to Speakers of Other Languages (TESOL) and Teaching Languages Other Than English (LOTE). They are also internationally recognised for professional work in the fields of media, journalism, advertising, translating and interpreting, language documentation and policy management and workplace communication.

ELECTIVE COURSES

Students choose 36 units of courses from the following:

Computer Assisted Language Learning - CALL
Language and Meaning
Language Teaching in Specific Settings
English for Academic Purposes
Language and Learning

Language Teaching Methods: TESOL/LOTE/Literacy
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Special Topics Action Research

Academic Literacies: Writing Research

Introduction to Discourse Analysis

Linguistics Research Seminar I

Linguistics Research Seminar II

Action Research

Special Topic in Linguistics

Directed Study in Linguistics

Note: Not all electives are offered every year.

RESEARCH

High achieving students shall, upon completing the first two-thirds of the coursework components (24 units) **and** upon being advised by the program coordinator, have the option of completing a dissertation instead of the final 12 units of coursework. If students do the dissertation in addition to the 36 units (48 units in total) they will graduate with a Masters of Arts (Advanced Applied Linguistics).

ALSO AVAILABLE

Master of Arts (Advanced Applied Linguistics)

Graduate Certificate in Applied Linguistics

Graduate Diploma in Applied Linguistics



“ The program has taken me through a journey of visual experience – which taught me critical ways of thinking as well as the ability to write about works of art. ”

Sonia Pakniyat, Masters in Art History



MASTER OF ARTS (STUDIES IN ART HISTORY)

Duration: 1.5 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intakes: February and July

Mode of Study: Internal/External (online)

Prerequisites/entry criteria: Honours degree at IIA level or higher in an appropriate field of study, or completion of the Graduate Diploma in Art History with a distinction or above average. An undergraduate degree is required for entry into the Graduate Diploma.

Faculty: Humanities and Social Sciences

School: History and Politics

Website: www.arthistory.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: Offered jointly by the University of Adelaide and the Art Gallery of South Australia, students are able to study the collections of the Gallery with teaching provided by curatorial and academic staff at both institutions. Some classes are held after hours with lectures and tutorials held at the University, combined with ‘hands-on’ workshops at the Art Gallery. By exercising the eye as well as the mind, students are able to thoroughly explore the rich collections and exhibitions of the

Art Gallery of South Australia.

Students are encouraged to explore key art historical questions and issues reflected in specific works of art, their origins and fabrication; their critical reception; their material composition; their mixed fortunes in the history of taste; their subject matter; their place in the life's work of the artist who made them, and so on. Students develop the research skills necessary to investigate essential issues in art history including skills in visual analysis.

Assessment: Major research, slide tests, class papers and presentations, dissertation.

Likely careers: Graduates have built careers in public and commercial galleries in curatorship, marketing and communications, public programs, education, the auction industry and arts journalism.

CORE COURSES

One course from the following:

Studies in South-East Asian Art

Interrogating Australian Colonial Art

Modern Australian Art

Studies in Australian Art *

Studies in European Art Since the Renaissance*

Studies in Asian Art

ELECTIVES

Three electives from the following (students may also choose electives from the remaining core courses not already undertaken):

Studies in Australian Indigenous Art*

Studies in Contemporary Art

Studies in Japanese Art*

Studies in British Art

Studies in Decorative Arts and Design

Studies in Modern Art

Studies in European Painting Connoisseurship

Note: Not all courses are offered every year.

RESEARCH

Research project in Art History

ALSO AVAILABLE

Professional Certificate in Art History (1 course)*

Graduate Certificate in Art History (2 courses)*

Graduate Diploma in Art History (4 courses)*

* Available online

MASTER OF ARTS (CURATORIAL AND MUSEUM STUDIES)

Duration: 1.5 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intakes: February and July

Prerequisites/entry criteria:

Honours degree at IIA level or higher in an appropriate field of study or completion of the Graduate Diploma in Art History with a distinction or above average. An undergraduate degree is required for entry into the Graduate Diploma.

Faculty: Humanities and Social Sciences

School: History and Politics

Website: www.arthistory.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview:

This highly innovative program is taught jointly by the Director and Curators of the Art Gallery of South Australia and the Art History staff of the University of Adelaide, in the Art Gallery around objects in the collection, and at the University. It is taught by practising gallery and museum professionals in combination with academic staff

at the University about collection development and management including databases and registration, display and interpretation of objects; and researching, designing, mounting and marketing exhibitions in a range of museums and galleries.

Assessment: Major research essays, slide tests, class papers, presentations, two 9000 word research projects and satisfactory completion of a 20-day internship.

Likely careers: Graduates are equipped to work in the gallery and museum sector in curatorial work, public programs, education, registration and collection management.

CORE COURSES

One course from the following:

Studies in South-East Asian Art

Studies in Australian Art*

Interrogating Australian Colonial Art

Modern Australian Art

Studies in European Art Since the Renaissance*

Studies in Asian Art

ELECTIVES

Three electives from the following (students may also choose electives from the remaining core courses not already undertaken):

Studies in Australian Indigenous Art*

Studies in Japanese Art*

Studies in Contemporary Art

Studies in Modern Australian Art

Studies in European Painting Connoisseurship

Studies in British Art

Studies in Decorative Arts and Design

Note: Not all courses are offered every year.

RESEARCH

Curatorial and Museum Studies A

Curatorial and Museum Studies B

* Available online

GRADUATE CERTIFICATE IN FOOD WRITING

Duration: 0.5 years

Campus: North Terrace for one week of intensive classes, the rest of the program is taught online over a 12 week period*.

Indicative Tuition Fee:

A\$12,750 (for one semester's full-time study)

Intake: February

Prerequisites/entry criteria:

Undergraduate degree or equivalent, or relevant professional experience.

Extra admission requirements: Applicants are required to submit an excellent portfolio of creative or journalistic writing.

Applications: Students apply directly to the Program Co-ordinator in the School of History and Politics. Please contact foodwriting@adelaide.edu.au for further details.

Faculty: Humanities and Social Sciences

School: History and Politics

Website:

<https://www.adelaide.edu.au/food-studies/writing/>

Online enquiry form:

www.international.adelaide.edu.au/enquiries

Program overview: Food writing, from restaurant reviews and cookbooks to memoir and social history, is a dimension of both professional and creative writing, recognised in its own right and in conjunction with other kinds of writing, from travel articles to fiction and poetry.

This program, taught by both academics and practising writers and editors, is the first in Australia.

The Graduate Certificate in Food Writing aims to develop professional expertise and encourage creative experiment in food writing; to promote an awareness of the various forms of contemporary food writing; to promote appreciation of the craft of writing; and to

produce graduates with skills that are directly transferable to the workplace.

Assessment: Written assignments, both free choice and in response to set topics, for different purposes and readers, and of varying lengths.

Likely careers: Journalism, publishing, media and public relations. Graduates may continue study towards a Graduate Diploma in Food Studies or a Master of Arts (Food Studies).

CORE COURSE

Food Writing: Intensive

Food Writing: Essentials

International students may therefore enter Australia on an ordinary tourist visa.

** Students are only required to attend classes on campus for the first week of this program.*

MASTER OF ARTS (FOOD STUDIES)

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intake: February

Prerequisites/entry criteria:

Undergraduate degree or equivalent: students without an undergraduate degree must achieve a result of 65% (GPA 5.0) or more in order to progress beyond the award of Professional Certificate.

Faculty: Humanities and Social Sciences

School: History and Politics

Website:

www.adelaide.edu.au/food-studies/

Online enquiry form:

www.international.adelaide.edu.au/enquiries

Program overview:

Food Studies is dedicated to understanding the history and culture of food and drink and their relevance and relationship to contemporary customs and practices.

The program encompasses history, anthropology, sociology and geography and provides new approaches to the study of food and drink in a variety of contexts. It is a globally

recognised discipline.

Those who undertake Food Studies have a passion for food and drink. Students are often already established in food related careers.

The Masters program would also be attractive to those interested in pursuing more in depth knowledge of particular Food Studies areas such as: culinary history, food choice and ethics, food systems, globalisation and industrialisation or urban foodways and their relationship to agriculture.

Electives are available in wine and food marketing, food writing, global agriculture and food business and tourism. It is suited to people who would like to build on their foundation skills and acquire new knowledge to apply to areas such as education, hospitality, media, tourism, research or marketing with a food and drink-related focus.

Assessment: Essays, tutorial presentations, and structured tasks such as journal, portfolio, food map, or personal reflection/narrative.

Likely careers: Graduates are likely to have careers in many different fields including education, media, hospitality and tourism. Independent research opportunities allow students to focus on topics that can be relevant to their chosen career direction.

Likely careers could include: food industry worker, food marketer, food journalist, food critic, tourism, hospitality, wine marketing or writer.

CORE COURSE

Food Choices and Food Ethics

Celebrating Food

Recipes' Reasons: Researching Culinary History

Food in the City

From Hunter-gathers to the Blue Revolution: The Culture of Agriculture in a Global Context

ELECTIVE COURSE

For a full list of elective courses please refer to: www.adelaide.edu.au/degree-finder/2012/mfs_mfoodst.html

RESEARCH

Research project in Food Studies

ALSO AVAILABLE

Professional Certificate in Food Studies

Graduate Certificate in food Studies

Graduate Diploma in Food Studies

MASTER OF ARTS (STUDIES IN ART HISTORY) AND MASTER OF ARTS (CURATORIAL AND MUSEUM STUDIES)

Duration: 2 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$25,500

Intakes: February and July

Mode of Study:

MA in Art History: internal/external

MA in Curatorial and Museum Studies: internal

Prerequisites/entry criteria: Honours degree at IIA level or higher in an appropriate field of study or completion of the Graduate Diploma in Art History with a distinction or above average. An undergraduate degree is required for entry into the Graduate Diploma.

Faculty: Humanities and Social Sciences

School: History and Politics

Website: www.arthistory.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This highly innovative program is taught jointly by the Director and Curators of the Art Gallery of South Australia and the Art History staff of the University of Adelaide, in the Art Gallery around objects in the collection, and at the University.

It is taught by practising gallery and museum professionals in combination with academic staff at the University about collection development and management including databases and registration, display and interpretation of objects; and researching, designing, mounting and marketing exhibitions in a range of museums and galleries.

Assessment: Major research essays, slide tests, class papers, presentations, one MA Dissertation, two MA 9000 word research projects and satisfactory completion of a 20-day internship.

Likely careers: Graduates are equipped to work in the gallery and museum sector in curatorial work, public programs, education, registration and collection management; in commercial galleries in curatorship, marketing and communications, the auction industry and arts journalism.

CORE COURSES

Studies in South-East Asian Art

Studies in Australian Art*

Studies in European Art Since the Renaissance

Interrogating Australian Colonial Art

Modern Australian Art

Studies in Asian Art

ELECTIVES

Three electives from the following (students may also choose electives from the remaining core courses not already undertaken):

Studies in Australian Indigenous Art*

Studies in Contemporary Art

Studies in European Painting Connoisseurship

Studies in Japanese Art*

Studies in British Art

Studies in Decorative Arts and Design

Studies in Modern Art

RESEARCH

Dissertation in Art History

Curatorial and Museum Studies A

Curatorial and Museum Studies B

Note: Not all courses are offered every year.

* Available online



MASTER OF ENVIRONMENTAL POLICY AND MANAGEMENT

Duration:

Masters: 1.5 years

Masters (Applied): 2 years

Campus: North Terrace**Indicative Annual Tuition Fee:** A\$25,500**Intakes:** February and July

Prerequisites: Undergraduate degree or equivalent. Selection into level of the program is based on previous academic achievement. Relevant work experience may be taken into account.

Faculty: Humanities and Social Sciences**School:** School of Social Sciences**Website:** www.hss.adelaide.edu.au/pg/**Online enquiry form:**www.international.adelaide.edu.au/enquiries

Program overview: This program provides you with a thorough understanding of the principles and practice of environmental policy, planning and governance. In the third millennium, responding effectively to environmental problems involves far more than the application of scientific knowledge or the 'top-down' regulation of people and their environments.

Responding to contemporary environmental problems in the complex, multi-jurisdictional domain of environmental management,

government policies must be negotiated with and implemented through diverse private sector agents and a differentiated civil society. Managing environmental problems therefore entails a new set of approaches, including government, public-private partnerships, economic tools and incentives, democratic decentralisation and risk management.

The program addresses how the signature environmental issues of our time – global warming, water shortages, deforestation and the like – are to be managed – now and into the future.

The programs are targeted at three distinct audiences:

- Recent graduates seeking a career in environmental management;
- Mid-career professionals looking to update their knowledge in the fast-changing domain of environmental governance and management;
- Those wishing to undertake further research on these topics.

Assessment: written assignments, oral presentation research, exams

Likely careers: Graduates of the program will be well equipped to take up senior policy roles in government and a variety of roles in environmental management for government agencies, industry and the not-for-profit sector.

CORE COURSES

Environmental Planning and Governance

Research Design and Methods

ELECTIVES

Community Engagement

Ethics in Environmental Policy and Planning

Regional Planning

Note: Not all electives offered every year.**RESEARCH**

Dissertation Environmental Policy and Management

ALSO AVAILABLE

Master of Environmental Policy and Management (Applied)

Professional Certificate in Environmental Policy and Management

Graduate Certificate in Environmental Policy and Management

Graduate Diploma in Environmental Policy and Management

MASTER OF ARTS (INTERNATIONAL STUDIES)

Duration: 1.5 years**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$25,500**Intakes:** February and July

Prerequisites: Undergraduate degree or equivalent. Selection into level of programs is based on previous academic achievement.

Faculty: Humanities and Social Sciences**School:** History and Politics**Website:** www.hss.adelaide.edu.au/pg/**Online enquiry form:**www.international.adelaide.edu.au/enquiries

Program overview: At the heart of world politics today are new challenges. The graduate programs in International Studies provide an opportunity to explore the character of the contemporary world and gain an advanced understanding of key actors and processes in international politics.

This program is structured in two streams: issues and process of global governance and regulation and questions of security and intelligence. Staff

teaching in the program have expertise in areas such as: global governance and regulation, aid governance, development, global justice, migration, foreign policy, Chinese foreign and security policy, intelligence, international security, regional governance and strategic culture. The program is one of the few in the country that offers specialist options in intelligence studies.

Assessment: Essays and seminar presentations. Masters students must complete a research project in an area of interest, and present a dissertation on their work.

Likely careers: International Studies is a prominent degree globally and is recognised as a worthwhile qualification by many employers nationally and internationally. Our graduates have built careers in public service and international affairs, business, non-government organisations (NGOs), international agencies and journalism.

CORE COURSES

Approaches and Issues in International Studies

Global Governance and Regulation

or Strategic Cultures and Unconventional Conflict

ELECTIVE COURSES

Choose two (not including any already undertaken as a core course):

Global Governance and Regulation

Global Political Economy

Intelligence and Security After the Cold War

International Studies Topic A

International Studies Topic B

Regionalism and Multilateralism

Strategic Cultures and Unconventional Conflict

RESEARCH

Dissertation in International Studies (Full-time)

ALSO AVAILABLE

Graduate Certificate in International Studies

Graduate Diploma in International Studies

Note: Not all courses offered every year.

MASTER OF ARTS (TRANSLATION AND TRANSCULTURAL COMMUNICATION)

Duration: 2 years**Campus:** North Terrace**Indicative annual tuition fee:** A\$25,500**Intake:** February**Prerequisites/entry criteria:** Graduate entry only**Faculty:** Humanities and Social Sciences**School:** Social Sciences**Website/online enquiry form:**www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Arts (Translation and Transcultural Communication) is an inter-disciplinary, language-rich and research-rigorous program designed for international students with Chinese language proficiency to acquire knowledge in cross-cultural communication and gain practical skills in translation at postgraduate level.

The program aims to develop the linguistic competence of Chinese-speaking students in translation, and at the same time provide them with intensive research training at an Australian university.

The curriculum is specifically designed for students to acquire linguistic and research

skills and to develop an understanding of their culture within a global context. Both elements are important and relevant to students' transcultural experiences and transnational futures.

Assessment: Written assignments, oral presentation, research, exams.

Likely careers: There has been a sharp increase in the demand for Chinese-speaking, transcultural and transnational professionals in the global market in the past ten years. The program complements this demand by giving students the added knowledge and learning to be employed within and beyond China with translation and transcultural communication skills.

The substantial research component in this program makes it possible for aspiring graduates without an Honours qualification from an Australian university to undertake PhD study, thereby providing a career path for them to pursue research careers at a global level.

CORE COURSES

Research Methods and Writing

Translation Project: Chinese to English

Translation Project: English to Chinese

Representations of China

ELECTIVE COURSES

Students must complete 24 units of courses from the list below, or 12 units of courses from the list below and a dissertation.

Translation: Chinese to English

Translation: English to Chinese

Asian Screen Media

English for Academic Purposes

English for Academic Purposes

Language and Meaning

Anthropology of Globalisation

RESEARCH

Students can choose to study a dissertation in place of 12 units of electives.

Dissertation in Transcultural Communication/ Translation Theory

ALSO AVAILABLE

Graduate Diploma in Translation and Transcultural Communication

MASTER OF PLANNING

Duration: 2 years**Campus:** North Terrace**Indicative annual tuition fee:** A\$25,500**Intake:** February**Prerequisites/entry criteria:**

Appropriate undergraduate degree with a 60% or higher average.

Extra admission requirements:

CV and portfolio of relevant work.

Faculty: Humanities and Social Sciences**School:** Social Sciences**Website/online enquiry form:**www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Planning is a two-year program that is designed to provide advanced coursework leading to a professionally recognised qualification.

The program has a strong foundation in ecological, social and economic sustainability as a basis for planning.

It will also emphasise skills in communication and collaboration with local communities and professional groups.

Likely careers: Practice as a planner of regions, cities, towns and rural places.

Professional accreditation: The Master of Planning has received interim accreditation with the Planning Institute of Australia.

CORE COURSES

Community Engagement

Design Communications

Environmental Planning and Governance

Planning and Landscape Ecology

Planning Professional Practice

Research Methods

State of the City

Urban Design Principles

RESEARCH

Planning Dissertation

MASTER OF PLANNING (URBAN DESIGN)

Duration: 2 years**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$25,500**Intake:** February**Prerequisites/entry criteria:**

Appropriate undergraduate degree

Extra admission requirements:

CV and portfolio of relevant work.

Faculty: Humanities and Social Sciences**School:** Social Sciences**Website:****Online enquiry form:**www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Planning (Urban Design) is a two-year program that is designed to provide advanced coursework leading to a professionally-recognised qualification.

The program will have a strong foundation in ecological, social and economic sustainability as a basis for planning. It will also emphasise skills in communication and collaboration with local communities and professional groups.

Likely careers:

Practice as a planner in urban design.

Professional accreditation: The Master of Planning (Urban Design) is a newly established degree and has received interim accreditation from the Planning Institute of Australia.

CORE COURSES

Community Engagement

Design Communications

Environmental Planning and Governance

Planning and Landscape Ecology

Planning Professional Practice

Research Methods

State of the City

Urban Design Principles

Urban Design Project

Urban Design Studio

RESEARCH

Planning Dissertation

LAW

MASTER OF LAWS

Duration: 1 year **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria:

Bachelor of Laws or equivalent with at least a credit average or better is usually required.

Faculty: Professions **School:** Law

Web: www.law.adelaide.edu.au/degrees/llmc_single/

Online enquiry form:

www.international.adelaide.edu.au/enquiries

Program overview: This program provides access to a range of areas to suit international students proceeding directly from undergraduate study, as well as experienced legal practitioners wishing to specialise in areas of international and commercial law. It includes a range of elective courses suited to those with a particular interest in international and comparative commercial law. The program is designed to offer flexibility to suit particular interests. It consists of eight courses chosen from the list of law courses, and subject to approval by the Program Coordinator, can include courses from other disciplines. Seminar-style teaching is employed, with one course

usually involving 24 hours of classes. Some courses are taught intensively over two or more weeks or on weekends, while others involve one evening class per week over a 12-week semester.

Assessment: Class participation, assignments, research papers and/or examinations.

Likely careers: Specialised legal professional. Please note that this program does not lead to entry into legal practice.

ELECTIVES

See *Law Electives*, opposite page.

MASTER OF BUSINESS LAW

Duration: 1.5 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria: Bachelor degree. A credit average or better is usually required.

Faculty: Professions **School:** Law

Web: www.law.adelaide.edu.au/degrees/mblls/

Online enquiry form:

www.international.adelaide.edu.au/enquiries

Program overview: This program is designed for those seeking a Master degree in business studies with a focus in law. It provides business and government professionals with competitive, high quality, and flexible coursework. It is open

to non-lawyers who hold a university degree in any discipline. As such the program is designed to meet the needs of entrants with a non-relevant degree seeking to adapt to a new field. The program consists of a foundation law course and ten courses chosen from the list of law courses. Subject to approval by the Program Coordinator, it is possible to include courses from other disciplines. Seminar-style teaching is employed, with one course usually involving 24 hours of classes. Some courses are taught intensively over two or more weeks or on weekends, while others involve one evening class per week over a 12-week semester.

Assessment: Class participation, assignments, research papers and/or examinations.

Likely careers: Management roles that require an understanding of commercial law, and careers in the legal, commercial or governmental regulatory and compliance fields. Please note that this program does not lead to entry into legal practice.

CORE COURSE

Introduction to Business Law

ELECTIVES

See *Law electives* opposite page.

ALSO AVAILABLE

Graduate Certificate in Business Law – half a year

Graduate Diploma in Business Law – one year



“The Masters degree opened up a world of opportunities for me... it developed my understanding of critical human rights issues so that I can help improve the lives of the vulnerable citizens in developing countries.”

Samaneh Hassanli, Master of Comparative Laws



MASTER OF COMPARATIVE LAWS

Duration: 1.25 years

Campus: North Terrace/
University of Mannheim - Germany

Indicative Annual Tuition Fee: A\$29,000

Intakes: February or July

Prerequisites/entry criteria:

Bachelor of Laws or equivalent with at least a credit average or better is usually required.

Faculty: Professions School: Law

Website: www.law.adelaide.edu.au/degrees/mcl/

Online enquiry form:

www.international.adelaide.edu.au/enquiries

Program overview: The University of Adelaide and the University of Mannheim offer a unique joint program which combines coursework (12 units at Adelaide and 20 ECTS at Mannheim) with a brief

dissertation (12,000-15,000 words). Students spend four months of study (September to December) at the University of Mannheim, Germany. The language of instruction in all Masters courses is English and knowledge of German is not required. The remainder of the courses are taken at the University of Adelaide. Students must undertake the Comparative Law course at both Adelaide and Mannheim, in addition they must choose one module of specialisation out of the following three: International Law and European Law, Human Rights and Humanitarian Law, International Business, Transactions and Insurance Law in Comparative Perspective. In their final semester students undertake a research dissertation. The program enables students to study the different codes of law throughout the world such as common law, civil law and Islamic law. It also enables Australian students to obtain a more detailed understanding

of the legal framework in the European Union.

Assessment: Class participation, assignments, research papers and/or exams as determined.

Likely careers: Legal professional with detailed understanding of comparative legal issues and different legal systems found around the world.

CORE COURSES

Comparative Law (at Adelaide and Mannheim)

RESEARCH

Dissertation between 12,000-15,000 words to be undertaken at the home institution. 3 courses (1 core plus 2 electives) at the University of Adelaide, selected from the list of law courses below. 20 ECTS points of courses designated as available for Masters students by the Faculty of Law, University of Mannheim.

LAW ELECTIVES

Available for all three Masters programs:

Advanced Contract Law
Advanced Corporations Law
Anti-discrimination Law
Bioethics and the Law
Comparative Constitutional Law
Comparative Corporate Rescue Law
Comparative Law
Comparative Migration Law
Competition Law: Comparative Perspectives
Corporate Governance
Corporate Governance and Securities Regulation: Int and Comp Perspectives
Corporate Law: Selected Issues
Corporations in the Global Age
European Business Law
European Union Law
Global Regulation of Work
Government, Business and Regulation

Health, Medical and Biotechnology Law
Human Rights
Human Rights Internship Program
Insolvency Law
Insurance Law
Intellectual Property Law: Selected Issues
International Commercial Arbitration
International Criminal Law
International Economic Law
International Energy Law
International Environmental Law
International Financial Regulation
International Franchising and the Law
International Humanitarian Law
International Trade Transactions and the Law
International Trade Law
Internet Law
Law of Debtor and Creditor

Migration Law
Mining and Energy Law
Personal Property Security Law
Perspectives on Property and Society
Principles of Australian Law*
Private International Law
Selected Issues in Intellectual Property Law
Sports Law
Technology, Law and Society
Transitional Justice
Transnational Business and Human Rights
Transnational Crime and Terrorism
Water Resources Law
Wine Law
Work Relationships and the Law
Workplace Bargaining

Not all courses will be available in any one calendar year.

COMBINED ACADEMIC PROGRAMS

Master of Business Law/Master of Commerce
Master of Business Law and
Master of Professional Accounting
Master of Business Law and Master of Applied Finance
Master of Business Law/
Master of Commerce (Marketing)
Master of Laws/Master of Commerce

Master of Laws and
Master of Professional Accounting
Master of Laws and Master of Applied Finance
Master of Laws/Master of Commerce (Marketing)

The Master of Laws combined programs can be completed in two years of full time study (4 semesters). The Master of Business Law

combined programs can be completed in two and a half years of full time study (5 semesters). The combined programs enable you to undertake an accounting, applied finance or marketing specialisation and also focus upon business and commercial regulation and international law. Graduates will be well placed to function in both international and domestic business and commercial regulatory environments

MATHEMATICAL SCIENCES

MASTER OF MATHEMATICAL SCIENCE

Duration: 1 year

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,000

Intakes: February and July

Prerequisites/entry criteria:

Relevant Honours degree or equivalent

Faculty: Engineering, Computer and Mathematical Sciences

School: Mathematical Sciences

Website:

www.adelaide.edu.au/degree-finder/pgcw/mathsc

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: This 24-unit Masters program allows candidates to expand their knowledge in a variety of mathematical disciplines at the postgraduate level.

Mathematical sciences courses are available in the areas of applied mathematics, pure mathematics or statistics. Applied mathematics courses cover

topics that aim to achieve a balance between mathematical theories and practical applications of mathematics in the world around us.

Pure mathematics courses are fundamental to applied mathematics, statistics, computer science, mathematical physics and many other areas of application and they also offer valuable training in rigour and logical thinking.

Statistics courses provide the training to enable graduates to solve real-world problems by appropriately collecting, analysing and modelling data.

Candidates specialise in one of these disciplines or may choose a broader selection of courses tailored to their particular interests. The program comprises 15 units of coursework and a research project worth 9 units. As a part of the program candidates must also present a seminar on their research.

Intending students should consult the School of Mathematical Sciences early in the year in which they plan to study to confirm the availability of particular courses.

Likely careers: Graduates have the flexibility and portability to work across a wide variety of industries in highly analytical and consulting positions. Mathematicians also make great managers and CEOs due to their excellent problem solving skills.

RESEARCH

Masters Applied Mathematics Project
or Masters Pure Mathematics Project
or Masters Statistics Project

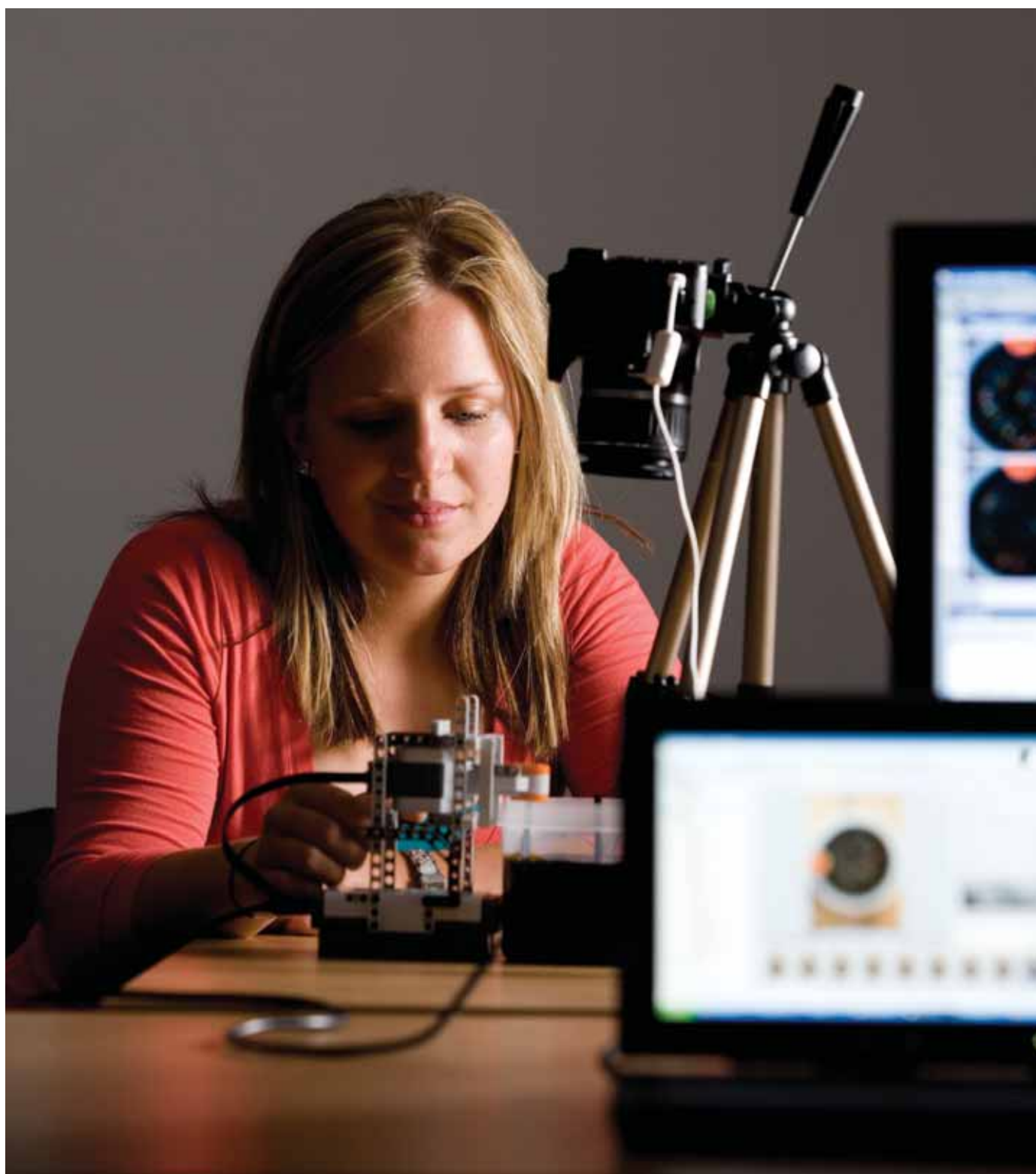
ELECTIVE COURSES

Please refer to www.adelaide.edu.au/degree-finder/mmssc_mmthsc.html for indicative program structure.

ALSO AVAILABLE

Graduate Diploma in Mathematical Sciences (24 unit)

The availability of all courses is conditional on the availability of staff and facilities, and sufficient enrolments.



MUSIC

MASTER OF MUSIC (PERFORMANCE AND PEDAGOGY)

Duration: 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$27,000

Intakes: February and July

Faculty: Humanities and Social Sciences

School: Elder Conservatorium of Music

Website: www.music.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria: A Bachelor level music degree. The program is structured so that candidates who already possess either Honours or a graduate performance award such as the Graduate Diploma in Music (Performance), may complete the requirements over one year of study rather than two.

Extra admission requirements:
See audition information below.

Program overview: This program develops

advanced levels of expertise in pedagogy (learning, teaching and related processes) and performance while developing a thorough understanding of their relationship. The program provides performance courses and pedagogy courses in each year. Two minor recitals, with pedagogy related themes, are undertaken in Year 1, and a major recital is undertaken in Year 2. Teaching methodology includes weekly one-to-one lessons with performance staff. Pedagogy courses are taught in seminars and workshops with off-campus teaching practice in selected schools and colleges.

Assessments: Recitals and assessment of workshops/seminars.

Likely careers: Graduates commence dual careers as performers in one or more specialist branches such as solo performance, chamber music or accompaniment and additionally as teachers able to function successfully in a wide variety of settings and circumstances. Subject to local registration or accreditation

requirements, graduates may consider primary, secondary and tertiary level teaching in the private studio, the school and college campus, as well as various teaching modes such as individual, small-group and keyboard laboratory (if applicable).

CORE COURSES

Major Recital IV

Minor Recital IV

Negotiated Project IV

Pedagogy Practicum IV

Pedagogy Practicum IV

Pedagogy Seminar IV

Pedagogy Seminar IV

ALSO AVAILABLE

Following completion of the standard first year sequence only, students may graduate with the award of Graduate Diploma in Music (Performance and Pedagogy).

GRADUATE DIPLOMA IN MUSIC (PERFORMANCE)

Duration: 1 year **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$27,000

Intakes: February and July

Faculty: Humanities and Social Sciences

School: Elder Conservatorium of Music

Website: www.music.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria:
Bachelor level music degree

Extra admission requirements:
See audition information on next page.

Program overview: Taught within a lively community of musicians, this program comprises performance tuition through preparation of a major recital, a minor recital and negotiated projects. The recitals provide the opportunity to present a program of works in the major study and may include solo works, chamber music, orchestral material, concerti or accompaniment. The negotiated projects allow the student to select an activity that complements their major study with negotiated learning outcomes and

modes of assessment.

Assessment: Recitals and negotiated projects.

Likely careers: Graduates from this program have careers in teaching in the private studio as well as various performance opportunities in public and private practice.

CORE COURSES

Major Recital IV

Minor Recital IV

Negotiated Project IV

GRADUATE DIPLOMA IN MUSIC (PERFORMANCE AND PEDAGOGY)

Duration: 1 year **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$27,000

Intakes: February and July

Faculty: Humanities and Social Sciences

School: Elder Conservatorium of Music

Website: www.music.adelaide.edu.au

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria:
Bachelor level music degree

Extra admission requirements: See audition

information on next page.

Program overview: This program develops levels of expertise in pedagogy (learning, teaching and related processes) and performance while developing a thorough understanding of their relationship. The program provides performance courses and pedagogy courses in each year. Two minor recitals, with pedagogy related themes, are undertaken. Teaching methodology includes weekly one-to-one lessons with performance staff. Pedagogy courses are taught in seminars and workshops with off-campus teaching practice in selected schools and colleges.

Assessment: Recitals and negotiated projects.

Likely careers: Graduates from this program have careers in teaching in the private studio as well as various performance opportunities in public and private practice.

CORE COURSES

Pedagogy Seminar IV

Minor Recital IV

Negotiated Project IV

Pedagogy Practicum IV

MASTER OF MUSIC (PERFORMANCE STUDIES)

Duration: 2 years **Campus:** North Terrace

Indicative Annual Tuition Fee: A\$27,000

Intakes: February and July

Faculty: Humanities and Social Sciences

School: Elder Conservatorium of Music

Website: www.music.adelaide.edu.au

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria: A Bachelor level music degree. The program is structured so that candidates who already possess either Honours, or a graduate performance award such as the Graduate Diploma in Music (Performance), may complete the requirements over one year of study rather than two.

Extra admission requirements:

See audition information below.

Program overview: The program provides students with the opportunity to concentrate on music performance and enhance technical mastery within an area of specialisation. Broad knowledge of the repertoire and advanced skills in the practice of the profession will be developed. The program focuses on traditional approaches to classical and jazz performance in addition to studies of twentieth century music. Teaching methodology includes weekly one-to-one lessons with performance staff.

Assessments: Recitals and assessment of workshops/seminars.

Likely careers: Graduates could commence

careers as performers in one or more specialist branches such as solo performance, chamber music or accompaniment.

Also available:

Following completion of the standard first year sequence only, students may graduate with the award Graduate Diploma in Music (Performance).

CORE COURSES

Minor Recital IV

Negotiated Project V

Major Recital IV

Major Recital V

Elective courses

ADDITIONAL INFORMATION ON MUSIC PROGRAMS AND COURSES

Performance Specialisations

Performance specialisations are offered in the following instrumental families:

- Strings (violin, viola, cello, double bass, guitar);
- Woodwind (flute, clarinet, oboe, bassoon, saxophone);
- Brass (trumpet, trombone, tuba, French horn);
- Keyboard (piano, organ, harpsichord);
- Percussion;
- Voice; and
- Jazz (keyboard, winds, guitar, bass, drum kit, voice).

Audition Requirements

Entry to all music programs is subject to satisfactory academic achievement and audition/interview. An application form is available from the International

Office website. This form and the DVD recording (see below) should be returned to the International Office. Please provide the details of the specialisation for which you are auditioning on your application form. All applicants for instrumental or vocal places are required to prepare three contrasting works, with a total duration of 30 – 45 minutes. Applicants must submit a recording (preferably in DVD format). The recording must be clearly labelled with the applicant's name and instrumental specialisation. A letter of verification (preferably from a teacher) should also be enclosed stating that the recording is a true representation of the applicant's performance. Applicants are also requested to supply a list of pieces studied over the past two years.

Note: International students who are currently living in Adelaide may be asked to attend a live audition. For more details about the audition requirements, please refer to: www.music.adelaide.edu.au/study/future



PSYCHOLOGY

PATHWAYS TO POSTGRADUATE PSYCHOLOGY

There are two pathways leading to postgraduate study in Psychology at the University of Adelaide:

- 1) The Bachelor of Psychology (Honours)
- 2) An Honours year in Psychology

An Honours year in Psychology will need to be completed before being eligible to apply for a Master level program in Psychology.

Special note for students applying for Psychology programs

Graduates of eligible programs seeking registration with the Psychology Board of Australia will be required to meet all conditions of registration, including minimum English Language Requirements.

For more information, please refer to the website of the Psychology Board of Australia: www.psychologyboard.gov.au

MASTER OF PSYCHOLOGY (CLINICAL)

Duration: 2 years

Campus: North Terrace

Intake: January

Indicative Annual Tuition Fee: A\$29,000

Application closing date:
31 October 2012 for 2013 entry

Faculty: Health Sciences

School: Psychology

Website: www.adelaide.edu.au/psychology

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria:

Entry is available to graduates with an Australian Honours Psychology degree or equivalent comprising of a minimum of Second Class, Division A Honours and an individually-conducted research project carrying 33% or more of the years work.

Selection procedures depend on academic results, referee reports and a structured interview conducted by a panel. There is usually very strong competition for the limited number of places available.

Extra admission requirements: Applicants who have an overseas Honours qualification should supply a certified copy of the assessment of their qualifications by the Australian Psychological Society (APS), and information about the research component of their qualifications.

Students who undertake Honours in Psychology at an accredited onshore Australian university do not need to have their qualifications assessed.

Applicants are required to name two referees and have them complete the Referee Report forms that are available at www.adelaide.edu.au/psychology/students/prosp/pg/

All applicants studying onshore or offshore must produce an IELTS (academic) with a minimum score of 7 in each component.

Program overview: The program has two key objectives. The first is to provide thorough theoretical and clinical skills preparation in core areas to meet formal requirements for entry to the profession (as determined by its accrediting bodies).

The second is to prepare graduates to accept responsibility for continuing self-monitoring and development, skills that are essential to ongoing employment in the profession.

There are three 18-week half-time placements, and a literature review and research report in the form of a publishable paper.

Assessment: Coursework is examined by assignments and examinations, placements are assessed from reports by the placement supervisor, and the literature review and research report is examined internally by two markers.

Likely careers: Clinical psychologists are located in private practice, hospitals, universities, general medical practices, community health centres and medical health services.

Professional accreditation: The program provides graduates with the tertiary-level education required to be eligible for registration with the Psychology Board of Australia and membership of the Australian Psychological Society (APS) College of Clinical Psychologists.

Program structure: This program commences in mid January of the first year of study. Students enrolled in full-time study will complete seven courses of study and one placement during the first year and two further placements and the research project during the second year.

CORE COURSES

Abnormal Psychology

Advanced Child and Adult Intervention

Clinical Neuropsychology and Disability

Evidence-based Practice

Health Psychology

Interviewing and Intervention

Placement I

Placement II

Placement III

Psychological Assessment

Research Project in Clinical Psychology

MASTER OF PSYCHOLOGY (ORGANISATIONAL AND HUMAN FACTORS)

Duration: 2 years **Campus:** North Terrace

Intake: January

Indicative Annual Tuition Fee: A\$29,000

Application closing date: 31 Oct 2012 for 2013 entry

Faculty: Health Sciences **School:** Psychology

Website: www.adelaide.edu.au/psychology

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria: Entry is available to graduates with an Australian Honours Psychology degree or equivalent comprising of a minimum of Second Class, Division A Honours and an individually-conducted research project carrying 33% or more of the years work. Selection procedures depend on academic results, referee reports and a structured interview conducted by a panel. There is usually very strong competition for the limited number of places available.

Extra admission requirements: Applicants who have an overseas Honours qualification should supply a certified copy of the assessment of their qualifications by the Australian Psychological Society, and information about the research component of their qualifications. Students who undertake Honours in Psychology at an accredited onshore Australian university do not need to have their qualifications assessed.

Applicants are required to name two referees and have them complete the Referee Report form

available at www.adelaide.edu.au/psychology/students/prosp/pg/

All applicants studying onshore or offshore must produce an IELTS (academic) with a minimum score of 7 in each component.

Program overview: The occupational context for this program is the strong and increasing demand from organisations in both private and public sectors for the analytical consultancy and research skills that the program aims to teach. Specifically, the study of Organisational Psychology and Human Factors is concerned with identifying and applying scientific solutions to human problems at work and in other places, so as to optimise human resources and enhance organisational effectiveness and employee well being.

The overall objective is to produce congruence between worker and organisational demands. The combination of organisational psychology and human factors is a distinctive feature of this program.

Assessment: Coursework is examined by assignments and examinations, placements are assessed from reports by the placement supervisor, and the research report is examined internally by two markers.

Likely careers: Organisational psychologists with industry or government are concerned with identifying and applying scientific solutions to human problems at work, so as to optimise human resources and enhance organisational effectiveness and employee well being.

Professional accreditation: Successful completion of the Masters program qualifies students for full membership of the Australian Psychological Society and also satisfies the statutory requirements for professional registration as a Psychologist with the Psychology Board of Australia and membership of the Australian Psychological Society (APS) College of Organisational Psychologists.

Program structure: This program commences in late January of the first year of study. Students enrolled in full-time study will complete seven courses of study and one placement during the first year and two further placements and the research project during the second year.

CORE COURSES

Contemporary Organisational Psychology

Evidence-based Practice

Human Factors

Human Resource Management

Organisational Behaviour and Management

Professional Practice

Psychological Assessment

Placement I

Placement II

Placement III

Research Project in Organisational Psychology



MASTER OF PSYCHOLOGY (HEALTH)

Duration: 2 years**Campus:** North Terrace**Intake:** January**Indicative Annual Tuition Fee:** A\$29,000**Application closing date:**
31 October 2012 for 2013 entry**Faculty:** Health Sciences**School:** Psychology**Website:** www.adelaide.edu.au/psychology**Online enquiry form:**
www.international.adelaide.edu.au/enquiries/

Prerequisites/entry criteria: Entry is available to graduates with an Australian Honours Psychology degree or equivalent comprising of a minimum of Second Class, Division A Honours and an individually-conducted research project carrying 33% or more of the years work. Selection procedures depend on academic results, referee reports and a structured interview conducted by a panel. There is usually very strong competition for the limited number of places available.

Extra admission requirements:

Applicants who have an overseas Honours qualification should supply a certified copy of the assessment of their qualifications by the Australian Psychological Society (APS) and information about the research component of their qualifications.

Students who undertake Honours in Psychology

at an accredited onshore Australian university do not need to have their qualifications assessed.

Applicants are required to name two referees and have them complete the Referee Report forms that are available at www.adelaide.edu.au/psychology/students/prosp/pg/

All applicants studying onshore or offshore must produce an IELTS (academic) with a minimum score of 7 in each component.

Program overview: The program will provide a professional qualification for those who wish to work as psychologists within the applied health field. In particular, the aim of the program is to produce health psychologists who can apply psychological research and methods to the prevention and management of disease and illness; the promotion and maintenance of health; the identification of psychological factors contributing to illness; and the improvement of the health care system and health policy.

There are three 18-week half-time placements (two in health promotion and one in clinical health psychology), and a literature review and research report in the form of a publishable paper.

Assessment: Coursework is examined by assignments and examination, placements are assessed from reports by the placement supervisor, and the research report is examined internally by two markers.

Likely careers: Health psychologists specialise in understanding the relationships between psychological factors and health and illness.

Health Psychologists practice in two main areas: health promotion and clinical health.

Professional accreditation: Accreditation by the Australian Psychological Society (APS) for membership, and approved for Associate Membership of the College of Health Psychologists, and for registration with the Psychology Board of Australia.

Program structure: This program commences in mid January of the first year of study.

Students enrolled in full-time study will complete seven courses of study and one placement during the first year and two further placements and the research project during the second year.

CORE COURSES

Abnormal Psychology
Evidence-based Practice
Health Psychology
Interviewing and Intervention
Introduction to Epidemiology
Psychological Assessment
Placement I
Placement II
Placement III
Public Health Intervention
Research Project in Health Psychology

GRADUATE DIPLOMA IN PSYCHOLOGICAL SCIENCES

Duration: 1 year**Campus:** North Terrace**Indicative Annual Tuition Fee:** A\$20,000**Intake:** February**Faculty:** Health Sciences**School:** Psychology**Website:**
www.adelaide.edu.au/psychology**Online enquiry form:**
www.international.adelaide.edu.au/enquiries/**Program overview:**

This program is suitable for students who have already completed an undergraduate degree that does not include studies in Psychology or does not include studies in Psychology beyond Level I. The Graduate Diploma consists of all the Level II and Level III Psychology courses required by the Australian Psychology Accreditation Council

for students to be eligible to apply for Honours in Psychology.

Students without the equivalent Level I Psychology are able to enrol in Introductory Psychology, a bridging course offered by the School of Psychology.

Assessment: Assessment is by written practical reports, online quizzes, and written and multiple-choice examinations.

Likely careers: In business, commerce, counselling, education or public health.

Professional accreditation:

Students should check the qualification requirements in their own country. This program is accredited through the Australian Psychology Accreditation Council.

Students completing this program will be eligible to apply for admission into an Honours program at any accredited university within Australia.

Completion of Honours can lead to two further years of study in an approved postgraduate Masters program. This will lead to registration as a Psychologist in Australia and membership of the Australian Psychological Society.

CORE COURSES

Doing Research in Psychology
Doing Research in Psychology: Advanced
Foundations of Health and Lifespan Development
Foundations of Perception and Cognition
Individual Differences, Personality and Assessment
Perception and Cognition
Psychology in Society
Learning and Behaviour
Psychology, Science and Society

BRIDGING COURSE: INTRODUCTORY PSYCHOLOGY

Duration: 6 weeks**Campus:** North Terrace**Indicative Annual Tuition Fee:** TBA**Intake:** January**Faculty:** Health Sciences**School:** Psychology**Website:** www.adelaide.edu.au/psychology**Online enquiry form:**
www.international.adelaide.edu.au/enquiries/

Program overview: This program is a bridging course for the Graduate Diploma in Psychological

Sciences, required for applicants who do not have a suitable background in Psychology. It runs for six-weeks from early January to mid February.

Assessment: Assessment is by written practical reports, online quizzes and multiple-choice examination.



SCIENCES AND AGRICULTURE

DOCTOR OF VETERINARY MEDICINE

Duration: 3 years **Intakes:** February

Campus: Roseworthy. The final year may include placements at various external locations.

Indicative Annual Tuition Fee: \$47,000

Prerequisites/entry criteria: Completion of Bachelor of Science (Pre-Veterinary) degree from the University of Adelaide or a similar pre-veterinary degree or a recognised veterinary degree from another tertiary institution. Applicants must submit to the University a self-assessment checklist on skills learnt in extra-mural studies, accompanied by a 1-2 page description of how these skills were achieved. See further details: www.adelaide.edu.au/vetsci/prospective

Application closing date: 30 September 2012

Faculty: Sciences **School:** Animal and Vet. Sci.

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: This is a three year, 72 unit postgraduate degree program in clinical veterinary science that aims to complete the veterinary training and allow registration of the graduate as a veterinarian. Most students

will enter this program after completion of the Bachelor of Science (Pre-Veterinary) program at the University of Adelaide. However, students with a recognised pre-veterinary or veterinary degree may also be eligible for entry. The first two years of the program aim to develop the scientific and technical skills needed to become a veterinarian and includes a theme of professional development. The final year is made up of a total of nine by one month clinical and practical rotations, forming an intern year to consolidate scientific knowledge and technical skills prior to entering practice. There is also a requirement for a further fourteen weeks of extramural practical work during the program that must be completed prior to the beginning of the final year of study.

Assessment: Varies with individual courses and includes combination of verbal presentations, written assignments, individual or group projects and exams.

Likely careers: The Doctor of Veterinary Medicine program aims to allow registration as a veterinarian in Australasia. Graduates may also advance to research training via the Master of Science and/or PhD route or to clinical specialty training via the residency and specialty examination route.

CORE COURSES

Clinical Research Project

Companion Animal Practice

DVM Professional Skills

Equine Practice

Intensive Production Medicine

Ruminant Animal Practice

Veterinary Pathology

Veterinary Practice Fundamentals

Veterinary Public Health

Wildlife and Conservation Practice

Clinical Rotations (6 out of 9)

ELECTIVE COURSES

Three of the nine rotations will be electives and may include placements outside of the University.

RESEARCH

A research project is embedded in the first year of the program. Other opportunities to pursue research projects will occur in third year via three by one month elective rotations that can be completed in a research area. An Honours year may be pursued between the Bachelor of Science (Pre-Veterinary) and Doctor of Veterinary Medicine programs.



“ The Master of Sustainability has given me the opportunity to participate in sustainable rural development in Thailand and taught me diverse international environment and governance issues. ”

Amalia Sosrodiredjo, Master of Sustainability



MASTER OF BIOTECHNOLOGY (BIOMEDICAL)

Duration: up to 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: \$29,500

Intake: February and August

Prerequisites/entry criteria: Relevant Bachelors degree in an appropriate field of study of the University of Adelaide, or a Bachelors degree in an appropriate field of study at another institution accepted by the Faculty as equivalent. The Faculty may accept as a candidate for the degree, a person who does not satisfy this requirement, but who has presented satisfactory evidence of their fitness to undertake work for the degree.

Faculty: Sciences

School: Molecular and Biomedical Sciences.

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: The Master of Biotechnology (Biomedical Science) is a new and innovative 2 year postgraduate program of 48 units. This program will be hosted by the School of Molecular & Biomedical Science, on the North Terrace Campus.

The Program has been constructed to provide progression or exit points as Graduate Certificate of Biotechnology (Biomedical Science) (12 units) and Graduate Diploma of Biotechnology (Biomedical Science) (24 units).

The curriculum is based on the clear convergence and rapid development of technology platforms in biotechnology, and the maturing of the sector to span discovery, research and development activities.

The program has an experimental focus and exposes students to individual technology platforms as well as developing competitive

laboratory and research skills.

Students will also be exposed to the many interlinked issues in contemporary biotechnology research; translation and development including compliance and regulatory issues; high throughput screening; project management, team skill development and exploitation. Specialist biotechnology course content will focus on biomedical research and applications.

• The 48 unit Masters program, is comprised of 30 units of coursework and 18 units of research. Students will report their research findings in thesis format.

• The Graduate Diploma comprises 24 units of coursework.

• The Masters and Graduate Diploma include all listed core courses.

• The Graduate Certificate comprises 12 units and students take three of the core courses indicated over the page, plus one elective course.

Assessment: For individual courses, assessment includes exams, written and oral assignments and investigative projects (both individual and group). The research project is assessed by literature review, research proposal, seminar, viva and a thesis.

Likely careers:

Biotechnology offers rewarding and well-paid careers using advanced technologies that will transform the biomedical industry.

Career opportunities exist in research and development and in advisory and consultancy positions in private companies, government departments and universities.

CORE COURSES

Technology Platforms and Research Techniques

Foundation Skills – Research Communication

Entrepreneurship and Innovation

Advanced Technology Platforms and Research Techniques

Foundation Skills – Research Design

ELECTIVES

Biotechnology electives to the value of 12 units selected from:

Bioinformatics and Systems Modelling

Biomarkers, Detection and Diagnostics

Drug Discovery and Development

Molecular Microbiology and Vaccines

Stem Cells and Advanced Tissue Culture **or** additional courses to the value of 6 units selected from:

Applications of Plant Biotechnology in Health and Nutrition

Applied Project Management

Internationalisation of Technology

Legal Issues and the Commercialisation Process

Managing Risk

Research Processes

Technology Management and Transfer

RESEARCH

Research Project (18 units)

ALSO AVAILABLE

Graduate Diploma of Biotechnology (Biomedical)

Graduate Certificate of Biotechnology (Biomedical)

Satisfactory completion of the Graduate Diploma or Graduate Certificate will enable a student to apply for the Masters program.

“ My supervisors were absolutely committed in helping and guiding me. They nurtured my interest in science and fuelled my passion for research work. ”

Brian Chia, PhD in Chemistry

MASTER OF BIOTECHNOLOGY (PLANT BIOTECHNOLOGY)

Duration: up to 2 years

Campus: Waite

Indicative Annual Tuition Fee: \$29,500

Intake: February

Prerequisites/entry criteria: Relevant Bachelor's degree with a high level of academic achievement. Examples include Plant Science, Biotechnology, Science and Agriculture.

Students who can demonstrate at least two years of relevant professional and/or research experience complete a 36 unit program of study (1.5 years). Otherwise, students must complete a 48 unit program of study (2 years).

Faculty: Sciences

School: Agriculture, Food and Wine

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: Plant Biotechnology has a strong emphasis on understanding plant form and function from molecular, genetic and biochemical perspectives. The program extends this understanding from fundamental science to applications in plant production, human and animal health, biofuels, and ultimately to commercialisation of plant biotechnology. The program is designed as a series of short courses, integrating scientific communication,

critical thinking, problem solving and bioinformatics into the curriculum.

- The Masters is a 48 unit program, comprising 24 units of coursework and 24 units of research. If a student is awarded status/credit for relevant professional and/or research experience, they are required to complete 12 units of research. Students will report their research findings in a manuscript published in either a refereed journal or by the school.
- The Graduate Diploma comprises 24 units of coursework.
- The Masters and Graduate Diploma consist of all listed core courses.
- The Graduate Certificate comprises 12 units and students take the three core courses indicated below.

Assessment: For individual courses, assessment includes exams, written and oral assignments and investigative projects (both individual and group). The research project is assessed by literature review, research proposal, seminar and thesis delivery.

Likely careers: Biotechnology offers rewarding and well-paid careers using advanced technologies that will transform food production and environmental management.

Career opportunities exist in government departments, universities and private companies in research and development, advisory and consultancy positions.

CORE COURSES

Foundations of Plant Biotechnology*

Plant Genomics*

Molecular Plant Breeding*

Techniques in Plant Biotechnology

Applications of Plant Biotechnology in Plant Production

Applications of Plant Biotechnology in Health and Nutrition

Management, Commercialisation and Regulation in Plant Biotechnology

RESEARCH

Research Project in Plant Biotechnology (12-24 units)

ALSO AVAILABLE

Graduate Diploma in Biotechnology (Plant Biotechnology)

Graduate Certificate in Biotechnology (Plant Biotechnology)

Satisfactory completion of the Graduate Diploma will enable a student to apply for the Masters program.

* Graduate Certificate courses

MASTER OF CARBON MANAGEMENT

Duration: up to 2 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,500

Intake: February and July

Prerequisites/entry criteria:

A three year degree from the University of Adelaide or equivalent from any discipline.

Faculty: Sciences

School: Earth and Environmental Sciences

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: This multi-disciplinary coursework program explores the science of climate change, anticipated climate change trends and their impacts, and drivers for the development of a low carbon economy.

The program integrates courses from four Faculties spanning the themes business and resource management. It covers policy and legislative frameworks for reduction of carbon emissions and the technical and economic challenges to achieve carbon neutrality.

This suite of nested programs is structured to ensure that all students have exposure to a number of disciplines/areas considered essential for carbon management.

Courses are grouped into two themes: Business and Resource Management. Courses must be taken from both these areas, with choices available to provide flexibility for students and accommodate a range of interests, backgrounds and schedules.

Research projects in the Masters program will be multidisciplinary and may be undertaken in small groups, allowing collaboration and contributions from several students, although research findings must be submitted as individual written reports.

The Masters is made up of 48 units, requiring four core courses (12 units), 21 units of courses from both prescribed areas plus either a 15 unit research project or additional electives.

The research project would normally be taken after completion of 15 units of coursework. The 12 unit Graduate Certificate comprises the four core courses and the 24 unit Graduate Diploma requires the four core courses with the remaining 12 units to be taken as electives from both prescribed areas.

Assessment: Assignments, exams, essays, reports.

Likely careers: Climate change is of global concern and increasingly there is focus on reducing carbon emissions. Growing awareness of the benefits of improved carbon management for organisations is being driven by the desire to reduce input costs, build reputation, improve market opportunities and reduce exposure to risk.

Organisations are building teams to manage their climate change impacts and strategies, (including low carbon emission strategies), and develop adaptive strategies.

It is a newly emerging and rapidly developing area that offers enormous opportunities for career development in government and business organisations.

CORE COURSES

Climate Change: Past, Present and Future Thinking Critically about Global Warming

The Economics of Climate Change and Business and Carbon Management or Carbon Impact and Strategy

RESEARCH

15 unit research project or additional electives

ELECTIVE COURSES

Additionally candidates can select other electives from programs offered by the University, subject to prior approval of the Program Coordinator.

ALSO AVAILABLE

Graduate Diploma in Carbon Management

Graduate Certificate in Carbon Management

Satisfactory completion of the Graduate Diploma will enable a student to apply for the Masters program.

MASTER OF GLOBAL FOOD AND AGRICULTURAL BUSINESS

Duration: up to 2 years

Campus: Waite and North Terrace

Indicative Annual Tuition Fee: A\$29,500

Intake: February and July

Prerequisites/entry criteria: A three year Bachelor's degree or equivalent from a relevant discipline. Examples include Economics, Business, Agriculture, Animal Science, Environmental Studies, Commerce and International Studies.

Students who can demonstrate at least two years of relevant professional and/or research experience can complete a 36 unit program of study (1.5 years). Otherwise, students must complete a 48 unit program of study (2 years).

Faculty: Sciences

School: Agriculture, Food and Wine

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Program overview: The Global Food and Agricultural Business (GFAB) postgraduate programs enable students to develop the conceptual and practical skills necessary to work in the global food and agricultural business sector.

The selection of courses enable students to gain fundamental competencies, while at the same time providing the flexibility to tailor their program to their individual background and career objectives. For example, students may focus on specific interests from value chain management or marketing to natural resource issues or agricultural policy analysis.

The Masters program includes a general 48

unit program with four areas of specialisation: Marketing, Trade Policy, Applied Finance and Management. The basic program involves six 3 unit foundation courses (three courses in the School of Agriculture, Food and Wine and three courses in the Business School).

The program also requires a 12 unit applied research project. Elective units and internship units form the remaining course requirements. Students complete courses specific to their major area of specialisation, or towards a more general program

Assessment: Exams, written and oral assignments and investigative projects; includes both individual and group participation.

Likely careers: Students are trained for careers in the increasingly complex and diverse local, national, and global value chain networks, including food retailers, food processors, banks and financial agencies, agricultural consultancy services, research centres, input suppliers and both government and non-government organisations.

CORE COURSES

Students must complete a total of 18 units as follows – three core courses to the value of 9 units:

Global Food and Agricultural Markets (3 units)

Global Food and Agricultural Policy Analysis (3 units)

Trends and Issues in the World Food System (3 units)

And, three courses to the value of 9 units selected from among the following:

Marketing Principles (3 units)

Quantitative Methods (3 units)

Management Practice (3 units)

Principles of Finance (3 units)

Theory and Practice of International Business (3 units)

Agriculture and Food in International Trade (3 units)

RESEARCH

Research Project in Agribusiness or a Business School Research Project (12 units)

ELECTIVE COURSES

Elective courses to the value of 18 units chosen from courses offered in the following postgraduate programs:

Master Global Food and Agricultural Business

Master of Commerce

Master of Wine Business

Master of Trade and Development

Master of Applied Economics

Master of Food Studies

ALSO AVAILABLE

Graduate Diploma in Global Food and Agricultural Business

Graduate Certificate in Global Food and Agricultural Business

Satisfactory completion of the Graduate Diploma will enable a student to apply for the Masters program.

MAJOR STUDY AREAS

Global Food and Agricultural Business (Applied Finance)

Core courses to the value of 18 units:

Global Food and Agricultural Markets (3 units)

Global Food and Agricultural Policy Analysis (3 units)

Trends and Issues in the World Food System (3 units)

Options, Futures and Risk Management

Portfolio Theory and Management

Principles of Finance

Global Food and Agricultural Business (Management)

Core courses to the value of 18 units:

Global Food and Agricultural Markets (3 units)

Global Food and Agricultural Policy Analysis (3 units)

Trends and Issues in the World Food System (3 units)

Management Practice

People and Organisations

Strategic Management

Global Food and Agricultural Business (Marketing)

Core courses to the value of 18 units:

Global Food and Agricultural Markets (3 units)

Global Food and Agricultural Policy Analysis (3 units)

Trends and Issues in the World Food System (3 units)

Marketing Principles

Developing Global Markets

Integrated Marketing Communications

Global Food and Agricultural Business (Trade Policy)

Core courses to the value of 18 units:

Global Food and Agricultural Markets (3 units)

Global Food and Agricultural Policy Analysis (3 units)

Trends and Issues in the World Food System (3 units)

International Trade: Negotiations and Agreements

International Trade: Strategies and Opportunities

Agriculture and Food in International Trade

MASTER OF OENOLOGY

Duration: 1.5 years**Campus:** Waite**Indicative Annual Tuition Fee:** \$A29,500**Intake:** July

Prerequisites/entry criteria: Relevant Bachelor's degree in Science or Engineering with a high level of academic achievement and a minimum of Level 1 university chemistry (25% load). Applicants from other areas may be considered but will also need to have a minimum of Level 1 university chemistry (25% full year load). All applicants must have a minimum of 2 years professional work experience.

Application deadline for 2013: 1 May 2013 (late applications may be considered)

Faculty: Sciences**School:** Agriculture, Food and Wine**Website:**
www.adelaide.edu.au/degree-finder/pg/sciences
Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: The wine education programs have an international reputation for excellence. Utilising state-of-the-art facilities at the Waite Campus and the National Wine Centre, the Masters program provides advanced knowledge in all aspects of modern winemaking. The program employs an integrated 'from grape to the glass' approach, covering the global marketing of wine and an understanding of viticulture.

The Waite campus is co-located with a number of research partners, providing a stimulating and unique environment for training, exposing candidates to the latest technologies and

enabling them to learn from leaders in their field. The Masters is a 36 unit program of advanced coursework, including all core courses, a range of electives, with the option of undertaking a 12 unit research project.

Students undertaking the Graduate Diploma will take the same courses as those undertaking the first year of the Masters program; satisfactory completion will enable a student to apply for the Masters program. Graduate Diploma students undertake all core courses (except advances in Oenology) plus one elective.

The Graduate Certificate is a half-load, part-time program spread over two semesters. It is aimed at upgrading the scientific and technological knowledge of practicing winemakers who already have several years of industry experience. It comprises four courses as noted below.

Assessment:

Assignments, practical reports, final exam

Likely careers: Well paid career opportunities exist in the wine industry, contributing to areas including the direct wine making operations and the management of the winery.

CORE COURSES

Advances in Oenology*

Cellar and Winery Waste Management

Introductory Winemaking**

Sensory Studies**

Stabilisation and Clarification**

Viticultural Science

Winemaking at Vintage**

RESEARCH

Optional 12 units Masters Research Project

ELECTIVE COURSES

Distillation, Fortified and Sparkling Wines*#

Engineering for Viticulture and Oenology

Fermentation Technology

Grape Industry Practice, Policy and Communication*

Viticultural Methods and Procedures*

Viticultural Science B*#

Wine and Food Marketing Principles*

Wine Packaging and Quality Management*

Project

Plus other electives from postgraduate programs offered by the Faculty with prior approval of the program coordinator.

ALSO AVAILABLE

Graduate Diploma in Oenology

Graduate Certificate in Oenology (only available for practising wine makers)

Students undertaking the Graduate Diploma will take the same courses as those undertaking the first year of the Masters program. Satisfactory completion of the Graduate Diploma will enable a student to apply for the Masters program.

* Masters courses

Graduate Diploma courses

** Graduate Certificate courses

MASTER OF SUSTAINABILITY

Duration: up to 2 years

Campus: North Terrace - some courses may be offered at other campuses.

Indicative Annual Tuition Fee: \$29,500**Intakes:** February and July

Prerequisites/entry criteria: A three year Bachelor's degree or equivalent from any discipline

Faculty: Sciences**School:** Earth and Environmental Sciences

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: This is a multidisciplinary program drawing together a wide range of courses in the area of sustainability. The programs address the complex challenges of the future such as sustainability, climate change and sustainable resource management.

The program draws on courses from all Faculties of the University spanning themes of governance, technology and innovation, social and corporate responsibility, science and the environment, and economics. It explores key issues for sustainable futures including climate change, low carbon technologies integrating sustainability and community engagement.

This suite of nested programs is structured to ensure that all students have exposure to

a number of disciplines/areas considered essential in sustainability issues. Courses are grouped into five themes:

- Economics
- Governance
- Innovation and Technology
- Science and the Environment
- Social and Corporate Responsibility

Courses must be taken from several of these areas, with choices available within themes to provide flexibility for students and accommodate a range of interests, backgrounds and schedules. Courses are delivered via a wide range of modes. An overview/scoping course provides an introduction to sustainability concepts and applications and is undertaken by all students.

Research projects in the Masters program will be multidisciplinary and may be undertaken in small groups, allowing collaboration and contributions from several students, although research findings must be submitted as individual written reports.

The Masters (Advanced) is made up of 48 units, requiring the core course, a 15 unit research project, 21 units of courses from at least four of the prescribed areas of study plus additional electives. The 36 unit Masters comprises the core course, 21 units of courses from at least four of the prescribed areas of study plus either a research project or additional electives. The research project would normally be taken after completion of 15 units of coursework.

Both the 12 unit Graduate Certificate and the 24

unit Graduate Diploma require the core course and the remaining units to be chosen from electives – Graduate Certificate students must choose courses from two of the prescribed areas while Graduate Diploma students must select from at least four of the prescribed areas.

Assessment: Combination of verbal presentations, written assignments, individual or group projects and exams.

Likely careers: Professional positions in government, business and organisations wishing to develop and implement plans and practices that will achieve sustainable outcomes.

CORE COURSE

Sustainable Development: Concepts and Applications

ELECTIVE COURSES

Students can choose from a range of offerings to suit interests and strengths.

RESEARCH

Research project (15 units)

ALSO AVAILABLE

Graduate Certificate in Sustainability

Graduate Diploma in Sustainability

Master of Sustainability (Advanced) - 2 year Masters program

MASTER OF SCIENCE (PHYSICS)

Specialisations:

Applied Physics, Astrophysics, Atmospheric Physics, Optics and Lasers, Theoretical Physics

Duration: 1.5 years

Campus: North Terrace

Indicative Annual Tuition Fee: A\$29,500

Intake: February and July (depending on student's physics background)

Prerequisites/entry criteria: Graduate entry only. A Bachelors degree (or equivalent) in science or engineering with a major sequence in Physics.

Extra admission requirements: Applicants in physics should summarise in their own words the syllabus (including laboratory) for each of the most advanced physics and mathematics subjects on their academic record (up to 4 pages overall).

Optional: Where available, curriculum documents may be appended to the summary.

Faculty: Sciences

School: Chemistry and Physics

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form:
www.international.adelaide.edu.au/enquiries/

Program overview: Programs are tailored to an individual's background, interests and career objectives. Students will obtain and extend fundamental competencies in physics, and study the latest advances in their specialisation under the supervision of academic and research staff who are internationally recognised for their research.

- The Masters program (36 units) combines 18 units of advanced coursework (9 units core), a 6 unit advanced topic in Physics and a 12 unit research project.

- The Graduate Diploma (24 units) includes 18 units of coursework (9 units core) and a 6 unit research project.

- The Graduate Certificate requires 12 units of coursework (6 units of core courses). All students choose from the list below.

Special note: Please refer to www.sciences.adelaide.edu.au/pgprograms/coursework for information on semester availability of courses.

Assessment: Assignments, exams, short project (Diploma, Masters), long project (Masters).

Likely careers: Graduates can choose from a broad range of careers, for example in electronics, optics and laser industries, defence programs, telecommunications and manufacturing industries.

CORE COURSES

At least three courses from the following for the Masters and Graduate Diploma programs, and two courses for the Graduate Certificate:

Advanced Astrophysics
Advanced Atmospheric and Environmental Physics
Advanced Electromagnetism
Electronics for Data Acquisition
Experimental Methods
Gauge Theory
General Relativity
Non-linear Optics
Nuclear and Radiation Physics
Nuclear Theory and Particle Physics**
Quantum Field Theory
Relativistic Quantum Mechanics and Particle Physics
Statistical Mechanics and Many Body Theory**

RESEARCH

Masters Research Project (12 units)*

Diploma Project (Physics) (6 units)#

ELECTIVE COURSES

No more than three courses from the following for the Masters and Graduate Diploma, and two courses for the Graduate Certificate:

Advanced Dynamics and Relativity
Atmospheric and Astrophysics
Computational Physics
Electromagnetism
Experimental Physics
Optics and Photonics

Quantum Mechanics A

Quantum Mechanics B

Statistical Mechanics

Students can also choose from a range of offerings from other Coursework Masters degrees in the Faculty of Sciences or the Faculty of Engineering, Computer and Mathematical Sciences to suit interests and strengths.

TOPIC

Advanced Topic in Physics (6 units)*

Topics in Mathematical Physics A/B (3 units)

ALSO AVAILABLE

Graduate Diploma in Physics

Graduate Certificate in Physics

* Masters only

Graduate Diploma only

** Not offered every year



MASTER OF VITICULTURE

Duration: 1.5 years **Campus:** Waite

Indicative Annual Tuition Fee: A\$29,500

Intakes: July

Prerequisites/entry criteria:

A three year Bachelor's degree or equivalent from a relevant discipline. Examples include Agriculture, Biology and Plant Science.

Faculty: Sciences

School: Agriculture, Food and Wine

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: The Viticulture and Wine education programs have an international reputation for excellence. The Waite campus houses state-of-the-art facilities including its own vineyard and Hickinbotham Roseworthy Wine Science Laboratory. The Masters provides advanced knowledge in all aspects of modern grape-growing, including advanced production techniques, vineyard establishment, mineral nutrition, advanced vine physiology and biotechnology, pest and disease control, efficient water use strategies, and the engineering of production and irrigation.

Students may also gain a basic working knowledge of wine production, and some aspects of the global marketing of wine, which reflects trends in the wine industry towards an integrated approach 'from grape to glass'.

The Masters is a 36 unit program of advanced coursework which has the option of inclusion of a large proportion of the core courses from the Graduate Diploma of Oenology. Masters students complete all core courses. Students undertaking the Graduate Diploma will take the same courses as those undertaking the first year of the Masters program—satisfactory completion will enable a student to transfer to the Masters program.

- Graduate Diploma students must complete the three core courses plus five electives.
- Masters students must complete the three core courses plus nine electives.
- Graduate Certificate students must complete the three core courses plus one elective.

These courses are presented in either the first or second semester - given this the Graduate Certificate can only be studied part-time.

Assessment: Combination of written assignments, individual or group projects and exams.

Likely careers: Well paid career opportunities exist in the grape and wine industry within Australia and elsewhere. Graduates will be qualified to manage a vineyard, direct and carry out vineyard operations, liaise with winemakers to produce fruit for a designated wine style and work in technical positions.

CORE COURSES

Viticultural Methods and Procedures

Viticultural Science A

Viticultural Science B

ELECTIVE COURSES

Candidates for the Graduate Certificate shall complete one elective course from the following:

Advances in Viticultural Sciences**

Plant Health

Introductory Winemaking*#

Sensory Studies*#

Soil and Water: Management and Conservation

Topics in Soil and Land Systems*#

Engineering for Viticulture and Oenology

Wine and Food Marketing Principles*

Plus other electives from postgraduate programs offered by the Faculty, subject to approval by program coordinator are offered for Masters and the Graduate Diploma.

ALSO AVAILABLE

Graduate Diploma in Viticulture

Graduate Certificate in Viticulture

Students undertaking the Graduate Diploma will take the same courses as those undertaking the first year of the Masters program. Satisfactory completion of the Graduate Diploma will enable a student to apply for the Masters program.

Graduate Diploma courses

* Graduate Certificate courses

** All students

MASTER OF WINE BUSINESS

Duration: 1.5 years

Campus: Waite, National Wine Centre. Also available externally (distance education)

Indicative Annual Tuition Fee: A\$29,000

Intake: February

Prerequisites/entry criteria:

A three year Bachelor's degree or equivalent in a relevant discipline and two years of relevant work experience.

Faculty: Sciences

School: Agriculture, Food and Wine

Website: <https://www.adelaide.edu.au/degree-finder/pg/sciences>

Online enquiry form:

www.international.adelaide.edu.au/enquiries/

Program overview: Students learn to combine cutting-edge and world best-practice wine marketing know-how with a working knowledge and skills in both winemaking and viticulture, thus incorporating the entire wine value chain. This is what wine industries worldwide expect wine business professionals to know and understand. This program provides wine business and marketing education customised to the particular demands of the global wine trade, the unique features of the domestic and overseas wine industries, and wine as a product.

Wine Business graduates possess professional skills, which enable them to implement wine business and marketing principles, theories, practices and operations in the wine industry anywhere in the world.

- The Masters is a 36 unit program of advanced coursework with the option of undertaking a 12 unit research project. Masters students take five core courses plus electives.
- The Graduate Diploma comprises three core courses plus electives for a total of 24 units.
- Graduate Certificate students must complete 12 units of courses – one core and the rest as electives.

Assessment: Varies with individual courses, including exams, written research projects and reports, group projects, and individual participation in class rooms.

Likely careers: Well paid career opportunities exist in wine business and marketing or management positions internationally.

CORE COURSES

Advanced Wine Marketing*

Global Wine Market+

Vineyard and Winery Operations A*#

Vineyard and Winery Operations B*#

Winery Business Management**

ELECTIVE COURSES

Elective courses are available to all students unless otherwise indicated. Candidates for the Graduate Certificate will be required to do prerequisites and electives from the courses below:

Advertising and Promotion

Applied Management Science

Applied Marketing Research

Consumer Behavioural Analysis

Database Marketing for Wine and Food Business

Food Marketing

International Marketing of Wine and Agricultural Products

International Wine Law

Introduction to Managerial and Financial Accounting

Introductory Grape and Wine Knowledge

Legal Issues in Wine Marketing

Macroeconomic Essentials for Wine and Food Business

Microeconomic Principles

Research Methodology and Methods

Strategic Marketing Management

Vineyard and Winery Operations A/B+

Wine and Food Marketing Principles

Wine and Food Tourism and Festivals

Wine and Society

Wine Retail and Distribution Management

ALSO AVAILABLE

Graduate Diploma in Wine Business

Graduate Certificate in Wine Business Sciences

* Masters students

Graduate Diploma students

+ Graduate Certificate students

** All students



SUMMARY OF 2013 POSTGRADUATE COURSEWORK PROGRAMS

ACADEMIC PROGRAM	CRICOS	Page	Duration ¹	Indicative Annual Tuition Fee (A\$) ²	Start Date
DOCTOR					
Veterinary Medicine	071192K	82	3 yrs	47,000	Feb
MASTERS					
Accounting and Finance	053688B	40	2 yrs	30,500	Feb, July
Accounting and Marketing	063093B	41	2 yrs	30,500	Feb, July
Addiction Studies ⁹ <i>see Science (Addiction Studies)</i>	NA	65	up to 2 yrs	TBA	July
Applied Economics	036274K	48	up to 1.5 yrs	29,500	Feb, July
Applied Economics (International)	036283J	48	up to 1.5 yrs	29,500	Feb, July
Applied Economics (Public Policy)	061731D	48	up to 1.5 yrs	29,500	Feb, July
Applied Finance	072990E	42	1.5 yrs	30,500	Feb, July
Applied Innovation and Entrepreneurship ¹⁰	064436J	58	1.5 yrs	29,000	Internal: Feb, July Online: Jan, Apr, Jul, Oct
Applied Linguistics <i>see Arts (Applied Linguistics)</i>	026903B	66	1.5 yrs	25,500	Feb, July
Applied Project Management ¹⁰	054118F	58	1.5 yrs	29,000	Internal: Feb, July Online: Jan, Apr, Jul, Oct
Applied Project Management (Project Systems)	075813J	58	2 yrs	TBA	Feb, July
Architecture (Coursework)	059319A	38	2 yrs	25,500	Feb
Architecture / Landscape Architecture	059390E	39	3 yrs	25,500	Feb
Arts (Applied Linguistics)	026903B	66	1.5 yrs	25,500	Feb, July
Arts (Curatorial and Museum Studies) ¹⁰	059284G	67	1.5 yrs	25,500	Feb, July
Arts (Food Studies)	073227K	68	1.5 yrs	25,500	Feb
Arts (International Studies)	048329A	70	1.5 yrs	25,500	Feb, July
Arts (Studies in Art History) ¹⁰	041726M	67	1.5 yrs	25,500	Feb, July
Arts (Studies in Art History / Curatorial and Museum Studies) ¹⁰	068889C	69	2 yrs	25,500	Feb, July
Arts (Translation and Transcultural Communication)	074691M	71	2 yrs	25,500	Feb
Biotechnology (Biomedical)	072995M	83	up to 2 yrs	29,500	Feb, Aug
Biotechnology (Plant Biotechnology)	056489G	84	up to 2 yrs	29,500	Feb
Business ⁹	NA	42	4 trimesters	30,500	Online: Jan, Apr, Jul, Oct
Business Administration	059067E	43	4 trimesters	30,500	Adelaide and Singapore: Jan, May, Sept
Business Administration (Advanced)	002777A	43	5 trimesters	30,500	Adelaide and Singapore: Jan, May, Sept
Business Law	051755A	72	1.5 yrs	29,000	Feb, July
Business Law / Applied Finance	073128B	72, 42	2.5 yrs	29,000	Feb, July
Business Law / Commerce	051756M	72, 43	2.5 yrs	29,000	Feb, July
Business Law / Commerce (Marketing)	051756M	72, 44	2.5 yrs	29,000	Feb, July
Business Law / Professional Accounting	073127C	72, 45	2.5 yrs	29,000	Feb, July
Business Research	056947G	43	1.5 yrs	29,000	Feb
Carbon Management	069261J	84	up to 2 yrs	29,500	Feb, July
Clinical Nursing	072311M	60	2 yrs	35,000	Feb
Commerce	047805G	43	1.5 yrs	30,500	Feb, July
Commerce (Marketing)	047805G	44	1.5 yrs	30,500	Feb, July
Comparative Laws (Adelaide/Mannheim)	031022D	64	1.25 yrs	27,500	Feb, July
Computer Science	001330G	46	2 yrs	29,000	Feb, July
Computing and Innovation	064441A	47	2 yrs	29,000	Feb, July
Counselling and Psychotherapy (<i>Specialisations in Grief, Loss and Trauma; Grief and Palliative Care Counselling; Mental Health; Lifestyle and Wellbeing are under review for 2013</i>)	072304K	61	1 yr	30,500	Feb
Curatorial and Museum Studies ¹⁰ <i>see Arts (Curatorial and Museum Studies)</i>	059284G	67	1.5 yrs	25,500	Feb, July
Economics (Coursework)	014967G	48	1 yr	29,500	Feb
Education	073131G	52	2 yrs	27,000	Feb, July
Engineering	071199C	54	2 yrs	30,500	Feb, July
Specialisations:	071200D				
Aerospace	071201C				
Chemical	071202B				
Civil & Environmental	071203A				
Civil & Structural	071204M				
Electrical	071205K				
Electronic	071206J				
Mechanical	071207G				
Mechatronic	071208G				
Mining	071207G				
Signal and Information Processing	071208G				
Environmental Policy and Management	062047E	70	1.5 yrs	25,500	Feb, July
Finance and Business Economics	056498F	44	2 yrs	30,500	Feb, July
Global Food and Agricultural Business	068572B	85	up to 2 yrs	29,500	Feb, July
<i>Specialisations in Applied Finance, Management, Marketing, Trade Policy</i>					
Health Economics and Policy	064443K	62	1.5 yrs	27,000	Feb, July

NOTES

Minimum Prerequisites and Admission Requirements

B.Sc.(Pre-Veterinary) or a similar pre-veterinary degree or a recognised veterinary degree + self-assessment checklist on skills learnt in extra-mural studies + 1-2 page description of how these skills were achieved.
Degree with credit average.
Relevant postgraduate degree or professional Bachelor degree, or relevant degree with high level of academic achievement and Honours degree.
Degree with credit average (students with limited Economics background may be required to complete the Grad.Cert.Econ. making total duration 2 years).
Degree with credit average.
Degree
Degree or equivalent or Grad.Dip. in Applied Linguistics with credit average.
Degree
Degree
B.Des.St. or equivalent with a 60% or higher average + portfolio of work.
B.Des.St. or equivalent with a 70% or higher average + portfolio of work.
Degree or equivalent, or a Grad.Dip. in Applied Linguistics with credit average.
Honours IIA or higher, or Grad.Dip.Art.Hist. with distinction average.
Degree or equivalent, or Grad.Dip. in Food Studies. Selection into level of program is based on previous academic achievement.
Degree with Credit average or equivalent, or Grad.Dip. in International Studies with credit average.
Honours IIA level or higher in an appropriate field of study or Grad.Dip.Art.Hist. with distinction average.
Honours IIA or higher, or Grad.Dip.Art.Hist. with distinction average.
Degree
Relevant degree in an appropriate field of study or satisfactory evidence of fitness to undertake work for the degree.
Relevant degree with high level of academic achievement eg: Plant Science, Biotechnology, Science and Agriculture.
Degree with credit average.
Degree + 3 years relevant management experience + GMAT + resume + 2 referees' reports.
Degree with credit average
Masters degree
Degree
Degree + Level 1 or equivalent Human Biology course.
Degree with credit average.
B.Laws with credit average or equivalent.
Degree with major in Computer Science or equivalent.
Degree or equivalent.
Overall satisfactory academic performance in the Grad.Dip. of Counselling and Psychotherapy and a review/interview by two academics in the discipline of General Practice.
Honours IIA or higher, or Grad.Dip.Art.Hist. with distinction average.
Bachelor of Economics (Honours II or higher)
Degree or equivalent.
Relevant B.Eng. or equivalent.
Degree or equivalent, or Grad.Dip. in Environmental Policy and Management with credit average.
Degree with credit average.
Relevant degree with high level of academic achievement eg: Economics, Business, Agriculture, Animal Science, Environmental Studies, International Studies.
Bachelor of Economics or equivalent (students without B.Ec. must complete Grad.Cert. Economics first - 6 months duration) + resume + 2 references + 500 word statement.

- Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that program. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
- The international student Indicative Annual Fee quoted above is for a standard full-time load of 24 units per year (or 12 units per semester). The quote fee is a base fee that may be subject to an annual increase of up to 5% for each of the subsequent years in the program for the duration published in this prospectus. Students completing the program beyond the published duration will be subject to a new base fee. The fee covers the cost of teaching and the cost of student support services.
- Commencement date.
- External program. To apply, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Fee to be advised.
- Only available to those who do not require a student visa.
- Whilst external study is available, not all electives are offered externally.
- Under special circumstances, entry in July may also be possible. Please contact with the Program Coordinator regarding July intake by emailing: postgradhealth@adelaide.edu.au
- Available online only.
- Available in both internal and external modes. To study externally, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Specialisation courses are available in alternate years.

ACADEMIC PROGRAM

ACADEMIC PROGRAM	CRICOS	Page	Duration ¹	Indicative Annual Tuition Fee (A\$) ²	Start Date
International Business	072307G	45	1.5 yrs	30,500	Feb, July
International Studies <i>see Arts (International Studies)</i>	023426F	70	1.5 yrs	25,500	Feb, July
International Trade and Development	069201K	49	36 units over 1 yr	30,500 (for 24 units)	January
Landscape Architecture	059318B	38	2 yrs	25,500	Feb
Landscape Architecture / Planning (Urban Design)	065078G	39	3 yrs	25,500	Feb
Laws	051753C	72	1 yr	29,000	Feb, July
Laws/Applied Finance	073126D	73	2 yrs	29,000	Feb, July
Laws/Commerce	051754B	73	2 yrs	29,000	Feb, July
Laws/Commerce (Marketing)	051754B	73	2 yrs	29,000	Feb, July
Laws/Professional Accounting	073125E	73	2 yrs	29,000	Feb, July
Marine Engineering ¹¹	060305G	55	1.5 yrs	30,500	Feb
Mathematical Sciences	059266J	74	1 yr	29,000	Feb, July
Minimally Invasive Surgery ⁴	073757F	63	1 yr	34,000	Jan
Music (Performance & Pedagogy)	056484A	76	2 yrs	27,000	Feb, July
Music (Performance Studies)	064439F	76	2 yrs	27,000	Feb, July
Nursing Science ¹⁰ <i>Specialisations:</i> <i>Acute Care Nursing</i> ⁴ <i>Anaesthetic and Recovery Nursing</i> ⁴ <i>Burns Nursing</i> ⁴ <i>Cardiac Nursing</i> <i>Community Health and Primary Care</i> ⁴ <i>Emergency Nursing</i> <i>Gerontological Nursing</i> ⁴ <i>Infection Control Nursing</i> ⁴ <i>Intensive Care Nursing</i> <i>Mental Health Nursing</i> ⁴ <i>Oncology Nursing</i> ⁴ <i>Orthopaedic Nursing</i> ⁴ <i>Perioperative Nursing</i> ⁴	022523B	62	1 or 2 yrs	27,000	Feb and July
Occupational Health and Safety Management ¹⁰	031023C	63	1.5 yrs	21,500	Feb, July (limited intake)
Oenology	019153E	86	1.5 yrs	29,500	July
Petroleum Business Management	045818G	56	1 yr	30,500	Feb
Petroleum Engineering	045816K	56	1 yr	30,500	Feb
Physics <i>see Science (Physics)</i>	062044G	87	1.5 yrs	29,500	Feb and July
Planning	062044G	71	2 yrs	25,500	Feb
Planning (Urban Design)	062045G	71	2 yrs	25,500	Feb
Professional Accounting	072988K	45	1.5 yrs	30,500	Feb, July
Psychology (Clinical)	001449C	78	2 yrs	29,000	Jan
Psychology (Health)	061743M	80	2 yrs	29,000	Jan
Psychology (Organisational & Human Factors)	042771J	79	2 yrs	29,000	Jan
Public Health	001325D	64	1.5 yrs	27,000	Feb ⁸
Research Studies (Public Health)	074257G	64	2 yrs	31,000	July
Science and Technology Commercialisation	047364F	59	1.5 yrs	29,000	Feb, July
Science (Addiction Studies) ⁹	NA	65	1 year (3 semesters)	TBA	July
Science (Physics) <i>Specialisations:</i> <i>Applied Physics</i> <i>Astrophysics</i> <i>Atmospheric Physics</i> <i>Optic & Lasers</i> <i>Theoretical Physics</i>	013938J 013939G 016444G 013940D 013941C	87	1.5 yrs	29,000	Feb, July (depending on physics background of student)
Science (Petroleum Geoscience)	047997F	57	1 yr	30,500	Feb
Software Engineering	023447A	46	2 yrs	29,000	Feb, July
Surgical Science	072985B	65	1 yr	34,000	Feb
Sustainability	065299E	86	up to 2 yrs	29,500	Feb, July
Sustainability (Advanced)	065302D	80	2 yrs	28,000	Feb, July
Viticulture	019155C	88	1.5 yrs	29,500	July
Wine Business ¹⁰	037621K	81	1.5 yrs	29,000	Feb
GRADUATE DIPLOMA					
Applied Economics	013933C	48	1 yr	29,500	July
Applied Finance	072991D	42	1 yr	30,500	Feb, July
Applied Linguistics	026906K	66	1 yr	25,500	Feb, July
Applied Project Management ¹⁰	073230D	58	1 yr	29,000	Internal: Feb, July Online: Jan, Apr, Jul, Oct
Art History ¹⁰	041725A	67	1 yr	25,500	Feb, July
Biotechnology (Biomedical)	072996K	83	1 yr	29,500	Feb, Aug
Biotechnology (Plant Biotechnology)	056490C	84	1 yr	29,500	Feb
Business ⁹	NA	42	1 yr	30,500	Online: Jan, Apr, Jul, Oct
Business Administration	016427G	43	2 trimesters	30,500	Adelaide and Singapore: Jan, May, Sept
Business Law	068883J	72	1 yr	29,000	Feb, July
Carbon Management	069262G	84	1 yr	29,500	Feb, July
Commerce	071377A	43	1 yr	30,500	Feb, July
Computer Science	001330F	47	1 yr	29,000	Feb, July
Counselling and Psychotherapy	007797A	61	0.5 yrs	30,500	Feb
Education	007797A	52	1 yr	27,000	Feb
Educational Studies	073130G	51	1 yr	27,000	Feb, July
Environmental Policy and Management	062048D	70	1 yr	25,500	Feb, July
Food Studies	073228J	68	1 yr	25,500	Feb

Minimum Prerequisites and Admission Requirements

Degree with credit average.
Degree with credit average, or a Grad.Dip. in International Studies with credit average.
Degree with credit average.
B.Des.St. or equivalent with a 60% or higher average + portfolio of work.
B.Des.St. or equivalent with a credit average or higher + portfolio of work and CV.
B.Laws or equivalent with at least a credit average.
Relevant 4 year degree with Honours + 2 years relevant work experience, or Grad.Dip. Marine Engineering.
Relevant Honours degree or equivalent.
Experienced surgeon holding a fellowship or post-fellowship position in their surgical specialty. Refer to page 63 for full details.
B.Mus. + audition
Grad.Dip.Nurs.Sc. or equivalent + 2 years post-registration nursing experience.
Degree or equivalent + 2 years work experience + 500 word statement, resume and 2 referee reports.
Relevant degree in Science or Engineering with high level of academic achievement + Level I chemistry.
Relevant degree with Honours + resume and 2 referee reports.
B.Eng.(Honours) or equivalent.
Relevant degree in Science or Engineering with a major sequence in Physics.
Bachelor of Design Studies or Grad.Dip. in Design Studies (or equivalent) with at least 70% average.
Degree with credit average.
Australian Honours degree in Psychology or equivalent approved by the APS + 2 referee reports + interview.
Degree or equivalent + relevant work experience + 500 word supporting statement + 2 referee reports + resume.
Degree or equivalent + relevant experience + 500 word supporting statement + 2 referee reports + resume.
Degree or equivalent + 5 years approved professional work experience.
Relevant postgraduate degree or professional Bachelor degree, or relevant degree with high level of academic achievement, and Honours degree.
Science or engineering degree with major in Physics + summary of the most advanced Physics and Mathematics subjects taken + resume (optional).
Relevant Honours degree or equivalent.
Degree in Computer Science or equivalent.
B.Medicine, B.Surgery or equivalent + hold clinical position that allows them to attend weekly tutorials in Adelaide. See p.65 for extra admission requirements.
Degree or equivalent.
Degree from a relevant discipline eg: Agriculture, Biology, Plant Science.
Relevant degree with high level of academic achievement + 2 years relevant work experience.
Students with limited Economics background may be required to complete the Grad. Cert. Econ. making total duration 1.5 years.
Degree with credit average.
Degree or equivalent or Grad. Cert. in Applied Linguistics.
Degree
Bachelor degree or equivalent or Grad. Cert. in Art History.
Relevant degree in an appropriate field of study or satisfactory evidence of fitness to undertake degree.
Relevant degree eg: Plant Science, Biotechnology, Science and Agriculture.
Degree with credit average.
Degree + 3 years relevant management experience + GMAT + resume + 2 referees' reports.
Degree with credit average.
Degree
Degree with credit average.
Degree from a field other than computer science or equivalent.
Degree + 500 word statement + resume + academic transcript + interview.
Degree
Degree or equivalent, or a Grad.Cert. in Environmental Policy and Management.
Degree or equivalent. Selection into level of programs depends on previous academic achievement.

NOTES

- Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that program. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
- The international student Indicative Annual Fee quoted above is for a standard full-time load of 24 units per year (or 12 units per semester). The quote fee is a base fee that may be subject to an annual increase of up to 5% for each of the subsequent years in the program for the duration published in this prospectus. Students completing the program beyond the published duration will be subject to a new base fee. The fee covers the cost of teaching and the cost of student support services.
- Commencement date.
- External program. To apply, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Fee to be advised.
- Only available to those who do not require a student visa.
- Whilst external study is available, not all electives are offered externally.
- Under special circumstances, entry in July may also be possible. Please contact with the Program Coordinator regarding July intake by emailing: postgradhealth@adelaide.edu.au
- Available online only.
- Available in both internal and external modes. To study externally, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Specialisation courses are available in alternate years.

ACADEMIC PROGRAM	CRICOS	Page	Duration ¹	Indicative Annual Tuition Fee (A\$) ²	Start Date
Forensic Odontology	002798G	60	1 yr	45,250	Feb
Global Food and Agricultural Business <i>Specialisations in Applied Finance, Management, Marketing, Trade Policy</i>	068566M	85	1 yr	29,500	Feb, July
Innovation and Entrepreneurship¹⁰	064435K	58	1 yr	29,000	Internal: Feb, July Online: Jan, Apr, Jul, Oct
International Business	023425G	45	1 yr	30,500	Feb, July
International Economics	023445C	48	1 yr	28,000	Feb, July
International Studies	023425G	70	1 yr	25,500	Feb, July
Mathematical Science	001347J	74	1 yr	29,000	Feb, July
Music (Performance Studies)	013935A	77	1 yr	27,000	Feb, July
Music (Performance & Pedagogy)	056485M	76	1 yr	27,000	Feb, July
Nursing Science¹⁰ <i>Specialisations:</i> <i>Acute Care Nursing⁴</i> <i>Anaesthetic and Recovery Nursing⁴</i> <i>Burns Nursing⁴</i> <i>Cardiac Nursing</i> <i>Community Health and Primary Care⁴</i> <i>Emergency Nursing</i> <i>Gerontological Nursing⁴</i> <i>Infection Control Nursing⁴</i> <i>Intensive Care Nursing</i> <i>Mental Health Nursing⁴</i> <i>Oncology Nursing⁴</i> <i>Orthopaedic Nursing⁴</i> <i>Perioperative Nursing⁴</i>	022511F	62	1 yr	27,000	Feb, July
Occupational Health and Safety Management¹⁰	001320J	63	1 yr	21,500	Feb, July (limited intake)
Oenology	016403E	86	1 yr	29,500	July
Physics	001315F	87	1 yr	29,500	Feb, July (depending on physics background of student)
Professional Accounting	072989J	45	1 yr	30,500	Feb, July
Psychological Sciences	058698D	80	1 yr	20,000	Feb
Public Health	019816D	64	1 yr	27,000	Feb ⁸
Science and Technology Commercialisation	047363G	59	1 yr	29,000	Feb, July
Sustainability	065290C	86	1 yr	29,500	Feb, July
Viticulture	016404D	88	1 yr	29,500	July
Wine Business¹⁰	026856D	88	1 yr	29,000	Feb
GRADUATE CERTIFICATE					
Alcohol and Drug Studies^{4, 6}	NA	65	0.5 yr	8,500	July
Applied Linguistics	036297C	66	0.5 yr	12,750	Feb, July
Applied Project Management¹⁰	073231C	58	0.5 yr	14,500	Internal: Feb, July Online: Jan, Apr, Jul, Oct
Art History	041723C	67	0.5 yr	12,750	Feb, July
Biotechnology (Biomedical)	072997J	83	0.5 yr	14,750	Feb, Aug
Biotechnology (Plant Biotechnology)	056491B	84	0.5 yr	14,750	Feb
Business⁹	NA	42	0.5 yr	14,500	Online: Jan, Apr, Jul, Oct
Business Administration	072310A	43	0.5 yr	15,250	Adelaide and Singapore: Jan, May, Sept
Business Law	068882K	72	0.5 yr	14,500	Feb, July
Carbon Management	069263G	84	0.5 yr	14,750	Feb, July
Commerce	062043J	43	0.5 yr	15,250	Feb, July
Computer Science	036302M	46	0.5 yr	14,500	Feb, July
Counselling and Psychotherapy	072306G	61	0.5 yr	15,250	Feb
Economics	031014D	49	0.5 yr	14,750	Feb, July
Education	073129A	50	0.5 yr	13,500	Feb, July
Environmental Policy and Management	062049C	70	0.5 yr	12,750	Feb, July
Food Writing	NA	68	0.5 yr	12,750	Feb
Food Studies	073229G	68	0.5 yr	12,750	Feb
Global Food and Agricultural Business <i>Specialisations in Applied Finance, Management, Marketing, Trade Policy</i>	068518G	85	0.5 yr	14,750	Feb, July
Innovation and Entrepreneurship¹⁰	064434M	58	0.5 yr	14,500	Internal: Feb, July Online: Jan, Apr, Jul, Oct
International Business	072309E	45	0.5 yr	15,250	Feb, July
International Economics	023444D	48	0.5 yr	14,750	Feb, July
International Studies	031016B	63	0.5 yr	12,250	Feb, July
Nursing Science¹⁰ <i>Specialisations:</i> <i>Apheresis Nursing</i> <i>Evidence Based Practice</i> <i>Hyperbaric Nursing</i> <i>Infection Control</i>	046111B	62	0.5 yr	13,500	Feb, July
Occupational Health & Safety Management¹⁰	NA	63	0.5 yr	10,750	Feb, July (limited intake)
Oenology	016392C	86	0.5 yr	14,750	July
Petroleum Geology and Geophysics	016441K	57	0.5 yr	16,250	Feb
Physics	001314G	87	0.5 yr	14,750	Feb, July (depending on physics background of student)
Public Health	037628C	64	0.5 yr	13,500	Feb ⁸
Science and Technology Commercialisation¹⁰	059811M	59	0.5 yr	14,500	Internal: Feb, July Online: Jan, Apr, Jul, Oct
Sustainability	065289G	86	0.5 yr	14,750	Feb, July
Viticulture	016393B	88	0.5 yr	14,750	July
Wine Business¹⁰	042764G	88	0.5 yr	14,500	Feb

Minimum Prerequisites and Admission Requirements

Bachelor of Dental Surgery or equivalent.
Relevant degree eg: Economics, Business, Agriculture, Animal Science, Environmental Studies, Commerce, International Studies.
Degree
Degree with credit average.
Degree (students with limited Economics background may be required to complete Grad.Cert.Econ. making total duration 1.5 years)
Degree or equivalent. Selection into level of programs depends on previous academic achievement.
Relevant degree or equivalent.
B.Mus. + audition.
Registered (or eligible for registration as a Nurse) in Australia or New Zealand and; hold a degree of Bachelor of Nursing or equivalent, or have at least 2 years experience as a Registered Nurse in the field of specialisation to be undertaken.
Degree or equivalent + 500 word statement + 2 years work experience, resume and 2 referee reports.
Relevant degree in Science or Engineering + minimum Level 1 university chemistry.
Degree in Science or Engineering with major in Physics + syllabus details of most advanced physics and mathematics subjects previously undertaken.
Degree with credit average.
Degree
Degree or equivalent + relevant experience + 500 word supporting statement + 2 referee reports + resume.
Degree or equivalent + 5 years relevant work experience.
Degree or equivalent.
Relevant degree eg: Agriculture, Biology, Plant Science.
Relevant degree
Relevant postgraduate degree, or professional bachelor degree with high credit average.
Degree or equivalent. Selection into level of program is based on previous academic achievement.
Degree or 7 years relevant work experience as approved by the faculty.
Degree or equivalent. Selection into level of program is based on previous academic achievement.
Relevant degree in an appropriate field of study or satisfactory evidence of fitness to undertake degree.
Relevant degree eg: Plant Science, Biotechnology, Science and Agriculture.
Degree with credit average.
Degree + 3 years relevant management experience + GMAT + resume + 2 referees' reports.
Degree with credit average.
Degree
Degree with credit rating.
Degree from a field other than computer science or equivalent.
Degree + 500 statement + resume + academic transcript + interview.
Degree
Degree or equivalent. Selection into level of program is based on previous academic achievement.
Degree or relevant experience + writing portfolio.
Degree or equivalent. Selection into level of program is based on previous academic achievement.
Relevant degree eg: Economics, Business, Agriculture, Animal Science, Environmental Studies, Commerce, International Studies.
Degree or 7 years relevant work experience as approved by the Faculty.
Degree with credit average.
Degree
Degree or equivalent. Selection into level of program is based on previous academic achievement.
Registered (or eligible for registration as a Nurse) in Australia or New Zealand and; hold a degree of Bachelor of Nursing or equivalent, or have at least 2 years experience as a Registered Nurse in the field of specialisation to be undertaken.
Degree or equivalent, + 500 word statement + 2 years work experience, resume and 2 referee reports.
Relevant degree in Science or Engineering + minimum Level 1 university chemistry.
Relevant degree or equivalent
Degree in science or engineering with major in Physics + syllabus details of most advanced physics and mathematics subjects previously undertaken.
Degree or equivalent + relevant experience + 500 word supporting statement + 2 referee reports + resume.
Degree or equivalent.
Degree or equivalent.
Relevant degree eg: Agriculture, Biology, Plant Science.
Relevant degree with high level of academic achievement.

NOTES

- Students satisfactorily completing all courses may expect to complete an academic program within the normal duration of that program. Students who have failed courses, or students needing to complete prerequisite courses will take longer.
- The international student Indicative Annual Fee quoted above is for a standard full-time load of 24 units per year (or 12 units per semester). The quote fee is a base fee that may be subject to an annual increase of up to 5% for each of the subsequent years in the program for the duration published in this prospectus. Students completing the program beyond the published duration will be subject to a new base fee. The fee covers the cost of teaching and the cost of student support services.
- Commencement date.
- External program. To apply, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Fee to be advised.
- Only available to those who do not require a student visa.
- Whilst external study is available, not all electives are offered externally.
- Under special circumstances, entry in July may also be possible. Please contact with the Program Coordinator regarding July intake by emailing: postgradhealth@adelaide.edu.au
- Available online only.
- Available in both internal and external modes. To study externally, please contact the relevant School/Department as stated in the detailed program information in this prospectus.
- Specialisation courses are available in alternate years.

GLOSSARY

Advanced standing Status/credit/exemptions granted on the basis of work already completed at another post-secondary institution.

Articulation agreement A formal agreement where study at selected institutions may be counted towards University of Adelaide qualifications.

Assumed knowledge Previously acquired knowledge that will enable understanding of a course or program.

Bachelor degree An undergraduate qualification gained after a minimum of three years full-time study. A Bachelor program is made up of a range of core (compulsory) courses and elective courses, usually delivered via lectures and tutorials.

Campus The grounds of a university or other institute of higher education.

Combined degree A combined degree program allows students to complete the requirements of two degrees in less time than if the degrees were completed separately. Successful completion results in the award of a single parchment listing the combined degrees. A student may not graduate until the requirements for both degrees have been met. For example: B.Engineering/B.Arts.

Confirmation of Enrolment The document sent by the University after receipt of the tuition fee deposit. May be used as proof of student status to apply for a visa.

Core course A compulsory subject taken as part of program of study.

Course An individual subject taken as part of a program of study.

Coursework program A program of study structured around particular courses, usually delivered via lectures and tutorials.

CRICOS Commonwealth Register of Institutions and Courses for Overseas Students.

DEEWR The Department of Education, Employment and Workplace Relations.

DIAC The Department of Immigration and Citizenship.

Diploma Some Schools in the University offer Diplomas, which usually consist of 1-2 years of fulltime coursework, delivered via lectures and tutorials.

Discipline A field or area of study, e.g. engineering, architecture, nursing.

Double degree A double degree program allows students to complete the requirements of two degrees in less time than if the degrees were completed separately. Successful completion results in the award of two degrees with separate parchments. A student may graduate from each degree as soon as the requirements for each degree have been met. For example: B.Commerce/B.Laws

Elective course A non-compulsory subject that may be chosen as part of a program of study.

Exchange agreement An agreement between universities allowing students to undertake 1-2 semesters of their degree program at an overseas institution.

Extra admission requirements Requirements, in addition to the specified qualifications, needed for a student to be accepted into a particular program, e.g. audition, interview, portfolio submission, personal qualities assessment.

Full-time study A standard full-time study load consists of 24 units per academic year, and 12 units per semester. The University and DIAC considers a 75% study load (9 units per semester or trimester) a full-time load. While international students can enrol in a 75% study load, it may result in their not completing their program within the standard duration. International students are required by DIAC to complete within the specified duration of the program.

Faculty An academic branch in the University, consisting of various schools, e.g. the Faculty of Health Sciences.

Honours An extra year of study after a three-year Bachelor degree program, involving a specialised research component. Four-year Bachelor programs may include an Honours component in the fourth year of study. May be used as a prerequisite for PhD or Masters studies.

IELTS The International English Language Testing System, an internationally-recognised UK-based test for English language assessment, essential for student visa requirements.

Indicative Annual Tuition Fee The annual fee quoted for a particular program, based on a standard full-time study load of 24 units per year. The actual fee charged may vary if a student overloads or underloads.

Lecture A class on a specific topic presented by a lecturer to a large group of students.

Level A stage or period (generally one year in duration) within a program of study, e.g. Level 1, 2, 3. The depth and complexity of courses increases through each level.

Major Sequence A combination of approved courses leading to specialisation within a field of study, which are completed over one or more years of a degree program.

OSHC Overseas Student Health Cover, compulsory health insurance that provides basic and emergency health cover. It is an essential requirement for international students to obtain a student visa.

Part-time study Any study load that is less than 75%, or 18 units a year. Note that under current student visa regulations, part-time study is not an option for international students. International students are required by DIAC to complete within the specified duration of the program.

Prerequisite A subject, course, or degree program that must be completed before a student is admitted into a particular program.

Program A series of courses making up a particular qualification, e.g. Bachelor of Commerce.

Semester The standard length of an individual course. University courses are taught in two semesters, Semester 1, from February/March until late June, and Semester 2, from July/August until November.

Seminar A small class similar to a tutorial, involving presentations by students.

TOEFL Test of English as a Foreign Language, an internationally-recognised US-based English language test.

Tutorial Small, weekly classes led by a tutor or lecturer, where students discuss issues relevant to a particular course.

Unit A value assigned to courses identifying the amount of work involved. Full time students normally undertake 24 units of study a year.

INTERNATIONAL REPRESENTATIVES

The University appoints agents to act as its official international representatives. Agents are located within Australia and in more than forty countries around the world. These representatives are appointed to:

- provide accurate information about the University of Adelaide and its programs to prospective international students.
- advise on admission requirements and choice of programs.
- assist with verification of supporting documentation.
- assist with the processing and forwarding of the application, and the acceptance and payment, to the University.
- assist with visa application, travel, accommodation and pre-departure arrangements.

The University of Adelaide currently has international representatives in the countries shown below. A full listing of the University of Adelaide's international representatives with their contact details can be found at: www.adelaide.edu.au/study/international/agents

Argentina, Australia, Austria, Bahrain, Bangladesh, Belgium, Botswana, Brazil, Cambodia, Canada, Chile, China, Colombia, Ecuador, France, Germany, Hong Kong, India, Indonesia, Iran, Japan, Jordan, Kenya, Korea (South), Kuwait, Libya, Macau, Malaysia, Mauritius, Mexico, Netherlands, New Caledonia, Oman, Peru, Philippines, Saudi Arabia, Singapore, South Africa, Sri Lanka, Syria, Taiwan, Tanzania, Thailand, United Arab Emirates, United Kingdom, United States of America, Venezuela, Vietnam

EDUCATION SERVICES FOR OVERSEAS STUDENTS ACT

The Education Services for Overseas Students (ESOS) Act 2000 provides consumer protection to international students studying in Australia. The Commonwealth Government is committed to ensuring that students receive quality tuition, are treated fairly regarding payment of tuition fees and receiving refunds, and be offered support services to assist them to settle into Australia and complete their studies.

This law also requires that the University assist the government to check that international students comply with their visa conditions, and advise the Department of Immigration and Citizenship (DIAC) if its students breach their visa conditions.

More information is available on the University's ESOS website at www.adelaide.edu.au/esos



For further information please contact:

The Student Centre, The University of Adelaide, South Australia 5005 Australia

Telephone: + 61 8 8313 5208

Facsimile: + 61 8 8313 4401

Online enquiry form: www.international.adelaide.edu.au/enquiries/

Web: www.adelaide.edu.au/study/international

Facebook: www.facebook.com/uniofadelaid

Twitter: @uniofadelaid

Please visit our Chinese website

请访问我们的中文网站

www.adelaide.net.cn

The University of
Adelaide is a member
of the Group of Eight,



GROUP OF EIGHT
M E M B E R

a coalition of Australia's leading research-intensive universities. Group of Eight Universities have nurtured all of Australia's Nobel Prize winners educated in Australia. They receive over 70% of national competitive research grants and conduct over 60% of all Australian university research as well as producing over 60% of Australian university research publications and two-thirds of patents. The Group of Eight Universities are committed to building the intellectual, social, cultural and economic excellence of Australia's future. See: www.go8.edu.au



www.adelaide.edu.au