AUSTRALIA AWARDS SCHOLARSHIPS
ASIA COURSE GUIDE
When I tell you the University of Sydney is a superb place to learn and grow, I’m not just speaking as its vice-chancellor. I’m also talking as a parent – my own children study here – and I am a former student myself.

The University has changed a lot in the 30 years since I studied here, but its finest qualities remain and these qualities are what drew me back. Two of them stand out.

First, our unashamed devotion to excellence in service to the community. We make things happen; we make lives better.

Second is the vision we were built on: that education should be accessible to all students of promise, regardless of their background. It’s a principle encoded into the very DNA of this university.

I invite you to visit us, discover our courses, meet our amazing people and, most importantly, begin to discover what you can do with your own potential.

Dr Michael Spence
Vice-Chancellor and Principal

MORE ONLINE

Explore our website to learn more about us: sydney.edu.au/future-students

You can also connect with us through social media:

facebook.com/sydneyuni   twitter.com/Sydney_Uni   youtube.com/uniofsydney
ABOUT THIS GUIDE

We have split this guide into four sections so you can easily find the information you need.

WHY STUDY AT THE UNIVERSITY OF SYDNEY? (from page 4) tells you what it’s like to be a student at the University of Sydney. We have a vibrant student life which offers you many personal and professional advantages.

FACULTIES AND SCHOOLS (from page 22) describes each of our faculties (some of which are also called ‘schools’), and briefly outlines the courses they offer.
WHAT CAN I STUDY?
(from page 48) lists all the courses offered by our faculties according to the country priority areas. It also details the course entry requirements and English language requirements.

NEXT STEPS
(from page 92) provides general information on courses and admissions. Find out about courses offered by the Centre for English Teaching and Sydney Summer School, and read about fees, entry requirements and how to apply for coursework and research programs.

BEFORE YOU LEAVE HOME
So that you are well prepared for your arrival in Australia, please read our online guide to Predeparture and Orientation.
sydney.edu.au/ug-int-predeparture
This guide provides useful information and advice on:
- preparing to travel to Australia
- settling in and setting up
- welcome and orientation activities
- health and security.
WHY STUDY AT THE UNIVERSITY OF SYDNEY?

Located near the heart of Sydney’s city centre, our Camperdown/Darlington Campus is home to most of our faculties and schools.

STRONG INTERNATIONAL REPUTATION
Ranked 38th in the world in the 2013 QS World University Rankings and consistently in the top three in Australia, we are one of the country’s leading research-intensive universities and a member of the prestigious Group of Eight. We are also placed in the top 20 in the world by QS in 11 subject areas including Accounting and Finance, Law, Engineering (Civil and Structural) as well as English Language, Literature and Linguistics.
ACADEMIC EXCELLENCE
Our teachers and lecturers are international leaders in their fields, pushing boundaries and improving lives through initiatives addressing everything from developing cleaner fuels to fighting chronic disease. We offer the widest range of academic programs of any Australian university.

CULTURALLY DIVERSE CAMPUS
The University is home to a vibrant community of more than 50,000 of the world’s brightest minds, including some 10,000 international students from 145 countries. Ours is a dynamic, welcoming and exciting environment.

GLOBAL OPPORTUNITIES
We will put you in touch with a world of possibilities through our international affiliations, industry and alumni-mentoring programs and innovative partnerships. Our programs will expand your connections and enhance your skills and confidence through hands-on learning internships with our many industry and research partners.

WORLD-CLASS RESOURCES
Our multidisciplinary research and teaching centres offer exceptional facilities. The Charles Perkins Centre is a hub of brilliant scholars united in the search for solutions to obesity, diabetes and cardiovascular disease. We also host the Sydney Environment Institute; the Centre for Carbon, Water and Food; the Marie Bashir Institute for Infectious Diseases and Biosecurity; the China Studies Centre; the Sydney Southeast Asia Centre; and the John Grill Centre for Project Leadership.
“The University of Sydney has an international reputation for excellence, as well as teachers who are leaders in their fields and willing to dedicate their time and effort to helping students succeed. I have made lots of new friends at the Uni and love Sydney’s food, entertainment scene and natural beauty.”

ZAMBAGA ZORIGT
MONGOLIA
BUSINESS STUDENT
AUS AWARDS RECIPIENT
Our Location

The University of Sydney is based in the state of New South Wales on the sunny east coast of Australia.

Most of our campuses are located in inner suburban Sydney, including the main campus in Camperdown and Darlington.
Sydney is a bustling global city set around one of the world’s most beautiful harbours. Close to countless stunning beaches, including the famous Bondi Beach, Sydney is bursting with exciting attractions and opportunities.

Sydney is one of the most multicultural cities in the world. More than a quarter of Sydney’s residents speak a language other than English, with the most widely spoken languages including Mandarin, Cantonese, Arabic, Greek, Vietnamese, Italian, Spanish, Korean and Indonesian.

We enjoy a comfortable, temperate climate with warm summers and mild winters – so you can explore the city, its many green spaces and famous icons such as the Sydney Opera House, the Harbour Bridge and Bondi Beach all-year round.

The University of Sydney’s Camperdown/Darlington Campus is minutes away from the city centre via efficient public transport.
SYDNEY IS ...

- ranked first in Australia and fourth worldwide on the QS Best Student Cities list, which rates cities on affordability, quality of living, employer activity and diversity of students
- a 12-time winner of Conde Nast Traveller’s respected Reader’s Choice Award for Best City
- home to the Asia-Pacific headquarters of more than 600 multinational companies.

To find out more about our beautiful city, visit www.sydney.com

SYDNEY AVERAGE TEMPERATURES

<table>
<thead>
<tr>
<th>Season</th>
<th>Months</th>
<th>Temp</th>
<th>°C</th>
<th>°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>Dec–Feb</td>
<td>Warm and humid</td>
<td>18–26</td>
<td>64–79</td>
</tr>
<tr>
<td>Autumn</td>
<td>Mar–May</td>
<td>Warm to cool</td>
<td>15–22</td>
<td>59–72</td>
</tr>
<tr>
<td>Winter</td>
<td>June–Aug</td>
<td>Cool to cold</td>
<td>08–17</td>
<td>48–63</td>
</tr>
<tr>
<td>Spring</td>
<td>Sept–Nov</td>
<td>Cool to warm</td>
<td>13–22</td>
<td>55–72</td>
</tr>
</tbody>
</table>
A FEW OF OUR AWARD-WINNING TEACHERS

Our academics are among the best in the world and leaders in their field. They are your inspiring teachers.

Thanks to their outstanding work we rank among the top research universities in the world. Our cutting-edge curriculum is constantly fed by new research.

Our scientists are developing cleaner fuels and sustainable agricultural practices. Our engineers are pioneering ways to use robotics that will improve human safety. Our health practitioners are fighting chronic diseases such as cancer and diabetes, and our lawyers are shaping public policy to support those in need. And that’s just a fraction of our work.

We collaborate with industry, government and research bodies to ensure our programs are relevant to an everchanging world and offer students ideal training to take on leadership roles. We are a connected university, inspiring support from all those who share our commitment to the transformative power of research and education.

At the centre of this integrated community, our people are pursuing academic and scientific breakthroughs that change lives.

PROFESSOR GEOFF GALLOP
Director of Graduate School of Government, Sydney Law School

Professor Gallop was a member of the Western Australian Legislative Assembly from 1986 to 2006 and the Premier of Western Australia from 2001 to 2006. In 2008, he was made a Companion of the Order of Australia. In addition to his role at the University of Sydney, he is currently the Deputy Chair of the Council of Australian Governments (COAG) Reform Council, Chair of the Australia Awards Board and Member of the International Education Advisory Council.

PROFESSOR ROBERT CUMMING
Director of the Master of International Public Health (MIPH) program, Sydney School of Public Health

Professor Cumming has been doing research for more than 20 years on the health problems of older people in Australia. In the last 10 years he has expanded this research to look at non-communicable diseases and ageing in developing countries, especially in sub-Saharan Africa.

DR GREG CHAMITOFF
Lawrence Hargrave Professor of Aeronautical Engineering, Faculty of Engineering and Information Technologies

A renowned aeronautical engineer and NASA astronaut, Dr Chamitoff is helping to inspire students and develop a stronger aerospace industry in Australia through his role as our Lawrence Hargrave Professor of Aeronautical Engineering.
“I chose the University of Sydney because it is an outstanding institution with a strong multidisciplinary approach to research, and because I love the location. Sydney is a lively and very engaging city with huge open spaces and many heritage buildings.”

SOHEANG PAK
CAMBODIA
PhD STUDENT IN ARTS
AUS AWARDS RECIPIENT
WHERE TO LIVE

Choosing where to live may be on of the biggest decision you’ll make when starting university in a different country, but it doesn’t need to be daunting. We’re here to help.

sydney.edu.au/accommodation

If you are moving to Sydney then the first people you should talk to are the friendly Student Contact Officers (SCOs) at the Australia Awards Unit.

Next step is to visit the Student Accommodation Services website, where you’ll find advice on deciding where to live, budgeting, public transport, and life in different suburbs.

This website also includes our accommodation database, which has hundreds of listings you can search. The database is available to students once they are enrolled, usually around a month before the start of semester.

TEMPORARY ARRIVAL ACCOMMODATION

Before you arrive in Sydney, our SCOs will help you arrange your temporary accommodation and airport pick-up service. It is important to notify the SCO of any changes to your arrival plans as soon as possible, by email to: australiaawards@sydney.edu.au

GUARANTEED ACCOMMODATION

We take the stress out of finding a place to live by offering you guaranteed accommodation at Urbanest, a new student accommodation complex just minutes away from our Camperdown Campus. All you need to do is submit an application form and booking fee.

Forms are provided in the predeparture information that you will receive when you have accepted your Australia Awards Scholarship contract.

LIVING ON CAMPUS

Colleges and halls of residence

The University has seven affiliated residential colleges on the Camperdown/Darlington Campus.

sydney.edu.au/colleges

Applying for on-campus accommodation

Some colleges and halls of residence have closing dates for applications, so you should apply as early as possible – even before you have received an offer of admission from the University.

LIVING OFF CAMPUS

No matter what campus you’re studying at, Student Accommodation Services can help you find accommodation nearby. It maintains an extensive online database of properties that enrolled students can access. Off-campus housing options include homestays, private student residences, and private accommodation.
Homestay agencies
Many organisations provide homestay (also called full board). Full board covers your own bedroom, usually in a family home, with meals included.
You can find some options on the University’s accommodation database:
sydney.edu.au/accommodation/off_campus/homestay
Rent: A$180–300+ per week

Private student residences
These are furnished rooms in shared or self-contained apartments in residential buildings for students, usually located within walking distance of the Camperdown/Darlington Campus. They include the following residences:
unilodge.com.au/sydney
sydney.edu.au/accommodation/urbanest
Rent: A$300–500+ per week

Private accommodation (independently sourced)
You may also like to find your own accommodation, sharing with other students or friends, or on your own.
Sharing a house or apartment generally involves sharing bills.
Rent: A$140–300 per week, per person
Studio apartments include a single bed/living room/basic kitchen and bathroom (sometimes shared).
Rent: A$250–350 per week

A private one-bedroom apartment usually has a single bedroom, living room, kitchen and bathroom.
Rent: A$280–350 per week
You can find plenty of suitable accommodation on non-University affiliated websites, such as:
- domain.com.au
- gumtree.com.au
- au.easyroommate.com
- flatmates.com.au
- flatmatefinders.com.au
- sydneyexchange.com.au
Please be alert to scams when searching for accommodation. For advice, visit
sydney.edu.au/accommodation/tips

Please note: Information on this page and in our accommodation database is not an endorsement by the University of Sydney or the Student Accommodation Services of a particular accommodation provider, organisation or website.
It is not a warranty regarding the suitability or condition of any accommodation listed. The service does not inspect any of the accommodation listed.
You need to make your own enquiries about the suitability and condition of any accommodation you are considering.
As an international student on a budget, you will be reassured to hear that living costs in Sydney compare favourably with costs in other Australian state capitals. In fact, increased competition here means that prices for many items, such as food, clothing, child care and medical costs can sometimes be cheaper than in smaller cities.

In addition, Sydney enjoys a mild climate most of the year, which means you will spend less on heating or airconditioning compared to students living in cooler or hotter cities. You can greatly reduce your living costs by sharing accommodation and meals, living further away from the campus, and shopping carefully at the wide range of markets and discount shops that Sydney has to offer (see page 13 for a guide to accommodation costs).

**TEXTBOOKS AND EQUIPMENT**

Textbooks cost between A$200 and A$600 per year, depending on your course. You can save money buying them second hand. The Students’ Representative Council (SRC) runs a second-hand bookshop on campus. Some courses also require special equipment. For example, if you study health sciences or nursing you may need to buy clinical uniforms. Dentistry and veterinary science students may need to buy specialised equipment.

**HEALTH INSURANCE**

The Australian government requires all international students and their families (if living here) to pay for health insurance through the Overseas Student Health Cover (OSHC) scheme. The University’s preferred provider is Allianz Global Assistance Overseas Health Cover.

Upon accepting your Australia Awards Scholarship contract, our Student Contact Officers will organise and pay a Single health cover to Allianz Global Assistance Overseas Health Cover on your behalf, for the duration of your scholarship. OSHC provides access to the University’s health service and public hospitals. Higher-level coverage, such as access to private hospitals, is your responsibility. Waiting periods may apply. OSHC also offers family packages.

sydney.edu.au/ug-int-health

For more detailed information about study and living costs, visit our website sydney.edu.au/future-students
EDUCATION EXPENSES FOR STUDENTS’ CHILDREN

If a member of your family is school age (five to 18 years of age), and will be living with you in Australia for more than three months, they will be expected to attend school in Australia.

School attendance is free of charge for dependants enrolling in a public school only.

To register your child for enrolment at a public school in New South Wales, you will need to download an Authority to Enrol application form from the NSW Department of Education and Communities. Application is free for Australia Awards Scholarship recipients.  
www.internationalschool.edu.au/trp

LIVING EXPENSES GUIDE

<table>
<thead>
<tr>
<th></th>
<th>A$ per week</th>
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</thead>
<tbody>
<tr>
<td>Student living on campus</td>
<td>$373</td>
</tr>
<tr>
<td>Student living off campus</td>
<td>$313 to $413+</td>
</tr>
<tr>
<td>Family living off campus (2 adults, 1 child)</td>
<td>$580 to $730+</td>
</tr>
</tbody>
</table>

- All prices quoted in the table above are approximate examples and a guide only. Prices will vary depending on the location/size of the home and lifestyle of each individual person.
- All amounts are in Australian dollars (A$) and include Goods and Services Tax (GST), which is not refundable.
- University of Sydney tuition fees are not included in the table above. For information on fees, see page 94.
- Remember to budget for a five percent increase in living expenses each year.
Many activities on campus are run by the University of Sydney Union, a student-led, not-for-profit organisation that invests all funds back into the student experience.

As well as running our clubs and societies program, the Union also supports a wide range of initiatives such as Incubate, an entrepreneur and start-up accelerator program that is expanding to universities across Australia in partnership with Google.

www.usu.edu.au

THE FUN SIDE OF STUDENT LIFE

Getting involved in student clubs, societies and campus activities is one of the best ways to enjoy your time outside the classroom.

We offer the best student experience in Australia, with more than 200 clubs and societies, two fully equipped fitness centres, an indoor rock-climbing wall, cafes, bars, live performance spaces and a dynamic calendar of events and celebrations.

Whether you’re interested in joining a sporting team or signing up to the Quidditch Society, our campus community has something for everyone. We’re proud to partner with festivals and events that reflect the pulse of Sydney’s vibrant communities and diverse cultural landscape. You can join in a range of events, share your ideas and team up with others through internships, performances and leadership opportunities.
Sydney Uni Sport & Fitness provides a vast array of sporting facilities, programs and events on campus. You can get involved in athletics, swim squads, tennis tournaments, football, first-aid classes, golf, hockey, rowing, scuba diving, skiing and more. Whether you just want to keep fit or are going for gold, we’ve got something for you.

We have two fully equipped fitness centres that feature gyms, group fitness and weight rooms, an Olympic-size heated swimming pool, basketball, squash, badminton and tennis courts, and a climbing wall.

You can try out short courses in sports, dance or recreation, or play lunchtime social sports, including touch football, basketball, indoor soccer and netball. If competition is your strength, why not join one of our 47 sporting clubs? Either way, you’ll be in great company.

In 2013, our rugby union club made its ninth straight Sydney Rugby Union premiership grand final. The Sydney Uni Flames are one of the most successful women’s basketball teams in Australia. In 2013, more than 390 student athletes, representing more than 35 sports, received valuable assistance through our Elite Athlete Program. The program aims to help elite athletes achieve excellence in their concurrent pursuit of academics and sport. You can find out more on our website.

The University of Sydney contributed 31 athletes to the Australian Olympic and Paralympic Games teams in 2012 and five athletes participated in the Winter Olympics and Paralympics in 2014.

www.susf.com.au
SUPPORTING OUR STUDENTS

Once you get to Sydney, remember you’re not alone. We offer a wide range of services to help you make the most of your time here, prepare for life beyond university, and help you if you need assistance.

These are just a few of the ways we support your health, welfare, academic life and career planning.

SETTLING IN AND SETTING UP
Our website provides advice specifically for international students. Please take the time to read it, as it will help you to settle in and adjust to life and study at the University of Sydney.

sydney.edu.au/ug-int-predeparture

COUNSELLING AND PSYCHOLOGICAL SERVICES
For local and international students who need help to fulfill their academic, individual and social goals, this service offers advice on how to enhance coping skills, and master essential study and life-management skills.

sydney.edu.au/counselling

CHILD CARE
Five child care centres operate on or near the campuses at Camperdown, Darlington and Cumberland. The Child Care Information Office is the first point of contact for information about child care services for staff and students.

sydney.edu.au/childcare

SPIRITUAL SUPPORT
Chaplains (people appointed by their faith community) provide spiritual support and pastoral care to students and staff on-campus. Their services include crisis support, spiritual direction and opportunities for prayer.

Our on-campus Multifaith Chaplaincy Centre has Anglican, Assemblies of God, Baptist, Buddhist, Catholic, Coptic Orthodox, Islamic, Jewish, Presbyterian, the Salvation Army and Uniting Church chaplains. All have been appointed by their faith community and are officially recognised by the University.

Our Camperdown Campus offers prayer rooms for Muslim students.

Halal food is available for all students from Mandelbaum House on the Darlington Campus.

sydney.edu.au/chaplains

ACADEMIC SUPPORT
We offer workshops and materials (online and print) to help you develop the skills you need for successful university study.

The Learning Centre provides resources that can help you sharpen your study and research skills.

sydney.edu.au/lc

The Mathematics Learning Centre runs free tutorials and group sessions.

sydney.edu.au/mlc
The Library offers classes and online tutorials to help you acquire skills to research and prepare your uni assignments.

sydney.edu.au/library/skills

We also offer bridging courses if you need to get up to speed for university study in areas such as grammar, mathematics and science.

DISABILITY SERVICES
If you have a permanent or temporary disability, our Disability Services staff are here to ensure you have equal access to programs and services, and can make the most of university life. They are available at our Camperdown, Darlington and Cumberland campuses. Contact the team before you start university to discuss any adjustments that might need to be made.

sydney.edu.au/disability

FINANCIAL ASSISTANCE
We offer loans and bursaries to students in financial difficulty. This can supplement other income by helping to pay for living and study expenses such as rent, bond and textbooks.

sydney.edu.au/financial-assistance

YOUR FUTURE
Whatever your motivation – and whatever degree you choose – we believe your time at the University of Sydney puts you in a great position. Studying here isn’t just about gaining a qualification. We want to help you build on your aspirations, inspire you to find creative new ways of thinking, and grow into a global citizen with a lifelong passion for learning.

Employers want well-rounded individuals who embrace all the opportunities and challenges that come their way. This is why we encourage you to take part in the rich intellectual and social life available outside the classroom.

CAREER PLANNING
At our free Careers Centre we help you explore your career interests, options and goals, and learn how to approach potential employers. We host career fairs and workshops, guest lectures, employer presentations, and one-to-one careers counselling.

We put you in touch with opportunities for casual or vacation work, including jobs that are available only to University of Sydney students. In recent years more than 1000 employers used the Careers Centre, placing more than 4000 job advertisements for students.

sydney.edu.au/careers

WORK AND LEARN
Build valuable workplace skills while you study, through SydneyTalent. This service places University of Sydney students in training roles with leading employers. It’s your chance to develop broad and specialised skills in a practical environment – and get paid for it.

We also offer learning and development programs to help you build lifelong skills and gain an advantage in the workplace and beyond.

sydney.edu.au/sydneytalent

INTRODUCTORY ACADEMIC PROGRAM (IAP)
The Australia Awards Scholarship Introductory Academic Program (IAP) provides valuable information about University support services and resources. The program gives you an opportunity to meet staff and other students, and enjoy social activities. It is essential that you attend IAP because it will answer many of your questions about Sydney and the University.
The Australia Awards Unit at the University of Sydney looks after around 200 awardees from more than 30 countries. Every semester we offer a range of events and activities that are exclusive to Australia Awards awardees. Our students are actively engaged in the university community and are a part of the rich multicultural fabric that makes Sydney a true global city.

OUR PROGRAMS

On arrival support
We provide an airport pickup service and affordable temporary accommodation near the campus for your convenience. There are daily arrival briefings and accommodation information sessions to help you settle into Sydney as soon as possible.

Welcome reception
New awardees are welcomed by current students and staff in a social and relaxing engagement over drinks and food.

Social events
We take students to the zoo, on a cruise around Sydney harbour, have breakfast with koalas, sing on karaoke night, and share their national food with other students from around the world.

Intercultural performance
Students from all over the world celebrate their culture by performing together and wearing their national costume.

Australia Awards Student Club
Be part of our campus family from the day you land in Sydney. Our newly created student club offers peer support for awardees as well as social events exclusive to University of Sydney students.

Public seminars
Be one of the first to receive our campus family invitations to guest lectures and seminars. Past topics include development, health, gender, economics and sustainability.

Internship program
Short-term internships with a government agency or research academic to enhance students’ professional experience and network in Australia.

Speed meetings
We have one-on-one meetings with you every semester to ensure that you are progressing well in your studies and offer academic support if you need it. We also look after your general wellbeing and help make your experience in Sydney enjoyable.

Completion ceremony
Students completing their scholarship are celebrated and congratulated at an official farewell ceremony. Students are presented with a certificate and gift from the University.

STUDENT CONTACT OFFICERS
The Australia Awards Unit at the University of Sydney is managed by a team of dedicated and friendly Student Contact Officers (SCOs). They provide ongoing support to all scholarship awardees, from commencement to completion of their degree.

Meet the team:
- Amy Wan, Manager
- Bojan Bozic, Officer
- Annie Dinh, Officer
- Susan Sullivan, Finance Officer

Australia Awards Unit
T +61 2 8627 8328
E australiaawards@sydney.edu.au
A WORLD-CLASS RESEARCH UNIVERSITY
We are consistently ranked among the top 100 universities in the world and among the top three universities in Australia for receiving research funding.
We have more than 4400 postgraduate research students, 73 research centres and we are members of eight government-funded Cooperative Research Centres.
Our researchers pursue cutting-edge breakthroughs, crossing disciplinary boundaries to find unique solutions to improve and transform lives.
Studying alongside these researchers, and in some cases contributing to their research, you’ll be exposed to excellence and inspired to succeed in whatever career field you choose.

THE CHARLES PERKINS CENTRE
The Charles Perkins Centre is an outstanding example of the University’s interdisciplinary approach to research and education.
Opened in early 2014, the centre aims to ease the burden of obesity, diabetes and cardiovascular disease.
Experts from disciplines as diverse as biomedical science, health policy, agriculture, food production, sociology, architecture and economics join forces at the centre to engage with the next generation of researchers.
Located on our Camperdown Campus, the centre’s $385 million purpose-built research and education hub provides facilities for 950 researchers and more than 1400 students. It has a 240-seat multidisciplinary x-lab, a clinical research facility, biobank, wet and dry teaching laboratories, and extensive collaboration spaces.

As a student, you can learn from the centre’s leading researchers – but even more valuable, you’ll also have the chance to work alongside them.
sydney.edu.au/perkins

RESEARCH SUPPORT
We provide world-class support and large-scale investment to help our researchers succeed. Research Development and Collaboration provides strategic and practical advice for researchers including multidisciplinary and multifaculty initiatives, help in planning research careers, publication strategies and writing funding proposals.

RESEARCH GRANTS AND CONTRACTS
Provides practical, hands-on assistance in navigating research grant applications, negotiating research contracts and consultancies with industry and getting started once you are awarded funds.

RESEARCH REPORTING, ANALYSIS, DATA AND SYSTEMS
Provides support for research leaders on research performance, reporting, data capture and analysis. The Research Integrity and Ethics Administration promotes the responsible conduct of research and helps researchers get the best results for human and animal ethics applications.

COMMERCIAL DEVELOPMENT AND INDUSTRY PARTNERSHIPS
Helps researchers capitalise on their ideas and innovations by finding the right partners and protecting researchers’ rights.
sydney.edu.au/research_support

For information about how to apply for a postgraduate research course at the University of Sydney, see page 97.
sydney.edu.au/research
AGRICULTURE AND ENVIRONMENT

Our vibrant and international teaching community addresses the key questions that face the world today, particularly concerning food, water, energy and climate.

As we constantly hear from our alumni and from industry, a degree from the Faculty of Agriculture and Environment is the passport to a fantastic career.

As an undergraduate or postgraduate student with us, you will have the opportunity to learn from award-winning academics and researchers – world experts in areas such as food and agribusiness, plant breeding, plant science, soil science, animal production, precision agriculture, fire ecology, biogeochemistry, hydrology and environmental management.

The Faculty of Agriculture and Environment balances the challenges of crossing these disciplines and we are consistently awarded significant national and international grants and funding. This interdisciplinary approach is crucial to meeting the challenges of food security and ecological sustainability.

In addition, our students enjoy some of the best-equipped and technically supported facilities. New facilities, such as our Centre for Carbon, Water and Food in Camden, and our IA Watson International Grains Research Centre in Narrabri, wonderfully complement our headquarters at Australian Technology Park in inner city Sydney.

Each of these facilities has been developed specifically to house our outstanding researchers and teachers.
and provide the best possible learning spaces for our students.

We offer undergraduate and postgraduate courses that have substantial breadth and depth. Our students can explore their personal interests and become adept in key areas, ensuring they can maximise their potential.

As a student in our faculty, you’ll be surrounded by new ideas and challenges from day one, and be duly rewarded for your hard work.

The faculty’s strong national and international collaborations allow us to build strategic relationships with industry and the professions.

If you are one of our advanced students, you also have the opportunity to complete part of your studies at some of the world’s best universities in the UK, Asia, Europe and the USA. We have introduced a new international specialisation for our undergraduate degrees, which will facilitate this international study with specific universities around the world whose teaching aligns with ours.

We tackle some of the world’s major sustainability issues in an environment that allows students from a range of backgrounds and cultures to flourish. Play your part in investigating and finding solutions to the big issues facing the world today: building sustainable food, water and energy supplies, while minimising the impact on the environment.

Our multidisciplinary approach in which various environmental and related specialisations can be integrated in collaborative projects is the key to finding solutions to secure a sustainable future.

Employer demand for graduates is strong. Our graduates enjoy high employment rates and above-average starting salaries and can be found in leading research organisations and top financial institutions around the world.

sydney.edu.au/agriculture
ARCHITECTURE, DESIGN AND PLANNING

When you study with the Faculty of Architecture, Design and Planning, you join one of the region’s most respected bodies of students, researchers and teachers across the digital and built environment fields.

Our faculty currently has 1300 undergraduate, postgraduate and research students, and we work hard to make sure that every one of them receives an education that is both challenging and rewarding, and always of the utmost quality.

Our history of innovation allows us to meet both the theoretical and practical needs of the industries. This sees our students go on to thrive in their future careers as leaders of their fields.

Our undergraduate programs have the highest requirements of any program of their kind in Australia. Both the Bachelor of Design in Architecture and the Bachelor of Design Computing require an Australian Tertiary Admissions Rank within the top 10 percent of the state for entry.

Starting in 2015, we will offer a third undergraduate degree, the Bachelor of Architecture and Environments.
At a postgraduate level we have the widest range of programs of any similar faculty in the country.

The Design Science program, the only one offered in Australia, allows our students to specialise in Audio and Acoustics, Illumination Design, Sustainable Design, design of High Performance Buildings or a combination of these fields.

Our Urban and Regional Planning program, a descendant of the first such program offered in Australia, allows students to draw on the resources of the Planning Research Centre as well as related programs in Heritage Conservation and Urban Design.

Students can also undertake the Master of Urbanism, a course which incorporates elements of Urban Design, Urban and Regional Planning and Heritage Conservation.

Our Interaction Design and Electronic Arts is one of only a handful of such programs offered around the world that focus on the nexus between design, human computer interaction and technology.

All of these courses help round out the educational breadth offered by our Master of Architecture.

Not only is the Master of Architecture the program of choice for our Bachelor of Design in Architecture students, but we are increasingly seeing people from other universities in Australia and around the world joining our faculty to take this course.

In addition, our students have the opportunity to go on to pursue research degrees, both Master of Philosophy and PhD, across four interrelated disciplines: architecture and allied arts, architectural science, design computing and cognition, and urban and regional policy and planning.

Research undertaken by both students and staff is one area in which resources are being channeled. With an extensive range of laboratories and workshops, our unrivalled resources help cement our ties with the industry in a symbiotic relationship of support for research and development.

sydney.edu.au/architecture
In today’s rapidly changing business environment, success requires a unique perspective and the ability to adapt proactively to emerging global trends.

The world around us is changing, and so is the way we’re doing business. The University of Sydney Business School is a world-class facility at the forefront of global business and management education. Relevant and focused on today’s business world, we are the only Australian business school to achieve membership of CEMS – the Global Alliance in Management Education – in addition to international accreditation from the Association to Advance Collegiate Schools of Business (AACSB International) and the European Quality Improvement System (EQUIS).

Many of our programs also have professional accreditation, which complements and underpins the global recognition and respect of a University of Sydney Business School qualification. Our alumni rank among the top tier of Australian and global business leaders, and form part of an exclusive network of business contacts that share a rich history and an influential presence throughout industry around the world.

The Business School offers fresh perspectives on business problems and we inspire our students to think, challenge and create. We also work very closely with our Australian and international corporate partners, as we believe that contemporary business and relevant business education are inseparable.

We offer a suite of undergraduate degrees, specialised business master’s, postgraduate management and postgraduate research programs developed in consultation with the leaders of industry.

Undergraduate study at the Business School is more dynamic and connected to relevant industry than ever before. Our courses focus on real-world business, and offer an immersive
learning environment through international and domestic internship and placement programs.

This comprehensive approach to learning offers a complete 360° view of the world around you, enabling you to launch your career with confidence.

If you have finished an undergraduate course, a postgraduate degree in business studies can open the door to an exciting, international career. We provide students with enormous scope to develop key skills that are directly applicable to the modern business environment through a broad range of learning options with our specialised business master’s.

Our postgraduate management programs have been specifically tailored to meet your individual goals, and take into account your previous study, existing skills and workplace experience. Our aim is to produce a new generation of creative business leaders, equipped with cutting-edge knowledge and the ability to apply that knowledge, with the personal skills to motivate and influence others.

Students studying for selected undergraduate and postgraduate degrees also have the opportunity to work for a leading firm as part of their degree, through our innovative Industry Placement Program.

By choosing to study with us, you are not just gaining a degree. You are opening the door to the unique learning and lifestyle benefits that the University of Sydney can offer, and setting the course for your future in the world of business.

sydney.edu.au/business
The Faculty of Dentistry is dedicated to improving oral and general health. To support this goal, your studies will involve a blend of clinical, health and dental science. We will challenge you to develop skills in critical analysis, teamwork and problem solving.

Our courses are academically rigorous – you need to pass all subjects to progress to the next year – as well as stimulating, supportive and social.

Teaching takes place at two major teaching hospitals (Westmead Centre for Oral Health and Sydney Dental Hospital), as well as metropolitan and rural clinical settings, where you’ll regularly put your skills into practice.

The three-year undergraduate Bachelor of Oral Health focuses on dental hygiene, dental therapy and oral health promotion and education. A growing number of public sector services and dentists in private practice require practitioners with the skills you will learn in this course.

For those who have already completed an undergraduate degree, we offer a four-year graduate-entry course, the Doctor of Dental Medicine, which is a progressive general practitioner dentistry degree with a focus on clinical currency and competency, human biology, and with a research orientation.

We also offer a Doctor of Clinical Dentistry in a number of disciplines: prosthodontics, periodontics, paediatric dentistry, orthodontics, oral medicine, oral pathology and special care.

Dentistry research areas include biomaterials science, dental education, jaw function and orofacial pain, oral and maxillofacial surgery, oral biology, oral pathology and oral medicine, orthodontics and population oral health.

sydney.edu.au/dentistry
The Faculty of Education and Social Work is an academic community of internationally regarded and highly committed teaching staff and scholars.

Become a teacher or social worker and you’ll be a crucial part of our modern world. Our education program equips you with the skills and knowledge to help young minds develop, while our social work program enables you to improve the prospects of people who are disadvantaged in society.

Our faculty has a genuine commitment to learning, equity and social justice. By joining us in this pursuit, you will become a confident, passionate professional, ready to step forward and take the lead – to make a real difference in people’s lives.

At an undergraduate level in education, you can choose from the Bachelor of Education with a specialisation in either Primary or Early Childhood teaching.

In Secondary Education you can study Human Movement and Health Education; Humanities and Social Sciences; Mathematics; or Science.

The Bachelor of Social Work is accredited by the Australian Association of Social Workers and prepares you for employment in a complex, diverse and changing field where the capacity to transfer knowledge and skills across contexts is essential.

If you have already completed your bachelor’s degree, you may like to consider our cutting-edge Master of Teaching. An Australian first, the Faculty of Education and Social Work pioneered the introduction of this graduate-entry course, which is now one of the most sought-after teaching qualifications in the Asia Pacific region. Its graduates are employed in all fields of education.

A two-year full-time program, it offers a vision of excellence and a commitment to high academic and professional standards and will qualify you to teach in early childhood, primary, secondary teaching or school counselling.
The Faculty of Education and Social Work community shares through its learning and ideas a common goal – to help you achieve your highest academic potential and contribute to equity and social justice.

With an outstanding record of research and teaching, we offer you a diverse range of professionally oriented and issues-based programs for postgraduate students. These include master’s degrees in social work, policy studies, learning science and technology, coach education, and teaching of English to speakers of other languages.

Our impressive portfolio of postgraduate programs and short courses are taught by leading academics who prioritise quality learning and teaching experiences.

Our postgraduate students are very important members of the faculty, whether they are enrolled in a research higher degree, a coursework master’s program, a shorter certificate or a professional learning course.

The faculty believes that by all investing in career-long professional learning, we can earn opportunities to make a real difference through our workplace and policy work.

And by coming from diverse backgrounds, our students’ breadth of experience and insight enrich the programs we offer.

[Link to faculty website] sydney.edu.au/education_social_work
In a global economy that places a premium on skills and innovation, well-qualified engineers, IT professionals and project managers are highly sought after. With our faculty’s range of tailored and flexible teaching programs in career-related areas – developed in close consultation with professional bodies – we can help you achieve your goals. You will be taught by experts in their fields, at one of the top 50 engineering and technology universities in the world. We offer degree programs in project management, project leadership, information technology and information technology management, engineering and professional engineering.

Designed in collaboration with industry, our degrees have a professional focus, with accreditations from the Australian Computer Society, Engineers Australia and the Project Management Institute Global Accreditation Centre.

[sydney.edu.au/engineering](http://sydney.edu.au/engineering)
HEALTH SCIENCES

The Faculty of Health Sciences is the largest of its type in Australia and is unique in the breadth of teaching it offers across seven disciplines and five key research areas.

We have built a strong international reputation through our 18,000 alumni working throughout the world and the pioneering research of our academics.

Our postgraduate coursework programs focus on workplace preparation and development across a range of professional fields and are designed to give you hands-on clinical experience to assist you in gaining workplace skills, as well as essential professional knowledge.

Several of these programs are open to graduates from all fields and do not require an undergraduate qualification in health.

At undergraduate level, many of our degrees offer you the opportunity to develop fundamental knowledge and skills in a key profession of your choice, such as physiotherapy, speech pathology, occupational therapy or diagnostic radiography.

Alternatively, the Bachelor of Health Sciences offers a comprehensive understanding of health systems and the dynamics of public health policy and administration, providing graduates with all the necessary knowledge and skills to pursue a corporate career in health.
Our programs include clinical placements and exposure to current professional practice, and our close collaboration with hospitals, government agencies, schools, community health centres, private health agencies and private practices ensures you get the best opportunities for real-world learning.

We are proud of the fact that the University of Sydney was ranked third in the Oceania Universities rankings, and 49th for world reputation by the Times Higher Education World University Rankings.

We will build on this success by continuing to be a world leader in health science research, training, and policy development.

The multidisciplinary, research-led nature of education at our faculty puts our students at the cutting edge of health sciences. You will be taught by and study alongside leading researchers, and in many cases be able to contribute to their pioneering work.

Located at Lidcombe, 16km from the centre of Sydney, our dedicated health sciences campus houses specialised laboratories and on-site health clinics, and a close-knit community of like-minded students passionate about improving health outcomes globally.

sydney.edu.au/health_sciences
Sydney Law School is an international leader in legal education. Ranked 13th in the world by the QS World Rankings for Law, our school offers a world-class undergraduate program, an unrivalled graduate entry program and an innovative postgraduate program.

Undergraduate
The Sydney Bachelor of Laws is arguably Australia’s most sought-after law degree. Through the Combined Law program, you will have the opportunity to study law in combination with the University of Sydney’s most comprehensive and challenging degrees in arts, commerce, design in architecture, economics, engineering, information technology, international and global studies, media and communications, or science.

The Sydney Bachelor of Laws is international in focus and global in perspective. It is the only Australian law degree that requires you to complete two units in international law. Its expansive elective program in this field allows you to undertake specialised study in international human rights, public and private international law, and foreign law.
Sydney Law School offers an extensive range of student exchange programs with universities throughout the United States, Canada, Europe and Asia. These programs provide an exciting and challenging way to broaden your academic horizons and enrich your experience in different cultures. You can complete a semester overseas and receive credit for this study towards your Bachelor of Laws degree.

**Graduate Entry**

The Sydney Juris Doctor is Sydney Law School’s graduate entry law degree. You can study public and private international law as core units and choose from exciting exchange and offshore study opportunities at locations including Nepal, Shanghai and Europe.

The Sydney Juris Doctor provides access to Sydney Law School’s social justice, mooting, publishing and clinical placement programs. A unique feature of the Sydney Juris Doctor is the option to study a wide range of electives, including master’s units. You will experience teaching by leading academics and scholars, including adjunct faculty members from the profession and judiciary, and have the opportunity to apply for pathway options from the Sydney Juris Doctor to Oxford or Cambridge.

**Postgraduate**

In addition to our flagship Master of Laws (LLM) by coursework, you can select from degrees and graduate diplomas in 21 specialist areas, taught by national and international experts.

Specialist law areas include Asian and Islamic law, banking and finance law, climate change law, dispute resolution, energy and resources law, intellectual property law, law and international development, international trade law and international commercial arbitration.

You can sample from one of Australia’s largest offshore postgraduate programs in law, with locations that include Nepal, Japan, China, Malaysia, Indonesia, the United Kingdom and Germany. You can study a specialised unit on that particular country and its legal system or undertake specialised coursework in climate change law or international law.

We regularly revise our postgraduate curriculum and offer many new units each year. Most are taught in our purpose-built New Law Building on the Camperdown Campus, while some evening classes continue in our city (St James) location.

When you study at Sydney Medical School, you will gain the skills and knowledge you need to work at a high level in your chosen health or medical area.

As you would expect from one of the top medical schools in the world, our courses will stimulate and challenge you, and your Sydney qualification will provide a competitive advantage in whatever field you pursue.

Our lecturers and teachers are experts in their respective fields, able to provide the in-depth knowledge you need whether you are looking to change your career direction or develop your current skill base.

Our curriculum is dynamic, with active and ongoing dialogue between students and educators. One of our main goals is to foster research skills, which is why our students are encouraged to get involved in research from early in their degree, with supervision provided by high-profile research leaders.

The Sydney Medical School has extensive international networks in developing countries and major research centres in North America, Asia and Europe. This means you will have the opportunity during your studies to gain experience of medicine in an international context.

We offer you an extensive range of postgraduate coursework programs, covering specific areas of medicine, medical sciences and public health, for both medical and non-medical graduates. Popular areas of study include international public health; HIV STI and sexual health; health policy and more.

We attract students from all over the world and you’ll have the opportunity to learn from and network with an international community of peers.

Our graduates are critical thinkers, globally engaged, and equipped for a lifetime of learning, able to absorb and evaluate new evidence as it emerges.

Studying at Sydney Medical School is the stepping stone to a career that will really make a difference.

sydney.edu.au/medicine
If you are already a registered nurse you can choose a postgraduate specialty degree in the areas of:

– cancer and haematology nursing
– clinical nursing
– intensive care nursing
– emergency nursing
– mental health nursing and
– primary health care nursing.

These degrees will enhance your clinical repertoire, leadership skills and research capabilities, which are needed in growing and more sophisticated health care environments.

If you have a particular interest in nursing and midwifery research, you can choose a research stream as part of the postgraduate specialty degrees. This will provide you with a pathway into the Doctor of Philosophy (PhD) program at Sydney Nursing School.

NURSING AND MIDWIFERY
(SYDNEY NURSING SCHOOL)

Sydney Nursing School at the University of Sydney is highly regarded in Australia and internationally for teaching and research. We are proud to be educating nurses and midwives for communities near and far while undertaking research to influence future trends in treatment, patient care and disease prevention.
Not yet a nurse but want to be one? Sydney Nursing School offers a number of pathways to becoming a registered nurse in Australia.

The Bachelor of Nursing (Advanced Studies) is especially tailored to give future nurses the knowledge and skills they’ll use to thrive as registered nurses in health care environments that are evolving and changing. This three-year degree focuses on clinical skills, research, leadership and international health.

The combined Master of Nursing with a bachelor’s degree in Arts, Health Sciences or Science gives you two degrees in four years. It is a flexible and internationally respected degree that provides plenty of scope to pursue many interests and offers excellent career prospects. Nowhere else in Australia can you combine an undergraduate degree with a Master of Nursing.

If you already have a degree and want to become a registered nurse you can choose our two-year graduate entry Master of Nursing.

All pre-registration nursing programs are accredited by the Australian Nursing and Midwifery Accreditation Council and approved by the Nursing and Midwifery Board of Australia. Students are eligible to apply for registration to practise as a registered nurse in Australia on completion of their program.

Whether you are joining us to advance your nursing career, or just beginning your fascinating journey to become a nurse you will find Sydney Nursing School a great place to study. We welcome you!

sydney.edu.au/nursing
By studying pharmacy at Sydney, you will develop cutting-edge insights into how drugs are developed and how medications affect the human body. When you qualify as a registered pharmacist, you’ll be ready to join a health care profession that focuses on improving people’s quality of life.

Many pharmacists choose to operate their own pharmacy or work in other important sectors including hospital and rural pharmacy, the pharmaceutical industry, research and development, clinical trials and in government.

To become a pharmacist you can choose an undergraduate Bachelor of Pharmacy or a graduate entry Master of Pharmacy at the University of Sydney.

Our Bachelor of Pharmacy is a four-year, full-time professional degree combining advanced scientific investigation with training in clinical practice and optimum patient care. This degree covers the study of the chemical, physical, pharmaceutical and pharmacological properties of medicinal substances and the application of these in the pharmacy profession.

Our Master of Pharmacy is a two-year degree by coursework with a full-time study load. With a strong practical focus, the course is designed to prepare pharmacy graduates with the advanced clinical skills to take on prominent roles in all aspects of the profession and to be leaders in the use of innovative, evidence-based practice.

The Doctor of Philosophy (PhD) and Master of Philosophy are both research degrees.

One of the key strengths of the faculty is the cross-disciplinary nature of our research teams, which gives our students valuable opportunities to learn from and contribute to the broad view of advanced research.

Our world-renowned academics are leaders in their fields, pursuing projects in areas such as cancer research, mental health, asthma, diabetes, and drug design and discovery. You will work alongside them and gain your own research experience through the honours study options we offer.

Your lecturers will steer you through the chemical, physical, pharmaceutical and pharmacological properties of medicinal substances. You will also gain practical experience in different clinical settings, which will allow you to put your knowledge into action and develop important communication and interpersonal skills.

You’ll work with your fellow students to understand how best to treat patients and provide expert advice on correct medicine use, drawing on the latest knowledge and making the most of clinical placements. We offer an industry-run business skills course that will teach you how to own and operate your own pharmacy.

sydney.edu.au/pharmacy

The Faculty of Pharmacy is recognised as one of the leading centres for pharmacy education in Australia, and enjoys an outstanding international reputation for teaching, research and innovation.
Our Faculty of Science is one of the leading research and educational providers, thanks to the wide range of specialisations we offer, our world-renowned teaching base, and the strength of our research and industry links.

Our undergraduate and postgraduate coursework programs consist of a combination of lectures, practical classes and tutorials, with progress determined through assessments and examinations. Some coursework programs allow you to conduct a research project in an area of interest to you.

Become part of the revolutions happening in science in areas such as nanotechnology, optics, molecular biology and genetics. Make your contribution to advances in physics, chemistry, mathematics, geosciences, biology, psychology and molecular bioscience.

Science underpins every aspect of our lives: we use it to prevent and cure diseases, conserve resources, understand human behaviour, create new technologies and much more. A science degree will empower you to pursue a meaningful career full of exciting discoveries.
Science is a dynamic field that continually changes. As a scientist, you could one day make your mark on currently unimaginable scientific fields and areas of enquiry.

Our faculty is distinguished by its quality staff, including several Future Fellows and Australian Laureate Fellows (supported by the Australian Research Council), excellent students, an outstanding teaching base and research record, and many of the best science courses available in Australia.

Be taught by world-class scientists who are pushing the frontiers of research. Some are seeking to prevent the chronic conditions of diabetes and obesity from affecting millions of people. Others are leading Australia’s advances in communications through photonics research, while our physicists are helping us to understand the evolution of the universe.

Our breadth of expertise is reflected in the flexibility of our study options. You can choose from more than 30 majors in the Bachelor of Science or choose one of our more specialised degrees tailored to a specific interest or career path.

Our research strengths cover a wide range of areas, including physics (optics, astronomy, quantum, theoretical physics); chemistry (including nanotechnology and drug design); psychology; evolutionary biology and ecology; marine biology (including deep sea research, tropical marine biology); marine geosciences (ocean basins and coastal processes); molecular biology and protein structure; human nutrition; pure and applied mathematics; and human geography.

Additionally, our students and researchers have access to state-of-the-art facilities, extensive specialist workstations and database networks and computer graphics systems. Employers worldwide value our graduates for their teamwork, problem-solving abilities, exceptional quality of thought and the ability to think creatively about complex issues. Many leaders across a wide range of career fields have an undergraduate or postgraduate degree in science. Your skills and knowledge will prepare you for specialised scientific work or research, as well as a wide range of other fields, such as government, finance, management and journalism.

sydney.edu.au/science
VETERINARY SCIENCE

The Faculty of Veterinary Science reflects the University of Sydney’s proud record of excellence in pursuit of intellectual discovery. Our faculty offers an outstanding environment for learning, discovery and service and we prepare our graduates to make remarkable contributions to their chosen professions.

Make the most of studying in the longest continuously operating veterinary school in Australia. You will join the faculty that received the top result (five out of five) for veterinary sciences research in the latest Excellence in Research for Australia (ERA) rankings from the federal government’s Australian Research Council. That means you’ll become part of the leading community of veterinary scientists in Australia.

Our rapidly changing world needs veterinarians and animal scientists with advanced skills. This need is driven by globalisation of agriculture, the rapid development of new biotechnologies and scientific knowledge, and the economic impact of diseases such as bovine spongiform encephalopathy and foot-and-mouth disease.

Our research portfolio is world class, enriched by our links with the University’s research leaders in health sciences, science and agriculture and our collaborations with government and industry research organisations.

Our core strength is our exceptional staff. Their dedicated work improves animal health, wellbeing and productivity and contributes to the unique roles of our profession in protecting human health, food supply and societal wellbeing. This work is more valuable than ever as veterinarians and animal scientists are
increasingly acknowledged as playing vital roles in addressing the big issues the world faces – food security, animal conservation, control of emerging disease and protecting the health and welfare of animals.

The faculty offers you a wide range of undergraduate degrees and postgraduate research and coursework programs. One of our strengths is in research training, where you have the opportunity to conduct research in a variety of preclinical, paraclinical and clinical disciplines.

A recognised strength of our faculty is our suite of undergraduate and postgraduate coursework programs, which enable you to apply new knowledge in practical and clinical situations. These are designed for professional development, career development and progression, and creating opportunities for career change.

The Sydney Doctor of Veterinary Medicine (DVM) is an exciting new graduate-entry veterinary program commencing in 2015. You can apply if you have completed your bachelor’s degree and wish to study veterinary medicine in a postgraduate learning environment.

Through the DVM, you’ll become a career-ready graduate with excellent fundamental knowledge and skills in managing animal health and disease. You’ll learn how to protect and advance animal, human and environmental health and welfare locally and globally.

The DVM program is internationally recognised and accredited, so you can work around the world once you have graduated. You’ll become a veterinary medical professional ready to practise in the global veterinary community.

You will benefit from joining our small sized veterinary school, with a high level of individual interaction with staff. Enjoy the excellent networking and employment opportunities leading from our local, national and international linkages.

sydney.edu.au/vetscience
## What can I study?

### Agriculture and Environment

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Description</th>
<th>Duration</th>
<th>Fees (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Master of Agricultural Environment</td>
<td>How can we produce more food on less land with less water? How do we provide food products for increasingly diet-conscious consumers? These are some of the challenges facing the agricultural workforce of the future. The Faculty of Agriculture and Environment has been a leader in agricultural education for more than 100 years, and we offer postgraduate qualifications in a wide range of interesting areas. Some areas of specialisation include agricultural and environmental technologies, biosphere and atmosphere interactions, forest and tree technologies, horticultural technologies, and agricultural and environmental economics. Career prospects: Graduates find employment in a diverse range of areas such as top financial institutions, research organisations, environmental consultancy, policy analysis, food security, biotechnology and business market analysis. Academic requirements: Relevant three-year bachelor’s degree or equivalent. In some instances the admission requirements may be met by evidence of general or professional qualifications and appropriate work experience. Comments: At least 4 core units plus 4 electives, and a compulsory research project. Students must arrive in Australia at least 3 weeks before commencement of studies.</td>
<td>1.5 years</td>
<td>31,200</td>
<td>000661G</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Environmental Systems</td>
<td>The course comprehensively examines both natural and agricultural systems. It differs from other environmental and agricultural courses in that it has a clear focus on building knowledge and skills in quantitative analysis across disciplines and the application of systems thinking to the issues of the day such as climate change, water, food security and carbon emissions. Assumed knowledge: Mathematics and Chemistry. Major studies: Agricultural Systems; Natural Terrestrial Systems. Career prospects: Examples include careers in sustainable agriculture and production in natural and managed environments, soil science, ecology, environmental management and protection, catchment management, land and water conservation and hydrology.</td>
<td>3 years</td>
<td>31,200</td>
<td>068774C</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Food and Agribusiness</td>
<td>The course is a unique combination of science and agribusiness. You will develop skills and knowledge in innovative problem solving in the production, supply and management of animal and food products. Assumed knowledge: Mathematics and Chemistry. Recommended studies: Biology. Major studies: Food science and agribusiness. Professional accreditation: Graduates are eligible for membership of the Agribusiness Association of Australia, the Australian Society for Horticultural Science and the Australian Institute of Agricultural Science. Career prospects: Examples include careers in trade, logistics, market research, product development, marketing, retail management, food production, health promotion, packaging and post-harvest, food safety and food security.</td>
<td>4 years</td>
<td>31,200</td>
<td>079022G</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Science in Agriculture</td>
<td>How we will feed the world is one of the greatest challenges facing society today. You will have the opportunity to develop a foundation in science with an emphasis on how it applies to managing food production and sustainable use of natural resources. You will develop strong skills in critical thinking, problem solving, research and communication. Highlighting the connectivity and dynamics of agricultural systems, you will learn how to apply the principles of science to solutions-based management. Assumed knowledge: Mathematics and Chemistry. Major studies: Wide choice of subjects leading to specialisations in agricultural chemistry, agricultural economics; agricultural genetics; agronomy; entomology; environmetrics; farming systems; food science; horticulture; livestock production; plant pathology; soil science. Career prospects: Examples include working as a scientist in environmental protection, land and water conservation, sustainable agriculture, crop production (agronomy), precision agriculture, soil science, plant breeding, plant and animal biotechnology, animal production, animal nutrition, animal reproduction, animal and plant molecular genetics, horticulture, integrated pest management, food and beverage industries, grains industries, microbiology (industrial and environmental), and national parks and wildlife services. Graduates are employed as managers of large-scale intensive and extensive crop and animal production enterprises, viticulturists, media researchers, statisticians, journalists, educators, agricultural consultants (domestic and international), and in applied marketing, agribusiness, and commodity trading.</td>
<td>4 years</td>
<td>31,200</td>
<td>000659A</td>
<td>6.5 (6.0)</td>
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<tr>
<td>COURSE</td>
<td>COURSE DESCRIPTION</td>
<td>DURATION</td>
<td>FEES (AUD)</td>
<td>CRICOS</td>
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<td><strong>RESEARCH (AGRICULTURE AND ENVIRONMENT)</strong></td>
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<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Bachelor’s degree (honours) or a master’s degree with a satisfactory research component in a relevant discipline. Comments: Applicants should approach a member of staff with a research outline.</td>
<td>4 years</td>
<td>35,500</td>
<td>000665C</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree (honours) or a master’s degree with a satisfactory research component in a relevant discipline. Comments: Applicants should approach a member of staff with a research outline.</td>
<td>2 years</td>
<td>35,500</td>
<td>074191J</td>
<td>6.5 (6.0)</td>
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<tr>
<td><strong>SCIENCE</strong></td>
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<tr>
<td>Master of Environmental Science and Law</td>
<td>Environmental Science and Law is the merger between the applied science that is environmental science and the social aspect of law and policy that governs our interactions with the environment. This unique course accommodates both science and law graduates as well as those experienced in either field with a strong interest in studying Environmental Science and Environmental Law as a coherently integrated discipline. The wide variety of subjects includes legal reasoning and common law, Asia-Pacific environmental law, pollution law, applied ecology, resources and regional development and greenhouse gas mitigation. Units are assessed by essay, assignment and presentation. The course will provide you with a practical and theoretical background in aspects of Environmental Science and Environmental Law. This knowledge will include competency in research and general practical skills in these areas. Career prospects: Environmental management, policy development and scientific data analysis. Opportunities can vary based on previous background and units undertaken during study. Academic requirements: Bachelor’s degree in either science or law; or bachelor’s degree with relevant work experience. Comments: 8 units of study: 4 each from the Faculty of Science and Sydney Law School.</td>
<td>1 year</td>
<td>38,200</td>
<td>040350B</td>
<td>7.0 (6.0)</td>
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<tr>
<td>Master of Environmental Science</td>
<td>Environmental Science is an applied science concerned with the environment around us, regardless of whether it is natural or human-made, and how we can utilise or manage it for our benefit. This course offers an understanding of environmental issues, how various sciences and the environment are related, and how acquired knowledge can be used to solve environmental problems. It is ideal for both experienced environmental scientists, who wish to upgrade their qualifications or develop specific skills, and for general science graduates who wish to develop expertise in environmental science. Career prospects: Analytical scientist, environmental indicator monitor, policy development, environmental manager. Opportunities exist within government departments, private consultancies, industry and non-government organisations. Academic requirements: Bachelor’s degree in science or a closely related field, or significant professional experience in environmental science.</td>
<td>1.5 years</td>
<td>38,200</td>
<td>082877A</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Master of Marine Science and Management</td>
<td>This program has been designed to give you in-depth knowledge in a range of marine science and management disciplines including units in the science and management of coasts, marine ecology and conservation, coral reefs, climate change, oceanography (physical, geological and biological) and engineering (coastal and marine). Career prospects: With climate change predictions that impact ocean levels and marine ecology, there will be a need for more experts to deal with associated impacts and effects. Opportunities will exist in government agencies, research institutes and consulting companies. Academic requirements: Bachelor’s degree in science or engineering with a credit average, or equivalent qualification. Comments: 4 core units of study; 2 elective units from the University of Sydney; and 2 elective units taken from the other partner universities under the equivalent master program (University of NSW, University of Technology Sydney, Macquarie University) via cross institutional study.</td>
<td>1.5 years</td>
<td>38,200</td>
<td>083318B</td>
<td>6.5 (6.0)</td>
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</tbody>
</table>
### Science

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<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Sustainability</td>
<td>This program has been developed in collaboration with the University’s sustainability experts and industry professionals from a range of areas. The program provides a strong foundation of understanding about sustainability. In order to address the complexity of challenges to sustainability, the program is multidisciplinary and involves most faculties at the University. Core units address the breadth of sustainability, including health and population, energy and resources, food and water security, policy, society and change, and analysis tools. Career prospects: The sustainability program is designed to enhance graduates’ existing qualifications by providing an appreciation of the complexity of challenges to sustainability, as well as provide them with tools to measure, report on and identify solutions, and empower graduates to change their approach to their work or make changes to their careers based on their understanding of sustainability. Academic requirements: A bachelor degree from a recognised institution or equivalent qualification. Comments: 6 core units, 2 electives and 24 credit points from a capstone research project. The capstone research project allows students to practice the theory they have learned with a real project involving a workplace. Students select the research topic in consultation with the Capstone Coordinator and an Academic Advisor.</td>
<td>1.5 years</td>
<td>38,200</td>
<td>068694C</td>
<td>6.5 (6.0)</td>
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</table>

| Bachelor of Science – all majors | The Bachelor of Science (BSc) allows you the choice of over 30 specialist majors in one course. The extensive list of majors offered encompasses all types of scientific endeavour, from the fundamental sciences of physics, chemistry, biology and mathematics in all their wonderful variety, through to psychology, life sciences, sciences of the natural environment, interdisciplinary sciences, and history and philosophy of science. You will take at least one major in the BSc, and many students complete two. Assumed knowledge: Mathematics or HSC Mathematics Extension 1. Other assumed knowledge depends on subjects chosen. Major studies: Agricultural Chemistry, Anatomy and Histology, Biochemistry, Bioinformatics, Biology, Cell Pathology, Chemistry, Computational Science, Computer Science, Environmental Studies, Financial Mathematics and Statistics, Geography, Geology and Geophysics, History and Philosophy of Science, Immunobiology, Information Systems, Marine Biology, Marine Geoscience and Marine Science, Mathematics, Medicinal Chemistry, Microbiology, Molecular Biology and Genetics, Nanoscience and Technology, Neuroscience, Nutrition and Metabolism, Pharmacology, Physics, Physiology, Plant Science, Psychology, Soil Science, Statistics. Professional accreditation: Depends on major. For example: the Royal Australian Chemical Institute (RACI) accredits chemistry and medicinal chemistry majors; Australian Psychology Accreditation Council (APAC) recognises the psychology major. Career prospects: Examples include science-based work in administration, banking, biotechnology, business analysis, computing, forensic work, hospitals, human resource management, industry, information systems, librarianship, marketing, medical laboratory work, museum work, patent work, personnel, publishing, quality control, research, sales, universities and government bodies. | 2 years   | 33,800      | 000719E   | 6.5 (6.0) |

| Bachelor of Liberal Arts and Science | This course is designed to provide you with a background in both the humanities and the sciences, as well as communication and analytical skills through the liberal studies stream which are identified by potential employers as desirable in a wide range of careers. The course gives you lots of flexibility and a large breadth of subject choice. Assumed knowledge: Depends on subjects chosen. Major studies: At least one major must be chosen from the major studies as listed for Bachelor of Arts or Bachelor of Science, plus a sequence of subjects in Science (if an Arts major is chosen), or in Arts (if a Science major is chosen), and a sequence from the liberal studies stream. Professional accreditation: Please refer to Bachelor of Science and Bachelor of Arts. Career prospects: Please refer to Bachelor of Science and Bachelor of Arts. | 2 years   | 33,800      | 068569G   | 6.5 (6.0) |

### Research (Science)

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<tr>
<th>COURSE</th>
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<th>FEES* (AUD)</th>
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<th>IELTS</th>
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<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: A master’s qualification or first or second class honours degree in a relevant area.</td>
<td>4 years</td>
<td>33,800</td>
<td>000722K</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Science</td>
<td>Academic requirements: First or second class honours degree in a relevant degree.</td>
<td>2 years</td>
<td>33,800</td>
<td>039030F</td>
<td>6.5 (6.0)</td>
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*Annual indicative fee
### VETERINARY SCIENCE

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<tr>
<th>COURSE</th>
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<th>DURATION</th>
<th>FEES (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Master of Animal Science</td>
<td>This program aims to provide animal scientists with the technical skills they need to serve rapidly changing production animal industries in Australia and overseas. It will prepare you for research or specialised work in the important areas of animal reproduction, animal nutrition or animal genetics, with the potential to cover areas of animal health, wildlife management and conservation and animal behaviour. The program will suit graduates of veterinary and animal sciences or science or agriculture with appropriate background knowledge looking to broaden their career opportunities and/or undertake training in research. During the program you will learn, among other things, how to analyse existing and emerging issues in the field, collate scientific knowledge, and use this knowledge to solve specific problems. The program is offered on-campus in three specialist streams: Animal Genetics, Animal Nutrition and Animal Reproduction. Applicants are encouraged to contact the faculty to discuss potential research areas and supervision. Academic requirements: A bachelor degree with a credit grade point average (or equivalent) in a relevant field, such as animal science, veterinary science, agriculture and science degrees, or a bachelor’s degree with relevant work experience. Please note: this program will not train international veterinarians for registration in Australia. Comments: Involves core units in the selected stream, a research project and 2 to 4 elective coursework units.</td>
<td>1 year</td>
<td>39,800</td>
<td>055413B</td>
<td>7.0 (6.5)</td>
</tr>
<tr>
<td>Master of Science in Wildlife Health and Population Management</td>
<td>This program brings together the disciplines of animal health and wildlife population management, providing students with a coordinated approach to recognising and solving problems in field populations. Training involves study of the theoretical background on these topics as well as hands-on skills in sampling field populations and diagnosing management problems. Emphasis is placed on using scientific methodology in all aspects of wildlife investigations. This program is for those who wish to extend their knowledge to wildlife health and the management of native and pest species. It is ideally suited to recent graduates in science or veterinary science, practising veterinary surgeons or professionals involved in environmental science, environmental management or natural resource management. Academic requirements: Bachelor’s degree in science, veterinary science or equivalent. Contact the faculty for instructions. Comments: Involves core units in the selected stream, a research project and 2 to 4 elective coursework units.</td>
<td>1 year</td>
<td>38,200</td>
<td>074190K</td>
<td>7.0 (6.5)</td>
</tr>
<tr>
<td>Bachelor of Animal and Veterinary Bioscience</td>
<td>This is a flexible applied science program that allows you to tailor your degree to your specific interests within the field of animal science. This degree provides an excellent pathway if you are seeking a professional career working with animals. Graduates have proven to be highly employable across a wide range of industries, in agribusiness, government, research, biomedical science, development, management and teaching. Assumed knowledge: Mathematics and Chemistry. Recommended studies: Biology Major studies: Starting with a science foundation, students develop scientific skills in applied animal health and disease, nutrition and feed technology, reproduction and assisted reproductive technologies, behaviour and welfare science, genetics and biotechnology. Specialist research skills are gained in the fourth year through the completion of a research project. Students also undertake 60 days of professional, faculty-supported work experience during the university vacation periods.</td>
<td>2 years</td>
<td>33,800</td>
<td>055423E</td>
<td>6.5 (6.0)</td>
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### ENGINEERING AND INFORMATION TECHNOLOGIES

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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Master of Engineering</td>
<td>The engineering program is a specialised program for qualified engineers seeking to move into a management role. The Master of Engineering (ME) is a specialised master’s program that will help qualified engineers strengthen their management capability and technical expertise. If you are already a qualified engineer and are looking to move into a different engineering field, you should also consider the ME. This program will allow you to build on your existing engineering undergraduate degree by developing specialised technical knowledge in one of 12 engineering majors. The course also includes four professional engineering management subjects that will enhance your leadership and commercial capabilities, providing you with greater opportunity for career advancement. Majors include automation and manufacturing systems, biomedical, chemical and biomolecular, civil, electrical, fluids, geomechanical, mechanical, power, structural, sustainability and environmental, and telecommunications engineering. Career prospects: This program will help qualified engineers strengthen their management capability and technical expertise. It also provides engineers with specialised technical knowledge to enable them to move into a different engineering field. Academic requirements: Recognised Bachelor of Engineering with a minimum credit average or equivalent. Comments: Involves core units in the selected stream, a research project and 2 to 4 elective coursework units.</td>
<td>1.5 years</td>
<td>36,100</td>
<td>077463K</td>
<td>6.5 (6.0)</td>
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<tr>
<td>COURSE</td>
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<td><strong>ENGINEERING AND INFORMATION TECHNOLOGIES</strong></td>
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<tr>
<td>Master of Project Management</td>
<td>The Master of Project Management (MPM) is a professional qualification that provides you with a sound educational platform for a career in project management. It is designed for mid-level executives seeking the skills required to manage large, complex projects at an operational level. It will equip you with the fundamental methodologies, modelling and analysis skills for the design and implementation of projects across a wide range of industries. You may choose either to specialise in a particular area of practice or to complete a general MPM without specialisation. Specialisations include Project Economics and Scheduling, Management, International Project Management, Project Risk Management and Strategic Project Management Implementation. Professional accreditation: Project Management Institute's Global Accreditation Centre for Project Management Education Programs. Career prospects: Suitable for project managers or those wanting to move into project management at an operational level. Academic requirements: A recognised bachelor’s degree in any discipline with a minimum credit average. Comments: 8 units of study. Specialisation: Research or Professional Pathway.</td>
<td>1.5 years</td>
<td>36,100</td>
<td>082914A</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Master of Project Leadership</td>
<td>The Project Leadership program is a professional degree for experienced project managers and senior executives seeking to develop their critical complex thinking and communication skills required for successful leadership at an organisational level. An innovative and challenging program, it will develop your strategic thinking capability and broaden traditional concepts of leadership, management, governance, risk, resilience and sustainability. The Master of Project Leadership looks at the skills required to establish and tailor sophisticated interdependent project frameworks, as well as exploring the cutting-edge concepts of open systems innovation, dynamic social networks and design thinking. Career prospects: Suitable for project managers, executives and senior managers seeking to develop their leadership and strategic thinking capability in order to lead large, complex projects at an organisational level. Academic requirements: Recognised bachelor’s degree with a minimum credit average. Comments: 8 units of study.</td>
<td>1 year</td>
<td>36,100</td>
<td>074715G</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Project Management</td>
<td>This degree is unlike any other project management degree in Australia. Based on a complex systems approach, it uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. It will provide you with fundamental project management skills that can be applied in a business environment across any industry. Available streams: Built Environment, Civil Engineering Science, Software. Assumed knowledge: Mathematics Extension 1. Major studies: Studies include project management, project finance, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology. Career prospects: Career opportunities are varied as project management skills are transferable across industries. Graduates will be highly sought after and could work in professional and management roles in property development, construction, mining, IT, banking and finance, state or federal government or in consultancy roles in the engineering, water, health or energy sector.</td>
<td>3 years</td>
<td>37,100</td>
<td>074581C</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering Honours (Flexible First Year)</td>
<td>Engineering and IT degrees can be commenced within the Flexible First Year program, so you can explore a wide range of subject areas before deciding where you’d like to specialise. You can then transfer, either at the end of your first semester or at the end of your first year, to one of the many specialisations we offer. You may also be able to transfer to a stream requiring a higher ATAR in your second year, depending on your ATAR and your academic performance in your first year. Assumed knowledge: Mathematics Extension 1, Physics and/or Chemistry. Major studies: Flexible First Year allows you to decide your eventual engineering or IT specialisation after completing Year 1.</td>
<td>1 year</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering Honours (Civil (Environmental))</td>
<td>This is a civil engineering degree with a specialisation in the environmental solutions to human-made problems. It focuses on environmental issues, particularly water-related, that require a structural or civil engineering solution. Our undergraduate program includes significant portions of researching and experiencing environmental fluid behaviour. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Environmental decision making, environmental mechanics, geotechnics, introduction to structural concepts, water resources engineering. Career prospects: As an environmental engineer with a solid background in civil engineering, your opportunities are endless. You might choose to work in sustainable design, renewable power, pollution control, environmental impact studies, hydrology, coastal design engineering, ocean technology and wind engineering.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<td>COURSE</td>
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<td>DURATION</td>
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<tr>
<td><strong>ENGINEERING AND INFORMATION TECHNOLOGIES</strong></td>
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<tr>
<td>Bachelor of Engineering Honours (Civil (Geotechnical))</td>
<td>You’ll complete a civil engineering degree with a specialisation in your final year, including advanced study in foundations, computer modelling and environmental geotechnics. <strong>Assumed knowledge:</strong> Mathematics Extension 1, Physics. <strong>Major studies:</strong> Concrete and steel structures, environmental geotechnics, finite element methods, geology, geotechnical engineering, structural mechanics. <strong>Career prospects:</strong> As a geotechnical engineer you might choose to investigate various sites to find out what’s under the ground surface, design foundations, ensuring safety and serviceability, design road, rail and canal cuttings through rock and soil and/or work off-shore.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Civil (Structures))</td>
<td>You’ll complete a civil engineering degree, specialising in your final year in studies including advanced structural analysis, structural behaviour, materials, structural dynamics and bridge engineering. <strong>Assumed knowledge:</strong> Mathematics Extension 1, Physics. <strong>Major studies:</strong> Bridge engineering, concrete structures, introduction to structural concepts, steel structures, structural dynamics, structural mechanics. <strong>Career prospects:</strong> As a structural engineer you might choose to work as a specialist structural design consultant, technical sales consultant, bridge engineer, transport and urban planner, construction manager, site engineer, materials engineer, consultant to the oil and gas, mining, coastal or industrial sectors.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering Honours (Civil)</td>
<td>During the first two years you’ll master the foundations of civil engineering, including the relevant science, maths, computing and introductory civil engineering subjects. There’s also a second-year surveying camp to enhance your practical skills. At the end of third year you’ll usually undertake practical industry experience. In fourth year you’ll specialise further, choosing elective subjects specific to civil engineering. Possible specialisations include sustainable solutions to environmental problems, redevelopment after natural disasters, flood mitigation and wind/pollution control. <strong>Assumed knowledge:</strong> Mathematics Extension 1, Physics. <strong>Major studies:</strong> Civil engineering design, concrete and steel structures, engineering, geology, fluids, introduction to structural concepts, soil mechanics. <strong>Career prospects:</strong> You might choose to work in an office environment, investigating, planning, designing and managing projects, or you might prefer to supervise projects on site. As a civil engineer you could work in construction, mining, resources, manufacturing, government, project management and planning, property development, professional engineering practices, contracting and consulting firms, research institutions such as CSIRO.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td><strong>RESEARCH (ENGINEERING AND INFORMATION TECHNOLOGIES)</strong></td>
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<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Recognised bachelor’s degree with a first or second class honours equivalent, or standard deemed acceptable by the faculty.</td>
<td>4 years</td>
<td>33,800</td>
<td>000703B</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Recognised bachelor’s degree with a first or second class honours equivalent, or standard deemed acceptable by the faculty.</td>
<td>2 years</td>
<td>33,800</td>
<td>061790D</td>
<td>6.5 (6.0)</td>
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</table>
## Architecture, Design and Planning

### Master of Urban Design (Architectural and Urban Design)

This two-year program is aimed at students wishing to move into the field of Urban Design who do not have an architectural background, such as planners and engineers. As such, students undertake studios from the Master of Architecture program as well as undertaking the core subjects in Urban Design that give expansive experience in the theories, design principles and practice in urban design. The main supporting units offer new perspectives on design issues through contemporary theory and emerging methods of investigation and design, and extend understanding of the nexus between architecture and urbanism.

**Career prospects:** Graduates of the program occupy urban design positions in the private and public sector.

**Academic requirements:** Graduates of a professional architecture, landscape architecture, urban planning or closely related design area degree. A portfolio demonstrating basic design skills must be submitted.

**Comments:** Links two existing graduate streams into a cross-disciplinary study. A choice of 10 core units plus 3 electives.

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<tr>
<th>Course</th>
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<th>IELTS</th>
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</thead>
<tbody>
<tr>
<td>Master of Urban Design (Architectural and Urban Design)</td>
<td>This two-year program is aimed at students wishing to move into the field of Urban Design who do not have an architectural background, such as planners and engineers. As such, students undertake studios from the Master of Architecture program as well as undertaking the core subjects in Urban Design that give expansive experience in the theories, design principles and practice in urban design. The main supporting units offer new perspectives on design issues through contemporary theory and emerging methods of investigation and design, and extend understanding of the nexus between architecture and urbanism. <strong>Career prospects:</strong> Graduates of the program occupy urban design positions in the private and public sector. <strong>Academic requirements:</strong> Graduates of a professional architecture, landscape architecture, urban planning or closely related design area degree. A portfolio demonstrating basic design skills must be submitted. <strong>Comments:</strong> Links two existing graduate streams into a cross-disciplinary study. A choice of 10 core units plus 3 electives.</td>
<td>2 years</td>
<td>28,100</td>
<td>60905F</td>
<td>7.0 (6.0)</td>
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### Master of Facilities Management

The Facilities Management program employs a holistic approach to building management, where an understanding of the financial, technical and strategic objectives of stakeholders enables students to provide considered analysis to organisations in this growing industry. This program is particularly beneficial for people working in large government or private institutions where they are or wish to be involved in the management of large infrastructure over multiple sites. The program covers project and contract management, strategic facility management and risk analysis.

**Professional Accreditation:** The Australian Institute of Building (AIB) has accepted graduates of the master’s program for corporate membership as Chartered Building Professionals if possessing the requisite professional experience.

**Career Prospects:** Graduates have the opportunity to work in the growing field of facilities management both in Australia and internationally.

**Academic requirements:** Bachelor’s degree or Graduate Diploma in Facilities Management with a high credit (70%) average.

**Comments:** 6 core units plus 3 optional units and 3 electives.

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<tr>
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<tbody>
<tr>
<td>Master of Facilities Management</td>
<td>The Facilities Management program employs a holistic approach to building management, where an understanding of the financial, technical and strategic objectives of stakeholders enables students to provide considered analysis to organisations in this growing industry. This program is particularly beneficial for people working in large government or private institutions where they are or wish to be involved in the management of large infrastructure over multiple sites. The program covers project and contract management, strategic facility management and risk analysis. <strong>Professional Accreditation:</strong> The Australian Institute of Building (AIB) has accepted graduates of the master’s program for corporate membership as Chartered Building Professionals if possessing the requisite professional experience. <strong>Career Prospects:</strong> Graduates have the opportunity to work in the growing field of facilities management both in Australia and internationally. <strong>Academic requirements:</strong> Bachelor’s degree or Graduate Diploma in Facilities Management with a high credit (70%) average. <strong>Comments:</strong> 6 core units plus 3 optional units and 3 electives.</td>
<td>1.5 years</td>
<td>28,100</td>
<td>055520K</td>
<td>7.0 (6.0)</td>
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### Master of Design Science (Building Services)

Building Services provides the core of high performance, sustainable buildings. This program enables you to design, develop and implement efficient building services that address the technical, aesthetic, sustainable and economic demands of a building. You will learn to manage teams of allied professionals to ensure best-practice building services form a central aspect of both the design and maintenance of buildings. You will combine your technical understanding of the mechanics of building services with a design and sustainability approach. This combination enables you to work effectively alongside allied building professionals, including architects, designers, facilities managers and building tenants.

**Professional Accreditation:** The Australian Institute of Building (AIB) has accepted graduates of the master’s program for corporate membership as Chartered Building Professionals if they possess the requisite professional experience.

**Career prospects:** Graduates have the opportunity to work in the growing field of building services.

**Academic requirements:** Bachelor’s degree.

**Comments:** 6 core units plus 3 optional subjects and 3 electives.

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<tr>
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<tbody>
<tr>
<td>Master of Design Science (Building Services)</td>
<td>Building Services provides the core of high performance, sustainable buildings. This program enables you to design, develop and implement efficient building services that address the technical, aesthetic, sustainable and economic demands of a building. You will learn to manage teams of allied professionals to ensure best-practice building services form a central aspect of both the design and maintenance of buildings. You will combine your technical understanding of the mechanics of building services with a design and sustainability approach. This combination enables you to work effectively alongside allied building professionals, including architects, designers, facilities managers and building tenants. <strong>Professional Accreditation:</strong> The Australian Institute of Building (AIB) has accepted graduates of the master’s program for corporate membership as Chartered Building Professionals if they possess the requisite professional experience. <strong>Career prospects:</strong> Graduates have the opportunity to work in the growing field of building services. <strong>Academic requirements:</strong> Bachelor’s degree. <strong>Comments:</strong> 6 core units plus 3 optional subjects and 3 electives.</td>
<td>2 years</td>
<td>28,100</td>
<td>048509G</td>
<td>7.0 (6.0)</td>
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<td>COURSE</td>
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<tr>
<td>Master of Design Science (Illumination Design)</td>
<td>Lighting design concerns the creation of interior and exterior spaces for work and pleasure and is a vital part of our daily lives. The Illumination Design program begins by introducing the multidisciplinary background of lighting knowledge and then integrates this knowledge into the general process of lighting design. From this theoretical and practical experience you will be able to utilise these skills in a number of commercial, scientific and artistic fields across a variety of industries. Professional accreditation: Successful completion of the core units will qualify you for full membership of the Illuminating Engineering Society of Australia and New Zealand, subject to the required practical experience. Career prospects: Graduates of this program can build on their professional background and experience to specialise in lighting in architecture, interior design, lighting design, theatre, photography and related industries. Academic requirements: Bachelor’s degree or Graduate Diploma in Urban Design with a high credit (70%) average.</td>
<td>2 years</td>
<td>28,100</td>
<td>048544M</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Design Science (Sustainable Design)</td>
<td>Built environment professionals – including architects, engineers, urban designers and planners – are increasingly held responsible for the performance of their designs and projects. Sustainable designers are critical to ensuring that the plans on paper – and promised environmental and performance principles – become a reality during and after construction. You will combine the aesthetic approaches to design with a thorough understanding of energy efficiency, analysis and performance metrics. You will be exposed to rating systems, myriad testing methods and come to understand energy and resource use from ecological, economic and governance perspectives. Career prospects: Graduates have the opportunity to work in the growing field of sustainable design both in Australia and internationally. Academic requirements: Bachelor’s degree with a credit average or Graduate Diploma in Urban and Regional Planning (URP) or Graduate Certificate in URP with a high credit (70%) average.</td>
<td>2 years</td>
<td>28,100</td>
<td>048515K</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Urban and Regional Planning</td>
<td>This program teaches strong foundations in urban and regional planning, with the opportunity for students to develop more specialised knowledge in emergent planning areas, such as environmental design, planning for better structured cities, and sustainable management. Urban and regional planners are increasingly involved in formulating policies, guiding urban and environmental initiatives, and in managing the social, environmental and economic impacts of development both locally and internationally. The program places considerable emphasis on students learning appropriate communication, reasoning and analytical skills for making valuable contributions to the wider emergent professional roles. Professional accreditation: The program is accredited by the Planning Institute of Australia (PIA). Master’s graduates are eligible, subject to professional experience requirements, for corporate membership of PIA. Career prospects: Graduates have gone on to work in key planning and management positions in government and industry, both locally and internationally. Academic requirements: Bachelor’s degree with a credit average or Graduate Diploma in Urban and Regional Planning (URP) or Graduate Certificate in URP with a high credit (70%) average.</td>
<td>1.5 years</td>
<td>28,100</td>
<td>000677K</td>
<td>7.0 (6.0)</td>
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<tr>
<td>Master of Urban Design</td>
<td>The Urban Design program at the University of Sydney recognises that urban designers operate at the nexus of aesthetic, economic, political and technical fields. Our program trains you in more than just the design, execution and management of building projects on an urban scale. We extend these core skills of urban design with a thorough understanding of the policy and economics that drive urban projects and inform your professional practice. This program gives you the skills to work as an urban designer in national and international contexts. You will become adept at investigating a site, conducting spatial analysis and communicating in design contexts. Urban Morphology, ecology and the technical and cultural categorisation of city forms will infuse your understanding of urban design processes. You will apply these understandings across the entire scope of an urban designer’s responsibilities, communicating your ambitions, goals and solutions through physical and digital means, in sophisticated documentation and considered policy responses. Career prospects: Graduates of the program occupy urban design positions in the private and public sector. Academic requirements: Graduates of a professional architecture, landscape architecture, urban planning or closely related design area degree or Graduate Diploma in Urban Design or Graduate Certificate in Urban Design with a high credit (70%) average. Comments: 9 core units plus 3 electives.</td>
<td>1.5 years</td>
<td>28,100</td>
<td>000681C</td>
<td>7.0 (6.0)</td>
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<tr>
<td>COURSE</td>
<td>COURSE DESCRIPTION</td>
<td>DURATION</td>
<td>FEES* (AUD)</td>
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<tr>
<td><strong>ARCHITECTURE, DESIGN AND PLANNING</strong></td>
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<tr>
<td>Master of Urban Design (Urban Design and Planning)</td>
<td>This program involves the core competencies of the Urban Design program, and incorporates an enrichment sequence of study in Urban and Regional Planning. Students gain access to planning studios to integrate their understanding of Urban Design with the approaches of planning. Students may continue onto allied design professions in architecture, urban design, sustainable design and planning, with particular employment growth in local and international development and government positions. The central approach of this program is understanding the design of urban precincts within the broader context of city development, evolution and human-focused needs. Applicants need to submit a portfolio with their application.</td>
<td>2 years</td>
<td>28,100</td>
<td>053653B</td>
<td>7.0 (6.0)</td>
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<tr>
<td><strong>RESEARCH (ARCHITECTURE, DESIGN AND PLANNING)</strong></td>
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<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Bachelor’s degree (honours) or master’s degree with a research component. Comments: Students need to approach a member of staff with a research outline.</td>
<td>4 years</td>
<td>32,500</td>
<td>003599M</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree in a relevant discipline or master’s by coursework in a relevant discipline. Comments: 11 core units plus 3 electives. Combiend stream.</td>
<td>2 years</td>
<td>32,500</td>
<td>006885K</td>
<td>7.0 (6.0)</td>
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<tr>
<td><strong>THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL</strong></td>
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<tr>
<td>Master of Logistics Management</td>
<td>The Logistics Management program is designed to provide advanced and applied learning in the field of logistics and supply chain management, with a particular emphasis on management and operations. Individual units focus on topics such as logistics management, international logistics, maritime markets, supply chain management and strategic planning for transport and logistics. Academic requirements: A completed bachelor’s degree, graduate diploma/certificate or equivalent from a recognised tertiary institution with a minimum credit (85%) average. Comments: 10 units of study; 7 core and 3 elective units.</td>
<td>1.5 years</td>
<td>38,000</td>
<td>074080E</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Management</td>
<td>The Master of Management is a one year (12 months) pre-experience program. The program addresses all major elements of business management in eight compulsory subjects. Students then have the opportunity to apply these skills to real business issues in a compulsory business project. The Master of International Management, the prestigious multi-country master’s degree offered by the 28 member business schools in CEMS – the Global Alliance in Management Education. Master of International Management (MIM) program. You will spend at least one semester on exchange at a CEMS institution and will have the opportunity to do business projects and internships in leading international companies. Proficiency in a minimum of two languages, one of which can be English, is required. Academic requirements: A completed bachelor’s degree, graduate diploma/certificate or equivalent from a recognised tertiary institution with a minimum credit (85%) average. Candidates must submit a CV and a statement of motivation with their application and participate in an interview either in person or via e-communication. Comments: 10 units of study; 8 core units and a 2-unit business project.</td>
<td>1.15 years – including Summer and Winter School</td>
<td>40,000</td>
<td>063099G</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Transport Management</td>
<td>The Transport Management program is designed to provide applied management knowledge and skills in the field of transport studies. Individual units focus on topics such as transport planning and survey methods, transport economics, geographical information systems, tourism and aviation management and maritime markets. Academic requirements: A completed bachelor’s degree, graduate diploma/certificate or equivalent from a recognised tertiary institution with a minimum credit (85%) average. Comments: 16 units of study; 11 core and 5 elective units.</td>
<td>1.5 years</td>
<td>38,000</td>
<td>074081D</td>
<td>7.0 (6.0)</td>
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<tr>
<td><strong>THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL</strong></td>
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<tr>
<td>Master of Logistics Management and Master of Transport Management</td>
<td>Combined degrees allow complementary study in related fields by awarding two master’s degrees in a slightly shorter time than it would take to study the two programs independently. These degrees combine a broad understanding with focused study in a specific area of business practice. Academic requirements: A completed bachelor’s degree, graduate diploma/certificate or equivalent from a recognised tertiary institution with a minimum credit (85%) average. Comments: 16 units of study; 11 core and 5 elective units.</td>
<td>2 years</td>
<td>38,000</td>
<td>074082C</td>
<td>7.0 (6.0)</td>
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*Annual indicative fee
<table>
<thead>
<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Undergraduate degree with first or second class (Division One) honours in the proposed field of study or a master’s level postgraduate degree (at least 80% average) with 25% research component in the proposed field of study from a recognised university or its equivalent.</td>
<td>4 years</td>
<td>37,100</td>
<td>000704A</td>
<td>7.0 (6.5)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Undergraduate and a master’s level postgraduate degree with an average grade of at least 80% in the proposed field of study from a recognised university or its equivalent.</td>
<td>2 years</td>
<td>37,100</td>
<td>019835A</td>
<td>7.0 (6.5)</td>
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**ENGINEERING AND INFORMATION TECHNOLOGIES**

| Master of Engineering (ME) | The engineering program is a specialised program for qualified engineers seeking to move into a management role. The Master of Engineering (ME) is a specialised master’s program that will help qualified engineers strengthen their management capability and technical expertise. If you are already a qualified engineer and are looking to move into a different engineering field, you should also consider the ME. This program will allow you to build on your existing engineering undergraduate degree by developing specialised technical knowledge in one of 12 engineering majors. The course also includes four professional engineering management subjects that will enhance your leadership and commercial capabilities, providing you with greater opportunity for career advancement. Majors include automation and manufacturing systems, biomedical, chemical and biomolecular, civil, electrical, fluids, geomechanical, mechanical, power, structural, sustainability and environmental, and telecommunications engineering. | 1.5 years | 36,100 | 077463K | 6.5 (6.0) |

| Master of Project Management (MPM) | The Project Management program is a professional qualification that provides you with a sound educational platform for a career in project management. It is designed for mid-level executives seeking the skills required to manage large, complex projects at operational level. It will equip you with the fundamental methodologies, modelling and analysis skills for the design and implementation of projects across a wide range of industries. You may choose either to specialise in a particular area of practice or to complete a general MPM without specialisation. Specialisations include Project Economics and Scheduling, Management, International Project Management, Project Risk Management and Strategic Project Management Implementation. Professional accreditation: Project Management Institute’s Global Accreditation Centre for Project Management Education Programs. Career prospects: Suitable for project managers or those wanting to move into project management at an operational level. Academic requirements: A recognised bachelor’s degree in any discipline with a minimum credit average. Comments: 8 units of study. Specialisation: Research or Professional Pathway. | 1.5 years | 36,100 | 082914A | 6.5 (6.0) |

| Master of Project Leadership (MPL) | The Project Leadership program is a professional degree for experienced project managers and senior executives seeking to develop their critical complex thinking and communication skills required for successful leadership at an organisational level. An innovative and challenging program, it will develop your strategic thinking capability and broaden traditional concepts of leadership, management, governance, risk, resilience and sustainability. The Master of Project Leadership looks at the skills required to establish and tailor sophisticated interdependent project frameworks, as well as exploring the cutting-edge concepts of open systems innovation, dynamic social networks and design thinking. Career prospects: Suitable for project managers, executives and senior managers seeking to develop their leadership and strategic thinking capability in order to lead large, complex projects at an organisational level. Academic requirements: Recognised bachelor’s degree with a minimum credit average. Comments: 8 units of study. | 1 year | 36,100 | 074715G | 6.5 (6.0) |
### ENGINEERING AND INFORMATION TECHNOLOGIES

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<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Bachelor of Project Management</td>
<td>This degree is unlike any other project management degree in Australia. Based on a complex systems approach, it uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. It will provide you with fundamental project management skills that can be applied in a business environment across any industry. Available streams: Built Environment, Civil Engineering Science, Software. Assumed knowledge: Mathematics Extension 1. Major studies: Studies include project management, project finance, complex project coordination, analytics, statistics, risk management, organisational behaviour and psychology. Career prospects: Career opportunities are varied as project management skills are transferable across industries. Graduates will be highly sought after and could work in professional and management roles in property development, construction, mining, IT, banking and finance, state or federal government or in consultancy roles in the engineering, water, health or energy sector.</td>
<td>3 years</td>
<td>37,100</td>
<td>074381C</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Flexible First Year)</td>
<td>Engineering and IT degrees can be commenced within the Flexible First Year program, so you can explore a wide range of subject areas before deciding where you’d like to specialise. You can then transfer, either at the end of your first semester or at the end of your first year, to one of the many specialisations we offer. Assumed knowledge: Mathematics Extension 1, Physics and/or Chemistry. Major studies: Flexible First Year allows you to decide your eventual engineering or IT specialisation after completing Year 1.</td>
<td>1 year</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Biomedical)</td>
<td>Biomedical Engineering is an interdisciplinary branch of engineering that combines knowledge of mechanical, mechatronic, electrical, chemical, materials, and computer engineering with the life sciences of medicine and human biology. You’ll receive a broad grounding in biomedical engineering and life sciences. In the life sciences realm, chemistry, human biology, molecular biology, anatomy, and physiology are covered. General engineering includes mathematics, physics, computing, electronics, materials, and manufacturing. Assumed knowledge: Mathematics Extension 1, Physics and Chemistry. Major studies: This four-year degree program covers all aspects of biomedical engineering, including the study of biomedical technology, biology, biomechanics, biomaterials, orthopaedic engineering, tissue engineering, medical regulation, bioelectronics, medical instrumentation, and computational simulation of biomedical systems. Career prospects: Biomedical engineering is one of the fastest growing branches of engineering due to the aging population and rapid expansion in medical technology. Many biomedical engineers work in design or manufacture of medical devices, and a similarly large number work in an educational and clinical role assisting doctors in hospitals in the use of complex medical technology.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Mechanical Space)</td>
<td>The space engineering specialisation at the University of Sydney is the only one of its kind in Australia combining an in-depth understanding of the space environment with space and mechanical engineering fundamentals and hands-on experience. The space specialisation is available to students studying mechanical, mechatronic and aeronautical engineering. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Flight mechanics, mechanical dynamics, satellite communications systems, smart materials and structures, space engineering. The space specialisation is available to students studying mechanical, mechatronic and aeronautical engineering. Career prospects: You’ll be able to find employment in the same engineering fields as your colleagues in your main degree, and also take advantage of opportunities in the space industry such as the design of navigation and flight control systems for space vehicles or satellites.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering Honours (Mechanical)</td>
<td>This four-year degree program covers all aspects of mechanical engineering, including power generation, transport, building services, machinery, manufacturing, computer-aided design (CAD), advanced materials, environmental studies. Your studies can include extensive computer use in advanced areas such as finite element analysis and computational fluid dynamics. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Industrial management, materials, mechanical design, mechanics of solids, system control, thermodynamics. Career prospects: As a mechanical engineer you’ll be involved in the design, management and maintenance of a diverse range of mechanical processes, including power generation, transport systems, environmental systems, computing, biomedical systems, advanced materials, management, manufacturing, oil and gas exploration, vehicle and engine design.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<td>COURSE</td>
<td>COURSE DESCRIPTION</td>
<td>DURATION</td>
<td>FEES (AUD)</td>
<td>CRICOS</td>
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<tr>
<td>Bachelor of Engineering Honours (Mechatronic (Space))</td>
<td>The space engineering specialisation at the University of Sydney is the only one of its kind in Australia combining an in-depth understanding of the space environment with space and mechatronic engineering fundamentals and hands-on experience. The space specialisation is available to students studying mechanical, mechatronic and aeronautical engineering. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Computers in real time, mechatronics, satellite communications systems, space engineering. The space specialisation is available to students studying mechanical, mechatronic and aeronautical engineering. Career prospects: You’ll be able to find employment in the same engineering fields as your colleagues in your main degree, and also take advantage of opportunities in the space industry such as the design of navigation and flight control systems for space vehicles or satellites.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering (Mechatronic)</td>
<td>Mechatronic engineering draws on elements of mechanical engineering, electrical and electronic engineering, systems engineering and computer science. It is a multidisciplinary engineering field that provides the foundation for robotics, automations and ‘intelligent’ products and devices that are ubiquitous in today’s society. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Electronic devices and circuits, industrial management, introductory electrics, mechanical design, power electronics and drives. Career prospects: Mechatronic engineers use their skills in a diverse range of industries including automotive and other transport sectors, mining, stevedoring, construction, agriculture, defence, computer systems and software design.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Civil (Construction Management))</td>
<td>This is a civil engineering degree with a specialisation in organisation and management, design and construction, the economics of construction projects and project administration systems. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Project formulation, project management IT, project planning and tendering, structural mechanics, surveying, transport engineering and planning. Career prospects: As a civil engineer you might choose to work in construction, mining, resource, industrial or manufacturing firm, property development, contracting or consulting firms or research institutions.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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<tr>
<td>Bachelor of Engineering Honours (Civil (Environmental))</td>
<td>This is a civil engineering degree with a specialisation in the environmental solutions to human-made problems. It focuses on environmental issues, particularly water-related, that require a structural or civil engineering solution. Our undergraduate program includes significant portions of researching and experiencing environmental fluid behaviour. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Environmental decision making, environmental mechanics, geotechnics, introduction to structural concepts, water resources engineering. Career prospects: As an environmental engineer with a solid background in civil engineering, your opportunities are endless. You might choose to work in sustainable design, renewable power, pollution control, environmental impact studies, hydrology, coastal design engineering, ocean technology and wind engineering.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Bachelor of Engineering Honours (Civil (Structures))</td>
<td>You’ll complete a civil engineering degree, specialising in your final year in studies including advanced structural analysis, structural behaviour, materials, structural dynamics and bridge engineering. Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Bridge engineering, concrete structures, introduction to structural concepts, steel structures, structural dynamics, structural mechanics. Career prospects: As a structural engineer you might choose to work as a specialist structural design consultant, technical sales consultant, bridge engineer, transport and urban planner, construction manager, site engineer, materials engineer, consultant to the oil and gas, mining, coastal or industrial sectors.</td>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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## Course Description

### Bachelor of Engineering Honours (Civil)
During the first two years you'll master the foundations of civil engineering, including the relevant science, maths, computing and introductory civil engineering subjects. There's also a second-year surveying camp to enhance your practical skills. At the end of third year you'll usually undertake practical industry experience. In fourth year you'll specialise further, choosing elective subjects specific to civil engineering. Possible specialisations include sustainable solutions to environmental problems, redevelopment after natural disasters, flood mitigation and wind/pollution control.

**Assumed knowledge:** Mathematics Extension 1, Physics.

**Major studies:** Civil engineering design, concrete and steel structures, engineering geology, fluids, introduction to structural concepts, soil mechanics.

**Career prospects:** You might choose to work in an office environment, investigating, planning, designing and managing projects, or you might prefer to supervise projects on site. As a civil engineer you might choose to work in construction, mining, resources, manufacturing, government, project management and planning, property development, professional engineering practices, contracting and consulting firms, research institutions such as CSIRO.

### Bachelor of Engineering Honours (Electrical)
This four-year electrical degree program includes foundation studies in physics, mathematics, computer science and basic electrical engineering principles. You can also choose streams in Telecommunications or Computer Engineering. A telecommunications engineer today is exposed to a wide range of modern technologies including mobile and wireless communications, fixed and mobile internet, mobile social networking and data transmissions. Computer engineering is at the heart of all modern electronic devices and the core research field that has enabled the current technological revolution. Extensive computer-based problem-solving projects, and aspects of modern workplace management, are also features of this degree.

**Assumed knowledge:** Mathematics Extension 1, Physics.

**Major studies:** Circuit analysis, data communications and the internet, digital devices and circuits, digital system design, electronic devices and circuits, foundation of computer systems, foundations of electrical circuits, fundamentals of feedback control, microcomputer systems, operating systems, optical systems, real-time computing, satellite systems, signals and systems, software development, switching devices and circuits.

**Career prospects:** You might choose to work in banking and finance, power generation and distribution, industrial electrical plant design and manufacture, control systems management, telecom providers, computer companies, network management, multimedia and IT companies, design of biomedical equipment and telecom devices, military and defence.

### Bachelor of Engineering Honours (Power)
This degree program includes foundation studies in physics, mathematics, computer science and basic electrical engineering principles, on which further studies in electrical circuits, electronics, computer systems, signals and communications, power transmission, distribution and use and management are based. You'll gain a deep understanding of power engineering at both system and device levels.

**Assumed knowledge:** Mathematics Extension 1, Physics.

**Major studies:** Power electronics and drives, engineering and electromagnetics, electrical energy systems and management, digital signal processing, electronic circuit design, communications, embedded computing, management for engineers.

**Career prospects:** As a power engineer you might choose to work in government or industry, managing the electricity supply. This could involve working in renewable energy systems or in power generation, transmission and distribution.

## Research Programmes

### Doctor of Philosophy
**Academic requirements:** Recognised bachelor’s degree with a first or second class honours equivalent, or standard deemed acceptable by the faculty.

<table>
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<th>Duration</th>
<th>Fees (AUD)</th>
<th>CRICOS Code</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>4 years</td>
<td>37,100</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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</table>

### Master of Philosophy
**Academic requirements:** Recognised bachelor’s degree with a first or second class honours equivalent, or standard deemed acceptable by the faculty.

<table>
<thead>
<tr>
<th>Duration</th>
<th>Fees (AUD)</th>
<th>CRICOS Code</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>2 years</td>
<td>33,800</td>
<td>083109M</td>
<td>6.5 (6.0)</td>
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*Annual indicative fee*
COURSES

SYDNEY MEDICAL SCHOOL

Master of Bioethics

The discipline of bioethics is concerned with ethical questions arising from biological and health sciences. Social concern about such issues has grown ever more urgent with advances in biomedical technologies such as genetic engineering, cloning and stem cell research. Traditional topics in bioethics include abortion, euthanasia, patient care and justice in the distribution of health resources. This course is designed to meet the educational needs of a range of health and science professionals, and will especially appeal to students with general interests in the relationships between science and society or disciplines related to bioethics such as applied philosophy, politics, law, sociology and anthropology.

Career prospects: These qualifications are an excellent way to add value to an ongoing career in a health-related field, or build a research career.

Academic requirements: Bachelor’s degree in science, medicine, nursing, allied health sciences, philosophy/ethics, sociology/anthropology, history, law or other relevant field.

Comments: Combination of compulsory and elective units.

1 year 38,200 054972A 6.5 (6.0)

Master of Brain and Mind Sciences

Brain and Mind Sciences will provide a sound preparation in understanding the link between basic neuroscience and clinical applications and interventions. The further advancement of research into the amelioration of disorders of the brain and mind can only be optimally achieved in a model that acknowledges the integral link between the laboratory, clinical research and its application in real clinical situations. In this course you will be required to undertake at least one core unit of study and to choose from elective units of study and the capstone experience of clinical/professional placement. This will then provide a high standard of specialised training in your chosen area with learning of current brain and mind sciences assessment, diagnosis and management issues.

The program draws on the strengths of the Brain and Mind Research Institute (BMRI) to assist students in their professional and clinical skill development and the BMRI will seek to accredit this program with relevant professional bodies. The program also acts as a foundation for a career in research in brain and mind sciences.

Career prospects: This course provides a unique opportunity for students to have access to specialised training and will equip them with a valuable understanding of interdisciplinary research, open opportunities for future research collaborations, as well as refining specific skills and methodology in mental health research and clinical service provision.

Academic requirements: Bachelor’s degree in a relevant discipline.

Comments: Combination of compulsory and elective units.

1 year 40,700 068825G 6.5 (6.0)

Master of Medicine (Clinical Epidemiology)

Clinical epidemiology is the science of applying the best available research evidence to patient care. This course is intended to provide the opportunity to learn the principles of clinical epidemiology and ‘best evidence’ and is designed to ensure that the theory learned by participants is applied to patient-based examples and readily integrated into their day-to-day work. The course covers many areas of study. Core subjects are epidemiology methods and uses, and introductory biostatistics, with a range of electives in areas including evaluation of diagnostic tests, controlled trials, systematic reviews, development of clinical epidemiological research and patient-based measures. The course is aimed at health professionals who are interested in clinical epidemiology and is particularly suited to those who are currently involved in or wish to become involved in their own clinical research. Note the only difference between the Master of Medicine and the Master of Science in Medicine is the admission criteria, with admission to the Master of Medicine requiring an MD or equivalent. Students follow the same program of study with the only distinction being the title of the course they are awarded on completion. Students commencing in Semester 2 will have a limited number of elective units to choose from. This limitation is due to core units only being offered in Semester 1 and some core units are prerequisite for elective units in Semester 2. Applicants are encouraged to contact the course coordinator to discuss the best pathway for this course.

Career prospects: Clinical epidemiology courses give clinicians and health professionals generally the opportunity to learn the principles of clinical epidemiology and ‘best evidence’, and have been designed to ensure the theory learned is applied to patient-based examples and readily integrated into day-to-day work and research.

Academic requirements: Doctor of Medicine (MD).

Comments: Combination of compulsory and elective units.

1 year 40,700 053865A 6.5 (6.0)
### Master of Genetic Counselling

The Master of Genetic Counselling is a 96 credit point two-year full time program providing students with current advanced knowledge of medical genetics and genomics; community genetics and genomics; clinical practice and genetic counselling skills; ethical, legal and social issues of genetic medicine; and research training and skills. The program consists of coursework clinical, clinical practice, and a research project. The program includes a minimum of 13 weeks full-time supervised clinical placement in a variety of genetic services. Students will be encouraged to arrange additional clinical placements. Reflective practice tutorials to strengthen genetic counselling skills will include analyses of case studies from clinical practice and from videotaped simulations.

**Professional accreditation:** The Master of Genetic Counselling course fulfills the Human Genetics Society of Australasia requirements for Genetic Counselling Part 1 certification and entry into Part 2 of the professional certification for genetic counselling.

**Career prospects:** Genetic counsellors are largely employed in Health Genetics Services which provide prenatal, paediatric and adult genetic counselling (including family cancer clinics), by some private providers such as IVF and ultrasound clinics and in research environments.

**Academic requirements:** Applicants must have a relevant degree awarded by a university recognised by the University of Sydney.

**Comments:** Preference will be given to students with genetics knowledge. Evidence of professional or volunteer experience in a caring role is required. Students will be required to complete an interview.

**Duration:** 2 years  
**Fees:** 40,700 AUD  
**CRICOS:** 072362M  
**IELTS:** 7.0 (6.5)

### Master of Health Policy

This program provides the opportunity to develop skills, acquire the knowledge and extend professional approaches in the analysis, development and implementation of health policies. Upon graduation, you should be able to analyse the environment in which health policy develops, critically analyse existing health policies, assemble information in support of policy change or revision, identify features supporting and resisting policy changes, prepare a new policy proposal, and present arguments in support of the proposed change or new policy. The graduate diploma will give you an understanding of the health policy environment, develop abilities in policy analysis, and make you familiar with the workings of national and international health policy networks.

**Career prospects:** These courses prepare students for positions including in commonwealth and state departments of health, area health services, non-government service providers and community and consumer-based advocacy groups.

**Academic requirements:** A three-year degree, or other equivalent qualifications as may be agreed by the University.

**Comments:** Combination of compulsory and elective units.

**Duration:** 1 year  
**Fees:** 40,700 AUD  
**CRICOS:** 053869G  
**IELTS:** 6.5 (6.0)

### Master of HIV/STIs and Sexual Health

The program is available as a 48 credit point coursework-only degree or a 48 credit point coursework master’s that can be combined with a research Master of Philosophy as a double degree. This course aims to provide medical practitioners with an opportunity to achieve high levels of knowledge and skill in the understanding and control of sexually transmitted diseases (STDs), including Human Immunodeficiency Virus (HIV) infection. An emphasis is placed on the importance of clinical, laboratory, public health and behavioural aspects of sexual health. Additional areas of study include: biostatistics, computing skills, epidemiological methods, public health aspects of STDs/HIV, research methods and laboratory skills. The course provides a sound basis of understanding for those pursuing a wide range of sexual health related professions. Components of the course are recognised as part of the specialist training required for fellowship candidates of the Australasian College of Sexual Health Physicians.

**Professional accreditation:** Students completing the counselling stream will be eligible to apply for professional accreditation with the Australian Society of Sexuality Educators, Researchers and Therapists.

**Career prospects:** The course provides a sound basis of knowledge for those in a wide range of sexual health related professions. Graduates will be capable of performing professionally at a high level of competence in their selected pathway of learning.

**Academic requirements:** MD or a bachelor’s degree with first or second class honours or a bachelor’s degree with relevant research or work experience or pass a preliminary exam as prescribed by the faculty or completion of requirements for a Graduate Diploma in the discipline.

**Comments:** Combination of compulsory and elective units.

**Duration:** 1 year  
**Fees:** 40,700 AUD  
**CRICOS:** 075087A  
**IELTS:** 6.5 (6.0)

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*Annual indicative fee*
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<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Master of HIV/STIs and Sexual Health/Master of Philosophy</td>
<td>The program is available as a 48 credit point coursework-only degree or a 48 credit point coursework master’s that can be combined with a research Master of Philosophy as a double degree. This course aims to provide medical practitioners with an opportunity to achieve high levels of knowledge and skill in the understanding and control of sexually transmitted diseases (STDs), including Human Immunodeficiency Virus (HIV) infection. An emphasis is placed on the importance of clinical, laboratory, public health and behavioural aspects of sexual health. Additional areas of study include: biostatistics, computing skills, epidemiological methods, public health aspects of STDs/HIV, research methods and laboratory skills. The course provides a sound basis of understanding for those pursuing a wide range of sexual health-related professions. Components of the course are recognised as part of the specialist training required for fellowship candidates of the Australasian College of Sexual Health Physicians.</td>
<td>2 years</td>
<td>40,700</td>
<td>075086B</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Medicine (Infection and Immunity)</td>
<td>The principles and practice of the strategies now advocated for the effective prevention or minimisation of infectious diseases – in hospitals, in laboratories, in the general community – will be central issues in one of the major units of study. The course will also provide training in relevant laboratory techniques, including culture and identification, antibiotic sensitivity testing, serology and molecular microbiology. Areas of study include Fundamental Immunology, Virology and Cell Technology, Advanced Medical Bacteriology and Infection Control and Epidemiology. Graduates will be prepared to effectively participate in future healthcare or research programs in infection or immunity anywhere in the world, in roles such as microbiologists, immunologists, scientists and medical officers. Note that the only difference between the Master of Medicine and the Master of Science in Medicine is the admission criteria, with admission to the Master of Medicine requiring an MD or equivalent. Students follow the same program of study with the only distinction between them being the title of the course they are awarded on completion.</td>
<td>1 year</td>
<td>40,700</td>
<td>053964J</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of International Public Health</td>
<td>This course aims to give you the basic professional training to work productively with international aid organisations and health departments in developing countries. The course also has relevance for public health in developed countries. Public health issues in various international settings are addressed, such as infectious disease, nutrition, environmental health, health infrastructure, health project management and diseases associated with development. The course leads to ‘hands on’ careers in public health, ie working with people in the field, as well as research-oriented jobs which involve conducting studies and examining overall health trends.</td>
<td>1 year</td>
<td>40,700</td>
<td>054758G</td>
<td>6.5 (6.0)</td>
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### SYDNEY MEDICAL SCHOOL

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<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Master of Qualitative Health Research</td>
<td>Qualitative researchers investigate and seek to understand people, organisations, cultures and societies. They use methods such as interviews, focus groups, observation, online interaction and personal reflection to examine human experience. This program will prepare you for a career as a qualitative researcher. It emphasises issues of health and illness but is strongly multidisciplinary and will prepare you to do qualitative research in any area. Specialist streams are available in several areas. Successful graduates will confidently and independently conduct qualitative research work in the academic, government or commercial sectors, or enrol for PhD candidature with a sound preparation in the philosophy and practice of qualitative inquiry. Career prospects: The course prepares graduates to work as academic researchers, contract researchers, market researchers, research officers in government or non-government organisations. Academic requirements: Four-year bachelor’s degree. A shorter degree may be acceptable with substantial relevant experience and/or additional relevant qualifications. Comments: Combination of compulsory and elective units.</td>
<td>1 year</td>
<td>40,700</td>
<td>068819F</td>
<td>7.0 (6.5)</td>
</tr>
<tr>
<td>Master of Medicine (Reproductive Health Sciences and Human Genetics)/Master of Philosophy</td>
<td>This double degree program aims to provide up-to-date knowledge of the clinical and laboratory science and technological developments in reproduction and human genetics, and explore the social, ethical and public health aspects of these fields, as well as providing a solid base in research training through the Master of Philosophy. Areas of study include reproductive physiology, biochemistry, immunology, microbiology and pathology. Graduates emerge with two master’s degrees, one purely by coursework and one by research. The course prepares students for higher-level managerial roles and provides research training to undertake a doctoral degree. Note that the Master of Medicine is primarily aimed at medical practitioners while the Master of Science in Medicine is primarily aimed at laboratory scientists. Career prospects: Students undertaking this course will have a greater knowledge of recent developments in reproductive health sciences, reproductive medicine and human genetics and to help them to acquire new skills for clinical practice, further their education in research methodology and in critical appraisal of relevant literature. This course prepares students for higher level managerial roles and provides research training to undertake a doctoral degree. Academic requirements: Doctor of Medicine (MD) held for at least a year before enrolment. Comments: Combination of compulsory and elective units plus supervised research leading to a thesis submitted for examination.</td>
<td>2 years</td>
<td>39,400</td>
<td>066134G</td>
<td>6.5 (6.0)</td>
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### RESEARCH (MEDICAL SCHOOL)

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<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: A bachelor’s degree with first or upper second class honours or a master’s degree. Comments: Supervised research leading to a thesis submitted for examination.</td>
<td>4 years</td>
<td>33,800</td>
<td>00645J</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree with first or second class honours. Comments: One compulsory unit of study on research methods, plus supervised research leading to a thesis submitted for examination.</td>
<td>2 years</td>
<td>33,800</td>
<td>057895G</td>
<td>6.5 (6.0)</td>
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### NURSING

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<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
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<th>FEES* (AUD)</th>
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<th>IELTS</th>
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<tbody>
<tr>
<td>Master of Cancer and Haematology Nursing</td>
<td>Academic requirements: Bachelor’s degree in nursing or equivalent with credit average from a recognised institution; or a graduate diploma or equivalent in a nursing discipline from a recognised institution. Registration as a nurse in Australia or overseas and ability to meet faculty clinical assessment requirements. Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points).</td>
<td>1.5 years</td>
<td>29,100</td>
<td>068705E</td>
<td>7.0 (7.0)</td>
</tr>
<tr>
<td>Master of Clinical Nursing</td>
<td>This course is designed for registered nurses who are currently working in both acute and non-acute clinical areas wanting to develop specialist and advanced nursing skills, or for registered nurses who are looking to undertake further study before returning to the health care workforce. Career prospects: Graduates of this course will be recognised as having advanced knowledge relevant to clinical nursing. Academic requirements: Bachelor’s degree in nursing or equivalent with credit average from a recognised institution; or a graduate diploma or equivalent in a nursing discipline from a recognised institution. Registration as a nurse in Australia or overseas. Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points).</td>
<td>1.5 years</td>
<td>29,100</td>
<td>068706D</td>
<td>7.0 (7.0)</td>
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*Annual indicative fee
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<th>COURSE</th>
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<th>CRICOS</th>
<th>IELTS</th>
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</table>
| Master of Emergency Nursing   | Designed for registered nurses currently working in the emergency environment, providing them with the knowledge, skills and attributes necessary to provide quality, high-level care to critically ill patients and their families.  
Career prospects: Nursing practice in emergency departments may range from life-saving interventions to providing health promotion and injury prevention information. Graduates of this course will be recognised as having advanced knowledge relevant to emergency nursing.  
Academic requirements: Bachelor’s degree in nursing or equivalent with credit average from a recognised institution; or a graduate diploma or equivalent in a nursing discipline from a recognised institution.  
Registration as a nurse in Australia or overseas, a minimum of one year experience in emergency nursing and ability to meet faculty clinical assessment requirements.  
Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points). | 1.5 years | 29,100     | 068708B | 7.0 (7.0) |
| Master of Intensive Care Nursing | This course extends specialty knowledge of nurses in the intensive care field, including treating patients following major surgery, severe head trauma, life-threatening acute illness, respiratory insufficiency, coma, haemodynamic insufficiency, severe fluid imbalance or with the failure of one or more major organ systems.  
Career prospects: Graduates will be recognised as having advanced knowledge relevant to intensive care nursing, providing comprehensive care to patients and their families. Many intensive care nurses also work in education, administration, research and as nurse consultants.  
Academic requirements: Bachelor’s degree in nursing or equivalent with credit average from a recognised institution; or a graduate diploma or equivalent in a nursing discipline from a recognised institution.  
Registration as a nurse in Australia or overseas, a minimum of one year experience in intensive care or critical care nursing and ability to meet faculty clinical assessment requirements.  
Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points). | 1.5 years | 29,100     | 068709A | 7.0 (7.0) |
| Master of Mental Health Nursing | This course extends specialty knowledge of nurses in the mental health field, including the specialist skills required to manage clients and to deal with a range of conditions across the variety of health care environments in which clients present with mental illnesses, mental disorders and psychological distress.  
Career prospects: Mental health nurses are employed in hospitals, inpatient and community settings, or independent practice. Graduates of this course will be recognised as having advanced knowledge relevant to mental health nursing.  
Academic requirements: Bachelor’s degree in nursing or equivalent with credit average from a recognised institution; or a graduate diploma or equivalent in a nursing discipline from a recognised institution.  
Registration as a nurse in Australia or overseas, a minimum of one year experience in mental health nursing and ability to meet faculty clinical assessment requirements.  
Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points). | 1.5 years | 29,100     | 068710G | 7.0 (7.0) |
| Master of Primary Health Care | This course provides specialist postgraduate education for registered nurses in the expanding practice of primary health care. Students will develop the specialist nursing knowledge, skills and attributes required to be advanced practitioners in primary health care.  
Career prospects: Future health care delivery will incorporate a strong primary health care perspective, with registered nurses working as community nurses, practice nurses in general practice and in remote areas, telehealth and international health.  
Academic requirements: A pre-registration nursing’s degree or equivalent with credit average from a recognised institution; or a graduate certificate or graduate diploma or equivalent in a nursing discipline from a recognised institution; or completion of the graduate diploma without graduating in this discipline from the University of Sydney or equivalent qualification.  
Registration as a nurse in Australia or overseas.  
Comments: 8 units of study followed by a 12 credit point capstone (work-based project or thesis) in the final semester (60 credit points). | 1.5 years | 29,100     | 079241G | 7.0 (7.0) |
### Nursing

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<tr>
<th>COURSE</th>
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<th>IELTS</th>
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<tbody>
<tr>
<td>Master of Nursing</td>
<td>The Master of Nursing is a two-year graduate entry, pre-registration program for students with a previous tertiary qualification. It is designed to introduce you to the profession of nursing through clinical and theoretical study. You will have many opportunities to undertake clinical placements in a variety of hospital and community health settings, and undertake practice in the faculty’s well-equipped simulation laboratories. Major subjects include clinical nursing units comprising acute care, community, family health, mental health and chronic and palliative care. You will also study biology and sociology. The Master of Nursing can be studied alone over two years or as a combined degree over four years with a Bachelor of Arts, a Bachelor of Health Sciences or a Bachelor of Science. Professional accreditation: Accredited by the Australian Nursing and Midwifery Accreditation Council and approved by the Nursing and Midwifery Board of Australia. Academic requirements: Bachelor’s degree or equivalent from a recognised institution. Comments: Both theoretical and clinical units of study, with approximately 30 weeks of clinical placements. 16 units of study.</td>
<td>2 years</td>
<td>29,900</td>
<td>068773D</td>
<td>7.0 (7.0)</td>
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### Research (Nursing)

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<th>COURSE</th>
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<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Bachelor of Nursing (Honours). Comments: Students undertake research and a thesis of approximately 80,000 words.</td>
<td>4 years</td>
<td>30,000</td>
<td>008437F</td>
<td>7.0 (7.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree with honours. Comments: Research and a 60,000 word thesis.</td>
<td>2 years</td>
<td>30,000</td>
<td>0269708</td>
<td>7.0 (7.0)</td>
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### Pharmacy

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<th>COURSE</th>
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<th>DURATION</th>
<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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<tbody>
<tr>
<td>Master of Pharmacy (graduate entry)</td>
<td>This course provides an alternative mode of entry into the pharmacy profession for applicants with a previous university degree. The course consists of studies in pharmaceutical chemistry, pharmaceutical sciences and pharmacy practice and includes clinical placements undertaken during the summer and winter inter-semester periods. The course will give you the knowledge to assume a prominent role in all aspects of the pharmacy profession. Professional accreditation: Australian Pharmacy Council. Career prospects: Pharmacists can work in community, hospital or rural pharmacy, enter the pharmaceutical industry, work for government agencies or contribute to research and academia. Academic requirements: To be eligible, you need to: have a prior bachelor’s degree; meet the minimum Grade Point Average (GPA) requirements, OR have sat the Graduate Australian Medical Admissions Test (GAMSAT), OR have sat the Medical College Admission Test (MCAT); meet a minimum of 42 out of 54 credit points, or equivalent, in seven prerequisite subjects (Calculus, Statistics, Human Biology, Chemistry, Biochemistry, Pharmacology and Physiology) at university level; and have English language proficiency (if relevant).</td>
<td>2 years</td>
<td>49,700</td>
<td>050004D</td>
<td>7.0 (6.5)</td>
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### Research (Pharmacy)

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<th>COURSE</th>
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<th>IELTS</th>
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<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Master’s degree, or bachelor’s degree with first or second class honours. Comments: All applicants for research degrees must contact the faculty before making a formal application to establish that their research proposal is likely to be acceptable and that there are adequate resources and facilities for the research, as well as appropriate supervision. Formal applications must be accompanied by a five-page research proposal.</td>
<td>4 years</td>
<td>33,800</td>
<td>030522C</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree with first or second class honours in pharmacy or science, or a bachelor’s degree without first or second class honours on the provision that a qualifying exam is passed at a standard equivalent to a bachelor’s degree with first or second class honours.</td>
<td>2 years</td>
<td>33,800</td>
<td>057897E</td>
<td>6.5 (6.0)</td>
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<tr>
<td>COURSE AND DEGREE</td>
<td>COURSE DESCRIPTION</td>
<td>DURATION</td>
<td>FEES <em>(AUD)</em></td>
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<tr>
<td>ARTS AND SOCIAL SCIENCES</td>
<td><strong>Master of Health Communication</strong></td>
<td>Health Communication combines the media expertise of the Media and Communications Department and the public health resources of the School of Public Health to provide the most comprehensive and specialised course in health communication in Australia. This one-year (full-time) postgraduate degree is designed to meet the needs of those working in, or wishing to work in this growing specialty. It provides both media skills for professional communicators in health and medicine working in public affairs, public relations, community relations and journalism, as well as a solid evidence-based education in public health issues such as environmental health, women and children’s health, obesity and disease prevention.</td>
<td>1.5 years</td>
<td>35,200</td>
<td>079641C</td>
</tr>
<tr>
<td>SCIENCE</td>
<td><strong>Master of Medical Physics</strong></td>
<td>There is a global demand for graduate scientists with the knowledge, understanding and expertise to work within the highly scientific and technical medical environment of medical physics. This course is ideally suited to physical scientists wishing to apply their knowledge and training to different areas of medicine. Students should expect to gain knowledge and skills enabling them to find trainee employment in the areas of medical physics applied to the treatment of cancer, medical imaging and medical electronics. Units of study include radiation physics, anatomy and physiology, radiotherapy physics, medical imaging physics, image processing, health physics and research methodology.</td>
<td>1.5 years</td>
<td>38,200</td>
<td>050097E</td>
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<tr>
<td></td>
<td><strong>Master of Nutrition and Dietetics</strong></td>
<td>This course is aimed at science degree graduates who wish to become accredited dietitians. It covers all aspects of human nutrition, including food science, nutritional science, clinical nutrition, public health and community nutrition. Applicants must have at least two semesters’ study in each of chemistry, biochemistry and physiology. In studying this course, you will have access to eminent scientists and academic dietitians at the cutting edge of nutrition and medical research as well as practising members of the dietetic profession who participate in the teaching program. Teaching is research-driven, so you will have exposure to all the latest technological developments and advances in the science of nutrition. You will develop a knowledge of food, nutrients, biochemistry, physiology, statistics, epidemiology and the pathophysiology of chronic diseases. There are a limited number of places available in this course.</td>
<td>2 years</td>
<td>38,200</td>
<td>008414B</td>
</tr>
<tr>
<td>RESEARCH (SCIENCE)</td>
<td><strong>Doctor of Philosophy</strong></td>
<td>Academic requirements: A master’s qualification or first or second class honours degree in a relevant area.</td>
<td>4 years</td>
<td>33,800</td>
<td>000722K</td>
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<td><strong>Master of Science</strong></td>
<td>Academic requirements: First or second class honours degree in a relevant degree.</td>
<td>2 years</td>
<td>33,800</td>
<td>059030F</td>
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<td><strong>HEALTH SCIENCES</strong></td>
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<td>Master of Exercise Physiology (graduate entry)</td>
<td>The Master of Exercise Physiology is a two-year graduate entry master’s degree that is ideal for those who wish to translate their exercise science knowledge into an area that allows them to work in clinical practice. Students are trained in the assessment of physical and functional capacity, identifying risks and the design of targeted, functional and sustainable physical activity programs. They therefore play a vital role in controlling the ever-growing problem of chronic disease. You must also have completed the following subjects and submit a checklist and unit descriptions along with your application: human anatomy, human or exercise physiology, biomechanics/physics, psychology/behavioural science, research design and statistics. <strong>Professional accreditation:</strong> The Master of Exercise Physiology course is accredited at the level of Exercise Physiology by the NUCAP of Exercise and Sports Science Australia. Graduates are eligible for Exercise Physiology accreditation by ESSA. A condition of eligibility for Exercise Physiology accreditation is having Exercise Science accreditation from ESSA. In Australia, Accredited Exercise Physiologists are eligible to provide services under Medicare, the Department of Veterans’ Affairs, WorkCover and private health insurance funds. <strong>Career prospects:</strong> Many exercise physiologists work in private practice, but are also found in hospitals, community health centres, rehabilitation and aged care centres, as well as other workplaces and health promotion agencies. Exercise physiologists are professionals who specialise in the delivery of exercise and behaviour change for the prevention and management of conditions such as cardiovascular disease, diabetes, obesity, osteoporosis, depression, cancer, arthritis and many more. <strong>Academic requirements:</strong> PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. You must have also completed the following subjects and submit unit descriptions along with your application: human anatomy, human or exercise physiology, biomechanics/physics, psychology/behavioural science, research design and statistics. <strong>Comments:</strong> This program is designed for students who wish to translate their sports science knowledge into an area that allows them to work in clinical practice.</td>
<td>2 years</td>
<td>37,100</td>
<td>063842G</td>
<td>7.0 (7.0)</td>
</tr>
<tr>
<td>Master of Diagnostic Radiography (graduate entry)</td>
<td>Using cutting edge technology, diagnostic radiographers are health professionals who are responsible for the acquisition of high quality medical images to assist in the diagnosis of trauma and disease combined with a high standard of patient care. This graduate entry master’s program equips graduates with the necessary academic and clinical skills required to gain entry into this sought after profession. <strong>Professional accreditation:</strong> Graduates of the full-time program are eligible to apply for provisional registration as diagnostic radiographers with the Medical Radiation Practice Board of Australia. All applicants for registration must be able to demonstrate English language skills at IELTS academic level 7 in each of the four components. Students must seek information from their home country accrediting authority regarding registration and the requirement for right of practice. For more information, visit the website: <a href="http://www.medicalradiationpracticeboard.gov.au/Registration-Standards.aspx">www.medicalradiationpracticeboard.gov.au/Registration-Standards.aspx</a> <strong>Career prospects:</strong> Diagnostic radiographers can mainly be found in hospitals and private and public imaging centres. However, further possibilities exist in areas such as industry and research. <strong>Academic requirements:</strong> PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. <strong>Comments:</strong> Graduates from all backgrounds are encouraged to apply.</td>
<td>2 years</td>
<td>41,800</td>
<td>058352G</td>
<td>7.0 (6.5)</td>
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<tr>
<td>Master of Occupational Therapy (graduate entry)</td>
<td>Occupational therapists help people participate more fully in everyday life and take a very practical and individual approach to each person’s needs. This involves close collaboration with clients to find solutions that work for them. This might involve teaching alternative techniques to achieve the task, working with a person to improve their skills, or changing the environment. It’s all about encouraging a ‘can do’ attitude. The graduate entry master’s program provides professional training to those who want to become qualified occupational therapists. Students will undertake 1000 hours of clinical placement. <strong>Professional accreditation:</strong> This course is accredited by Occupational Therapy Australia and the World Federation of Occupational Therapists, is recognised by The Australian Health Professional Regulation Agency (AHPRA), and qualifies you to practise internationally. Some countries have additional registration requirement to practise. <strong>Career prospects:</strong> Occupational therapists work in a variety of settings such as hospitals, rehabilitation centres, private practices, occupational health providers, community centres, schools, and nursing homes. <strong>Academic requirements:</strong> PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. <strong>Comments:</strong> Graduates from all backgrounds are encouraged to apply.</td>
<td>2 years</td>
<td>39,300</td>
<td>027888K</td>
<td>7.0 (7.0)</td>
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## Health Sciences

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<td><strong>Master of Physiotherapy</strong> (graduate entry)</td>
<td>The graduate entry Master of Physiotherapy leads to a recognised, accredited qualification as a physiotherapist in Australia. Physiotherapists assess, diagnose and treat people with movement problems caused by a wide variety of joint, muscle and nerve disorders. To do so, they use a range of drug-free techniques, including joint mobilisation and manipulation, therapeutic exercise and stretches, electrophysical agents (such as hot packs, ice and interferential treatment) soft tissue massage, breathing exercises and techniques. They also help their clients avoid injuries and maintain a fit, healthy body. Professional accreditation: This program is accredited by the Australian Physiotherapy Council (APC) and recognised by the Australian Health Practitioner Regulation Agency (AHPRA). Career prospects: Physiotherapists work in many places, including private practice, sports facilities, hospitals, schools and universities, public health organisations, community centres, aged-care facilities and workplaces. Academic requirements: PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. You must also have completed the following subjects and submit unit descriptions along with your application: human physiology, neuroscience, biomechanics, psychology, human anatomy, motor performance and learning, research design/statistics, measurement of human performance. Comments: In addition to on campus lectures, you must undertake four 5-week clinical placements in NSW.</td>
<td>2 years</td>
<td>50,700</td>
<td>047794F</td>
<td>7.0 (7.0 S&amp;W; 6.0 L&amp;R)</td>
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<td><strong>Master of Rehabilitation Counselling</strong> (graduate entry)</td>
<td>The graduate entry programs (master’s and diploma) in rehabilitation counselling provide students with the knowledge base in disability (psychosocial, medical and legal aspects), counselling, vocational assessment, job placement and case management (relevant to a variety of disability populations). Rehabilitation counsellors are in demand and may work in government/public, community or private rehabilitation settings, as rehabilitation coordinators in industry, vocational/social trainers, counsellors in drug and alcohol, psychiatric and correctional settings. They also work as human resource managers and private rehabilitation consultants. Graduates attain professional status as a rehabilitation counsellor and are qualified to provide specialist counselling, rehabilitation, vocational and case management services to people who have experienced injury, disability or social disadvantage, and may have the option of progressing to the master’s course. Professional accreditation: Graduates will be eligible for membership of the peak professional bodies representing rehabilitation counselling, namely the Australian Society of Rehabilitation Counsellors and the Rehabilitation Counselling Association of Australasia. Career prospects: Rehabilitation counsellors work in government/public, community or private rehabilitation settings, as rehabilitation coordinators in industry, vocational/social trainers, counsellors in drug and alcohol, psychiatric and correctional settings. Academic requirements: PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. Comments: Students from all study backgrounds are encouraged to apply.</td>
<td>2 years</td>
<td>37,100</td>
<td>063204M</td>
<td>6.5 (6.0)</td>
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<tr>
<td><strong>Master of Speech Language Pathology</strong> (graduate entry)</td>
<td>The graduate entry master’s program provides professional training to those who want to become qualified speech pathologists. Qualified speech pathologists assess and treat people who have communication or swallowing difficulties. Speech pathologists work in the public health system, community centres, mental health services, schools and disability services. Some run their own business as a private practitioner. Professional accreditation: This program is accredited by Speech Pathology Australia. Career prospects: Speech pathologists work in schools, hospitals, private practices, community centres and rehabilitation centres. Academic requirements: PhD, master’s or bachelor’s degree from an Australian institution or equivalent; Grade Point Average of 4.5/7 or greater (equivalent to a credit average or better) assessed on the highest ranked tertiary qualification. Comments: Graduates from all backgrounds are encouraged to apply. Applicants must have studied linguistics and phonetics to qualify for entry. Qualifying courses are possible through Summer School.</td>
<td>2 years</td>
<td>50,700</td>
<td>052756C</td>
<td>7.0 (7.0)</td>
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<td><strong>RESEARCH (HEALTH SCIENCES)</strong></td>
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| Doctor of Philosophy      | Academic requirements: A master’s degree, or a bachelor’s degree with first or second class honours from the University of Sydney, or equivalent qualification. You may also be admitted having passed a qualifying examination at an equivalent standard. This could be the completion of a period of relevant advanced study and research towards a master’s degree at the University of Sydney.  
  Comments: The PhD is designed to provide graduates with the opportunity to undertake in-depth study in a specialised area. The Faculty of Health Sciences is able to offer supervision across a broad range of research topics. Candidates are expected to work individually and under the direction of a supervisory team on advanced study and research in their chosen research area. | 4 years  | 33,800      | 058697E  | 6.5 (6.0) |
| Master of Applied Science | Academic requirements: A relevant bachelor’s degree or international equivalent. Evidence of general and academic qualifications and experience. In addition, you must meet any other requirements for admission to a particular program that the faculty has prescribed.  
  Comments: This degree offers candidates from a wide range of disciplines and training the opportunity to pursue their research interests. Candidates are expected to work individually and under the direction of a supervisory team on advanced study and research in their chosen research area. | 2 years  | 33,800      | 052757B  | 6.5 (6.0) |
| **DENTISTRY**             |                                                                                                                                                                                                                                                                              |          |             |          |        |
| Doctor of Clinical Dentistry (Oral Medicine and Oral Pathology) | The program aims to develop the skills necessary for the non-surgical management of the full range of oral diseases as well as for the care of medically compromised patients in hospital and non-hospital settings.  
  Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand.  
  Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. Contact the faculty for more details. | 3 years  | 55,900      | 064271C  | 7.0 (6.5) |
| Doctor of Clinical Dentistry (Orthodontics) | The program provides the opportunity to develop skills and acquire knowledge essential for specialisation in orthodontics.  
  Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand.  
  Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. If shortlisted, applicants are required to attend the University for an interview, written examination and assessment of clinical skills. Contact the faculty for more details. | 3 years  | 55,900      | 064272B  | 7.0 (6.5) |
| Doctor of Clinical Dentistry (Paediatric Dentistry) | The program provides the opportunity to develop skills and acquire knowledge essential for specialisation in paediatric dentistry.  
  Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand.  
  Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. If shortlisted, applicants are required to attend the University for an interview, written examination and assessment of clinical skills. Contact the faculty for more details. | 3 years  | 55,900      | 064288C  | 7.0 (6.5) |
| Doctor of Clinical Dentistry (Periodontics) | The program provides the opportunity to develop skills and acquire knowledge essential for specialisation in periodontics.  
  Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand.  
  Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. If shortlisted, applicants are required to attend the University for an interview. Contact the faculty for more details. | 3 years  | 55,900      | 064281A  | 7.0 (6.5) |
| Doctor of Clinical Dentistry (Prosthodontics) | The program provides the opportunity to develop skills and acquire knowledge essential for specialisation in prosthodontics.  
  Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand.  
  Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. If shortlisted, applicants are required to attend the University for an interview, written examination and assessment of clinical skills. Contact the faculty for more details. | 3 years  | 55,900      | 064282J  | 7.0 (6.5) |

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<tr>
<td>Doctor of Clinical Dentistry (Special Care)</td>
<td>This course provides advanced didactic, clinical and research training in Special Care Dentistry. The program normally involves three years of full-time study. The coursework element of the program is delivered through tutorials, lectures and attendance at clinics. Professional accreditation: Completion of degrees within this discipline qualify graduates to achieve professional registration in Australia and New Zealand to practice within the specialisation. Academic requirements: Students must have a Bachelor of Dentistry or equivalent from a recognised institution, and at least two years general dental practice experience. If shortlisted, applicants are required to attend the University for an interview, written examination and assessment of clinical skills. Contact the faculty for more details.</td>
<td>3 years</td>
<td>55,900</td>
<td>064294G</td>
<td>7.0 (6.5)</td>
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<td>RESEARCH (DENTISTRY)</td>
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<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Master’s degree, or a bachelor’s degree in a relevant area with first or second class honours from the University of Sydney, or another approved institution.</td>
<td>4 years</td>
<td>33,800</td>
<td>006434C</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Bachelor’s degree, preferably with honours in a related area from the University of Sydney or equivalent.</td>
<td>2 years</td>
<td>33,800</td>
<td>057896F</td>
<td>6.5 (6.0)</td>
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### What Can I Study?

**Law and Governance**

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<tr>
<td><strong>Master of Laws</strong></td>
<td>The Master of Laws (LLM) is one of the leading law coursework programs in Australia. It is a flexible and highly sought-after degree that caters specifically for the needs of the legal profession and law graduates. You may choose from the entire range of units offered in the postgraduate program, permitting you to tailor a program to suit your academic and professional needs. <strong>Academic requirements:</strong> Undergraduate law degree or equivalent at an appropriate level. <strong>Comments:</strong> 8 units of study.</td>
<td>1 year</td>
<td>37,100</td>
<td>006449G</td>
<td>7.0</td>
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<tr>
<td><strong>Master of Administrative Law and Policy</strong></td>
<td>This specialist program aims to allow you to develop an understanding of the relationship between law and the analysis and implementation of public policy. The values inherent in administrative law and those of public administration are examined, together with the practical aspects of the application of law. The public policy component of the course analyses the structure of the public sector and the role of government in the economy. <strong>Academic requirements:</strong> Undergraduate degree or equivalent tertiary qualification: in law, economics, government, social work or another relevant discipline. <strong>Comments:</strong> 8 units of study, with an interdisciplinary approach.</td>
<td>1 year</td>
<td>40,000</td>
<td>020152G</td>
<td>7.0</td>
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<tr>
<td><strong>Master of Business Law</strong></td>
<td>A flexible qualification in business law and regulation, this program offers you the opportunity to select from a range of units offered through the Sydney Law School’s commercial law, corporate, securities and finance law, international business law, international taxation and taxation programs. <strong>Academic requirements:</strong> Candidates must hold an undergraduate degree at an appropriate level in accountancy, business, commerce or another suitable discipline. Candidates without a law degree from a common law jurisdiction must undertake Legal Reasoning and the Common Law System prior to enrolling in other law units. Candidates enrolling in the Master of Taxation (MTax) units who are not working in the tax area and have not taken an undergraduate tax unit in Australia in the past five years are recommended to undertake Introduction to Australian Business Tax before enrolling in other tax units. If in doubt, please consult the Taxation Program Coordinator. <strong>Comments:</strong> 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>050921M</td>
<td>7.0</td>
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<tr>
<td><strong>Master of Criminology</strong></td>
<td>The postgraduate criminology program at Sydney Law School is among the largest and most respected in Australia. Criminology is of immediate relevance to a wide range of professional and occupational groups, such as lawyers, psychologists, psychiatrists, correctional officers, and those engaged in research and policy work in the public sector. You will be encouraged to participate in activities such as public seminars and specialist training, research, and the provision of information to key agencies and the media. <strong>Academic requirements:</strong> Undergraduate degree or equivalent tertiary qualification at a sufficient level. <strong>Comments:</strong> 8 units of study.</td>
<td>1 year</td>
<td>37,700</td>
<td>008404D</td>
<td>7.0</td>
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<tr>
<td><strong>Master of Environmental Law</strong></td>
<td>The Environmental Law program at the Sydney Law School is always at the cutting edge of environmental law issues. Environmental Law continues to be one of the most rapidly expanding areas of specialisation in the law. The depth and innovation of the program is complemented by its well-reputed academic staff and visiting lecturers. The program brings experts from various countries to teach specialist units. <strong>Academic requirements:</strong> Undergraduate degree or equivalent tertiary qualification at a sufficient level. <strong>Comments:</strong> 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>016239A</td>
<td>7.0</td>
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<td>Master of Global Law</td>
<td>Global law encompasses an approach to law that is transnational in scope, taking in the domestic laws of different countries, and integrating understanding of domestic regimes within the context of international laws, instruments and institutions. It provides candidates with the opportunity to gain exposure to units in international law, comparative and foreign law, and domestic (Australian) law. The program will provide opportunities for candidates to expand their legal and business careers into the truly global world of business and law. Academic requirements: Undergraduate degree or equivalent tertiary qualification at a sufficient level. Comments: 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>068712F</td>
<td>7.0 (6.0)</td>
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<tr>
<td>Master of Health Law</td>
<td>This flexible course provides wide-ranging interdisciplinary coverage of contemporary legal and social issues in health care. It will be of particular interest to lawyers with a health/professional liability practice, doctors, nurses and other eligible health professionals. An exciting feature of this course is the opportunity for dialogue between the legal and health professions about legal and ethical issues of relevance to practice and administration. Candidates without an undergraduate law degree must also complete, in lieu of one of the elective units, the unit Legal Reasoning and the Common Law System or Introduction to Law for Health Professionals. Academic requirements: Undergraduate degree or equivalent tertiary qualification at a sufficient level. Comments: 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>031432G</td>
<td>7.0 (6.0)</td>
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<td>Master of International Law</td>
<td>This program is designed for students who wish to obtain a specialist qualification in international law. It recognises the importance of international law to graduates from a non-law background wishing to work in certain areas of the public service and non-government organisations. Academic requirements: Undergraduate degree or equivalent tertiary qualification at a sufficient level. Comments: 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>029884J</td>
<td>7.0 (6.0)</td>
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<td>Master of International Taxation</td>
<td>Globalisation has fundamentally changed the international business and investment environment. In response to this change, the focus of this course – offered by one of the world’s most respected taxation programs – is on international and comparative tax study. Its aim is to prepare local and foreign tax professionals for work in the global economy. In addition to broad-based comparative tax subjects, the program includes courses on tax treaties, regional tax systems and the tax systems of specific countries. Academic requirements: Undergraduate degree in a relevant discipline, such as business, commerce, economics, taxation or law. Comments: 8 units of study, including compulsory unit Comparative International Taxation.</td>
<td>1 year</td>
<td>40,000</td>
<td>028447E</td>
<td>7.0 (6.0)</td>
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<td>Master of Jurisprudence</td>
<td>The focus of this course is legal thought and theory, including the philosophy of law and the sociological theory of law. It covers law in the context of human thought and the history of ideas as well as law in its social, cultural and political context. While Australian law is used as a reference point for discussion and comparison, the units encompass a range of social and cultural phenomena. The course is suited to students who are interested in the principles and operations of legal systems or those who are interested in interdisciplinary research methodology. Applicants from a wide range of backgrounds and disciplines are welcome. Academic requirements: Undergraduate degree at an appropriate level. Comments: 6 units of study, as well as a jurisprudence research project on an approved topic.</td>
<td>1 year</td>
<td>40,000</td>
<td>008406B</td>
<td>7.0 (6.0)</td>
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<td>Master of Labour Law and Relations</td>
<td>Offered by the Sydney Law School and the Discipline of Work and Organisational Studies within the University of Sydney Business School, this course is designed to meet the needs of two groups: those with degrees in non-legal disciplines and those with law degrees who wish to specialise in employment and industrial law. It is ideally suited to candidates whose professional life draws together both law and practice in the field of industrial relations. There are no other degree programs of this nature in Australia. Academic requirements: Applicants are required to have a bachelor’s degree with a minimum credit average in law, development studies, commerce, economics, environmental studies, government, international studies, social work, science, or public administration, or in another relevant discipline as determined by the faculty, or an equivalent qualification. Comments: 12 units of study. Sydney Law School may grant a candidate a reduced volume of learning in recognition of their qualifications and/or experience and may only have to complete 8 units of study.</td>
<td>1 year</td>
<td>40,000</td>
<td>008405C</td>
<td>7.0 (6.0)</td>
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<td><strong>SYDNEY LAW SCHOOL</strong></td>
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<tr>
<td>Master of Law and International Development</td>
<td>The Master of Law and International Development is a new specialist master’s degree that recognises the importance of law in international development while building on Sydney Law School’s reputation as Australia’s leading law school in international, global and transnational law. The degree will prepare you for work in international development, including in specialist law and justice areas. Academic requirements: Applicants are required to have a bachelor’s degree with a minimum credit average in law, development studies, commerce, economics, environmental studies, government, international studies, social work, science, or public administration, or in another relevant discipline as determined by the faculty, or an equivalent qualification. Comments: 12 units of study. Sydney Law School may grant a candidate a reduced volume of learning in recognition of their qualifications and/or experience and may only have to complete 8 units of study.</td>
<td>1.5 years</td>
<td>40,000</td>
<td>077465G</td>
<td>7.0 (6.0)</td>
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<td><strong>RESEARCH (SYDNEY LAW SCHOOL)</strong></td>
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<td>Doctor of Philosophy</td>
<td>Academic requirements: Applicants are required to have a bachelor’s degree with a minimum credit average in law, development studies, commerce, economics, environmental studies, government, international studies, social work, science, or public administration, or in another relevant discipline as determined by the faculty, or an equivalent qualification. Comments: 12 units of study. Sydney Law School may grant a candidate a reduced volume of learning in recognition of their qualifications and/or experience and may only have to complete 8 units of study.</td>
<td>4 years</td>
<td>33,800</td>
<td>006450C</td>
<td>7.0 (6.0)</td>
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<td><strong>ARTS AND SOCIAL SCIENCES</strong></td>
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<td>Master of Development Studies</td>
<td>This course examines the sociology of modernisation, linguistic diversity and the anthropology of colonial and postcolonial nation-states. It will equip you with the skills to progress your career in a variety of professional sectors, including local, national, international and transnational development organisations and aid agencies, government and private sector firms. In this course you will explore the implications of wider social and political changes at a global level which affect local conditions, the processes of globalisation, and economic and social development. The core units provide the opportunity for serious intellectual engagement with issues that lie at the heart of development concerns through the unique perspectives that disciplines such as Anthropology, Sociology, Government, Law, Linguistics and Peace and Conflict Studies provide. Career prospects: Graduates possess the skills and knowledge necessary for careers in local, national, international and transnational development organisations and aid agencies, local and national government and non-government organisations and private sector firms. Development Studies also provides graduates with skills to become more effective administrators, researchers, development planners, educators and managers. Academic requirements: A bachelor’s degree with a major in a relevant field in the humanities or social sciences. Comments: 4 core units, 6 electives and 2 capstone.</td>
<td>1.5 years</td>
<td>29,400</td>
<td>082903D</td>
<td>7.0 (6.0)</td>
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<td>Master of Human Rights</td>
<td>This uniquely interdisciplinary program offers you a comprehensive grounding in the field of human rights from the full range of relevant disciplines, including law, science, education and medicine. As well as attaining a strong foundation in theory and practice, you will be able to specialise in particular areas, thus opening up distinct career paths in law, politics, community-based organisation, health, environmental organisations and business. The program has a strong international scope with a particular emphasis on the Asia Pacific region. Career prospects: Graduates pursue careers at dedicated human rights governmental, inter-governmental and non-governmental organisations, as well as in government departments and agencies where human rights specialisation is required. Increasingly, graduates are working for multinational corporations that wish or need to take human rights considerations into account in their operations (for example, the mining industry in the Asia Pacific region). Academic requirements: A bachelor’s degree with a major in a relevant field in the humanities, social sciences or law. Comments: 4 core units, 4 electives, an internship or dissertation and 1 capstone.</td>
<td>1.5 years</td>
<td>29,400</td>
<td>082905B</td>
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| Master of Human Rights and Democratisation (Asia Pacific) | This uniquely interdisciplinary program offers you a comprehensive grounding in the field of human rights from the full range of relevant disciplines, including law, science, education and medicine. As well as attaining a strong foundation in theory and practice, you will be able to specialise in particular areas, thus opening up distinct career paths in law, politics, community based organisation, health, environmental organisations and business. The program has a strong international scope with a particular emphasis on the Asia Pacific region.  
Career prospects: Graduates pursue careers at dedicated human rights governmental, inter-governmental and non-governmental organisations, as well as in government departments and agencies where human rights specialisation is required. Increasingly, graduates are working for major Australian and multinational corporations that wish or need to take human rights considerations into account in their operations (for example, the mining industry in the Asia Pacific region).  
Academic requirements: As for the Master of Human Rights.  
Comments: 6 core units, 1 inter-semester intensive, an internship or dissertation (60 credit points). | 1.5 years | 25,500 | 068775B | 7.0 (6.0) |
| Master of International Security      | This program draws on a wide range of disciplinary fields, including defence, international relations, environmental studies, strategic studies and law. Students are equipped for career paths in international security in the public and private sectors and with international and non-government organisations. International security studies traverse a complex and frequently interconnected set of issues that have great salience for the world in which we live. These include the causes and consequences of war between states, intrastate ethnic, religious and ideological conflicts, threats to human security and the stability of states arising from environmental degradation, and the transnational security challenges posed by infectious diseases and organised crime. Career opportunities for graduates include diplomacy, military, defence, intelligence, business, consulting, media, humanitarian and non-governmental work.  
Career prospects: Graduates will be well equipped to develop rewarding career paths in international security, in both the public and private sectors as well as with international and non-governmental organisations (for example, food security).  
Academic requirements: A bachelor’s degree, graduate diploma, graduate certificate or equivalent qualification at an institution approved by the faculty and graded at a standard acceptable to the faculty; and where applicable relevant work experience as determined by the faculty. | 1.5 years | 39,200 | 082906A | 7.0 (6.0) |
| Master of Peace and Conflict Studies  | This course will deepen your understanding of the delicate balance of peace and conflict around the globe. It focuses on the nature of social conflict, causes of violence and meanings of peace, conflict analysis and resolution, peacekeeping, fundamentalism and international justice.  
Career prospects: Graduates of Peace and Conflict Studies work for the United Nations, international non-government organisations, local community organisations, universities and government departments, and as peace-builders, community workers, diplomats, academics, conflict resolution practitioners and researchers.  
Academic requirements: A bachelor’s degree with a major in a relevant field in the humanities or social sciences. | 1.5 years | 30,000 | 082908K | 7.0 (6.0) |
| Master of Political Economy           | Political Economy introduces students to key economic debates in their social context. We study issues such as globalisation, finance, economic and social policy, development and trade, economic sustainability, labour and migration, regional economies and economic rights. Units of study include: China in the World Economy, Human Rights and International Development, Global Employment and Migration.  
Career prospects: Graduates will be prepared for a range of careers in international companies, finance and research. Opportunities for further study are also available.  
Academic requirements: A bachelor’s degree with a major in a relevant field in the social sciences. | 1.5 years | 33,500 | 079642B | 7.0 (6.0) |
| Master of Public Policy               | Students will develop an understanding of the political, social, economic and organisational processes that shape, change and limit public policy programs. Major areas of interest include: policy analysis, organisational behaviour, and issues management. Research may be undertaken in areas such as: public sector management, substantive policy areas (media, social welfare), gender and public policy, public administration, media studies, Australian politics and leadership.  
Career prospects: Graduates work in a variety of positions, including but not limited to: policy analysts in national, state and local government; advisers to political parties, business groups and trade unions; strategic planners or advisers on government/business relations; or policy experts in non-profit or international intergovernmental agencies such as the UN.  
Academic requirements: A bachelor’s degree in any area.  
Comments: 8 core units, 7 electives and 1 capstone. | 2 years | 36,100 | 082909J | 7.0 (6.0) |
## ARTS AND SOCIAL SCIENCES

<table>
<thead>
<tr>
<th>Course</th>
<th>Course Description</th>
<th>Duration</th>
<th>Fees (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Master of Strategic Public Relations</strong></td>
<td>Effective public relations is communication which has direction and scope over the long term. It achieves comparative advantage through its configuration of tactics and resources in constantly changing internal and external environments and through its dissemination of symmetrical information to all stakeholders. The political communication strand develops candidate campaigns and issue campaign briefs while the corporate communication strand develops and applies strategy selection processes used in large corporations and analyses and investigates management-level communication across small and medium enterprises throughout the business cycle, including at times of conflict and crisis. Career prospects: Graduates are prepared to pursue career opportunities in communications in corporate, government, media, investor, community, political and environmental fields. Academic requirements: A bachelor’s degree in any area. Comments: 5 core units, 6 electives and 1 capstone.</td>
<td>1.5 years</td>
<td>30,200</td>
<td>079644M</td>
<td>7.0(6.0)</td>
</tr>
<tr>
<td><strong>Master of International Studies</strong></td>
<td>The study of government and international relations is a dynamic area responding to contemporary developments affecting the governance of societies, from terrorism to public sector reform. The relentless globalisation of business and society means that no politics are purely local anymore, since so many international events have domestic ramifications. The program in international studies develops analytical skills for the study of critical, current global issues. Career prospects: Graduates of the program have built successful careers in diplomatic corps, international organisations, media, consulting firms and the public service. Academic requirements: A bachelor’s degree in any area. Comments: 2 core units, 9 electives and 1 capstone.</td>
<td>1.5 years</td>
<td>36,100</td>
<td>082907M</td>
<td>7.0(6.0)</td>
</tr>
<tr>
<td><strong>Master of Public Administration</strong></td>
<td>This program provides a practical educational experience to enhance existing skills for senior public servants of national, state, provincial and local governments. The Master of Public Administration is offered by the Graduate School of Government (GSC), within the Faculty of Arts and Social Sciences. Students will give public administrators knowledge and skills enhancement in public administration that will allow graduates to transfer skills from one agency/ministry to another. Students may want to expand or complement their work-based project through further research; or explore their academic interests and develop their career by pursuing studies in their current or new area of specialised knowledge. Career prospects: The MPAdmin is designed for senior public servants of national, state, provincial and local governments and provides a practical educational experience to enhance existing skills. Academic requirements: A bachelor’s degree, graduate diploma, graduate certificate or equivalent qualification at an institution approved by the GSC and graded at a standard acceptable to the GSC; and where applicable relevant work experience as determined by the GSC. Comments: 8 units of study including core and elective units of study that may include an internship project.</td>
<td>1 year</td>
<td>45,200</td>
<td>053859K</td>
<td>6.5(6.0)</td>
</tr>
<tr>
<td><strong>Bachelor of International and Global Studies</strong></td>
<td>The world is changing at an unprecedented pace as the forces of globalisation prompt increasingly complex interconnectedness. Our Bachelor of International and Global Studies degree centres on the study of the underlying processes driving this phenomenon, including travel, communication technology, political and economic currents, and globalising markets, and they way these processes constantly evolve and interrelate. As the degree aims to develop skills relevant to international and intercultural contexts you will also be required to undertake language study from a very diverse range offered by the Faculty of Arts and Social Sciences. You’ll also gain a first-hand appreciation of the degree’s core concerns through embarking on a semester of international exchange at a partner university, preferably in a country speaking your chosen language. This semester of exchange is a required component of the degree. Assumed knowledge: Depends on subjects selected. Most subject areas in Arts require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/handbooks/arts Major studies: History, Political Economy, Government and International Relations, International Business (Conditions apply), Anthropology, Asian Studies, Sociology, American Studies, Arab World, Islam and the Middle East. Second major available as for Bachelor of Arts. Career prospects: Graduates of the program go on to advisory, management, and research positions in government, non-government, and international agencies in both the private and public sector in Australia and beyond.</td>
<td>3 years</td>
<td>32,800</td>
<td>063745D</td>
<td>6.5(6.0)</td>
</tr>
</tbody>
</table>

*Annual indicative fee
## ARTS AND SOCIAL SCIENCES

### Bachelor of Political, Economic and Social Sciences

Political, economic and social science processes underlie the complex spectrum of public affairs and everyday life. The Bachelor of Political, Economic and Social Sciences degree gives you the chance to gain intimate knowledge of these core economic, political and social issues, and attain a working understanding of the environments in which they operate. This degree combines in-depth inquiry with an interdisciplinary approach to give students a broad appreciation of the major political, economic and social issues and policies of our time. Such a nuanced understanding of these areas is critical for success in a number of professional fields spanning the world of public affairs, government and the corporate sector.

**Assumed knowledge:** Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details.

**Major studies:** Anthropology, Government and International Relations, Economics, Political Economy, Sociology. Electives may also be taken from those listed for the Bachelor of Arts or from Management, Geography, Industrial Relations and Human Resource Management or Psychology.

**Career prospects:** This degree equips graduates with a strong basis for future public or private employment, as well as entry to a range of postgraduate programs. Specific areas with strong employment prospects include: government and public service, non-government organisations, the corporate sector, management, finance, research, consultancy and current affairs journalism.

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### Research (Arts and Social Sciences)

#### Doctor of Philosophy

**Academic requirements:** Applicants need to hold a bachelor’s degree with Honours Class 1 in the subject area in which they seek to proceed.

**Comments:** Five postgraduate units of study, including the core unit WMST 6902 Arguing the Point (a total of 30 credit points), and research and writing toward a 50,000-word thesis under the supervision of an academic supervisor.

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#### Master of Philosophy

**Academic requirements:** Applicants need to hold a bachelor’s degree with Honours Class 2 division 1 minimum in the subject area in which they seek to proceed, or a master’s degree with Merit (Distinction average), including a dissertation.

**Comments:** The degree usually requires candidates to complete a supervised research thesis of 40,000-60,000 words.

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## EDUCATION AND SOCIAL WORK

### Master of Policy Studies

This program is designed specifically for people working in education, social work and human services who want to have more impact on policy and increase their knowledge of current policy debates and research. Our students are drawn from a range of different backgrounds – teaching, social work services, the community sector, unions, government and non-government organisations – and a diversity of countries. All students share a strong sense of the relationship between policy and improving social outcomes for individuals and communities. In the program there is a strong focus on international policy trends: policy studies is undertaken through international comparative analyses of policy debates and changes relating to human service organisations.

**Academic requirements:** Bachelor’s degree in education or social work and at least 1 year’s relevant work experience in education or human services field OR a bachelor’s degree in a relevant area and at least 3 year’s relevant work experience.

**Comments:** Includes 2 core units, capstone unit/s either Special Project 1 or Dissertation (for students intending to undertake research study), plus elective units.
# TRADE AND INTERNATIONAL RELATIONS

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<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
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<tr>
<td><strong>ARTS AND SOCIAL SCIENCES</strong></td>
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</tbody>
</table>
| Master of International Relations | This program is designed to provide you with an intellectually rigorous master’s program embedded within the academic discipline of international relations (IR), but which will also allow you to select areas of specialization, including outside the department. This is a comprehensive and professionally oriented degree with a focus on specialist knowledge in international relations theory, security studies, human rights, and the Asia Pacific. It is suitable for students seeking to embark upon a career in international relations or seeking professional advancement, as well as students considering entering into a PhD program upon completion.  
Career prospects: Graduates will be well equipped to develop rewarding career paths in international security, in both the public and private sectors as well as with international and non-government organisations (for example, food security).  
Academic requirements: Admission is normally on the basis of a completed bachelor’s degree with a major in Government and International Relations, Political Science, History, Sociology, Anthropology, Law, or other major with equivalent skills and knowledge base in a related field.  
Comments: 16 units of study including two core units. | 2 years  | 36,100  | 079205A  | 7.0 (6.0) |
| Master of Economics | Economists are at the forefront of assisting policymakers, government, and business to set the agenda. Studying economics at Sydney will provide you with advanced training in the theoretical and applied aspects of modern economics, financial economics and econometrics. The core units, with their strong focus on economic theory, data and events, will give you a strong competitive edge in the areas of economic analysis and policy work. The University offers one of the highest-rated and largest economics programs in the region, so it’s not surprising that many of our recent graduates have gone on to hold senior positions in Treasury, the Reserve Bank and other policy departments across federal and state governments, as well as in international financial agencies, markets and institutions.  
Career prospects: Master of Economics graduates go on to specialist positions in Treasury, the Reserve Bank and other State and Commonwealth Government departments (eg, Health). Other career prospects include employment with international agencies (eg, OECD), management consulting, head office roles in the corporate sector, and key positions in the not-for-profit sector.  
Academic requirements: A bachelor’s degree, graduate diploma, graduate certificate or equivalent qualification at an institution approved by the faculty and graded at a standard acceptable to the faculty.  
Comments: 12 units of study including two core units. | 2 years  | 59,200  | 053963K  | 7.0 (6.0) |
| Master of Economic Analysis | Economic Analysis is a new program that builds on the strengths of University of Sydney’s School of Economics. The School has a long and proud history through its research strength and teaching excellence. Graduates will be equipped with high-end technical skills allowing them to pursue a career as a professional economist in the government of the private sector. As part of the Master of Economic Analysis program, all students are required to complete a major research dissertation. That can be used as a strong foundation to pursue an advanced PhD program in Australia or overseas.  
Career prospects: Master of Economics graduates go on to specialist positions in Treasury, the Reserve Bank and other State and Commonwealth Government departments (eg, Health). Other career prospects include employment with international agencies (eg, OECD), management consulting, head office roles in the corporate sector, and key positions in the not-for-profit sector.  
Academic requirements: The equivalent of a University of Sydney bachelor’s degree with a major in Economics (or a cognate discipline) with a minimum Distinction (75%) average, or the equivalent of a University of Sydney Graduate Diploma in Economic Analysis with a minimum Distinction (75%) average.  
Comments: 12 units of study including two core units. | 1.5 years | 39,200  | 079202D  | 7.0 (6.5) |

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<tr>
<th>COURSE</th>
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<tr>
<td>Master of International Security</td>
<td>This program draws on a wide range of disciplinary fields, including defence, international relations, environmental studies, strategic studies and law. Students are equipped for career paths in international security in the public and private sectors and with international and non-government organisations. International security studies traverse a complex and frequently interdependent set of issues that have great salience for the world in which we live. These include the causes and consequences of war between states, intrastate ethnic, religious and ideological conflicts, threats to human security and the stability of states arising from environmental degradation, and the transnational security challenges posed by infectious diseases and organised crime. Career opportunities for graduates include diplomacy, military, defence, intelligence, business, consulting, media, humanitarian and non-governmental work.</td>
<td>1.5 years</td>
<td>39,200</td>
<td>082906A</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Political Economy</td>
<td>Political Economy introduces students to key economic debates in their social context. We study issues such as globalisation, finance, economic and social policy, development and trade, economic sustainability, labour and migration, regional economics and economic rights. Units of study include: China in the World Economy, Human Rights and International Development, Global Employment and Migration.</td>
<td>1.5 years</td>
<td>33,500</td>
<td>079642B</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Strategic Public Relations</td>
<td>Effective public relations is communication which has direction and scope over the long term. It achieves comparative advantage through its configuration of tactics and resources in constantly changing internal and external environments and through its dissemination of symmetrical information to all stakeholders. The political communication strand develops candidate campaigns and issue campaign briefs while the corporate communication strand develops and applies strategy selection processes used in large corporations and analyses and investigates management level communication across small and medium enterprises throughout the business cycle, including at times of conflict and crisis.</td>
<td>1.5 years</td>
<td>30,200</td>
<td>079644M</td>
<td>7.0 (6.0)</td>
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<tr>
<td>Master of International Studies</td>
<td>The study of government and international relations is a dynamic area responding to contemporary developments affecting the governance of societies, from terrorism to public sector reform. The relentless globalisation of business and society means that no politics are purely local anymore, since so many international events have domestic ramifications. The program in International Studies develops analytical skills for the study of critical, current global issues.</td>
<td>1.5 years</td>
<td>36,100</td>
<td>082907M</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Media Practice</td>
<td>Our Media Practice program focuses on media industry content production. Subjects include writing for media, media liaison, broadcast and online journalism, ethical and legal issues in the media and international media practice. You will be able to broaden your written and spoken communication skills, as well as your production skills in print and broadcast media contexts. You will also develop a sophisticated understanding of the media industry, media audiences and the production process.</td>
<td>1.5 years</td>
<td>33,800</td>
<td>078670F</td>
<td>7.0 (6.0)</td>
</tr>
</tbody>
</table>
## Arts and Social Sciences

### Bachelor of Economics
This three-year (full-time) course is the leading undergraduate economics degree in Australia and has produced outstanding graduates including the current Governor of the Reserve Bank of Australia. The program will provide you with a comprehensive understanding of the overall context of business and government, and the high-level technical skills to analyse economic and social data and events. It will equip you with key capabilities to develop economic and social policy for those who want to work in fields such as financial markets, business, banking, and consulting in both the private and public sectors.

**Assumed knowledge:** Mathematics. Other assumed knowledge depends on first-year subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details: sydney.edu.au/arts

**Major studies:** Economics, Econometrics and Financial Economics. Additional majors or electives may be chosen from the University of Sydney Business School or from the Faculty of Arts and Social Sciences.

**Professional accreditation:** Students who complete a sequence of units that includes accounting, finance and commercial law may be eligible for professional accreditation with CPA Australia and the Institute of Chartered Accountants. Depending on units selected, professional recognition is also available from the Australian Computer Society and the Australian Human Resources Institute.

**Career prospects:** Graduates of this degree go on to pursue research degrees and take up specialist positions in Treasury, the Reserve Bank of Australia, other policy department roles within federal and state governments, central banks and international agencies, financial markets and financial institutions.

### Bachelor of International and Global Studies
The world is changing at an unprecedented pace as the forces of globalisation prompt increasingly complex interconnectedness. Our Bachelor of International and Global Studies degree centres on the study of the underlying processes driving this phenomenon, including travel, communication technology, political and economic currents, and globalising markets, and the way these processes constantly evolve and interrelate. As the degree aims to develop skills relevant to international and intercultural contexts you will also be required to undertake language study from a very diverse range offered by the Faculty of Arts and Social Sciences. You'll also gain a first-hand appreciation of the degree's core concerns through embarking on a semester of international exchange at a partner university, preferably in a country speaking your chosen language. This semester of exchange is a required component of the degree.

**Assumed knowledge:** Depends on subjects selected. Most subject areas in Arts require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/handbooks/arts

**Major studies:** History, Political Economy, Government and International Relations, International Business (Conditions apply), Anthropology, Asian Studies, Sociology, American Studies, Arab World, Islam and the Middle East. Second major available as for Bachelor of Arts.

**Career prospects:** Graduates of the program go on to advisory, management, and research positions in government, non-government, and international agencies in both the private and public sector in Australia and beyond.

### Bachelor of Political, Economic and Social Sciences
Political, economic and social science processes underlie the complex spectrum of public affairs and everyday life. The Bachelor of Political, Economic and Social Sciences degree gives you the chance to gain intimate knowledge of these core economic, political and social issues, and attain a working understanding of the environments in which they operate. This degree combines in-depth inquiry with interdisciplinary approach to give students a broad appreciation of the major political, economic and social issues and policies of our time. Such a nuanced understanding of these areas is critical for success in a number of professional fields spanning the world of public affairs, government and the corporate sector.

**Assumed knowledge:** Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/handbooks/arts

**Major studies:** Anthropology, Government and International Relations, Economics, Political Economy, Sociology. Electives may also be taken from those listed for the Bachelor of Arts or from Management, Geography, Industrial Relations and Human Resource Management or Psychology.

**Career prospects:** This degree equips graduates with a strong basis for future public or private employment, as well as entry to a range of postgraduate programs. Specific areas with strong employment prospects include: government and public service, non-government organisations, the corporate sector, management, finance, research, consultancy and current affairs journalism.

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<table>
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<tr>
<th>COURSE</th>
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<th>DURATION</th>
<th>FEES (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td>Academic requirements: Applicants need to hold a bachelor’s degree with Honours Class 1 in the subject area in which they seek to proceed. Comments: Five postgraduate units of study, including the core unit WMST 6902 Arguing the Point (a total of 30 credit points), and research and writing toward a 50,000-word thesis under the supervision of an academic supervisor.</td>
<td>4 years</td>
<td>30,000</td>
<td>000700E</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Applicants need to hold a bachelor’s degree with Honours Class 2 division 1 minimum in the subject area in which they seek to proceed, or a master’s degree with Merit (Distinction average), including a dissertation. Comments: The degree usually requires candidates to complete a supervised research thesis of 40,000-60,000 words.</td>
<td>2 years</td>
<td>30,000</td>
<td>009061C</td>
<td>6.5 (6.0)</td>
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<tr>
<td>THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL</td>
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<tr>
<td>Master of Commerce</td>
<td>This program has been designed to allow you to either fast-track your current career, or take it in a new direction entirely. It was developed in close consultation with industry leaders, graduate recruiters, current students and alumni to provide you with a highly relevant and professional program of study. The foundational units equip you with a broad understanding of the core areas of business theory and practice, as well as a firm grounding in applied critical thinking. While a capstone unit provides an integrated learning experience to address ‘real world’ business challenges. Students who achieve a Weighted Average Mark (WAM) of 65% or higher have the opportunity to undertake a credit-bearing industry placement (internship) unit worth 6 credit points. The program offers you the opportunity to undertake up to two specialisations in: accounting, banking, business information systems, business law, econometrics, economics, finance, international business, logistics and supply chain management, people, management and organisations, marketing, project management, quantitative business analysis, quantitative finance, and strategy, innovation and entrepreneurship.</td>
<td>2 years</td>
<td>38,000</td>
<td>077528F</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Professional Accounting</td>
<td>The program draws on the Business School’s teaching and research expertise in professional business practice to assist students to acquire the knowledge and skills required for accreditation with professional accountancy bodies and as a foundation for a career in professional accountability. The program offers specialised education to an advanced level in accounting, business law, finance, quantitative analysis and business information systems. Professional accreditation: CPA Australia; Institute of Chartered Accountants in Australia (ICAA).</td>
<td>2 years</td>
<td>38,000</td>
<td>077537E</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Human Resource Management and Industrial Relations</td>
<td>If you are engaged in or planning a career in human resource management, this specialist program will appeal. The program offers a comprehensive range of units in strategic human resource management and key functions such as recruitment, selection, talent management, performance and reward management, and human resource information systems. These units are complemented by advanced study in areas such as organisational communication, change management, management consulting and leadership, and employment regulation. Professional accreditation: Australian Human Resources Institute (AHRI).</td>
<td>1.5 years</td>
<td>38,000</td>
<td>06140E</td>
<td>7.0 (6.0)</td>
</tr>
</tbody>
</table>
## Master of International Business

This program is designed to provide students with the knowledge and skills relevant to the growth, development and strategic management of international business organisations; and an understanding of the international institutional, market and cross-cultural context of cross-border business operations. The field of international business includes multinational and transnational business activities; strategic and managerial processes that cross national boundaries; joint ventures and strategic alliances, mergers and acquisitions; managing international risk; cross-cultural management; and the interactions of international business organisations with their economic, political and cultural environment.

**Academic requirements:** A completed bachelor’s degree, graduate diploma/certificate in Commerce/Business or equivalent from a recognised tertiary institution with a minimum credit (65%) average. Candidates must submit a statement of motivation with their application and might be required to participate in an interview, either in person or via e-communication.

**Comments:** 10 units of study: 4 core, 4 electives and an international business project (2 units). Students without a prior degree in Commerce/Business are advised to undertake the Master of Commerce.

<table>
<thead>
<tr>
<th>Duration</th>
<th>Fees (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
</tr>
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<tbody>
<tr>
<td>1.15 years, including a business project</td>
<td>36,000</td>
<td>074087J</td>
<td>7.0 (6.0)</td>
</tr>
</tbody>
</table>

## Master of International Business and Law

Issues of international trade, investment and law are of great importance to business professionals around the world. This unique program draws on the expertise of two of the University’s professional schools – the Business School and the Law School – to provide cutting edge knowledge of the legal framework within which businesses operate, from taxation to employment law. Students develop skills in risk assessment, compliance and legal troubleshooting.

**Academic requirements:** A completed bachelor’s degree, graduate diploma/certificate or equivalent from a recognised tertiary institution with a minimum credit (65%) average.

**Comments:** 12 units of study: 4 core and 2 elective international business units and 2 core and 4 elective law units. This program does not require prior study in law.

<table>
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<th>IELTS</th>
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<tbody>
<tr>
<td>1.5 years</td>
<td>38,000</td>
<td>074086K</td>
<td>7.0 (6.0)</td>
</tr>
</tbody>
</table>

## Master of Marketing

The Master of Marketing is designed for post-experience students who wish to acquire advanced knowledge and skills in marketing. It provides advanced marketing knowledge and applies this within the wider business context. You will study a core program of specialist marketing and business units and an elective project conducted either in an Australian or an international company.

**Academic requirements:** A completed bachelor’s degree, graduate diploma, graduate certificate or equivalent from a recognised tertiary institution, with at least a credit (65%) average; a minimum of three years of business experience; and a selection interview. Students must also submit a CV and a statement of motivation.

**Comments:** 10 units of study: 8 core units and an industry project (2 units) (60 credit points).

<table>
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<tr>
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<th>IELTS</th>
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<tbody>
<tr>
<td>1.15 years, including Summer and Winter School</td>
<td>40,000</td>
<td>062970C</td>
<td>7.0 (6.0)</td>
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</table>

## Bachelor of Commerce

The Bachelor of Commerce is a three-year program consisting of six core units of study, including a new ‘capstone’ unit in the final year of the degree. These units have been designed to progressively develop your knowledge and skills to help you transition from school to university and then to the world of business with ease.

**Assumed knowledge:** Mathematics. Other assumed knowledge depends on first-year units selected.

**Major studies:** Accounting, Business Information Systems, Commercial Law, Econometrics, Economics, Finance, Industrial Relations and Human Resource Management, International Business, Management, Marketing, Quantitative Business Analysis. Second major and electives may be chosen from areas above or from the faculties of Agriculture and Environment, Arts and Social Sciences, Education and Social Work, or Science.

**Professional accreditation:** CPA Australia; Institute of Chartered Accountants in Australia (ICAA); Australian Computer Society (ACS) accreditation; Australian Human Resources Institute (AHRI) accreditation.

**Career prospects:** Accounting, advertising and market research, auditing, banking and financial management, business analysis, consulting, corporate banking, human resource management and industrial relations, investment banking, marketing and sales, media research, policy analysis and formulation, public sector management, research analysis and securities.

<table>
<thead>
<tr>
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<th>IELTS</th>
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<tbody>
<tr>
<td>3 years</td>
<td>36,000</td>
<td>012849G</td>
<td>7.0 (6.0)</td>
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*Annual indicative fee*
## THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL

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<tbody>
<tr>
<td>Bachelor of Commerce (Liberal Studies)</td>
<td>The Bachelor of Commerce (Liberal Studies) is a four-year program offering breadth and flexibility. The program enables you to choose up to three majors that appeal to your interests from outside of the usual suite of business courses, including languages, humanities and sciences. Assumed knowledge: Mathematics. Other assumed knowledge depends on first-year units selected. Major studies: First major: Accounting, Business Information Systems, Commercial Law, Finance, Industrial Relations and Human Resource Management, International Business, Management, Marketing, Quantitative Business Analysis. Second major from areas above or from the faculties of Agricultural Economics, Computer Science, Econometrics, Economics, Financial Mathematics, Government and International Relations, Mathematics, Political Economy. Units may also be undertaken from the faculties of Agriculture and Environment and Arts and Social.</td>
<td>4 years</td>
<td>36,000</td>
<td>025098A</td>
<td>7.0 (6.0)</td>
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</tbody>
</table>

## RESEARCH (THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL)

<table>
<thead>
<tr>
<th>COURSE</th>
<th>Academic requirements: Undergraduate degree with First or Second class (Division One) Honours in the proposed field of study or a master’s level postgraduate degree (at least 80% average) with 25% research component in the proposed field of study from a recognised university or its equivalent.</th>
<th>DURATION</th>
<th>FEES (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor of Philosophy</td>
<td></td>
<td>4 years</td>
<td>37,100</td>
<td>007004A</td>
<td>7.0 (6.5)</td>
</tr>
<tr>
<td>Master of Philosophy</td>
<td>Academic requirements: Undergraduate and a master’s level postgraduate degree with an average grade of at least 80% in the proposed field of study from a recognised university or its equivalent.</td>
<td>2 years</td>
<td>37,100</td>
<td>019835A</td>
<td>7.0 (6.5)</td>
</tr>
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</table>
## Arts and Social Sciences

<table>
<thead>
<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES* (AUD)</th>
<th>CRICOS</th>
<th>IELTS</th>
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</thead>
<tbody>
<tr>
<td>Master of Development Studies</td>
<td>This course examines the sociology of modernisation, linguistic diversity and the anthropology of colonial and post-colonial nation-states. It will equip you with the skills to progress your career in a variety of professional sectors, including local, national, international and transnational development organisations and aid agencies, government and private sector firms. In this course you will explore the ramifications of wider social and political changes at a global level which affect local conditions, the processes of globalisation, and economic and social development. The core units provide the opportunity for serious intellectual engagement with issues that lie at the heart of development concerns through the unique perspectives that disciplines such as Anthropology, Sociology, Government, Law, Linguistics and Peace and Conflict Studies provide. Career prospects: Graduates possess the skills and knowledge necessary for careers in local, national, international and transnational development organisations and aid agencies, local and national government and non-government organisations and private sector firms. Development Studies also provides graduates with skills to become more effective administrators, researchers, development planners, educators and managers. Academic requirements: A bachelor’s degree with a major in a relevant field in the humanities or social sciences. Comments: 4 core units, 6 electives and 2 capstone.</td>
<td>1.5 years</td>
<td>29,400</td>
<td>082903D</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Human Rights</td>
<td>This uniquely interdisciplinary program offers you a comprehensive grounding in the field of human rights from the full range of relevant disciplines, including law, science, education and medicine. As well as attaining a strong foundation in theory and practice, you will be able to specialise in particular areas, thus opening up distinct career paths in law, politics, community based organisation, health, environmental organisations and business. The program has a strong international scope with a particular emphasis on the Asia Pacific region. Career prospects: Graduates pursue careers at dedicated human rights governmental, inter-governmental and non-governmental organisations, as well as in government departments and agencies where human rights specialisation is required. Increasingly, graduates are working for major multinational corporations that wish or need to take human rights considerations into account in their operations (for example, the mining industry in the Asia Pacific region). Academic requirements: A bachelor’s degree with a major in a relevant field in the humanities or social sciences. Comments: 4 core units, 4 electives, an internship or dissertation and 1 capstone.</td>
<td>1.5 years</td>
<td>29,400</td>
<td>082905B</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of Human Rights and Democratisation (Asia Pacific)</td>
<td>This uniquely interdisciplinary program offers you a comprehensive grounding in the field of human rights from the full range of relevant disciplines, including law, science, education and medicine. As well as attaining a strong foundation in theory and practice, you will be able to specialise in particular areas, thus opening up distinct career paths in law, politics, community based organisation, health, environmental organisations and business. The program has a strong international scope with a particular emphasis on the Asia Pacific region. Career prospects: Graduates pursue careers at dedicated human rights governmental, inter-governmental and non-governmental organisations, as well as in government departments and agencies where human rights specialisation is required. Increasingly, graduates are working for major multinational corporations that wish or need to take human rights considerations into account in their operations (for example, the mining industry in the Asia Pacific region). Academic requirements: As above. Comments: 6 core units, 1 inter-semester intensive, an internship or dissertation (60 credit points).</td>
<td>1.5 years</td>
<td>25,500</td>
<td>068775B</td>
<td>7.0 (6.0)</td>
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<tr>
<td>COURSE</td>
<td>COURSE DESCRIPTION</td>
<td>DURATION</td>
<td>FEES (AUD)</td>
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<td>IELTS</td>
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| Master of International Relations | International Relations is designed to provide students with an intellectually rigorous master’s program embedded within the academic discipline of international relations, but which will also allow students to select areas of specialism, including outside the department. This is a comprehensive and professionally oriented degree with a focus on specialist knowledge in international relations theory, security studies, human rights, and the Asia Pacific. It is suitable for students seeking to embark upon a career in international relations or seeking professional advancement, as well as students considering entering into a PhD program upon completion.  
**Career prospects:** Graduates will be well equipped to develop rewarding career paths in international security, in both the public and private sectors as well as with international and non-government organisations (for example, food security).  
**Academic requirements:** Admission is normally on the basis of a completed bachelor’s degree with a major in Government and International Relations, Political Science, History, Sociology, Anthropology, Law, or other major with equivalent skills and knowledge base in a related field.  
**Comments:** 16 units of study including two core units.                                                                                                                                                  | 2 years  | 36,100     | 079205A | 7.0 (6.0) |
| Master of Crosscultural Communication | This course examines how communication happens in different societies (crosscultural communication), and how people from different societies interact (intercultural communication). Communication between people from different societies has become very important in most areas of life, including business, education, law, health, marketing and advertising, diplomacy, media, tourism and government. In this degree you get a sound understanding of how languages work, how societies and cultures differ, and how intercultural communication works. There are also several pathways available, including: language, communication and translation; global communication; culture, religion, media and visual communication.  
**Career prospects:** The Master of Crosscultural Communication equips graduates for careers in education, law, health, business, marketing and advertising, diplomacy, media, tourism, and government and non-government organisations. This postgraduate qualification may also enable graduates to pursue further study or research opportunities.  
**Academic requirements:** A bachelor’s degree with a major in a relevant field in the humanities or social sciences.                                                                                     | 1.5 years | 29,700     | 082901F | 7.0 (6.0) |
| Master of Cultural Studies     | Cultural Studies focuses on how to research and analyse cultural forms and practices effectively, including questions raised around identities, communities, representation and the forms and practices of everyday life. Units offer a range of critical perspectives on culture, providing students with tools to analyse how culture is produced, circulated and changed. There are four elective pathways: Cultural Studies in Gender; Media, Society and Culture; Culture, Diversity and Difference; and Cultural Debates. You also have the option of electing to do an internship in this program, to be completed at a relevant cultural organisation.  
**Career prospects:** Understanding cultural processes is key in many fields of work, from government and community sectors through to the arts, education and communication industries. Students may complete an internship that enables them to undertake a research project with a relevant organisation (upon departmental approval).  
**Academic requirements:** A bachelor’s degree in a relevant field in the humanities and social sciences.                                                                                 | 1.5 years | 30,000     | 079640D | 7.0 (6.0) |
| Master of Health Communication | Health Communication combines the media expertise of the Media and Communications Department and the public health resources of the School of Public Health to provide the most comprehensive and specialised course in health communication in Australia. This postgraduate degree is designed to meet the needs of those working in, or wishing to work in this growing specialty. It provides both media skills for professional communicators in health and medicine working in public affairs, public relations, community relations and journalism, as well as a solid evidence-based education in public health issues such as environmental health, women and children’s health, obesity and disease prevention.  
**Career prospects:** Postgraduate study in Health Communication provides media skills for professional communicators in health and medicine (hospitals and pharmaceutical firms), public affairs, public relations, community relations and journalism.  
**Academic requirements:** A bachelor’s degree with a major in a relevant field in the humanities, social sciences or public health or an equivalent qualification.                                                     | 1.5 years | 35,200     | 079641C | 7.0 (6.0) |
## ARTS AND SOCIAL SCIENCES

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<thead>
<tr>
<th>COURSE</th>
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<tbody>
<tr>
<td>Master of International Security</td>
<td>This program draws on a wide range of disciplinary fields, including defence, international relations, environmental studies, strategic studies and law. Students are equipped for career paths in international security in the public and private sectors and with international and non-government organisations. International security studies traverse a complex and frequently interconnected set of issues that have great salience for the world in which we live. These include the causes and consequences of war between states, intrastate ethnic, religious and ideological conflicts, threats to human security and the stability of states arising from environmental degradation, and the transnational security challenges posed by infectious diseases and organised crime. Career opportunities for graduates include diplomacy, military, defence, intelligence, business, consulting, media, humanitarian and non-governmental work. <strong>Career prospects:</strong> Graduates will be well equipped to develop rewarding career paths in international security, in both the public and private sectors as well as with international and non-government organisations (for example, food security). <strong>Academic requirements:</strong> A bachelor’s degree, graduate diploma, graduate certificate or equivalent qualification at an institution approved by the faculty and graded at a standard acceptable to the faculty; and where applicable relevant work experience as determined by the faculty.</td>
<td>1.5 years</td>
<td>39,200</td>
<td>082906A</td>
<td>7.0 (6.0)</td>
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## EDUCATION AND DEVELOPMENT

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<tr>
<th>COURSE</th>
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<th>FEES* (AUD)</th>
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<tbody>
<tr>
<td>Master of Peace and Conflict Studies</td>
<td>This course is designed to deepen your understanding of the delicate balance of peace and conflict around the globe. Key areas of focus include: understanding of the nature of social conflict, causes of violence and the meanings of peace, conflict analysis and resolution, peacekeeping, fundamentalism and international justice. <strong>Career prospects:</strong> Graduates of Peace and Conflict Studies work for the United Nations, international non-government organisations, local community organisations, universities and government departments, and as peace-builders, community workers, diplomats, academics, conflict resolution practitioners and researchers. <strong>Academic requirements:</strong> A bachelor’s degree with a major in a relevant field in the humanities or social sciences.</td>
<td>1.5 years</td>
<td>30,000</td>
<td>082908K</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Master of International Studies</td>
<td>The study of government and international relations is a dynamic area responding to contemporary developments affecting the governance of societies, from terrorism to public sector reform. The relentless globalisation of business and society means that no politics are purely local anymore, since so many international events have domestic ramifications. The program in International Studies develops analytical skills for the study of critical, current global issues. <strong>Career prospects:</strong> Graduates of the program have built successful careers in diplomatic corps, international organisations, media, consulting firms and the public service. <strong>Academic requirements:</strong> A bachelor’s degree in any area. <strong>Comments:</strong> 2 core units, 9 electives and 1 capstone.</td>
<td>1.5 years</td>
<td>36,100</td>
<td>082907M</td>
<td>7.0 (6.0)</td>
</tr>
<tr>
<td>Bachelor of International and Global Studies</td>
<td>The world is changing at an unprecedented pace as the forces of globalisation prompt increasingly complex interconnectedness. This degree centres on the study of the underlying processes driving this phenomenon, including travel, communication technology, political and economic currents, and globalising markets, and they way these processes constantly evolve and interrelate. As the degree aims to develop skills relevant to international and intercultural contexts you will also be required to undertake language study from a very diverse range offered by the Faculty of Arts and Social Sciences. You’ll also gain a first-hand appreciation of the degree’s core concerns through embarking on a semester of international exchange at a partner university, preferably in a country speaking your chosen language. This semester of exchange is a required component of the degree. <strong>Assumed knowledge:</strong> Depends on subjects selected. Most subject areas in Arts require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/handbooks/arts <strong>Major studies:</strong> History, Political Economy, Government and International Relations, International Business (Conditions apply), Anthropology, Asian Studies, Sociology, American Studies, Arab World, Islam and the Middle East. Second major available as for Bachelor of Arts. <strong>Career prospects:</strong> Graduates of the program go on to advisory, management, and research positions in government, non-government, and international agencies in both the private and public sector in Australia and beyond.</td>
<td>3 years</td>
<td>32,800</td>
<td>063745D</td>
<td>6.5 (6.0)</td>
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</tbody>
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*Annual indicative fee
### COURSE DESCRIPTION

#### EDUCATION AND DEVELOPMENT

**Bachelor of Political, Economic and Social Sciences**

Political, economic and social science processes underlie the complex spectrum of public affairs and everyday life. The Bachelor of Political, Economic and Social Sciences degree gives you the chance to gain intimate knowledge of these core economic, political and social issues, and attain a working understanding of the environments in which they operate. This degree combines in-depth inquiry with an interdisciplinary approach to give students a broad appreciation of the major political, economic and social issues and policies of our time. Such a nuanced understanding of these areas is critical for success in a number of professional fields spanning the world of public affairs, government and the corporate sector.

**Assumed knowledge:** Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details.

**Major studies:** Anthropology, Government and International Relations, Economics, Political Economy, Sociology. Electives may also be taken from those listed for the Bachelor of Arts or from Management, Geography, Industrial Relations and Human Resource Management or Psychology.

**Career prospects:** This degree equips graduates with a strong basis for future public or private employment, as well as entry to a range of postgraduate programs. Specific areas with strong employment prospects include government and public service, non-government organisations, the corporate sector, management, finance, research, consultancy and current affairs journalism.

**DURATION** 3 years  
**FEES (AUD)** 34,700  
**CRICOS** 068549A  
**IELTS** 6.5 (6.0)

#### RESEARCH (ARTS AND SOCIAL SCIENCES)

**Doctor of Philosophy**

**Academic requirements:** Applicants need to hold a bachelor’s degree with Honours Class 1 in the subject area in which they seek to proceed.

**Comments:** Five postgraduate units of study, including the core unit WMST 6902 Arguing the Point (a total of 30 credit points), and research and writing toward a 50,000-word thesis under the supervision of an academic supervisor.

**DURATION** 4 years  
**FEES (AUD)** 30,000  
**CRICOS** 000700E  
**IELTS** 6.5 (6.0)

**Master of Philosophy**

**Academic requirements:** Applicants need to hold a bachelor’s degree with Honours Class 2 division 1 minimum in the subject area in which they seek to proceed, or a master’s degree with Merit (Distinction average), including a dissertation.

**Comments:** The degree usually requires candidates to complete a supervised research thesis of 40,000-60,000 words.

**DURATION** 2 years  
**FEES (AUD)** 30,000  
**CRICOS** 009061C  
**IELTS** 6.5 (6.0)

#### EDUCATION AND SOCIAL WORK

**Master of Education**

The Master of Education is one of the largest postgraduate coursework programs in Australia, and is designed to develop and support your career as a teaching professional, education administrator, researcher or policy-maker. It is an extremely flexible program – you may choose to specialise in one of the accredited designations, or mix and match units to suit your interests and needs with a general Master of Education degree. The designations are Sports Coaching, Educational Psychology, Educational Management and Leadership, Special and Inclusive Education, Teaching English to Speakers of Other Languages (TESOL).

**Professional accreditation:** Students with a teaching qualification who successfully complete all 8 units from the (Special and Inclusive Education) designation are recognised by the NSW Department of Education and Communities as having a formal qualification in Special and Inclusive Education.

**Career prospects:** The Master of Education (Special and Inclusive Education) is designed to help develop the skills, knowledge and values needed to specialise in the teaching of children with special education needs, and to become leaders in the field. You will address issues and legislation related to education students with disabilities; develop skills and knowledge underpinning evidence-based practices in working with students with special and inclusive education needs; strategies and practices for designing and adjusting curriculum for students with a range of education needs; and develop an understanding of positive behaviour supports.

**Academic requirements:** A four-year teacher training qualification, and either postgraduate studies or professional experience equivalent to at least 1 year in appropriate area of study.

**Comments:** MEdTESOL applicants need a bachelor in English language teaching and one year in English language experience OR a bachelor degree plus postgraduate English language teaching qualification or a bachelor degree and at least 2 years English language teaching experience.

**DURATION** 1 year  
**FEES (AUD)** 32,500  
**CRICOS** 000674B  
**IELTS** 6.5 (6.0)
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<tr>
<th>COURSE</th>
<th>COURSE DESCRIPTION</th>
<th>DURATION</th>
<th>FEES* (AUD)</th>
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<th>IELTS</th>
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</thead>
<tbody>
<tr>
<td><strong>EDUCATION AND SOCIAL WORK</strong></td>
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<tr>
<td>Master of Learning Sciences and Technology</td>
<td>This program caters to current and prospective e-learning professionals, as well as students seeking a research career in ICT-supported learning. The program is available in two streams – Professional and Research – and must be completed in one year full-time. The Professional stream aims to enhance your career by developing your skills in e-learning/ technology-supported learning. Core subjects include psychology and design of e-learning, emerging educational technologies, change management and systems thinking. The Research stream focuses on research in ICT-supported learning and includes a dissertation on a topic of your choice; it is ideally suited to prospective PhD students. <strong>Academic requirements:</strong> Bachelor’s degree in Education, Information, Computer Science and Technology, Arts (Informatics), Psychology and either relevant postgraduate studies or 1 year relevant professional experience OR a bachelor’s degree and 2 year’s professional experience in relevant area to the course. <strong>Comments:</strong> includes 4 core units, capstone unit/s either Special Project 1 or Dissertation (for students intending to undertake research study), plus elective units.</td>
<td>1 year</td>
<td>32,500</td>
<td>054857D</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Policy Studies</td>
<td>This program is designed specifically for people working in education, social work and human services who want to have more impact on policy and increase their knowledge of current policy debates and research. Our students are drawn from a range of different backgrounds – teaching, social work services, the community sector, unions, government and non-government organisations – and a diversity of countries. All students share a strong sense of the relationship between policy and improving social outcomes for individuals and communities. In the program there is a strong focus on international policy trends; policy studies is undertaken through international comparative analyses of policy debates and changes relating to human service organisations. <strong>Academic requirements:</strong> Bachelor’s degree in education or social work and at least 1 year’s relevant work experience in education or human services field OR a bachelor’s degree in a relevant area and at least 3 year’s relevant work experience. <strong>Comments:</strong> includes 2 core units, capstone unit/s either Special Project 1 or Dissertation (for students intending to undertake research study), plus elective units.</td>
<td>1 year</td>
<td>32,500</td>
<td>049402M</td>
<td>6.5 (6.0)</td>
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<tr>
<td><strong>EDUCATION AND DEVELOPMENT</strong></td>
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<tr>
<td>Master of Social Work</td>
<td>This program encourages you to examine and develop your practice, study and appraise alternative practices and theories, investigate initiatives in social policy and their impact, apply new knowledge and create new knowledge for practice, become familiar with practice research, and assess your workplace and citizen needs in new ways. The combination of social work and social policy units of study allows for an intellectual focus on equity, social justice and social empowerment in teaching and research. You will be taught by staff who are closely involved in social organisations. <strong>Professional accreditation:</strong> The Master of Social Work (Qualifying) meets Australian Association of Social Workers (AASW) requirements for accredited practice. <strong>Career prospects:</strong> The Master of Social Work (Qualifying) responds to the key priority learning areas identified by the AASW accreditation process: child protection; cross-cultural practice; standards for practice with Aboriginal and Torres Strait Islander people and communities; and mental health. <strong>Academic requirements:</strong> A Bachelor of Social Work degree or equivalent recognised by the Australian Association of Social Workers and at least one year full-time social work practice. <strong>Comments:</strong> Includes 2 core units, capstone unit/s either Special Project 1 or Dissertation (for students intending to undertake research study), plus elective units.</td>
<td>1 year</td>
<td>32,500</td>
<td>023394K</td>
<td>6.5 (6.0)</td>
</tr>
<tr>
<td>Master of Teaching</td>
<td>This Master of Teaching program is a graduate course in pre-service teacher training which qualifies successful graduates in early childhood, primary school or secondary school teaching, or in school counselling. <strong>Professional accreditation:</strong> The Master of Teaching (MTeach) is a graduate-entry professional teaching qualification to become an accredited teacher in Australian jurisdictions. Under the Institute of Teachers Act 2004 all graduates (so-called ‘new scheme teachers’) will need to be accredited against the standards for Professional Competence following their employment in schools. <strong>Career prospects:</strong> The University of Sydney has an international reputation for excellence. Many of our Master of Teaching students are offered full-time employment before completing their degrees. <strong>Academic requirements:</strong> Applicants must have an initial degree with a range of undergraduate studies appropriate to their chosen teaching specialisation/s.</td>
<td>2 years</td>
<td>32,500</td>
<td>020155D</td>
<td>7.5 (7.0) S&amp;L</td>
</tr>
</tbody>
</table>

*Annual indicative fee
### COURSES

#### EDUCATION AND DEVELOPMENT

**Bachelor of Social Work**

- **Description:** The Bachelor of Social Work consists of studies in social policy and social work, with minor studies in Indigenous studies, psychology and sociology. Graduates will develop skills to promote social change, problem-solve in human relationships, and empower and liberate people to enhance well-being. Two field placements provide a practice context for students to apply their knowledge while gaining further experience in working in different and dynamic environments.
- **Assumed knowledge:** Depends on subjects selected.
- **Major studies:** Social Policy, Social Work.
- **Professional accreditation:** The Bachelor of Social Work is accredited by the Australian Association of Social Workers.
- **Career prospects:** The Bachelor of Social Work is an internationally recognised degree which allows graduates to work in varied contexts such as health services, aged care, women’s services, disability services, child and family services, international development, migration and refugee services. Graduates may also be involved in community work, individual and family counselling, group work, policy development, advocacy and research.
- **Duration:** 4 years
- **Fees (AUD):** 32,500
- **CRICOS:** 000706K
- **IELTS:** 6.5 (6.0)

#### RESEARCH (EDUCATION AND SOCIAL WORK)

**Doctor of Philosophy in Education**

- **Academic requirements:** Applicants must hold a bachelor’s degree in an appropriate area of study with honours, from a recognised university or a master’s degree in an appropriate area of study with a weighted average mark of at least 75%. Both of these qualifications should include a dissertation or research component.
- **Duration:** 4 years
- **Fees (AUD):** 32,500
- **CRICOS:** 000515F
- **IELTS:** 6.5 (6.0)

**Doctor of Philosophy in Social Work**

- **Academic requirements:** Applicants must hold a bachelor’s degree in an appropriate area of study with honours, from a recognised university or a master’s degree in an appropriate area of study with a weighted average mark of at least 75%. Both of these qualifications should include a dissertation or research component.
- **Duration:** 4 years
- **Fees (AUD):** 32,500
- **CRICOS:** 057117E
- **IELTS:** 6.5 (6.0)

**Master of Philosophy in Education**

- **Academic requirements:** Applicants must hold a Bachelor of Education with honours or a Master of Education with merit average (distinction) or bachelor’s degree with honours with appropriate subject areas.
- **Duration:** 2 years
- **Fees (AUD):** 32,500
- **CRICOS:** 029656M
- **IELTS:** 6.5 (6.0)

**Master of Philosophy in Social Work**

- **Academic requirements:** Applicant must hold a Bachelor of Social Work with honours or Master of Social Work with merit and one year of social work experience.
- **Duration:** 2 years
- **Fees (AUD):** 32,500
- **CRICOS:** 039856A
- **IELTS:** 6.5 (6.0)

#### ENGINEERING AND INFORMATION TECHNOLOGIES

**Master of Project Management**

- **Description:** The Master of Project Management (MPM) is a professional qualification that provides you with a sound educational platform for a career in project management. It is designed for mid-level executives seeking the skills required to manage large, complex projects at operational level. It will equip you with the fundamental methodologies, modelling and analysis skills for the design and implementation of projects across a wide range of industries. You may choose either to specialise in a particular area of practice or to complete a general MPM without specialisation. Specialisations include Project Economics and Scheduling, Management, International Project Management, Project Risk Management and Strategic Project Management Implementation.
- **Professional accreditation:** Project Management Institute’s Global Accreditation Centre for Project Management Education Programs.
- **Career prospects:** Suitable for project managers or those wanting to move into project management at an operational level.
- **Academic requirements:** A recognised bachelor’s degree in any discipline with a minimum credit average.
- **Comments:** 8 units of study. Specialisation: Research or Professional Pathway.
- **Duration:** 1.5 years
- **Fees (AUD):** 36,100
- **CRICOS:** 082914A
- **IELTS:** 6.5 (6.0)

**Master of Project Leadership**

- **Description:** The Project Leadership program is a professional degree for experienced project managers and senior executives seeking to develop their critical complex thinking and communication skills required for successful leadership at an organisational level. An innovative and challenging program, it will develop your strategic thinking capability and broaden traditional concepts of leadership, management, governance, risk, resilience and sustainability. The Master of Project Leadership looks at the skills required to establish and tailor sophisticated interdependent project frameworks, as well as exploring the cutting-edge concepts of open systems innovation, dynamic social networks and design thinking.
- **Career prospects:** Suitable for project managers, executives and senior managers seeking to develop their leadership and strategic thinking capability in order to lead large, complex projects at an organisational level.
- **Academic requirements:** Recognised bachelor’s degree with a minimum credit average.
- **Comments:** 8 units of study.
- **Duration:** 1 year
- **Fees (AUD):** 36,100
- **CRICOS:** 074715G
- **IELTS:** 6.5 (6.0)
## ENGINEERING AND INFORMATION TECHNOLOGIES

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<thead>
<tr>
<th>COURSE</th>
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<th>IELTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Project Management</td>
<td>This degree is unlike any other project management degree in Australia. Based on a complex systems approach, it uses multidisciplinary theories and methods to investigate a particular phenomenon from a holistic viewpoint. It will provide you with fundamental project management skills that can be applied in a business environment across any industry. Available streams: built environment, civil engineering science or software. Assumed knowledge: Mathematics Extension 1. Major studies: Studies include project management, project finance, complex project co-ordination, analytics, statistics, risk management, organisational behaviour and psychology. Career prospects: Career opportunities are varied as project management skills are transferable across industries. Graduates will be highly sought-after and could work in professional and management roles in property development, construction, mining, IT, banking and finance, state or federal government or in consultancy roles in the engineering, water, health or energy sector.</td>
<td>3 years</td>
<td>37,100</td>
<td>074381C</td>
<td>6.5 (6.0)</td>
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</tbody>
</table>

*Annual indicative fee
The Centre for English Teaching (CET) will help you reach the necessary English language level to enter your formal postgraduate course. To do this, we offer the following programs:

Direct Entry Courses (DEC)
- DEC 5 weeks
- DEC 10 weeks
- DEC 15 weeks
- DEC 25 weeks
- DEC 36 weeks

Direct Entry Courses are designed to teach you the language and skills you need for different academic disciplines. These courses meet the necessary academic entry requirements to progress directly to your preferred degree course at the University (subject to visa status). No further English test is required for most faculties.

Intensive Test Preparation (ITP)
ITP is an intensive preparation course for students intending to undertake English language testing through IELTS, TOEFL iBT or the Pearson Test of English (PTE). ITP is also for students who have not yet qualified for entry into a CET Direct Entry Course.

Intensive Academic Writing
You will learn to write essays, reports and assignments for university.

Intensive Academic Speaking
You will learn the skills to present seminars and participate in tutorials and lectures.

Graduate Academic Skills (GAS)
This program reinforces academic skills such as writing essays, listening to lectures, participating in tutorials and presenting seminars.

Advanced Skills for Academic Success (ASAS)
ASAS is an intensive academic skills program offered to future world leaders and high potential students who have a confirmed undergraduate or postgraduate offer of entry to any university in Australia or New Zealand, or who have successfully completed a CET Direct Entry Course.

General English (GE)
General English is taught from Elementary (A1) to Advanced (C1) level and mapped to the Common European Framework of Reference. Materials are adapted to meet the specific needs of the class.

Cambridge Preparation Courses – First/Advanced
CET is a Cambridge Preparation Centre. The 10–12 week Cambridge courses are designed to improve your language skills while preparing you for an internationally recognised qualification.

English for Specific Purposes (ESP)
ESP courses offer you an opportunity to explore the English language skills and concepts relevant to your areas of study, work or interest. You will learn and practise the English language skills required to succeed in your chosen field.

Professional Development Programs (PDP)
PDPs offer you opportunities to explore specific English language communication, terminology and technical skills related to your area of specialisation. Completing a PDP improves your chances of making an impact in an international market by gaining skills in cross-cultural communication, negotiation and presentation skills.

Evening Test Preparation Classes
Experienced CET instructors provide evening skills-based English language test preparation training tailored to meet your needs. The University of Sydney is also an IELTS testing venue.

Full English Language Scholarship from the Faculty and the Centre for English Teaching
The Full English Language Scholarship provides additional support to international students who have been awarded a scholarship that does not provide support for English language. This scholarship is in the form of a fully supported English Language Scholarship (excluding stipend) for up to six months of English language preparation. The minimum IELTS level for the scholarship is 5.5 IELTS for a degree requiring 6.5 IELTS entry requirement or equivalent.
WHAT IS THE SUMMER SCHOOL?
The University of Sydney offers an intensive high-quality Summer School program, on a full-fee paying basis. A shorter Winter School is also available. The Summer School offers more than 150 undergraduate and postgraduate units of study, and 60 in the Winter School.

Summer School units commence at various times: some in early December, others in the first week of January and mid-January. Most run over six weeks. The Winter School starts in early July and runs for four weeks (until the beginning of Semester 2).

The following faculties offer subjects: Business School; Science; Sydney Law School; Engineering and Information Technologies; Arts and Social Sciences; Health Sciences; Sydney Medical School; Architecture, Design and Planning; Education and Social Work; and Sydney College of the Arts.

UNITS OF STUDY
These include:
- languages, psychology
- history, economics
- biological sciences
- accounting, finance and international business
- government and international relations
- design, law
- maths and information technologies.

WHY DO IT?
You can accelerate your degree and finish faster. As an international student, this means you can return home earlier.

Other students find it an ideal way to spread out their work so that they have a more balanced workload. Many students like to devote their full attention to a single area of study or repeat units of study (subjects) in which they were unsuccessful. Others add Summer School to their Study Abroad experience or English program. Some students use the summer and winter schools as a short international study experience.

CAN I START BEFORE SEMESTER ONE?
Yes. If you are intending to start your studies in Semester One, which begins in March, you can often begin your studies in the summer, thus getting an early start. You will need to inform the International Services office at the University of Sydney, to make sure your visa requirements are correctly noted.

DO I HAVE TO BE ENROLLED AT THE UNIVERSITY OF SYDNEY?
No. We welcome students from any tertiary institution to the summer/winter schools provided they have the prerequisites to enrol in their chosen unit of study and meet our English requirements.

HOW DO I APPLY?
You need to apply online. Applications for Summer School open in the third week of September and in the last week of May for the Winter School. You need to send your English-language qualifications, academic transcript and a letter from your home institution stating that it is prepared to credit your units of study.
Academic fees are fully funded by the Australia Awards Scholarship up to the value of the minimum course completion requirement. Payment of academic fees is arranged by our Student Contact Officers each semester.

The University reserves the right to change international student fees at the start of each calendar year (1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, must have prior approval from Australia Awards.

**Additional fees**
For some courses, there are fees additional to the tuition fees. Some are significant, for example, faculty-specific materials, tools, protective clothing, and equipment. For more information about additional fees, visit your faculty’s website: sydney.edu.au/faculties

**Potential for inaccuracy**
While every reasonable effort has been made to include correct and up-to-date information in this guide, we advise you to consult directly with the International Services office at the University of Sydney, to get specific, current information about your fees.
ENTRY REQUIREMENTS
Admission to the University of Sydney is highly competitive. You need to satisfy academic and English language requirements to secure a place.

ACADEMIC REQUIREMENTS
The University accepts a range of Australian and overseas high school examinations and successful tertiary studies for admission into its courses. Applicants are required to meet course-specific academic requirements to secure admission through accepted tertiary studies.

For more information on international student entry requirements, visit your faculty’s website or see sydney.edu.au/ug_int_qualifications

ENGLISH LANGUAGE REQUIREMENTS
All international students need to have a good command of English to undertake studies at the University of Sydney. You need to demonstrate that your English skills meet the minimum requirements for the course for which you have applied before a firm offer of admission can be made.

You can meet the University’s English language requirements through one of the following methods:

– completion of an accepted English proficiency test with results that meet the minimum entry requirements for the course for which you have applied. Accepted tests are the IELTS (Academic), Paper-Based TOEFL (P-B T) and Internet-Based TOEFL (IBT), and Pearson Test of English (PTE) Academic and Cambridge English: Advanced, also known as Certificate of Advanced English (CAE).

– completion of full-time university study in an English-speaking country or in a tertiary institution where the language of instruction (ie, teaching, examination and assessment) was English, and no more than five years prior to the date of application for admission to the University.

– completion of an approved course at the University of Sydney Centre for English Teaching (CET) with results that meet the minimum entry requirements for the course for which you have applied.

For more information on English language requirements for international students, visit sydney.edu.au/ug-int-english
HOW TO APPLY
COURSEWORK DEGREES

STEP 1  SELECT YOUR COURSE
Refer to this guide and your faculty’s website for
details of the course you’d like to apply for. Make
note of the full course title and CRICOS code.
sydney.edu.au/courses

STEP 2  CHECK THE ENTRY REQUIREMENTS
English language requirements: There are
minimum English language requirements for entry
to the University. Some courses have higher
English language requirements.
sydney.edu.au/ug-int-english

Academic requirements: Each course has
specific entry requirements. Look them up on our
website: sydney.edu.au/courses or
sydney.edu.au/ug-int-academic

Additional entry requirements: Some courses
have additional entry requirements, such as an
audition or interview. Health and security checks
are required for courses involving fieldwork
in the New South Wales state hospital and
education systems. Check the requirements for
your course at sydney.edu.au/courses

STEP 3  COMPLETE AND SUBMIT
YOUR APPLICATION
Follow the application process as outlined by the
Australia Awards Office in your home country
(see page 98 for details of your local office).

STEP 4  WHAT HAPPENS NEXT?
Your scholarship application will be considered by
the Australia Awards Office. If you are successful,
your application will be sent to the University of
Sydney for consideration of admission into your
chosen course. You will be offered a place if you
meet the University’s minimum eligibility criteria.

If you have any enquiries about your application,
please direct these to the Australia Awards Office
in your home country (see page 98).

APPLICATION DEADLINES
Opening and closing dates for Australia Awards
Scholarship applications vary by country. Find out
the relevant dates for your home country at:
Pages/opening-closing-dates.aspx
HOW TO APPLY RESEARCH DEGREES

STEP 1 ESTABLISH AN ACADEMIC CONTACT/ POTENTIAL SUPERVISOR

Applicants for a PhD or a master’s by research need to establish contact with a potential supervisor before submitting a scholarship application. To find a supervisor, search our Research Supervisor Connect database: sydney.edu.au/research-opportunities

You can also search your faculty’s website: sydney.edu.au/faculties

When you contact a member of the academic staff, you should provide them with some initial details to help them advise you regarding your study plans. These details can include educational background, relevant work experience and/or your proposed area of research.

STEP 2 DEVELOP AND SUBMIT AN INITIAL RESEARCH PROPOSAL

Once you have initiated discussions with an academic contact(s), you should prepare an initial research proposal (if you have not already done so).

In general, your proposal should be no more than 500 or 1000 words in length (it will depend on the faculty). However, some faculties such as Sydney Law School and the University of Sydney Business School prefer more detail. Your initial proposal should include the following information:

- **Title:** Working title for the project.
- **Academic staff contact:** Name(s) of the academic staff with whom you have discussed your proposal and, if relevant, a potential supervisor.
- **Objectives:** What aims does the work have?
- **Synopsis:** Briefly describe the key aspects of what you will be investigating.
- **Background:** Describe what research has already been done in relation to your topic.
- **Significance:** Why is the topic important?

STEP 3 REVISE AND FINALISE YOUR RESEARCH PROPOSAL

In conjunction with your academic contact(s), refine your research proposal ready for submission of your formal application.

STEP 4 COMPLETE THE RESEARCH APPLICATION FORM

Once you have identified an academic contact/potential supervisor and prepared a research proposal, you need to fill out the postgraduate research application form.

You can access this form online, by selecting your course at sydney.edu.au/courses and clicking APPLY NOW.

Detailed instructions about how to complete the application are provided on the form itself.

For information on entry requirements at the University of Sydney, visit: sydney.edu.au/research-int-apply
REPRESENTATIVES IN YOUR HOME COUNTRY CONTACT DETAILS

If you would like to apply for an Australia Awards Scholarship, talk to the Department of Foreign Affairs and Trade (DFAT) representative in your home country.

CAMBODIA
Australia Awards Cambodia
#657, Kampuchea Krom Boulevard, ACE Building Santhor Mok, Phnom Penh, Cambodia
T +855 23 881 021
E info@australiaawardscambodia.org
www.australiaawardscambodia.org

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E aatl.office@gmail.com

WHEN TO APPLY
To find out the opening and closing dates for Australia Award Scholarship applications in your home country, visit