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International Guide

2016 edition

THE UNIVERSITY OF SYDNEY

66666





International Guide

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2016 edition

Discover

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Sydney is Australia's most dynamic and beautiful city, and the University of Sydney reflects its wealth of exciting possibilities.



Regularly ranked in the top 40 universities worldwide, the University is a place where you can attain excellent and widely recognised qualifications.

Our world-class facilities, inspirational academics and dedicated professional staff will support you to make your vision a reality. If you don't have a vision yet, we'll help you to discover it.

As a student with us, you can enjoy outstanding campus life – many clubs and societies that will enable you to make lifelong friends. You will also be part of a global network of leading academics and distinguished graduates and alumni. Come and join us.

Dr Michael SpenceVice-Chancellor and Principal



DiscoverWhy study here?

We're Australia's first university and proud of our history of leading new thinking and welcoming people from all social and cultural backgrounds for 160 years. We're regularly ranked in the top 40 universities worldwide. We've taught six prime ministers, two Nobel laureates, three astronauts, 110 Rhodes scholars, one Pulitzer Prize winner and 145 Olympians. What will you achieve?

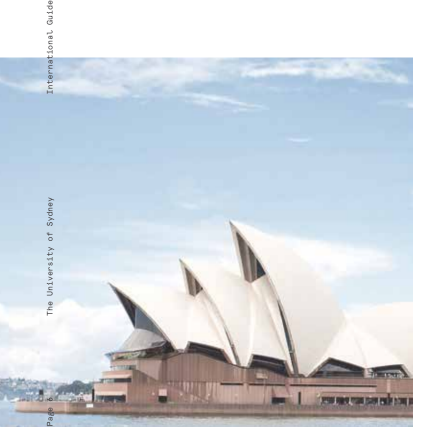
Our global attitude means we have exchange programs with more than 300 top universities in dozens of countries. We love the new ideas and experiences that our 10,000 international students from 145 countries bring to our community.

When you come to study at the University of Sydney, you become part of an inspiring network of leading academics, and distinguished graduates and alumni. Our 16 faculties work together across many different disciplines, which allows us to offer the widest range of courses of any Australian university. This breadth of choice gives you the flexibility to personalise your degree.



Sydney – your number one destination

Set around the world's largest natural harbour, Sydney is home to beautiful golden beaches, world-class museums and art galleries, delicious fresh food, and a calendar of exciting events and festivals. No wonder it is the most popular destination in the world for international university students.*



*Global Cities Index 2014

The University of Sydney has a network of campuses in the heart of the city and beyond. Our Camperdown/Darlington Campus is close to Sydney's business district and sandy beaches. The surrounding areas are both cosmopolitan and multicultural. It's only a short walk from the main campus to the lively suburb of Newtown, laid-back Glebe Point Road, and the bustling Central Park precinct.

The campus is also near Central and Redfern train stations, and on major bus routes.

To find out more about Sydney suburbs, visit:

cityofsydney.nsw.gov.au

To find out more about Sydney's public transport, visit:

- transportnsw.info

To find your way around our campuses, visit:

sydney.edu.au/maps





"The University of Sydney's history, innovation and reputation sets it apart from other universities. They make it the ideal place for students to study and build pathways to international careers and futures. Sydney is a global city that has it all – vibrant nightlife, wonderful restaurants and world-class entertainment."

Kara Hinesley
Juris Doctor (JD)
Home country: United States

The facts

- Sydney ranks second in the world for living, working and studying,[^] above other popular cities that include New York and Paris.
- Our historic sandstone Quadrangle and the contemporary architecture of the Charles Perkins Centre are just two of the reasons why we've been voted one of the world's top 10 most beautiful universities.#
- Sydney is also:
 - a 12-time winner of Condé Nast Traveller's Readers Choice Award for Best City
 - one of the most multicultural cities in the world - more than a quarter of our residents speak a language other than English
 - home to the Asia-Pacific headquarters of more than 600 multinational companies.

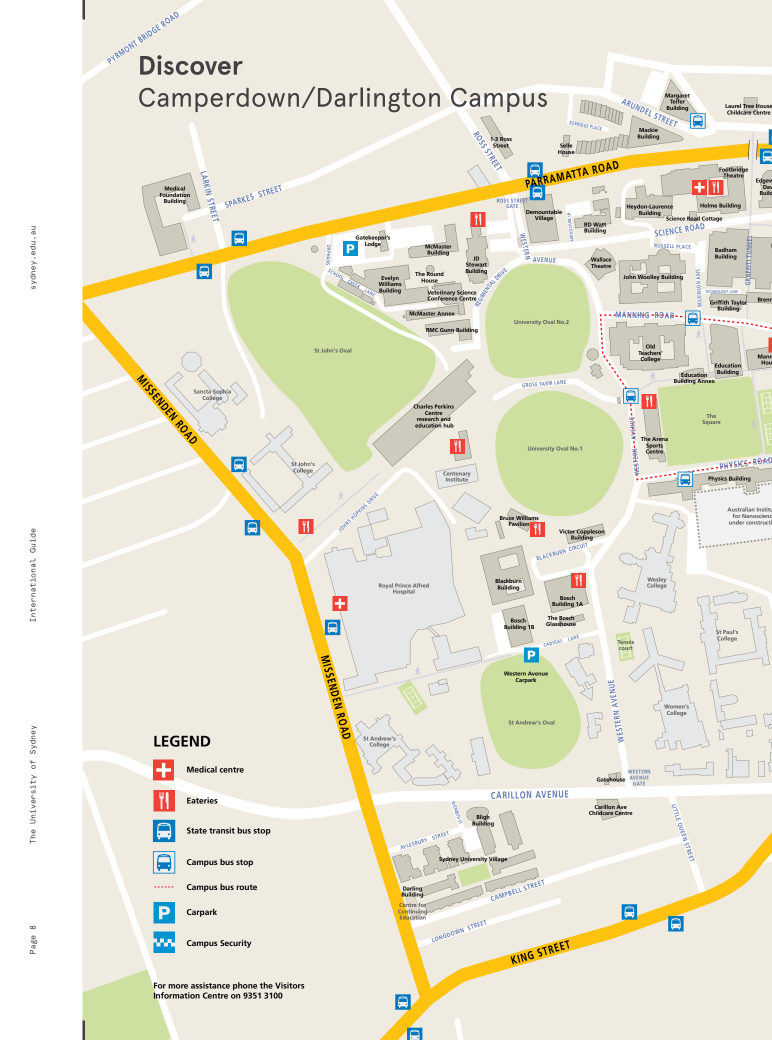
^PwC `Cities of Opportunity' report, 2014 #The Daily Telegraph (United Kingdom) and The Huffington Post(United States).



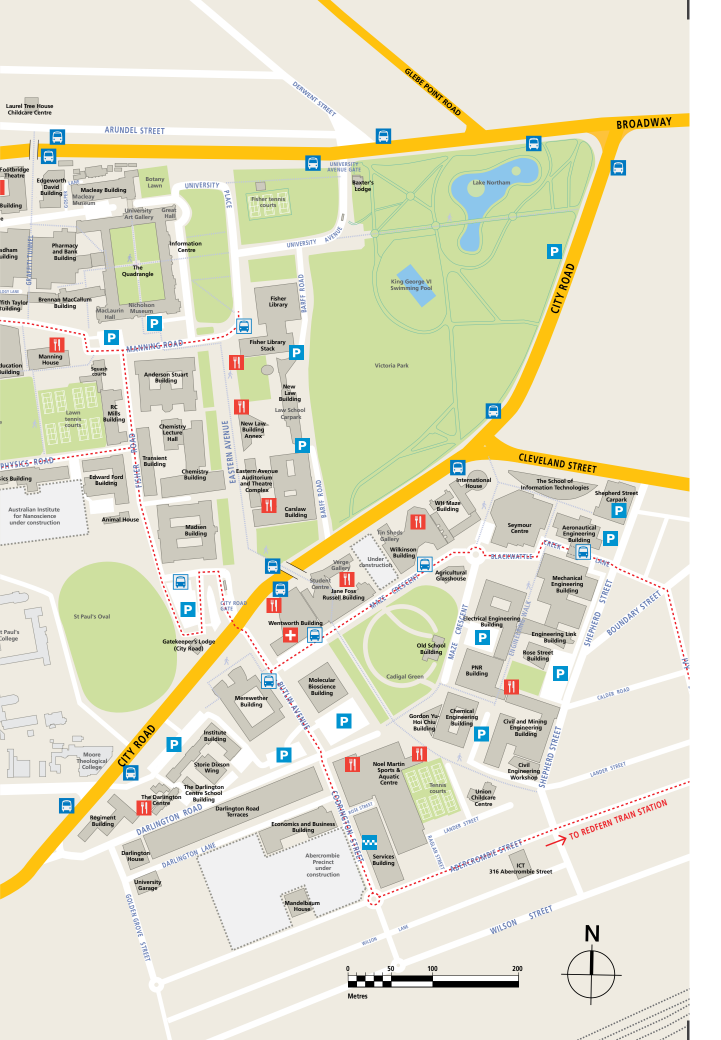
"Any opportunity I have to get away from my desk I try to get down to the beach. Even if it's in the middle of winter and too cold to swim, it is still nice to sit and look."

Ellie Hewitt
Bachelor of Commerce











Imagery @2013 Cnes/Spot Image, DigitalGlobe, GeoEye, Sinclair Knight Merz, Map data @2013 Google

"It's only those who are persistent and willing to study things deeply who achieve master work."

Research excellence

The University of Sydney is one of the world's top research universities and a member of the prestigious Australian Group of Eight network. We're also a member of the Association of Pacific Rim Universities, partnering with other universities that excel in research, including Stanford, Caltech, UC Berkeley and UCLA.



Our belief in change for the better means we invest in research that makes a difference to the world. For example, Dr Mike Biercuk's quantum computing device could solve some of our biggest problems by completing enormous calculations that are impossible for even the world's greatest supercomputers. And Professor Salah Sukkarieh leads a team that is using specially designed robotic devices to increase efficiency and yield in farming and agriculture.

What else sets the University of Sydney apart? We offer exceptional facilities and have an innovative edge and the drive to challenge traditional ways of thinking. With access to more than 70 world-leading interdisciplinary research and teaching centres, our students have the opportunity to contribute to research that pushes the boundaries and makes a meaningful, real-world impact.

For more information about our current research, visit sydney.edu.au/research







The facts

- 70 research centres
- 12 national centres of excellence
- 15 cooperative research centres
- consistently among the top three university research funding recipients in Australia.



Campus life

We have a packed calendar of events and celebrations for you to explore and enjoy. With more than 200 clubs and societies, including 26 cultural groups, there's something for everyone.

We're ranked first for best student experience and campus culture in Australia*. Once you join us, you'll make new friends and learn new skills through performances, sport and leadership opportunities.



*National Union of Students



"The University of Sydney is the perfect place to combine my academic and sporting passions. The Elite Athlete Program helps me to get the best out of my study and my cricket by offering flexible study arrangements around my sporting commitments."

Ryan Carters Bachelor of Arts

The facts

- more than 200 clubs and societies
- museums, art galleries and libraries
- four live performance spaces
- two fitness centres
- an indoor rock-climbing wall
- 12 cafés on campus.

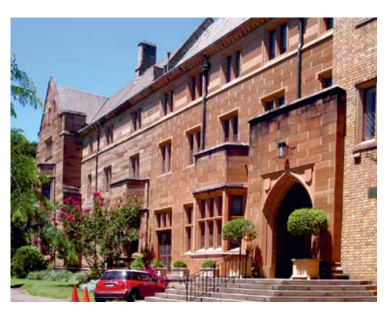




"I love drinking coffee with friends, sitting in the sun and listening to live music, browsing the campus markets or going to Newtown for lunch."

Angela Wilcox
Bachelor of Arts (Media and Communications)

Accommodation





Choosing where to live may be one of the biggest decisions you'll make when you move to Sydney to start university, but there is plenty of help available. Your first stop should be our Student Accommodation Services website. It will give you helpful advice on where to live, the costs and off-campus accommodation options.

sydney.edu.au/accommodation

Temporary arrival accommodation

Before you move to Sydney, we recommend that you book a temporary place to stay. Once you have arrived and are settled in your temporary accommodation, you can then look around for longer-term accommodation.

- sydney.edu.au/accommodation/short_term

On-campus - residential colleges (fully catered)

The University has eight residential colleges on the Camperdown/Darlington Campus, including International House, a residential community of global scholars. Our colleges provide comfortable, fully furnished single rooms and daily meals, and offer additional tuition, along with comprehensive sporting, cultural, leadership and social programs.

sydney.edu.au/colleges

On-campus student housing (self catered)

The University offers apartments and shared housing around the Camperdown/Darlington Campus, Cumberland Campus and Camden Campus. Private providers offer furnished rooms in shared or self-contained apartments in residential buildings, usually located within walking distance of the University.

New in 2015, the Queen Mary Building will house up to 800 students. The building will provide single rooms with large common living and study spaces. Students can enjoy the sky lounges and sky gardens to communal kitchens, a theatre, gym and sound-proof music rooms.

 sydney.edu.au/accommodation/on_campus/ camperdown/self_catered

Off-campus living

More than 90 percent of our students live off campus. The University of Sydney is close to a number of easily accessible, multicultural and vibrant suburbs such as Annandale, Newtown, Chippendale and Glebe. We maintain a large online database of properties to help you find accommodation.

- sydney.edu.au/accommodation/off_campus

Accommodation options Camperdown/Darlington Campus

	Places	Gender	Phone	Email	Website
Residential colleges					
Mandelbaum House	30	M, F	9692 5200	admin@mandelbaum.usyd.edu.au	www.mandelbaum.usyd.edu.au
Sancta Sophia	161 (UG) 128 (PG)	M (PG), F	9577 2100	secretary@sancta.usyd.edu.au	www.sanctasophiacollege.edu.au
St Andrew's	245	M, F	9565 7300	secretary@standrewscollege.edu.au	www.standrewscollege.edu.au
St John's	252	M, F	9394 5000	reception@stjohnscollege.edu.au	www.stjohnscollege.edu.au
St Paul's	195	М	9550 7451	registrar@stpauls.edu.au	www.stpauls.edu.au
Wesley	250	M, F	9565 3333	registrar@wesley.usyd.edu.au	www.wesleycollege-usyd.edu.au
Women's College	282	F	9517 5000	secretary@thewomenscollege.com.au	www.thewomenscollege.com.au
Halls of residence					
International House	200	M, F	9950 9800	ih.office@sydney.edu.au	sydney.edu.au/internationalhouse
University-owned ac	commoda	ation			
Darlington House	54	M, F	9351 3322	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-darlington
Selle House	14	M, F	9351 3322	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-selle
Terraced housing	186	M, F	9351 3322	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-terraces
Queen Mary Building (construction work due to finish in July 2015)	802	M, F	9351 3322	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-qm
Privately managed ac	commod	ation			
Sydney Uni Village	650	M, F	9036 4000	info@sydneyuv.com.au	www.sydneyuv.com.au
Urbanest Cleveland	438	M, F	8091 9959	online enquiry form via website	www.urbanest.com.au
Urbanest Darlington (new in 2015)	464	M, F	8091 9959	online enquiry form via website	www.urbanest.com.au

Cumberland and Camden campuses

	Places	Gender	Phone	Email	Website
Yannadah Residence (Cumberland)	40	M, F	9351 9405	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-cumberland
Nepean Hall (Camden)	43	M, F	9351 1662	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-camden
Nepean Lodge (two, three and six bed self-catered rooms)	98	M, F	9351 1662	accommodation.info@sydney.edu.au	sydney.edu.au/accommodation-camden

Note: to call these phone numbers from overseas, dial +61 2 at the start. UG = undergraduate; PG = Postgraduate. All prices are correct at the time of printing (May 2015), but may increase in 2016.

[#] Applications are open all year round.

StudyGlobal opportunities

We'll connect you to a world of opportunities – to enhance your career prospects and build your networks – through our international institutional affiliations, industry and alumni mentoring programs and innovative partnerships.

International exchange

We have a global attitude; that's why we value our exchange programs with 300 top universities in more than 30 countries. As part of your degree, you may be able to complete a semester or a year at one of our partner universities. Your marks contribute to your degree here in Sydney.

We partner with some of the world's top ranking universities:

- University of Toronto, Canada
- Peking University, China
- University of Copenhagen,
 Denmark
- University of Tokyo, Japan
- National University of Singapore, Singapore
- University College London,
 United Kingdom
- University of Pennsylvania,
 United States.

For more information, visit:

- sydney.edu.au/sydney-abroad

Study abroad

If you're interested in coming to study at the University of Sydney for a semester, you can take part in our Study Abroad program. This program allows you to complete a semester or a year of your degree at the University of Sydney as a study abroad student or an exchange student. Study abroad students pay tuition fees to the University of Sydney, while inbound exchange students continue with existing fee arrangements with their home university. The 2015 tuition fee for Study Abroad students is A\$12,000 per semester for a standard enrolment load of 24 credit points.

sydney.edu.au/sydney-abroad

Sydney Abroad Internships

During your study abroad semester at the University of Sydney, you may apply to enrol in the Sydney Abroad Internship Program. You'll complete 120 hours in an industry or undergraduate research internship placement, which will count towards your credit points at the University of Sydney.

- sydney.edu.au/sydney-abroad

International internships

Our faculties also offer international internship opportunities. Here are just a couple of them:

The University of Sydney Business School's Industry Placement Program offers you work at prestigious employers such as Deloitte, KPMG, Procter & Gamble and PwC in Australia, the United States, China, or France.

sydney.edu.au/business/ industry_placement_program

The Faculty of Engineering and Information Technologies' Industry Placement Scholarship Program allows you to sample a relevant workplace environment at leading organisations such as Google, Qantas and Dow Chemical Company.

 sydney.edu.au/engineering/ industry/placements

Global opportunities

"I was lucky enough to participate in two exchange programs during my degree, one to France and another to the United States. I can honestly say that, while each experience was completely different to the other, both were life changing. I strongly encourage everyone to participate in an exchange program anywhere in the world. It can change your perspective and give an edge to your degree. Any overseas experience can also enhance your career opportunities."

Finola Day

Bachelor of Arts (Media and Communications) Exchange to Fondation Nationale des Sciences Politiques, France and University of Arizona, US







"In a globalised world, a firm understanding of cross-cultural opportunities and limitations is integral. The CEMS program supports the development of my critical thought and reasoning, and is opening doors for me to international business."

Jacky Kiswanto
Master of Management (CEMS)

"For four weeks I collaborated with other students to design creative solutions to strengthen Diepsloot's cultural talents and bring the community together."

William Chan

Bachelor of Design in Architecture (Digital Architecture)

The facts

- Every year, more than 3000 students visit or depart the University of Sydney for an international experience.
- We have more than 300 partner universities worldwide.
- We offer overseas field schools, global professional placements, short-term, semester, and year-long exchange opportunities.

Study

Support services

We provide orientation and arrival sessions as well as ongoing activities to help you find your feet in Sydney, navigate the University and meet fellow students.



Student support services

It's a big step to move to another country and it can take time to adjust to life and study. Our international student advisers are here to provide advice on visas, scholarships and academic progression, and help you make the most of your time here. Our student support services are rated as the best of any Australian university (by the National Union of Students 2013), and can help you throughout your degree to access:

- accommodation and housing advice
- international arrival sessions and social activities
- essential life and study management skills through our counselling and psychological services
- multifaith chaplaincy and prayer rooms
- scholarships and financial assistance
- childcare information in the local area
- disability support.

Careers Centre

If you're considering your career options, our Careers Centre can help you. Our strong relationships with global organisations mean we can connect you to employers around the world.

Our International Student Career
Development Program offers
workshops specifically designed to
assist international students with their
employability skills and with gaining a
competitive edge in the Australian job
market. It covers:

- Australian resume basics
- job search
- cover letters and selection criteria
- interview skills
- career planning
- professional communication
- the transition to the Australian workplace.

For more information, visit

sydney.edu.au/careers/ student_events_workshops/ international_student_program

Why choose us?

StudyWhy choose us?

We offer Australia's widest choice of courses, across every area of interest – from architecture to business, law, science and sustainability. You will be taught by world-class academics who look at problems from every angle, drawing on bright minds from many different fields to find solutions.









Architecture and Creative Arts

It's a fantastic time to embark on a creative career as a pathway to an increasingly interconnected and global world of design, culture and innovation.

Our architecture and built environment subjects have been ranked first in NSW, second in Australia, and 17th in the world by the QS World University Rankings 2015.

You'll join one of the world's most respected communities of students, researchers and teachers who will help you flourish in a range of careers including architecture, urban planning, design, interactive content development, music and contemporary art.

Business

In today's rapidly changing business environment, success requires a unique perspective and the ability to adapt proactively to emerging global trends.

When you study business with us, you'll join a world-class institution at the forefront of global business and management education. Our Business School is the only Australian business school to achieve membership to CEMS – the Global Alliance in Management Education – in addition to international accreditation from AACSB and EQUIS. Many of our programs are also professionally accredited and consistently rank among the best in the world.

Law

The University of Sydney Law School is one of the world's leading faculties, with a ranking of 13 in the 2015 QS World University Rankings for the discipline of Law. With more than 150 years of history to draw upon, the Law School's commitment to excellence in legal education is illustrated in the strength and diversity of its course offerings.

We offer one of Australia's largest and most discipline-specific coursework and research programs in law. Our leading domestic practitioners and prominent international visitors will ensure you excel in core disciplines, from commercial and corporate law, securities and finance law, to the latest fields of climate and environmental law and health law.



Environment and Sustainability

As the energy sources of our planet change, tackling problems of the environment has never been more important. These crucial issues include conservation, power and fuel generation, the built environment and developing new and existing food sources.

The University of Sydney has united our best academics across a number of faculties – from Science, Engineering and Information Technologies to Agriculture, Architecture and Veterinary Science – to lead innovative approaches to these major sustainability issues.

Our Faculty of Veterinary Science was ranked 11th in the world and the number one veterinary school in Australia and the Southern Hemisphere by the 2015 QS World University Rankings.





Health

As one of the fastest growing sectors in Australia and around the world, your ability to have a positive impact on people's health is only limited by your aspirations.

The University of Sydney Medical School was ranked 17th in the world by the 2015 QS World University Rankings. You can also study healthcare in any of the following faculties: the University of Sydney Nursing School, Faculty of Health Sciences, Faculty of Pharmacy, Faculty of Dentistry, Faculty of Science, Faculty of Engineering and Information Technologies, Faculty of Arts and Social Sciences and Faculty of Veterinary Science.









Humanities and Social Sciences

From making economics about people, not numbers, to developing a fresh perspective on climate change or preparing teachers to harness digital technologies, we will challenge you to tackle the most pressing social, political and cultural challenges of our time.

The University of Sydney is ranked among the highest in the world for humanities and social sciences – ninth for education by the QS World University Rankings and 18th for arts and humanities by Times Higher Education (for 2014-15). We offer the most comprehensive range of humanities and social sciences programs in Australia so you can achieve your goals in whatever field you choose.

Science, Technology, Engineering and Mathematics

Studying Science, Technology, Engineering or Mathematics (STEM) enables you to tackle the biggest issues the world faces. Research reveals that 75 percent of the fastest growing occupations require STEM skills and knowledge*, and a degree in this area will prepare you for a career or advance your career in scientific, technological and engineering fields that is global and revolutionary.

The University of Sydney community produces more scientific discoveries than any other university in Australia and we're ranked among the top 50 engineering and technology universities in the world by QS World University Rankings and Times Higher Education. You can study areas as diverse as nanotechnology, medical science, molecular biology, robotics, biomedical engineering and computing, and graduate with a globally recognised degree.

*Australian Industry Group. 2013. Australian Industry Group research report, 'Lifting our Science, Technology, Engineering and Mathematics (STEM) skills'.

StudyUndergraduate courses

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
Architecture and Creative Arts										
B Architecture and Environments	•	082879K	7.0 (6.0)	80	6.9	ABC/BBB	29	March	3 years	36,000
B Computer Science and Technology	•	019183K	6.5 (6.0)	76.3	6.8	ABC/BBB	27	March/July	3 years	37,100
B Computer Science and Technology (Advanced)	•	019183K	6.5 (6.0)	84.55	7.3	ABB	31	March/July	3 years	37,100
B Design Computing	•	036730B	7.0 (6.0)	80	6.9	ABC/BBB	29	March	3 years	35,000
B Design in Architecture	•	052456D	7.0 (6.0)	91.95	7.7	AAA	35	March	3 years	36,000
B Design in Architecture/B Laws		075305G	7.5 (7.0)	94.5	8	AAA	37	March	5 years	36,000
B Engineering Honours (Civil)/B Design in Architecture		083633B	7.0 (6.0)	95.25	8	A*AA	37	March	5 years	37,100
B Engineering Honours (Software)		083109M	6.5 (6.0)	86.6	7.4	AAB/ABCb	32	March/July	4 years	37,100
B Engineering Honours/B Music Studies		086272J	6.5 (6.0)	N/C	N/C	N/C	N/C	March	5 years	38,500
B Information Technology		039120D	6.5 (6.0)	87.6	7.4	AAB/ABCb	32	March/July	4 years	37,100
B Music (Composition)		052452G	6.5 (6.0)	A+C	A+C	A+C	A+C	March	4 years	32,900
B Music (Music Education)++		008447D	6.5 (6.0)	A+C	A+C	A+C	A+C	March	4 years	32,900
B Music (Performance)		052451J	6.5 (6.0)	A+C	A+C	A+C	A+C	March	4 years	32,900
B Music Studies	•	026957K	6.5 (6.0)	A+C	A+C	A+C	A+C	March/July	3 years	32,900
B Music Studies/D Medicinet		079221A	6.5 (6.0)	A+C	A+C	A+C	A+C	March	7 years	32,900/ 68,800
B Music Studies/B Arts		061145M	6.5 (6.0)	A+C	A+C	A+C	A+C	March/July	5 years	32,900
B Visual Arts	•	008451G	6.5 (6.0)	A+C	A+C	A+C	A+C	March	3 years	30,400
Business										
B Arts	•	000705M	6.5 (6.0)	77	6.8	ABC/BBB	28	March/July	3 years	30,400
B Arts (Media and Communications)/B Laws		060620G	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	39,600
B Arts/B Economics		083652K	7.0 (6.0)	89	7.5	AAB/ABCb	33	March/July	4 years	30,700

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B Arts/B Laws		006441D	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	36,200
B Commerce	•	012849G	7.0 (6.0)	95	8	AAA	37	March/July	3 years	36,000
B Commerce (Liberal Studies)	•	025098A	7.0 (6.0)	98	9.1	A*A*A/AABa	40	March/July	4 years	36,000
B Commerce/B Science		055965C	7.0 (6.0)	95	8	AAA	37	March/July	5 years	36,000
B Commerce/D Medicine†		079220B	7.0 (6.0)	A+C	A+C	A+C	A+C	March/July	7 years	36,000/ 68,800
B Commerce/B Arts		055964D	7.0 (6.0)	95	8	AAA	37	March/July	5 years	36,000
B Commerce/B Laws		017835F	7.5 (7.0)	94.7	8	AAA	37	March/July	5 years	36,000
B Economics	•	003336G	7.0 (6.0)	87.15	7.4	AAB/ABCb	32	March/July	3 years	35,000
B Economics/D Medicine†		079219F	7.0 (6.0)	A+C	A+C	A+C	A+C	March/July	7 years	35,000/ 68,800
B Economics/B Laws		006443B	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,400
B Engineering Honours/B Commerce		083632C	7.0 (6.0)	95	8	AAA	37	March/July	5 years	37,100
B Engineering Honours/B Laws		083634A	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B Engineering Honours/ B Project Management		083636K	6.5 (6.0)	85.55	7.3	AAB/ABCb	31	March/July	5 years	37,100
B Food and Agribusiness		079022G	6.5 (6.0)	80	6.9	ABC/BBB	29	March	4 years	31,200
B Information Technology/B Commerce		062100E	7.0 (6.0)	95	8	AAA	37	March/July	5 years	37,100
B Information Technology/B Laws		068767B	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B International and Global Studies	•	063745D	6.5 (6.0)	90.05	7.6	AAA	34	March/July	3 years	32,800
B International and Global Studies/B Laws		063746C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	37,800
B Political, Economic and Social Sciences	•	068549A	6.5 (6.0)	78.05	6.9	ABC/BBB	28	March	3 years	34,700
B Project Management	•	074381C	6.5 (6.0)	83.4	7.2	ABB	31	March/July	3 years	37,100
B Science	•	000719E	6.5 (6.0)	78	6.8	ABC/BBB	28	March/July	3 years	39,200
B Science (Advanced Mathematics)	•	000719E	6.5 (6.0)	95	8	AAA	37	March/July	3 years	39,200
B Science (Advanced Mathematics)/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000

[†] Additional selection criteria apply to all double degree Doctor of Medicine, Doctor of Dental Medicine and Doctor of Veterinary Medicine courses. For details, see page 48.

^{††} See page 48 for more information.

StudyUndergraduate courses (continued)

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>B</u>	Entry	Duration	Annual fees indicative (A\$)
B Science (Advanced)	•	000719E	6.5 (6.0)	93	7.8	AAA	36	March/July	3 years	39,200
B Science (Advanced)/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
B Science/B Arts		068691F	6.5 (6.0)	78	6.9	ABC/BBB	28	March/July	4 years	35,700
B Science/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
Sciences Po and the University of Sydney Dual Degrees, B Economics#		003336G	7.0 (6.0)	A+C	A+C	N/C	A+C	August	4 years	#
Sciences Po and the University of Sydney Dual Degrees, B Political, Economic and Social Sciences#		068549A	6.5 (6.0)	A+C	A+C	A+C	A+C	August	4 years	#
Sciences Po and the University of Sydney Dual Degrees, B Arts#		000705M	6.5 (6.0)	A+C	A+C	A+C	A+C	August	4 years	#
Law										
B Arts (Media and Communications)/B Laws		060620G	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	39,600
B Arts/B Laws		006441D	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	36,200
B Commerce/B Laws		017835F	7.5 (7.0)	94.7	8	AAA	37	March/July	5 years	36,000
B Design in Architecture/B Laws		075305G	7.5 (7.0)	94.5	8	AAA	37	March	5 years	36,000
B Economics/B Laws		006443B	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,400
B Engineering Honours/B Laws		083634A	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B Information Technology/B Laws		068767B	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B International and Global Studies/B Laws		063746C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	37,800
B Science (Advanced Mathematics)/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
B Science/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
Environment and Sustainability										
B Animal and Veterinary Bioscience		053423E	6.5 (6.0)	79.5	6.9	ABC/BBB	29	March	4 years	38,700
B Architecture and Environments	•	082879K	7.0 (6.0)	80	6.9	ABC/BBB	29	March	3 years	36,000

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	8	Entry	Duration	Annual fees indicative (A\$)
B Design in Architecture	•	052456D	7.0 (6.0)	91.95	7.7	AAA	35	March	3 years	36,000
B Design in Architecture/B Laws		075305G	7.5 (7.0)	94.5	8	AAA	37	March	5 years	36,000
B Engineering Honours (Civil)		083109M	6.5 (6.0)	85.4	7.3	AAB/ABCb	31	March/July	4 years	37,100
B Engineering Honours (Civil)/B Design in Architecture		083633B	7.0 (6.0)	95.25	8	A*AA	37	March	5 years	37,100
B Engineering Honours/ B Project Management		083636K	6.5 (6.0)	85.55	7.3	AAB/ABCb	31	March/July	5 years	37,100
B Environmental Systems	•	068774C	6.5 (6.0)	80	6.9	ABC/BBB	29	March	3 years	31,200
B Food and Agribusiness		079022G	6.5 (6.0)	80	6.9	ABC/BBB	29	March	4 years	31,200
B Project Management	•	074381C	6.5 (6.0)	83.4	7.2	ABB	31	March/July	3 years	37,100
B Science	•	000719E	6.5 (6.0)	78	6.8	ABC/BBB	28	March/July	3 years	39,200
B Science (Advanced)	•	000719E	6.5 (6.0)	93	7.8	AAA	36	March/July	3 years	39,200
B Science in Agriculture		000659A	6.5 (6.0)	76.55	6.8	ABC/BBB	27	March	4 years	31,200
B Veterinary Biology/ D Veterinary Medicine†		079222M	7.0 (7.0)	A+C	A+C	A+C	A+C	March	6 years	38,700
Health										
B Applied Science (Diagnostic Radiography)	•	079215K	6.5 (6.0)	94.4	7.7	AAA	34	March	4 years	43,100
B Applied Science (Exercise and Sport Science)	•	022306M	6.5 (6.0)	87.1	7.3	AAB/ABCb	31	March	3 years	43,100
B Applied Science (Exercise and Sports Science)/M Nutrition and Dietetics	•	069873C	7.0 (6.5)	98.65	8.5	A*AA	37	March	5 years	43,100
B Applied Science (Exercise Physiology)		074245M	7.0 (6.5)	92.05	7.5	AAB/ABCb	33	March	4 years	43,100
B Applied Science (Occupational Therapy)	•	063849G	6.5 (6.0)	93.05	7.6	AAA	34	March	4 years	43,100
B Applied Science (Physiotherapy)	•	063847J	6.5 (6.0)	99	8.5	A*AA	38	March	4 years	43,100
B Applied Science (Speech Pathology)	•	012825D	7.0 (7.0)	94.7	7.7	AAA	34	March	4 years	43,100
B Arts/M Nursing		069877K	7.0 (7.0)	80	6.9	ABC/BBB	29	March	4 years	31,200

[†] Additional selection criteria apply to all double degree Doctor of Medicine, Doctor of Dental Medicine and Doctor of Veterinary Medicine courses. For details, see page 48.

[#] See page 48 for more information.

StudyUndergraduate courses (continued)

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B Commerce/D Medicine†		079220B	7.0 (6.0)	A+C	A+C	A+C	A+C	March/July	7 years	36,000/ 68,800
B Economics/D Medicine†		079219F	7.0 (6.0)	A+C	A+C	A+C	A+C	March/July	7 years	35,000/ 68,800
B Engineering Honours (Biomedical)		083109M	6.5 (6.0)	85	7.3	ABB	31	March/July	4 years	37,100
B Engineering Honours/B Medical Science		083635M	6.5 (6.0)	88	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Health Sciences/M Nursing		069879G	7.0 (7.0)	80	6.9	ABC/BBB	29	March	4 years	38,600
B Health Sciences	•	058973A	7.0 (7.0)	80.05	6.9	ABC/BBB	29	March	3 years	43,100
B Information Technology/ B Medical Science		064104G	6.5 (6.0)	89.75	7.5	AAB/ABCb	33	March/July	5 years	37,100
B Medical Science (First Year Entry)	•	016246B	6.5 (6.0)	88	7.4	AAB/ABCb	32	March/July	3 years	41,300
B Medical Science/D Medicine†		079217G	6.5 (6.0)	A+C	A+C	A+C	A+C	March	7 years	41,800/ 68,800
B Nursing (Advanced Studies)	•	074088G	7.0 (7.0)	82	7	ABB	30	March	3 years	30,100
B Oral Health		072495J	6.5 (6.0)	A+C	A+C	A+C	A+C	July	3 years	39,700
B Pharmacy		000723J	6.5 (6.0)	90.2	7.3	ABB	31	March	4 years	40,000
B Psychology		019184J	6.5 (6.0)	95	8	AAA	37	March	4 years	40,200
B Science	•	000719E	6.5 (6.0)	78	6.8	ABC/BBB	28	March/July	3 years	39,200
B Science (Advanced)/D Dental Medicinet		085342G	7.0 (6.0)	N/C	N/C	N/C	N/C	March	7 years	N/C
B Science (Advanced)/D Medicine†		079218G	6.5 (6.0)	A+C	A+C	A+C	A+C	March	7 years	41,000/ 68,800
B Science/M Nursing		069880D	7.0 (7.0)	80	6.9	ABC/BBB	29	March	4 years	37,100
B Science/M Nutrition and Dietetics		069875A	7.0 (6.5)	95	8	AAA	37	March	5 years	39,200
B Veterinary Biology/ D Veterinary Medicine†		079222M	7.0 (7.0)	A+C	A+C	A+C	A+C	March	6 years	38,700
Humanities and Social Sciences										
B Arts	•	000705M	6.5 (6.0)	77	6.8	ABC/BBB	28	March/July	3 years	31,500
B Arts (Languages)	•	030523B	6.5 (6.0)	94.35	7.9	AAA	37	March/July	4 years	31,500

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B Arts (Media and Communications)	•	031315B	7.5 (7.0)	90.5	7.6	AAA	34	March/July	4 years	34,900
B Arts (Media and Communications)/ B Laws		060620G	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	39,600
B Arts/B Economics		083652K	7.0 (6.0)	89	7.5	AAB/ABCb	33	March	4 years	30,700
B Arts/B Laws		006441D	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	36,200
B Arts/B Social Work		012851B	6.5 (6.0)	80	6.9	ABC/BBB	29	March/July	5 years	31,800
B Arts/M Nursing		069877K	7.0 (7.0)	80	6.9	ABC/BBB	29	March	4 years	31,200
B Commerce/B Arts		055964D	7.0 (6.0)	95	8	AAA	37	March/July	5 years	36,000
B Economics	•	003336G	7.0 (6.0)	87.15	7.4	AAB/ABCb	32	March/July	3 years	35,000
B Economics/D Medicinet		079219F	7.0 (6.0)	A+C	A+C	A+C	A+C	March/July	7 years	35,000/ 68,800
B Economics/B Laws		006443B	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,400
B Education (Early Childhood)††		068551G	7.5 (8.0-L/S, 7.0-R/W)	79.05	6.9	ABC/BBB	29	March	4 years	38,600
B Education (Primary Education)		001292G	7.5 (8.0-L/S, 7.0-R/W)	85	7.3	ABB	31	March	4 years	38,600
B Education (Secondary: Human Movement and Health Education)††		066825B	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	4 years	38,600
B Education (Secondary: Humanities and Social Sciences)/B Arts		055968M	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	5 years	38,300
B Education (Secondary: Mathematics)/ B Science		055967A	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	5 years	38,600
B Education (Secondary: Science)/ B Science		055966B	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	5 years	38,600
B Engineering Honours/B Arts		083631D	6.5 (6.0)	86.45	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Information Technology/B Arts		064103G	6.5 (6.0)	87.9	7.4	AAB/ABCb	32	March/July	5 years	37,100

[†] Additional selection criteria apply to all double degree Doctor of Medicine, Doctor of Dental Medicine and Doctor of Veterinary Medicine courses. For details, see page 48.

 $[\]dagger\dagger$ See page 48 for more information.

StudyUndergraduate courses (continued)

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B International and Global Studies	•	063745D	6.5 (6.0)	90.05	7.6	AAA	34	March/July	3 years	32,800
B International and Global Studies/B Laws		063746C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	37,800
B Liberal Arts and Science	•	068569G	6.5 (6.0)	75	6.7	BBC	27	March/July	3 years	36,800
B Political, Economic and Social Sciences	•	068549A	6.5 (6.0)	78.05	6.9	ABC/BBB	28	March	3 years	34,700
B Psychology		019184J	6.5 (6.0)	95	8	AAA	37	March	4 years	40,200
B Science/B Arts		068691F	6.5 (6.0)	78	6.9	ABC/BBB	28	March/July	4 years	35,700
B Social Work		000706K	6.5 (6.0)	80	6.9	ABC/BBB	29	March	4 years	38,600
Sciences Po and the University of Sydney Dual Degrees, B Economics#		003336G	7.0 (6.0)	A+C	A+C	A+C	A+C	August	4 years	#
Sciences Po and the University of Sydney Dual Degrees, B Political, Economic and Social Sciences#		068549A	6.5 (6.0)	A+C	A+C	A+C	A+C	August	4 years	#
Sciences Po and the University of Sydney Dual Degrees, B Arts#		000705M	6.5 (6.0)	A+C	A+C	A+C	A+C	August	4 years	#
B Project Management/B Arts		086268E	6.5 (6.0)	N/C	N/C	N/C	N/C	March/July	5 years	38,500
Science, Technology, Engineering an	nd Ma	athematics	\$							
B Commerce/B Science		055965C	7.0 (6.0)	95	8	AAA	37	March/July	5 years	36,000
B Computer Science and Technology	•	019183K	6.5 (6.0)	76.3	6.8	ABC/BBB	27	March/July	3 years	37,100
B Computer Science and Technology (Advanced)	•	019183K	6.5 (6.0)	84.55	7.3	ABB	31	March/July	3 years	37,100
B Design Computing	•	036730B	7.0 (6.0)	80	6.9	ABC/BBB	29	March	3 years	35,000
B Education (Secondary: Mathematics)/B Science		055967A	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	5 years	38,600
B Education (Secondary: Science)/B Science		055966B	7.5 (8.0-L/S, 7.0-R/W)	80	6.9	ABC/BBB	29	March	5 years	38,600
B Engineering Honours (Aeronautical)		083109M	6.5 (6.0)	85.45	7.3	AAB/ABCb	31	March/July	4 years	37,100

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B Engineering Honours (Chemical and Biomolecular)		083109M	6.5 (6.0)	82.25	7.1	ABB	30	March/July	4 years	37,100
B Engineering Honours (Civil)		083109M	6.5 (6.0)	85.4	7.3	AAB/ABCb	31	March/July	4 years	37,100
B Engineering Honours (Civil)/B Design in Architecture		083633B	7.0 (6.0)	95.25	8	A*AA	37	March	5 years	37,100
B Engineering Honours (Electrical)		083109M	6.5 (6.0)	85	7.3	ABB	31	March/July	4 years	37,100
B Engineering Honours (Flexible First Year)		083109M	6.5 (6.0)	81.15	7	ABB	30	March	4 years	37,100
B Engineering Honours (Mechanical)		083109M	6.5 (6.0)	85.75	7.3	AAB/ABCb	31	March/July	4 years	37,100
B Engineering Honours (Mechatronic)		083109M	6.5 (6.0)	86.6	7.4	AAB/ABCb	32	March/July	4 years	37,100
B Engineering Honours (Software)		083109M	6.5 (6.0)	86.6	7.4	AAB/ABCb	32	March/July	4 years	37,100
B Engineering Honours/B Arts		083631D	6.5 (6.0)	86.45	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Engineering Honours/B Commerce		083632C	7.0 (6.0)	95	8	AAA	37	March/July	5 years	37,100
B Engineering Honours/B Laws		083634A	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B Engineering Honours/B Medical Science		083635M	6.5 (6.0)	88	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Engineering Honours/ B Project Management		083636K	6.5 (6.0)	85.55	7.3	AAB/ABCb	31	March/July	5 years	37,100
B Engineering Honours/B Science		083637J	6.5 (6.0)	85.25	7.3	AAB/ABCb	31	March/July	5 years	37,100
B Engineering Honours/B Music Studies		086272J	6.5 (6.0)	N/C	N/C	N/C	N/C	March	5 years	38,500
B Information Technology		039120D	6.5 (6.0)	87.6	7.4	AAB/ABCb	32	March/July	4 years	37,100
B Information Technology/B Commerce		062100E	7.0 (6.0)	95	8	AAA	37	March/July	5 years	37,100
B Information Technology/ B Medical Science		064104G	6.5 (6.0)	89.75	7.5	AAB/ABCb	33	March/July	5 years	37,100
B Information Technology/B Arts		064103G	6.5 (6.0)	87.9	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Information Technology/B Laws		068767B	7.5 (7.0)	94.5	8	AAA	37	March/July	6 years	37,100
B Information Technology/B Science		064105F	6.5 (6.0)	87.95	7.4	AAB/ABCb	32	March/July	5 years	37,100
B Liberal Arts and Science	•	068569G	6.5 (6.0)	75	6.7	BBC	27	March/July	3 years	36,800

[†] Additional selection criteria apply to all double degree Doctor of Medicine, Doctor of Dental Medicine and Doctor of Veterinary Medicine courses. For details, see page 48.

[#] See page 48 for more information.

StudyUndergraduate courses (continued)

Course name	Honours option available	CRICOS Code	IELTS	ATAR 2015	USFP 2015	GCE A Level 3 Subjects	<u>8</u>	Entry	Duration	Annual fees indicative (A\$)
B Project Management	•	074381C	6.5 (6.0)	83.4	7.2	ABB	31	March/July	3 years	37,100
B Project Management/B Arts		086268E	6.5 (6.0)	N/C	N/C	N/C	N/C	March/July	5 years	38,500
B Psychology		019184J	6.5 (6.0)	95	8	AAA	37	March	4 years	40,200
B Science	•	000719E	6.5 (6.0)	78	6.8	ABC/BBB	28	March/July	3 years	39,200
B Science (Advanced Mathematics)	•	000719E	6.5 (6.0)	95	8	AAA	37	March/July	3 years	39,200
B Science (Advanced Mathematics)/ B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
B Science (Advanced)	•	000719E	6.5 (6.0)	93	7.8	AAA	36	March/July	3 years	39,200
B Science (Advanced)/D Dental Medicinet		085342G	7.0 (6.0)	N/C	N/C	N/C	N/C	March	7 years	N/C
B Science (Advanced)/D Medicine†		079218G	6.5 (6.0)	A+C	A+C	A+C	A+C	March	7 years	41,000/ 68,800
B Science (Advanced)/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
B Science in Agriculture		000659A	6.5 (6.0)	76.55	6.8	ABC/BBB	27	March	4 years	31,200
B Science/B Arts		068691F	6.5 (6.0)	78	6.9	ABC/BBB	28	March/July	4 years	35,700
B Science/B Laws		016237C	7.5 (7.0)	94.5	8	AAA	37	March/July	5 years	40,000
B Science/M Nursing		069880D	7.0 (7.0)	80	6.9	ABC/BBB	29	March	4 years	37,100
B Science/M Nutrition and Dietetics		069875A	7.0 (6.5)	95	8	AAA	37	March	5 years	39,200

[†] Additional selection criteria apply to all double degree Doctor of Medicine, Doctor of Dental Medicine and Doctor of Veterinary Medicine courses. For details, see page 48.



StudyPostgraduate courses

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
Architecture and Creative Arts							
D Musical Arts (Sydney Conservatorium of Music)			061144A	7.0 (6.5)	March/July	4 years	28,800
D Philosophy (Architecture, Design and Planning)			003519M	7.0 (6.0)	January/March/ July/October	4 years	32,500
D Philosophy (Sydney College of the Arts)			032886C	6.5 (6.0)	March/July/ October	3 years	30,000
D Philosophy (Sydney Conservatorium of Music)			039863J	7.0 (6.5)	January/March/ July/October	4 years	28,800
GC Architectural Science (Building Services)			082894M	7.0 (6.0)	March/July	0.5 years	28,000
GC Architectural Science (Facilities Management)			082894M	7.0 (6.0)	March/July	0.5 years	28,000
M Architectural Science (Audio and Acoustics)	•	•	082896J	7.0 (6.0)	March/July	1.5 years	28,000
M Architectural Science (Audio and Acoustics) with second stream			082897G	7.0 (6.0)	March/July	2 years	28,000
M Architectural Science (High-Performance Buildings)	•	•	082896J	7.0 (6.0)	March/July	1.5 years	28,000
M Architectural Science (High-Performance Buildings) with second stream			082897G	7.0 (6.0)	March/July	2 years	28,000
M Architectural Science (Illumination Design)	•	•	082896J	7.0 (6.0)	March/July	1.5 years	28,000
M Architectural Science (Illumination Design) with second stream			082897G	7.0 (6.0)	March/July	2 years	28,000
M Architectural Science (Sustainable Design)	•	•	082896J	7.0 (6.0)	March/July	1.5 years	28,000
M Architectural Science (Sustainable Design) with second stream			082897G	7.0 (6.0)	March/July	2 years	28,000
M Architecture			060904G	7.0 (6.0)	March/July	2 years	34,500
M Contemporary Art			083286E	6.5 (6.0)	March/July	1.5 years	30,700
M Fine Arts			068924E	6.5 (6.0)	March/July/ October	2 years	30,000
M Heritage Conservation	•	•	000682B	7.0 (6.0)	March/July	1.5 years	28,100
M Interaction Design and Electronic Arts	•	•	064060C	7.0 (6.0)	March/July	2 years	30,200
M Moving Image			083287D	6.5 (6.0)	March/July	1.5 years	32,000

Annual fees indicative (A\$)

Duration

Entry

M Music (Composition)	019178G	7.0 (6.5)	March/July	2 years	28,800
M Music (Music Education)	008454E	7.0 (6.5)	March/July	2 years	28,800
M Music (Musicology)	019180B	7.0 (6.5)	March/July	2 years	28,800
M Music (Performance)	007448M	7.0 (6.5)	March/July	2 years	28,800
M Music Studies (Composition)	083951K	6.5 (6.0)	March/July	1.5 years*	31,500
M Music Studies (Conducting)	058358B	7.0 (6.5)	March/July	2 years	33,400
M Music Studies (Opera Performance) •	077459F	7.0 (6.0)	March/July	2 years	31,500
M Music Studies (Performance)	058373C	6.0 (6.0)	March/July	1.5 years	31,500
M Philosophy (Architecture, Design and Planning)	000685K	7.0 (6.0)	March/July	2 years	32,500
M Urban and Regional Planning •	• 000677K	7.0 (6.0)	March/July	1.5 years	28,100
M Urban Design •	• 000681C	7.0 (6.0)	March/July	1.5 years	28,100
M Urbanism (Heritage Conservation)	082898G	7.0 (6.0)	March/July	2 years	28,000
M Urbanism (Urban and Regional Planning)	082898G	7.0 (6.0)	March/July	2 years	28,000
M Urbanism (Urban Design)	082898G	7.0 (6.0)	March/July	2 years	28,000
Business					
D Philosophy (Business)	000704A	7.0 (6.5)	March/July	4 years	37,100
Global Executive MBA	**	7.0 (6.0)	February	1.5 years	60,000
GC Innovation and Enterprise	066136E	7.0 (6.0)	March/July	0.5 years	38,000
M Commerce •	077328F	7.0 (6.0)	March/July	2 years	38,000
M Human Resource Management and Industrial Relations	061140E	7.0 (6.0)	March/July	1.5 years	38,000
M International Business	074087J	7.0 (6.0)	March/July	1.15 years	38,000
M Logistics Management •	074080E	7.0 (6.0)	March/July	1.5 years	38,000
M Management	063099G	7.0 (6.0)	March/July	1 year	40,000
M Management (CEMS)	063100G	7.0 (6.0)	March/July	1.5 years	40,000

Graduate certificate available

CRICOS

IELTS

Graduate diploma available

Course name

Option available to add a fourth semester

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StudyPostgraduate courses (continued)

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Marketing			062970C	7.0 (6.0)	March/July	1.25 years	40,000
M Philosophy (Business)			019835A	7.0 (6.5)	March/July	2 years	37,100
M Professional Accounting	•		077337E	7.0 (6.0)	March/July	2 years	38,000
M Transport Management	•		074081D	7.0 (6.0)	March/July	1.5 years	38,000
Law							
D Juridical Studies			008409K	7.0 (6.0)	March/July	3 years	37,100
D Philosophy (Law)			006450C	7.0 (6.0)	March/July	4 years	37,100
GD Commercial Law			028449C	7.0 (6.0)	March/July	0.5 years	40,000
GD Corporate, Securities and Finance Law			028452G	7.0 (6.0)	March/July	0.5 years	40,000
GD International Business Law			029885G	7.0 (6.0)	March/July	0.5 years	40,000
GD Law			008403E	7.0 (6.0)	March/July	0.5 years	40,000
Juris Doctor	•		071754C	7.5 (7.0)	March/July	3 years	42,000
M Administrative Law and Policy			020152G	7.0 (6.0)	March/July	1 year	40,000
M Business Law			050921M	7.0 (6.0)	March/July	1 year	40,000
M Criminology	•		008404D	7.0 (6.0)	March/July	1 year	37,100
M Criminology (Research)			016238B	7.0 (6.0)	March/July	2 years	37,100
M Environmental Law	•		016239A	7.0 (6.0)	March/July	1 year	40,000
M Global Law			068712F	7.0 (6.0)	March/July	1 year	40,000
M Health Law	•		031432G	7.0 (6.0)	March/July	1 year	40,000
M International Law	•		029884J	7.0 (6.0)	March/July	1 year	40,000
M International Taxation			028447E	7.0 (6.0)	March/July	1 year	40,000
M Jurisprudence	•		008406B	7.0 (6.0)	March/July	1 year	40,000
M Labour Law and Relations			008405C	7.0 (6.0)	March/July	1 year	40,000
M Law and International Development			077465G	7.0 (6.0)	March/July	1.5 years	40,000
M Laws (LLM)			006449G	7.0 (6.0)	March/July	1 year	40,000

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Laws (Research)			008408M	7.0 (6.0)	March/July	2 years	40,000
M Taxation	•		008407A	7.0 (6.0)	March/July	1 year	40,000
Environment and Sustainability							
D Philosophy (Agriculture)			000665C	6.5 (6.0)	January/March/ July/October	3 years	35,300
D Philosophy (Engineering and IT)			000703B	6.5 (6.0)	March/July	3 years	39,100
D Philosophy (Veterinary Science)			006461M	7.0 (6.5)	January/March/ July/October	3 years	39,100
D Veterinary Medicine			079224J	7.0 (7.0)	January/March/ July/October	4 years	54,600
M Agriculture and Environment	•		084693D	6.5 (6.0)	March/July	1.5 years	35,200
M Animal Science	•	•	084695B	7.0 (6.5)	March/July	1.5 years	39,800
M Professional Engineering (Civil)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Structural)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Engineering (Sustainability and Environmental Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Philosophy (Science)			086400F	6.5 (6.0)	March/July	1.5 years	N/C
M Science in Veterinary Science			008425K	7.0 (6.5)	January/March/ July/October	2 years	39,100
M Sustainability	•	•	068694C	6.5 (6.0)	March/July	1.5 years	38,200
M Veterinary Clinical Studies			008426J	7.0 (6.5)	January/March/ July/October	2 years	39,100
M Veterinary Public Health	•	•	**	7.0 (7.0 S/W, 6.0 L/R)	March/July	2 years part time online only	39,800
M Veterinary Public Health Management			**	7.0 (7.0 S/W, 6.0 L/R)	March/July	2 years part time online only	39,800
M Veterinary Science			008427G	7.0 (6.5)	January/March/ July/October	2 years	39,100
M Wildlife Health and Population Management			084697M	7.0 (6.5)	March	1.5 years	39,800

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StudyPostgraduate courses (continued)

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
Health							
D Clinical Dentistry (Oral Medicine)			064271C	7.0 (6.5)	February	3 years	55,900
D Clinical Dentistry (Orthodontics)			064272B	7.0 (6.5)	February	3 years	55,900
D Clinical Dentistry (Paediatric Dentistry)			064298C	7.0 (6.5)	February	3 years	55,900
D Clinical Dentistry (Periodontics)			064281A	7.0 (6.5)	February	3 years	55,900
D Clinical Dentistry (Prosthodontics)			064292J	7.0 (6.5)	February	3 years	55,900
D Clinical Dentistry (Special Care)			064294G	7.0 (6.5)	February	3 years	55,900
D Clinical Surgery			068818G	6.5 (6.0)	March/July	3 years	40,700
D Dental Medicine			074120B	7.0 (6.0)	February	4 years	67,800
D Medicine (MD)			079216J	6.5 (6.0)	February	4 years	68,800
D Philosophy (Dentistry)			006434C	6.5 (6.0)	March/July	4 years	36,400
D Philosophy (Health Science)			058697E	6.5 (6.0)	January/March/ July/October	4 years	39,100
D Philosophy (Medicine)			006455J	6.5 (6.0)	January/March/ July/October	4 years	39,100
D Philosophy (Nursing)			008437F	7.0 (7.0)	January/March/ July/October	4 years	30,000
D Philosophy (Pharmacy)			030522C	6.5 (6.0)	January/March/ July/October	3/4 years	39,100
GC Clinical Dentistry (Advanced Restorative)			053860F	7.0 (6.5)	February	0.5 years	55,900
GC Clinical Epidemiology			071480B	6.5 (6.0)	March/July	0.5 years	40,700
GC Medical Imaging Science			**	6.5 (6.0)	March	1 year	40,000
GC Medicine (Metabolic Health)			**	7.0 (6.5)	March/July	2 years part time online only	41,100
GC Science in Medicine (Metabolic Health)			**	7.0 (6.5)	March/July	2 years part time online only	41,100
GC Health Science (Developmental Disability)			**	6.5 (6.0)	March	0.5 years	40,000

Course name	Graduate diploma available	Graduate certificat available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
GD Clinical Dentistry (Advanced Restorative)			053861E	7.0 (6.5)	February	1 year	55,900
GD Clinical Dentistry (Surgical Dentistry)			076247D	7.0 (6.5)	February	1 year	55,900
GD Clinical Epidemiology			073071C	6.5 (6.0)	March/July	1 year	40,700
GD Medical Imaging Science			**	6.5 (6.0)	March	2 years part time online only	40,000
GD Medicine (Metabolic Health)			**	7.0 (6.5)	March/July	2 years part time online only	41,100
GD Rehabilitation Counselling (graduate entry)			002748F	6.5 (6.0)	March	1 year	38,500
GD Science in Medicine (Metabolic Health)			**	7.0 (6.5)	March/July	2 years part time online only	41,100
M Advanced Nursing Practice	•		084691F	7.0 (7.0)	March	1.5 years	29,000
M Applied Science - Research			052757B	6.5 (6.0)	March/July	2 years	39,100
M Bioethics	•	•	054972A	6.5 (6.0)	March/July	1 year	37,800
M Biostatistics	•	•	**	6.5 (6.0)	March/July	1.5 years online only	40,700
M Brain and Mind Sciences	•	•	068825G	6.5 (6.0)	March	1 year	40,700
M Cancer and Haematology Nursing	•	•	068705E	7.0 (7.0)	March	1.5 years	29,100
M Clinical Trials Research	•	•	**	7.0 (7.0)	March	2 years part time online only	40,700
M Diagnostic Radiography (graduate entry)			058352G	7.0 (6.5 S/W; 6.0 L/R)	March	2 years	41,800
M Emergency Nursing	•		068708B	7.0 (7.0)	March	1.5 years	29,100
M Engineering (Biomedical Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Exercise Physiology (graduate entry)			063842C	7.0 (7.0)	March	2 years	38,500
M Genetic Counselling			072362M	7.0 (6.5)	March	2 years	40,700
M Health Policy	•		053869G	6.5 (6.0)	March	1 year	40,700

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StudyPostgraduate courses (continued)

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M Health Science (Developmental Disability)			**	6.5 (6.0)	March	1.5 years online only	40,000
M Health Security			085862F	7.0 (6.0)	March/July	2 years	N/C
M Intensive Care Nursing	•		068709A	7.0 (7.0)	March	1.5 years	29,100
M International Ophthalmology			**	6.5 (6.0)	March/July	1 year	40,700
M International Public Health			054758G	6.5 (6.0)	March/July	1 year	40,700
M Medical Imaging Science			**	6.5 (6.0)	March	1.5 years online only	40,000
M Medicine (Advanced) (HIV, STIs and Sexual Health)			083644K	7.0 (6.5)	March/July	1.5 years	41,100
M Medicine (Cataract and Refractive Surgery)	•		**	6.5 (6.0)	March/July	1 year online only	40,700
M Medicine (Clinical Epidemiology)	•	•	053865A	6.5 (6.0)	March/July	1 year	40,700
M Medicine (HIV, STIs and Sexual Health)/ M Philosophy			083721B	7.0 (6.5)	March/July	2 years	40,700
M Medicine (HIV, STIs and Sexual Health)	•	•	083643M	7.0 (6.5)	March/July	1 year	40,700
M Medicine (Infection and Immunity)	•		053964J	6.5 (6.0)	March/July	1 year	40,700
M Medicine (Ophthalmic Science)	•		**	6.5 (6.0)	March/July	1 year online only	40,700
M Medicine (Paediatric Medicine)	•	•	083643M	7.0 (6.5)	March/July	1 year	41,100
M Medicine (Pain Management)	•	•	**	6.5 (6.0)	March/July	1 year online only	40,700
M Medicine (Psychiatry)	•	•	083643M	7.0 (6.5)	March/July	1 year	41,100
M Medicine (Sleep Medicine)	•		**	6.5 (6.0)	March/July	1 year online only	40,700
M Mental Health Nursing	•		068710G	7.0 (7.0)	March	1.5 years	29,100
M Molecular Imaging			**	6.5 (6.0)	March	1.5 years	40,000
M Nursing			068773D	7.0 (7.0)	March	2 years	29,900
M Occupational Therapy (graduate entry)			027888K	7.0 (7.0 W/S, 6.0 L/R)	March	2 years	40,000
M Pharmacy			050004D	7.0 (6.5)	March	2 years	49,700

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Philosophy (Dentistry)			057896F	6.5 (6.0)	January/March/ July/October	2 years	37,100
M Philosophy (Medicine)			057895G	6.5 (6.0)	January/March/ July/October	2 years	39,100
M Philosophy (Nursing)			026970B	7.0 (7.0)	January/March/ July/October	2 years	30,000
M Philosophy (Pharmacy)			057897E	6.5 (6.0)	January/March/ July/October	2 years	39,100
M Physiotherapy (graduate entry)			047794F	7.0 (7.0)	March	2 years	50,700
M Primary Health Care Nursing	•		079241G	7.0 (7.0)	March	1.5 years	29,100
M Professional Engineering (Biomedical)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Public Health	•		054757G	6.5 (6.0)	March/July	1 year	41,100
M Qualitative Health Research			084269J	7.0 (6.5)	March/July	1.5 years	40,700
M Rehabilitation Counselling (graduate entry)			063204M	6.5 (6.0)	March	2 years	38,500
M Science in Medicine (Advanced) (HIV, STIs and Sexual Health)			083646G	7.0 (6.5)	March/July	1.5 years	41,100
M Science in Medicine (Clinical Epidemiology)			053863C	6.5 (6.0)	March/July	1 year	40,700
M Science in Medicine (HIV, STIs and Sexual Health)/M Philosophy			083722A	7.0 (6.5)	March/July	2 years	40,700
M Science in Medicine (HIV, STIs and Sexual Health)	•	•	083645J	7.0 (6.5)	March/July	1 year	41,100
M Science in Medicine (Infection and Immunity)			053871C	6.5 (6.0)	March/July	1 year	40,700
M Science in Medicine (Ophthalmic Science)			**	6.5 (6.0)	March/July	1 year online only	40,700
M Science in Medicine (Pain Management)			**	6.5 (6.0)	March/July	1 year online only	40,700
M Science in Medicine (Sleep Medicine)			**	6.5 (6.0)	March/July	1 year online only	40,700
M Speech Language Pathology (graduate entry)			052756C	7.0 (7.0)	March	2 years	50,700
M Surgery			006454K	6.5 (6.0)	March/July	1 year	40,700

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StudyPostgraduate courses (continued)

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Surgery (Breast Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Cardiothoracic Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Colorectal)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Endocrine Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Hand Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Head and Neck)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Neurosurgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Orthopaedic)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Otorhinolaryngology)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Paediatric Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Plastic/ Reconstructive Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Research)			012841D	6.5 (6.0)	March/July	2 years	39,100
M Surgery (Surgical Anatomy)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Surgical Oncology)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Surgical Outcomes)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Surgical Sciences)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Surgical Skills)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Transplant Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Trauma Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Upper Gastrointestinal Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Urology)			006454K	6.5 (6.0)	March/July	1 year	40,700
M Surgery (Vascular Surgery and Endovascular Surgery)			006454K	6.5 (6.0)	March/July	1 year	40,700
Humanities and Social Sciences							
D Arts			045007K	6.5 (6.0)	March/July	4 years	30,000
D Education			022575A	6.5 (6.0)	March/July	4 years	32,500

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StudyPostgraduate courses (continued)

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M Education (Research)			054928E	6.5 (6.0)	March/July	1 year	32,500
M Education (Special and Inclusive Education)			000674B	6.5 (6.0)	March/July	1 year	32,800
M Education (Sports Coaching)			000674B	6.5 (6.0)	March/July	1 year	32,800
M Education (TESOL)			000674B	6.5 (6.0)	March/July	1 year	32,800
M English Studies	•	•	079214M	7.0 (6.0)	March/July	1.5 years	30,000
M Health Communication	•	•	079641C	7.0 (6.0)	March/July	1.5 years	35,200
M Health Security			085862F	7.0 (6.0)	March/July	2 years	N/C
M Human Rights	•	•	082905B	7.0 (6.0)	March/July	1.5 years	29,400
M Human Rights and Democratisation (Asia Pacific)			068775B	6.5 (6.0)	March/July	1 year	25,500
M International Relations	•		079205A	7.0 (6.0)	March/July	2 years	36,100
M International Security	•	•	082906A	7.0 (6.0)	March/July	1.5 years	39,200
M International Studies	•	•	082907M	7.0 (6.0)	March/July	2 years	36,100
M Learning Sciences and Technology	•		054857D	6.5 (6.0)	March/July	1 year	32,800
M Learning Sciences and Technology (Research)			054857D	6.5 (6.0)	March/July	1 year	32,800
M Media Practice	•	•	078670F	7.0 (6.0)	March/July	1.5 years	33,800
M Museum and Heritage Studies	•	•	079208J	7.0 (6.0)	March/July	1.5 years	30,000
M Peace and Conflict Studies	•	•	082908K	7.0 (6.0)	March/July	1.5 years	30,000
M Philosophy (Arts)			009061C	6.5 (6.0)	March/July	2 years	30,000
M Philosophy (Education)			026956M	6.5 (6.0)	March/July	2 years	32,500
M Philosophy (Social Work)			039860A	6.5 (6.0)	March/July	2 years	32,500
M Policy Studies	•	•	049402M	6.5 (6.0)	March/July	1 year	32,800
M Political Economy	•	•	079642B	7.0 (6.0)	March/July	1.5 years	33,500
M Public Administration	•		053859K	6.5 (6.0)	March/July	1 year	45,200
M Public Policy	•	•	082909J	7.0 (6.0)	March/July	2 years	36,100
M Publishing	•	•	079643A	7.0 (6.0)	March/July	1.5 years	30,000
M Social Work	•		023334K	6.5 (6.0)	March/July	1 year	32,800

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Social Work (Qualifying)			072217J	7.5 (7.0)	March	2 years	32,800
M Strategic Public Relations	•	•	079644M	7.0 (6.0)	March/July	1.5 years	30,200
M Teaching			020155D	7.5 (7.0 R/W, 8.0 S/L)	March	2 years	32,800
M US Studies	•	•	082910E	7.0 (6.5 S/W, 6.0 L/R)	March/July	2 years	30,700
Science, Technology, Engineering and Ma	thematics						
D Philosophy (Agriculture)			000665C	6.5 (6.0)	January/March/ July/October	3 years	35,300
D Philosophy (Engineering & IT)			000703B	6.5 (6.0)	March/July	3 years	39,100
D Philosophy (Science)			000722K	6.5 (6.0)	January/March/ July/October	3/4 years	39,100
GD Coaching Psychology			074184G	7.5 (6.0)	March	1 year	38,200
GD Computing			083641B	6.5 (6.0)	March/July	1.5 years	34,800
M Clinical Psychology			082878M	7.0 (7.0)	March/July	2 years	39,500
M Clinical Psychology/D Philosophy			082918G	7.0 (7.0)	March	4.5 years	39,500
M Engineering (Automation and Manufacturing Systems)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Biomedical Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Chemical and Biomolecular Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Civil Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Electrical Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Fluids Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Geomechanical Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Mechanical Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Power Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100

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StudyPostgraduate courses (continued)

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M Engineering (Software)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Structural Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Sustainability and Environmental Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Engineering (Telecommunications Engineering)			077463K	6.5 (6.0)	March/July	1.5 years	36,100
M Environmental Science	•	•	082877A	6.5 (6.0)	March/July	1.5 years	38,200
M Environmental Science and Law			083651M	7.0 (6.0)	March/July	1.5 years	38,200
M Health Technology Innovation	•		083976A	6.5 (6.0)	March/July	2 years	36,100
M Information Technology	•	•	082912C	6.5 (6.0)	March/July	1.5 years	34,800
M Information Technology Management	•	•	082913B	6.5 (6.0)	March/July	1.5 years	34,800
M Information Technology/M Information Technology Management			083638G	6.5 (6.0)	March/July	2 years	34,800
M Marine Science and Management	•		083318B	6.5 (6.0)	March/July	1.5 years	38,200
M Medical Physics	•		050097E	6.5 (6.0)	March	1.5 years	38,200
M Nutrition and Dietetics			008414B	7.5 (6.5)	March/July	2 years	38,200
M Philosophy (Agriculture)			074191J	6.5 (6.0)	March/July	2 years	35,300
M Philosophy (Engineering & IT)			061790D	6.5 (6.0)	March/July	1 year	37,100
M Professional Engineering			077470M	6.5 (6.0)	March/July	3 years	36,100
M Philosophy (Science)	-		086400F	6.5 (6.0)	March/July	1.5 years	N/C
M Professional Engineering (Aerospace)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Biomedical)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Chemical and Biomolecular)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Civil)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Electrical)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Fluids)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Geomechanical)			077470M	6.5 (6.0)	March/July	3 years	36,100

Course name	Graduate diploma available	Graduate certificate available	CRICOS	IELTS	Entry	Duration	Annual fees indicative (A\$)
M Professional Engineering (Mechanical)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Power)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Software)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Structural)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Professional Engineering (Telecommunications)			077470M	6.5 (6.0)	March/July	3 years	36,100
M Project Leadership			074715G	6.5 (6.0)	March/July	1 year	36,100
M Project Management			082914A	6.5 (6.0)	March/July	1.5 years	36,100
M Science in Coaching Psychology	•		074185G	7.5 (6.0)	March	1 year	38,200

^{**} This course does not meet the CRICOS requirements for obtaining an Australian student visa, however international students can complete the course through a combination of online and/or distance modules from their home country.
Note: All course information was correct at the time of printing, however new courses may become available. For the latest course information, visit sydney.edu.au/courses

StudyGuide to entry requirements

Table notes

Please note that the entry requirements published here are a guide only and are subject to change. Entry requirements vary from year to year and the entry scores stated here will not necessarily result in an offer of a place.

If you do not meet the academic or English language requirements, please consider:

- the University of Sydney Foundation Program (see page 54)
- the Centre for English Teaching (see page 55).

Australian Tertiary Admission Rank

The Australian Tertiary Admissions Rank (ATAR) is a measure of a student's overall academic achievement relative to other students in Australia. The ATAR requirement is set by faculties for each course and varies from year to year. The ATAR is applicable to most Australian Year 12 examinations (eg NSW Higher School Certificate (HSC), Victorian Certificate of Education (VCE), Western Australian Certificate of Education (WACE) or an equivalent is determined when you apply (eg Queensland Certificate of Education, New Zealand NCEA).

Δ+C

A combination of ATAR (or equivalent score) plus additional selection criteria (eg portfolio, audition, STAT/ISAT exam). Check the details for your specific degree at **sydney.edu.au/courses**

CRICOS code

CRICOS (Commonwealth Register of Institutions and Courses) is the official government organisation that lists all Australian education providers and the courses they offer to people studying in Australia on a student visa. You need to know the CRICOS code for your course when you apply.

English - IELTS

The first score is the overall score required, the second score(s) (in brackets) is the minimum score required in each component L-Listening, R-Reading, S-Speaking, W-Writing. For more information on other tests and meeting English requirements, refer to the University's English language requirements (see page 50).

GCE A Levels

General Certificate of Education Advanced Levels (includes UK GCE and Cambridge overseas qualifications). All students need to complete a minimum of three Advanced Level (A Level) subjects. No more than four A Level subjects will be considered for admission. Subjects usually need to be presented in the same academic year with, at most, one A Level or Advanced Subsidiary (AS) subject that may be included from the preceding academic year, or at most one A Level subject that may be included from the following academic year. Students presenting only three A Level subjects can include one AS subject that has not been undertaken at A Level. Lower case in the table denotes AS subjects. Entry requirements for students completing four A Level subjects can be slightly lower.

International Baccalaureate

International Baccalaureate (IB) Diploma. Entry is based on the total score for a completed IB Diploma.

N/A

Not applicable as an entry score cannot be applied.

N/C

New course – the ATAR and corresponding scores for other qualifications are not available at this stage.

Tuition fees

Tuition fees listed in this guide are indicative 2015 fees. Students are invoiced based on their enrolment in actual units of study for each semester. Look up your course in this guide (pages 24 to 47) to see

the annual tuition fees for your course. The fees are listed in the course tables are in Australian dollars (A\$). Fees are correct at the time of printing this prospectus. Please visit the website for the latest information on course fees at: sydney.edu.au/courses

If you have completed previous study in a relevant discipline or have significant professional work experience in a related field, you may be eligible for a reduction in your course requirements. This is called recognition of prior learning.

The University's assessment of applications will take into account the relevance of previous study and relevance, duration and level of professional experience. For more details about recognition of prior learning, please contact your faculty.

University of Sydney Foundation Program

The University of Sydney Foundation Program (USFP) scores can serve as a guide to entry for other foundation programs. However, depending on the foundation program, the requirements may vary from course to course and are generally higher. Some foundation programs are expressed as a percentage. In this table, an eight is equal to 80 percent, 9.5 is 95 percent and so on. Separate English requirements will also apply.

Key to the table

† The cut-off will be determined on a competitive basis once all applications have been received by the University. It is expected that the international ATAR will be 99.5 or greater for degrees combined with Doctor of Medicine and Doctor of Dental Medicine. Non-NSW HSC results are converted to an ATAR equivalent. Music Studies/D Medicine applicants need to also pass an audition/interview required by the Sydney Conservatorium of Music to be considered. The University of Sydney will contact eligible applicants for interview. The Sydney Medical School regularly reviews the admission criteria and application processes for its degrees. It reserves the right to change these criteria and processes without notice. Statements in this publication provide general advice about the currently applicable criteria and processes, and may not be correct for future application periods. You can find the most recent information at sydney.edu.au/medicine.

Separate admission requirements also apply for progression to the Doctor of Veterinary Medicine component of the combined program. You can find more details about your specific degree at sydney.edu.au/courses.

th Students entering teaching programs will need to have achieved a minimum of three Band 5s in their NSW Higher School Certificate, one of which must be English (not ESL). Similar requirements will be applied to the IB and other Australian year 12 qualifications. For other secondary qualifications applicants will need to achieve the minimum scores provided as a guide as well as achieve good results in English (not ESL). Applicants who must meet English proficiency requirements through an English proficiency test such as IELTS must meet those requirements separately.

Sciences Po and the University of Sydney Dual Degrees

Admission to the Dual Degree program is highly competitive. Acceptance to the program will be determined by a Sciences Po and University of Sydney Dual Degree Admissions Committee. The committee will evaluate applications broadly on evidence of academic achievement and intellectual readiness, and on applicants' own representation of their experience, ideas and aspirations. Applicants need to also meet the minimum admission requirements for their degree of choice at the University of Sydney, including English language requirements. For the most up-to-date information on entry requirements and application processes, visit sydney.edu.au/courses

For fees relating to Sciences Po and University of Sydney Dual Degrees, visit sydney.edu.au/arts/international/dual_degree.shtml

How to apply

Step 1: Choose your course.

Step 2: Check the entry requirements of the course.

Step 3: Submit your application online with the relevant documents.

Check the entry requirements

Admission to the University of Sydney is highly competitive. Applicants need to satisfy certain academic and English language requirements to secure admission into undergraduate courses, postgraduate courses and postgraduate research programs.

See page 50 for details.

Submit your application

As an international student, you can apply to the University of Sydney in the following ways:

- direct online to the University sydney.edu.au/ug-int-apply sydney.edu.au/pg-int-apply sydney.edu.au/research-int-apply
- through a University agent (representative)
 sydney.edu.au/ug-int-agents

If you are an international student studying an Australia/New Zealand senior secondary (high school) or International Baccalaureate qualification, you can apply online through the Universities Admissions Centre International website:

- uac.edu.au/international

Application deadlines

These vary by course. Check the specific closing date for your course at:

- sydney.edu.au/courses
- sydney.edu.au/research-int

We strongly encourage international applicants to apply as early as possible to allow time for visa and travel arrangements. Separate scholarship deadlines may apply. Please check the relevant website for details.

Academic and English language requirements

Admission to the University of Sydney is highly competitive. You need to meet specific academic and English language requirements before we make an unconditional offer of admission.

Academic requirements

The University accepts a range of Australian and overseas senior secondary (high school) qualifications and successful tertiary studies for admission into its courses.

Undergraduate

Applicants are required to meet course-specific academic requirements to secure admission, either through an accepted senior secondary qualification or at least one year of tertiary studies.

Refer to the tables on pages 24 to 47 for a guide to entry scores for some of the senior secondary qualifications accepted by the University.

For a full list of accepted senior secondary qualifications, visit:

- sydney.edu.au/ug-int-qualifications

For specific requirements, visit:

- sydney.edu.au/ug-int-entry

If your qualification isn't recognised, you can complete one of the following:

- a university preparation course through the University of Sydney Foundation Program (see page 54 or visit sydney. edu.au/foundationprogram)
- one year of full-time study in a bachelor's degree at a recognised tertiary institution, with required grades, or an equivalent tertiary qualification accepted by the University.

Postgraduate coursework

To be considered for admission to a postgraduate coursework program you need to meet the minimum eligibility criteria. This usually includes an acceptable academic qualification and compliance with any special entry requirements for your specific course. For specific requirements, visit:

sydney.edu.au/pg-int-entry

Postgraduate research

In general, to be eligible for admission to a postgraduate research degree you need to have undertaken a significant research project or thesis in your previous university level studies. For specific requirements, visit:

- sydney.edu.au/research-int-entry

English language requirements

As an international student, you need to demonstrate that your English language skills meet the minimum level required for your chosen course. This requirement can be fulfilled by one of the following:

- 1. For undergraduate study: a recognised senior secondary (high school) qualification conducted in English and accepted by the University. For the latest scores, see:
- sydney.edu.au/ug-int-english
- 2. For postgraduate study: providing evidence of satisfactory achievement in tertiary studies in which the language of the institution and of instruction, examination and assessment was English. You need to have started these tertiary studies no more than five years before the date of application.

- 3. You need to have completed an accepted English proficiency test with results that meet the minimum entry requirements for your course. English language test scores have a validity of two years. Accepted tests are the:
- IELTS (Academic)
- Paper-Based TOEFL (PBT) and
- Internet-Based TOEFL (IBT)
- Pearson Test of English
 (PTE) Academic
- Cambridge English: Advanced (also known as Certificate of Advanced English - CAE)
- the Cambridge Proficiency Exam (CPE)
- an approved English course at the University of Sydney Centre for English Teaching (CET), with results that meet the minimum entry requirements for your course
- at least one year of full-time university study conducted in English (ie in an English speaking country or in a tertiary institution where the language of instruction was English).

English language tests concordance table

This table will help you to figure out the test score you need to achieve for a number of English language tests recognised for admission to a University course. Firstly, you need to find out the IELTS score required for your course. You can check this score in this guide (pages 24 to 47), or online at sydney.edu.au/courses

Next, you need to reference this IELTS score to the English test you plan to take (or have taken), by checking both the overall score and individual skills test section on the concordance table available at:

sydney.edu.au/ug-int-english

Guardianship requirements for students younger than 18

If you will be younger than 18 years of age when you arrive in Australia, you will need to provide evidence to the Department of Immigration and Border Protection (DIBP) that appropriate welfare arrangements are in place.

If you will not be accompanied by a parent, legal custodian or suitable relative and would like assistance with services for homestay, guardianship and welfare, please provide a request with your application for admission.

For more details on policies and the process for supporting students who are younger than 18, please see:

sydney.edu.au/ug-int-entry

For more details regarding Australian Government requirements see:

- immi.gov.au/Study

Finance, costs and fees

Tuition fees

Annual fees vary between courses, and students are invoiced based on their enrolment in actual units of study for each semester. Look up your course in this guide (pages 24 to 47) to see the annual tuition fees for your course. Please note that all fees in this guide are:

- quoted in Australian dollars
- indicative fees for students commencing in the 2015 academic year only, excluding additional costs
- based on a full-time student enrolment load of 24 credit points per semester (or 48 credit points per year), unless otherwise indicated
- exclusive of the cost of textbooks, other additional course costs, health insurance or living expenses such as food, accommodation and transport
- exclusive of the Student Services and Amenities fee (SSA fee) of up to \$286, charged from 1 January 2015 (indexed annually thereafter) as an initiative to increase student support and services in Australian universities.

Additional costs

In addition to tuition fees, you should consider:

- additional course fees. Some are significant, for example, faculty-specific materials and textbooks, tools, protective clothing, and equipment. For more information about additional costs, visit your faculty's website
 - sydney.edu.au/faculties
- health insurance through the Overseas Student Health Cover scheme. This is an Australian Government requirement for temporary student visa holders
- education expenses for students' children
 - schools.nsw.edu.au/ international
- living expenses such as food and rent.

The University reserves the right to change international student fees at the beginning 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, will be required to pay additional fees based on the course fee for the year the subject is undertaken.

- sydney.edu.au/courses

You can also talk with our International Services office, by email, to get specific, current information about your fees.

- is.finance@sydney.edu.au

Combined programs

For students enrolling in a combined program of study, please note that tuition fees for the second course may vary from the first course. As a guide, you can look up the current indicative fee for the second course online.

- sydney.edu.au/courses

Study Scholarships

A number of scholarships are specifically designed for international students to help you achieve your goals.



"My scholarship has given me the confidence and drive to make my dream of developing social business and alleviating poverty in rural Bangladesh a reality."

Tasbir Chowdhury

Master of Commerce Business Leader Scholarship recipient Home country: Bangladesh

Sydney Achievers Scholarships

This flagship scholarship program for international students rewards students with outstanding academic results. Each scholarship is valued at A\$10,000 per year for the length of the degree.

 sydney.edu.au/scholarships/ prospective/sydney-achievers

Faculty-based scholarships

Some faculties offer up to 100 percent tuition fee scholarships.

sydney.edu.au/int-scholarships

Postgraduate Research Scholarships

The International Postgraduate Research Scholarships scheme is funded by the Australian government and provides tuition fees and living allowance to high-achieving international postgraduate students who wish to enrol in a research degree at the University of Sydney.

Additionally, the University of Sydney International Scholarships attract high-achieving international postgraduate students to undertake research projects which will enhance the University's research activities. They cover tuition fees and provide a living allowance for up to three years with the possibility of an extension up to six months for PhD students.

- sydney.edu.au/pg-int-scholarships

Australia Awards

The University of Sydney attracts a large group of Australia Awards scholars of the highest academic calibre. These Australian government scholarships are open to students from countries that have a development partnership with Australia.

These awards cover full tuition fees and a payment for living expenses.

australiaawards.gov.au

Other options

We also encourage you to look for funding from sources outside the University. For example, you may be able to apply for scholarships from companies or universities in your home country.

 sydney.edu.au/ scholarships/prospective/ international_students

The University of Sydney Foundation Program

The University of Sydney Foundation Program is an alternative pathway to study if you do not meet the academic requirements for your course. The program is conducted by Taylors College on behalf of Study Group Australia and the University of Sydney. You will be eligible to apply for entry to our courses when you complete the program.

What are the advantages?

The program offers a range of advantages to ensure you achieve the strong academic foundation needed to enter the University of Sydney. These include:

- a guaranteed place at the University of Sydney*
- a program designed by the
 University of Sydney which
 includes subjects that will prepare
 you for your degree, and any
 other subjects that are of wider
 interest to you. The University
 also oversees the setting and
 moderation of all examinations,
 so students are assured of the
 highest quality assessment.
- expert staff to help you feel at home: Taylors' staff will assist you with settling into life in Australia, and offer you support to achieve your academic goals.
 Each intake has a student adviser who is available to help you with academic or personal issues.
 There are also careers advisers, welfare counsellors, nurses and first aid officers on site to care for your health and wellbeing.

 multiple intake dates: the program is available in intensive, standard or extended formats.
 This means you can complete your course in as little as 30 weeks or up to 59 weeks, depending on your ability.

The choice of intake is as follows:

- 59-week extended program (commencing in February and August): A\$39,045
- 40-week standard program (commencing in February and July): A\$28,500
- 30-week intensive program (commencing in April and October): A\$28,500.

Note: prices are indicative only.

For more information, visit:

- sydney.edu.au/foundationprogram

Centre for English Teaching

The Centre for English Teaching (CET) will help you reach the English proficiency level needed to enter your course at the University of Sydney. Each year, around 3000 international students study in CET programs during their pathway to undergraduate or postgraduate studies.

The centre offers a comprehensive range of English language programs to help you achieve your goals, including:

- online courses
- university pathway courses for students with a conditional offer:
 - Direct entry courses:
 - 36 weeks: A\$19,035
 - 25 weeks: A\$13,315
 - 15 weeks: A\$8115
 - 10 weeks: A\$5515
 - five weeks: A\$2915
 - professional pathway courses:
 - English for Specific Purposes (Health, Engineering, Law, TESOL): A\$2065
 - Business English:
 - 11 weeks: A\$5100
 - six weeks: A\$2925
 - Intensive Test Preparation:
 - A\$425 per week
 - Teaching English Internationally
 - 1:1 Coaching:
 - five lessons A\$725
 - 10 lessons A\$1400

- graduate programs for students with an unconditional offer:
 - Advanced Skills for Academic Success: A\$2315
 - Graduate Academic Skills: A\$2915
- internships
- one-on-one coaching and academic workshops
- customised programs
- corporate training.

All of our courses are taught by highly qualified instructors who have extensive experience teaching English at universities both in Australia and internationally. They provide a friendly and caring learning environment that makes studying English in Sydney an enjoyable and stimulating educational experience.

The centre is also a test venue, so when you have completed your English course we can arrange a test booking to suit your needs. The centre is located on the main campus of the University of Sydney, and all classrooms are equipped with state-of-the-art audiovisual technology.

sydney.edu.au/cet

English language support

The centre supports you at the University of Sydney with your English language throughout your study. Our teachers will help you achieve your desired learning goals and get ready for your career. This assistance includes online support and University direct entry courses before your degree, through to exit programs and testing and workplace readiness programs.

We also offer a concurrent one-on-one support and academic group, workshops in the first semester at university, scholarships and other services.

sydney.edu.au/cet/students

Glossary

Assumed knowledge

For some courses or units of study, we assume you have reached a certain level of knowledge or have passed a relevant subject at Australian Year 12 level – this is called assumed knowledge. It often refers to a Higher School Certificate (HSC) subject. While students are generally advised against taking a unit of study for which they do not have the assumed knowledge, they are not prevented from enrolling (see also 'prerequisite'). Learn more about HSC subjects online:

boardofstudies.nsw.edu.au/ syllabus_hsc

Australian Tertiary Admission Rank (ATAR)

The ATAR is a ranking between zero and 99.95 that is allocated to all students who complete an Australian Year 12 (secondary school) qualification. It is a measure of the student's overall academic achievement relative to other students who have undertaken an Australian Year 12 qualification. Applicants who have completed another recognised secondary qualification will have their results translated to an ATAR equivalent to determine whether they have met the standard required for admission.

Combined degrees

A combined degree program allows you to earn degrees from two faculties. For example, if you complete a combined Arts/Law program, you will be awarded a Bachelor of Arts and a Bachelor of Laws. It allows students to complete two degrees in less time than if the two degrees were studied sequentially.

Credit for previous studies

Students admitted to a course may be granted credit towards that course, based on what they have attained in

previous university studies. This is also called 'advanced standing' or 'transfer credit'.

Credit point

A credit point is the value that each unit of study (single subject) contributes towards course completion requirements. Most units of study are worth six credit points.

Enrolment

Enrolment enables you to officially become a student by registering (choosing) your units of study for the upcoming year or semester.

Faculty or school

A faculty or school is responsible for administering all the courses in a particular subject area. It mainly comprises academic staff and is headed by a dean.

Graduate entry degree

This is a bachelor's (undergraduate) degree that requires you to have completed another undergraduate degree first, as a prerequisite for entry.

Honours

Some degrees may be completed with honours. Honours differs depending on the faculty, and usually involves:

- the completion of a separate honours year
- additional work in the later years of the course, or
- high-level achievement over all years of the course.

International student

An international student is anyone who is not an Australian or New Zealand citizen, permanent resident of Australia or a holder of a permanent Australian humanitarian visa. Any student with dual Australian

citizenship and citizenship from another country must be treated as an Australian domestic student. To enrol at university, international students need to hold a visa that allows them to study in Australia.

Orientation

Orientation sessions held before the start of each semester give you essential and valuable information about services and resources at the University, as well as opportunities to meet students and staff, enjoy social activities and find out about the many student organisations and sporting facilities available.

Prerequisite

A prerequisite is a specific unit of study that you need to complete before you can take another unit.

Unit of study

This is an individual subject that you study as part of your degree. It is the smallest stand-alone component of a course that can be recorded on your transcript. For information about course rules and unit of study requirements, visit:

sydney.edu.au/handbooks

Universities Admissions Centre (UAC)

UAC receives and processes applications for admission to undergraduate courses at recognised universities in New South Wales (NSW) and the Australian Capital Territories (ACT). You need to apply through UAC if you are an international student completing an Australian Year 12 qualification or the New Zealand Certificate of Educational Achievement (NCEA) Level 3 in New Zealand in the current year. Current year International Baccalaureate students (onshore or offshore) may apply through UAC or directly to the University of Sydney.

Why study here?

As Australia's first university our reputation spans more than 160 years. We are regularly ranked in the top 40 universities worldwide. We teach more than 50,000 bright minds, with 10,000 international students from more than 145 countries. We've taught six prime ministers, two Nobel laureates, three astronauts, 110 Rhodes scholars, one Pulitzer Prize winner and 145 Olympians. What will you achieve?

- sydney.edu.au/futurestudents

International students

sydney.edu.au/ask-international 1800 SYD UNI (1800 793 864) +61 2 8627 1444 (outside Australia)