International *Guide* 2024





starts here

2024



Why choose Sydney?02
University life
Student support services06
Funding your studies
Careers and employability
Our global alumni community
Our campuses and teaching locations $\ldots \ldots \ldots .10$
Student accommodation
Centre for English Teaching14
Preparation programs



Architecture, design and planning
Arts and social sciences
Business
Economics
Education and social work
Engineering and computer science
Law
Medicine and health25
Music
Science

Undergraduate study

The Sydney Undergraduate Experience
Building your degree
Follow your interests, all of them
Nhich career is right for you?
Jndergraduate courses
2024 Admissions Guide for international students58
Gable notes 66
How to apply - undergraduate
mportant information72
Fees and costs

Postgraduate study

Why study postgraduate at Sydney?	76
Postgraduate coursework courses	78
Important information	92
How to apply - postgraduate coursework	94
Our research	96
Postgraduate research courses	97
How to apply - postgraduate research	100
Important information	102
Fees and costs	103
_	
Important dates for 2024	104
International events	105

We recognise and pay respect to the Elders and communities – past, present, and emerging – of the lands that the University of Sydney's campuses stand on. For thousands of years they have shared and exchanged knowledges across innumerable generations for the benefit of all.

Why choose Sydney?

Start your leadership journey and create a future with impact.

Whether you're finishing high school, continuing your undergraduate studies, pursuing your passion or looking to advance your career, our flexible degree course structures enable you to create and follow your own path. =19th

overall in world university rankings*

100+

majors and minors to oursue your interests across disciplines

250+

international exchange partners and one of the largest student mobility programs in Australia**

260+

clubs and societies to enrich your student experience

420K⁺

alumni forming an nfluential worldwide network



University life

University is about so much more than just what happens in the classroom – so make the most of it!

Expand your university experience with our 260+ student clubs and societies, 30 cafes, bars and food outlets, live performance spaces, museums and art galleries, 24-hour libraries, Olympic-size swimming pool, fully equipped gym and sports facilities, climbing wall and heritage-listed graffiti tunnel – to name just a few of the things that make up life at Sydney!

Our diverse community of students is made up of more than 32 cultural groups and 130 nationalities, so you'll be able to make friends from all around the world. And our co-curricular activities offer a diverse, supportive and vibrant student experience for you to gain new skills, develop your hobbies – and have fun!

Learn more about student life at:

- sydney.edu.au/student-life





"Being a member of ViSUS (the Vietnamese International Student at the University of Sydney community) was one of the most precious experiences of my first year at the University of Sydney. I was able to make more friends, expand my network and also help more people during my study at the University."

Minh Anh Vuong

Bachelor of Commerce (Marketing and Visual Arts) Home country: Vietnam



TRAVEL THE WORLD WHILE YOU STUDY

See the world and graduate with a global perspective. We have one of the largest student mobility programs in Australia.* We've partnered with over 250 universities in more than 40 countries to give you access to global opportunities that will broaden your horizons. 130 of our partner universities are ranked in the top 200 worldwide,** including past programs at Harvard, Sciences Po, and the London School of Economics.

There are so many ways you can add an international experience to your degree, including short-term, semester-long and year-long options; overseas field schools and in-country intensives; short-term summer programs; overseas professional work placements; and even virtual experiences.

- sydney.edu.au/sydney-abroad-apply















Join us

* Australian Universities International Directors' Forum Learning Abroad Benchmarking 2022 ** Times Higher Education World University Rankings 2023

Student support services

When you join us at the University of Sydney, you'll have plenty of help in all areas of student life. Here are just a few of the ways we support your health, wellbeing and academic achievement.^{*}



Welcome and arrival

- Orientation to university
- Settling into Sydney
- Adjusting to student life
- Opportunities to meet fellow students and staff
- Information about available support services



Disability and accessibility services

- Accessible buildings and facilities
- Assistive technologies
- Alternative formatting
- Lecture support
- Academic adjustments



Accommodation

- Residential colleges
- On-campus student housing
- Off-campus living



Language and learning

- Intensive preparation programs
- English language programs
- Online learning resources
- One-to-one coaching

Academic learning support

- Bridging courses
- Academic language workshops
- Mathematics learning support
- Online learning resources
- One-to-one consultations
- Peer programs

Career support

- International student career development program
- Support with transition to the Australian workplace
- Employability skills workshops
- Careers fairs and events where you can meet employers
- Sydney CareerHub online jobs database



Financial wellbeing

- Scholarships, bursaries and interest-free loans
- Help with essential living costs and study-related expenses



Health and physical wellbeing

- Doctors
- Dentists
- Optometrists
- Physiotherapists
- Pharmacists
- Childcare information



Mental health

- Clinical psychologists and counsellors
- Mental health support services
- Workshops for success
- Resilience training



Faith

- Multifaith chaplaincy
- Chaplains from 12 faith groups available for consultations
- Dedicated prayer rooms



More information

More information about our student support services is available at:

sydney.edu.au/learning-support



 * Some of these services involve fees or other costs.

Funding your *studies*



Whether you're an undergraduate, postgraduate or research student, we offer a range of scholarships to support you.

Vice-Chancellor's International Scholarship

This is a prestigious scholarship awarded on academic merit to exceptional international students to pursue coursework studies. Value: Up to \$40,000.

Faculty scholarships

We also offer faculty-specific scholarships for international students, depending on your Faculty or University School.

Research Training Program International Scholarship

Many high-achieving students apply for a research degree and a scholarship at the same time. The Research Training Program International Scholarship, funded by the Australian Government, covers tuition fees, Overseas Student Health Cover, relocation costs and a living allowance.

Browse the full list of scholarships:

- sydney.edu.au/scholarships/international

Other funding options

As an international student, you may be eligible for student loans or benefits from your home government, some of which the University of Sydney is accredited to administer.

- sydney.edu.au/study/int-loans

Department of Foreign Affairs and Trade (DFAT) Australia Awards

This Australian Government scholarship attracts scholars of the highest calibre from countries that have a development partnership with Australia. It covers full tuition fees and provides a living allowance.

- sydney.edu.au/students/australia-awards



"Receiving the Sydney Scholars India Equity Scholarship was a life-changing experience for me. Studying at the University has broadened my perspectives of my life and career. It allowed me to dream big and achieve the highest goals of my life."

Abhishek Handa Master of Management (CEMS) (2021) Home country: India

Careers and employability

Throughout your studies with us you'll have opportunities to work on real-life projects with leading industry partners, so you'll graduate with the skills and experience you need to secure a competitive job and build an impactful career.

- You'll have access to a range of industry and community projects where you can collaborate and network with leading organisations while gaining authentic experience working on real-world projects.
- Our Careers Centre offers career counselling and other services and resources that enable you to be in the best career-ready position by the end of your degree.
- Our Innovation Hub hosts events to equip our students with the skills they need to accelerate their business idea, career or research.
- Sydney Knowledge Hub is our oncampus research commercialisation and industry engagement hub, enabling our students and researchers to build strong partnerships with industry to improve commercialisation outcomes.

Internships and placements

The majority of our courses offer either embedded or elective placements and internships that range in duration from two weeks to a full year. Each hands-on program is developed specifically to enhance your employability in your chosen area of study.

Our global alumni community

When you study at the University of Sydney, you're joining a network of over 420,000 alumni spread across more than 200 countries and regions around the world.

From multicultural organisations to local businesses, our alumni are employed in meaningful and impactful work.

USA

Jane Sloane, Senior Director, Women's Empowerment and Gender Equality at The Asia Foundation USA Master of Social Justice (Peace and Conflict Studies)

Patrick Grove, Co-Founder and CEO at Catcha Group Singapore

Bachelor of Commerce

Read Patrick's story

Read Jane's story



Singapore

Pakistan

Dr Najeeb Soomro, Chief Medical **Officer at Pakistan Cricket Board** Master of International Public Health

Read Najeeb's story



Hong Kong

Suhanya Raffel, Museum Director at M+ Hong Kong Bachelor of Arts (Art History) and Graduate Diploma in Museum Studies

Read Suhanya's story



Germany

André Bauer, Spacecraft Operations Engineer at DLR (German Aerospace Centre) Bachelor of Engineering Honours (Aeronautical Engineering) (Space)



Read André's story



09

Our campuses and teaching locations

Watch our campus tour video.





sydney.edu.au - 2024 International Guide

Our iconic Quadrangle might be what springs to mind when you think of the University of Sydney, but we also have working farms, a field station on the Great Barrier Reef and many other facilities - our teachers, researchers and students are based all over Australia.

KU Laurel Tree Childcare C

Our main Camperdown/Darlington Campus sits just outside the city centre, and is surrounded by shops, cafes, restaurants and the cultural hubs of Sydney's inner west.

POAD

- sydney.edu.au/campuses

DERWENT

Scape Gleb

Did you know?

The University of Sydney is only 5km from the:

- Sydney CBD
- Harbour Bridge
- **Opera House**





Student accommodation

Experience campus life at your doorstep

Whether you choose to live on or off campus, you'll have a wide range of accommodation options to choose from.

Living on campus

- Residential colleges offer fully furnished single rooms with daily meals provided.
- University residences offer fully furnished single rooms with shared living, learning and study spaces.

Living off campus

The University's campuses are surrounded by vibrant and multicultural suburbs. You can choose to live in independently run student housing or in private rental accommodation.



New to Sydney?

We recommend you book a temporary place to stay before committing to longer-term accommodation.

Wherever you choose to live when you arrive and throughout your studies with us, our Accommodation Services website is a great place to get started. It's full of helpful advice on all your accommodation options and expected costs. It also allows you to register for a place at University-owned housing.

- sydney.edu.au/accommodation

For further information on the approximate costs involved in living in Sydney, including transport, groceries and other everyday expenses as well as accommodation costs, visit:

 sydney.edu.au/study/accommodation/ living-costs.html



"I live on campus as a Resident Assistant at the Queen Mary Building. I find it very helpful in making new friends, learning from different cultures, and challenging myself to step out of my comfort zone. I participate in so many events like sports, arts, cooking sessions and hiking."

Zihan Wang Master of Commerce (Extension) Home country: China







AbercrombieStudentAccommodation

Queen Mary Building

Regiment Student Accommodation

Residential college (\$397-687 per week)

Residential colleges are located on campus and externally managed to provide options to suit your needs.

	Places	Gender	Phone	Website
Mandelbaum House	36	F, M	+61 2 9692 5200	mandelbaum.usyd.edu.au
Sancta Sophia College	172 128	F (UG) F, M (PG)	+61 2 9577 2100	sanctasophiacollege.edu.au
St Andrew's College	285	F, M	+61 2 9565 7300	standrewscollege.edu.au
St John's College	252	F, M	+61 2 9394 5000	stjohnscollege.edu.au
St Paul's College	300	F (PG) M (UG/PG)	+61 2 9550 7444	stpauls.edu.au
Wesley College	260	F, M	+61 2 9565 3333	wesleycollege-usyd.edu.au
The Women's College	280	F	+61 2 9517 5000	thewomenscollege.com.au

F = Female M = Male UG = Undergraduate student PG = Postgraduate student

University-owned residences (from \$326 per week)

University residences are located on or very near to campus and are managed by University Accommodation Services. All are available to male and female students, at undergraduate and postgraduate level.

	Places	Phone	Website	
Abercrombie	200			
Queen Mary Building 801		+61 2 9351 3322	sydney.edu.au/accommodation	
Regiment Building	620	_		

Independently run student housing (Up to \$700 per week)

The following accommodation is located close to campus, and is available to all students of the University of Sydney.

	Places	Phone	Website
Sydney University Village	650	+61 2 9036 4000	sydneyuv.com.au
Scape Cleveland	440	+61 2 8099 2360	
Scape at University of Sydney	439	+61 2 8099 2320	-
Scape Glebe	185	+61 2 8099 2340	- scape.com.au/student
Scape Redfern	596	+61 2 8099 2380	-
Stucco	40	-	stucco.org.au
UniLodge	570	+61 2 9338 5000	unilodge.com.au/unilodge-on-broadway-sydney
Iglu Broadway	271	+61 2 8024 8640	iglu.com.au/properties/sydney/broadway
lglu Central	98	+61 2 8024 8640	iglu.com.au/properties/sydney/central
Iglu Central Park	770	+61 2 8024 8640	iglu.com.au/properties/sydney/central-park
lglu Redfern	370	+61 2 8024 8640	iglu.com.au/properties/sydney/redfern

Camden: University residences (from \$153 per week)

The University residences on our Camden Campus are managed by our University Accommodation Services and are available to all students of the University of Sydney.

	Places	Phone	Website	
Nepean Hall (Camden)	43	. (1.0.07511(00	sydney.edu.au/accommodation	
Nepean Lodge (Camden)	98	+01 2 9351 1022		

Note: All accommodation fees listed here are in Australian dollars. They are intended as a guide only, and are based on 2023 fees for new students. These fees are correct at the time of printing to the best of the University's knowledge but are subject to change. Students should contact the individual accommodation providers for detailed and up-to-date information, including additional costs and fees. Note that some colleges charge non-refundable application fees. Also note that some residences have 52-week contracts, while others only provide accommodation during semester. For current information, see sydney.edu.au/accommodation

Centre for English Teaching

The Centre for English Teaching (CET) offers English language courses and academic skills programs to prepare you for university.

Achieve your goals in English language learning, academic skills development, or teacher training in a supportive face-to-face or online environment.

- Learn more about CET programs:
- sydney.edu.au/cet/

CET offers

- highly qualified and experienced teaching staff
- co-curricular activities
- academic and wellbeing support
- four hours of interactive in-class learning per day
- online learning materials and activities
- engagement opportunities to develop your language skills outside the classroom

Direct Entry Courses (DEC)

The Direct Entry Course (DEC) (CRICOS 083314F) is a tailored on-campus program which helps you develop your English and academic skills before commencing a degree at an Australian university.

Gain entry to your degree at the University of Sydney and build peer networks through our Direct Entry Course. You can package your degree studies with a Direct Entry Course to ensure your success at university.

- Learn more about DEC:
- sydney.edu.au/cet/ programs/admission/ direct-entry-course.html



Target IELTS Choosing the right 6 6.5 7 7.5 **Direct Entry Course (DEC)** 5 DEC 36 If you need to improve your IELTS* score, check the table DEC 15 or 10 **DEC 25 DEC 36** 5.5 for what program is for you: Current IELTS DEC 5 DEC 15 or 10 **DEC 25 DEC 36** 6 6.5 DEC 5 DEC 5 DEC 15 or 10 **DEC 25** 7 DEC 5 DEC 15 or 10 7.5 DEC 5 DEC 5

Conditions

DEC 36

- No more than 1.5 bands below degree entry requirement overall.
- For students requiring 6.5 overall, no more than 1.5 bands below degree entry requirement in any skill.
- For students requiring 7 or more overall, no more than 1 band below degree entry requirement in any skill but a minimum of 5.5 in reading and listening.

DEC 15

- No more than 0.5 bands below degree entry requirement overall.
- No more than 1 band below degree entry requirement in any skill.

DEC 10

- No more than 0.5 bands below degree entry requirement overall.
- Degree entry requirements already achieved for each skill.

DEC 25

- No more than 1 band below degree entry requirement overall.
- No more than 1.5 bands below degree entry requirement in any skill.
 - For students requiring 7 or more in every skill, no more than 1 band below degree entry requirement in any skills.

DEC 5

- Overall degree entry requirement already achieved.
- 0.5 bands below degree entry requirement in one skill only.

- 2024 International Guide

sydney.edu.au

Preparation programs

These university preparation programs – also known as enabling courses – offer alternative pathways to university admission while providing strong academic foundations that enable you to thrive in your university studies.

Delivered on behalf of the University of Sydney by Navitas (trading as Taylors College, CRICOS Provider Code: 01682E), these programs are ideal for international students who do not have the existing qualifications or grades to gain direct admission to a degree course at the University of Sydney.

They have been designed by the University to include subjects that prepare you for your university studies, as well as other subjects of wider interest to you.

If you successfully complete your preparation program and meet all other admission requirements of your chosen course, you will be offered a place at the University. Some courses have limited numbers of places available, so admission may also be dependent on availability of places.

A quality teaching and learning experience

The University oversees the delivery of these programs, as well as the student experience, progression and outcomes – so you're assured of the highest-quality teaching and learning experience and the best preparation for your university studies.

Academic and personal support

Taylors College staff will assist you with settling in to life in Australia, while also supporting you to achieve your academic goals. The Academic Support team will help you with any academic issues, while their Student Support and Experience Team will help you with any personal issues relating to your health and wellbeing.

The University of Sydney Foundation Program (USFP)

This program is available in Extended, Standard and Intensive formats. This means you can complete the program in as little as 40 weeks or up to 75 weeks, depending on your abilities and preference.

Intakes are as follows:

- 75-week Extended Program (CRICOS Course Code: 048302A) commences in January and July
- 52-week Standard Program (CRICOS Course Code: 022310D) commences in January and July
- 40-week Intensive Program (CRICOS Course Code: 036126M) commences in April and October.

For more information, visit

 www.taylorssydney.edu.au/ programs/the-university-ofsydney-foundation-program

High Achievers Preparation Program (HAPP)

This accelerated program is designed for high-achieving students who have excellent academic results and English skills, but just missed out on direct entry to the University. This program will fast-track you into the first year of a bachelor's degree at the University within 3.5 months, with dedicated mentoring to familiarise you with the University and keep you on track for success. This program is available only for certaininternationalqualifications.

Intake for this course is as follows:

 14-week program (CRICOS Course Code: 089556F) commences in September.

For more information, visit

 www.taylorssydney.edu.au/ programs/the-high-achieverspreparation-program

How to apply

 www.taylorssydney.edu.au/ how-to-apply

"I believe diversity is something that's celebrated at the University of Sydney. Every student is encouraged to achieve their potential."

Sarea Bhar

Bachelor of Science (Psychology) Bachelor of Advanced Studies (Marketing) Home country: Australia University study isn't just about gaining credentials – it's about investing your time to discover what you really love doing.

Start by thinking about which subjects interest you, as well as how you like to learn and what you want from your university experience.

2024



Architecture, design and planning



Want to design the future? When you study at Sydney you'll combine your creative flair with finely tuned technical skills to shape the spaces, services and experiences – both physical and digital – in which we live, work and play.

Combining creativity and technology

Develop the big-picture thinking needed to address global challenges, and graduate ready for a career that's creatively driven and technically challenging.

^{top} 35

We're ranked in the top 35 in the world for architecture and built environment.*



Our Wilkinson Building has one of the best-equipped design, modelling and fabrication labs in Australia, and includes dedicated studio space for students.



You'll gain hands-on experience through our extensive network of industry partners.

* QS World University Rankings by Subject 2023



"Studying at the University of Sydney has put me in touch with global architectural practice and equipped me with a plethora of new problemsolving skills. I am grateful to the team of researchers and educators that go out of their way to support and uplift their students."

Luis Philippsen Master of Architecture (2022) Home country: Germany



A degree in the Arts and Social Sciences will hone your analytical skills and help you to become an independent thinker who is able to form and articulate judgements based on argument and evidence. Acquire the skills that will set you up for careers you can imagine now – and those that don't exist yet.

Transformative careers in every industry

In a world as disrupted as ours, Arts graduates' capacity for leadership, creativity and analysis has never been more relevant or sought after by employers. Invest in a future where you will be sustained by your passion for your work, and where your skills will be valued contributions to the world.



"The course has offered me a combination of theory and practical assignments, and opportunities to meet the best professors and individuals with different backgrounds. These equipped me with a strong base of knowledge and skills to be ready for my future career."

Ho Minh Thu Nguyen Bachelor of Arts and Bachelor of Advanced Studies Home country: Vietnam We're ranked equal 1st in Australia and 24th globally for Arts and Humanities.*



 You'll learn from leading experts across more than 40 subject areas.



You'll gain on-the-job experience through our partnerships with corporate, government and not-for-profit organisations.

19





At the University of Sydney Business School, you'll acquire the skills to futureproof your career in a dynamic global economy. You'll graduate with the technical skills, experience and mindset to drive positive, responsible impact and become a respected leader in your field.

Global leaders in business education

Our business degrees will prepare you for career success in a dynamic and disruptive global economy. You'll be equipped with advanced disciplinary knowledge as well as critical-thinking, communication and leadership skills. From internships to consulting projects and global mobility opportunities, you'll have access to a whole range of work-ready learning experiences integrated into your program. With our award-winning employability degree for international students, Job Smart Edge, and a dedicated careers office, you'll be empowered to carve your own path to success.



"Being exposed to many cultural backgrounds and the ability to learn from the cohort as well as the academics is the beauty of this MBA."

Akhilla Ashok MBA Home country: India



 We're in the top 1% of business
 schools worldwide with triple crown accreditation* and the only Australian business school with CEMS membership. 91K Business School alumni worldwide



We're ranked 1st in Australia for our Master of Management** and MBA.***





Economics

Economics is a fascinating and diverse discipline. This important field addresses a range of issues that we face in modern life, playing a central role in shaping our society at every level.

Solve complex, global challenges

Economics is crucial to understanding and solving the major problems and unique challenges the world faces today. Our economics courses equip you with the skills, knowledge, flexibility and industry expertise to address these issues, make real-world differences and succeed in your career – wherever it takes you. You'll graduate with a globally relevant and highly sought-after qualification.



"Studying the mathematical side of Economics has allowed me to develop strong analytical and integral critical-thinking skills, while also aiding me in making decisions that focus on optimising the outcome, thus acting as stepping stones for my career."

Dhyana Nikunj Shah Bachelor of Economics Home country: India



Join an outstanding and diverse graduate community, contributing in valuable ways across the globe.



We offer Australia's most popular economics program.*



You'll study and engage with your peers in our new, architecturally designed Social Sciences Hub.

Education and social work

Do what you love and make a world of difference through teaching or social work. At Sydney you'll be challenged to explore complex ideas and issues in your chosen field, and you'll graduate as an informed and effective practitioner.

Help shape the lives of the next generation

With strong connections in both the education and social work sectors our placement program encourages meaningful practical experiences. Throughout your course you'll apply your theoretical knowledge in realworld settings and develop the professional skills to graduate with confidence.



We're ranked 26th in the world for education.*



Our teacher education degrees are accredited by the NSW Education Standards Authority (NESA).



Our social work degrees are accredited by the Australian Association of Social Workers (AASW).

* QS World University Rankings by Subject 2023



"The knowledge I've obtained at The University of Sydney was very beneficial in helping me solve the current issues of English language teaching and learning. I have become a more critical thinker in order to be ready to face the challenges ahead."

Anggi Saputra Simorangkir Master of Education (TESOL) Home country: Indonesia

Engineering and computer science

Our fantastic new multimillion-dollar engineering and technology precinct includes unique student learning spaces.

Solve tomorrow's problems today

Our digitally focused curriculum prepares you for the jobs of the future. From space engineering and the built environment to cybersecurity and nanotechnology, our broad range of specialisations, majors and cross-disciplinary units, as well as our award-winning Professional Engagement Program ensures that you're able to pursue your passions while standing out in the job market. We're creating a digital, sustainable, healthier future by educating tomorrow's leaders and pioneering technological research. If you're passionate about developing innovative and sustainable solutions to some of the world's greatest challenges, then a degree in engineering, project management or computer science at Sydney is right for you.



"I am really lucky that I got the chance to learn about data science. As Semester One commenced, I taught myself how to code in R, a space where I could enhance my creativity and problem-solving skills."

Josephine Antonio Bachelor of Advanced Computing Home country: Indonesia

2nd

We're ranked second in Australia and 29th globally for computer science and engineering.*

^{\$}200[™]

We've invested more than \$200m into our facilities, including new study spaces and cutting-edge research labs. 1200*

You'll gain professional experience through our awardwinning programs and network of 1200+ industry partners.



With more than 165 years of research-led education, we are proud to be recognised as one of the world's leading law schools. Together with one of our five partner degrees, your Sydney law degree will equip you with highly sought-after skills to become a leader in your chosen career and create change in a global environment.

Learn from the best legal minds

At Sydney Law School you'll learn from globally recognised legal educators and highly respected professional practitioners, gain an internationally relevant legal education with overseas opportunities, and develop skills that will prepare you for the global marketplace.



5 We're ranked 16th in the world for law.*



You'll apply classroomlearned knowledge to real-world cases with social justice and law reform activities.



Our strategic international partnerships provide you with global opportunities to study with world-leading universities abroad.



"My combined degree will provide me with knowledge regarding both the legal and business disciplines, enabling me to better prepare for my dream job as a corporate lawyer. The diverse modules especially from [the Open Learning Environment] will develop my soft skills such as public speaking and critical thinking."

Yee Ler Chua Bachelor of Laws and Bachelor of Commerce Home country: Malaysia

^{*} QS World University Rankings by Subject 2023

🛞 Medicine and health

There has never been a better time to study medicine and health. With healthcare professionals in high demand across the world we are empowering future leaders in the field. Choose from the largest range of health degrees of any Australian university, and graduate ready to enter the health workforce.



Our degrees will kickstart your career in health

Health care is one of the fastest-growing industries around the world. At Sydney you'll learn from academic experts and students in a range of health disciplines to develop a range full suite of invaluable skills from patient interaction to teamwork, leadership and research.



"I wanted to take a break from clinical medicine and the Master of International Public Health was a good fit as it had a broad scope and helped me explore different facets of public health and research. The highlight of my degree was the research exposure which I got working with distinguished professors which helped me line up a PhD in sports and exercise science. This helped me set up my career trajectory."

Dr Najeeb Soomro

Chief Medical Officer, Pakistan Cricket Board Master of International Public Health (2021) Home country: Pakistan



We're ranked in the top 25 worldwide for medicine, nursing, anatomy and physiology, pharmacy and sports-related subjects.*



You'll learn in our new state-of-theart Susan Wakil Health Building.



Gain hands-on experience through our network of clinical placements across eight major health districts.

25



The Sydney Conservatorium of Music has been at the forefront of Sydney's musical and cultural life for more than 100 years. Our diverse range of programs is designed to allow you to develop your unique musical voice, and includes classical performance, jazz, music composition for creative industries or the concert hall, digital music and media, contemporary music, Indigenous music, Asian music, music theatre, musicology and music education.

Make the music you want to hear

The Conservatorium offers some of the best facilities for studying music in the Asia-Pacific region. You'll have plenty of opportunities to perform or to have your work performed or recorded. As part of your studies you'll also have extensive opportunities to rehearse and perform with some of our ensembles led by industry experts, including our Symphony Orchestra, Wind Symphony, Choir, Jazz Big Band, Modern Music Ensemble and Early Music Ensemble.



"Studying at the Sydney Conservatorium of Music has exposed me to innumerable opportunities that have satisfied my craving for limitless selfexpression that catalyses my introspective journey of selfdiscovery. It has been a wonderful experience for me."

Noriko Wijaya Bachelor of Music (Performance) Home country: Indonesia

Complement your music degree with a specialisation of your choice from the University's shared pool of majors and minors.*



Apply for a wide range of merit and equity scholarships worth \$1.5 million annually. Learn directly from acclaimed musicians, award-winning scholars and music industry leaders.



Studying science opens up a whole world of opportunities. Whether you dream of joining the forefront of scientific research, learning to analyse and think critically, or making the planet a better place, studying science will give you highly sought-after skills for a huge range of careers.

Learn from world-leading scientists

You'll be taught by dedicated scientific experts, including members of the Australian Academy of Science, Australian Research Council Fellows and other prestigious prize winners. Study in world-class facilities, including our multimillion-dollar Life, Earth and Environmental Sciences (LEES) Building, the Sydney Nanoscience Hub and the world-renowned Charles Perkins Centre.



We're ranked second in Australia and and 25th in the world for life sciences and medicine.*



You'll learn from experts at the University of Sydney Nano Institute, the Charles Perkins Centre and Taronga Conservation Society Australia.



You can choose from our range of flexible science degrees or professionally accredited courses, including in psychology and veterinary medicine.

* QS World University Rankings by Subject 2023





"I've been given the opportunity to deliver workshops for international students to guide and make their transition to uni easier, including teaching high school students about psychology and neuroscience. This built my confidence as a researcher-andpsychologist-to-be."

Gal Matana

Bachelor of Science Advanced (Psychology and Neuroscience) Home country: Israel

"I chose the University of Sydney as I wanted to study alongside like-minded individuals on a beautiful campus. The university has a great reputation for Commerce and Law."

Monica Cho

Bachelor of Commerce and Bachelor of Laws Home country: Australia

2024

rad d d d d t e 50 COUPSes



The Sydney undergraduate experience

The University of Sydney undergraduate experience is like no other. Our flexible degree structures will prepare you for a career that is yours to define. With more than 450 study areas, you can create a path that's right for you.

Apply your passions inside and outside the classroom as you:

- work with industry and community leaders through internships and work placements – to get you job-ready, no matter what you study
- follow all your interests through our shared pool of majors and minors and gain expertise in a second field that sits outside your primary degree
- develop a global mindset by taking advantage of international experiences and one of the largest study abroad and international exchange programs in Australia
- extend your skills and gain an edge by combining your primary degree with our Bachelor of Advanced Studies, which lets you access advanced coursework and projects, develop specialist skills, and tailor your degree to your passions

- build your academic and leadership capabilities with our innovative DalyellScholars stream for high-achieving students
- support your career aspirations with our unique Open Learning Environment (OLE), which gives you access to a diverse range of online learning modules and workshops to master new skills or home in on your special interests.

Whatever path you choose, your experience with us will be truly unique. You'll gain the technical knowledge and expertise, along with the practical skills and realworld experiences that employers are looking for – and that the world needs.

Building your degree

As long as you fulfil the requirements of your chosen degree, there are many ways in which you can shape your study and uni experience.

Your degree will require you to complete a sequence of related units of study, working towards your chosen area of expertise. This sequence might be called a stream, a program or a specialisation, depending on how much study it requires and/or the accepted terminology within your field. But the most common terms you'll hear are major and minor. A major is usually made up of eight units of study, and a minor is made up of six. Through our global mobility

Some degrees have set components that you must complete. For example, the Bachelor of Psychology requires you to complete the Psychology Program. Other degrees are more flexible, allowing you to select from a wide range of relevant majors and minors. Examples of this kind of degree are the Bachelor of Arts, the Bachelor of Science and the Bachelor of Commerce.

Make your degree unique

If your degree allows you access to our shared pool of majors and minors (see page 33), you could choose to study a couple of units or even an entire major or minor in a field that would usually sit outside your degree. For example, you could enjoy learning Korean while studying science.

Study overseas

program, you can choose to spend a few weeks, a semester or even a full year studying at an overseas university as part of your degree.

Gain a competitive edge

Undertake a research project with an honours year, a common pathway to a PhD.

Semester

abroad

- sydney.edu.au/honours

Access our Open Learning Environment

Some degrees allow you to complete units from our Open Learning Environment (OLE), where you can extend your skills and knowledge by exploring other fields of study. These short online tutorials and masterclasses boost your personal and professional development - and some even include overseas experiences.

Get a head start on real-world experience

Don't forget that in addition to your regular study, you can also build in internships and work placements, allowing you to start gaining realworld experience while you study.

Sample degree structure

Here's an example of what uni could look like for you. Once you're here, we provide lots of support and course planning tools to help you access the full range of opportunities across your area(s) of study.

Year	Semester	Units of study				
1	1	Major	Minor	Elective	OLE	
1	2	Major	Minor	Elective	OLE	_
2	1	Major	Major	Minor	Minor	
2	2	Elective	Elective	Elective	Elective)
7	1	Major	Major	Minor	Internship	. \
3	2	Major	Major	Minor	Internship	

Note: This is a sample progression plan and may not be applicable to your degree. OLE = Open Learning Environment (minimum requirement is 6 credit points).

"It's been fantastic to study at the University. I've met people from around the world, stepped outside of my comfort zone and had many hands-on experiences with lab work and demonstrations, which have improved my confidence in my work!"

Nicolas Cheah Zang Yu Bachelor of Science and Bachelor of Advanced Studies (Medical Science) Home country: Malaysia

Follow your interests. *All of them*.

With more than 100 options to choose from, our shared pool of majors and minors allows you to explore a wide range of study areas.



If your course allows access to our shared pool of majors and minors, you could study a couple of units or even an entire major or minor in a field that would usually sit outside your degree.

For example, you could complement a major in marketing with the study of design.

You can pursue all your interests, acquire expertise in a second field of study and build interdisciplinary knowledge and skills, preparing you for your future career.



"I fell in love with the range of majors available at the University of Sydney. Moreover, students also get the opportunity to pick a second major or a minor from the shared pool, allowing me to expand my interest in subjects outside of my chosen faculty."

Audi Chuadri Bachelor of Commerce (Business Information Systems and Finance) Home country: Indonesia

SHARED POOL OF MAJORS AND MINORS

Combine your primary major with a major or minor in one of the areas below.

X Architecture, design and planning

- Design
- Urban Studies

Arts and social sciences

- American Studies
- Ancient Greek
- Ancient History
- Anthropology
- Arabic Language and Cultures
- Archaeology
- Art History
- Asian Studies
- Chinese Studies
- Criminology
- Cultural Studies
- Digital Cultures
- Diversity Studies*
- English
- European Studies
- Film Studies
- French and Francophone Studies
- Gender Studies
- Germanic Studies
- Hebrew (Modern)
- History
- Indigenous Studies
- Indonesian Studies
- International and Comparative Literary Studies
- InternationalRelations
- Italian Studies
- Japanese Studies
- Jewish Civilisation, Thought and Culture
- Korean Studies
- Latin
- Linguistics
- Modern Greek Studies

- Philosophy
- Political Economy
- Politics
- Sanskrit*
- Socio-legal Studies
- Sociology
- Spanish and Latin American Studies
- Studies in Religion
 - Theatre and Performance Studies
- Visual Arts
 - Writing Studies*

The Business

- Accounting
- Banking**
- Business Analytics
 - Business Information Systems
- Business Law
- Finance**
- Industrial Relations and Human Resource Management
- Innovation and Entrepreneurship
- International Business
- Management and Leadership
- Marketing

Economics

- Economic Policy[#]
- Economics
- Econometrics
- Environmental, Agricultural and Resource Economics
- Financial Economics

을 Education and social work

- Education Studies

Engineering and computer science

- Computer Science
- Computer Systems
- Project ManagementSoftware
- Development

Solution Medicine and health

- Anatomy and Histology
- Applied Medical Science
- Disability and Participation
- Health
- Hearing, Speech and Communication
- High Performance in Sport
- Immunology*
- Immunology and Pathology**
- Infectious Diseases
 Neuroscience
- Pathology*
- Pharmacology
- Physical Activity and Health
- Physiology

5 Music

Digital Music

* Available as a minor only ** Available as a major only

Not available to Bachelor of Economics students

- Music

𝔅 Science

- Animal Health, Disease and Welfare
- Animal Production
- Biochemistry and Molecular Biology
- Biology
- Chemistry
- Data Science
- Ecology and EvolutionaryBiology**

EnvironmentalStudies

FinancialMathematics

Philosophy of Science

Medicinal Chemistry

Nutrition Science

- Psychological Science

WildlifeConservation*

(major only available

in the Taronga stream)

Undergraduate courses

33

Soil Science and

Plant Production

Plant Science

Hydrology

Sustainability

Statistics

Virology*

and Statistics

Genetics and

Food Science

Genomics

Geography

Geology and

Geophysics

History and

- Marine Science

Mathematics

Microbiology

Physics

Which career is right for you?

We offer a wide range of courses, categorised into broad areas of study. Use this table to ask yourself some key questions, and then match the subjects you enjoy and your aspirations with the subjects we teach. Specific course details and admission criteria are available at:

- sydney.edu.au/courses



2024 International Guide

sydney.edu.au -


"I decided to study media and communications because I've always loved writing and being creative. I want to use my skills to help others share their stories and make a difference in people's lives."

Lucija Stolic

Master of Communication and Media Studies Home country: Croatia

Chemistry Computer science Design and technology Engineering Information processes and technology Mathematics Physics Software design anddevelopment	Business studies Economics Global politics Legal studies Society and culture	Biology Chemistry Community and family studies Mathematics Personal development, health and physical education Physics	Drama Film Music	Agriculture Biology Chemistry Earth and environmental science Mathematics Physics Psychology	What interests you?
Develop innovative, creative and sustainable solutions to society's toughest challenges	Dedicate myself to achieving a more just, productive and inclusive world	Improve people's lives by focusing on health and wellbeing – as well as work in one of the fastest growing sectors	Apply myself creatively alongside some of the world's greatest talent	Understand life's mysteries and tackle the world's biggest challenges	How can you combine your passions with a career?
Aircraft/ aerospace engineer Biomedical engineer Chemical engineer Civil engineer Electrical engineer Mechanical engineer Project manager Software developer	Barrister Judge Magistrate Solicitor Consultant Diplomat Business/ corporate leader Human rights advocate	Doctor, dentist Diagnostic radiographer Health manager/ educator Occupational therapist Pharmacist Physiotherapist Registered nurse Speech pathologist	Audio engineer Chamber/orchestral musician Concert soloist Film score composer Interactive music designer for apps and video games Music teacher Musical theatre performer/director Sound designer	Analyst/data scientist Astronomer Environmental protection manager Mathematician Policymaker Psychologist Quantum physicist Veterinarian	What are some jobs that match your interests?
Engineering and computer science	<u>کک</u> Law	Medicine and health	F] Music	Science	University areas you might like to study

Undergraduate courses

Undergraduate courses



B Architecture and Environments

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 3 years Assumed knowledge: English Advanced and Mathematics Advanced or higher

Programs, majors and minors

Core areas of study include architectural and environmental design, architectural history and theory, architectural sciences and technologies, property and sustainability, urban design and planning. The University of Sydney School of Architecture, Design and Planning electives may include acoustics, lighting, structures and interaction design.

Use the QR code to see Architecture, design and planning course details



Career possibilities

Architect (with additional study), roles in property, real estate and construction, project manager, urban designer, urban planner

B Design (Interaction Design) B Design/B Advanced studies (Interaction Design)

ATAR: 75 **IB:** 26

ATAR: 92

IB: 35

Entry: Feb/Jul Duration (full time): 3 years (single)/ 4 years (combined) Dalyell by invitation Assumed knowledge: Mathematics Advanced or higher

Programs, majors and minors

Core areas of study include app design, creative technology, design thinking, graphic design, information architecture, physical computing, sound design, user experience (UX) and user-centred design. The four design studios focus on user experience design, interaction design, information visualisation, and interactive product design. Related units may be taken from Arts and Social Sciences, Business, Engineering, Computer Science, Music and Visual Arts. In the combined Design (Interaction Design)/B Advanced Studies, you will also take a major from the shared pool.

In the final year of the combined degree you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Interaction designer, UX designer, creative director, business developer, marketing consultant, communications adviser, project manager, design manager, web and multimedia designer, multimedia strategist, creative technologist

B Design in Architecture

ATAR: 90 **IB:** 34 Entry: Feb Duration (full time): 3 years Assumed knowledge: English Advanced and Mathematics Advanced or higher

Programs, majors and minors

Core areas of study include architectural design, architectural history and theory, architectural technologies, architecture workshops, environment and sustainability, professional practice and architectural communications. You can take electives from the University of Sydney School of Architecture, Design and Planning, as well as from other faculties and schools.

Career possibilities

Architect (with additional study), architectural technologist, interior and spatial designer, urban designer, project manager, property developer

Combine this degree with B Engineering Honours (Civil)

B Design in Architecture (Honours)/M Architecture

Entry: Feb

Duration (full time): 5 years Assumed knowledge: English Advanced and Mathematics Advanced or higher

Programs, majors and minors

Core areas of study include architectural design, history and theory, technologies, architecture workshops, environment and sustainability, professional practice and architectural communications. You can take electives from the University of Sydney School of Architecture, Design and Planning, as well as from other faculties and schools.

Career possibilities

Architect, design manager, academic



B Arts B Arts/B Advanced Studies

ATAR: 75 IB: 26 Entry: Feb/Jul Duration (full time): 3 years (single)/ 4 years (combined) Dalyell by invitation Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

In the B Arts, you will choose one major from the options below and a minor or second major from these options or from the shared pool. In the B Arts/B Advanced Studies, you will choose one major from the list below, and a second major from the shared pool or from the following: American Studies; Ancient Greek; Ancient History; Anthropology; Arabic Language and Cultures; Archaeology; Art History; Asian Studies; Chinese Studies; Criminology; Cultural Studies; Digital Cultures; Diversity Studies (minor only); Econometrics; Economics; Economic Policy; Education Studies; English; Environmental, Agricultural and Resource Economics; European Studies; Film Studies; Financial Economics; French and Francophone Studies; Gender Studies; Germanic Studies; Hebrew (Modern); History; Indigenous Studies; Indonesian Studies; International Comparative Literary Studies; International Relations; Italian Studies; Japanese Studies; Jewish Civilisation, Thought and Culture; Korean Studies; Latin; Linguistics; Modern Greek Studies; Philosophy; Political Economy; Politics; Sanskrit (minor only); Socio-legal Studies; Sociology; Spanish and Latin American Studies; Studies in Religion; Theatre and Performance Studies; Visual Arts; Writing Studies (minor only). In the final year of the combined degree you will undertake advanced coursework and a substantial realworld industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

course details

Use the QR code to see Arts and social sciences

Anthropologist, archaeologist, archivist, art historian, business administrator or manager, historian, heritage specialist, foreign affairs and trade officer, government policy officer, information specialist, journalist, museum or gallery curator, language specialist, media and communications officer, editor or publisher, researcher, sociologist. This degree equips you with the breadth and depth of knowledge and the critical and analytical skills to pursue an extensive range of established and emerging careers. It prepares you for the jobs of the future.

Combine B Arts with

B Engineering Honours, B Laws, B Social Work, D Medicine, M Nursing

B Arts/B Advanced Studies (Dalyell Scholars)

ATAR: 98 IB: 41 Entry: Feb/Jul Duration (full time): 4 years Dalyell by application Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

Refer to B Arts/B Advanced Studies for degree requirements. As a Dalyell Scholar, you will undertake 12 credit points of distinctive Dalyell units complemented by a suite of additional enrichmentopportunities includingmentoring, professional skill development, co-curricular activities, and the option of a global mobility experience. You'll also complete units from the Open Learning Environment.

Career possibilities

Anthropologist, archaeologist, business administrator or manager, economist, editor or publisher, foreign affairs and trade officer, government policy officer, historian, language specialist, journalist, museum or gallery curator, public relations manager. This degree equips you with the breadth and depth of knowledge and the critical and analytical skills to pursue an extensive range of established and emerging careers. It prepares you for the jobs of the future.

B Arts/B Advanced Studies (International and Global Studies)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program in international and global studies which includes a major in Global Studies, a minor in a language from the School of Languages and Cultures, and a minimum of 12 credit points of studyabroad/exchange. A second major, which may be an extension of the language minor, must be taken from those available in the B Arts or from the shared pool. You'll also have access to the Open Learning Environment. In the final year of the combined degree, you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Community development program manager, diplomat, foreign aid worker, foreign correspondent, human rights advocate, international business consultant, policy adviser, trade negotiator

B Arts/B Advanced Studies (Languages)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program in Languages. You will complete two language majors as well as translation-focused units, and have the opportunity to complete electives from the shared pool. You'll also have access to the Open Learning Environment. You will have the opportunity to apply for exchange scholarships to undertake exchange semesters, as well as opportunity for shortterm study programs with our international partners.

In the final year of the combined degree, you will complete advanced coursework units in languages, multilingual projects and translation in up to three languages.

Career possibilities

Language localisation specialist, public relations officer, public policy officer, foreign affairs and trade officer, researcher, translator. This degree equips you with global capability plus the breadth and depth of knowledge and the critical and analytical skills to pursue an extensive range of established and emerging careers. It prepares you for the jobs of the future with an international focus.

Professional recognition

The course is an Endorsed Qualification for the National Accreditation Authority for Translators and Interpreters (NAATI) at the Certified Translator level. Graduates who wish to become Certified Translators will need to take the certification test.



B Arts/B Advanced Studies (Media and Communications)

ATAR: 90 IB: 34 Entry: Feb

Duration (full time): 4 years Dalyell by invitation Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program in Media and Communications, including a major in Media Studies. A second major must be taken from those available in the B Arts or from the shared pool. You'll also have access to the Open Learning Environment. In the final year of the combined degree you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Corporatecommunicationsofficer, information officer, journalist (print, online, radio, television), market or media researcher, producer, public relations officer, public policy officer

B Arts/B Advanced Studies (Politics and International Relations)

ATAR: 87

IB: 32 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program, including a major in Politics and International Relations. A second major must be taken from those available in the B Arts or from the shared pool. You'll also have access to the Open Learning Environment. In the final year of the combined degree you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Current affairs journalist, government and public service administrator, nongovernment or private sector administrator, policy researcher and consultant, political adviser, think-tank participant. This degree will equip you to pursue a wide range of careers where knowledge of the interactions between international and domestic politics is necessary.

B Arts (Dual Degree, Sciences Po, France)

ATAR: 80 + other admission criteria IB: 29 + other admission criteria Entry: Aug (in France) Duration (full time): 2 + 2 years Dalyell by application Assumed knowledge: Depends on majors or units of study chosen

Programs, majors and minors

This dual degree enables you to work towards both a B Arts degree at Sciences Po in France for the first two years, and a B Arts degree at the University of Sydney for the remaining two years. As part of your B Arts at the University of Sydney, you'll have access to the shared pool of majors and minors. Refer to the B Arts for University of Sydney-based majors. For information on studies in France, including units of study, refer to the Sciences Po website: www.sciencespo.fr/en

Career possibilities

Anthropologist, archaeologist, business administrator or manager, economist, editor or publisher, foreign affairs and trade officer, government policy officer, historian, language specialist, journalist, museum or gallery curator, public relations manager, researcher, sociologist

Additional admission criteria

Admission to the Sciences Po dual degrees is highly competitive and determined jointly by the University of Sydney and Sciences Po. Applicants to the Bachelor of Arts and Bachelor of Economics dual degrees with Sciences Po need to be recent school leavers - transfer applicants are not eligible to apply. In addition to meeting the academic requirements of an accepted secondary education (Year 12) qualification, you need to submit an online application directly to the University, including a personal statement, resume and school reports or transcripts from the past three years, as well as attend an online interview. For more information about admission criteria, tuition fees and the application process, visit the relevant course page: sydney.edu.au/courses

B Visual Arts B Visual Arts/B Advanced Studies

ATAR: 70 + portfolio IB: 24 + portfolio Entry: Feb Duration (full time): 3 years (single)/4 years (combined)

Programs, majors and minors

You will study across many areas in contemporary art, including ceramics, glass, jewellery, painting, photography, print media, screen arts and sculpture. In the combined degree, you will also take a major from a range of majors offered across the University, and complete advanced coursework units, including a substantial research, community, industry or entrepreneurship project, or an honours project in the final year.

Career possibilities

Artist, arts writer, craftsperson, curator, digital artist, art educator (with further tertiary qualifications), exhibition designer, filmmaker, illustrator, painter, product designer, sound artist, web and multimedia designer

Additional admission criteria

You will also be assessed based on a portfolio of artwork. You are required to submit the portfolio by the relevant deadline. When submitting the portfolio online, you will need to include a short statement describing one of the more developed projects in your portfolio. sydney.edu.au/arts/creative-arts-portfolio



B Commerce **B** Commerce/B Advanced Studies

ATAR: 95 **IB:** 37 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher

Programs, majors and minors

You will choose one major from the options below and a second major (mandatory for B Commerce/B Advanced Studies) or a minor either from the shared pool or from these options: Accounting; Banking (major only); Business Analytics; Business Information Systems; Business Law; Finance (major only); Industrial Relations and Human Resource Management; Innovation and Entrepreneurship; International Business; Management and Leadership; Marketing; Professional Accounting (program). In the final year of the combined degree you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Accountant, business analyst, entrepreneur, enterprise architect, financial dealer and broker, human resources specialist, international business consultant, investment banker, management consultant, marketing executive, policy adviser, project manager

Use the QR code to see Business

course details

Combine B Commerce with

B Advanced Computing, B Engineering Honours, B Laws

B Commerce/B Advanced Studies (Dalyell Scholars)

ATAR: 98 IB: 41 Entry: Feb/Jul Duration (full time): 4 years Dalyell if admitted Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher

Programs, majors and minors

Refer to B Commerce/B Advanced Studies. As a Dalyell Scholar, you will undertake 12 credit points of distinctive Dalyell units complemented by a suite of additional enrichment opportunities, including mentoring, professional skill development, co-curricular activities, and the option of a global mobility experience.

Career possibilities

Accountant, business analyst, entrepreneur, enterprise architect, financial dealer and broker, human resources specialist, international business consultant, investment banker, management consultant, marketing executive, policy adviser, project manager

Use the QR code to see Economics course details



B Economics **B Economics/B Advanced Studies**

Economics

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher

Programs, majors and minors

You will complete a program in Economics which includes a major from the list below, and a second major (mandatory for B Economics/B Advanced Studies) or a minor from the shared pool or from the following: Economics; Econometrics; Financial Economics; Environmental, Agricultural and Resource Economics. You'll also complete units from the Open Learning Environment. In the final year of the combined degree you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Accountant, banker, business consultant, business information systems analyst, economic analyst, economist, financial manager, government or non-government organisationworker, human resource manager, industrial relations specialist, researcher, social policy adviser. This degree will equip you with the capabilities to develop economic and social policy and to work in fields such as business, banking, financial markets and consulting in both the private and public sectors.

Combine B Economics with B Laws

B Economics (Dual Degree, Sciences Po, France)

ATAR: 85 + other admission criteria IB: 31 + other admission criteria Entry: Aug (in France) Duration (full time): 2 + 2 years Dalyell by application Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher

Programs, majors and minors

Refer to B Economics for University of Sydney-based majors. For further information on studies in France, including units of study, refer to the Sciences Po website: www.sciencespo.fr/en

Career possibilities

Accountant, banker, business consultant, business information systems analyst, economic analyst, economist, financial manager, human resourcemanager, industrial relations specialist, researcher, social policy adviser

Additional admission criteria

See B Arts (Dual Degree, Sciences Po, France) on page 38.

Admission to the Sciences Po dual degree is highly competitive and determined jointly by the University of Sydney and Sciences Po. For more information visit sydney.edu.au/courses



Use the QR code to see Education and social work course details



B Education (Early Childhood)

ATAR: 75 IB: 26 Entry: Feb Duration (full time): 4 years

Programs, majors and minors

You'll study specialist units in early childhood education, development, and professional practice, complemented by generalist units in an Education Studies major, offered by the Faculty of Arts and Social Sciences.

Career possibilities

Teacher in a range of early learning centres and preschools (birth-5 years). Qualified early childhood teachers are in high demand and early childhood education is a high priority for both federal and state governments in Australia.

Professional recognition

Australian Children's Education and Care Quality Authority (ACECQA)

B Education (Health and Physical Education)^

ATAR: 80 + statement IB: 29 + statement Entry: Feb Duration (full time): 4 years Prerequisites: NSW Education Standards Authority (NESA) requirement of Band 5 in three HSC subjects, one of which must be English (Standard or Advanced or ESL/EALD), or equivalent.

Programs, majors and minors

You'll take core units of study in education and professional studies along with discipline study in Health and Physical Education. You'll also need to select a second teaching area from: Aboriginal studies, biology, chemistry, drama, English, history (ancient and modern), languages and mathematics. Professional experience placements (totalling 80 days) begin in the first year of the course and progressively increase until the final placement, when you will be competent to teach under minimal supervision.

Career possibilities

Teacher in secondary schools or careers in training and human resource settings, community health, coaching, recreation and sport

Professional recognition

NSW Education Standards Authority (NESA)

B Education (Primary)^

ATAR: 85 + statement IB: 31 + statement

Entry: Feb

Duration (full time): 4 years

Prerequisites: NSW Education Standards Authority (NESA) requirement of Band 5 in three HSC subjects, one of which must be English (Standard or Advanced or ESL/EALD), or equivalent; and Band 4 in Mathematics Standard (or equivalent) or higher.

Assumed knowledge:

For the Mathematics specialisation: Mathematics Standard or higher For the Science specialisation: Any HSC Science subject (or equivalent)

Programs, majors and minors

Throughout this degree you'll take generalist units of study in education and professional studies, along with an interdisciplinary unit offered by the Faculty of Arts and Social Sciences. The program provides an AITSL-recognised Primary Teaching Specialisation in English and the option for advanced students to complete a Primary Teaching Specialisation in Mathematics, Science and Technology, or Primary Languages. This degree covers all the key learning areas (primary subject areas), with special attention to the mandatory areas of Aboriginal education, Teaching English to Speakers of Other Languages (TESOL) and special education. Professional experience

placements (totalling 80 days) begin in the second year of the course and progressively increase until the final placement, when you will be competent to teach under minimal supervision.

Career possibilities

Teacher in primary schools, curriculum consultant, educational administrator, educational researcher, government policy adviser

Professional recognition

NSW Education Standards Authority (NESA)

B Education (Secondary) B Education/B Advanced Studies (Secondary)

ATAR: 80 + statement IB: 29 + statement Entry: Feb Duration (full time): 4 years (single) /5 years (combined)

Programs, majors and minors

In this new, revitalised degree, you'll take core units of study in education, along with intensive study and professional experience in two teaching areas and units from the Open Learning Environment. Your two teaching areas can be selected from either Arts or Science, in areas including: Aboriginal Studies, Biology, Business Studies, Chemistry, Drama, Economics, English, Geography, History, Judaic Studies, Languages, Linguistics, Mathematics, Physics, and Teaching English to Speakers of Other Languages (TESOL). You will need to complete at least a minor in your first teaching area. Professional experience placements (totalling 80 days) begin in the third year of the course and progressively increase until the final placement, when you will be competent to teach under minimal supervision.

The B Education/B Advanced Studies (Secondary) also offers you the opportunity to undertake advanced coursework, an honours research project or a third teaching area in either TESOL or Aboriginal Studies.

Career possibilities

Teacher in secondary schools in areas including Aboriginal studies, biology, chemistry, drama, English, history, languages, mathematics, physics, and TESOL; curriculum consultant, educational administrator, educational researcher, government policy adviser, human resource manager

Professional recognition

NSW Education Standards Authority (NESA)

- 2024 International Guide

sydney.edu.au



B Social Work

ATAR: 75 IB: 26 Entry: Feb Duration (full time): 4 years Assumed knowledge: Depends on majors or units of study chosen.

Programs, majors and minors

The Social Work program includes studies in mental health, social justice practice, work with children and families, social policy, human service systems, domestic violence, disability, disasters and climate change, impacts of poverty, First Nations studies and social research. You will learn to work alongside diverse groups and communities in Australia and overseas addressing critical social issues.

Career possibilities

Aged care worker, children and families support worker, community worker in programs for people with disabilities, migrant and refugee liaison officer, international development worker, social policy adviser

Professional recognition

Australian Association of Social Workers

B Arts/B Social Work

ATAR: 75 IB: 26 Entry: Feb Duration (full time): 5 years Assumed knowledge: Depends on majors or units of study chosen. Dalyell by invitation

Programs, majors and minors

You will choose a major from the B Arts, and a second major or a minor either from those options or from the shared pool. You must complete a major in Sociology, or a minor in either Sociology or Social Policy. You will also complete the Social Work professional program alongside your BA for four years. Social work includes mental health, social justice practice, work with children and families, social policy, human service systems, domestic violence and research.

Career possibilities

Social worker in health, community services, ageing, disability, mental health, community development, social policy, disasters and climate change, leadership and work with non-government organisations in Australia and overseas. Career opportunities also available related to the major chosen from the B Arts degree. See B Arts for more career possibilities.

Professional recognition

Australian Association of Social Workers

Additional admission criteria

Applicants for all Bachelor of Education degrees (except Early Childhood) are required to complete a brief personal statement as part of the application for admission. This requirement also applies to the Bachelor of Music (Music Education). For more information, visit sydney.edu.au/teachereducation-personal-statement

^ NESA prerequisites for teaching degrees

The New South Wales Education Standards Authority (NESA) requires students entering the following teaching degrees to achieve a minimum of three Band 5s in their NSW HSC, one of which needs to be English (Standard or Advanced or English as a Second Language (ESL) or English as an Additional Language or Dialect (EALD) or equivalent):

- Bachelor of Education
- (Health and Physical Education) - Bachelorof Education (Primary)
- Bachelor of Music
- (Music Education)

Additionally, the Bachelor of Education (Primary) requires students to achieve Band 4 in Mathematics Standard (or equivalent) or higher. For equivalent requirements for other Australian Year 12 qualifications, refer to the UAC website: uac.edu.au/future-applicants/ admission-criteria/ year-12-qualifications

Undergraduate courses



Use the QR code to see Engineering and computer science course details



B Advanced Computing

ATAR: 90 IB: 34 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1

Majors

You'll choose one computing major from the list below, with the option of also choosing either a second major or a minor from this list or from the shared pool: Computer Science, Computational Data Science, Cybersecurity, Software Development. You'll also have access to the Open Learning Environment to broaden your skills and explore other areas of study.

Career possibilities

Computer programmer, computer system administrator, consultant, entrepreneur,

informationservicesmanager, systems analyst, software engineer, user experience designer, web developer and manager

Professional recognition

This degree is accredited by the Australian Computer Society. Our graduates are recognised internationally through the Seoul Accord.

Combine this degree with

B Commerce, B Science, B Science (Health), B Science (Medical Science)

B Advanced Computing/B Commerce

ATAR: 95 IB: 37 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Extension 1. For B Commerce: Depends on majors or units of study chosen.

Majors

Refer to B Advanced Computing and B Commerce. You'll choose one major from each degree. You'll also have access to the Open Learning Environment to broaden your skills and explore other areas of study.

Career possibilities

Accountant, business systems analyst, computer programmer, computer system administrator, economist, financial specialist, information services manager, management consultant, project manager, software engineer, web developer and manager

Professional recognition

This degree is accredited by the Australian Computer Society. Our graduates are recognised internationally through the Seoul Accord.

B Advanced Computing/B Science

ATAR: 90

IB: 34 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1. For B Science: Depends on majors or units of study chosen.

Majors

Refer to B Advanced Computing and B Science. You'll choose one major from each degree. You'll also have access to the Open Learning Environment to broaden your skills and explore other areas of study.

Career possibilities

Computer programmer, consultant, geophysicist, information services

manager, mathematician, microbiologist, software engineer, systems analyst, web developer and manager

Professional recognition

This degree is accredited by the Australian Computer Society. Our graduates are recognised internationally through the Seoul Accord.

B Advanced Computing/B Science (Health)

ATAR: 90 IB: 34 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Biology

Programs and majors

Refer to B Advanced Computing and B Science (Health). You'll complete a major from the options available in the B Advanced Computing and the Health major. You'll also have access to the Open Learning Environment to broaden your skills and explore other areas of study.

Career possibilities

Roles in computer programming, consultancy, corporate health, disability and ageing management and research, global health research and policy analysis, hospital management, information services management, mental health and safety, software engineering, web development and management

Professional recognition

This degree is accredited by the Australian Computer Society. Our graduates are recognised internationally through the Seoul Accord.

B Advanced Computing/B Science (Medical Science)

ATAR: 90 IB: 34 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Chemistry and Biology

Majors

Refer to B Advanced Computing and B Science (Medical Science). You'll choose one major from the options available in the B Advanced Computing; and complete the stream in Medical Science, which requires a program in Medical Science, including a Medical Science major.

Career possibilities

Computer programmer, consultant, doctor (after further study in medicine), geneticist,

infectious diseases researcher, information services manager, microbiologist, pathologist, software engineer, systems analyst, web developer and manager

Professional recognition

This degree is accredited by the Australian Computer Society. Our graduates are recognised internationally through the Seoul Accord.



B Engineering Honours (Aeronautical)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose an Aeronautical Engineering specialisation that focuses on aerospace systems or aerospace research. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, Humanitarian Engineering or Computer Systems. Specialisations are optional. If you are a high-achieving student with an ATAR of 99+ (or equivalent) you may apply for Space Engineering.

Career possibilities

Design research and certification in the airline/ aerospace industry, general engineering positions, and manufacturing and assembly

Professional recognition

This engineering degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours (Biomedical)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Physics and/or Chemistry

Specialisations

You may choose a Biomedical Engineering specialisation in Nanoscale Biotechnology, Biocomputation, Bionics and Bioelectronics or Biomedical Modelling and Design. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, Humanitarian Engineering or Computer Systems. Specialisations are optional.

Career possibilities

Biomedical engineers design and manufacture implantable and external medical devices. Careers include instrumentation engineer, device design engineer, medical device assessor, quality control and validation engineer, patent examiner, clinical support specialist, and field service engineer, for medtech companies, hospitals, medical researchcentres, and government institutions.

Professional recognition

This engineering degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science, B Science (Health), B Science (Medical Science)

B Engineering Honours (Chemical and Biomolecular)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Chemistry

Specialisations

You may choose a Chemical and Biomolecular Engineering specialisation in Biochemical and Food Technologies, Chemical and Digital Technologies, Chemical Engineering for Energy or Chemical Engineering for the Environment. You may also broaden your studies by choosing a specialisation in Engineering Data Science. Specialisations are optional.

Career possibilities

Research the properties of raw materials in order to design solutions that help manage resources, protect the environment and

improve health and safety products and procedures.

Professional recognition

This degree is accredited by Engineers Australia and the Institution of Chemical Engineers. Our graduates are recognised internationallythrough the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours (Civil)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose a Civil Engineering specialisation in Structures, Environmental Fluids, Integrated Building Engineering, Geotechnical Engineering, Humanitarian Engineering, Project Management, or Transport. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, or Computer Systems. Specialisations are optional.

Career possibilities

Aid worker; roles with airport and harbour authorities, banks, construction and mining companies; roles in project management and public works; engineering and infrastructure consultant; humanitarian engineer; town planner; sustainability specialist

Professional recognition

This degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Design in Architecture, B Laws, B Project Management, B Science



B Engineering Honours (Dalyell Scholars)

ATAR: 98

IB: 41 Entry: Feb/Jul Duration (full time): 4 years Dalyell by application Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and either Physics or Chemistry, depending

on the engineering stream (refer to the relevant stream)

Specialisations

As a Dalyell Scholar, you will undertake 12 credit points of distinctive Dalyell units complemented by a suite of additional enrichment opportunities, including mentoring, professional skill development and the option of a global mobility experience.

Career possibilities

Along with career options from your chosen stream, the valuable insights you gain through your studies as a Dalyell Scholar will set you apart from your peers and open up a range of opportunities across the public and private sectors, including: business, banking, consulting, entrepreneurship and project management.

Professional recognition

The Dalyell stream is completed within an Engineering stream accredited by Engineers Australia. Our graduates are also recognised internationallythrough the Washington Accord of the International Engineering Alliance.

B Engineering Honours (Electrical)

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose an Electrical Engineering specialisation in Computer Engineering, Internet of Things, Intelligent Information Engineering, Power Engineering or

Telecommunications Engineering. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, or Humanitarian Engineering. Specialisations are optional.

Career possibilities

Grid maintenance and stability contractor, industry power supply engineer, power transmission and generating systems engineering, roles with specialised consulting companies and telecommunications.

Professional recognition

This engineering degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours (Flexible First Year)

ATAR: 85 IB: 31 Entry: Feb Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Physics and/or Chemistry

Specialisations

After commencing your studies in the Flexible First Year stream, you will have the opportunity to pursue an area of specialisation once you have transferred to a stream. Refer to the individual engineering streams for areas in which you may be able to specialise.

Career possibilities

Refer to individual engineering streams for examples.

Professional recognition

Students in the Flexible First Year pathway transfer to an Engineering stream accredited by Engineers Australia. Our graduates are also recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours (Mechanical)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose a Mechanical Engineering specialisation in Energy and the Environment, Computational Engineering, Mechanical Design, Thermofluids, Materials Science and Engineering, or Industrial and Product Design Engineering. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, Humanitarian Engineering or Computer Systems. Specialisations are optional. If you are a high-achieving student with an ATAR of 99+ (or equivalent) you may apply for Space Engineering.

Career possibilities

Roles in automated facilities, automatic control systems, biomedical implant design, construction, design of automotive, undersea

exploration and space vehicles, environmental pollution control, manufacturing industry, and mineral exploration

Professional recognition

This degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours (Mechatronic)

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose a Mechatronic Engineering specialisation in Robotics and Intelligent Systems. You may also broaden your studies by choosing a specialisation in Engineering Data Science, Innovation and Entrepreneurship, Humanitarian Engineering or Computer Systems. Specialisations are optional. If you are a high-achieving student with an ATAR of 99+ (or equivalent) you may apply for Space Engineering.

Career possibilities

Roles in automatic control systems, product design and development, robotics and automation for advanced manufacturing, and software design and development for real-time computer systems

Professional recognition

This degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

For assumed knowledge, mathematics prerequisites and other important information, see table notes on page 66.



B Engineering Honours (Software)

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 4 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Specialisations

You may choose a Software Engineering specialisation in Computer Engineering, Engineering Data Science, Internet of Things or Intelligent Information Engineering. You may also broaden your studies by choosing a specialisation in Innovation and Entrepreneurship, or Humanitarian Engineering. Specialisations are optional.

Career possibilities

Roles in artificial intelligence, control systems, database management, information technology, internet programming, language compilers, multimediaandtelecommunication software systems, real-time software engineering and reliable biomedical systems

Professional recognition

This degree is accredited by Engineers Australia and the Australian Computer Society. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance and the Seoul Accord.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours with Space Engineering

ATAR: 97 IB: 39 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and Physics

Programs and majors

Space Engineering is available to students in Aeronautical, Mechanical and Mechatronic streams - refer to the relevant stream. Space Engineering covers studies in aerospace systems, electronic devices and circuits, orbital mechanics, space vehicle design, and systems engineering.

Career possibilities

Along with career options from your chosen stream, you can apply your specialised knowledge of the space environment to careers in the aerospace, defence, environmental and research sectors.

Professional recognition

Space Engineering is completed within an Engineering stream accredited by Engineers Australia. Our graduates are also recognised internationallythrough the Washington Accord of the International Engineering Alliance.

Combine this degree with

B Arts, B Commerce, B Laws, B Project Management, B Science

B Engineering Honours/B Arts

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 5.5 years

Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Extension 1 and either Physics or Chemistry, depending on the engineering stream (refer to the relevant stream). For B Arts: Depends on majors or units of study chosen. Specialisations and majors

In addition to the relevant B Engineering Honours stream requirements, you will take a major from B Arts.

Career possibilities

Refer to relevant B Engineering Honours stream and B Arts.

Professional recognition

This engineering degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

B Engineering Honours/B Commerce

ATAR: 95 IB: 37

Entry: Feb/Jul Duration (full time): 5.5 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Extension 1 and either Physics or Chemistry, depending on the engineering stream (refer to the relevant stream). For B Commerce: Depends on majors or units of study chosen.

Specialisations and majors

In addition to the relevant B Engineering Honours stream requirements, you will take a major from B Commerce.

Career possibilities

Refer to relevant B Engineering Honours stream and B Commerce.

Professional recognition

This combined degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

B Engineering Honours (Civil)/B Design in Architecture

ATAR: 90

IB: 34 Entry: Feb Duration (full time): 5 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Ext

Assumed knowledge: Mathematics Extension 1 and Physics. For Architecture: English Advanced.

Specialisations and majors

Refer to the B Engineering Honours (Civil) stream and B Design in Architecture for requirements.

Career possibilities

Aid worker; roles with airport and harbour authorities; architect (with further study); roles in architectural technology, banking, construction and mining; engineering and infrastructure consultant; humanitarian engineer; roles in interior and spatial design; roles with municipal councils and in project management, property development, public works and urban design; sustainability specialist

Professional recognition

This combined degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.



B Engineering Honours/B Project Management

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 5 years Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Extension 1 and either Physics or Chemistry, depending on the engineering stream; refer to the relevant stream

Specialisations and majors

In addition to the B Engineering stream requirements, you will undertake a selection of core project management units of study.

Career possibilities

Refer to the relevant B Engineering Honours stream and B Project Management.

Professional recognition

This combined degree is accredited by Engineers Australia and the Project Management Institute Global Accreditation Centre. Our graduates are recognised internationallythrough the Washington Accord of the International Engineering Alliance.

B Engineering Honours/B Science

ATAR: 85

IB: 31 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1 and either Physics or Chemistry, depending on the Engineering stream (refer to the relevant stream). For B Science: Depends on majors or

Specialisations and majors

In addition to the relevant B Engineering Honours stream requirements, you will take a major from B Science.

Refer to the relevant B Engineering Honours

Professional recognition

This combined degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

B Engineering Honours (Biomedical)/B Science (Health)

ATAR: 85 IB: 31

units of study chosen.

IB: 31 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Chemistry, Biology

Programs and majors

Career possibilities

stream and B Science.

In addition to the B Engineering Honours (Biomedical) stream requirements, you will complete a Health major in B Science (Health).

Career possibilities

Refer to B Engineering Honours (Biomedical) stream and B Science (Health).

Professional recognition

This combined degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

B Engineering Honours (Biomedical)/B Science (Medical Science)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Extension 1, Chemistry, Biology

Specialisations and majors

In addition to the relevant B Engineering Honours stream requirements, you will complete a program in Medical Science, including a Medical Science major in B Science (Medical Science).

Refer to the relevant B Engineering Honours stream and B Science (Medical Science).

Professional recognition

This combined degree is accredited by Engineers Australia. Our graduates are recognised internationally through the Washington Accord of the International Engineering Alliance.

B Project Management

ATAR: 80

IB: 29 Entry: Feb/Jul Duration (full time): 3 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced

and/or higher (depending on major chosen); other assumed knowledge: Depends on major or units of study chosen

Programs and majors

Career possibilities

Choose one major either from the project management options in Construction or Built Environment, or from the shared pool of majors. Built Environment major units are offered by the University of Sydney School of Architecture, Design and Planning. You can also take a project management minor in People and Change, or Project Controls.

Career possibilities

Professional and management roles in property development, construction, mining, events, IT, banking and finance, state or federal government, and consultancy roles in the engineering, water health or energy sectors

Professional recognition

This degree is accredited by the Project Management Institute Global Accreditation Centre for Project Management Education programs.

Combine this degree with B Engineering Honours



B Arts/B Laws

ATAR: 95.5 IB: 38 Entry: Feb Duration (full time): 5 years Dalyell by invitation Assumed knowledge: For B Arts: Depends on the majors or units of study chosen. For B Laws: English Advanced.

Programs, majors and minors

Refer to B Arts. Units of study for B Laws: First year: Foundations of Law, Legal Research, Torts. Second year: Civil and Criminal Procedure, Contracts, Criminal Law. Third year: Torts and Contracts II, Public International Law, Public Law, Legal Research II. Fourth year: Administrative Law, Corporations Law, Equity, Evidence, Federal Constitutional Law, Introduction to Property and Commercial Law, Real Property and the Legal Profession. **Fifth year:** Private International Law A and seven elective units of study.

Career possibilities

Refer to B Arts. For B Laws: Solicitor, barrister, magistrate, judge, and roles in diplomacy, foreign affairs, human rights, international relations, investment banking, journalism, management consultancy and public policy.

B Commerce/B Laws

ATAR: 95.5 IB: 38 Entry: Feb Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: For B Commerice: Mathematics Advanced or higher, other assumed knowledge depends on majors or units of study chosen. For B Laws: English Advanced.

B Economics/B Laws

ATAR: 95.5 IB: 38 Entry: Feb Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: For B Economics: Mathematics Advanced or higher. For B Laws: English Advanced.

B Engineering Honours/B Laws

ATAR: 95.5 IB: 38 Entry: Feb Duration (full time): 6.5 years Mathematics prerequisite may apply‡ Assumed knowledge: For B Engineering Honours: Mathematics Extension 1 and either Physics or Chemistry (depending on the engineering stream chosen). For B Laws: English Advanced.

B Science/B Laws

ATAR: 95.5 IB: 38 Entry: Feb Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡ Advanced stream: Available Assumed knowledge: For B Science: Mathematics Advanced and/or higher (depending on units of study chosen); other assumed knowledge depends on majors or units of study chosen. For B Laws: English Advanced.

Programs, majors and minors

Refer to B Commerce. Units of study for B Laws: First year: Foundations of Law, Legal Research, Torts. Second year: Civil and Criminal Procedure, Contracts, Criminal Law. Third year: Torts and Contracts II, Public International Law, Public Law, Legal Research II. Fourth year: Administrative Law, Corporations Law, Equity, Evidence, Federal Constitutional Law, Introduction to Property and Commercial Law, Real Property and the Legal Profession. Fifth year: Private International Law A and seven elective units of study.

Career possibilities

Refer to B Commerce. For B Laws: Solicitor, barrister, magistrate, judge, and roles in diplomacy, foreign affairs, human rights, international relations, investment banking, journalism, management consultancy and public policy.

Programs, majors and minors

Refer to B Economics. Units of study for B Laws: First year: Foundations of Law, Legal Research, Torts. Second year: Civil and Criminal Procedure, Contracts, Criminal Law. Third year: Torts and Contracts II, Public International Law, Public Law, Legal Research II. Fourth year: Administrative Law, Corporations Law, Equity, Evidence, Federal Constitutional Law, Introduction to Property and Commercial Law, Real Property and the Legal Profession. **Fifth year:** Private International Law A and seven elective units of study.

Career possibilities

Refer to B Economics. For B Laws: Solicitor, barrister, magistrate, judge, and roles in diplomacy, foreign affairs, human rights, international relations, investment banking, journalism, management consultancy and public policy.

Programs, majors and minors

In addition to the relevant B Engineering Honours stream requirements, you will undertake law units of study. **Units of study for B Laws: First year:** Foundations of Law, Legal Research, Torts. **Second year:** Civil and Criminal Procedure, Contracts, Criminal Law. **Third year:** Torts and Contracts II, Public International Law, Public Law, Legal Research II. **Fourth year:** Administrative Law, Corporations Law, Equity, Evidence, Federal Constitutional Law, Introduction to Property and Commercial Law, Real Property and the Legal Profession. Fifth year: Private International Law A and seven elective units of study.

Career possibilities

Refer to the relevant B Engineering Honours stream. For B Laws: Solicitor, barrister, magistrate, judge, and roles in diplomacy, foreign affairs, human rights, international relations, investment banking, journalism, management consultancy ans public policy.

Programs, majors and minors

Refer to B Science. Please note that the only stream available in this combined degree is the Dalyell stream. **Units of study for B Laws: First year:** Foundations of Law, Legal Research, Torts. **Second year:** Civil and Criminal Procedure, Contracts, Criminal Law. **Third year:** Torts and Contracts II, Public International Law, Public Law, Legal Research II. **Fourth year:** Administrative Law, Corporations Law, Equity, Evidence, Federal Constitutional Law, Introduction to Property and Commercial Law, Real Property and the Legal Profession. **Fifth year:** Private International Law A and seven elective units of study.

Career possibilities

Refer to B Science and the possibilities below for science-specific careers: Environmental lawyer, urban and regional planner, occupational health and safety specialist, forensicsciencetechnician, science policy specialist, technical specialist or associate undertaking intellectual property cases in science patents, copyright and trademark disputes. For B Laws: Solicitor, barrister, magistrate, judge, and roles in diplomacy, foreign affairs, human rights, international relations, investment banking, journalism, management consultancy and public policy.



Use the QR code to see Medicine and health course details

of working in a range of settings, such as

small regional clinics, large metropolitan

Medical Radiation Practice Board of Australia

imaging departments, and hospital

emergency departments

Professional recognition



B Applied Science (Diagnostic Radiography)

ATAR: 94 IB: 37 Entry: Feb Duration (full time): 4 years Assumed knowledge: Mathematics

Advanced, Physics

Programs, majors and minors

You will cover studies in anatomy, biological sciences, equipment and imaging techniques, image processing, pathology, physics, psychology and radiation biology.

Career possibilities

Diagnostic radiographer, with the possibility

B Applied Science (Exercise and Sport Science)

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 3 years Assumed knowledge: Chemistry and Mathematics Advanced or higher

Programs, majors and minors

You will complete a major in Exercise Science, and a minor or second major in Physical Activity and Health. You can also take electives or an optional major or minor from the shared pool, or access the Open Learning Environment to broaden your learning. You will complete two practicum experiences in the final year.

Career possibilities

Accredited exercise scientist, coach, personal trainer, strength and conditioning specialist. Our graduates find careers in the sport, fitness and health industries; work health and safety; injury prevention; public health; exercise rehabilitation; research and technology; education and health; and medical insurance.

Professional recognition

See the course page at sydney.edu.au/courses

B Applied Science (Exercise Physiology)

ATAR: 89 IB: 33 Entry: Feb Duration (full time): 4 years Assumed knowledge: Chemistry and Mathematics Advanced or higher

Programs, majors and minors

You will cover studies in biomechanics, clinical exercise practice, ergonomics, exercise physiology, functional anatomy, motor control and behaviour.

Career possibilities

Exercise physiologist. As an accredited exercise physiologist, you will have the opportunity to work across all sectors of

health care, including cardiac rehabilitation, musculoskeletal rehabilitation, mental health, long-term rehabilitation following spinal cord injury, ageing, occupational rehabilitation and programs for people with an intellectual disability.

Professional recognition

See the course page at sydney.edu.au/courses

B Applied Science (Occupational Therapy)

ATAR: 91 IB: 34 Entry: Feb Duration (full time): 4 years

Programs, majors and minors

You will complete a major or minor in Disability and Participation and cover studies in physical and psychosocial capacity as well as human anatomy, neuroscience, occupational therapy theory and practice, disability rights and participation and infancy and preschool occupational performance. You will also undertake a wide variety of placements totalling 1000 hours.

Career possibilities

Occupational therapist. The breadth of occupational therapy means you can diversify

your career while staying within the same profession. For example, you could work in the National Disability Insurance Scheme (NDIS), one-on-one in rehabilitation with stroke or cancer survivors, then work with babies in a neonatal intensive care unit or young adults in a community mental health program.

Professional recognition

Occupational Therapy Board of Australia, Australian Health Practitioner Regulation Agency, Occupational Therapy Council of Australia and World Federation of Occupational Therapists

B Applied Science (Physiotherapy)

ATAR: 97.5 IB: 40 Entry: Feb Duration (full time): 4 years Assumed knowledge: Chemistry and Physics

Programs, majors and minors

You will cover studies in biomedical sciences, behavioural and social sciences, exercise science, human anatomy, human movement and neuroscience as well as theory and practice of musculoskeletal, neurological and cardiopulmonary physiotherapy across the lifespan. You will also undertake a placement to gain valuable practical experience.

Career possibilities

Physiotherapist. You can choose from a diverse range of physiotherapy and health promotion career options in both the public and private sectors, in settings such as healthcare organisations as well as sports, schools and community, and private practice.

Professional recognition

Australian Physiotherapy Council and Australian Health Practitioner Regulation Agency (AHPRA)



B Applied Science (Speech Pathology)

ATAR: 92 IB: 35 Entry: Feb Duration (full time): 4 years

Programs

You will study anatomy, neurobiology, psychology and research methods alongside a range of speech pathology units such as communication, linguistics, language development and disorder, speech, phonology, literacy, hearing loss, dysphagia, stuttering and voice. You will also undertake multiple clinical placements to gain essential professional experience.

Career possibilities

Speech pathologist. You can be employed across diverse settings, including hospitals and community health, mental health and justice services, aged care facilities, non-government organisations, education, and private practice.

Professional recognition

Speech Pathology Australia

B Arts/D Medicine

ATAR: 99.95 + other admission criteria IB: 45 + other admission criteria Entry: Feb Duration (full time): 7 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: For B Arts: Depends on majors or units of study chosen. For Medicine: Mathematics Advanced or higher.

Programs, majors and minors

Refer to B Arts. You will choose a major from the options available in the B Arts, and either a second major or a minor from those options or the shared pool. During the B Arts, you will also complete foundational knowledge units for medicine (in science), a zero-credit-point subject in medicine, and Open Learning Environment units. If you become a Dalyell Scholar, you will complete 12 credit points of distinctive Dalyell units designed to cultivate high-level graduate attributes. You will also have access to a suite of additional enrichment opportunities. In the Doctor of Medicine component, practical experience – including contact with patients and observation of the physical aspects of disease – commences in the first year and continues to the final year.

Career possibilities

Registered medical practitioner in a variety of specialties, subject to further training (e.g. medicine, surgery, general practice, mental health, women's health, child and adolescent health), biomedical and clinical research, teaching, health advocacy, health service management

Professional recognition

Australian Medical Council (AMC)

B Arts/M Nursing

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 4 years Assumed knowledge: For B Arts: Depends on the majors or units of study chosen; For M Nursing: None.

Programs, majors and minors

Refer to B Arts. You will choose a major from the B Arts and electives from those available in the B Arts or the shared pool. You'll also have access to the Open Learning Environment. The areas of study include: Acute care, aged care, chronic illness, clinical practice, Indigenous health, mental health, pharmacology, physiology, professional practice, social and health policy.

Career possibilities

Registered nurse in a range of healthcare areas including emergency, intensive care, mental health, cancer and palliative care, aged care, child and adolescent health, community health, education and research. Allows for study in other areas of interest.

Professional recognition

Leads to registration to practice as a nurse in Australia with Australian Health Practitioner Regulation Agency

B Nursing (Advanced Studies)

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 3 years

Programs, majors and minors

Focus areas for nursing: Acute care, aged care, child and adolescent health, chronic illness, clinical practice, Indigenous health, mental health, pharmacology, physiology, primary health care, professional practice, social and health policy

Career possibilities

Registered nurse in a range of healthcare areas, including emergency, intensive care, mental health, cancer and palliative care, aged care, child and adolescent health, education and research

Professional recognition

Leads to registration to practice as a nurse in Australia with Australian Health Practitioner Regulation Agency.

B Oral Health

ATAR: 82 IB: 30 Entry: Feb Duration (full time): 3 years Assumed knowledge: Biology and/or Chemistry

Programs, majors and minors

Your studies will include dental hygiene and dental therapy service as well as oral health promotion.

Career possibilities

Oral health therapist, dental hygienist, dental therapist, community oral health educator/ consultant/advocate

Professional recognition

Australian Dental Council, Dental Board of Australia



B Pharmacy (Honours)/M Pharmacy Practice

ATAR: 85 IB: 31

Entry: Feb Duration (full time): 5 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher, Biology and Chemistry

Programs, majors and minors

Your studies will integrate knowledge and skills in biology, physiology, pharmaceutical sciences, pharmaceutics, pharmacology and pharmacy practice. You will also develop skills in problem solving, clinical decision making, communication, health research, and delivering person-centred healthcare to a diverse population. In the fourth year, you will undertake an honours research project. In the final year (Master of Pharmacy Practice), you will complete a one-year internship that meets pre-registration training requirements to prepare you for registration as a pharmacist.

Career possibilities

Registered pharmacist in a range of settings, including community, hospital, primary care, pharmaceutical industry or regulatory agency. Opportunity to further specialise in an area of interest, including specialised practice areas, research or academia.

Professional recognition

This degree is accredited by the Australian Pharmacy Council and approved by the Pharmacy Board of Australia.

B Pharmacy and Management (Honours)/M Pharmacy Practice

ATAR: 85 IB: 31 Entry: Feb Duration (full time): 6 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher, Biology and Chemistry

Programs, majors and minors

Your studies will integrate knowledge and skills in biology, physiology, pharmaceutical sciences, pharmaceutics, pharmacology and pharmacy practice. You will also develop skills in problem solving, clinical decision making, communication, health research, and delivering person-centred healthcare to a diverse population. The management component will equip you with the skills to develop sustainable and innovative business models which are relevant to the ever-changing needs of the healthcare system. In the fifth year, you will undertake an honours research project. In the final year (Master of Pharmacy Practice), you will complete a one-year internship that meets pre-registration training requirements to prepare you for registration as a pharmacist.

Career possibilities

Registered pharmacist in a range of settings, including community, hospital, primary care, pharmaceutical industry or regulatory agency. Opportunity to further focus on an area of interest, including specialised practice areas, research or academia.

Professional recognition

This degree is accredited by the Australian Pharmacy Council and approved by the Pharmacy Board of Australia.

B Science/D Dental Medicine

ATAR: 99.6 + other admission criteria IB: 44 + other admission criteria Entry: Feb Duration (full time): 7 years Dalyell by invitation Mathematics prerequisite may apply‡ Advanced stream: Available Assumed knowledge: For B Science: Mathematics Advanced and/or higher (depending on units of study chosen); other assumed knowledge depends on majors or units of study chosen. For D Dental Medicine: None.

Programs, majors and minors

During the B Science, you may choose from a wide range of majors and minors from across the sciences. Refer to B Science. You will also complete foundational knowledge units for biology and a zero-credit-point unit of independent learning related to dentistry and oral health. If you become a Dalyell Scholar, you will complete 12 credit points of distinctive Dalyell units designed to cultivate high-level graduate attributes. For the Doctor of Dental Medicine, you will study integrated clinical dentistry and life sciences, and conduct a research project related to dentistry and oral health.

Career possibilities

Dentist in private practice, public service (hospitals, schools, health departments), defence forces, oral health researcher, academic careers and a variety of specialisation options on completion of professional and research experience.

Professional recognition

Dental Board of Australia, Australian Dental Council

B Science/D Medicine

ATAR: 99.95 + other admission criteria IB: 45 + other admission criteria Entry: Feb Duration (full time): 7 years Dalyell by invitation

Mathematics prerequisite may apply‡ Advanced stream: Available

Assumed knowledge: For B Science: Mathematics Advanced and/or higher (depending on units of study chosen); other assumed knowledge depends on majors or units of study chosen. For Medical Science stream: Mathematics Advanced and/or higher (depending on units of study selected), Chemistry and Biology. For D Medicine: None.

Programs, majors and minors

Refer to B Science. You may choose to complete the Medical Science stream or choose from a wide range of majors from across the sciences and either a second major or a minor from science or the shared pool. During the B Science, you will also complete foundational knowledge units for medicine (in science) and Open Learning Environment units. If you become a Dalyell Scholar, you will complete 12 credit points of distinctive Dalyell units designed to cultivate high-level graduate attributes. You will also have access to a suite of additional enrichment opportunities. In the Doctor of Medicine component, practical experience - including contact with patients and observation of the physical aspects of disease - commences in the first year and continues to the final year.

Career possibilities

Registered medical practitioner in a variety of specialties, subject to further training (e.g. medicine, surgery, general practice, mental health, women's health, child and adolescent health), biomedical and clinical research, teaching, health advocacy, health service management.

Professional recognition

Australian Medical Council (AMC)



B Science/M Nursing

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 4 years Dalyell by invitation

Mathematics prerequisite may apply# Assumed knowledge: For B Science:

Mathematics Advanced and/or higher (depending on units of study chosen); other assumed knowledge depends on majors or units of study chosen. For M Nursing: None.

Programs, majors and minors

You will choose one major from those available in B Science (refer to B Science) and Open Learning Environment units. The areas of study include: Acute care, aged care, child and adolescent health, chronic illness, clinical practice, Indigenous health, mental health, pharmacology, physiology, professional practice, social and health policy.

Career possibilities

Registered nurse in a range of healthcare areas including emergency, intensive care, mental health, cancer and palliative care, aged care, child and adolescent health, community health, education and research with the ability to use your knowledge of science in health issues such as infectious and noncommunicable diseases, infection control, anatomy, physiology and biomedical science, pharmacology and research.

Professional recognition

Leads to registration to practice as a nurse in Australia with Australian Health Practitioner Regulation Agency

B Science (Health)/M Nursing

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 4 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: For B Science (Health): Mathematics Advanced or higher; other assumed knowledge depends on majors or units of study chosen.

Programs, majors and minors

You will complete a major in Health within the Health stream, a second major and Open Learning Environment units – refer to B Science (Health). The areas of study include: Acute care, aged care, child and adolescent health, chronic illness, clinical practice, Indigenous health, mental health care and management, pharmacology, physiology, professional practice, social and health policy.

Career possibilities

There are separate

requirements for progression to

the Doctor of Dental Medicine

component of the double

degree. For details, visit the

course page: sydney.edu.au/

of-science-and-doctor-of-

Our graduate entry option is

available if you already have a

start the application process

at least 12 months in advance.

courses/pc/doctor-of-dental-

sydney.edu.au/courses/

medicine.html

bachelor's degree. You should

dental-medicine.html

courses/courses/uc/bachelor-

Registered nurse in a range of healthcare areas including emergency, intensive care,

mental health, cancer and palliative care, aged care, child and adolescent health, community health, education and research. You can apply your knowledge of health systems in industries supporting health care, including e-health, mental health, industrial relations and management.

Professional recognition

Leads to registration to practice as a nurse in Australia with Australian Health Practitioner Regulation Agency

B Science/M Nutrition and Dietetics

ATAR: 92.5 IB: 35 Entry: Feb Duration (full time): 5 years Dalyell by invitation Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Advanced or higher, Chemistry and Biology; other assumed knowledge depends on major or units of study chosen for the B Science.

Programs, majors and minors

For the B Science, you will complete a program in Nutrition and Dietetics, including a major in Nutrition Science, a minor or a second major and units of study from the Open Learning Environment. You will require a credit average in the Bachelor of Science to proceed to the Master of Nutrition and Dietetics.

For M Nutrition and Dietetics, your studies will include nutritional science, nutritional assessment, professional studies, methods in research, medical nutrition therapy, public health nutrition, food service management, and 20 weeks of dietetics training placements and a semester of nutrition research.

Career possibilities

Hospital dietitian, dietitian-nutritionist in private practice, primary care, aged care, community, public health, government or industry

Professional recognition

Graduates of this program are eligible to become full members of Dietitians Australia and to join the Accredited Practising Dietitian Program

Additional admission criteria

DENTISTRY

Bachelor of Science/Doctor of Dental Medicine

Admission is based on ATAR or equivalent and satisfactory performance in an assessment process comprising a written assessment and a panel discussion.

Applicants are only eligible for admission to the first available course intake following receipt of final results. Find out more about eligibility and how to apply at sydney.edu.au/ dentistry/dddp

MEDICINE

Bachelor of Arts/ Doctor of Medicine

Bachelor of Science/ Doctor of Medicine

Admission to the double degree medicine pathway is based on ATAR or equivalent and satisfactory performance in an assessment process that includes a written assessment and a panel discussion.

Applicants are only eligible for admission to the first available course intake following receipt of final results. Find out more about eligibility and how to apply at sydney.edu.au/ medicine/ddmp There are separate requirements for progression to the Doctor of Medicine component of the double degree. For details, visit the course page:

sydney.edu.au/courses

Our graduate entry option is available if you already have a bachelor's degree. You should start the application process at least 12 months in advance. sydney.edu.au/medicine/ddmp

ABORIGINAL AND TORRES

STRAIT ISLANDER PATHWAYS Find out about our pathways for Indigenous applicants: sydney.edu.au/ medicine-health/ indigenous-student-pathways

5 Music

Use the QR code to see Music course details



B Music

ATAR: 70 + portfolio and interview IB: 24 + portfolio and interview Entry: Feb Duration (full time): 4 years Assumed knowledge: Music 1

Programs, majors and minors

You will choose from the following programs: Contemporary Music Practice; Composition for Creative Industries; Digital Music and Media; or a major in Musicology. You may also take an optional major, minor or electives from the shared pool and the Open Learning Environment.

Career possibilities

These depend on the areas of study and could include: arts administrator, music producer, singer/songwriter, contemporary musician, festival or venue manager, composer, music arranger, sound installation designer, interactive music designer, music journalist, music researcher, event producer.

B Music (Composition) B Music/B Advanced Studies (Composition)

ATAR: 70 + portfolio and interview IB: 24 + portfolio and interview Entry: Feb Duration (full time): 4 years (single) /5 years (combined) Assumed knowledge: Music 2

Programs, majors and minors

You will have the opportunity to study in both traditional and electroacoustic composition areas, including computer music, digital music and sound art. You will take core studies in compositional techniques and analysis, instrumentation and orchestration, music theory and aural training, and historical and cultural studies. In the combined B Music/B Advanced Studies (Composition) you will complete a major from the shared pool and units from the Open Learning Environment. In the fifth year, you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship project, or an honours project.

Career possibilities

Composer, music arranger, concert entrepreneur, artistic curator, music researcher

B Music (Music Education)

ATAR: 70 + audition/portfolio and special requirements for teaching courses IB: 24 + audition/portfolio and special requirements for teaching courses Entry: Feb/Jul Duration (full time): 4 years Assumed knowledge: Music 2 Prerequisites: NSW Education Standards Authority (NESA) requirement of Band 5 in three HSC subjects, one of which must be English (Standard or Advanced or ESL/EALD) or equivalent. See page 41.

Programs, majors and minors

You will undertake core Music Education studies, plus a principal study in either a classical instrument, voice, jazz studies, drum set, historical performance, non-Western instruments, composition, contemporary music practice, or musicology. You will also undertake studies in analysis, history and cultural studies, and music skills (aural perception, harmony and analysis).

Career possibilities

Classroom music teacher, private music teacher

Professional recognition NSW Education Standards Authority (NESA)

B Music (Performance) B Music/B Advanced Studies (Performance)

ATAR: 70 + audition IB: 24 + audition Entry: Feb/Jul Duration (full time): 4 years (single)/ 5 years (combined) Assumed knowledge: Music 2

Programs, majors and minors

You will take an instrumental or vocal principal study from either classical music, jazz, historical performance, music theatre, non-Western music or drum set. In addition, you will complete core studies in music skills and analysis, history, culture, performance, ensemble studies and pedagogy. In the combined B Music/B Advanced Studies (Performance), you will complete a major from the shared pool and units from the Open Learning Environment. In the fifth year, you will undertake advanced coursework and a substantial real-world industry, community, entrepreneurship project, or an honours project.

Career possibilities

Concert soloist, musician, private music teacher, orchestral musician, chamber musician, jazz musician, conductor, concert entrepreneur, arts manager

Additional admission criteria

For admission to the Sydney Conservatorium of Music, you will also be assessed based on an audition (or portfolio) and interview. An audition fee applies. For more on requirements and deadlines, visit sydney.edu.au/music/audition

For the Bachelor of Music (Music Education), also see requirements under Education (see page 41).

52



B Agricultural Science B Agricultural Science Honours

ATAR: 75

IB: 26 Entry: Feb Duration (full time): 3 years /4 years with honours Assumed knowledge: Mathematics Standard or above, English Standard or above

Programs, majors and minors

You will complete a comprehensive degree core in Agricultural Science, plus one related major chosen from: Animal Production; Ecology and Evolutionary Biology; Environmental, Agricultural and Resource Economics; Food Science; Genetics and Genomics; Microbiology; Plant Science; Soil Science and Hydrology. In the final year of the honours degree, in addition to a research project, you will undertake advanced coursework units and complete a professional development unit involving farm, industry and community placements.

Career possibilities

Agronomist, agricultural scientist, horticultural scientist, sustainable agriculture consultant, researcher, plant geneticist, animal reproduction specialist, environmental microbiologist, food scientist, food safety specialist, botanist, agricultural journalist, agricultural marketing and banking, agricultural data analytics, precision soil scientist

B Liberal Arts and Science

ATAR: 70 IB: 24 Entry: Feb/Jul Duration (full time): 3 years Dalyell by invitation

Assumed knowledge: Depends on the major or units of study chosen

Programs, majors and minors

You will complete one major in either science or arts and a sequence in the other. A 'sequence' is similar to the structure of a minor and includes six units of study.

Arts and social sciences majors include:

American Studies; Ancient Greek; Ancient History; Anthropology; Arabic Language and Cultures; Archaeology; Art History; Asian Studies; Biblical Studies and Classical Hebrew; Chinese Studies; Criminology; Cultural Studies; Digital Cultures; Economics; Economic Policy; Econometrics; English; Environmental, Agricultural and Resource Economics; European Studies; Film Studies; Financial Economics; French and Francophone Studies; Gender Studies; Germanic Studies; Hebrew (Modern); History; Indigenous Studies; Indonesian Studies; International Comparative Literary Studies; International Relations; Italian Studies; Japanese Studies; JewishCivilisation, ThoughtandCulture; Korean Studies; Latin; Linguistics; Modern Greek Studies; Music; Philosophy; Political Econom; Politics; Socio-legal Studies; Studies; in Religion; Theatre and Performance Studies; Visual Arts.

Science majors include: Anatomy and Histology; Animal Health, Disease and Welfare; Animal Production; Applied Medical Science; Biochemistry and Molecular Biology; Biology; Chemistry; Computer Science; Data Science; Ecology and Evolutionary Biology; Environmental Studies; Financial Mathematics and Statistics; Food Science; Genetics and Genomics; Geography; Geology and Geophysics; Health; History and Philosophy of Science; Immunology and Pathology; Infectious Diseases; Marine Science; Mathematics; Medicinal Chemistry; Microbiology; Nutrition Science; Pharmacology; Physics; Physiology; Plant Production; Psychological Science; Psychology (program); Software Development; Soil Science and Hydrology; Statistics.

Career possibilities

Anthropologist, archaeologist, archivist, art or science historian, business administrator or manager, biosecurity researcher, documentary maker, editor or publisher, ecologist, environmental policymaker, food chemistry analyst, foreign affairs and trade officer, geologist, government policy officer, historian, heritage specialist, human resources manager, hydrologist, information specialist, journalist, language specialist, media and communications adviser, museum or gallery curator, plant geneticist, researcher, scientist, sociologist

B Liberal Arts and Science (Advanced)

ATAR: 90 IB: 34 Entry: Feb/Jul Duration (full time): 3 years Dalyell by invitation Assumed knowledge: Depends on the major or units of study chosen

Programs, majors and minors

You will complete one Science major chosen from the majors with enough Advanced units to complete the Advanced stream. Refer to the majors listed under the B Science (Advanced). You will also complete a sequence in sequence in Arts. Refer to B Liberal Arts and Science.

Career possibilities

Anthropologist, archaeologist, archivist, art or science historian, business administrator or

manager, biosecurity researcher, documentary maker, editor or publisher, ecologist, environmental policymaker, food chemistry analyst, foreign affairs and trade officer, geologist, government policy officer, historian, heritage specialist, human resources manager, hydrologist, information specialist, journalist, language specialist, media and communications adviser, museum or gallery curator, plant geneticist, researcher, scientist, sociologist

B Psychology

ATAR: 80 IB: 29 Entry: Feb Duration (full time): 3 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Advanced or higher; other assumed knowledge depends on minors or units of study chosen

Programs, majors and minors

You will complete a program in Psychology, a minor from the shared pool and electives from either B Science, the shared pool or the Open Learning Environment.

Career possibilities

Clinical psychologist (with additional study), neuroscientist, organisational psychologist, market researcher, advertising executive, social psychology researcher, learning and attention researcher

Professional recognition

Completion of this degree meets the Level 1 program (Foundational Competencies) requirement of the Australian Psychologists AccreditationCouncil(APAC), allowinggraduates to apply for Level 2 in the registration pathway. Refer to the APAC website for further detail.





B Psychology Honours

ATAR: 91

IB: 34 Entry: Feb Duration (full time): 4 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Advanced or higher; other assumed knowledge depends on minors or units of study chosen

Programs, majors and minors

You will complete a program in Psychology, a minor from the shared pool and electives from either B Science, the shared pool or the Open Learning Environment. You will then undertake honours units in psychology.

Career possibilities

Clinical psychologist (with additional study), neuroscientist, organisational psychologist, market researcher, advertising executive, social psychology researcher, learning and attention researcher

Professional recognition

Completion of this degree meets the Level 1 and 2 program (Foundational and Pre-Professional Competencies) requirements of the Australian Psychologists Accreditation Council (APAC), allowing provisional registration with the Australian Psychological Society. Refer to the APAC website for further detail.

B Science

B Science/B Advanced Studies

ATAR: 80

IB: 29 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalvell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Advanced and/or higher (depending on units of study selected); other assumed knowledge depends on majors or units of study chosen

Programs, majors and minors

You will choose Open Learning Environment units, one major from the options below and either a second major (mandatory for the B Science/B Advanced Studies) or a minor from these options, or from the shared pool: Agroecosystems (program); Anatomy and Histology; Animal Health, Disease and Welfare; Animal Production; Applied Medical Science; Astrophysics (program); Biochemistry and Molecular Biology; Biology; Chemistry; Computer Science; Data Science; Ecology and Evolutionary Biology; Environmental Science (program); Environmental Studies; Financial Mathematics and Statistics; Food Science; Genetics and Genomics; Geography; Geology and Geophysics; History and Philosophy of Science; Immunology (minor); Immunology and Pathology; Infectious Diseases; Life Sciences (program); Marine Science; Mathematical Sciences (program - available for ATAR 98+ or equivalent); Mathematics; Medicinal Chemistry; Microbiology: Neuroscience(program): Nutrition Science; Pathology (minor); Pharmacology; Physics; Physiology; Plant Production; Plant Science; Psychological Science; Psychology (program); Software Development; Soil Science and Hydrology; Statistics; Virology (minor only). In the final year of the combined degree, you

will undertake advanced coursework units and a substantial real-world industry, community, entrepreneurship or research project, or an honours project

Career possibilities

Agricultural scientist, astronomer, biosecurity researcher, conservation biologist, ecologist, environmental policymaker, food chemistry analyst, hydrologist, mathematician, medical scientist, nanoscientist, nutritionist(afterfurther study), psychologist (after further study), plant geneticist, soil scientist

Combine B Science with

B Advanced Computing, B Engineering Honours, B Laws, D Dental Medicine, D Medicine, M Mathematical Sciences, M Nursing, M Nutrition and Dietetics

B Science (Advanced) B Science/B Advanced Studies (Advanced)

ATAR: 90

IB: 34 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Advanced and/or higher (depending on units of study selected); other assumed knowledge depends on majors or units of study chosen

Programs, majors and minors

Refer to B Science/B Advanced Studies. The majors with enough Advanced units of study to complete the Advanced stream are: Anatomy and Histology; Applied Medical Science, Biochemistry and Molecular Biology; Biology; Chemistry; Computer Science; Data Science; Ecology and Evolutionary Biology; Environmental Studies; Financial Mathematics and Statistics; Genetics and Genomics; Geography; Geology and Geophysics; Immunology and Pathology; Infectious Diseases; Marine Science; Mathematics; Medicinal Chemistry; Microbiology; Neuroscience; Pharmacology; Physics; Physiology; Psychological Science; Statistics. You will also complete a second major (for B Science you may choose between a second major or a minor) from the majors and minors listed under the B Science or from the shared pool. You will also complete Open Learning

Environment units. In the final year of the combined degree, you will undertake advanced coursework units and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Agricultural scientist, astronomer, biosecurity researcher, conservation biologist, ecologist, environmental policymaker, food chemistry analyst, hydrologist, investment banker, journalist, mathematician, medical scientist, nanoscientist, nutritionist (after further study), psychologist (after further study), plant geneticist, soil scientist, veterinarian (after further study)

B Science/B Advanced Studies (Dalyell Scholars including Mathematical Sciences)

ATAR: 98

IB: 41 Entry: Feb/Jul Duration (full time): 4 years Dalyell by application Mathematics prerequisite may apply‡ Assumed knowledge: For Dalyell Scholars: MathematicsAdvancedand/orhigher(depending on units of study selected); other assumed knowledge depends on majors or units of study

on majors or units of study chosen

Programs, majors and minors Refer to B Science/B Advanced Studies.

A second major must also be taken from these options or from the shared pool. As a Dalyell Scholar, you will undertake 12 credit points of distinctive Dalyell units complemented by a suite of additional enrichment opport unities including mentoring, professional skill development, co-curricular activities, and the option of a global mobility experience. You'll also complete units from the Open Learning Environment. In the final year of the combined degree, you will undertake advanced coursework units and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Agricultural scientist, astronomer, biosecurity researcher, data analyst, ecologist, environmental policymaker, food chemistry analyst, hydrologist, investment banker, journalist, mathematician, medical scientist, nanoscientist, nutritionist (after further study), psychologist (after further study), plant geneticist, soil scientist

chosen. For Mathematical Sciences: Mathematics

Extension 2: other assumed knowledge depends

- 2024 International Guide

sydney.edu.au



B Science (Health) B Science/B Advanced Studies (Health)

ATAR: 80

IB: 29 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced and/or higher, Biology; other assumed knowledge depends on majors or units of study chosen

Programs, majors and minors

You are required to complete the Health major in this stream. You will also complete a second major (mandatory for B Science/B Advanced Studies (Health) or minor from those available in the B Science, including Human Movement, or from the shared pool. In the final year of the combined degree, you will undertake advanced coursework units and a substantial real-world industry, community, entrepreneurship or research project.

Career possibilities

Health promotion, policymaking, healthcare administration, project and case management, insurance, business development, marketing and public relations, research, sports and conditioning consultant

Combine B Science (Health) with

BAdvanced Computing, BEngineering Honours (Biomedical), M Nursing

B Science (Medical Science) B Science/B Advanced Studies (Medical Science)

ATAR: 85 IB: 31 Entry: Feb/Jul Duration (full time): 3 years (single) /4 years (combined) Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced and/or higher, Biology and Chemistry; other assumed knowledge depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program in Medical Science, including a Medical Science major. You will also complete a second major (mandatory for B Science/B Advanced Studies (Medical Science) or minor from those available in the B Science or from the shared pool. You'll also complete units from the Open Learning Environment. In the final year of the combined degree, you will undertake advanced coursework units and a substantial real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Medical researcher, pathologist, doctor (with further study), dentist (with further study), histologist, physiologist, microbiologist, biochemist, biomedical device designer, anatomy researcher, infectious diseases researcher, geneticist

Combine B Science (Medical Science) with

BAdvanced Computing, BEngineering Honours (Biomedical), D Medicine

B Science/B Advanced Studies (Animal and Veterinary Bioscience)

ATAR: 80 IB: 29 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced and/or higher, Biology and Chemistry; other assumed knowledge depends on majors or units of study chosen

Programs, majors and minors

This stream requires completion of a program in Animal and Veterinary Bioscience, including an Animal and Veterinary Bioscience major. You will also complete a second major from those available in the B Science or from the shared pool. You'll also complete units from the Open Learning Environment. In the final year of the combined degree, in addition to a professional placement, you will undertake advanced coursework units and a real-world industry, community, entrepreneurship or research project, or an honours project.

Career possibilities

Agricultural scientist, animal health and welfare professional, animal ethicist, animal nutritionist, biosecurity researcher, ecologist, environmental policymaker, geneticist, wildlife population manager, veterinarian (with further study in the Doctor of Veterinary Medicine)

B Science/B Advanced Studies (Taronga Wildlife Conservation)

ATAR: 80

IB: 29 Entry: Feb/Jul Duration (full time): 4 years Dalyell by invitation Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher and Biology; other assumed

knowledge depends on majors or units of study chosen

Programs, majors and minors

You will take a program in Taronga Wildlife Conservation which includes a Wildlife Conservation major that combines biology and conservation management. You will also complete a second major from the B Science or the shared pool. The Taronga Wildlife Conservation stream also includes additional prescribed units of study in mathematics and animal sciences. It provides extensive training in wildlife conservation by incorporating the study of biodiversity and evolution, animal science, and animal behaviour and management. You'll also complete units from the Open Learning Environment. In the final year of the combined degree, in addition to fieldwork, you will undertake advanced coursework projects, or an honours project.

Career possibilities

Ecologist, animal reproduction specialist, conservationist, environmental policymaker, teacher (with further training), veterinarian (with further study), in fields including wildlife conservation, sustainability, environmental consulting, animal health, government and policy, NGOs, business and analytics



B Science/M Mathematical Sciences

ATAR: 93

IB: 36 Entry: Feb/Jul Duration (full time): 4.5 years Dalyell by invitation

Mathematics prerequisite may apply‡

Assumed knowledge: Mathematics Extension 2; other assumed knowledge depends on major or units of study chosen for the B Science. Students with top band Mathematics Extension 1 are also encouraged to apply.

Programs, majors and minors

In the B Science, you will complete a major at advancedlevelineither Mathematics, Statistics, Financial Mathematics and Statistics, or Data Science. You will also complete a second major or minor chosen from those available in the B Science or from the shared pool. You will also complete units from the Open Learning Environment. In the M Mathematical Sciences, you will complete advanced units chosen from pure mathematics, applied mathematics, financial mathematics, statistics and data science.

Career possibilities

Business analyst, bioinformatician, data scientist, economicmodeller, energyforecaster, game designer, health planner, quantitative analyst in banking, statistician, market analyst, meteorologist, financial analyst, teacher (with further training), researcher, web analyst

B Veterinary Biology/D Veterinary Medicine

ATAR: 94 + statement and test IB: 37 + statement and test Entry: Feb Duration (full time): 6 years Mathematics prerequisite may apply‡ Assumed knowledge: Mathematics Advanced or higher, Chemistry, Biology

Programs, majors and minors

Your studies will include animal behaviour and welfare science, animal diseases and pathobiology, animal husbandry, cell biology, clinical and professional practice, pharmacology, veterinary anatomy and physiology, veterinary conservation biology, veterinary medicine, veterinary public health and veterinary surgery.

Career possibilities

Veterinarian, veterinarygeneticist, smallanimal veterinarian, livestock veterinarian, equine veterinarian, biosecurityresearcher, veterinary cardiologist, public health policymaker

Professional recognition

Graduates are eligible for registration with the Veterinary Practitioner Board in each state and territory in Australia. The Bachelor of Veterinary Biology/Doctor of Veterinary Medicine is also recognised internationally.

Additional admission criteria

Applicants to the Bachelor of Veterinary Biology/Doctor of Veterinary Medicine are required to complete a Commitment to Veterinary Science form and a situational judgement test, in addition to the application for admission. For details, visit the relevant course page: sydney.edu.au/courses

There are separate requirements for progression to the Doctor of Veterinary Medicine component of the combined degree. For details, visit:

sydney.edu.au/handbooks/science



2024 Admission *Guide*

FOR INTERNATIONAL STUDENTS

	ricos	uration (full time in years)	ıtry	24 indicative Year 1 tuition e (A\$)/1.0 EFTSL##	ıglish - IELTS Academic	ıglish - TOEFL iBT	ternational ATAR	Diploma	CE 3/4 A Levels	anada – British Columbia	anada – OSSD	
Course name	Ū.	Ď	<u>Ш</u>	20 fe	<u>Б</u>	<u>Б</u>	Ē	8	Ğ	Ű	Ö	
Architecture, design and planning												
B Architecture and Environments	082879K	3	Feb	48500	7.0 (6.0)	96 (17/19)	80	29	13/13	3.45	77	
B Design (Interaction Design)	108334C	3	Feb/Jul	48500	7.0 (6.0)	96 (17/19)	75	26	12/12	3.35	75	
B Design/B Advanced Studies (Interaction Design)	108336A	4	Feb/Jul	48500	7.0 (6.0)	96 (17/19)	75	26	12/12	3.35	75	
B Design in Architecture	052456D	3	Feb	48500	7.0 (6.0)	96 (17/19)	90	34	15/16	3.65	83	
B Design in Architecture (Honours)/M Architecture	090781J	5	Feb	48500	7.0 (6.0)	96 (17/19)	92	35	15/16	3.7	85	
Arts and social sciences												
B Arts	000705M	3	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75	
B Arts/B Advanced Studies	093741D	4	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75	
B Arts/B Advanced Studies (Dalyell Scholars)‡	093741D	4	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	98	41	17/21	3.9	91	
B Arts/B Advanced Studies (International and Global Studies)	093741D	4	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Arts/B Advanced Studies (Languages)	093741D	4	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Arts/B Advanced Studies (Media and Communications)	0100133	4	Feb	48500	7.5 (7.0)	105 (23/25)	90	34	15/16	3.65	83	
B Arts/B Advanced Studies (Politics and International Relations)	093741D	4	Feb/Jul	48500	6.5 (6.0)	85 (17/19)	87	32	14/15	3.6	81	
B Arts (Dual Degree, Sciences Po, France)** 🔺	000705M	2+2	Aug (in France)	**	6.5 (6.0)**	85 (17/19)**	80	29	13/13	3.45	77	
B Visual Arts 🔺	008451G	3	Feb	45500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72	
B Visual Arts/B Advanced Studies 🔺	094170D	4	Feb	45500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72	
Business												
B Commerce	012849G	3	Feb/Jul	52000	7.0 (6.0)	96 (17/19)	95	37	16/18	3.8	87	
B Commerce/B Advanced Studies	093743B	4	Feb/Jul	52000	7.0 (6.0)	96 (17/19)	95	37	16/18	3.8	87	
B Commerce/B Advanced Studies (Dalyell Scholars)	093743B	4	Feb/Jul	52000	7.0 (6.0)	96 (17/19)	98	41	17/21	3.9	91	
Economics												
B Economics	003336G	3	Feb/Jul	52000	7.0 (6.0)	96 (17/19)	85	31	14/14	3.55	79	
B Economics/B Advanced Studies	093742C	4	Feb/Jul	52000	7.0 (6.0)	96 (17/19)	85	31	14/14	3.55	79	
B Economics (Dual Degree, Sciences Po, France)**	003336G	2+2	Aug (in France)	**	7.0 (6.0)**	96 (17/19)**	85	31	14/14	3.55	79	

B = Bachelor of, M = Master of, D = Doctor of

▲ Admission is based on a combination of ATAR or equivalent, plus additional admission criteria.

Below is a guide to the Australian Tertiary Admission Rank (ATAR) required for admission in 2024, and equivalent scores for some common overseas qualifications. For notes to this table and explanations of the qualifications and entry scores listed, see pages 66-69. Admission to any course is subject to meeting all essential admission criteria, including the ATAR or equivalent, and availability of places. All scores published are indicative. ATAR-equivalent admission scores listed for other qualifications are also subject to changes in assessment schedules used to convert scores.

For a full list of qualifications and the latest on admission criteria, visit

- sydney.edu.au/study/secondary-qualifications

Canada - Nova Scotia	China - Gaokao	French Baccalaureat	Germany – Abitur	Hong Kong - HKDSE	India – CBSE	Indian School Certificate	India – HSSC 6 states	Israel – Teudat Bagrut	Kenya – Certificate of Secondary Education	Malaysia – UEC	Norway - Vitnemal	Singapore A Levels	South Africa – National Senior Certificate	South Korea – CSAT	Sri Lanka GCE A Levels	Sweden – Slutbetyg	USA - ACT	USA – SAT (out of 1600)	USFP GPA/USFP English	Vietnam – High School Graduation Certificate	See page	
																				i		
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C+	8	36	
64	70%	11.5	2.7	16	11	81	75	83	62	Β3	2.5	280	61	320	4	14	22	1130	6.7/C+	8	36	
64	70%	11.5	2.7	16	11	81	75	83	62	Β3	2.5	280	61	320	4	14	22	1130	6.7/C+	8	36	
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C+	8.8	36	_
86	80%	14.8	1.8	21	17	92	95	91	78	A1	4.6	350	72	362	9	16.9	29	1300	7.7/C+	8.9	36	
 																						_
 64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/C	8	37	_
 64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/C	8	37	
 96	90%	17.2	1.3	25	19.5	95	95	96	84	A1	5.5	400	82	376	12	19.3	33	1430	9.1/C	9.3	37	
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	37	
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	37	
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/B-	8.8	38	
80	75%	13.6	2.1	19	15.5	89	85	88	73	A2	4	330	68	350	7	15.8	26	1230	7.4/C	8.7	38	
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	na	8	38	
 56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	38	-
 56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	38	-
																						_
 92	85%	16	1.6	23	18.5	93	95	93	81	A1	5	360	76	368	10	18.2	31	1350	8.0/C+	9	39	
 92	85%	16	1.6	23	18.5	93	95	93	81	A1	5	360	76	368	10	18.2	31	1350	8.0/C+	9	39	
96	90%	17.2	1.3	25	19.5	95	95	96	84	A1	5.5	400	82	376	12	19.3	33	1430	9.1/C+	9.3	39	
											7.0	700	/7	7 4 /	,	45.5	25	1010	77/0		70	1
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	6/	340	6	15.5	25	1210	1.3/0+	8.5	39	_
78 78	75% 75%	13.2 13.2	2.2 2.2	19 19	14.5 14.5	87 87	85 85	87 87	71 71	A2 A2	3.8 3.8	320 320	67	346 346	6	15.5	25 25	1210	7.3/C+	8.5 8.5	39 39	_

 $^{\mbox{\tiny ##}}$ Tuition fees are subject to annual increases. For further information, see page 73.

^, **, † See table notes on pages 66-69.

 $[\]Diamond$ Not available for full-time study in Australia on a student visa.

	ricos	uration (full time in years)	ıtry	24 indicative Year 1 tuition e (A\$)/1.0 EFTSL##	ıglish - IELTS Academic	ığlish - TOEFL iBT	ternational ATAR	Diploma	CE 3/4 A Levels	anada - British Columbia	anada - OSSD	
Course name	Ū	ā	<u>ш</u>	20 fe	<u>ل</u>	ŭ	<u> </u>	<u></u>	Ğ	Ö	Ö	
Education and social work												
B Education (Early Childhood)	103482J	4	Feb	56000	7.5 (8.0- L/S, 7.0-R/W)	105 (27-L/S, 25-W, 23-R)	75	26	12/12	3.35	75	
B Education (Health and Physical Education)^ \blacktriangle	103483H	4	Feb	56000	7.5 (8.0- L/S, 7.0-R/W)	105 (27-L/S, 25-W, 23-R)	80	29	13/13	3.45	77	
B Education (Primary)^ ▲	103484G	4	Feb	56000	7.5 (8.0- L/S, 7.0-R/W)	105 (27-L/S, 25-W, 23-R)	85	31	14/14	3.55	79	
B Education (Secondary)	103485F	4	Feb	56000	7.5 (8.0- L/S, 7.0-R/W)	105 (27-L/S, 25-W, 23-R)	80	29	13/13	3.45	77	
B Education/B Advanced Studies (Secondary) 🛦	103487D	5	Feb	56000	7.5 (8.0- L/S, 7.0-R/W)	105 (27-L/S, 25-W, 23-R)	80	29	13/13	3.45	77	
B Social Work	000706K	4	Feb	52000	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75	
B Arts/B Social Work	012851B	5	Feb	52000	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75	
Engineering and computer science												
B Advanced Computing	093855E	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83	
B Advanced Computing/B Commerce	093857C	5	Feb/Jul	56000	7.0 (6.0)	96 (17/19)	95	37	16/18	3.8	87	
B Advanced Computing/B Science	093856D	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83	
B Advanced Computing/B Science (Health)	093856D	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83	
B Advanced Computing/B Science (Medical Science)	093856D	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83	
B Engineering Honours (Dalyell Scholars)‡	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	98	41	17/21	3.9	91	
B Engineering Honours (Aeronautical Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Biomedical Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Chemical and Biomolecular Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Civil Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Electrical Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Flexible First Year)	083109M	4	Feb	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Mechanical Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Mechatronic Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Software Engineering)	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours with Space Engineering	083109M	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	97	39	17/20	3.9	89	
B Engineering Honours/B Arts	107885B	5.5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours/B Commerce	107886A	5.5	Feb/Jul	56000	7.0 (6.0)	96 (17/19)	95	37	16/18	3.8	87	
B Engineering Honours (Civil)/ B Design in Architecture	083633B	5	Feb	56000	7.0 (6.0)	96 (17/19)	90	34	15/16	3.65	83	
B Engineering Honours/B Project Management	083636K	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours/B Science	083637J	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Biomedical)/ B Science (Health)	083637J	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Engineering Honours (Biomedical)/ B Science (Medical Science)	083637J	5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Project Management	074381C	3	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77	

Feb = February (Semester 1), Jul = July (Semester 2)
B = Bachelor of, M = Master of, D = Doctor of

▲ Admission is based on a combination of ATAR or equivalent, plus additional admission criteria.

Canada - Nova Scotia	China - Gaokao	French Baccalaureat	Germany – Abitur	Hong Kong - HKDSE	India – CBSE	Indian School Certificate	India – HSSC 6 states	Israel – Teudat Bagrut	Kenya – Certificate of Secondary Education	Malaysia – UEC	Norway - Vitnemal	Singapore A Levels	South Africa – National Senior Certificate	South Korea - CSAT	Sri Lanka GCE A Levels	Sweden - Slutbetyg	USA - ACT	USA – SAT (out of 1600)	USFP GPA/USFP English	Vietnam – High School Graduation Certificate	See page
 64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/B-	8	40
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	na	8	40
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	na	8.5	40
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/B-	8	40
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/B-	8	40
64	70%	11.5	2.7	16	11	81	75	83	62	В3	2.5	280	61	320	4	14	22	1130	6.7/C	8	41
64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/C	8	41
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	42
92	85%	16	1.6	23	18.5	93	95	93	81	A1	5	360	76	368	10	18.2	31	1350	8.0/C+	9	42
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	42
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	42
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	42
96	90%	17.2	1.3	25	19.5	95	95	96	84	A1	5.5	400	82	376	12	19.3	33	1430	9.1/C	9.3	44
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	43
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	43
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	43
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	43
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	44
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	44
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	44
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	44
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	45
 96	85%	16.6	1.4	25	19	95	95	95	83	A1	5.5	380	79	373	11	18.9	32	1390	8.9/C	9.2	45
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	45
 92	85%	16	1.6	23	18.5	93	95	93	81	A1	5	360	76	368	10	18.2	31	1350	8.0/C+	9	45
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C+	8.8	45
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	46
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	46
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	46
78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	46
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	46

 ** Tuition fees are subject to annual increases. For further information, see page 73.

[◊] Not available for full-time study in Australia on a student visa. ^, **, † See table notes on pages 66-69.

Course name	cricos	Duration (full time in years)	Entry	2024 indicative Year 1 tuition fee (A\$)/1.0 EFTSL**	English - IELTS Academic	English - TOEFL iBT	International ATAR	IB Diploma	GCE 3/4 A Levels	Canada – British Columbia	Canada - OSSD	
Law												
B Arts/B Laws	006441D	5	Feb/Jul	52000	7.5 (7.0)	105 (23/25)	95.5	38	16/18	3.8	88	
B Commerce/B Laws	017835F	5	Feb/Jul	52000	7.5 (7.0)	105 (23/25)	95.5	38	16/18	3.8	88	
B Economics/B Laws	006443B	5	Feb/Jul	52000	7.5 (7.0)	105 (23/25)	95.5	38	16/18	3.8	88	
B Engineering Honours/B Laws	107888K	6.5	Feb/Jul	52000	7.5 (7.0)	105 (23/25)	95.5	38	16/18	3.8	88	
B Science/B Laws	016237C	5	Feb/Jul	52000	7.5 (7.0)	105 (23/25)	95.5	38	16/18	3.8	88	
Medicine and health												
B Applied Science (Diagnostic Radiography)	079215K	4	Feb	61000	6.5 (6.0)	85 (17/19)	94	37	16/17	3.75	86	
B Applied Science (Exercise and Sport Science)	022306M	3	Feb	61000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77	
B Applied Science (Exercise Physiology)	088106G	4	Feb	61000	7.0 (6.5)	96 (20/22)	89	33	15/16	3.65	82	
B Applied Science (Occupational Therapy)	063849G	4	Feb	61000	7.0 (7.0)	96 (23/25)	91	34	15/16	3.7	84	
B Applied Science (Physiotherapy)	063847J	4	Feb	61000	7.0 (7.0)	96 (23/25)	97.5	40	17/20	3.9	89	
B Applied Science (Speech Pathology)	012825D	4	Feb	61000	7.0 (7.0)	96 (23/25)	92	35	15/16	3.7	85	
B Arts/D Medicine ▲	093751B	7	Feb	56000/ 91000#	7.0 (7.0)	96 (23/25)	99.95	45	na/24	na	100	
B Arts/M Nursing	069877K	4	Feb	48500	7.0 (7.0)	96 (24-L/R, 27-W, 23-S)	80	29	13/13	3.45	77	
B Nursing (Advanced Studies)	074088G	3	Feb	45500	7.0 (7.0)	96 (24-L/R, 27-W, 23-S)	80	29	13/13	3.45	77	
B Nursing Post Registration (Singapore) ◊	na	part time	Feb	\$	7.0 (7.0)	96 (23/25)	na	na	na	na	na	
B Oral Health	072495J	3	Feb	56000	7.0 (7.0)	96 (23/25)	82	30	13/14	3.5	89	
B Pharmacy (Honours)/M Pharmacy Practice	105223A	5	Feb	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Pharmacy and Management (Honours)/M Pharmacy Practice	105222B	6	Feb	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79	
B Science/D Dental Medicine ▲	085342G	7	Feb	56000/ 89000#	7.0 (7.0)	96 (23/25)	99.6	44	na/23	na	99	
B Science/D Medicine ▲	079218G	7	Feb	56000/ 91000#	7.0 (7.0)	96 (23/25)	99.95	45	na/24	na	100	
B Science/M Nursing	069880D	4	Feb	52000	7.0 (7.0)	96 (24-L/R, 27-W, 23-S)	80	29	13/13	3.45	77	
B Science (Health)/M Nursing	069880D	4	Feb	52000	7.0 (7.0)	96 (24-L/R, 27-W, 23-S)	80	29	13/13	3.45	77	
B Science/M Nutrition and Dietetics	069875A	5	Feb	56000	7.0 (6.5)	96 (20/22)	92.5	35	16/17	3.75	85	

Feb = February (Semester 1), Jul = July (Semester 2)
B = Bachelor of, M = Master of, D = Doctor of

▲ Admission is based on a combination of ATAR or equivalent, plus additional admission criteria.

Canada - Nova Scotia	China - Gaokao	French Baccalaureat	Germany – Abitur	Hong Kong - HKDSE	India – CBSE	Indian School Certificate	India – HSSC 6 states	Israel - Teudat Bagrut	Kenya – Certificate of Secondary Education	Malaysia – UEC	Norway - Vitnemal	Singapore A Levels	South Africa – National Senior Certificate	South Korea – CSAT	Sri Lanka GCE A Levels	Sweden – Slutbetyg	USA - ACT	USA - SAT (out of 1600)	USFP GPA/USFP English	Vietnam – High School Graduation Certificate	See page
94	85%	16	1.6	24	18.5	94	95	93	81	A1	5.3	370	76	369	10	18.4	31	1360	8.5/B-	9.1	47
94	85%	16	1.6	24	18.5	94	95	93	81	A1	5.3	370	76	369	10	18.4	31	1360	8.5/B-	9.1	47
94	85%	16	1.6	24	18.5	94	95	93	81	A1	5.3	370	76	369	10	18.4	31	1360	8.5/B-	9.1	47
94	85%	16	1.6	24	18.5	94	95	93	81	A1	5.3	370	76	369	10	18.4	31	1360	8.5/B-	9.1	47
94	85%	16	1.6	24	18.5	94	95	93	81	A1	5.3	370	76	369	10	18.4	31	1360	8.5/B-	9.1	47
90	80%	15.5	1.7	22	18	93	95	92	80	A1	4.8	360	74	366	9	17.6	30	1330	7.8/C	9	48
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	48
82	75%	14.1	2	20	16	90	85	89	75	A2	4.2	340	70	355	7	16.1	27	1260	7.5/C+	8.8	48
 86	80%	14.6	1.9	20	17	91	95	90	77	A1	4.6	350	71	360	8	16.5	28	1280	7.6/C+	8.9	48
96	90%	16.9	1.4	25	19.5	95	95	95	83	A1	5.5	400	80	375	11	19	33	1400	9.1/C+	9.3	48
86	80%	14.8	1.8	21	17	92	95	91	78	A1	4.6	350	72	362	9	16.9	29	1300	7.7/C+	8.9	49
 na	na	20	1	30	20	99	95	99	na	A1	na	480	96	393	16	20	36	1570	na	na	49
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9	8	49
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9	8	49
 na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na	na
 72	75%	12.7	2.4	18	13.5	85	85	86	69	A2	3.4	310	65	338	5	15.1	24	1180	7.0/C+	8.5	49
 78 78	75%	13.2	2.2	19 19	14.5	87	85 85	87 87	71	A2 A2	3.8 3.8	320 320	<u>67</u> 67	346 346	6	15.5	25 25	1210	7.3/C	8.5	50 50
 na	na	18.7	1	30	20	97	95	98		Δ1	na	460	88	385	15	10.0	36	1510	na	na	50
 		20	1	30	20	00	05	00		 		400		202	16	20	74	1570		na	50 50
 11d	750	20		30	20	77	90	77			11d	400	70	373		20	07	1070	(2	11d	50
 70	/5%	12.3	2.5	17	13	84	85	85	67	A2	5.4	300	64	553	5	14.8	23	1170	6.9	8	51
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9	8	51
88	80%	15	1.8	22	17.5	92	95	91	/9	A1	4.6	350	/3	363	9	1/.2	29	1300	7.8/C+	8.9	51

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This double degree lists two tuition fee rates.

The first tuition fee is for students commencing in the undergraduate degree in 2024 for Year 1. The second tuition fee is for students commencing the postgraduate degree in 2024 for Year 1. Tuition fees are subject to annual review and will increase each year of your study.

Refer to important fee information on page 73.

Tuition fees are subject to annual increases. For further information, see page 73.
◊ Not available for full-time study in Australia on a student visa.

^, **, † See table notes on pages 66-69.

Course name	CRICOS	Duration (full time in years)	Entry	2024 indicative Year 1 tuition fee (A\$)/1.0 EFTSL##	English - IELTS Academic	English - TOEFL iBT	International ATAR	IB Diploma	GCE 3/4 A Levels	Canada - British Columbia	Canada - OSSD
Music											
B Music 🔺	094484G	4	Feb	46500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72
B Music (Composition) ▲	052452G	4	Feb	46500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72
B Music/B Advanced Studies (Composition) ▲	0101565	5	Feb	46500	6.5 (6.0)	86 (17/19)	70	24	11/11	3.25	72
B Music (Music Education)^ ▲	008447D	4	Feb/Jul	46500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72
B Music (Performance) 🔺	052451J	4	Feb/Jul	45500	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72
B Music/B Advanced Studies (Performance)	0101564	5	Feb/Jul	45500	6.5 (6.0)	86 (17/19)	70	24	11/11	3.25	72
Science											
B Agricultural Science	111866D	3	Feb	56000	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75
B Agricultural Science Honours	111869A	4	Feb	56000	6.5 (6.0)	85 (17/19)	75	26	12/12	3.35	75
B Liberal Arts and Science	068569G	3	Feb/Jul	52000	6.5 (6.0)	85 (17/19)	70	24	11/11	3.25	72
B Liberal Arts and Science (Advanced)	068569G	3	Feb/Jul	52000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83
B Psychology	107969J	3	Feb	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Psychology Honours	107970E	4	Feb	56000	6.5 (6.0)	85 (17/19)	91	34	15/16	3.7	84
B Science	000719E	3	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science (Advanced)	000719E	3	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83
B Science/B Advanced Studies	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science/B Advanced Studies (Advanced)	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	90	34	15/16	3.65	83
B Science/B Advanced Studies (Dalyell Scholars including Mathematical Sciences)‡	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	98	41	17/21	3.9	91
B Science (Health)	000719E	3	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science/B Advanced Studies (Health)	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science (Medical Science)	000719E	3	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79
B Science/B Advanced Studies (Medical Science)	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	85	31	14/14	3.55	79
B Science/B Advanced Studies (Animal and Veterinary Bioscience)	0100160	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science/B Advanced Studies (Taronga Wildlife Conservation)	093744A	4	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	80	29	13/13	3.45	77
B Science/M Mathematical Sciences	097036G	4.5	Feb/Jul	56000	6.5 (6.0)	85 (17/19)	93	36	16/17	3.75	85
B Veterinary Biology/D Veterinary Medicine¢ ▲	079222M	6	Feb	61000/ 74500	7.0 (7.0)	96 (23/25)	94	37	16/17	3.75	86

Feb = February (Semester 1), Jul = July (Semester 2)
B = Bachelor of, M = Master of, D = Doctor of

▲ Admission is based on a combination of ATAR or equivalent, plus additional admission criteria.

Canada - Nova Scotia	China - Gaokao	French Baccalaureat	Germany – Abitur	Hong Kong - HKDSE	India – CBSE	Indian School Certificate	India – HSSC 6 states	Israel – Teudat Bagrut	Kenya - Certificate of Secondary Education	Malaysia – UEC	Norway - Vitnemal	Singapore A Levels	South Africa - National Senior Certificate	South Korea - CSAT	Sri Lanka GCE A Levels	Sweden - Slutbetyg	USA - ACT	USA - SAT (out of 1600)	USFP GPA/USFP English	Vietnam - High School Graduation Certificate	See page
56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	52
56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	52
56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	52
 56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	na	8	52
 56	55%	10.8	3	15	9	77	75	80	58	Β3	2	260	58	305	3	13.3	20	1090	6.2/C	8	52
 56	55%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	52
 64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/C	8	53
 64	70%	11.5	2.7	16	11	81	75	83	62	B3	2.5	280	61	320	4	14	22	1130	6.7/C	8	53
 56	70%	10.8	3	15	9	77	75	80	58	B3	2	260	58	305	3	13.3	20	1090	6.2/C	8	53
84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	53
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	53
86	80%	14.6	1.9	20	17	91	95	90	77	A1	4.6	350	71	360	8	16.5	28	1280	7.6/C	8.9	54
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	54
 84	80%	14.3	2	20	16.5	90	95	90	76	A1	4.4	340	70	357	8	16.2	27	1270	7.5/C	8.8	54
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	54
 84	80%	14.3	2	20	16.5	90	95	90	/6	A1	4.4	340	70	35/	8	16.2	27	1270	7.5/C	8.8	54
96	90%	17.2	1.3	25	19.5	95	95	96	84	A1	5.5	400	82	376	12	19.3	33	1430	9.1/C	9.3	54
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	55
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	55
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	55
 78	75%	13.2	2.2	19	14.5	87	85	87	71	A2	3.8	320	67	346	6	15.5	25	1210	7.3/C	8.5	55
 70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	55
70	75%	12.3	2.5	17	13	84	85	85	67	A2	3.4	300	64	333	5	14.8	23	1170	6.9/C	8	55
88	80%	15.1	1.8	22	17.5	92	95	91	79	A1	4.6	350	73	364	9	17.2	29	1310	7.8/C	8.9	56
90	80%	15.5	1.7	22	18	93	95	92	80	A1	4.8	360	74	366	9	17.6	30	1330	7.8/C+	9	56

Ø The B Veterinary Biology/D Veterinary Medicine (BVB/DVM) lists two tuition fee rates. The first tuition fee is for students commencing the BVB component in 2024 for Year 1. The second tuition fee is for students commencing the DVM in 2024 for Year 1. Tuition fees are subject to annual review and will increase each year of your study. Refer to important fee information on page 73.

** Tuition fees are subject to annual increases. For further information, see page 73. Not available for full-time study in Australia on a student visa. ^, **, † See table notes on pages 66-69.

Table *notes*

The information published in these tables (pages 58-65) is a guide for admission to our courses in 2024. The information is correct at the time of publication and may be subject to change. For the latest course information, including admission criteria, course structure and availability, refer to the relevant course at

- sydney.edu.au/courses

International students

Courses listed in the `2024 guide to admission criteria for international students' (pages 58-65) are CRICOS registered and available to student visa holders, unless otherwise indicated with a \Diamond . For more information on CRICOSregistered courses, visit

- cricos.education.gov.au

Admission scores

The admission criteria published in our tables are to be used as a guide and will not necessarily result in an offer of a place for all courses. Admission is subject to meeting all admission criteria, including English language requirements and prerequisites where applicable for some students. For some courses (marked with a triangle), there are additional admission criteria such as auditions and interviews.

ATAR-equivalent admission scores listed for non-Australian qualifications are also indicative and subject to changes in assessment schedules used to convert scores.

For full course details, check the relevant course at

- sydney.edu.au/courses

For a comprehensive list of secondary education (Year 12 or high school) qualifications accepted by the University, visit

- sydney.edu.au/study/secondary-qualifications

Programs, majors, minors and specialisations

The programs, majors, minors and specialisations listed are indicative and subject to change. Unless specified as a major or a minor only, majors are also available as minors. For the latest information, visit

- sydney.edu.au/handbooks

Assumed knowledge and prerequisites

The assumed knowledge and prerequisites listed in our course tables refer to subjects in the NSW Higher School Certificate (HSC) curriculum. For example, Mathematics Advanced refers to the two-unit HSC subject or an equivalent subject for other qualifications. Refer to the HSC syllabus to understand the required subjects and standards.

 www.educationstandards.nsw.edu.au/wps/portal/ nesa/11-12/Understanding-the-curriculum/syllabuses-a-z

Recommended studies

Some courses may also have recommended studies. For details, check the relevant course at

- sydney.edu.au/courses

Dalyell by invitation

Dalyell by invitation refers to the Dalyell Scholars stream for high-achieving students that eligible students may be invited to join.

Key to the tables

▲ Additional admission criteria

Combination of ATAR (or equivalent score) plus additional admission criteria (eg, portfolio, audition, interview). Check the details for your specific course at

sydney.edu.au/courses

na Not available or not applicable

Not applicable as an admission score cannot be applied.

O Bachelor of Nursing Post Registration (Singapore)

This course is delivered in Singapore by a third-party provider and is not available for full-time study in Australia on a student visa. For more information, visit the Singapore Institute of Management's website.

www.simge.edu.sg

Prerequisites

+ Mathematics prerequisite

For the courses marked with this symbol, the mathematics prerequisite will apply to international students undertaking an Australian state or territory Year 12 qualification in or outside Australia, any Year 12 qualification in Australia, or the University of Sydney Foundation Program. For more information about the mathematics prerequisite, including equivalent requirements for other qualifications and options available if you have not studied mathematics, visit

- sydney.edu.au/study/maths

^ NESA prerequisites for teaching degrees

- Bachelor of Education (Primary)
- Bachelor of Education (Health and Physical Education)
- Bachelor of Music (Music Education)

The New South Wales Education Standards Authority (NESA) requires students entering these teaching degrees to achieve the equivalent of a minimum of three Band 5s in their NSW HSC, one of which must be English (English Standard, English Advanced, or English as an Additional Language or Dialect (EALD) previously known as English as a Second Lanugage (ESL)). For equivalent requirements for other Australian Year 12 gualifications, refer to the UAC website:

 uac.edu.au/future-applicants/admission-criteria/ year-12-qualifications

For other non-Australian secondary education (high school) qualifications, the University will assess whether you have achieved an equivalent standard through your high school studies. If you need to meet English proficiency requirements through a test such as IELTS, you will complete those requirements separately.

** Sciences Po and University of Sydney dual degrees

- B Arts (Dual Degree, Sciences Po, France)
- B Economics (Dual Degree, Sciences Po, France)

Applicants will need to meet the minimum admission requirements for their degree of choice at the University of Sydney, including English language requirements. The higher of the English language requirements of the two partner institutions will apply.

The Sciences Po degree requires a total of four years of full-time study to be eligible for two separate awards from Sciences Po and the University of Sydney. During years 1-2, students will enrol at Sciences Po, France, and pay the applicable fee direct to Sciences Po. During years 3-4, students enrol in the applicable Sydney degree (international students enrol in the applicable CRICOS-registered Sydney degree), with eligible transfer credits for studies undertaken at Sciences Po. Students will pay the applicable Sydney fee in years 3-4 to the University of Sydney.

Student visa holders who commence this course may face additional costs associated with their student visa. For visa information, visit

- www.homeaffairs.gov.au

Explanation of qualification

admission scores

These relate to the `2024 guide to admission criteria for international students' table on pages 58-65.

English language test scores

All English test scores need to be no more than two years old at the date of course commencement. For a full list of English language tests accepted by the University, visit

sydney.edu.au/study/english-reqs

English – IELTS Academic: The first score is the overall score; the score listed within brackets is the minimum score required in each section (L for Listening, R for Reading, S for Speaking, W for Writing).

English – TOEFL iBT (internet-based TOEFL): The first score is the total score required. The first score within brackets is the minimum score for each section – Listening, Reading and Speaking. The second score is the minimum score for Writing. Where specific section scores are required, L is for Listening, R for Reading, S for Speaking, and W for Writing.

International ATAR

The Australian Tertiary Admissions Rank (ATAR) is a measure of a student's overall academic achievement relative to other students undertaking an Australian state or territory Year 12 qualification. The figures shown in the 'International ATAR' column apply to international applicants.

IB Diploma

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

GCE A Levels

(Applies to UK General Certificate of Education Advanced Level examination and select comparable qualifications.) The first score listed is the requirement for three subjects, the second score is for four subjects. If there are more than four subjects, the best four will be used to calculate the aggregate. The aggregate is calculated from the A2 subjects based on $A^*=6$, A=5, B=4, C=3, D=2, E=1. Advanced Subsidiary (AS) subjects are not used in calculating the aggregate. At most, one Applied A level subject may be included in the aggregate.

Canada

Ontario: Ontario Secondary School Diploma (OSSD) average of six university/college preparation courses, including English.

British Columbia: Certificate of Graduation (Dogwood diploma). Grade average from all grade 12 subjects except GraduationTransitionbasedon: A=4, B=3, C+=2.5, C=2, C-=1, F=0. Also applies to Adult Secondary School graduation diplomas, comparable qualifications in the Yukon territory and the Diplome de fin d'etudes.

Nova Scotia: Nova Scotia High School Completion Certificate average of five Grade XII academic courses.

China

Gaokao: Gaokao requirement is listed as a percentage for each course. Calculate the score required as a percentage of the maximum score for your province. The maximum score is 750 in most provinces, with exceptions including Shanghai (660) and Hainan (940). For example, for Beijing, 70% = 525 out of a maximum score of 750. Gaokao scores have changed for 2024. The scores published in this guide apply if you provide your Gaokao results after 1 September 2023. For more information on how these scores will apply, visit

- sydney.edu.au/courses

France

French Baccalaureat: French Baccalaureat score for the following (including French territories and departments):

- Baccalaureat General
- Baccalaureat de l'Enseignement du Second Degre
- Diplome de Bachelier de l'Enseignement du Second Degre
- Option Internationale du Baccalaureat (OIB) International option of the French Baccalaureate

Germany

Abitur: Average grade or `Durchschnittsnote' required for the following qualifications:

- Zeugnis der Allgemeinen Hochschulreife
- Abiturientenzeugnis
- Zeugnis der Reife
- Reifezeugnis

Hong Kong

HKDSE: Hong Kong Diploma of Secondary Education (HKDSE) aggregate based on the best five subjects, including any combination of compulsory and Category A and C electives, but excluding Category B (Applied Learning) subjects. For compulsory subjects and Category A electives, the aggregate score is worked out based on 5**, 5*=6, 5=5, 4=4, 3=3, 2=2 and 1=1. For Category C electives, A=2.5, B=2.0, C=1.5, D=1.0, E=0.

India

CBSE: All India Senior School Certificate awarded by the Central Board of Secondary Education (CBSE). Total of the best four externally examined subjects, where A1=5, A2=4.5, B1=3.5, B2=3, C1=2, C2=1.5, D1=1, D2=0.5.

Indian School Certificate: Indian School Certificate awarded by the Council for Indian School Certificate Examinations (CISCE). The required score is the average of the best four subjects, including English. Indian School Certificate scores are changing for 2024. The scores published in this guide apply if you provide your Indian School Certificate results after 1 September 2023. For more information on how these scores will apply, visit

- sydney.edu.au/courses

Indian HSSC: Average of the best five academic subjects in the Higher Secondary School Certificate (HSSC) in the states of Andhra Pradesh, Gujarat, Karnataka, Maharashtra, Tamil Nadu and West Bengal. The requirement is higher for other states.

Israel

Teudat Bagrut: Average weighted mark of the Ministryexamined subjects appearing on the certificate: for each subject multiply the result by its unit value and sum the products. Divide this total sum by the total number of units for Ministry-examined subjects. School-based subjects on the certificate are not included.

Kenya

Kenyan Certificate of Secondary Education: Aggregate based on maximum seven subjects, where A=12, A-=11, B+=10, B= 9, B-=8, C+=7, C=6, C-=5, D+=4, D=3, D-=2, E=1.

Malaysia

UEC: Unified Examination Certificate (UEC) grade average (A1, A2 or B3) based on the best five subjects* (excluding vocational subjects), taking the numerical value of the grades, for example, A1=1, A2=2, B3=3, B4=4 and so on, where a sum of 5=A1 average, 6-10=A2 average, and 11-15=B3 average.

*Dentistry and medicine double degrees require nine A1 subjects.

Norway

Vitnemal: Grade average in the Norwegian Certificate of Completion of Upper Secondary School Examinations (Vitnemal fra den Videregaende Skole).

Singapore

Singapore A Levels: Applicants must present at least three H2 subjects and the aggregate can be raised as follows:

- 4 x H2, or
- 3 x H2 + H3*, or
- 3 x H2 + Knowledge and Inquiry (KI at H2 level), or
- 3 x H2 + General Paper (GP at H1 level) + content-based subject (at H1 level)

The aggregate is calculated as follows:

- H2 subjects based on A=120, B=100, C=80, D=60, E=40
- H3 subjects are ranked the same as H2, based on Distinction = 120, Merit = 100, Pass = 80
- H1 subjects based on A=60, B=50, C=40, D=30, E=20
- Project Work and Mother Tongue are not included.
- Aggregate is calculated from H2 subjects taken in the same sitting.
- Applicants must present either GP or KI, even if the result may not count toward their aggregate.

*H3 subject can only be included if it is not the same unit taken at H2 level.

South Africa

South African National Senior Certificate: Average of the best four subjects (with the highest percentage results), excluding Life Orientation.

South Korea (Republic of Korea)

South Korea CSAT: Aggregate calculated from four standard scores in Korean Language, Mathematics and the best two subjects from Social Studies or Science area. The Korean Senior High School Diploma is not assessable.

Sri Lanka

Sri Lanka A Levels: GCE Advanced Level examination aggregate of the best three Advanced Level subjects based on A=4, B=3, C=2, S=1, F=0. A fourth subject grade may be added if three A grades are achieved.

Sweden

Slutbetyg: Swedish Upper Secondary School Leaving Certificate (from a Gymnasieskolan). From 2014, the entry requirement is the average of grades based on A=20, B=17.5, C=15, D=12.5, E=10, F=0. Different requirements apply prior to 2014.

United States (in or outside the US)

ACT*: American College Test (ACT) composite score. Evidence of graduation from a secondary education qualification is also required. ACT scores required can be lower for applicants presenting Advanced Placement tests (APs) with a score of 4 or better. ACT scores are changing for 2024. The scores published in this guide apply if you provide your ACT results after 1 September 2023. For more information on how these scores will apply, visit

- sydney.edu.au/courses

SAT*: Scholastic Aptitude Test (SAT) composite score out of 1600 for tests taken from 2016. Evidence of graduation from a secondary education qualification is also required. SAT scores required can be lower for applicants presenting Advanced Placement tests (APs) with a score of 3 or better.

*Note: The SAT and ACT do not meet the University of Sydney's mathematics course prerequisite for applicants who are required to meet this requirement. For information on the mathematics prerequisite, visit

- sydney.edu.au/study/maths

USFP GPA/USFP English

In the admission criteria table, the University of Sydney Foundation program (USFP) score or GPA is the first listed score, and the second letter grade listed after the forward slash is the English grade required. This score can serve as a guide to admission to other Australian university foundation programs. However, depending on the foundation program, the requirements may vary from course to course. Some foundation programs are expressed as a percentage. In this table, an 8 is equal to 80 percent, 9.5 is 95 percent and so on. Separate English requirements will apply for other foundation programs.

† For Nursing pre-registration degrees, the USFP English test result will not meet the English requirements set by the Nursing and Midwifery Accreditation Council (ANMAC). USFP students will be required to meet the IELTS requirement of an overall 7.0 with no band below 7.0. For more information, visit

- sydney.edu.au/courses

USFP package offers are not available with Sciences Po Dual Degrees due to the structure of these degrees, which require the first two years to be undertaken in France, and the resulting implications on a student visa.

Vietnam

Vietnamese High School Graduation Certificate:

(Bằng tốt nghiệp THPT) Year 12 GPA from an approved Gifted High School.

How to *apply* TO OUR UNDERGRADUATE COURSES

2

1

CHOOSE YOUR COURSE

At the University of Sydney, you have the flexibility to combine study areas from more than 450+ options across nine disciplines, to create the degree that's right for you. Explore your options at

- sydney.edu.au/courses

CHECK THE ADMISSION CRITERIA FOR THE COURSE

Admission to the University of Sydney is competitive, and is based on meeting admission criteria specific to the course you wish to enter. The following is some general information about our admission requirements. To check the specific admission criteria for your chosen course, search for the individual course page at

sydney.edu.au/courses

Inherent requirements

Some courses in areas such as education, health, medicine and veterinary medicine have inherent requirements that you need to be able to meet to successfully complete that course, such as the ability to carry out essential activities involving children, patients or animals, as relevant. (Reasonable adjustments will be made for disability, cultural and religious factors.) While these are not admission requirements, you need to consider them when making your course selection. Learn more at

 sydney.edu.au/students/ inherent-requirements

Academic requirements

Admission to most of our undergraduate courses is based on one of the following:

- your results in a recognised secondary education (high school) qualification (for a full list of accepted qualifications, see sydney.edu.au/ study/secondary-qualifications)
- your academic average in previous higher education studies that include at least one year of full-time study in a bachelor's degree or, for some courses, a recognised diploma
- your academic performance in an approved university preparation program (or enabling course), such as one of the University of Sydney Preparation Programs (see page 15).

Prerequisites

Some courses have specific prerequisites that you need to meet before you can receive an offer of admission.

Mathematics prerequisites

Mathematics prerequisites apply to some of our courses. This requirement is equivalent to a band 4 in the NSW HSC subject Mathematics Advanced.

For more information about our mathematics prerequisites, including equivalent subjects for other Year 12 qualifications, visit

- sydney.edu.au/study/maths

NESA prerequisites for education degrees

Applicants for certain education degrees, including music education, must meet the requirements set by the New South Wales Education Standards Authority (NESA). For more information, see page 41.

Additional admission criteria

Some courses, including some medicine, dentistry, education, music, visual arts and veterinary medicine courses and Sciences Po dual degrees, have additional admission criteria, such as an audition, interview, portfolioor personal statement.

Assumed knowledge

Some courses expect you to have a certain level of existing knowledge through your high school or other studies in relevant areas such as mathematics, physics, biology or chemistry.

The subjects we list under 'Assumed knowledge' are NSW HSC subjects, but equivalent subjects in other recognised high school qualifications will also meet the expected standard.



Helpful link

All course prerequisites, assumed knowledge and recommended studies are listed under the relevant course at:

· sydney.edu.au /courses

2024 International Guide

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sydney.edu.au
3

SUBMIT YOUR APPLICATION

For more information, visit

www.educationstandards.nsw.
 edu.au/wps/portal/nesa/k-10/
 understanding-the-curriculum/
 syllabuses-a-z

If you have not studied the 'Assumed knowledge' subjects for your course in high school, we recommend that you undertake appropriate bridging courses before you begin your course. For details, visit

- sydney.edu.au/ug-bridging

English language requirements

Depending on your country of origin and educational background, you may need to provide evidence of your English proficiency to be able to study with us. Learn more at

- sydney.edu.au/study/english-reqs

Courses with external registration or accreditation may have additional English language requirements set by the registration or accreditation body. As an international student, you should apply as early as possible to allow time for visa and travel arrangements.

Apply directly to the University of Sydney

Most international students apply directly to the University through

- sydney.edu.au/courses

Application deadlines vary by course. Check the relevant course page for specific closing dates for your chosen course.

A \$150 (AUD) application processing fee applies.

For personalised application advice:

- contact one of our regional experts listed at sydney.edu.au/ study/regional-contacts, or
- apply through one of the University of Sydney's authorised agents (representatives) listed at sydney.edu.au/ study/overseas-agents

Apply through UAC

You should apply through the Universities Admissions Centre (UAC) if you are currently studying:

- an Australian Year 12 qualification either in or outside Australia; or
- an International Baccalaureate (IB) diploma in Australia.

A UAC application fee applies. For details, visit www.uac.edu.au

If you are applying with the New Zealand National Certificate of Educational Achievement (NCEA Level 3), you have the option of applying either directly to the University or through UAC.

Sciences Po dual degrees

For these degrees, you need to apply directly to the University of Sydney, even if you are applying through UAC for your other preferences.

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WHAT HAPPENS NEXT?

You will receive a response - either an unconditional offer if your application is successful, or a conditional offer if you are required to satisfy additional admission criteria.

5 Accept your unconditional offer (instructions will be included with the offer). 6 Pay the required fees (instructions will be included with the offer) – your first semester of course tuition fee plus your Overseas Student Health Cover (OSHC) fee – and receive an electronic Confirmation of Enrolment (eCoE), which you will need for your visa application.

7 Apply for your student visa and make the necessary travel arrangements. 8 Enrol online in your course (includes selecting your subjects – instructions will be included with the offer).

9 Arrive in time for orientation, welcome activities and course commencement.

For more information about the application process, visit sydney.edu.au/study/ how-to-apply/internationalstudents.html

Important *information* FOR UNDERGRADUATE APPLICANTS

As an international student, there are several important things you need to know about the application and enrolment process.

An international student is anyone who does not hold Australian or New Zealand citizenship (or dual citizenship), Australian permanent residency, or an Australian permanent humanitarian visa.

If you are a dual citizen who holds Australian or New Zealand citizenship as well as citizenship of another country, you are not an international student and you will be assessed for admission as an Australian domestic student.

Student visas

As an international student studying in Australia, you must hold a valid Australian visa for the duration of your study. It is important that you are familiar with all the conditions of your visa, especially if you are considering making any changes to your university enrolment.

As a student visa holder, you must also be aware of the Education Services for Overseas Students (ESOS) framework, established by the Australian Government to ensure that universities deliver quality education and a high level of care to international students. Learn more at

- sydney.edu.au/student-visas

Students younger than 18 years of age

If you will be younger than 18 years of age when you start your course, you need to provide evidence to the Australian Department of Home Affairs that you have appropriate accommodation and welfare arrangements in place in Australia.

If you will not be accompanied by a parent, legal custodian or approved nominated relative and would like the University to make the appropriate arrangements for you, visit

 sydney.edu.au/ under-18-student-visas

Recognition of prior learning

Recognition of prior learning (RPL) is when your previous studies are recognised and counted towards your current course completion requirements. If your previous studies are recognised as being equivalent or comparable to some of the content of your chosen course at the University of Sydney, you may be offered credit towards the completion of your course. This can reduce the overall number of credit points required to complete your course, and may also reduce your course duration.

RPL is often assessed on a caseby-case basis, but some faculties and some courses have existing international articulation pathways (see below) for some qualifications.

If you apply for admission directly to the University, you will be asked as part of the application process whether you wish to apply for RPL. If you tick 'Yes', you will receive an email with information about how to log in to the Sydney Student portal and submit an application for RPL. If your application is successful, you will receive an updated offer showing RPL credit offered. You may either accept or decline this RPL credit once you accept your offer to study with us.

For faculties and courses with existing international articulation pathways (see below), you will be awarded RPL credit without having to submit a separate application.

For more information about RPL, visit

- sydney.edu.au/study/rpl

International articulation pathways

The University of Sydney has a range of formal international articulation pathway arrangements with selected overseasuniversities, polytechnics and colleges. These arrangements can help to fast-track your studies by providing you with RPL credit towards your Sydney degree. For details, visit

- sydney.edu.au/study/ international-articulation

Mandatory work requirements

Some courses have a mandatory work component that must be completed as part of the course. For courses with this requirement, this work will not count towards your student visa work limits.

Fees and costs

FOR UNDERGRADUATE COURSES

Tuition fees

Tuition fees vary depending on the course and the year in which you study. See the course tables on pages 58-65 for indicative tuition fees for study beginning in 2024.

All tuition fees listed in this guide are:

- listed in Australian dollars (AUD)
- based on a full-time enrolment load of 48 credit points per year, or a 1.0 Equivalent Full-Time Student Load (1.0 EFTSL), unless otherwise indicated; if your study load is greater or less than this, your tuition fees will vary accordingly
- exclusive of the costs of textbooks and other required course materials, additional course costs, health insurance, and living expenses such as food and accommodation
- exclusive of the Student Services and Amenities Fee (SSAF), which was introduced by the Australian Government to fund university services and support programs.

Estimating your total tuition fees

For courses that are longer than one year, we are unable to provide you with a precise indication of tuition fees beyond your 2024 tuition fees. Tuition fees increase annually (effective at the start of each calendar year), and our website is updated accordingly. For the most up-to-date tuition fees, search for your course at

- sydney.edu.au/courses

Combined degrees

For most combined degrees (e.g. Bachelor of Arts and Bachelor of Laws), a single course tuition fee (subject to annual review) applies to the entire period of your studies, regardless of the units of study that you select in each of the two qualifications. The exception to this is the combined Bachelor of Veterinary Biology and Doctor of Veterinary Medicine degree (see below).

Bachelor of Veterinary Biology and Doctor of Veterinary Medicine

The course tuition fees for this combined degree are calculated differently from those of other combined degrees. This combined degree has two separate course tuition fee rates: one rate for Years 1 and 2 when you are studying the Bachelor of Veterinary Biology, and a higher rate for Years 3 to 6 when you have progressed to the Doctor of Veterinary Medicine. Both course tuition fees are subject to annual increases.

Double degrees comprising an undergraduate plus a postgraduate degree

For double degrees comprising an undergraduate degree plus a postgraduate degree, students usually complete the undergraduate-level degree first, before they progress to the postgraduate-level degree. These double degrees have two separate course tuition fee rates, with a higher rate applying to the postgraduate degree. The two separate course tuition fee rates are listed in the tables on pages 58-65. It is important to note both rates when calculating the likely total course cost.

Other costs

As well as course tuition fees, you should budget for:

- additional course costs, which may be substantial and may include (but may not be limited to) the costs of course-specific materials and textbooks, tools and protective clothing (see sydney.edu.au/additional-course-costs)
- the annual Student Services and Amenities Fee (SSAF), which is up to \$326 in 2023 and is indexed annually for the duration of your course (see sydney.edu.au/ssaf)
- Overseas Student Health Cover (OSHC), an Australian Government requirement for student visa holders for the full duration of their student visa (see sydney.edu.au/study/oshc)
- living expenses, including accommodation, transport, food and other expenses (see sydney.edu.au/study/living-costs).

Annual fee reviews

All course tuition fees and the Student Services and Amenities Fee (SSAF) are subject to annual review (and indexation, when required) and will increase for each year of your study, effective at the start of each calendar year.

Payment methods

When you receive an offer to study with us, you will be required to make an initial payment equal to your first semester of course tuition fees plus your Overseas Student Health Cover (OSHC) fee, in order to formally secure your place and apply for a student visa. Instructions on how to pay these will be included with the offer.

There are several ways you can pay your fees, including by credit card, bank transfer, BPAY (Australian accounts only), Paypal or one of our online payment gateway providers (Convera, HSBC, Flywire and CIBC). A surcharge of between 0.3% and 2.8% will apply (subject to review and change), depending on the card type used.

For more information about payment methods and surcharges, as well as refund procedures and policies, visit

- sydney.edu.au/study/paying-your-fees

"The University of Sydney offered a great opportunity for me to conduct impactful research with renowned professors in worldclass facilities."

Chien-Jung (Will) Chen Doctor of Philosophy (Science) Home country: Australia



Q d d d d d d d S t S C C C COUPSes



Why study *postgraduate* at Sydney?

450+

courses across 9 areas of study 150+

research centres and networks



Study and network with your peers, who are the future leaders of this world



Learn from leading lecturers, researchers and industry partners from Australia and around the globe



World-class facilities with cutting-edge technology



PhD students can apply for travel grants to facilitate research activities with our international partners in Asia, Europe, the UK and North America



"As a creative writing practitioner balancing passion and practicality, I have truly benefitted from how the University of Sydney postgraduate program opened doors to a diverse spectrum of both academic and professional opportunities. Moreover, the level of mentoring I have experienced is world-class and truly rewarding."

Naomi Cammayo Doctors of Arts (Creative Writing) Home country: Philippines



Postgraduate coursework degrees

Advance your career, pursue your passion and gain a higher qualification with a postgraduate coursework degree.

Master's degrees by coursework allow you to develop specialised knowledge so you can take the next step in your career, embark on a new one, gain professional qualifications or develop academic expertise in your chosen field.

Graduate diplomas (usually 12 months full time, but in some cases available as six months full time) and graduate certificates (usually six months full time) are shorter coursework programs that are usually based on the associated master's degree and offer a subset of the master's degree units. They offer a shorter qualification or a pathway into the relevant master's degree, or allow you to get a taste of your chosen subject area before committing to a master's degree.

Postgraduate research degrees

Whether you're an aspiring academic or want to explore a topic you are passionate about, a research degree at the University of Sydney will enable you to make a difference.

The Doctor of Philosophy (PhD) is our premier research degree, and the highest qualification you can attain in Australia. It comprises independent research and writing on an approved topic towards a thesis for examination.

The Master of Philosophy (MPhil) is awarded based on submission of a thesis that makes a substantial contribution to the knowledge of the subject concerned. This degree can also provide a pathway to further study at PhD level.

All of our research is driven by the big picture. We provide a hub for industry, government and community groups to connect and collaborate with our researchers and students. We are home to more than 100 world-renowned multidisciplinary research and teaching centres and institutes, which tackle some of the world's most pressing issues. These include the Marie Bashir Institute for Infectious Diseases and Biosecurity, the University of Sydney Nano Institute, the Charles Perkins Centre, and the Brain and Mind Centre.

Our interdisciplinary approach unites experts in diverse and complementary fields. You'll work alongside some of the world's brightest and most accomplished academics, and have access to our unique international partnerships withinstitutionsincludingStanford, UCLA, the University of Edinburgh and Utrecht University.

To learn more about our research and its impact, visit

- sydney.edu.au/research

For details of available research degrees in your field, visit

 sydney.edu.au/study/ pg-research

sydney.edu.au/pg

Postgraduate coursework courses

	licos	glish – IELTS ademic	ommencing mester(s)	ıration ears)	24 indicative ar 1 tuition fee A)/1.0 EFTSL**			
Course name	ů.	En	se	ڏ ۵	20 Ye (\$/			
Architecture, design and planning								
Master of Architecture	060904G	7.0 (6.0)	Feb/Jul	2	44000			
This degree qualifies graduates to work in a range of roles within the	architectural	profession, includin	g as an accredited ar	chitect.				
Master of Architectural Science	082896J	7.0 (6.0)	Feb/Jul	1.5	45500			
In the Architectural Science degree, you have the option to specialis High Performance Buildings, Illumination Design, and Sustainable De	se in a single s esign.	tream or a double str	ream in Audio and Aco	oustics,				
Master of Architectural Science (Audio and Acoustics) This stream provides a foundation in the design, measurement and theory of audio and acoustics. Graduates move into communication and entertainment industries in roles including audio production, system design and environmental acoustic consulting. Master of Architectural Science (High Performance Buildings) This stream provides education in the design, service provision and operation of buildings in a sustainable manner. Graduates work in a wide range								
ofareas including architectural engineering or practice, business, su	stainabledesi	gn,commercialdevelo	opment, property man	agement	and more.			
Master of Architectural Science (Illumination Design) This stream develops expertise in lighting for architectural and un engineering, lighting manufacturing, architectural offices and inc	rban environm dependent co	ents. Career pathwa nsultancies.	ys for graduates inclu	de lightir	ng design,			
Master of Architectural Science (Sustainable Design) This stream equips you with the skills and knowledge to develop effic experts who choose from a range of career paths including archi	cientandenvir tecture, prop	onmentallyresponsiv erty development, co	ve buildings. Graduate onstruction or urban	esare sust planning.	ainability			
Master of Architectural Science – Double stream	082897G	7.0 (6.0)	Feb/Jul	2	45500			
Master of Architectural Science (Audio and Acoustics) (High Performance Buildings) Master of Architectural Science (Audio and Acoustics) (Illumination Design) Master of Architectural Science (Audio and Acoustics) (Sustainable Design) Master of Architectural Science (High Performance Buildings) (Audio and Acoustics) Master of Architectural Science (High Performance Buildings) (Illumination Design) Master of Architectural Science (High Performance Buildings) (Sustainable Design) Master of Architectural Science (High Performance Buildings) (Sustainable Design) Master of Architectural Science (Illumination Design) (Audio and Acoustics) Master of Architectural Science (Illumination Design) (High Performance Buildings) Master of Architectural Science (Illumination Design) (High Performance Buildings) Master of Architectural Science (Sustainable Design) (Audio and Acoustics) Master of Architectural Science (Sustainable Design) (Audio and Acoustics) Master of Architectural Science (Sustainable Design) (Audio and Acoustics) Master of Architectural Science (Sustainable Design) (High Performance Buildings)								
Master of Design (Design Innovation and Strategic Design)	097889G	7.0 (6.0)	Feb/Jul	2	47000			
Master of Design (Design Innovation)	098246A	7.0 (6.0)	Feb/Jul	1.5	47000			
Master of Design (Strategic Design)	098246A	7.0 (6.0)	Feb/Jul	1.5	47000			
The Master of Design and its variations provide specialist training in the such as a design manager, customer experience designer, innovation	emergingfield n strategist an	ls of design innovation d chief design officer	n and strategic design [.] .	, leading t	ocareers			

Course name	cricos	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL**
Master of Heritage Conservation	000682B	7.0 (6.0)	Feb/Jul	1.5	45500
This degree provides skill development in methods and practices of co related policy. Graduates often work as heritage consultants specialis commentators, historians or cultural observers.	onservation, sing in one nic	designing new buildings che, such as a particular	in old settings, and era or style, but ma	the develo y also work	pment of as social
Master of Interaction Design and Electronic Arts	064060C	7.0 (6.0)	Feb/Jul	1.5	47000
This degree explores innovative technologies such as biotechnology, health and responsive environments. Graduates move into careers s	sustainabilit such as inter	ty, social networking, url action design, usability (ban informatics, we engineering or crea	earable teo ative direc	chnology, ting.
Master of Interaction Design and Electronic Arts (Audio and Acoustics)	088318F	7.0 (6.0)	Feb/Jul	2	47000
This stream allows students of the Master of Interaction Design and audio design for entertainment, buildings and public spaces.	Electronic A	rts to specialise in the e	merging area of int	eractive s	ound and
Master of Interaction Design and Electronic Arts (Illumination Design)	088318F	7.0 (6.0)	Feb/Jul	2	47000
This stream allows students of the Master of Interaction Design and El in entertainment, hospitality, buildings and public spaces.	ectronic Arts	s to specialise in the area	of interactive light	ing and illu	mination
Master of Urban Design	000681C	7.0 (6.0)	Feb/Jul	1.5	45500
This degree develops leadership and expertise in urban design and u morphology and the relationship between ecological processes and	urbanism wit city form, le	h a strong multidisciplin eading to careers across	ary emphasis on s both the private a	ustainabili nd public s	ty, urban sectors.
Master of Urban and Regional Planning	082898G	7.0 (6.0)	Feb/Jul	1.5	45500
This degree, accredited by the Planning Institute of Australia, provide and globally.	es the tools a	ind methodologies to wo	ork in planning-bas	ed roles in	Australia
Master of Urbanism (Heritage Conservation)	082898G	7.0 (6.0)	Feb/Jul	2	45500
This degree combines professional expertise in heritage conservation and debates.	on and policy	/ with an introduction to	o contemporary urb	oan plannii	ng fields
Master of Urbanism (Urban Design)	082898G	7.0 (6.0)	Feb/Jul	2	45500
This degree combines professional expertise in urban design, plannin Graduates work in a range of roles across the public and private sec	g and policy p tor including	practice with an introduc g strategy, architecture,	tion to contempor policy and commu	aryplannin nication.	ig theory.
Master of Urbanism (Urban and Regional Planning)	082898G	7.0 (6.0)	Feb/Jul	2	45500
This degree produces planning specialists who work across the plan requirements to attain corporate membership to the Planning Instit	ning, develo ute of Austra	pment and architectura alia.	l industries. It satis	sfies part o	of the
Arts and social sciences		Use t Arts cour	the QR code to and social scier se details	see nces	
Master of Art Curating	079209G	7.0 (6.0)	Feb/Jul	1.5	47000
This degree provides skills, knowledge, insight and experience in trac within galleries and curatorial organisations globally.	ditional and o	contemporary curating p	practices. Graduat	es continu	e to roles
Master of Creative Writing	082900G	7.0 (6.0 R/L/S; 7.0 W)	Feb/Jul	1.5	47000
This degree develops skills in fiction, non-fiction, poetry and other fo writing practices. Graduates work as published authors, advertisers	orms of creat , teachers, p	tive writing with a supple bublishers, journalists ar	mentary theoretic nd more.	al underst	anding of
Master of Crosscultural and Applied Linguistics	096314K	7.0 (6.0)	Feb/Jul	2.0	47000
This degree focuses on the analysis of forms and functions of langua are equipped to work in a range of industries requiring communicat multilingual education.	age and its co ion and cult	onnection to visual, cult ural competency skills su	ural and global con uch as public relati	texts. Gra ons and	duates
Master of Cultural Studies	079640D	7.0 (6.0)	Feb/Jul	1.5	47000

This degree involves critical engagement with popular culture, media, gender, sexuality, globalisation, politics, consumer culture and more. The skills and knowledge gained provide a foundation for careers across the arts, education and communication industries.

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Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL ^{##}
Master of Digital Communication and Culture	070025E	7.0 (6.0)	Feb/Jul	1.5	49500
This degree focuses on the study and cultural context of internet pla games and more. Graduates work as creatives, journalists, educator	tforms, socia s, strategists,	l media, digital audiend , policymakers and mor	ces, mobile media, o re across a wide ran	online gov ge of indu	vernance, ustries.
Master of English Studies	079214M	7.0 (6.0)	Feb/Jul	1.5	47000
This degree focuses on critical reading, literary history and literary co those working as or aspiring to become secondary school teachers,	omparison to journalists, w	provide advanced studi vriters or literary critics	ies in English literatı s.	ure. It is re	elevant to
Master of Film and Screen Arts	112627M	6.5 (6.0)	Feb/Jul	1.5	45500
This degree, suited to both current professionals and recent graduat degree's flexibility means it can be tailored to suit a wide range of ca	tes, provides areer paths ac	skills in contemporary cross research and pro	filmmaking and inte fessional practice.	ractive m	edia. The
Master of Health Communication	079641C	7.0 (6.0)	Feb/Jul	1.5	49500
This degree provides the core media skills, such as communication tec an effective communicator working across health and medicine, put	hnologymana blic relations,	agement and public hea journalism and more.	lth campaign develo	opment, to	become
Master of International Relations	079205A	7.0 (6.0)	Feb/Jul	2	49500
This degree equips you with an understanding of the world's most pr development and sustainability, and how relations among states and r consulting, diplomacy, development, government, international bus	ressing challe non-state acto iness and jou	nges, such as war, soci ors influence these chal rnalism.	al and economic jus llenges. Graduates v	stice, pov vork in rol	erty, es across
Master of International Security	082906A	7.0 (6.0)	Feb/Jul	2	49500
This degree develops your understanding of traditional and emergin, debates, leading to careers in government, diplomacy, consulting, jo	g security cha ournalism and	allenges, applied to rea I more.	Il-world situations a	ind evolvi	ng policy
Master of Media Practice	078670F	7.0 (6.0)	Feb/Jul	1.5	52500
This degree focuses on media content production, including print, b prepare you for a career in the media.	oroadcast and	l online media in a glob	al context, underpi	nned by t	heory, to
Master of Museum and Heritage Studies	079208J	7.0 (6.0)	Feb/Jul	1.5	47000
This degree provides a contextual and practical understanding of compreparing you for professional work in the sector.	e historical ar	nd theoretical developr	nents in museum an	d heritag	e studies,
Master of Political Economy	079642B	7.0 (6.0)	Feb/Jul	1.5	49500
This degree connects economics with political, social and cultural con its challenges. Graduates work in governments, international agenci	texts to grow es, business,	students into experts in research, the commun	i the global economy ity sector and the n	/,itsinflue nedia.	encesand
Master of Public Policy	082909J	7.0 (6.0)	Feb/Jul	2	49500
This degree provides a critical and multidisciplinary perspective on g social, economic, civil and technological factors. It prepares you for c	lobal, nationa careers in adn	al and local levels of pol ninistration, research,	licy environments, e planning, education	and man	political, agement.
Master of Publishing	079643A	7.0 (6.0)	Feb/Jul	1.5	47000
This degree provides scholarly and professional development and ski career in the dynamic world of book, magazine, digital and online pu	lls in publishiı ıblishing.	ng, business, public rel	ations, production a	and marke	eting for a
Master of Social Justice (Human Rights)	106362D	6.5 (6.0)	Feb/Jul	1.5	47000
The Master of Social Justice equips students to address some of the glo through vibrant coursework, deeply committed teachers, and a groun conflict, and human rights.	be's most cha iding in three	Illenging social, politica critical approaches to s	l, and environmenta social justice: develo	lissues.lt opment, p	doesthis beace and
Master of Social Justice (Development Studies)	106362D	6.5 (6.0)	Feb/Jul	1.5	47000
The Master of Social Justice equips students to address some of the glo through vibrant coursework, deeply committed teachers, and a groun conflict, and human rights.	be's most cha Iding in three	llenging social, politica critical approaches to s	l, and environmenta social justice: develo	lissues.It opment, p	doesthis beace and
Master of Social Justice (Peace and Conflict Studies)	106362D	6.5 (6.0)	Feb/Jul	1.5	47000
The Master of Social Justice equips students to address some of the glo through vibrant coursework, deeply committed teachers, and a groun conflict, and human rights.	be's most cha iding in three	Illenging social, politica critical approaches to s	l, and environmenta social justice: develo	lissues.lt opment, p	doesthis beace and
Master of Strategic Public Relations	079644M	7.0 (6.0)	Feb/Jul	1.5	47000
This degree provides an understanding of public relations theory and pra for a career as a public relations adviser, media and communications of	cticeconsiste officer, public	ent with an evolving indus affairs consultant, digit	tryand medialandsc al communication s	ape, in pro trategist a	eparation and more.

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL##
Business			Use the QR code to see Business course details		
Master of Business Administration (Leadership and Enterprise) Our full-time MBA (Leadership and Enterprise) encompasses workshop with a diverse cohort. Graduates have the skills and knowledge to buil start-ups to major corporations.	095861B os with indust d and lead fut	7.0 (6.0) ry leaders, intensive gr ure enterprises in a dig	Jul oup work and tackling (ital, hyperconnected	1.5 real-wo world,	55000 orldissues fromtech
Master of Commerce The Master of Commerce offers eight future-focused specialisations wi mindsets in our graduates, preparing them for resilient leadership in vo or cognate first degree/qualification. Specialisations for this degree inc economics, finance, global logistics, marketing, and strategy, innova	019181A thpracticalex olatile times. clude account tion and man	7.0 (6.0) xperiential projects. Itc This 1.5 year program is ing, business informati agement.	Feb/Jul reates adaptable, resp most suitable for thos on systems, data analy	1.5 oonsible se with a tics for	56500 ebusiness abusiness business,
Master of Commerce (Extension) The Master of Commerce (Extension) offers eight future-focused special business mindsets in our graduates, preparing them for resilient leader specialisations and for optional Research and Exchange semesters. Spec data analytics for business, economics, finance, global logistics, mark	077328F isationswithp ship in volatile cialisations for eting, and str	7.0 (6.0) rracticalexperientialpr times. This two-year p this degree include acc ategy, innovation and r	Feb/Jul ojects.Itcreatesadapt rogram allows the sele counting, business info nanagement.	2 able, re ction of rmation	56500 sponsible f up to two n systems,
Master of Human Resource Management and Industrial Relations Accredited by the Australian Human Resource Institute (AHRI), this deg the rapid changes reshaping local and international work practices a	061140E gree will equip and policies.	7.0 (6.0) you with a sound under	Feb/Jul standing of key emplo	1.5 ymenti	56500 issues and
Master of International Business This degree will give you the skills to devise and implement strategic dec for graduates include roles in trade, consultancy, government and st	074087J cisions that fac crategy.	7.0 (6.0) cilitate sustainable, glo	Feb/Jul balcorporategrowth.	1.15 Career	56500 pathways
Master of Logistics and Supply Chain Management	088747G	7.0 (6.0)	Feb/Jul	1.5	56500
This course is taught at the University's Institute of Transport and Log excellence in transport and logistics. This degree covers the key analy Chain Management. Our graduates play a key role in building resilien	gistics Studies ytical and cor t, sustainable	, recognised by the Au nmunication skills nee and effective logistic	stralian Government a ded to succeed in Log s and supply chains.	as a key istics a	centre of nd Supply
Master of Management	063099G	7.0 (6.0)	Feb/Jul	1.15	49500
Ranked number one in Australia by <i>The Financial Times</i> and QS, our Mas Specifically designed for recent graduates and early career changers along with essential soft skills.	ster of Manage from any area	ement will dramatically of study, this program	increase your employ develops strong busi	ment p ness for	rospects. undations
Master of Management (CEMS)	063100G	7.0 (6.0)	Feb/Jul	1.5	53000
The University of Sydney is the only university in Australia to offer the Students must be fluent in a second language, and will graduate as highl	CEMS Master yskilled, in-de	in International Manag emand international bu	gement program as pa Isiness and manageme	rt of th nt prof	is degree. essionals.
Master of Professional Accounting and Business Performance	107966A	7.0 (6.0)	Feb/Jul	2	56500
This degree will develop your technical expertise alongside the key an practice management and beyond. This program meets the requirement Accountants Australia and New Zealand (CAANZ) and Association of C	alytics, techn nts for profes Chartered Ce	ology and communica sional accounting accr rtified Accountants (A	tion skills needed to le editation with CPA Aus CCA).	ad in ao tralia, C	ccounting Chartered
Fconomics			Use the QR code to see Economic course details	;	

Economics	course details					
Master of Economic Analysis	079202D	7.0 (6.5)	Feb/Jul	1.5	56500	-
For students with an existing strong background in economics The degree is focused on the skills required to be a profession	s, this degree provides nal economist or econ	advanced training omic analyst in the	in economic theory a public and private sec	nd eco ctors.	nometrics.	
Master of Economics	083950M	7.0 (6.0)	Feb/Jul	2	56500	

Master of Economics	083950M	7.0 (6.0)	Feb/Jul	2	56500
This degree provides the training and knowledge required for a v	vide range of careers	in economics. Foc	using on advanced ec	onomic	s and data
analysis, the degree is relevant to both new graduates and profe	essionals seeking furt	her development.			

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL##
<i>Education and social work</i>		Us Ec wa	e the QR code to lucation and socia ork course details	see al	
Graduate Certificate in Human and Community Services	068550G	6.5 (6.0)	Jul	0.5	24750*
Understand and appreciate the latest developments in policy and its a your professional knowledge and specialise in your preferred sector standards, and policy responses to domestic violence in Australia.	application, pr or, including c	ractice and research in ommunity work policy	this vital and growing and practice, menta	sector. St I health p	trengthen practice
Master of Education	000674B	6.5 (6.0)	Feb/Jul	1	49500
This degree is designed to develop and support the careers of train researchers and policymakers. It offers advanced learning and deve	ed teachers velopment opp	who are teaching profe portunities across a rai	essionals, educationange of specialisations	Il adminis 3.	trators,
Master of Education (Educational Management and Leadership)	000674B	6.5 (6.0)	Feb/Jul	1	49500
This degree examines concepts in educational administration and r understanding change processes and their effects on organisations issues and their relationship to other developments in education, t	nanagement, . You'll resear he economy a	from theories and mo ch a range of human re and society.	dels of organisationa sources developmen	l behavio t and mar	ur to nagement
Master of Education (Educational Psychology)	000674B	6.5 (6.0)	Feb/Jul	1	49500
If you aspire to develop a deep understanding of learning, motivation skills and individual differences, to apply to your career in the many	n, child and ad v diverse field:	olescent development s of education practice	(including brain deve and policy, then thi	elopment s degree i), thinking is for you.
Master of Education (Special and Inclusive Education)	000674B	6.5 (6.0)	Feb/Jul	1	49500
This degree will develop the specialised skills and knowledge to teach resources roles in special and inclusive education.	n children witl	n special education nee	eds, and for leadershi	p, consul	tancy and
Master of Education (Sports Coaching)	000674B	6.5 (6.0)	Feb/Jul	1	49500
This degree will equip you with knowledge to develop and implemen technological resources available to support the implementation of model with the right mix of training activities, coaching pedagogy a	t effective lea specific strate nd sports scie	arning experiences in t egies in coaching athlet ence to optimise athle	he field of sports coa es and teams, and de tic performance.	ching, exa velop an i	amine the ntegrated
Master of Education (TESOL)	000674B	6.5 (6.0)	Feb/Jul	1	49500
This degree will develop your professional expertise and knowledge you are, or are aspiring to become, an English language teacher of c professional teaching qualification.)	e in the areas hildren, adole	of applied linguistics a escents or adults. (Not	nd English language o e: this degree does n	educatior ot in itsel	n whether f lead to a
Master of Social Work (Qualifying)	072217J	7.5 (7.0)	Feb	2	49500
Become an accredited social worker by completing this degree. You community services. This degree equips you to take on leadership in fields of practice.	u'll advance ye roles in social	our career and be read work, the health and o	ly for social work rol community services	es in heal sector an	th and d related
Master of Teaching (Early Childhood)	020155D	7.5 (7.0 R/W; 8.0 L/S)	Feb	2	49500
This degree enables you to qualify to teach children from birth to fiv early childhood teacher, professional decision-maker, ethical lead Australian Children's Education and Care Quality Authority (ACECQ	e years. You w er, and theore A) approved c	ill develop the knowle etical and practical thi qualification list.	dge and skills to becc nker. This degree is li	me an ou isted und	tstanding er the
Master of Teaching (Primary)	020155D	7.5 (7.0 R/W; 8.0 L/S)	Feb	2	49500
This degree prepares you to teach all primary school subjects from A that shape teaching in NSW, Australia and internationally, you will lea kindergarten to the Higher School Certificate. This degree is a graduat in NSW and other Australian jurisdictions.	kindergarten f Irn about issue Re-entry profe	to Year 6 (K–6). As well a es in teaching, learning essional teaching qualif	as learning about the and curriculum in all cation to become and	policy fra school ye accredite	ameworks ears, from ed teacher
Master of Teaching (Secondary)	020155D	7.5 (7.0 R/W; 8.0 L/S)	Feb	2	49500
You'll specialise in either one or two teaching areas at secondary ea teach science, mathematics, music or languages, you can study one second area. Alternatively, you can choose to study two `single meth This degree is a graduate-entry professional teaching qualification t	ducation leve of these as a od' teaching a to become an	l, depending on your a 'double method' teacl areas, potentially broad accredited teacher in	reas of interest. If yo ning area, and you wo dening your future en NSW and other Austr	ur ambiti on't need oploymen alian juris	on is to to study a t options. sdictions.

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL##
Engineering and computer science		Use th Engine scienc	e QR code to sea eering and comp ee course details	e uter	
Master of Complex Systems	102408E	7.0 (6.0)	Feb/Jul	1.5	53000
This degree equips you with the expertise to design and manage com parts. You'll graduate with the skills to model, analyse and design resilie strategies for crisis forecasting and management.	plex systems n inttechnologi	nade up of numerous d cal, socioeconomican	liverse, interacting a dsocio-ecological sy	nd interdo stems, an	ependent ddevelop
Master of Computer Science Master of Computer Science (advanced entry)	111671D	6.5 (6.0)	Feb/Jul	2	53000
The Master of Computer Science combines foundational knowledge w a computer scientist or enter the IT industry.	vith specialist	skills and real world ex	perience for those lo	ookingtoo	perate as
The Master of Computer Science (advanced entry) suits those lookin science and advance their career in a future-focused field.	ng to build on	their experience and o	qualifications to spe	cialise in o	computer
Master of Cybersecurity	108761F	6.5 (6.0)	Feb/Jul	1.5	53000
This degree is designed to equip you with knowledge and skillsets in th and political/social aspects of cybersecurity.	1e cybersecur	ity field, covering both	technical topics as v	vell as mar	nagement
Master of Data Science	108764C	6.5 (6.0)	Feb/Jul	1.5	53000
This professional degree develops the necessary analytical and techn understand customer behaviour, market intelligence and operation	nical skills for al performanc	graduates to use data s ce.	cience to guide stra	tegic deci	sions and
Master of Digital Health and Data Science	106003E	6.5 (6.0)	Feb/Jul	1	53000
The Master of Digital Health and Data Science will equip you to deliver in various medical and health professions.	data-driven so	olutions to meet comp	ex health challenges	sinleader	shiproles
Master of Engineering	077463K	6.5 (6.0)	Feb/Jul	1.5	53000
The Master of Engineering is tailored for qualified engineers seeking to in a particular area. See the specialisations below for more informa	moveintoma tion.	nagement roles, or to d	evelop specialised to	echnicalk	nowledge
Master of Engineering (Automation and Manufacturing Systems) Learn the engineering principles to understand, modify and contr automation and manufacturing systems.	olthemanufa	cture, delivery and ma	intenance of techno	logycomp	onentsin
Master of Engineering (Biomedical Engineering)					
Become familiar with the technology used to monitor physiologi	cal functions	and assist in the diagn	osis and treatment	of patient	s.
Master of Engineering (Chemical and Biomolecular Engineering)					
Become equipped with specialised technical knowledge in chem management of industrial processes guided by economic, enviro	iical and biom	olecular engineering a societal consideratior	and learn to underst 1s.	and the d	esign and
Master of Engineering (Civil Engineering)					
Develop specialised skills for planning, designing and testing struc towers and buildings.	tures within th	ne built environment in	cluding dams, bridge	es, pipelin	es, roads,

Master of Engineering (Electrical Engineering)

Acquire technical knowledge in electrical engineering to design and build systems that generate, transmit, measure, control and use electrical energy.

Master of Engineering (Fluids Engineering)

Develop specialised technical knowledge in fluids engineering and understand fluid mechanics and engineering systems associated with the fluid environment.

Master of Engineering (Geomechanical Engineering)

Obtain the necessary skills to examine soil and rock layers and determine their physical and chemical properties to design foundations and earthworks structures.

Master of Engineering (Intelligent Information Engineering)

Learn about the generation, communication and processing of intelligent information engineering, technologies and its applications as it relates to the fields of telecommunications, electrical, computer and software engineering.

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL**
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Master of Engineering (Mechanical Engineering)

Gain an advanced understanding of the design of mechanical components, whole machines, mechanical systems and mechanical processes.

Master of Engineering (Power Engineering)

Develop advanced skills to plan, design, construct, operate and maintain power systems and equipment.

Master of Engineering (Software)

Gain specialised technical knowledge covering all aspects of software production from strategy and design to coding, quality and management.

Master of Engineering (Structural Engineering)

Understand how structures and buildings resist and transfer natural and other forces to the ground.

Master of Engineering (Sustainability and Environmental Engineering)

Become familiar with concepts to develop sustainable products and processes that maximise efficiency and minimise environmental impact.

Master of Engineering (Telecommunications Engineering)

Learn the design, construction and management of systems that carry out wireless transmission and broadcasting of information.

Master of Professional Engineering	077470M	6.5 (6.0)	Feb/Jul	3	53000
Master of Professional Engineering (Accelerated)	098247M	6.5 (6.0)	Feb/Jul	2	53000

The Master of Professional Engineering offers an accredited qualification for professionals wanting to become an engineer and practise in Australia or overseas.

The two-year accelerated degree provides a shorter path for applicants with an undergraduate engineering degree who want to obtain an Australian degree in a related field of engineering.

See the specialisations below for more information. All specialisations are available in the accelerated degree, with the exception of Sustainability and Environmental Engineering.

Master of Professional Engineering (Aerospace)

Master of Professional Engineering (Accelerated) (Aerospace)

Learn about spacecraft and satellite design, aerodynamics, aircraft design analysis and smart materials.

Master of Professional Engineering (Biomedical)

Master of Professional Engineering (Accelerated) (Biomedical)

Learn about biomaterials engineering, applied tissue engineering, advanced engineering materials and computational fluid dynamics.

Master of Professional Engineering (Chemical and Biomolecular)

Master of Professional Engineering (Accelerated) (Chemical and Biomolecular)

Explore industrial processes in which material in bulk undergoes physical or chemical changes.

Master of Professional Engineering (Civil)

Master of Professional Engineering (Accelerated) (Civil)

Learn about planning, designing and testing structures within the built environment, including dams, bridges, pipelines, roads, towers and buildings.

Master of Professional Engineering (Electrical)

Master of Professional Engineering (Accelerated) (Electrical)

Learn about designing and building systems that generate, transmit, measure, control and use electrical energy.

Master of Professional Engineering (Fluids)

Master of Professional Engineering (Accelerated) (Fluids)

Gain advanced knowledge about fluid mechanics and engineering systems associated with the fluid environment.

Master of Professional Engineering (Geomechanical)

Master of Professional Engineering (Accelerated) (Geomechanical)

Acquire the skills to examine soil and rock layers and determine their physical and chemical properties to design foundations and earthworks structures.

Concos Academic Conse name Academic	Commencin, semester(s)	Duration (years) 2024 indicat Year 1 tuition (\$A)/1.0 EFT
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Master of Professional Engineering (Intelligent Information Engineering)

Master of Professional Engineering (Accelerated) (Intelligent Information Engineering)

Explore the three key aspects of intelligent information – generation, communication and processing – combining the study of telecommunications, electrical, computer and software engineering with intelligent information-processing technologies and their applications.

Master of Professional Engineering (Mechanical)

Master of Professional Engineering (Accelerated) (Mechanical)

Gain an advanced understanding of the design of mechanical components, whole machines, mechanical systems and mechanical processes.

Master of Professional Engineering (Power)

Master of Professional Engineering (Accelerated) (Power)

Become equipped with the advanced skills to plan, design, construct, operate and maintain power systems and equipment.

Master of Professional Engineering (Software)

Master of Professional Engineering (Accelerated) (Software)

Examine all aspects of software production from strategy and design to coding, quality and management.

Master of Professional Engineering (Structural)

Master of Professional Engineering (Accelerated) (Structural)

Explore the design of high-rise buildings, industrial complexes, bridges, stadiums, and sporting and exhibition centres.

Master of Professional Engineering (Sustainability and Environmental Engineering)

Acquire the skills to analyse and design solutions to pressing global issues such as global warming, decarbonising the energy economy, and ensuring sustainable food and water supplies. (Note: this specialisation is not available in the accelerated degree.)

Master of Professional Engineering (Telecommunications)

Master of Professional Engineering (Accelerated) (Telecommunications)

 $Examine \ the \ design, \ build \ and \ management \ of \ systems \ that \ carry \ out \ the \ transmission \ and \ broadcasting \ of \ information \ using \ wireless \ signals.$

Master of Project Management	082914A	6.5 (6.0)	Feb/Jul	1.5	53000
This professional degree provides the advanced skills required for han modelling and analytical techniques required for the design and imple	ds-on project ma mentation of proj	nagement, including t jects across a wide rar	he fundamental r nge of industries.	nethod	ologies,

Master of Transport	099890J	7.0 (6.0)	Feb/Jul	1.5	56500				
This is Australia's first interdisciplinary degree focusing on the engine	ering, urban planr	ning, and management	of transport. It i	s tailore	d for				
professionals already in or wanting to transition into the field and provides critical understanding of the prevalence and identification of transport									
systems, core capabilities for analysing and designing such systems, a	nd proficiencies i	n broad interdisciplina	ry analysis.						

Course name	CRICOS	English – IELTS Academic	Commencing semester (s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL ^{##}
Eaw Law			Use the QR code to see Law cours details	e	
Juris Doctor	071754C	7.5 (7.0)	Feb	3	56500
This degree includes study of all the required areas of knowledge for a transnational aspects of law. Whether you are planning to undertake the bar or in government service, industry or the not-for-profit sector skills you will need to excel.	idmission to pra further postgra r, this degree wi	actise in NSW and fo duate study or rese ill equip you with the	cuses on internationa arch, or pursue a care a analytical, ethical an	l, compa er as a so d proble	rative and olicitor, at m-solving
Master of Administrative Law and Policy	020152G	7.0 (6.0)	Feb/Jul	1	56500
This degree is designed to develop your understanding of the relation examines the values inherent in administrative law and those of public ad	ship between la Iministration, to	aw and the analysis a ogether with the prac	nd implementation of tical aspects of the app	f public p plication	oolicy. It ofthelaw.
Master of Business Law	050921M	7.0 (6.0)	Feb/Jul	1	56500
This specialist qualification in business law and regulation offers you an Sydney Law School's commercial law, corporate, securities and finance This degree reflects the growing importance of legal literacy and busine and corporate environments. It also provides a master's-level qualificat	opportunity to o law, internation ss law expertise ion that builds o	choose from the enti al business law, inter among non-lawyers on the completion of	re range of units of stu rnational taxation and working in business, fin professional accounta	dy offere taxation nance, co ancy qual	ed through programs. ommercial ifications.
Master of Criminology	008404D	7.0 (6.0)	Feb/Jul	1	49500
This degree allows you to gain a critical understanding of criminolog of Australia's leading criminologists. Designed for anyone with an int addresses contemporary questions about crime and control within t	y through a bro erest in crime, theoretical and	ad selection of inte punishment and cr policy contexts.	rdisciplinary units de iminal justice, the cri	livered b minology	oy some v program
Master of Environmental Law	016239A	7.0 (6.0)	Feb/Jul	1	56500
This degree has been designed to meet the needs of both Australian environmental law form one of the most rapidly expanding areas of spe abundance and variety of units available in the study of this field.	environmental cialisation in th	specialists and tho e law. At Sydney Law	se from other countr School, this expansio	ies. Clim n is reflec	ate and cted in the
Master of Health Law	031432G	7.0 (6.0)	Feb/Jul	1	56500
This degree is a flexible, specialist qualification covering wide-ranging develop solutions to complex legal, ethical and policy issues affecting the second s	glegal and ethic ng health and h	al issues in health ca ealth services.	are. You will learn to id	entify, ar	nalyse and
Master of International Law	029884J	7.0 (6.0)	Feb/Jul	1	56500
This degree prepares you for professional work and academic research you with skills and knowledge to negotiate the legal and policy issues af states and individuals.	n in the fields of p fecting relation	oublic international s between states; sta	law and international p ates and international	oolicy by organisa	equipping tions; and
Master of Labour Law and Relations	008405C	7.0 (6.0)	Feb/Jul	1	56500
This flexible degree allows you to pursue specific units in labour law, er or other professional working in the human resources field in governm master's degree an invaluable professional training experience.	nployment law, ent, business, ii	discrimination law a ndustry or private pr	nd dispute resolution actice, you will find th	. lf you ar is interdi	e a lawyer sciplinary
Master of Laws	006449G	7.0 (6.0)	Feb/Jul	1	56500
This flexible and highly sought-after degree caters specifically for the as well as a number of specialised units of study, with units taught by o choose from the entire range of units of study offered through Sydne program that suits your academic and professional needs.	needs of the lea ur own experts ey Law School's	gal profession, offer as well as by internat postgraduate cour	ing more than 20 area ional visitors. As a law sework program, allow	as of spec graduate wing you	cialisation e, you may to tailor a
Master of Taxation	008407A	7.0 (6.0)	Feb/Jul	1	56500
This degree is a specialist qualification in Australian tax law, drawing respected and established. The curriculum has been designed to me relevant to those in the Australian tax profession, whether as lawyers, experience and attain a high level of specialist tax expertise. Sydney	upon the Sydn eet professiona accountants, pu Law School is i	ey Law School's taxa I requirements at n ublic administrators nternationally reno	ation program, one of ational and internatio oracademics, who wi wned for tax educatic	the wor nal level shto bui	ld's most s and is ld on their

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL##
Wedicine and health		Us Me co	e the QR code to dicine and healt urse details	h l	
Dentistry					
Graduate Diploma in Clinical Dentistry (Advanced Restorative) This degree provides you with a high level of knowledge and advanced sl implants. It involves intensive theoretical and clinical work, which can higher degree by research in this field.	112626A kills in the are then be foll	7.0 (7.0) eas of advanced restor owed by the Doctor of	Jan ative dentistry, pros Clinical Dentistry (P	1 thodontic rosthodor	77500 s and oral ntics) or a
Graduate Diploma in Clinical Dentistry (Surgical Dentistry)	076247D	7.0 (7.0)	Jan	1	77500
This degree will develop your competence in clinical techniques in or pathology components as well as implants to enable the provision of a the field of oral surgery. This degree will also provide you with a foundat higher degree by research in this field.	al surgery fo range of oral ion to compl	or general dental pract I surgery services. You ete the Doctor of Clinic	tice. It includes oral will also complete a cal Dentistry (Oral Su	medicine research ırgery) pro	and oral project in ogram or a
Doctor of Clinical Dentistry (Oral Medicine)	064271C	7.0 (7.0)	Jan	3	77500
This degree trains qualified dentists who wish to specialise in oral medi range of oral diseases as well as in the care of medically compromised pa You will learn about the diagnosis and non-surgical treatment of disease of systematic diseases such as HIV. Diagnostic oral and general patho project in the field of oral medicine and oral pathology under the sup	cine. You will atients, inclu s of the oral r logy form in pervision of a	l develop your skills in t ding transplant patien mucosa and salivary gla tegral parts of the cou an academic staff men	the non-surgical mains, in hospital and no nds, facial pain, and Irse. You will also co nber.	nagement n-hospita oral manif mplete a i	of the full I settings. estations research
Doctor of Clinical Dentistry (Oral Surgery)	105370A	7.0 (7.0)	Jan	3	77500
This degree trains dentists who wish to specialise in oral surgery. It will of medically compromised patients. You will acquire skills to care for implants. You will also complete a research project in the field of oral	develop you patients with surgery unc	r skills in dento-alveola n orofacial pain, traum der the supervision of	ar surgery and the su a and infections and academic staff.	rgical mar I those wh	nagement o require
Doctor of Clinical Dentistry (Orthodontics)	064272B	7.0 (7.0)	Jan	3	77500
This degree trains qualified dentists who wish to specialise in orthodo different age groups and with different malocclusions using full fixed surgical modalities as well as aesthetic applications (sequential aligne field of orthodontics under the supervision of an academic staff men	ontics. You w appliances, rs and lingua nber.	vill learn treatment op orthopaedic applianc Il techniques). You will	tions for a wide vari es, temporary anch also complete a reso	ety of pati orage dev earch proj	ients of ices and ect in the
Doctor of Clinical Dentistry (Periodontics)	064281A	7.0 (7.0)	Jan	3	77500
This degree trains qualified dentists who wish to specialise in periodo periodontics as you acquire a comprehensive understanding of the field periodontal surgery under the supervision of an academic staff mem	ntics. You wi d of periodor ber.	ill develop technical sk ntology. You will also co	ills in periodontal ir omplete a research p	nplants an roject in t	nd clinical hefield of
Doctor of Clinical Dentistry (Prosthodontics)	064292J	7.0 (7.0)	Jan	3	77500
This degree trains qualified dentists who wish to specialise in prostho surgery and contemporary prosthodontics, and you will acquire a cor research project in the field of prosthodontics or restorative dentistr	dontics. It w nprehensive ry under the	vill develop your clinic understanding of oro supervision of an aca	al skills in advanced facial pain. You will demic staff member	restorativ also comp	ve dental blete a
Doctor of Clinical Dentistry (Special Needs Dentistry)	108337M	7.0 (7.0)	Jan	3	77500
This degree trains qualified dentists who wish to specialise in special r of patients with the full range of disabilities, including physical, medica psychiatric and emotional impairments. You will also complete a resear academic staff member.	leeds dentis II, and neuro ch project in	try. You will receive tra -sensory or intellectua the field of special nee	aining in the speciali al, including sensory ads dentistry under t	st dental t , cognitive he supervi	reatment e, mental/ sion of an
Doctor of Dental Medicine	074120B	7.0 (7.0)	Jan	4	89000
This degree is a graduate-entry program that qualifies you to practise as degree developed to meet the changing oral health needs of the comm equip you with the knowledge and skills to assess, manage and evaluate t learning environments and clinical placements across both the public an within a range of clinical settings. You will also complete a research project.	a dentist. You unity. Expert he oral healt d private sec ect related to	u will build skills throug ts in dental practice an h needs of patients and tors, you will learn to ap o dentistry under the su	h practice-based lea d research lead our populations. Throug ply your knowledge a upervision of an acad	rning, in a program, v gh simulate and care fo lemic staff	four-year which will ed clinical r patients member.
Master of Dental Public Health	102403K	7.0 (7.0)	Feb	1	56500
This degree benefits qualified dentists who wish to specialise in dental health. You will develop practical skills in problem identification, desig development. You will also complete a research project in the field of	public healt ning and imp dental publi	h as well as those seeki lementing public healt c health under the sur	ng a premier educat h interventions, and pervision of an acad	ion in den I policy an emic staff	tal public alysis and member.

Course name	cricos	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL ^{##}
Health sciences and allied health					
Master of Diagnostic Radiography	058352G 7.0) (6.0 R/L; 6.5 W/S)	Feb	2	58500
In this degree, you will learn how to work with a range of innovative in such as MRI and CT scanners, as well as sophisticated cardiac units purpose-built laboratories, onsite health clinics and use high-calibr clinical research and professional placement opportunities in both pu the practical capabilities of a professional diagnostic radiographer.	naging technolog to enable accura re equipment ac blic and privates	gies including small mo ate patient diagnosis a ross our dedicated he ectors, you will learn to	obile X-ray mach nd treatment. Yo alth facilities. Th o combine your th	ines and la ou will lear prough a nu neoreticals	rger units n in our umber of studywith
Master of Exercise Physiology	0100634	7.0 (7.0)	Feb	1.5	56500
This degree gives you the knowledge, competencies and clinical expe has a real impact on people's health. Led by experts in exercise physio assess physical and functional capacity, identify risks and design targe across both the public and private sectors, you will learn to apply yo	rience required logy practice an ted, functional a ur knowledge an	to deliver safe and eff d research, it will equi and sustainable exercis and work within a range	fective clinical ex p you with the know se programs. Thro of different clin	ercise pra owledge ar ough clinic iical settin	ctice that nd skills to al training gs.
Master of Occupational Therapy	027888K	7.0 (7.0)	Feb	2	57000
This degree prepares graduates for clinical practice in the profession placements, you will learn to work in partnership with individuals, gr everyday living by focusing on their strengths. Equity and justice are p techniques to achieve a given task and facilitating skill improvement	n of occupationa oups and comm promoted in all o for individuals a	I therapy. Through pra unities to facilitate the occupation-related ma across their lifespan.	actical learning a eir performance atters, including	nd extensi and partic teaching a	ve clinical ipation in Iternative
Doctor of Physiotherapy	110744M	7.0 (7.0)	Feb	3	63500
to and lead the modern healthcare system. By the end of this degree prevent, diagnose, manage, and treat a wide range of health condition evidence-based and practice-based learning in a three-year degree of incorporates significant clinical, research, and professional fieldwork the course.	e, you will be a c ns and practice i leveloped to me opportunities, j	onfident, ethical, and n variety of healthcare et the changing health providing hands-on exp	professional pra e settings. You wil needs of the com perience with rea	actitioner v I build skill nmunity. Th al clients th	vho can Is through nis course rroughout
Master of Speech Language Pathology	052756C	7.0 (7.0)	Feb	2	63500
This degree prepares you for professional practice as a speech patholo and cultures, and change lives by making it easier for people to to co work with children and adults with such communication and speech of alternative ways to communicate. Case-based learning underpins this provide hands-on experience with real clients in supervised environ Medicine and public health	ogist, developing mmunicate or sy difficulties, as we program and is c ments in our ne	the skills to assess and vallow safely. You will l ell as those clients who omplemented by comp w purpose-built healt	treat people of a learn from leadir p have swallowing orehensive clinic h building.	llages, bac ng experts g difficultie al placeme	kgrounds on how to es or need ents which
Doctor of Medicine	079216J	7.0 (7.0)	Feb	4	91000
This is a four-year, professional masters degree providing students w are eligible for registration with the Australian Medical Board as a do their home countries. Our students come from a range of background premier teaching hospitals, as well as in rural and international location of individuals, families and communities and committed to improvin In 2020 a new curriculum and course structure was introduced, mai opportunities through earlier clinical exposure, added personalisation	vith world-class octor, and some ds and academic ns. Graduates le g the healthcare ntaining the bes n options, new re	clinical and research of our international g disciplines. You will ha ave as medical practitie system at all levels. t aspects of the existi search opportunities,	training. On com raduates choose ave opportunities oners, responsive ng course while o and immersive cl	npletion, g to practis s to learn ir e to the hea enhancing linical plac	raduates e back in n Sydney's alth needs learning ements in
the final year of the program, preparing students for practice as a do	octor.				
Master of Bioethics Bioethics is concerned with ethical questions that arise within the com grown with the advancement of biomedical and reproductive health tech train and equip you with new skills in bioethics and prepare you for a	054972A texts of biologics noologies, geneti highly rewarding	7.0 (6.5) al and health sciences. cengineering, cloning new career in or relat	Feb/Jul Social concern a and stem cell rese ed to health.	1 bout such arch.Thisc	56500 issues has legree will
Master of Biomedical Science (Infection and Immunity)	102404J	7.0 (6.5)	Feb/Jul	1	56500
This degree is designed and taught by world-leading medical microbi the Marie Bashir Institute for Infectious Disease and Biosecurity. You developments and breakthroughs in immunology and their applicati	ologists and imn 1 will graduate w on to the diagno	nunology researchers ith a thorough unders osis and treatment of c	from across the la standing of the la clinically relevant	University, itest techn t pathogen	including iques, is.
Master of Brain and Mind Sciences	068825G	6.5 (6.0)	Feb	1	56500
This degree provides focused education and training for the next gene preparing you to meet the needs of those suffering from disorders o investigation into disease in areas of the brain and mind, and draws on	eration of scienc of the brain and the strengths of	e, medical, nursing, ps mind. It promotes inte the Brain and Mind Ce	ychiatry and psyc ordisciplinary res ntre to assist you	chology wo search, end in your pro	orkforces, couraging ofessional

and clinical skills development.

Course name	cricos	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fe∉ (\$A)/1.0 EFTSL##
Master of Global Health	097038F	65(60)	Feb/Jul	15	56500

This degree prepares you to work in public health in settings around the world, with a specific focus on achieving equity in health in some of the world's most challenging and demanding conditions. You will learn to think critically and reflectively about the broad issues of public health problems, communicate with stakeholders and develop and foster partnerships to effect improved health. The program offers flexibility to develop advanced skills in methodological approaches, and opportunities to undertake a diverse range of international and national placements. Our graduates work in a range of settings in Australia and internationally including the World Health Organization, non-government agencies, bilateral aid agencies and ministries of health.

Master of Health Policy and Planning	053869G	6.5 (6.0)	Feb/Jul	1	56500

This degree provides you with a comprehensive and practical understanding of health systems and policymaking processes. It offers a critical perspective on how health systems operate, how policies across a range of sectors, both public and private, influence health, and how to create health policy change. You will develop a comprehensive and practical understanding of policymaking, including systems thinking; economic evaluation; health financing and budgets; power, politics and agenda setting; and the critical use of evidence. This is an accelerated degree for people who have existing work experience, and can be completed in one year of full-time study.

Master of Medicine (Clinical Epidemiology)*	053865A	6.5 (6.0)	Feb/Jul	1	56500
Master of Science in Medicine (Clinical Epidemiology)**	053863C	6.5 (6.0)	Feb/Jul	1	56500

Clinical epidemiology is the science behind good clinical research and evidence-based clinical decision-making. These degrees are designed to develop both clinical researchers and practitioners by teaching the skills needed to generate high-quality clinical research and the skills to locate, appraise, interpret and apply the best research evidence to patient care. You will also develop the research skills required by many clinical training positions.

Master of Medicine (Sexual and Reproductive Health)*	107850B	7.0 (6.5)	Feb/Jul	1	56500
Master of Science in Medicine (Sexual and Reproductive Health)**	107853K	7.0 (6.5)	Feb/Jul	1	56500

This newly enhanced degree enables you to address the challenges of sexual and reproductive health through a wide range of subjects, with an option to choose one of four pathways: HIV and STIs; Psychosexual Therapy; Reproductive Health and Fertility; or Public Health. The interprofessional and multidisciplinary structure of the degree encourages you to develop effective collaborative approaches to employment in a variety of healthcare settings.

Maste	r of P	ublic	Health			097	'037G	6.5 (6.0)	Fe	eb/Jul	1	.5	5650)0

This newly enhanced degree focuses on the prevention of illness and the promotion of health. Its underlying philosophy is that the application of critical thinking combined with skills in research, advocacy, public policy and community engagement provide the best foundation for improving the health of the population. You'll develop the essential knowledge and methodological and practical skills required of practitioners in the practice of modern population health. After completing the comprehensive core units, you'll select from a wide variety of elective options from within the School of Public Health and across the University. Alternatively, you may decide to focus on a specialisation in Chronic Disease Prevention, Communicable Disease Control, Health Promotion and Advocacy, or Research Methods.

Nursing									
Master of Advanced Nursing Practice	084691F	7.0 (7.0)	Feb	1.5	47000				
Designed for registered nurses, this degree explores the ways nurses work and practise within clinical environments. You'll learn from leading researchers and the second secon									
in nursing practice and the study of the clinical environment and solidify your theoretical foundations of nursing practice. You will also develop your									
confidence to use the latest research-based evidence to inform your clinical decision-making. Upon completion of this degree, you will have the									
knowledge, skills and attributes required to develop initiatives in health c	are and make a su	bstantial contributio	on to healthcare polic	y and deve	elopment.				

Master of Cancer and Haematology Nursing068705E7.0 (7.0)Feb1.547000Designed for registered nurses, this degree aims to assist nurses who care for people affected by cancer and haematological illness to develop
the knowledge and skills for their care. You will develop a comprehensive knowledge of the prevention, diagnosis and management of cancer,
future treatment trends and the impacts of these illnesses on the individual, family and community. You will investigate the biology of cancer and
haematology, associated treatments, and integrated multidisciplinary management. Taught by leading cancer and haematology care researchers,
you will learn to make evidence-based decisions using research.Feb1.547000

Master of Emergency Nursing068708B7.0 (7.0)Feb1.547000This degree is designed for registered nurses currently working in the emergency environment who are looking to build their professional practice
capabilities and advance to a leadership role in nursing. You'll develop the knowledge and skills to assist emergency presentations, support the
patient and family at a time of great vulnerability, and assist them with their journey to either hospital admission or safe discharge home. You'll learn
from leading researchers in the field of emergency nursing care as you build upon your individual clinical experience, and acquire the specialist
knowledge and skills to provide high-quality patient care as a leader in emergency nursing treatment.Feb1.547000

* Master of Medicine is for applicants who have graduated with a medical degree.
** Master of Science in Medicine is for applicants who do not have a medical degree.

Course name	CRICOS	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL**
Master of Intensive Care Nursing	068709A	7.0 (7.0)	Feb	1.5	47000

This degree is for nurses currently working in the intensive care environment to develop the expertise and skills to provide high-quality patient care and become clinical leaders. As an intensive care nursing student, you will learn to work across complex environments that often demand rapid, sophisticated and challenging decisions as you help patients and their families understand their illness and deliver high-quality care. You will build upon your individual clinical experience and learn to provide sophisticated care and advice to critically ill patients and their families. This requires application of advanced physiological knowledge during the assessment and management of patients who may be experiencing single or multiple organ dysfunctions. Upon graduation, you will have the specialist knowledge and skills to provide comprehensive care to patients and their families in intensive care, with opportunities to further work across nursing education, administration, research and consulting.

Master of Nursing	068773D	7.0 (7.0)	Feb	2	47000
This degree builds on your previous undergraduate education, prepari	ing you for work in	local, national and inte	rnational health	care se	ettings.
You will gain a comprehensive understanding of how to work with othe	r health professio	nals to provide the high	est-quality pers	on-cer	tred
care. You will learn from leading experts through hands-on learning in c	our new purpose-b	ouilt health building as yo	ou develop a stro	ongthe	oretical
understanding of health and illness, and how care is provided and experi	ienced.You will co	mplete extensive clinica	l placements in v	aried s	ettings.
Beyondclinicalcare, youwillalsostudyhumanbiology, pharmacology, respectively, and the second state of the second stat	searchandeviden	ce-based practice, socia	alcontexts of hea	althand	illness,
illness experiences, healthcare systems, leadership in healthcare and o	ther professional	topics, including legal ar	nd ethical issues	in heal	th care.

Nutrition and Dietetics					
Master of Nutrition and Dietetics	008414B	7.0 (7.0)	Feb	2	56500

This degree is a pathway into professional practice as a dietitian and nutritionist. With practical training and access to eminent dietitians, it will place you at the forefront of dietetic and nutrition research and practice. A graduate of this program is eligible to apply to Dietitians Australia and to join the provisional Accredited Practising Dietitian Program.

Pharmacy

Master of Pharmacy 050004D 7.0 (6.5) Feb 2

This degree offers an entry pathway to fast-track your career into the pharmacy profession. It is an accredited degree designed to prepare you for all aspects of the pharmacy profession, including leadership in innovative and evidence-based practice. With a strong practical focus, underpinned by evidence-based practice and research, you will develop valuable knowledge, skills and experience in all aspects of the pharmacy profession. Your studies will consist of a variety of blended learning opportunities including lectures, tutorials, labs, small-group work and problem-based learning, as well as clinical placements across the community, hospital and industry sectors.

56500

For Music			Use the QR code to see Music course details	, - -	
Master of Music Studies (Opera Performance)	077459F	7.0 (6.0)	Feb	2	43500
Your development as a singer and performer will be mentor experienced active performers, teachers and researchers. Ex	ed and supported to rea (tendyourknowledgean)	ch your potential donstageexperien	by teaching staff who are ceofoperarepertoire, st	inte yle, l	rnationally yric diction

and stage skills in preparation for the professional opera stage. Master of Music Studies (Performance) 058373C 6.0 (6.0) Feb/Jul 1.5 43500

This degree will extend your technical mastery of your chosen instrument or voice, while deepening your knowledge of repertoire and performance practice. This degree may be taken in any of the Conservatorium's instrumental areas, including orchestral and solo instruments, early music and jazz.

Course name	cricos	English – IELTS Academic	Commencing semester(s)	Duration (years)	2024 indicative Year 1 tuition fee (\$A)/1.0 EFTSL**
Science			Use the QR co to see Science course details		
Doctor of Veterinary Medicine	079224J	7.0 (7.0)	Feb	4	74500
Study to become a registered veterinarian with the Doctor of Veterin career-ready vet, with the skills to work in managing animal health an	ary Medicine Id disease in A	. Our internationally a Australia and around t	ccredited degree will he world.	turn yo	u into a
Master of Agriculture and Environment	084693D	6.5 (6.0)	Feb/Jul	1.5	53000
This degree trains you to solve some of the world's biggest challenges professional experience in the lab and out in the field, you'll be ready	s relating to f to contribut	ood security, water ar e to a \$150-billion-a-y	d climate change. W ear sector.	ith signi	ficant
Master of Clinical Psychology	082878M	7.0 (7.0)	Feb	2	56500
You'll gain the knowledge and practical experience to work as a profest have the highly developed knowledge base and strong clinical skills nee community settings.	ssional clinica ded to work a	al psychologist. By the as a professional clinic	end of this accredite al psychologist in a ra	d degre nge of cl	e, you will inical and
Master of Environmental Science	082877A	6.5 (6.0)	Feb/Jul	1.5	56500
This degree is a launchpad into leadership for professionals in the en disciplines and applications, from ecology to solar power, and analyt	vironmental s ical chemistr	sector. The degree dra y to geomorphology.	aws on a wide range c	ofscienc	ce-based
Master of Environmental Science and Law	083651M	7.0 (6.0)	Feb/Jul	1.5	56500
As a graduate of this degree, you will have a practical and theoretical b which opens doors to careers in environmental management and pol	ackground in icy developm	all aspects of environ ent.	mental science and e	nvironm	ental law,
Master of Marine Science and Management	083318B	6.5 (6.0)	Feb/Jul	1.5	56500
In this degree, you will be taught by world-renowned experts in some o work at incredible aquatic field sites, and gain the skills, knowledge a	f the most sig nd confidenc	nificant coastal locations to work in the multion	ons in the country, und disciplinary field of m	dertake Iarine so	hands-on cience.
Master of Mathematical Sciences	097035J	6.5 (6.0)	Feb/Jul	2	56500
This degree is designed to give you deep training in mathematical scie studies on mathematics, statistics, financial mathematics and statistics	ences and also ics, or data so	o acts as a pathway to cience.	a research degree. Yo	ou can f	ocus your
Master of Medical Physics	050097E	6.5 (6.0)	Feb	1.5	56500
This degree will set you on the path to becoming a working medical phys work within clinical settings including cancer treatment, diagnostic in	sicist in Austra maging, medi	alia. This entry-level qu cal electronics and m	alification will give yo ore.	utheex	pertise to
Master of Science in Coaching Psychology	074185G	7.5 (6.0)	Feb	1	56500
Learn to help people improve their performance with a Master of Science this unique degree will give you the skills to enhance the productivity a	e in Coaching and quality of	Psychology. Providing life of individuals, orga	a solid grounding in the anisations and the bro	eoryand bader co	I practice, ommunity.
Master of Sustainability	068694C	6.5 (6.0)	Feb/Jul	1.5	56500
By tackling key global issues, this degree will equip you to further your c food security, sustainability policy, and sustainability analysis tools.	areer.You'llg	ain knowledge about e	nergy conservation, p	opulatio	on health,

91

Important *information* ABOUT OUR POSTGRADUATE COURSEWORK DEGREES

The information below relates to the courses listed in the tables on pages 78-91.

The information published in these tables is correct at the time of publication for admission in 2024 but may be subject to change. For the latest information, including admission criteria, course structure and availability, search for the relevant course at

- sydney.edu.au/courses

Postgraduate courses available for full-time study onshore

The postgraduate courses listed on pages 78-91 are CRICOS-registered and available to international students who intend to study full time in Australia on a student visa. For more information about CRICOS-registered courses, visit the CRICOS register at

- cricos.education.gov.au

Several of the courses offered as master's degrees are also available as graduate diplomas and/or graduate certificates. For more information about these options, visit

- - sydney.edu.au/courses

Postgraduate courses not available for full-time and/or onshore study

The University of Sydney also offers a range of postgraduate courses that may be available to international students who are not on a student visa. Examples include courses offered in online mode, which are available to international students from their home country. Some courses offered online also include intensive study periods onshore.

International students in Australia who are not on a student visa, depending on their visa type, may also be eligible to undertake courses that are not offered full time onshore and/or are not CRICOS-registered. Some CRICOS-registered courses offered onshore also have an online mode available to non-student visa applicants.

For more information, visit

- sydney.edu.au/courses

Double degree progression requirements

Double degrees have progression requirements that must be satisfied before you can be admitted to your second degree. For important information on progression rules, visit

- sydney.edu.au/handbooks

Key to the table

English – IELTS Academic The first score listed is the overall score required. The score listed within the brackets is the minimum score required in each section (L for Listening, R for Reading, S for Speaking, W for Writing).

For information about other English language tests and requirements, visit

- sydney.edu.au/study/english-reqs



How to apply

TO OUR POSTGRADUATE COURSEWORK COURSES

2

1

CHOOSE YOUR COURSE

At the University of Sydney, you have the flexibility to combine study areas from more than 450 options across nine disciplines, to create the degree that's right for you. Explore your options at

- sydney.edu.au/courses

CHECK THE ADMISSION CRITERIA FOR THE COURSE

Admission to the University of Sydney is competitive, and is based on meeting admission criteria specific to the course you wish to enter. The following is some general information about our admission requirements. To check the specific admission criteria for your chosen course, search for the individual course page at

- sydney.edu.au/courses

Inherent requirements

Some courses in areas such as education, health, medicine and veterinary medicine have inherent requirements that you need to be able to meet to successfully complete that course, such as the ability to carry out essential activities involving children, patients or animals, as relevant. (Reasonable adjustments will be made for disability, cultural and religious factors.) While these are not admission requirements, you need to consider them when making your course selection. Learn more at

 sydney.edu.au/students/ inherent-requirements

Academic requirements

Admission to most of our postgraduate coursework degrees requires a recognised tertiary qualification such as a bachelor's degree and, in some cases, relevant work experience and/or other prerequisites. This information is included on the relevant course page.

Additional admission criteria

Some courses, including some business, education, dentistry, medicine, music, nursing, clinical psychology, veterinary medicine and visual arts courses, have additional admission criteria, such as a standardised admission test (e.g. GAMSAT, MCAT), audition, interview, portfolio or personal statement of motivation. This information is included on the relevant course page.

Assumed knowledge

Some postgraduate courses expect you to have a certain level of existing knowledge in specific areas of study. This information is included on the relevant course page.

English language requirements

Depending on your country of origin and educational background, you may need to provide evidence of your English proficiency to be able to study with us. Learn more at

- sydney.edu.au/study/english-reqs

Courses with external registration or accreditation may have additional English language requirements set by the registration or accreditation body. This information is included on the relevant course page. 3

SUBMIT YOUR APPLICATION

As an international student, you should apply as early as possible to allow time for visa and travel arrangements. You should apply direct to the University through

- sydney.edu.au/courses

Application deadlines vary by course. Check the relevant course page for specific closing dates.

A \$150 (AUD) application processing fee applies.

For personalised application advice:

- contact one of our regional experts listed at sydney.edu.au/study/regional-contacts, or
- apply through one of the University of Sydney's authorised agents (representatives) listed at sydney.edu.au/study/overseas-agents.

Helpful link

All course prerequisites, assumed knowledge and recommended studies are listed under the relevant course at:

sydney.edu.
 au
 /courses



WHAT HAPPENS NEXT?

You will receive a response – either an unconditional offer if your application is successful, or a conditional offer if you are required to satisfy additional admission criteria.

5 Accept your unconditional offer (instructions will be included with the offer). 6 Pay the required fees

(instructions will be included with the offer) – your first semester of course tuition fee plus your Overseas Student Health Cover (OSHC) fee – and receive an electronic Confirmation of Enrolment (eCoE), which you will need for your visa application.

7 Apply for your student visa and make the necessary travel arrangements. 8 Enrol online in your course (includes selecting your subjects – instructions will be included with the offer).

9 Arrive in time for orientation, welcome activities and course commencement.

For more information about the application process, visit sydney.edu.au/study/ how-to-apply/internationalstudents.html

Our research

We're one of the world's top research universities. All our research is driven by the big picture. We take a problem and look at it from all angles, combining the expertise and talents of scholars from many disciplines. Our key research areas include technology, health and wellbeing, society and culture, and environmental issues.

100% of our research is ranked at world standard or above by the Australian Research Council*

150+ research centres and networks

> research partnerships with universities around the world

28

300+ jointly funded research projects with partner universities

\$129K for the duration of your PhD with a Research Training for international students

Postgraduate research courses

Use the QR code to see postgraduate research course details



Course name	CRICOS	English – I Academic	Commenc research	Duration (years)	2024 indic Year 1 tuit (A\$)/1.0 E
	cos	glish – If ademic	mmenci earch p	ration ars)	24 indicant 1 tuiti 1/1.0 EF

Doctor of Philosophy (Architecture, Design and Planning)	003519M	7.0 (6.0)	Mar/Jul	3-4	47500
The degree of Doctor of Philosophy may be undertaken across t and history; architectural science; design lab; and urbanism. This contribution to knowledge in one of these areas.	he faculty's active re s research degree is a	esearch areas: arch awarded for a thesis	itectural design; arc s considered to be a s	hitectura substantia	theory al, original
Master of Philosophy (Architecture, Design and Planning)	000685K	7.0 (6.0)	Mar/Jul	1-2	47500

 Master of Philosophy (Architecture, Design and Planning)
 000685K
 7.0 (6.0)
 Mar/Jul
 1-2
 47500

 This master's degree by research allows you to undertake research and advanced specialisation in any of the faculty's active research areas: architectural design; architectural theory and history; architectural science; design lab; and urbanism. Admission criteria include a bachelor's degree with first or second-class honours in a relevant discipline.
 47500

Arts and social sciences (Research)

The following list is inclusive of the research degree options also available for the areas of economics, and education and social work.

Doctor of Philosophy (Arts and Social Sciences)	0100200	6.5 (6.0)	Mar/Jul	3-4	47500
The Doctor of Philosophy allows you to undertake research in a field o	f the faculty's exp	ertise, culminating in a	a thesis of up to 8	30,000 v	vords.
We offer supervision in visual arts and art history; archaeology and cla	ssics; diverse lan	guages and their cultu	res; economics;	English la	anguage
and literature; ancient, medieval and modern history; philosophy; the	global political ec	conomy and internatio	nal governance;	sociolog	y and
cultural studies; media and communications; education and social wo	rk; linguistics; gen	der studies; and studi	es in religion.		

Master of Arts (Research)	050922K	6.5 (6.0)	Mar/Jul	1–2	47500			
The Master of Arts (Research) is designed to help you pursue your passion for research in a range of subject areas, by research and thesis only, or by a combination of thesis and coursework through the Faculty of Arts and Social Sciences. You will develop advanced skills including critical thinking, data interpretation and analysis, and project management, as well as communication and problem-solving.								
Master of Education (Research)	105726M	6.5 (6.0)	Mar/Jul	1-2	47500			
or by a combination of thesis and coursework through the Facult thinking, data interpretation and analysis, and project managem Master of Education (Research)	ty of Arts and Social nent, as well as com 105726M	Sciences. You will do nunication and prob 6.5 (6.0)	evelop advanced ski olem-solving. Mar/Jul	lls includi 1-2	ng critic 4750(

This degree offers advanced training in education research and provides a research pathway to doctoral research in education. It is designed for people who wish to undertake a research degree, but not one of the length and scale of a Doctor of Philosophy (PhD) or Master of Philosophy (MPhil). It is also applicable for those who wish to enrol in a PhD in the future, but lack either an honours year or a degree that would permit them direct admission.

Master of Fine Arts	068924E	6.5 (6.0)	Mar/Jul	2	43000			
The Master of Fine Arts by research gives you the opportunity to develop your art practice within the structure of a research culture. You will build on practice by investigating a proposed area of research and will be encouraged to produce work of an original and speculative nature. Your research supervisor will provide personalised and dedicated attention to the development of your research outcomes.								
Master of Philosophy (Arts and Social Sciences)	009061C	6.5 (6.0)	Mar/Jul	1-2	47500			

Research can be undertaken across a diverse range of disciplines in the humanities and social sciences, embracing traditional, emerging and cross-disciplinary subjects. Candidates for this degree will research and write a thesis of 30,000 to 40,000 words on an approved topic under the supervision of a member of the academic staff.

Course name	cricos	English – IELTS Academic	Commencing research periods	Duration (years)	2024 indicative Year 1 tuition fee (A\$)/1.0 EFTSL**
Business (Research)					
Doctor of Philosophy (Business)	000704A	7.0 (6.5)	Mar/Jul	3-4	53500
This degree may be undertaken in any Business discipline, within	one of our researc	h centres, and/or i	n association with or	ne of our d	lynamic

This degree may be undertaken in any Business discipline, within one of our research centres, and/or in association with one of our dynamic research groups. The degree requires the satisfactory completion of selected coursework units of study and a research thesis of 80,000 words on an approved topic, under the supervision of an academic panel.

Master of Philosophy (Business)	019835A	7.0 (6.5)	Mar/Jul	1-2	53500
This degree takes at least one year of full-time study to complete, dur	ing which candid	ates undertake app	roved research and wi	riteathes	is of up to
50,000 words.					

Engineering and computer science (Research)

The Doctor of Philosophy program involves preparing a thesis that will make a substantial and original contribution to the specific s You will undertake specialist units of study and multidisciplinary research across the broad areas of engineering and computer scien on key themes including data science and computer engineering; robotics and intelligent systems; the Internet of Things; healthcare energy, resources and the environment; complex systems; food enginomics; and infrastructure and transport. The degree is awarded is considered to be a substantial and original contribution to the subject concerned.	ubject area. ce, centred ngineering; fyour thesis

Master of Philosophy (Engineering)061790D6.5 (6.0)Jan/Mar/Jul/Oct1-253500The Master of Philosophy program involves preparing a thesis that will make an original contribution to the specific subject area. You will undertake
specialist units of study and multidisciplinary research across the broad areas of engineering and computer science, centred on key themes
including data science and computer engineering; robotics and intelligent systems; the Internet of Things; healthcare engineering; energy,
resources and the environment; complex systems; food enginomics; and infrastructure and transport.Jan/Mar/Jul/Oct1-253500

Law (Research)

Doctor of Philosophy (Law)	006450C	7.0 (6.0)	Mar/Jul	3-4	53500			
The Doctor of Philosophy at Sydney Law School equips you for careers in advanced research, policy development, public service, tertiary teaching and professional leadership. You will benefit from a vibrant and dynamic research culture and engage with internationally renowned academic and research staff who are experts across a range of fields.								
Master of Criminology (Research)	016238B	7.0 (6.0)	Mar/Jul	1-2	53500			
The Master of Criminology by research enables you to further explore aspects involving criminal law, forensic psychiatry, drug policy and the law, gender and race relations, youth and crime, policing in society, and other social and cultural aspects of criminal justice. Your 50,000-word supervised thesis must make a substantial contribution to the knowledge of the subject concerned.								
Master of Laws (Research)	008408M	7.0 (6.0)	Mar/Jul	1-2	53500			

The Master of Laws by research equips you for careers in advanced research, policy development, public service, tertiary teaching and professional leadership. It will enable you to acquire and develop sophisticated research and analysis skills, honed through work on a topic of your choice that expands legal thinking and understanding. Your 50,000-word supervised thesis must make a substantial contribution to the knowledge of the subject concerned.

Medicine and health (Research)

Doctor of Philosophy (Medicine and Health)	0100244	7.0 (7.0)	Mar/Jul/Oct	3-4	53500
The Doctor of Philosophy in the Faculty of Medicine and Health will allow you to pursue innovative research across a number of areas in w the faculty has expertise, culminating in the submission of an 80,000-word thesis. You can undertake research in the following areas: medi dentistry, pharmacy, nursing, medical sciences, public health, health sciences and allied health.					in which medicine,

 Master of Philosophy (Medicine and Health)
 057895G
 7.0 (7.0)
 Mar/Jul/Oct
 1-2
 53500

 The Master of Philosophy in the Faculty of Medicine and Health will allow you to pursue innovative research across a range of areas in which the faculty has expertise. You can undertake research in the following areas: medicine, dentistry, pharmacy, nursing, medical sciences, public health, health sciences and allied health.
 Mar/Jul/Oct
 1-2
 53500

Course name	RICOS	nglish – IELTS cademic	commencing esearch periods	uration /ears)	024 indicative ear 1 tuition fee \$\$)/1.0 EFTSL**	
	0	Ъ	02	05	240	
Music (Research)						
Doctor of Musical Arts	061144A	7.0 (6.5)	Mar/Jul	3-4	43000	
The Doctor of Musical Arts is a professional doctorate in music performance, conducting or composition, and is open to highly talented and skilled musicians with strong scholarly abilities. The course will suit candidates with a research background who wish to enhance their skills while taking advantage of the exceptional teaching available at the Sydney Conservatorium of Music.						
Doctor of Philosophy (Music)	039863J	7.0 (6.5)	Mar/July	3-4	47500	
This degree is undertaken as a supervised research project in composition, musicology, music education, performance and interdisciplinary applied research topic areas. PhD requirements vary between disciplines and may comprise a thesis of up to 80,000 words; or a thesis comprising a dissertation that includes a critical and theoretical discussion together with a substantial body of creative work.						
Master of Music (Composition)	019178G	7.0 (6.5)	Mar/Jul	1-2	43000	
With several of Australia's finest composers on staff at the Sydney Conservatorium of Music and amid outstanding facilities, you can compose ambitious music in a range of media, from instrumental and vocal to electronic and electroacoustic music. This degree facilitates the development of advanced compositional skills, moving beyond the technical and aesthetic scope and complexity of your undergraduate degree. During this degree you will complete a substantial portfolio of compositions and a research thesis.						
Master of Music (Music Education)	008454E	7.0 (6.5)	Mar/Jul	1-2	43000	
Music educators train the musicians of tomorrow and our research students in this degree investigate early childhood through to school and university pedagogy, studio teaching, community music activity, popular music, special education and non-notated music traditions. This degree aims to foster research skill development in diverse areas of music education through research seminars, data collection and the writing of a thesis.						
Master of Music (Musicology)	019180B	7.0 (6.5)	Mar/Jul	1-2	43000	
This degree will inspire you to develop your skills as an independent music researcher and support you to communicate your research in a thesis. Join our researchers in areas such as historical musicology, ethnomusicology, empirical musicology, popular music studies and more.						
Master of Music (Performance)	007448M	7.0 (6.5)	Mar/Jul	1-2	43000	
The Master of Music (Performance) provides a unique opportunity to develop high-level skills in the production of research-based creative work in music performance. The final thesis embodying the results of your research will include a final creative work presentation and a written dissertation of 10,000 to 20,000 words.						
Science (Research)						
Doctor of Philosophy (Science)	000722K	6.5 (6.0)	Jan/Mar/Jul/Oct	3-4	53500	
The Doctor of Philosophy allows you to undertake research in a field of the faculty's expertise, culminating in a thesis of up to 80,000 words. You will develop advanced skills including critical thinking, data interpretation and analysis, and project management, as well as communication and problem-solving. This degree enables research across agriculture, chemistry, geosciences, history and philosophy of science, life and environmental sciences, mathematics and statistics, psychology or veterinary science.						
Master of Philosophy (Science)	086400F	6.5 (6.0)	Jan/Mar/Jul/Oct	1-2	53500	

The Master of Philosophy allows you to undertake research in a field of the faculty's expertise, culminating in a thesis of up to 50,000 words. You will develop advanced skills including critical thinking, data interpretation and analysis, and project management, as well as communication and problem-solving. This degree enables research across the same disciplines as the Doctor of Philosophy (Science).

How to apply

TO OUR POSTGRADUATE RESEARCH COURSES

2

CHOOSE A SUITABLE RESEARCH DEGREE AND DETERMINE YOUR ELIGIBILITY

1

Determine which research degree you are eligible for. The most important criteria are your previous research experience (e.g. a research capstone project in a master's by coursework degree) and your undergraduate performance. For more information, visit

- sydney.edu.au/study/ pg-research
- sydney.edu.au/honours

DEVELOP YOUR RESEARCH PROPOSAL AND FIND A SUPERVISOR

You will need to develop an initial research proposal as part of the application process. This is your opportunity to explain your research ideas, describe your academic background, and showcase your previous research experience. Learn how to write a research proposal at

sydney.edu.au/ phd-research-proposal

You will also need to identify a potential academic supervisor to supervise your research. Carefully consider the subject of your proposed research, and check whether your interests align with any potential academic supervisors at the University of Sydney. Search for potential academic supervisors at

 sydney.edu.au/ find-a-researcher

You might already have a research project of your own in mind, or you might wish to contribute to an existing research project in your chosen field. Browse current research opportunities at

 sydney.edu.au/research/ search

FUNDING YOUR RESEARCH DEGREE

3

For international students, tuition fees apply to research degrees. Scholarships and awards are available to fund your research with tuition fee and stipend (living allowance) support. Some scholarships and awards are specific to a particular research project or discipline, and many are awarded based on academic merit and/or potential research impact. Search for scholarships at

 sydney.edu.au/scholarships/ international/postgraduateresearch.html

For more information on the application process and additional admission requirements, visit

- sydney.edu.au/pg-research-req

4

SUBMIT YOUR APPLICATION

Once you have secured a research supervisor and finalised your research proposal, you can:

- apply directly to the University of Sydney at sydney.edu.au/courses, or
- apply through one of our regional experts listed at sydney.edu.au/ study/regional-contacts, or
- apply through one of our authorised overseas agents (representatives) listed at sydney. edu.au/study/overseas-agents.

Your application will need to include the following documents:

- final research proposal
- official academic transcripts from previous studies
- evidence of English language proficiency if required
- curriculum vitae (CV) or resume
- evidence of a University of Sydney academicstaffmember's agreement to supervise your research project
- two referee reports
- a portfolio of work or audition arrangement if required.

Academic requirements

To be eligible for admission to a postgraduate research degree, you need to show sufficient prior research experience and capability, such as:

- a bachelor's degree with first or upper-second-class honours, or
- a master's degree by coursework, performed at a high academic standard, which included a substantial component of original research, or
- an equivalent qualification that demonstrates research experience, excellence and capability.

English language requirements

Depending on your country of origin and educational background, you may need to provide evidence of your English language proficiency to be able to study with us. Learn more at

sydney.edu.au/study/english-reqs

Z

Application deadlines

We encourage you to apply well ahead of time, even before you have completed your current qualifying degree.

Applications are open all year round, and we offer four research periods each year when you can start your research degree (depending on your faculty). The main research periods are research period 2 (which begins 1 March) and research period 3 (which begins 1 July). For key dates relating to research degrees, visit

 sydney.edu.au/study/ admissions-timeline

For more information on admission requirements and the application process, visit

- sydney.edu.au/pg-research-req

Important *information* FOR POSTGRADUATE APPLICANTS

An international student is anyone who does not hold Australian or New Zealand citizenship (or dual citizenship), Australian permanent residency, or an Australian permanent humanitarian visa.

If you are a dual citizen who holds Australian or New Zealand citizenship as well as citizenship of another country, you are not an international student and you will be assessed for admission as an Australian domestic student.

Student visas

As an international student studying in Australia, you must hold a valid Australian visa for the duration of your study. It is important that you are familiar with all the conditions of your visa, especially if you are considering making any changes to your university enrolment.

As a student visa holder, you must also be aware of the Education Services for Overseas Students (ESOS) framework, established by the Australian Government to ensure that universities deliver quality education and a high level of care to international students. Learn more at

- sydney.edu.au/student-visas

Recognition of prior learning

Recognition of prior learning (RPL) is when your previous studies and/ or professional experiences are recognised and counted towards your current degree completion requirements.

The University of Sydney recognises that students begin their postgraduate studies with different levels, areas and forms of prior learning. If your previous studies or professional experience are recognised as being equivalent or comparable to some of the content of your chosen course at the University of Sydney, you may be offered credit towards the completion of your course. This can reduce the overall number of credit points required to complete your course, and may also reduce your course duration.

RPL can be granted as specific credit, non-specific credit in a given discipline, reduced volume of learning (RVL), or a waiver. The type of RPL credit you may be granted will be determined by the course you are enrolled in and the level, content and completion status of your previous studies.

RPL is often assessed on a caseby-case basis, but some faculties and some courses have existing international articulation pathways (see below) for some qualifications.

If you apply for admission directly to the University, you will be asked as part of the application whether you wish to apply for RPL. If you tick 'Yes', you will receive an email with information about how to log in to the Sydney Student portal and submit an application for RPL. If your application is successful, you will receive an updated offer showing RPL credit offered. You may either accept or decline this credit once you accept your offer to study with us. For faculties and courses with existing international articulation pathways (see below), you will be awarded RPL credit without having to submit a separate application.

For more information about RPL, visit

- sydney.edu.au/study/rpl

International articulation pathways

The University of Sydney has a range of formal international articulation pathway arrangements with selected overseasuniversities, polytechnics and colleges. These arrangements can help to fast-track your studies by providing you with RPL credit towards your Sydney degree. For details, visit

 sydney.edu.au/study/ international-articulation

Mandatory work requirements

Some courses have a mandatory work component that must be completed as part of the course. For courses with this requirement, this work will not count towards your student visa work limits.

Verification of qualifications

The University is committed to preserving the integrity of our academic programs and will admit students with valid qualifications. We may need to check on the validity of your admission documents at any time. It is recommended that you keep a copy of all original documents submitted and bring these to Australia with you.

Fees and costs

Tuition fees

Tuition fees vary depending on the course and the year in which you study. See the course tables on pages 78-91 for indicative tuition fees for study beginning in 2024.

All tuition fees listed in this guide are:

- listed in Australian dollars (AUD)
- based on a full-time enrolment load of 48 credit points per year, or a 1.0 Equivalent Full-Time Student Load (1.0 EFTSL), unless otherwise indicated; if your study load is greater or less than this, your tuition fees will vary accordingly
- exclusive of the costs of textbooks andotherrequiredcoursematerials, additional course costs, health insurance, and living expenses such as food and accommodation
- exclusive of the Student Services and Amenities Fee (SSAF), which was introduced by the Australian Government to fund university services and support programs.

Estimating your total tuition fees

For courses that are longer than one year, we are unable to provide you with a precise indication of tuition fees beyond your 2024 tuition fee. Tuition fees increase annually (effective at the start of each calendar year), and our website is updated accordingly. For the most up-to-date tuition fees, search for your course at

- sydney.edu.au/courses

Other costs

As well as course tuition fees, you should budget for:

- additional course costs, which may be substantial and may include (but may not be limited to) course-specific materials and textbooks, tools and protective clothing (see sydney.edu.au/ additional-course-costs)
- the annual Student Services and Amenities Fee (SSAF), which is up to \$326 in 2023 and is indexed annually for the duration of your course (see sydney.edu.au/ssaf)
- Overseas Student Health Cover (OSHC), an Australian Government requirement for student visa holders for the full duration of their student visa (see sydney.edu.au/study/oshc)
- living expenses, including accommodation, transport, food and other expenses (see sydney. edu.au/study/living-costs).

Annual fee reviews

All course tuition fees and the Student Services and Amenities Fee (SSAF) are subject to annual review (and indexation, when required) and will increase for each year of your study, effective at the start of each calendar year.

Payment methods

When you receive an offer to study with us, you will be required to make an initial payment equal to your first semester of course tuition fees plus your Overseas Student Health Cover (OSHC) fee, in order to formally secure your place and apply for a student visa. Instructions on how to pay these will be included with the offer.

There are several ways you can pay your fees, including by credit card, bank transfer, BPAY (Australian accounts only), Paypal or one of our online payment gateway providers (Convera, HSBC, Flywire and CIBC). A surcharge of between 0.3% and 2.8% will apply (subject to review and change), depending on the card type used. For more information about payment methods and surcharges, as well as refund procedures and policies, visit

 sydney.edu.au/study/ paying-your-fees



Glossary

A full glossary of terms is available at: - sydney.edu.au/students/glossary

Important dates

FOR 2024

A	↑ Summer holiday	February 2023 – January 2024	Application deadlines vary and for some courses can be up to a year in advance. For course-specific deadlines, visit: sydney.edu.au/courses
Sem Feb Autu		January – February 2024	Orientation and welcome events take place in the weeks leading up to the start of Semester One. These are a great way to get to know your faculty, teaching staff and fellow students before classes begin. Visit sydney.edu.au/welcome
			Semester One begins in February 2024, but some courses have an earlier start date. Check specific start dates at sydney.edu.au/courses
	Semester One February – June Autumn		Once classes start, you have two weeks to try out different units of study (depending on the flexibility within your degree), as long as you finalise your enrolment no later than the Friday of Week 2.
			Research period 1 begins.
		March 2024	lf you change your mind about a unit of study, you can still withdraw without academic penalty, as long as you do so before the census date. This usually falls on the last day of March.
			Research period 2 begins.
Semester One exam period	Semester One		A one-week study vacation takes place during May/June. The examination period is then held in June. Semester One ends at the end of June.
	exam period	May – June 2024	Applications close for mid-year entry (Semester Two intake) in June. To see which degrees are open for mid-year entry, visit sydney.edu.au/courses
A	Winter holiday	July 2024	Research period 3 begins.
Semest July - D Spring		July 2024	Some faculties and schools host welcome events in the weeks leading up to the start of Semester Two.
			Semester Two begins in July 2024, but some courses have an earlier start date. Check specific start dates at sydney.edu.au/courses
	Semester Iwo July - December Spring		You can try out different units of study before finalising your enrolment at the end of the second week of semester.
			You can withdraw from a unit of study without academic penalty as long as you do so before the census date, which usually falls on the last day of August.
		October 2024	Research period 4 begins
	Semester Two exam period	November 2024	A one-week study vacation takes place during November. The examination period is then held in November. Semester Two ends at the end of November.
A	Summer holiday ↓	December 2024	

Note: All dates in this table are subject to change. For the latest information about important dates, including withdrawal deadlines, visit sydney.edu.au/dates



Join us in our overseas or virtual events to find out how you can begin your journey to Sydney.



sydney.edu.au/ international-events

> International events





Contact us

sydney.edu.au/contact-us 1800 SYD UNI (1800 793 864) (within Australia)

+61 2 8627 0010 (outside Australia)

Share the excitement #USYDHereICome @Sydney_Uni



WeChat:



CRICOS 00026A TEQSA PRV12057

Produced by Marketing and Communications, the University of Sydney, May 2023.The admission criteria published in this document are provided as a guide only, and will not necessarily result in an offer of a place for all courses.The University reserves the right to make alterations to any information contained within this document without notice.

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