2026



# Progress starts with you



# Progress starts with you

The world faces monumental challenges. It always has. But if you look around, progress is everywhere. People are coming together, creating a better future. From advances in climate science and sustainable cities to improvements in public health and human rights, the progress we make together can improve people's lives worldwide.

You may not know what, how or why yet, but your unique potential, interests and drive will be the key to unlocking solutions to real issues. Our academics will guide you to build on your strengths and identify opportunities that will shape your interests into a fulfilling career.

Discover the progress you can make with UNSW Sydney.



# Global top 20 university

Ranked among the world's top 20 for three consecutive years

QS World University Rankings, 2024–2026



## Most employable graduates

Ranked #1 in Australia and #32 globally for employment outcomes

QS World University Rankings, 2026



# A Go8 university

A member of the prestigious coalition of Australia's leading research-intensive universities



## Highest graduate salaries

Highest median graduate salaries of Go8 universities

QILT Graduate Outcomes Survey (medium-term), 2023

Your guide goes beyond these pages. Dive into new videos, articles, events and more at <u>unsw.to/international-students</u>.



# What's inside

Your journey s	tarts here
----------------	------------

Career-focused education page 06 Scholarships page 08

Welcome to Sydneypage 10Explore our campusespage 12Student life and supportpage 14Accommodationpage 18

How to applypage 20Higher Degree Researchpage 22

Discover the right postgraduate degree for you

Progress to your UNSW degree

Pathway programs page 108
Fees and costs page 110

page 26

Contact us page 115

# Join Australia's most employable university graduates



# Australia's #1 university for employment and career outcomes

Australian Financial Review Best Universities Ranking, 2024

QS World University Rankings, 2026



# Most employable university for six years in a row

Australian Financial Review Top100 Future Leaders Awards, 2020–2025



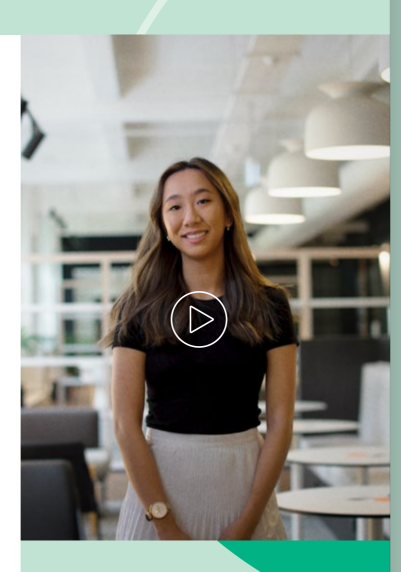
# Highest median graduate salaries of Go8 universities

QILT Graduate Outcomes Survey (medium-term), 2023

# At UNSW, we are incredibly proud that our graduates are recognised as some of the most innovative, creative and entrepreneurial in Australia.\*

UNSW will support you to grow your skills, build experience and develop meaningful connections with industry professionals. That is why our graduates work with some of the top employers and global organisations, such as Baker McKenzie, Deloitte, Ernst & Young, Google, Goldman Sachs, HSBC, JPMorganChase, Meta, Microsoft, NASA, PwC, Siemens, Tata Consultancy Services, Tesla, TikTok, UNESCO and Unilever.

\*QS Graduate Employability Rankings, 2022



UNSW facilitated a few of my initial internships, providing a solid foundation for me to develop my skill set and go out and find more internships.

#### Holly Lin

UNSW Business graduate Product Growth Manager at Canva

Watch more of our alumni stories to discover what your future could look like with a degree from UNSW: <u>unsw.to/our-alumni</u>.

# Accelerate your career growth

When it comes to getting career-ready, every student has a unique path. All students have access to our dedicated career support service, UNSW Employability, at any stage of their degree. Our 'Roadmap to Employability: Discover, Launch, Grow' will support your unique career goals and enable you to become an in-demand graduate.

Build your employability through individual career coaching and mentoring, Work Integrated Learning (WIL), internships and industry networking, local and global curricular project-based courses, and tailored career planning workshops. Visit unsw.edu.au/employability.



# Be job-ready with Work Integrated Learning

Gain real-world work experience and earn credit for your UNSW degree. Work Integrated Learning (WIL) involves placements, internships and other work-integrated experiences as part of your degree program. This allows you to apply your UNSW education in real-world settings by working directly with partner organisations on actual projects and solving genuine workplace problems.

UNSW offers a wide range of WIL opportunities through its faculties, international placements and WIL Central courses, all designed to help you build professional skills and progress towards your dream career.

For more information, visit wil.unsw.edu.au



#### Join our global alumni network

Our alumni network spans more than 140 countries, giving you meaningful connections with industry leaders around the globe. Your alumni community will become your professional network, supporting you throughout your degree and unlocking doors after graduation.

Harness our alumni network and be inspired by where their degree has taken them. Visit unsw.to/our-alumni.



#### Launch your startup

At UNSW, we are proud to be Australia's most entrepreneurial university. The UNSW Founders program, launched in 2017, has helped create more than 1000 startups, offering workshops, accelerators and mentoring. Eighty-two of our Founders Accelerator startups have raised more than \$A141 million in investment capital post program.^

If you are passionate about starting your own business, UNSW is the university for you. UNSW Founders is one of the biggest student and alumni startup programs in Australia\*, and it is designed to help you build entrepreneurial skills to take into the workplace.

Discover our mentoring, accelerator program and networking opportunities.

Visit unswfounders.com.

"News reports in Australian Financial Review: 'UNSW claims title of Australia's most entrepreneurial uni, again' (2 February 2024); 'The top four Australian universities for producing CEOs' (20 March 2022); 'The unis turning students into entrepreneurs (riding unicorns)' (1 August 2023).

\*Top Entrepreneurial Universities, The Australian, 2023



#### Start your career in Sydney

Kick off your career in Australia's business and technology capital with a post-study work visa, which allows you to apply to work full time in Australia for two to four years\* upon completing eligible university studies.

Sydney offers numerous opportunities to enter the Australian job market and start your graduate career in one of the world's most resilient economies.

Make the most of the chance to study, live and work in Australia. Visit <u>unsw.to/qlobal-career</u>.

\*Subject to Australian Department of Home Affairs (DoHA) visa policy change. For more information, including visa eligibility and application requirements, please visit <a href="https://homeaffairs.gov.au">homeaffairs.gov.au</a>.

# Scholarships that reward your ambition

UNSW is where ambitious and high-achieving students from around the world study and succeed. In 2024, UNSW awarded scholarships totalling more than \$30 million to international students, empowering them to realise their potential.

Our scholarships are not just based on your grades. They take into consideration leadership skills, extracurricular interests and your passion to study with us. Our international scholarships and awards recognise academic excellence, help you to gain financial support and stand out to future employers.

#### International Scientia Coursework Scholarship

Alongside academic merit, we invite you to show us your passion to become a leader, how you have engaged in extracurricular interests and why UNSW is the university for you.

#### What you receive:

- · A full scholarship on your tuition fees, or
- \$A20,000 per annum for the minimum duration of your program towards tuition fees.

You will also have access to support, networking events and awards, as well as guaranteed entry into the UNSW Professional Development Program.

#### Australia's Global University Award

If you have strong academic merit and are passionate about achieving your goals through your university studies, you will be considered for Australia's Global University Award.

#### What you receive:

\$A10,000 for one year towards tuition fees.

#### International Student Award

If you are an international student from an eligible country and will start studying an eligible program with UNSW in 2026, you will be considered for the International Student Award.

This award is not applicable to students studying any program offered by the Australian Graduate School of Management (AGSM), UNSW Online, UNSW Canberra or Study Abroad, UNSW Foundation Program and Transition Program Online students.

#### What you will receive:

- 15% contribution towards your tuition fees each term for the duration of the program.
- For the most up-to-date information, eligibility requirements and instructions on how to apply, and to explore all the scholarships available, visit scholarships.unsw.edu.au.



The scholarship has been instrumental in allowing me to fully dedicate myself to studies and pursue my passion. Knowing that I am able to receive education without placing additional pressure on my family allows me to focus entirely on my academic and personal growth.

#### Aditi Samel

Master of Environmental Management International Scientia Coursework Scholarship recipient



# How to apply for a coursework scholarship

# UNSW postgraduate coursework scholarships

UNSW scholarships for international students support you with some of the costs associated with studying at UNSW. Scholarships recognise students who demonstrate academic achievement or other outstanding qualities, such as leadership skills or contributions to the wider community. To be considered for a scholarship, you must submit a separate application in addition to your admission application.

#### Other scholarship providers

There are many scholarships offered by organisations other than UNSW, including the Australian government, industry partners and organisations in your home country.

#### Australian government scholarships

Australia Awards are international scholarships, fellowships and short courses funded by the Australian government. They offer emerging leaders from developing countries an opportunity to undertake study, research and professional development in Australia and empower them to make an impact when they return to their home country. For more information, visit australiaawards.gov.au.

#### > Step 1: Search

Visit <u>scholarships.unsw.edu.au.</u> Make sure you select 'International' in the residency search box to see the list of scholarships available to you.

#### > Step 2: Register

Before applying for your chosen scholarship, register for a future student account by following the instructions on the page. To be considered eligible for international scholarships, you will need to lodge your admission application and receive an offer to study by the scholarship deadline.

#### > Step 3: Apply

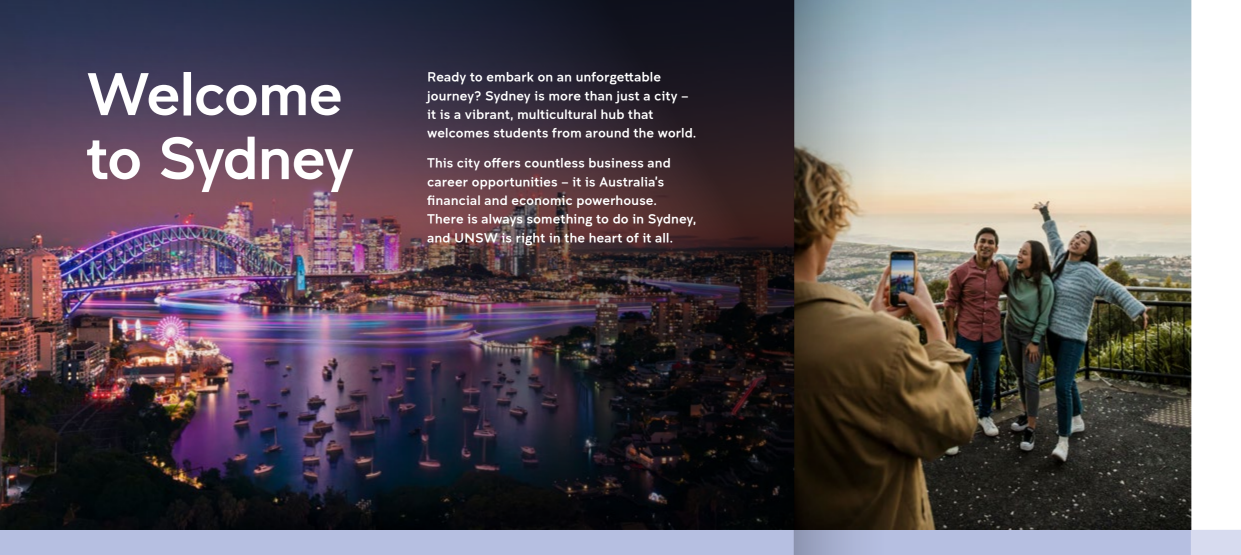
To apply, log in using your registered login and password. Some scholarships may have specific questions or require supporting documentation. Double-check the requirements on the UNSW Scholarships website at <a href="mailto:scholarships.unsw.edu.au">scholarships.unsw.edu.au</a>.

Some awards, such as the Australia's Global University Award and the UNSW College Academic Award, do not require an application and are automatically awarded.

#### > Step 4: Submit

Submit your application by the due date. Do not forget to check the website regularly for application deadlines and updates.

Please check our website regularly for any new scholarships that may become available. For more information about UNSW scholarships, visit scholarships.unsw.edu.au.



#### Take a break and explore

Sydney is a lively city with world-class beaches, iconic landmarks, and a vibrant cultural scene. Whether you are into arts, sports, or simply relaxing by the water, there is something for everyone.

From the world-famous Sydney Opera House to the stunning Royal Botanic Garden, there are endless opportunities to explore and experience the city. Immerse yourself in the excitement of major sporting events, like cricket matches and rugby games, or attend cultural festivals such as Vivid Sydney and Chinese Lunar New Year. Art lovers can explore the renowned Art Gallery of New South Wales, home to a large collection of Australian and international art.

With so much to see and do, Sydney is the perfect place to take a break from your studies and create unforgettable memories.

> Keep exploring what you can do in Sydney and learn about international student perks with our local guide: <a href="mailto:unsw.to/sydney-life">unsw.to/sydney-life</a>.



#### 6th best

place to live and study in the world

OS Best Student Cities, 2026



#### 4th safest

city in the world

The Economist Intelligence Unit's Safe Cities Index, 2021



#### 6th most liveable

city in the world

The Economist Intelligence Unit's Global Liveability Index, 2025

# Join a diverse, welcoming community

Imagine yourself surfing at world-famous beaches, exploring bustling markets and savouring diverse cuisines. As an international student, you will be part of a thriving community where you can connect with like-minded people, make lifelong friends, and experience a truly global lifestyle.

Immerse yourself in Australian culture, learn local slang, try your hand at sports like rugby and cricket, and embrace a new way of life. From the Italian charm of Leichhardt to the Asian vibrancy of Cabramatta and Strathfield, Sydney offers a unique blend of cultures.

With its stunning natural beauty, friendly locals and endless opportunities, Sydney is the perfect place to study and grow.

#### Feel safe and secure

Sydney is consistently ranked as one of the safest cities in the world\*, offering a secure and welcoming environment for international students.

You will be surrounded by friendly locals and a supportive community. At UNSW, we go the extra mile to ensure your safety with 24/7 security staff on campus and night shuttle bus services to help you get around after dark. So relax, explore and make the most of your study abroad experience.

\*4th Safest City, The Economist Intelligence Unit's Safe Cities Index, 2021

#### Great weather year-round

Sydney's stunning weather is one of the top reasons international students choose to study here. Enjoy sunny days and warm temperatures year-round – perfect for beach days, outdoor activities and a vibrant lifestyle.

From December to February, bask in the summer sun with average temperatures reaching 25°C or more. During the winter months of June to August, experience mild temperatures between 9–17°C, ideal for exploring the city and its stunning natural surroundings. If you are craving a winter adventure, snow resorts are just a short trip away.



Sydney is so beautiful. I find it a very multicultural city, which is great – especially with all the different food options! The people are really friendly and always smiling. Sydney is a wonderful city and UNSW is a great university. There are so many resources here for students.

Juan Camillo Zapata Trujillo

Doctor of Philosophy (PhD) in Computational Spectroscopy Data Scientist at The Social Research Centre

# Live in the heart of everything

UNSW's primary campus is located in Kensington, a welcoming and diverse inner-city neighbourhood perfectly placed between the beach and the city, so you will enjoy the best of what Sydney has to offer.

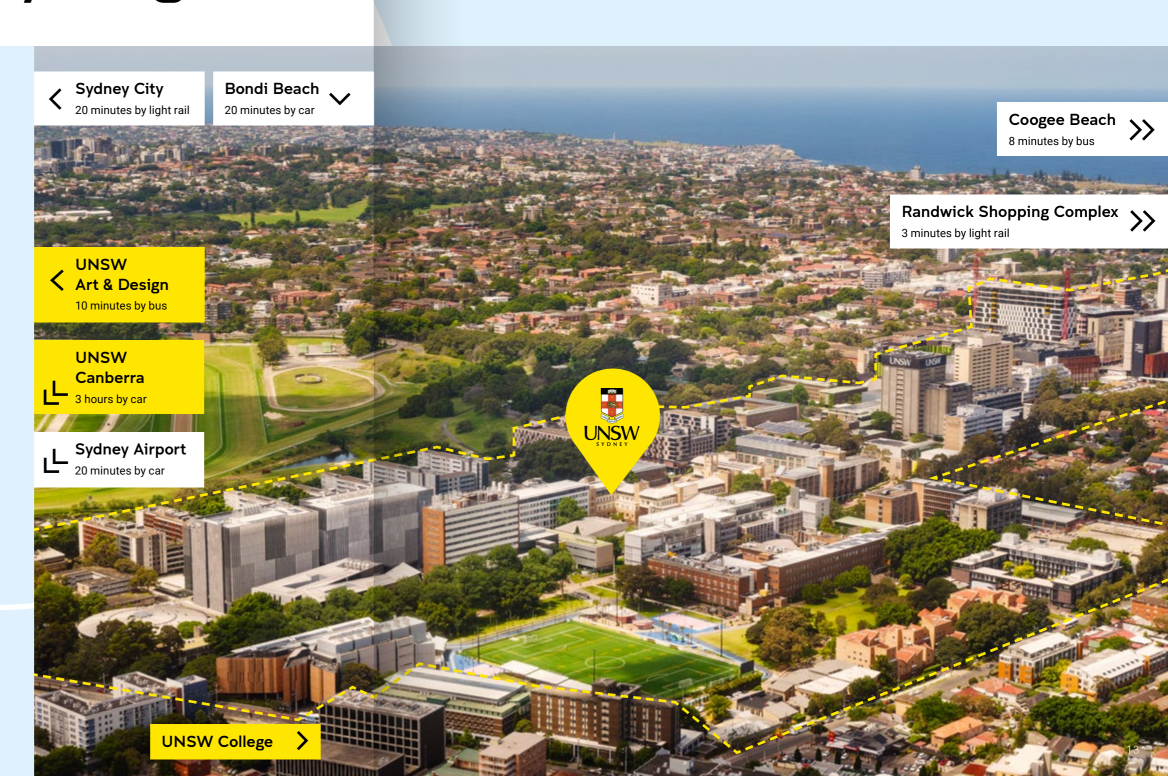
There are train, bus and light rail options that run from UNSW campuses throughout Sydney at all hours of the day. Explore Sydney city by light rail in just 20 minutes, or visit beautiful Coogee Beach, just eight minutes away by bus.

Numerous restaurants, shops, healthcare services and amenities are available around campus to meet your daily needs.



#### Take a virtual tour

Join us for the ultimate <u>campus tour</u> to explore our university and its surroundings. See where you will be eating, sleeping, playing and studying when you are in Sydney.



# Uni life, your way

Our academic calendar is uniquely designed to give you the flexibility to structure your studies around your goals.

The current UNSW 3+ academic calendar has three 10-week teaching terms each year, commencing in February, May and September, with an optional summer term in January. With UNSW 3+, you will have access to:



#### Flexible study structure

Customise your timetable to your needs and career aspirations. Add one extra course per year to finish one term early\* or spread out your study load with fewer courses per term^t to create time for extracurricular activities and internships.



#### **Industry opportunities**

Internships and practicums integrate into the 3+ structure. Set yourself apart with industry experience through Work Integrated Learning (WIL), without extending your degree.



#### **Global connections**

Aligned with Northern Hemisphere university calendars, 3+ enables you to study abroad without extending your studies. Explore short courses, internships or exchanges at 300+ international partners.

Learn more about UNSW's academic calendar.
Visit unsw.to/terms

\*Early completion of your program may impact your stay on an Australian Student Visa. Visit unsw.to/visa-information.

^Minimum study load requirements as per your Australian Student Visa conditions must be maintained

# Introducing the UNSW flex-semester calendar from 2028

Our new flex-semester calendar has been created to support your unique learning and career needs. We will launch this structure for our undergraduate students and most postgraduate students from 2028, centring on delivering the best learning experiences and outcomes for all our students throughout their education journey.

#### What will a flex-semester look like?

Our new flex-semester calendar will include two 12-week teaching semesters, and summer and winter terms suitable for intensive or catch-up courses and accelerated study.

#### How will the new calendar benefit me?

With a 12-week semester, you will be able to engage more deeply with course material. Our new flex-semester will also provide flexibility and choice around study load, learning mode and balancing other life commitments such as paid work and extracurricular activities.

#### When will the new calendar be introduced?

We aim to introduce our new flex-semester calendar in 2028. If you are commencing at UNSW in 2026, your program might span both the current UNSW 3+ calendar and the new flex-semester calendar. We will endeavour to support a smooth transition, working with you to manage your study load and facilitate the completion of your degree program on time.

## Receive the support you need

#### Study and academic English success

Get the most from your studies with free consultations and academic writing workshops to help with essay and report writing, exam preparation, presenting with confidence and many other university skills.

#### Peer-Assisted Study Sessions (PASS)

Run by senior students, these sessions can help you improve your grades and make friends by studying with other students in your course.

Visit unsw.to/pass-program.

#### myEnglish Week

Attend fun and interactive sessions before term starts to build your academic English language skills, make friends and learn how to succeed at UNSW.

Visit unsw.to/myEnglishWeek.

#### **Academic Skills Toolkit**

Get quick self-help guides and online resources to improve your academic skills.

Visit unsw.to/academic-toolkit.

> For more information, visit <a href="mailto:student.unsw.edu.au/skills">student.unsw.edu.au/skills</a> and <a href="mailto:student.unsw.edu.au/English">student.unsw.edu.au/English</a>.

# Wellbeing and mental health support services

Our Psychology and Wellness Team offers confidential face-to-face and telehealth counselling appointments, after-hours phone and text support, and a range of resources to help students improve their mental health and wellbeing and reach their academic potential. For more information, visit student.unsw.edu.au/counselling.

#### Disabilities and health conditions

If you have a disability or a medical or mental health condition that affects your studies, you can register with Equitable Learning Services (ELS) to obtain educational adjustments. These adjustments are actions or changes within your learning environment that allow you to study without disadvantage. Educational adjustments do not give you an unfair advantage over other students. ELS is a confidential service. Your teachers will not know details about your condition and it will not affect your visa.

To watch a video with subtitles in different languages and learn more, visit <u>student.unsw.edu.au/els</u>.



# Get the full experience

At UNSW, there are so many opportunities for you to explore and grow.

With each new experience, you will discover the progress you can make and what motivates you to succeed.

#### We support your journey

At UNSW, we want you to feel welcomed and supported from the moment you enter the country. To ensure you have a smooth arrival and an unforgettable experience, we offer a range of services for commencing international students.

#### Before your trip

Book your free **airport pick-up service** and get matched with a **cultural mentor** – a senior student 'buddy' who will answer all your questions about UNSW and Sydney.

#### After you arrive

Your mentor can help you learn about Australian culture, customs and settling into student life at UNSW.

#### Before term starts

There are lots of welcome and orientation activities to familiarise you with the campus and university life. Join our new-arrival workshops, campus tours, myEnglish Week and O-Week!

Our dedicated International Student Welcome Centre and Student Support Advisers provide personalised advice and information on university life, student visas, wellbeing and academic performance. They cannot wait to meet you in person!

For more information, visit student.unsw.edu.au/international



I came to UNSW for Open Day, where I realised the university has a fantastic student life and also has a stunning location just down from the beach.

#### Tom Houlden

Bachelor of Economics (Honours) graduate

#### Your safety matters

The safety and wellbeing of our students is our number one priority.

You will feel safe and secure on campus with our 24/7 security services, which include safety escorts and night shuttle buses. Our <u>SafeZone app</u> allows you to easily access personalised emergency assistance and report safety concerns at your fingertips.

# Enjoy diverse community activities

Studying abroad is about more than just textbooks and lectures. You will meet people from around the globe, discover yourself in a new environment and shape your vision of the world.

At UNSW, there are so many ways to explore, experience and enjoy university life.

- Music Performance Unit: Take your musical talents to the next level, connect with fellow music enthusiasts or chill out at an on-campus concert.
- Cultural clubs: Feel at home and make friends from around the world with our 37 cultural clubs. Celebrate UNSW's diverse and dynamic culture with events such as the International Night Markets, where you can taste iconic street food from different countries and meet new people.
- Religious Centre: Connect with diverse faith communities on campus. Find support through worship services, spiritual guidance and prayer meetings, with dedicated spaces for various faiths.
- Arc | UNSW Student Life: Step away from the books with Arc, our student-led organisation. Arc is home to more than 350 clubs and hosts year-round events, sports, volunteering opportunities, health and wellness sessions... the list goes on. Build connections and find your people at arc.unsw.edu.au.

# UNSW's Village Green – your playground on campus

The Village Green Precinct is your home for sport, recreation and wellness at UNSW. Our state-of-the-art facilities include multipurpose courts and sports fields, a running track, outdoor fitness equipment, a bouldering wall and landscaped social spaces. The Village Green is an inclusive space where you can connect with other students, staff and community members to play, exercise, socialise and relax.





lifelong friends with people from around the world.

#### **UNSW Accommodation**

More than just comfortable living spaces, our buzzing student community offers an unbeatable lifestyle and the flexibility to shape your university journey your way. Fully immerse yourself in university life in a fun, nurturing community centred around you and your education.

#### Colleges

Residential colleges provide a truly inclusive and supportive living environment that fosters academic excellence and social engagement. Our on-site teams are available to provide academic guidance and personalised wellbeing support.

#### **Apartments**

Located on and off campus, UNSW apartments provide an independent, self-sufficient style of living for undergraduates and postgraduates, including couples and families.

**Every room operated by UNSW Accommodation** includes utilities, fast Wi-Fi and secure facilities. Many options include room cleaning services, catered meals to suit all dietary needs and staff on hand to support your needs at no extra cost.

> Learn more about your accommodation options and find the home that is right for you at unsw.to/accommodation.

#### **UNSW** affiliated accommodation

Our affiliated colleges and apartments, including communities with religious foundations, offer independent living options on campus. Embracing diverse traditions, these residences welcome students from all backgrounds. Discover what is available at unsw.to/accommodation.

#### Off-campus accommodation

#### **Private rentals**

Choose from numerous student accommodation and rental properties surrounding UNSW.

Hosted accommodation can offer an enriching cultural exchange and flexibility. Your host family provides a bedroom and utilities while you take care of your own cooking, cleaning, laundry and phone costs.

#### Off-campus accommodation support

Our team can guide you in finding safe and conveniently located off-campus housing options. To book an appointment, visit student.unsw.edu.au/accommodation.

#### Temporary accommodation

If you are yet to secure long-term accommodation, consider arranging temporary lodging before arriving in Sydney. Aim to come three to four weeks before your degree starts so you can explore options and settle in.

#### Under 18s

Students under 18 years of age require arrangements that comply with Australian government regulations. For further details, please refer to student.unsw.edu.au/visa18.

> Explore our database to find available options at studystays.unsw.edu.au

Weekly cost of living	On-campus apartment	On-campus college	Share house	One bedroom
Rent	\$A365 to \$A580*	\$A435 to \$A630*	\$A290*	\$A470 to \$A830*
Utilities and internet	Included	Included	\$A65	\$A80
Food	\$A120 to \$A250	Included	\$A120 to \$A250	\$A120 to \$A250
Public transport	\$A10	\$A10	\$A55	\$A55
Total	\$A495 to \$A840*	\$A445 to \$640*	\$A525 to \$A660*	\$A725 to \$A1215*
Total annual cost	\$A25,740 to \$A43,680* (52 weeks)	\$A19,580 to \$A28,160* (44 weeks^)	\$A27,300 to \$A34,320* (52 weeks)	\$A37,700 to \$A63,180* (52 weeks)

Living costs are indicative only and will vary based on the location, number of people you live with and the condition of the housing.

The Australian government provides separate guidance on living costs, which must be evidenced during the Student Visa application process. Up-to-date information is available on the Department of Home Affairs website.

<sup>^</sup>UNSW residential college contract periods are 44 weeks.



<sup>\*</sup>Costs will vary depending on the type of accommodation and catering offered.

# How to apply Postgraduate coursework

#### > Step 1: Choose your program

Choose your program at <u>unsw.to/degrees</u> or from the pages of this guide and make a note of the program code.

#### > Step 2: Check your entry requirements

You need to meet your chosen program's entry requirements. You also need to meet UNSW's English language requirements (see page 21 or visit unsw.edu.au/elp).

#### > Step 3: Submit your application online

Submit your application at UNSW Apply Online, applyonline.unsw.edu.au. Click 'Register now' and fill out your details. Upload your supporting documents and pay your application fee.

#### > Step 4: Track your application

Once you have submitted your application you will be able to easily track its progress via your Apply Online account. You will also be able to upload any additional documents we need.

#### > Step 5: We will send you a letter of offer

We will notify you of the outcome of your application via email. If your application is successful, you will receive a full offer, or a conditional offer if more steps are required. If you are receiving assistance with your application, your nominated agent will also receive a copy of the email.

#### > Step 6: Accept your offer

If you receive a full offer, you will also receive an email with a link to your personalised offer page. Your page will guide you through the process of accepting or deferring your offer. Once you have accepted and paid your deposit, you will receive an electronic Confirmation of Enrolment (eCoE) which is required for your student visa.

Please note, your offer may have an expiry date, so note down the date and take the necessary steps before your offer expires.

#### > Step 7: Enrol online

Once enrolment for your degree is available, you can enrol in your degree and courses online at Accept Online, acceptonline.unsw.edu.au.

#### Other ways to apply

You can also apply to UNSW at an exhibition or event we are attending, or through a UNSW agent located in your country. Find out more at unsw.to/apply-international-students.

#### **Application deadline**

You should submit your completed application as early as possible to ensure it will be processed in time for your preferred start term. Some high-demand programs such as engineering, and faculties with limited places such as Medicine & Health, may have an earlier application deadline or commencement date.

For more information, go to applyonline.unsw.edu.au

2026 Dates	Term 1	Term 2	Term 3
Orientation	9 Feb –	25 May -	7 Sep -
dates	13 Feb*	29 May*	11 Sep*
Teaching	16 Feb –	1 Jun –	14 Sep -
period	24 Apr*	7 Aug*	20 Nov*
Exams	1 May –	14 Aug –	27 Nov –
	14 May*	27 Aug*	10 Dec*

\*Dates may be adjusted. For most recent dates, please visit student.unsw.edu.au/calendar

Some programs may have different dates. Please refer to student.unsw.edu.au/calendar.

#### Contact us

If you have any questions regarding your application, our team is here to help.
T: +61 2 9385 1844 (10am-4pm, Sydney time)
W: enquiry.unsw.edu.au

### Coursework English entry requirements

IELTS	TOFEL iBT (internet based)	Pearson Test of English (PTE Academic)	C1 Advanced Cambridge	C2 Proficiency Cambridge	UNSW College UEEC
Arts, Design & Arch	itecture	· · · · ·			
6.5 overall (min 6.0 in each subtest)  Exceptions: Master of Teaching (Primary and Secondary): 7.5 overall (min 7.0 in writing and reading, 8.0 in speaking and listening)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)  Exceptions: Master of Teaching (Primary and Secondary): 102 overall (min. 27 in writing, 24 in reading, 28 in listening, 26 in speaking)	64 overall (min. 54 in each subtest)  Exceptions: Master of Teaching (Primary and Secondary): 73 overall (min. 65 in writing and reading, 79 in listening and speaking)	176 overall (min. 169 in each subtest)  Exceptions: Master of Teaching (Primary and Secondary): 191 overall (min. 185 in writing and reading, 200 in speaking and listening)	in each subtest) <b>Exceptions:</b> Master of Teaching (Primary	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.  Exceptions: Master of Teaching (Primary and Secondary): Not accepted
<b>UNSW Business Sc</b>	hool				
7.0 overall (min 6.0 in each subtest)	94 overall (min. 25 in writing, 23 in reading, listening and speaking)	65 overall (min. 54 in each subtest)	185 overall (min. 169 in each subtest)	185 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.
Engineering					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.
Law & Justice					
7.0 overall (min 6.0 in each subtest)	94 overall (min. 25 in writing, 23 in reading, listening and speaking)	65 overall (min. 54 in each subtest)	185 overall (min. 169 in each subtest)	185 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.
Medicine & Health					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.
Science					
6.5 overall (min. 6.0 in each subtest)  Exceptions: - Master of Clinical Neuropsychology: 7.0 overall (min 7.0 in each subtest) - Master of Psychology (Clinical and Forensic) including combined PhD/ Master: 7.0 overall (min 7.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)  Exceptions: - Master of Clinical Neuropsychology: 94 overall (min. 27 in writing, 24 in reading and listening, 23 in speaking) - Master of Psychology (Clinical and Forensic) including combined PhD/Master: 94 overall (min. 27 in writing, 24 in reading and listening, 23 in speaking)	64 overall (min. 54 in each subtest)  Exceptions: - Master of Clinical Neuropsychology: 65 overall (min. 65 in each subtest) - Master of Psychology (Clinical and Forensic) including combined PhD/ Master: 65 overall (min. 65 in each subtest)	176 overall (min. 169 in each subtest)  Exceptions: - Master of Clinical Neuropsychology: Not accepted - Master of Psychology (Clinical and Forensic) including combined PhD/Master: Not accepted	180 overall (min. 180 in each subtest)  Exceptions: - Master of Clinical Neuropsychology: Not accepted - Master of Psychology (Clinical and Forensic) including combined PhD/Master: Not accepted	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.  Exceptions: - Master of Clinical Neuropyschology: Not accepted - Master of Psychology (Clinical and Forensic) including combined PhD/Master: Not accepted - Graduate Diploma in Psychology: Not accepted
UNSW Canberra					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.

> For more information, visit unsw.edu.au/elp

<mark>20</mark> 21

# Higher Degree Research

UNSW is one of the world's leading research universities, known for innovative, pioneering research that has a global impact.

By enrolling in a UNSW Higher Degree Research program, you will join a vibrant community conducting world-changing research, and be supervised by leading experts in your field.

You will live and work like a career researcher at every stage of your degree. You can publish, teach or travel; network with or be mentored by high achievers in your field; and build the skills and expertise you need to succeed in the future.

#### A research career, not just a degree

UNSW prepares you for career success as a researcher. When you join UNSW, you become an essential part of the research community and play a vital role in the University's research culture, output and performance.

Our researchers are pioneers in both established and emerging fields. They solve complex problems and tackle some of the major challenges of our time. They will mentor and guide you to conduct innovative research in a world-class environment.

UNSW's research facilities are some of the best in the business. From the world-leading Lowy Cancer Research Centre to the Mark Wainwright Analytical Centre, we invest in the latest technologies, spaces and equipment to support research excellence across all disciplines. Through industry engagement, UNSW's Higher Degree Research candidates have the opportunity to apply their research in collaboration with a range of industry partners. This includes small to medium-sized enterprises, entrepreneurs, investors, policymakers, community and Non-Governmental Organisations.

UNSW's Graduate Research School delivers high-quality, professional and engaged services to support Higher Degree Research candidates and the research training leaders who work with them.



I would definitely recommend anyone to come and study here at UNSW. You will be well resourced. There is care put into ensuring students are supported and there is a whole ethos of collaboration.

Come here if you want to be in an environment that is nurturing, serious about high-quality scholarship and engaging communities ethically.

**Dr Sujith Kumar** Scientia PhD graduate



# Applying is easy

#### > Step 1

View UNSW Higher Degree Research programs and check your eligibility at <u>unsw.edu.au/research/hdr</u>.

#### > Step 2

Search for supervisors, projects and scholarships in your research area, and get in touch with the lead supervisor to gain their agreement to supervise you. Please note, some faculties will require you to complete an Expression of Interest form. Find a supervisor here: <a href="https://unsw.to/find-a-supervisor">unsw.to/find-a-supervisor</a>.

Browse our research projects here: <u>unsw.to/research-projects</u>.

#### > Step 3

Work with your supervisor to develop a description of your research interests and complete a Research Plan form, which can be downloaded via the 'How to apply' section at <a href="mailto:unsw.to/apply-hdr">unsw.to/apply-hdr</a>. On this two-page form, you will need to outline how you plan to address a specific problem.

#### > Step 4

Prepare your supporting documents for submission. Documents include your supervisor's agreement, Research Plan form, résumé, academic transcripts, financial declaration and proof of English language proficiency. Visit <a href="mailto:unsw.to/apply-hdr">unsw.to/apply-hdr</a>.

#### > Step 5

Submit your application online and apply for a scholarship at the same time.

Visit applyonline.unsw.edu.au.

#### Contact us

The Graduate Research School can provide you with advice and support throughout the application process. W: unsw.edu.au/research/hdr
T: +61 2 9385 5500 (10am-4pm, Sydney time)
E: grs@unsw.edu.au

# Research English entry requirements

IELTS (Academic)	TOFEL and iBT (internet based)	Pearson Test of English (PTE Academic)	C1 Advanced Cambridge	C2 Proficiency Cambridge	UNSW College
Arts, Design & Ar	chitecture				
7.0 overall (min 6.0 in each subtest)	94 overall (min. 25 in writing, 23 in reading, listening and speaking)	65 overall (min. 54 in each subtest)	185 overall (min. 169 in each subtest)	185 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.
<b>UNSW Business</b>	School				
7.0 overall (min 7.0 in writing, 6.5 in each other subtest)	96 overall (min. 27 in writing, 23 in reading, listening and speaking)	65 overall (min. 58 in each subtest)	185 overall (min. 176 in each subtest)	185 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of B and a minimum grade of B- in the writing component.
Engineering					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.
Law & Justice					
7.0 overall (min 7.0 in writing, 6.5 in each other subtest)	96 overall (min. 27 in writing, 23 in reading, listening and speaking)	65 overall (min. 58 in each subtest)	185 overall (min. 176 in each subtest)	185 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of B and a minimum grade of B- in the writing component.
Medicine & Healt	h				
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.
Science					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.
<b>UNSW Canberra</b>					
6.5 overall (min. 6.0 in each subtest)	90 overall (min. 23 in writing, 22 in reading, listening and speaking)	64 overall (min. 54 in each subtest)	176 overall (min. 169 in each subtest)	180 overall (min. 180 in each subtest)	Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.

For more information, visit <u>unsw.to/english-requirements</u>

# Research scholarships

A wide range of scholarships are available for international Higher Degree Research candidates.

#### **Scholarships**

Scholarships provide benefits such as annual living stipends and tuition fee cover. Some scholarships and awards also provide additional allowances.

Scholarships are awarded using a merit based, competitive process and in accordance with the objectives of the Australian Government Research Training Program (RTP) and the research excellence, research capacity, and equity and diversity goals of UNSW.

#### Eligibility

Full scholarships are only available to applicants who meet UNSW admission requirements (including significant research experience).

#### Apply

You can apply for a scholarship as part of your online Higher Degree Research application.

#### Available scholarships

#### Australian Government Research Training Program (RTP) International Scholarship

Awarded for outstanding academic merit and research potential, this scholarship provides successful applicants undertaking a PhD or Master's by Research with a tax-exempt living stipend in addition to covering tuition fees for 3.5 years (for a PhD) or 2 years (for a master's degree). The RTP also provides some additional allowances.

## University International Postgraduate Award (UIPA)

Awarded for outstanding academic merit and research potential, this scholarship provides successful applicants undertaking a PhD or Master's by Research with a tax-exempt living stipend in addition to covering tuition fees for 3.5 years (for a PhD) or 2 years (for a master's degree). The UIPA also provides some additional allowances.

## Tuition Fee Scholarship (TFS) plus a research stipend

Awarded for outstanding academic merit and research potential, this scholarship provides successful applicants undertaking a PhD or Master's by Research with a tax-exempt living stipend, which is provided by the faculty, school or supervisor. It also covers tuition fees for 3.5 years (for a PhD) or 2 years (for a master's degree).

#### UNSW and home country joint scholarships

Available to applicants from specific countries.

#### Other scholarships

There is a range of scholarships and top-ups available funded by faculties, donors and external parties.

Applicants should check the individual eligibility and application requirements.

For more information, visit <u>unsw.to/hdr-scholarships</u>

 $\Lambda$ 

# Discover the right postgraduate degree for you

We have hundreds of different postgraduate degrees that will prepare you for future success. Gain a world-class education and discover your true potential.

#### Arts, Design & Architecture

Build creative and critical thinking for real-world impact in the areas of architecture, built environment, design, social sciences, education, arts and all the diverse ways in which we live and grow.

Postgraduate degree	Page
Architecture	30
Landscape Architecture	31
City Planning	31
Construction Project Management	32
Property and Development	32
Animation and Visual Effects	34
Curating and Cultural Leadership	35
Design	36
Simulation and Immersive Technologies	37
Education	38
Educational Leadership	39
Teaching	40
Applied Linguistics	41
Environmental Management	42
Translation and Interpreting	43
Journalism and Communication	44
Public Relations and Advertising	44
Development Studies	45
International Relations	46
Public Policy and Governance	46
Arts and Social Sciences (Combined)	47
Research programs	47-49

#### **Business**

Join the new generation of business professionals making an impact in the ever-changing world of accounting and finance, leadership and social impact, entrepreneurship and business management.

Postgraduate degree	Page
Accounting	52
Actuarial Studies	53
Analytics	53
Business Administration (MBA)	54
Commerce	55
Economics	56
Finance	57
Financial Analysis	57
International Business	58
Social Impact	58
Taxation	59
Research programs	60-61

#### **Engineering**

Be at the very cutting-edge of innovation and technology in the engineering industry, including electrical, mechatronics, chemical, renewable energy, civil engineering and more.

Postgraduate degree	Page
Engineering	64
Engineering Science	64
Engineering Science/Commerce (Dual Master's)	65
Information Technology	66
Information Technology/Commerce (Dual Master's)	67
Food Science	67

Mining Engineering	68
Research programs	69

#### Law & Justice

Develop a deep understanding of how the law operates in areas such as technology, finance, human rights, environmental protection, commercial business or the media.

Postgraduate degree	Page
Juris Doctor (JD)	72
Practical Legal Training (PLT)	72
Master of Laws (LLM)	73
Research programs	75

#### Medicine & Health

Start your health and medical studies with a university that is a world leader in the fields of cancer, neuroscience, mental health, infectious disease, immunity and medical research.

Postgraduate degree	Page
Health Data Science	78
Health Leadership and Management	79
Global Health	80
Infectious Diseases Intelligence	81
Public Health	82
Dual Master's	83
Research programs	85-87

#### Science

Turn your curiosity into a meaningful and successful career where you can make real-world impact in environmental science, data and technology or psychology.

Postgraduate degree	Page
Data Science and Decisions	90
Marine Science and Management	91
Materials Technology	91
Mathematics and Statistics	92
Physical Oceanography	93
Psychology	94
Research programs	96-97

#### **UNSW Canberra**

Take your studies to the next level and master your skills in strategy, security, leadership or business with flexible online courses offered by UNSW Canberra. Gain a competitive edge in the workforce with further studies in engineering or space operations.

Postgraduate degree	Page
Business	102
Capability Management	102
Decision Analytics	102
Cyber Security	103
Systems Engineering	103
Logistics Management	103
Strategic People Management	103
Project Management	104
Security and Defence Management	104
Space Engineering	104
Space Operations	104
Special Operations and Irregular Warfare	104
Strategy and Security	104
Sustainment Management	104
War Studies	104
Workforce Planning	104
Research programs	106-107

#### Online courses page 98-99

Discover all our postgraduate degree options, course information, entry requirements and tuition details, and apply for your desired UNSW degree via our degree pages at <a href="mailto:unsw.to/degrees">unsw.to/degrees</a>.



Redefine what is possible with a postgraduate qualification from UNSW Arts, Design & Architecture. Become one of Australia's most employable graduates by studying a degree in architecture and built environment, creative arts, design, education, humanities or social sciences at UNSW.

Creative and analytical skills are projected to be two of the most essential workplace skills by 2030. In fact, 66% of employers have ranked creative thinking as the most important soft skill on the rise by 2030.\*

\*World Economic Forum, Future of Jobs Report, 2025



Top five in Australia for Architecture and Built Environment, Art History, Communication and Media Studies, Development Studies, Politics, Social Policy and Social Sciences and Management.

QS World University Rankings by Subject, 2025



Ranked #1 in Australia for Social Sciences and Management and #1 in Sydney for Architecture and Built Environment – with both ranked #23 globally.

QS World University Rankings by Subject, 2025



Choose from more than 75 study areas. Whether you are designing the cities of tomorrow or tackling complex social challenges, you will graduate ready to seek out and solve problems to improve life on Earth.

#### Progress awaits

# Progress is predicting the unpredictable

At UNSW, art and science are coming together to prepare for the next extreme fire event. In a world-first Al simulation, iFire, our researchers are challenging the expectations of first responders to help prepare them for ever-increasing wildfire scenarios and the effects of global warming.

Progress for climate action starts with your creativity. What progress will you make with UNSW?

#### Craft your career from day one

Want to gain real-world experience and build professional connections? At UNSW, we offer a range of opportunities to connect with industry experts.

#### Work Integrated Learning

Every degree offers hands-on experience through internships and professional placements, so you can graduate job-ready with the skills employers are looking for.

#### **Professors of Practice**

Learn from industry leaders who bring cutting-edge expertise directly into your classroom. Work on real-world challenges, collaborate with professionals and gain insights that set you apart in a competitive job market.

#### **Career Discovery Mentoring Program**

Our tailored mentoring program pairs you with experienced industry professionals to guide your career journey. Build your network and gain insights to help you transition from study to work with confidence.

#### Unleash your creativity

At UNSW, creativity has no limits. Explore stateof-the-art studios, virtual simulation rooms and workshops at our Art & Design campus. Experiment in the Design Futures Lab, Makerspaces and Esme Timbery Creative Practice Lab, and find inspiration at our museum-standard gallery.

#### **Build connections and community**

From day one, you will connect with a vibrant student community and an extensive network of industry partners, gaining real-world experience through internships, professional placements and hands-on projects. Immerse yourself in more than 350 clubs and societies, engage with fellow students, alumni and industry leaders, and develop connections to propel your career to new heights.

> For more information, visit unsw.to/ada

Career outcomes You will be eligible for professional accreditation with the Australian Institute of Landscape Architects. Graduate with the knowledge. practical skills and confidence to make an impact in your chosen career. Roles include:

- · Environmental manager
- Landscape project manager
- Public domain manager · Registered landscape architect
- · Sustainability specialist in government agencies
- · Urban designer.

The Master of Landscape Architecture offers the following three streams depending on your prior study areas:

- · Stream A (3 years) caters to students from any field. You will be required to complete the three-year, 144 UOC program.
- · Stream B (2 years) caters to students from related fields.\* These students may receive 48 UOC for Recognition of Prior Learning

(RPL) and are required to complete the twovear, 96 UOC program.

 Stream C (1 year) caters to students who have completed a four-year accredited Bachelor of Landscape Architecture. These students may be granted 96 UOC for RPL and are required to complete one year of study (48 UOC program). Students enrolled in Stream A or Stream B have the option to pursue an additional specialisation in City Analytics or Urban Design.

#### **Entry requirements**

· For all streams, applicants need to have achieved at least a credit average (65%) in a recognised bachelor's degree (or equivalent qualification) and must submit a portfolio and a personal statement.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

#### Architecture and Built Environment

#### Master of **Architecture**

Program code 8143 CRICOS code 061906G **Duration** 2 years

**Entry** February and September

Estimated first year tuition \$A47.000

Design buildings, spaces and cities in a sustainable and equitable way with UNSW's Master of Architecture. Harness practical skills and creative thinking as you explore a range of focus areas in the architectural profession and begin to carve out your career path.

#### **Career outcomes**

As cities expand and transform globally, demand for architects is projected to grow 35% over the next 10 years.\* With accreditation from the Architects Accreditation Council of Australia (AACA) and NSW Architects Registration Board, you will be well on your way to becoming a registered architect. You will be able to pursue roles such as:

- Architect
- · Architectural technician
- · Building scientist
- Draftsperson
- · Environmental consultant
- Urban planner.
- \*Labour Market Insights, 2023

#### **Specialisations**

- Architecture
- · High-Performance Technology
- Housing
- Social Agency Urban Conditions

#### **Entry requirements**

If you have completed a recognised bachelor's degree (or equivalent qualification) in architecture in Australia:

· A recognised bachelor's degree (or equivalent qualification) in architecture, with at least a credit average (65%)

Note: Applicants who have completed the Bachelor of Architectural Studies (or equivalent) but do not meet the entry requirements specified above may be considered after they have obtained work experience in an architectural office. Work experience will be individually assessed based on the following submission:

- · A logbook record of a minimum 12 months full-time work or the equivalent
- · A referee report from the employer
- · A portfolio of the work undertaken during this period

· UNSW Bachelor of Interior Architecture (Honours) graduates will meet entry requirements for the Master of Architecture (8143) if they complete the architecture elective pathway in the Bachelor of Interior Architecture (3256) degree. Students will need to achieve at least a credit average (65%)

If you have completed a recognised bachelor's degree (or equivalent qualification) in architecture from an overseas university:

- · A recognised bachelor's degree (or equivalent qualification) in architecture, with at least a credit average (65%); AND
- · A portfolio of work (see portfolio requirements below).

#### Architecture portfolio requirements

Students holding an undergraduate architecture degree from an international university must provide a portfolio of their design work. The portfolio should include sample works from various stages of their undergraduate degree, and text should accompany all drawings/ images to explain the projects. Professional work can be included, but the degree of responsibility for the work must be stated.

The portfolio must be in digital format. For a guide to portfolio submission, visit unsw.to/master-architecture.

## City Planning

Program code 8136

**Duration** 3 years

CRICOS code 094952G

**Entry** February and September

Estimated first year tuition \$A46.500

Start your career shaping open

planet. With UNSW's Master of

explore landscape architecture

through theory and practice,

underpin vibrant communities.

Landscape Architecture, you will

combining art and science to plan,

design and manage landscapes that

spaces that benefit people and the

Learn to investigate and solve urban planning issues that impact our quality of life. Gain the insight and skills to drive solutions to realworld issues like climate change, sustainability, health and inequality.

Master of Landscape Architecture

#### **Career outcomes**

Prepare for an exciting and rewarding career designing our future cities. UNSW graduates are in demand in planning and urban policy-related roles across all tiers of government, as well as in private sector roles such as:

- · Environmental planner
- · Heritage officer
- Property developer

- · Social and community planner
- · Transport planner · Urban designer
- · Urban policy analyst.

The Master of City Planning program is accredited by the Planning Institute of Australia (PIA). Graduates are eligible, subject to professional experience requirements, for corporate membership of PIA

#### Master of Architecture/ Master of **Property & Development**

Program code 8144 CRICOS code 113667F **Duration** 3 years

**Entry** February and September Estimated first year tuition \$A46,500

Combine the practice and theory of architecture with a commercial understanding of how buildings are developed and managed. Learn modern principles of property investment, development and management, and lead the way in addressing challenges in the built environment, such as climate change, health and wellbeing.

#### Career outcomes

This program is accredited by the Australian Property Institute (API) and the NSW Architects Registration Board. You will develop a complementary skill set that will prepare you for leadership roles as a:

- Architect
- · Architectural critic, historian or academic
- · Asset and facilities manager
- · Government policy consultant
- · Multidisciplinary design practitioner
- Property analyst
- · Property developer.

#### **Entry requirements**

• Please see the single degrees: Master of Architecture (8143) on page 30 and Master of Property and Development (8127) on page 32.

#### Master of City Planning

Program code 8148 CRICOS code 088355A

**Duration 2 years** 

**Entry** February and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

· A recognised bachelor's degree with at least a credit average (65%). Where qualifications are not considered adequate, admission may be permitted to the Graduate Certificate in City Planning, with the possibility of upgrading to the master program, subject to satisfactory performance.

#### Recognition for Prior Learning (RPL)

Applicants with undergraduate degrees in related disciplines will be eligible for up to 24 UOC of advanced standing (course credit). Related areas include built environment subject areas such as architecture, construction management and planning, as well as social policy, economics and environmental science, law/jurisprudence, and environmental and civil engineering.

#### Graduate Diploma in **City Planning**

Program code 5148

CRICOS code 088356M

**Duration** 1 year

**Entry** February and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

- A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).
- Applicants who have achieved less than a credit average (65%) may be eligible for admission to the Graduate Certificate in City Planning, with the possibility of articulating to the Graduate Diploma program, subject to satisfactory performance.

#### Graduate Certificate in **City Planning**

Program code 7148

CRICOS code 088357K

**Duration** 0.7 years **Entry** February and September

Estimated first year tuition \$A23,500

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).
- · Applicants who have achieved less than a credit average may be eligible for admission on a case-by-case basis.

#### Master of Construction Project Management

Program code 8121 CRICOS code 085910C Duration 1-1.7 years

**Entry** February and September Estimated first year tuition \$A46,500

Become an effective leader and advance your career by driving solutions to current and future challenges in the construction industry. You will build a professional portfolio and research experience to achieve successful project outcomes that benefit people and the planet.

#### Career outcomes

Construction Management is a growth industry, with a median average weekly income well above the average Australian wage.\* You will be eligible for membership with the Australian Institute of Building (AIB) and the Royal Institute of Chartered Surveyors (RICS) when you graduate. You will be ready to hit the ground running with skills that are in high demand. Roles include:

- · Construction manager
- Design manager
- Estimator
- · Project manager
- · Property developer
- Sustainability adviser
- · Value manager.

\*Jobs and Skills Australia, 2024

#### **Entry requirements**

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%) in a related field\*; OR
- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus two years of construction industry experience at

- a managerial level; OR
- A Graduate Certificate in Construction (or construction-related fields) from an Australian institution with at least a credit average (65%).

#### 1 year program

- · A recognised honours degree (or equivalent qualification) with at least a credit average (65%) in a related field\*; OR
- · A recognised honours degree (or equivalent qualification) in an any field with at least a credit average (65%), plus two years of construction industry experience at a managerial level; OR
- · A master's degree (or equivalent qualification) with a credit average (65%) in a related field.\* If you meet the criteria for the one year program, you will receive Recognition of Prior Learning (RPL) credit points for two research courses and one elective
- \*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.
- ➤ A two-year double degree program in this area of study is available. Refer to the Master of Construction Project Management/Property and Development on page 33.

#### Master of **Property and Development**

Program code 8127 CRICOS code 055094A Duration 1-1.7 years **Entry** February and September Estimated first year tuition \$A46,500

Harness modern management principles and apply them across different phases of the industry cycle. Learn to drive successful outcomes in financial viability, risk management and sustainability, while collaborating with students and experts in architecture, design and planning.

#### **Career outcomes**

With the Australian government's commitment to building 1.2 million new homes over the next five years\*, your skills will be in high demand when you join the workforce. You will be eligible for professional accreditation with the Australian Property Institute (API). Graduate with the knowledge and network for a dynamic career in property investment, development and management, as a:

- · Asset and facilities manager
- · Property analyst
- · Property developer
- · Property financier
- · Property manager.
- \*Australian Treasury, 2024

#### **Entry requirements**

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%), in a related field\*; OR
- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus three years of property industry experience at a managerial level; OR

· A recognised Graduate Certificate in Property Development with at least a credit average (65%).

#### 1 year program

- · A recognised honours degree (or equivalent qualification) with at least a credit average (65%) in a related field\*; OR
- · A recognised honours degree (or equivalent qualification) in an unrelated field with at least a credit average (65%), plus three years of property industry experience at a managerial level; OR
- A recognised master's degree (or equivalent qualification) in a related field\* with at least a credit average (65%).

If you meet the criteria for the one year program, you will receive Recognition of Prior Learning (RPL) credit points for two research courses and

- \*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.
- ➤ A two-year double degree program in this area of study is now available. Refer to the Master of Construction Project Management/ Property and Development on page 33.

#### Master of Construction Project Management/ Master of **Property and Development**

Program code 8318 CRICOS code 102395E

Duration 2-2.4 years

Entry February, May and September Estimated first year tuition \$A46,500

Play a vital role in managing and contributing to projects that benefit people and the planet. Develop advanced, interdisciplinary skills to confidently manage property development and construction processes.

#### Career outcomes

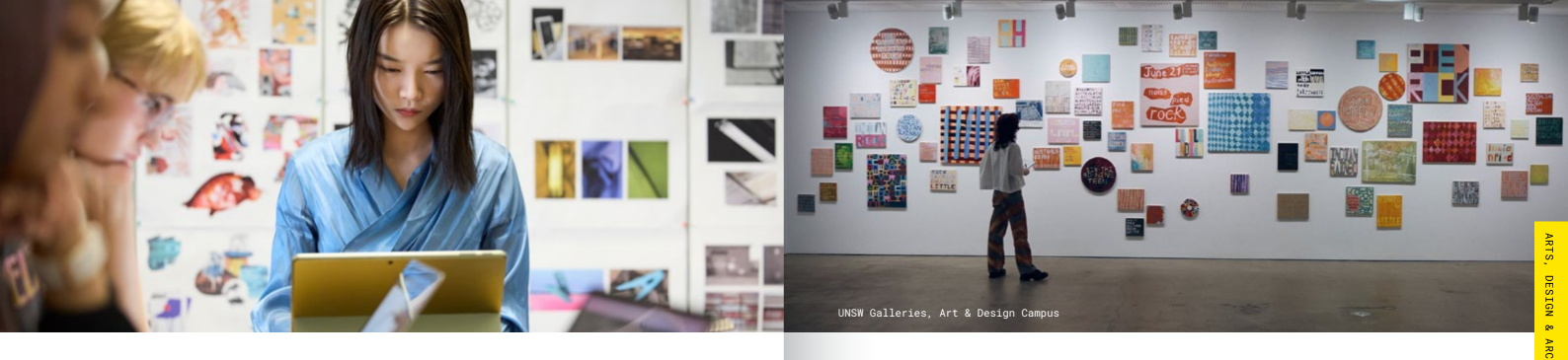
With increasing employment opportunities in both construction management and property development, this double degree will give you a competitive edge in a growing industry. You will be eligible for membership with the Australian Property Institute (API), Australian Institute of Building (AIB) and the Royal Institute of Chartered Surveyors (RICS), and be primed for roles such as:

- · Construction project manager
- · Development manager
- · Facilities manager
- · Property asset manager
- · Ouantity surveyor
- · Real estate development analyst

#### **Entry requirements**

Please see the single degrees: Master of Construction Project Management (8121) and Master of Property and Development (8127) on





#### **Animation and Visual Effects**

Build a portfolio of sought-after skills to grow your opportunities in the animation and visual effects industry. Explore your interests with experimentation across the full creative pipeline to realise your artistic vision and build your experience in the field.

#### Career outcomes

Graduates are highly sought after across the rapidly growing animation and visual effects industry in Australia and globally. Your creative and technical skills will allow you to thrive in roles such as:

- · 3D designer
- · Commercial animator
- Effects artist
- Game animator
- Medical animator or health visualiser
- Motion designer
- Product visualiser
- · Urban visualiser or architectural animator.

# Master of **Animation and Visual Effects**

Program code 9319

CRICOS code 113670M

**Duration** 2 years

**Entry** February, May and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

#### 2 year program

• A recognised bachelor's degree (or equivalent qualification) in any field, with at least a credit average (65%).

#### 1.7 year program

 A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%).

#### 1 year program

 A recognised honours degree (or equivalent qualification) in a related field.\* This provides direct admission to the one year program.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at <a href="mailto:unsw.to/degrees">unsw.to/degrees</a>.

# Graduate Diploma in **Animation and Visual Effects**

Program code 5319

CRICOS code 113671K

**Duration** 1 year

Entry February, May and September

Estimated first year tuition \$A46,500

#### Entry requirements

 A recognised bachelor's degree (or equivalent qualification) in any field.

Applicants who apply without a bachelor's degree can be admitted to the Graduate Diploma on a case-by-case basis by the program director on the basis of professional experience.

# Graduate Certificate in **Animation and Visual Effects**

Program code 7319

CRICOS code 113672J

**Duration** 0.7 years

Entry February, May and September

Estimated first year tuition \$A23,500

#### Entry requirements

 A recognised bachelor's degree (or equivalent qualification) in any field.

Applicants who apply without a bachelor's degree can be admitted to the Graduate Certificate on a case-by-case basis by the program director on the basis of professional experience

### **Curating and Cultural Leadership**

Play a crucial role in setting cultural agendas and shaping future creative landscapes. You will develop valuable leadership skills as you explore a range of areas across curating and cultural leadership through industry engagement and future-focused professional experience.

Art & Design courses are delivered at our specialist Paddington campus.

#### Career outcomes

Graduate prepared to be an independent professional, able to undertake leadership, research and innovation roles across a wide range of curating, exhibition, arts policy and management contexts. Our graduates have

successful careers in institutional, private and public arenas as:

- Art and design critics and journalists
- · Art dealers and advisers
- Art educators and trainers
  Arts and culture policymakers
- Creative directors
- Directors of cultural institutions
- Festival, program, event and museum curators.

# Master of Curating and Cultural Leadership

Program code 9318

CRICOS code 082201A

Duration 1, 1.7 or 2 years

Entry February, May and September

Estimated first year tuition \$A46,500

#### Entry requirements

#### 2 year program

 A recognised bachelor's degree (or equivalent qualification) in any field, with at least a credit average (65%).

#### 1.7 year program

 A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%).

#### 1 year program

 A recognised honours degree (or equivalent qualification) in a related field.\* This provides direct admission to the advanced one year program.

# Graduate Diploma in **Cultural Leadership**

Program code 5312

CRICOS code 082202M

**Duration** 1 year

Entry February, May and September
Estimated first year tuition \$A46,500

#### Entry requirements

• A recognised bachelor's degree in any field.

# Graduate Certificate in Cultural Leadership

Program code 7318

CRICOS code 082203K

**Duration** 0.7 years

Entry February, May and September

Estimated first year tuition \$A23,500

#### Entry requirements

 A recognised bachelor's degree (or equivalent qualification) in any field.
 Applicants without a bachelor's degree may be admitted to the Graduate Certificate on a case-by-case basis by the program director based on a minimum of five years work experience in a relevant industry in an art related field.\*

<sup>\*</sup>Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees

#### Design

Master of

Program code 9313

CRICOS code 082198B

Duration 1, 1.7 or 2 years

**Entry requirements** 

1 year program

1.7 year program

submitted portfolio.

unsw.to/master-of-design.

Entry February, May and September

Estimated first year tuition \$A46,500

The Master of Design has three entry points with

different durations. Admission depends on the

level and nature of your prior qualifications. You

· A recognised honours degree (or equivalent

qualification) in design or architecture.

· A recognised bachelor's degree (or

equivalent qualification) in design or

architecture, with at least a credit average

· A recognised bachelor's or honours degree

(or equivalent qualification) in any field with

at least a credit average (65%). Applicants

who apply from non-related fields will be

admitted on successful assessment of a

Design portfolio requirements

Students holding an undergraduate degree in

a field other than design or architecture must provide a portfolio of their design work. The

portfolio should include sample works from

various stages of their undergraduate degree,

and text should accompany all drawings and

images to explain the projects. Professional

work can be included, but the degree of responsibility for the work must be stated. The portfolio must be in a digital format. For a guide to portfolio submission, visit

can also articulate into the Master of Design

after completing the Graduate Certificate in

Design with at least a credit average (65%).

Design

Take your professional and practical design knowledge to new heights and explore the future of design, innovation and the global economy. You will combine technology, design thinking, conceptual exploration, strategy and communication expertise with practical skills, tailoring your studies to align with your career goals.

Art & Design courses are delivered at our specialist Paddington campus.

#### Career outcomes

UNSW Design graduates are highly sought after across a range of professional design disciplines in media and technology industries, major corporations, and creative and bespoke agencies. You will be ready to launch or reshape your career in roles such as:

- · Communications, branding or advertising
- · Costume, theatre or events designer · Data visualisation professional
- Design manager
- · Design teacher, academic or researcher
- · Designer for exhibitions, galleries or
- · Designer for retail, industry events or expos
- · Environmental, spatial, interior or architectural designer
- · Film, television, online or mobile production and post-production professional

- · Graphics, media or digital designer
- · Jewellery or wearables designer
- · Object, furniture or lighting designer
- · Social innovator or entrepreneur · Textile, fabric or fashion designer
- · UX, responsive design or app development professional.

#### Areas of practice

You will choose from the following studio-based courses to either focus on a specific area of design and digital media practice or to put together your own suite of courses.

- · Communication Design
- · Design Leadership
- · Immersive Design
- Interaction and UX Design
- · Materials and Object Design
- · Spatial and Experience Design

Solve complex problems and meet Career outcomes the industry's rapidly transforming

Simulation and Immersive Technologies

needs with UNSW's humancentric and design-led approach to technologies. Learn how, why, when and where to effectively utilise simulation and immersive platforms, including virtual reality (VR),

augmented reality (AR), mixed reality (MR) and extended reality (XR). For more information, visit unsw.to/msit.

Art & Design courses are delivered at our specialist Paddington campus.

Graduate as a future-ready design leader, capable of understanding and meeting the growing demand for immersive practices across many industries. Immersive Technology graduates pursue careers in diverse industries, from advertising, architecture and animation to health care, national security and robotics,

- · 3D modellers
- AR/VR developers
- · Game designers · Instructional designers
- · Multimedia artists
- · Simulation engineers
- · VR systems integrators

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%). Given that the program welcomes practitioners from a wide range of industry sectors, entry does not depend on a degree related to the creative disciplines.

Master of Simulation

and Immersive

**Technologies** 

Program code 9323

**Duration** 1.7 years

CRICOS code 099986A

**Entry** February and September

Estimated first year tuition \$A46,500

#### Recognition of Prior Learning (RPL)

May be granted for formal, non-formal and workplace learning for specified credit in accordance with UNSW's RPL procedure. Students may only claim RPL for elective courses within the program (up to a maximum of 30 UOC). RPL will not be considered for core courses or the capstone course.

#### **Graduate Certificate** in Simulation and **Immersive Technologies**

Program code 7323

CRICOS code 099994A

**Duration** 0.7 years

**Entry** February and September

Estimated first year tuition \$A23,500

#### **Entry requirements**

A recognised bachelor's degree (or equivalent qualification) in any field. The program welcomes practitioners from a wide range of industry sectors, so entry does not require a degree related to the creative disciplines.

#### **Graduate Diploma** in **Design**

Program code 5306 CRICOS code 082199A

**Duration** 1 year

Entry February, May and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%); OR
- · A Graduate Certificate in Design (or equivalent qualification) with at least a credit average (65%).

# **Graduate Certificate**

Program code 7306

CRICOS code 082200B

Entry February, May and September

equivalent qualification) in any field.

Applicants without a bachelor's degree director based on a portfolio of work and professional experience.



I like that UNSW is a really prestigious institution and has links to some pretty big industries, so I know that will look good on my résumé.

**Evena Wong** 

Master of Design graduate

# in **Design**

**Duration** 0.7 years

Estimated first year tuition \$A23,500

#### **Entry requirements**

· A recognised bachelor's degree (or

may be admitted to the Graduate Certificate in Design on a case-by-case basis by the program



#### **Education**

Deepen your knowledge in specialised education areas and expand your professional opportunities. You will be equipped to move into specialist fields, leadership or research in the education sector, and have a positive impact on future generations.

#### Career outcomes

Develop advanced expertise in an area of education to grow your professional opportunities and make an immediate and lasting impact on your students. With the Australian education sector projected to grow 10.5% over the next decade\*, UNSW graduates will be well positioned to find work as:

- Early childhood educators
- · Primary school teachers
- Secondary school teachers
- · Vocational and workplace teachers · Tertiary educators.
- \*Jobs and Skills Australia, 2024

#### Specialisations\*\*

- · Curriculum and Assessment
- Educational Psychology · Educational Studies
- · Education Systems Gifted Education
- · Special and Inclusive Education<sup>^</sup>

\*\*Some specialisations have compulsory Work Integrated Learning components. Specialisations are subject to course availability. Contact the School of Education for further details at education@unsw.edu.au.

'International students should seek approval from the School of Education to enrol in this specialisation

#### Master of **Education**

Program code 8913 CRICOS code 110653C Duration 1, 1.7 or 2 years

Entry February, May and September Estimated first year tuition \$A44,500

For teachers accredited by the NSW Education Standards Authority (NESA), completion of eligible units within these programs contributes 50 hours of Elective Professional Development to the maintenance period in which the student completes it.

#### Entry requirements

#### 1 year program

- · A recognised bachelor's degree (or equivalent qualification) or combined degree in education, including professional experience or practicum, equivalent to the qualifications required for Graduate Teacher status in NSW or other Australian jurisdictions; OR
- · A recognised bachelor's degree (or equivalent qualification) and a postgraduate teaching qualification (for example, a Graduate Diploma of Education or Master of Teaching) equivalent to the qualifications required for Graduate Teacher status in NSW or other Australian jurisdictions: OR
- · A recognised bachelor's degree (or equivalent qualification) in a related field\*, plus three years of relevant professional experience and development.\*

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%), plus one year of relevant professional experience and development\*: OR
- A recognised honours degree or graduate diploma (or equivalent qualification) in any discipline with at least a credit average (65%).

#### 2 year program

- · A recognised bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%).
- \*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

#### **Graduate Certificate** in Education

Program code 7401 CRICOS code 082792F **Duration** 0.7 years Entry February, May and September Estimated first year tuition \$A22,500

#### **Entry requirements**

Please see the Master of Education (8913) (one year program).

#### **Educational Leadership**

Deepen your understanding of educational leadership theory, policy and practice, and develop the real-world experience you need to advance your career. Empower yourself with diverse practical and analytical skills for a range of educational leadership contexts.

#### **Career outcomes**

You will gain practical and analytical skills for a diverse range of educational settings to confidently progress in your education career and expand your job prospects. Gain the confidence to apply disciplinary principles and practices to complex educational environments

- · Education adviser to government
- · Head teacher
- · Principal or deputy principal
- School executive
- · Year adviser.

#### Master of Educational Leadership

Program code 8963 CRICOS code 110654B Duration 1, 1.7 or 2 years

Entry February, May and September Estimated first year tuition \$A44,500

For NESA-accredited teachers, completion of eligible units within these programs contributes 50 hours of Elective Professional Development to the maintenance period in which the student completes it.

#### **Entry requirements**

#### 1 year program

- · A recognised bachelor's degree (or equivalent qualification) or combined degree in education, including professional experience or practicum, equivalent to the qualifications required for Graduate Teacher status in NSW or other Australian jurisdictions; OR
- · A recognised bachelor's degree (or equivalent qualification) and a postgraduate teaching qualification (for example, a

Graduate Diploma of Education or Master of Teaching) equivalent to the qualifications required for Graduate Teacher status in NSW or other Australian jurisdictions; OR

 A recognised bachelor's degree (or equivalent qualification) in a related field\*, plus three years of relevant professional experience and development.\*

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%), plus one year of relevant professional experience and development\*; OR
- · A recognised honours degree or diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program

· A recognised bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.



#### **Teaching**

Learn theories and innovative teaching methods you can apply directly to the classroom. Fast-track your teaching career and inspire a new generation with specialised primary and secondary teaching degrees where you will meet the Australian graduate teacher standards in just 1.3 years (four terms) of full-time study.

#### Career outcomes

This accelerated degree will have you accredited by the NSW Education Standards Authority (NESA) and eligible for employment after one year of full-time study. With 10.5% projected growth in the Australian education industry over the next decade\*, graduates can anticipate a range of career opportunities, including

- · Curriculum developer
- Educational consultant
- Educational policy adviser
- · Learning support coordinator
- · Multicultural education specialist
- · Primary school teacher
- Secondary school teacher
- · Special education teacher.
- \* Johs and Skills Australia 2024

#### Master of **Teaching (Primary)**

Program code 8925 CRICOS code 099104G Duration 1.3-1.7 years **Entry** February Estimated first year tuition \$A44,500

This program is accredited by the NSW Education Standards Authority (NESA).

#### **Entry requirements**

· A recognised three-year bachelor's degree (or equivalent qualification) with a major, consisting of at least six units of undergraduate study with no more than two at first year and at least two at third year, in one key learning area, and at least two units of study in one or more other key learning areas. Entry to the Master of Teaching (Primary) requires at least a pass average (60%).

Note: Students must also meet a minimum mathematics requirement for entry into this program. For more information, visit unsw.to/master-of-teaching-primary.

#### Master of **Teaching (Secondary)**

Program code 8926

CRICOS code 073442C

Duration 1.3-1.7 years

**Entry** February

Estimated first year tuition \$A44,500

This program is accredited by the NSW Education Standards Authority (NESA).

#### **Specialisations**

- · Aboriginal Studies
- Biology
- Business Studies
- Chemistry
- · Chemistry/Biology
- Drama (Theatre and Performance Studies)
- · Earth and Environmental Science
- Economics
- · Enalish\*
- English as an Additional Language or Dialect (EAL/D)
- Geography
- Graphics and Multimedia Technology · History - Ancient
- · History Modern
- · Investigating Science
- · Languages: French, Spanish, Chinese, Japanese and Korean
- · Legal Studies
- · Mathematics\*
- · Music\*
- Physics
- Science · Society and Culture
- · Visual Arts\*

\*Can be taken as an extended teaching specialisation

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with at least a pass average (60%) which meets the prerequisites for the selected teaching methods/ specialisations. These prerequisites normally involve at least a major (three consecutive years of study, usually six courses) in the main teaching specialisation. and a minor (two years of study, usually four courses) in the secondary teaching

Important note: All students must qualify in one or more first teaching specialisations (i.e. a major). Depending on prior study, students may be eligible to qualify in two first teaching specialisations or a first and up to two additional teaching specialisations (i.e. a minor). You must meet certain subject content requirements to be eligible to teach in the specialisation of your choice. For more information, visit unsw.to/master-of-teaching-secondary.

#### Additional English language requirements

A very high level of competence in spoken and written English is required for this degree. Visit Degree Finder at unsw.to/degrees.



#### **Humanities and Languages**

#### Master of Applied Linguistics

Program code 8236 CRICOS code 083248M Duration 1, 1.7 or 2 years **Entry** February, May and September

Estimated first year tuition \$A45,000

Understand and harness the power of words. You will develop linguistic knowledge for intercultural communication in diverse professional, educational and interdisciplinary settings.

#### Career outcomes

Our hands-on learning approach places graduates in high demand for their ability to describe, analyse and research languages. Applied Linguistics leads to careers in

educational, political, medical and legal settings, including roles as a:

- · Advocate for linguistically disadvantaged groups
- · Bilingual education teacher
- · Curriculum developer
- · ESL (English as a second language) teacher
- · Foreign language teacher
- · Language policy analyst
- Lexicographer
- Localisation specialist
- · Speech and language therapist or coach.

#### **Entry requirements**

#### 1 vear program

- · A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%), plus one year of relevant professional experience.\*

#### 1.7 year program

- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus one year of relevant professional experience\*: OR
- · A recognised honours degree or diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program<sup>^</sup>

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at

^Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program.

#### **Environmental Management**

Study a field where science meets society, mastering both the environmental challenges of our time and the forces that drive them. You will gain the insights and skills you need to create meaningful and lasting change, transforming how communities and ecosystems thrive together.

#### Career outcomes

Graduate with an understanding of interrelated environmental and societal issues at local and global levels. Given the increasing demand for specialists in urban and regional planning and environmental science, you will be primed to work across exciting fields in Australia and abroad, including as an:

- Ecologist
- · Environmental consultant
- · Environmental planner
- · Environmental scientist
- Field officer
- · Parks and land manager
- · Policy specialist
- · Renewable energy specialist.

#### Master of **Environmental Management**

Program code 8623 CRICOS code 080063M Duration 1, 1.7, or 2 years

Entry February, May and September Estimated first year tuition \$A49,000

#### **Entry requirements**

#### 1 year program

- · A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average
- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%), plus one year of relevant professional experience.\*

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus one year of relevant professional experience\*; OR
- · A recognised honours degree or graduate diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program<sup>a</sup>

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%)

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

^Students who are eligible for the 1 year and/or 1.7year program are also permitted to study the 2-year program. Relevant experience will also be considered for admission. In special circumstances, students who do not have the relevant qualifications may be considered for admission into the Graduate Certificate. In these cases, credit level performance in the Graduate Certificate may lead to articulation with the Graduate Diploma and Master programs. Please refer to information regarding articulation rules

#### Graduate Diploma in Environmental Management

Program code 5499 CRICOS code 033894F

**Duration** 1 year

**Entry** February, May and September Estimated first year tuition \$A50,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

#### **Graduate Certificate** in Environmental **Management**

Program code 7339

CRICOS code 033884G

**Duration** 0.7 years

Entry February, May and September

Estimated first year tuition \$A24,500

#### Entry requirements

· A recognised bachelor's degree in any field.



The variety of the teaching is important. It enables you to have an interdisciplinary approach in any line of work that you will do after the degree.

Aymeric Maudous

Master of Environmental Management graduate

CEO and Founder of Lord of the Trees

## Translation and Interpreting

Translation and Interpreting is dedicated to bridging language and cultural barriers to enable effective communication. It combines linguistic expertise with practical skills in areas like legal, medical, business and community contexts. Our programs focus on developing critical thinking skills and cultural understanding, all while using modern technologies to prepare professionals for diverse, multilingual careers.

#### Career outcomes

All of our interpreting and translation master's degrees are endorsed by the National Accreditation Authority for Translators and Interpreters (NAATI). These degrees prepare students to sit relevant certification examinations to work as a professional translator or interpreter. Opportunities for graduates extend across all industries in Australia and overseas, with the following roles in particularly high demand:

- · Business, legal or medical interpreter
- · Community translation and cultural consultant
- · Court interpreter
- International relations officer
- Machine translator
- · Multilingual content writer

- · Localisation specialist
- · Subtitler or audiovisual translator
- · Teaching (English as a second language)

#### Language options

- · Chinese (Cantonese) · Chinese (Mandarin)
- English
- French
- Greek
- Indonesian Italian
- Japanese
- Korean
- Portuguese
- Russian
- Serhian Spanish
- Turkish

#### Master of Interpreting and Translation

Program code 8204

CRICOS code 083246B

**Duration** 2 years

**Entry** February, May and September

Estimated first year tuition \$A47,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%) and an advanced level of bilingual proficiency.

#### Master of Interpreting

Program code 8202

CRICOS code 083233G

**Duration 1.7 years** 

**Entry** February, May and September

Estimated first year tuition \$A47,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%) and an advanced level of bilingual proficiency.

#### Master of **Translation**

Program code 8203

CRICOS code 083234F

Duration 1 or 1.7 years

**Entry** February, May and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

#### 1 year year program

· A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%) and an advanced level of bilingual proficiency

#### 1.7 year program

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%) and an advanced level of bilingual proficiency.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

#### Graduate Diploma in Translation and Interpreting

Program code 5203 CRICOS code 106115H

**Duration** 1 year

**Entry** February and September

Estimated first year tuition \$A47,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%) and an advanced level of bilingual proficiency.

#### **Graduate Certificate** in Translation and Interpreting

Program code 7204

CRICOS code 106116G

**Duration** 0.7 years **Entry** February and September

Estimated first year tuition \$A23,500

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%) and an advanced

#### **Entry requirements**

level of bilingual proficiency.

#### Media

Program code 8232

#### Master of Journalism and Communication

CRICOS code 083249K

Duration 1 or 1.7 or 2 years

Entry February, May and September

Estimated first year tuition \$A47,500

Gain hands-on experience and theoretical knowledge that will equip you to be part of the future of the global news media and communications industries. You will develop the skills to thrive in contemporary journalism, media studies and communications.

#### **Career outcomes**

Whether you are an industry professional wanting to progress your career, or you are hoping to move into the journalism, news and media industries, you will graduate ready for a range of roles which may include:

- Communications director
- Content strategist
- · Digital media specialist
- Editor
- Journalist
- · Media planner
- Producer
- · Public relations manager
- Technical writer.

#### **Entry requirements**

#### 1 year program

- A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%) and one year of relevant professional experience.\*

#### 1.7 year program

- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), and one year of relevant professional experience\*; OR
- A recognised honours degree or graduate diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program<sup>4</sup>

 A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

^Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program.

#### Master of **Public Relations and Advertising**

Program code 8281 CRICOS code 083245C

Duration 1, 1.7 or 2 years

**Entry** February, May and September

Estimated first year tuition \$A48,500

Build the strategic thinking and practical skills you need to propel your career in advertising, media or PR. You will gain the tools, frameworks and commercial acumen required to solve complex client problems and shape the brands of the future.

#### Career outcomes

Graduate with well-rounded professional communications skills and experience, as well as creativity, innovation and strategic thinking that will help you stand out in the job market. Graduates can pursue roles such as:

- · Account executive
- Advertising manager
- Brand manager
- Communications director
- Content strategist
- Crisis manager
- Media planner
- Public relations consultant
- Strategic communications adviser

#### Entry requirements

#### 1 year program

- A recognised honours degree or graduate diploma in a related field\* with at least a credit average (65%) or equivalent; OR
- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%) and one year of relevant professional experience.

#### 1.7 year program

- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%), plus one year of relevant professional experience.\*

#### 2 year program<sup>4</sup>

- A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%); OR
- A recognised honours degree or graduate diploma (or equivalent qualification) in any field with at least a credit average (65%).

^Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

#### Master of Public Relations and Advertising/Master of Design

Program code 8234
CRICOS code 094951G

**Duration 2 or 3 years** 

Entry February, May and September
Estimated first year tuition \$A47,500

Master strategic communication for the digital age, combining creative thinking with practical skills to advance your career in this rapidly growing field. You will blend hands-on communication and design expertise with deep insights into media theory and research, preparing you to lead innovative campaigns and strategies.

#### **Career outcomes**

Graduate with the confidence and capabilities to move into creative leadership roles. Your unique skill set as both a design and communications professional will open up diverse career opportunities, such as:

- · Advertising manager
- Art director
- Brand manager
- Communications director
- Content strategist
- · Graphic designer
- Marketing managerMedia planner or buyer
- Media planner or buyer
   Public relations consultant
- Product designer
- UX/UI designer.

#### Entry requirements

Please see the single degrees: Master of Public Relations and Advertising (8281) on page 44 and Master of Design (9313) on page 36.

#### **Arts and Social Sciences**

#### Master of **Development Studies**

Program code 8942

CRICOS code 083236D

Duration 1, 1.7 or 2 years

Entry February and September

Estimated first year tuition \$A45,000

Become a global citizen and contribute to creating a fairer world with a degree that will give you a deep understanding of human rights, social justice and community development. You will explore the complexities of our biggest global challenges and learn how to drive solutions through geopolitical, economic, social, ethical and cultural contexts.

#### **Career outcomes**

UNSW graduates work with organisations that solve global challenges such as human rights violations, forced migration and global health issues. You will have the skills and expertise to promote a fairer and more equitable future for individuals and communities across the world. Roles may include:

- Community development manager
- Development program manager
- · Development researcher
- Government relations officer
   International aid coordinator
- · Policy adviser or analyst
- · United Nations development officer.

#### Entry requirements 1 year program

- A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%), plus one year of relevant professional experience.\*

#### 1.7 year program

- A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus one year of relevant professional experience\*; OR
- A recognised honours degree or diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program<sup>^</sup>

 A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw to/degrees

\*Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program.

#### Master of International Relations

Program code 8233

CRICOS code 083232G

Duration 1, 1.7 or 2 years

**Entry** February and September

Estimated first year tuition \$A44,500

Develop a deep understanding of global politics and foreign policy. In this degree, you will explore important issues such as international security, human rights, environmental politics and economic development. Learn from experienced academics and gain the skills needed to work in government, international organisations and the private sector.

#### **Career outcomes**

International Relations graduates work in many different fields, including government, multinational companies and international organisations. This program will prepare you for careers that focus on global policy, diplomacy and international development. Your future roles may include:

- · Foreign policy analyst
- · Government relations officer
- · International affairs consultant
- · International trade specialist
- Non-Governmental Organisation program manager
- · Political risk analyst
- · United Nations or World Bank officer.

#### Entry requirements

#### 1 year program

- · A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in a related field\*

with at least a credit average (65%), plus one year of relevant professional experience.3 This provides admission into the one year program (48 UOC).

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%): OR
- A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus one year of relevant professional experience\*; OR
- · A recognised honours degree or graduate diploma (or equivalent qualification) in any field with at least a credit average (65%).

#### 2 year program

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

^Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program.

#### Master of **Public Policy and Governance**

Program code 8259

CRICOS code 083243E

**Duration** 1, 1.7 or 2 years

**Entry** February and September

Estimated first year tuition \$A45,000

Learn how to shape and influence public policy through a social science lens and develop the research and analytical skills to evaluate complex policy issues in modern organisations. You will gain hands-on experience in policy assessment and evaluation, preparing you to make meaningful change in the areas that matter most to you.

#### Career outcomes

Graduate ready to work in diverse areas of policy and governance in Australia and around the world. Apply your learning to areas such as policymaking, public administration, research or advocacy in the private and public sectors. Your future roles may include:

- · Community development officer
- · Economic development officer
- · Environmental policy analyst
- · Health policy analyst · International relations officer
- · Non-Governmental Organisation manager · Policy analyst or adviser
- Program coordinator
- · Social policy consultant

#### Entry requirements

#### 1 year program

- A recognised honours degree or graduate diploma (or equivalent qualification) in a related field\* with at least a credit average
- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%) and one year of relevant professional experience.\*

#### 1.7 year program

- · A recognised bachelor's degree (or equivalent qualification) in a related field\* with at least a credit average (65%); OR
- · A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%), plus one year of relevant professional experience\*; OR
- · A recognised honours degree or graduate diploma (or equivalent qualification) in any field with at least a credit average (65%).

· A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

^Students who are eligible for the 1 year and/or 1.7 year program are also permitted to study the 2 year program

#### Combined Master of Arts and Social Sciences

Program code 8224

CRICOS code 065349M

**Duration** 2 years

**Entry** February and September

Estimated first year tuition \$A46,000

This program offers a unique opportunity to earn two master's degrees simultaneously. Deepen your expertise across complementary disciplines and gain advanced analytical and research skills. Ranked #1 in Australia for Social Sciences and #4 for Arts and Humanities\*, this degree will see you graduate with a range of career opportunities at your fingertips.

\*QS World University Rankings by Subject, 2025

#### Programs you can combine:

- · Master of Applied Linguistics
- · Master of Development Studies
- · Master of Education
- · Master of Educational Leadership
- · Master of Environmental Management
- · Master of International Relations · Master of Journalism and Communication
- · Master of Public Policy and Governance
- · Master of Public Relations and Advertising
- · Master of Translation

#### Career outcomes

With advanced expertise in two complementary disciplines, graduates of the Combined Master of Arts and Social Sciences are prepared for diverse, high-impact roles in their chosen fields. Past graduates have sought out roles such as:

- · Advertising strategist
- · Educational leader
- · Environmental consultant
- International development specialist
- Journalist
- · Linguistics researcher
- · Media and communications specialist
- · Policy analyst

- · Public relations manager
- · Translator or interpreter.

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) and requirements specific to the individual master's (one year, 48 UOC) programs chosen.

Please refer to the entry requirements of individual programs.

#### Research

Our Arts, Design & Architecture postgraduate research candidates are open-minded, progressive and strategic thinkers. As one of the largest faculties of its kind in Australia, we provide a number of opportunities for engagement and support to help you get the most out of your academic experience.

#### Research institutes, centres and laboratories

Big Anxiety Research Centre, Cities Institute, Gonski Institute for Education, Creative Robotics Lab, EPICentre, Children & Youth Research Network, Critique Network, Forced Migration Research Network, Gendered Violence Research Network, Globalisation & Governance Research Network, High Performance Architecture Research Cluster

> Contact the Arts, Design & Architecture Higher Degree Research team at ada.hdr@unsw.edu.au

#### Master of Arts by Research

Program code 2353

CRICOS code 000913C Duration 1.5-2 years

**Entry** February, May and September

Estimated first year tuition \$A42,000

#### **Entry requirements**

- · A relevant four-year bachelor's degree with at least second class honours from UNSW; OR
- · An equivalent tertiary qualification as determined by the Faculty Higher Degree Committee

#### Master of **Education by Research**

Program code 2354

CRICOS code 000948C

Duration 1.5-2 years

Entry February, May and September

Estimated first year tuition \$A42,000

#### **Entry requirements**

- · A relevant four-year bachelor's degree with at least second class honours from UNSW: OR
- · An equivalent tertiary qualification as determined by the Faculty Higher Degree Committee

#### Master of Fine Arts by Research

Program code 2245

CRICOS code 009493A

Duration 1.5-2 years

Entry February, May and September Estimated first year tuition \$A45,000

#### Entry requirements

- · A relevant four-year bachelor's degree with at least second class honours from UNSW; OR
- · An equivalent tertiary qualification as determined by the Faculty Higher Degree

#### Master of Philosophy -Art, Design and Media

Program code 2267

CRICOS code 056686B

**Duration** 1.7 years

Entry February, May and September Estimated first year tuition \$A45,000

#### **Entry requirements**

- · A relevant four-year bachelor's degree with honours from UNSW or another approved university: OR
- · An equivalent tertiary qualification as determined by the Faculty Higher Degree Committee

#### Master of Philosophy -

#### **Arts and Social Sciences**

Program code 2364 CRICOS code 0101259

**Duration** 1.7 years **Entry** February

Estimated first year tuition \$A42,000

#### **Entry requirements**

equivalent qualification) in a related discipline with at least a credit average (70%).

Applicants are required to submit a research proposal and ensure a suitable supervisor is available.

#### Areas of specialisation

- · Creative Arts
- · Knowledges and Ethical Practices
- · Global and First Nations Studies

#### Master of Philosophy -**Built Environment**

Program code 2222

CRICOS code 060621G

**Duration** 1.7 years

**Entry** February, May and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

- · A recognised bachelor's degree in a relevant discipline from UNSW at a level specified by the Faculty Higher Degree Committee; OR
- · An equivalent tertiary qualification as determined by the Faculty Higher Degree Committee.

#### Doctor of Philosophy (PhD) -**Creative Practice**

Program code 1273

CRICOS code 079008F

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A42,000

#### **Entry requirements**

48

- · A relevant four-year bachelor's degree with honours from UNSW or a qualification considered equivalent from another university; OR
- · One year's full-time enrolment in a Master's by Research program, providing applicants meet the PhD entry requirements and with the approval of the Faculty Higher Degree

Note: Applicants are expected to be creative practitioners working at a professional standard in their specialist areas.

· A recognised bachelor's degree (or

- · Health and Wellbeing

CRICOS code 009536F

Duration 3-4 years

Entry\* February, May and September

Estimated first year tuition \$A46,500

#### Architecture

Building

Areas of study

- · City Planning and Urban Design
- · Construction and Project Management
- Industrial Design

The Master of Philosophy can be undertaken

as a written thesis or as a research by design

either a scholarly written thesis or a combined

design output and scholarly written component.

thesis. The program requires submission of

- · Interior Architecture · Landscape Architecture
- · Property Development and Management
- · Sustainable Built Environment

#### Doctor of Philosophy (PhD) -**Education**

Program code 1970

CRICOS code 001042D

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A42,000

#### **Entry requirements**

- A relevant four-year bachelor's degree with honours from UNSW; OR
- · A completed Master's by Research from UNSW with a substantial research component and demonstrated capacity for timely completion of a high-quality research thesis; OR
- An equivalent qualification from a tertiary institution as determined by the Faculty Higher Degree Committee.

#### Doctor of Philosophy (PhD) -Art, Design and Media

Program code 1292

CRICOS code 082747M

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A45,000

#### **Entry requirements**

- · A relevant four-year bachelor's degree with honours from UNSW: OR
- A completed Master's by Research from UNSW with a substantial research component and demonstrated capacity for timely completion of a high-quality research thesis: OR
- · An equivalent qualification from a tertiary institution as determined by the Faculty Higher Degree Committee.

#### Doctor of Philosophy (PhD) -**Built Environment**

Program code 1120

#### **Entry requirements**

- · An appropriate undergraduate degree with first or upper second class honours from UNSW: OR
- · A completed Master's by Research degree in a field represented by the UNSW Built Environment faculty or another relevant discipline: OR
- · A tertiary qualification at a level considered equivalent by the Faculty Higher Degree Committee.

Candidates may be admitted to the PhD program after one year's full-time enrolment in a Master's by Research program, with the approval of the Faculty Higher Degree Committee.

#### Areas of specialisation

- Architecture
- Building
- City Planning and Urban Design
- · Construction and Project Management
- Industrial Design
- · Interior Architecture
- · Landscape Architecture · Property Development and Management
- Sustainable Built Environment

\*Summer term is also available for this program

#### Doctor of Philosophy (PhD) -**Humanities**

Program code 1271

CRICOS code 079006G

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A42,000

#### Entry requirements

- · A relevant four-year bachelor's degree with honours from UNSW or a qualification considered equivalent from another university; OR
- · One year's full-time enrolment in a Master's

by Research program, providing applicants meet the PhD entry requirements and have the approval of the Faculty Higher Degree

#### Areas of study

- · English Literature
- · Foreign Languages and Literature
- History
- Linguistics
- · Media and the Performing Arts
- · Philosophy
- · Translating and Interpreting

#### **Entry requirements** · A relevant four-year bachelor's degree with

at least upper second class honours from UNSW; OR • A completed Master's by Research degree from UNSW with a substantial research component and demonstrated capacity for

timely completion of a high-quality research

Entry February, May and September

Estimated first year tuition \$A42,000

Doctor of Philosophy (PhD) -

Social Sciences

Program code 1272

**Duration** 3-4 years

CRICOS code 079009E

thesis: OR • An equivalent qualification from a tertiary institution as determined by the Faculty **Higher Degree Committee** 

#### Areas of study

- · Criminology
- · Development Studies
- · Diplomacy and Statecraft
- Gendered Violence
- · International Studies
- · Policy and International Relations
- Refugee Studies
- · Social Aspects of Health and Health Care, including HIV, sexual health, viral hepatitis, drug use, Aboriginal health, education, health and wellbeing
- Social Work
- Sociology and Anthropology
- Trauma Studies

#### Practice-Based Doctor of Philosophy **Built Environment**

Program code 1122

CRICOS code 009536F

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A46,500

#### **Entry requirements**

· The minimum requirement for admission is an appropriate undergraduate degree with first or upper second class honours, or a completed Master's by Research degree in a field represented by the School of Built Environment or another relevant discipline.

#### Architecture · City Planning and Urban Design

Areas of study

- · Computational Design Construction and
- Project Management Industrial Design
- Interior Architecture · Landscape Architecture

### Professional Doctorate - Public Policy and Governance

Program code 1746

CRICOS code 084048M

**Duration 3 years\* Entry** February, May and September Estimated first year tuition \$A42,000

#### **Entry requirements** Standard entry pathway

- · A minimum of two years of post-qualifying work experience in professional policy practice within either the government, non
- government or private sectors; AND A first class (distinction) honours degree within a related discipline, including a substantial research component that demonstrates capacity for higher degree research.

#### Advanced standing entry pathway

- · A minimum of two years of post-qualifying work experience in professional policy practice within either the government, non-government or private sectors; AND
- · A demonstrated capacity for independent research under the guidance of a supervisor; AND
- · A master's degree with a distinction average and a significant research component minimum equivalent 18 UOC consisting of methodology training and a stand-alone research project.

#### Professional Doctorate - Social Work

Program code 1744

CRICOS code 080467B

**Duration 3 years\*** 

Entry February, May and September

Estimated first year tuition \$A42,000

#### **Entry requirements**

- · A social work qualification established by eligibility for membership of the Australian Association of Social Workers. or membership of an equivalent overseas professional social work association: AND
- · A minimum of two years post-qualifying professional social work practice experience: AND
- A first or upper second class (distinction) thesis research Honours degree (minimum thesis length: 10,000 words) or a master's (coursework) degree with a distinction average and a significant research component, minimum equivalent 18 units of credit content, consisting of methodology training and a stand-alone research project.

<sup>\*</sup>Duration may vary based on previous academic qualifications.





#### #1 business school in Australia

Australian Financial Review (AFR) BOSS Best Business Schools, 2022-2024



#### #1 MBA in Australia

Designed to prepare a new generation of leaders for an accelerating world, our MBA program combines cutting-edge thinking, best practices and a problemsolving approach that empowers leaders to achieve real-world results.

Financial Times Global MBA Rankings, 2025



#### #1 worldwide for Actuarial Studies and Risk Management

UNL Global Research Rankings of Actuarial Science, and Risk Management and Insurance, 2024



#1 in Australia for four subjects Ranked #1 in Australia for Accounting & Finance, Business & Management, Marketing and Information Systems.

QS World University Rankings by Subject, 2025 Association for Information Systems, 2024

#### Progress awaits

#### Progress is solving real-world challenges together

Access to business education can improve economic and societal outcomes for generations. Researchers at UNSW use Playconomics, an innovative gamified learning platform, to equip future business leaders and problem-solvers with the skills to tackle real-world challenges and shape a more prosperous and inclusive society.

Progress in challenging business environments starts with you. What progress will you make with UNSW?

#### **Career Accelerator**

Connect with industry through tailored internships, mentoring and skill-building opportunities. Our Career Accelerator program is designed to complement your studies and align with your career goals. Whether you are advancing in your field or pursuing a new direction, Career Accelerator ensures you graduate with the skills employers are

#### Real-world experience

Grow your portfolio and explore new career pathways through consulting assignments or virtual internships, and enhance your résumé with industryintegrated learning. There is a reason our graduates are Australia's most employable\* and earn the highest median salaries.^

\*Australian Financial Review Top100 Future Leaders Awards, 2020-2025

^QILT Graduate Outcomes Survey, 2023

#### **Professional opportunities**

Expand your network with our 10-week Career Mentoring Program, where you will attend Business Insights events and connect with your peers through career development workshops. You can even take your professional development overseas with our Global Business Practicum. Develop practical skills, cultural understanding and the global perspective you need to thrive in today's interconnected business landscape.

#### Beyond the classroom

Join a business club or society and fill your calendar with social, industry and networking events. UNSW Business Society (BSOC) is the University's largest society. BSOC offers more than 75 events annually, including first-year camps and mentoring to help you settle in.

#### > Learn more at unsw.to/business

#### Accounting

Become a key influencer in business decision-making. Learn the essentials of accounting while exploring courses across financial accounting, corporate accounting, environmental, social and governance (ESG) reporting, and accounting information systems.

#### **Career outcomes**

The demand for accounting professionals is projected to grow by more than 16% in the next 10 years.\* UNSW provides multiple pathways for aspiring accountants to become certified and advance their careers. After completing your studies, you will have the skills and experience to move into a variety of roles, including:

- Accountant
- Auditor

- · Business risk manager
- · Chief financial officer
- · Financial analyst
- · Management consultant
- · Treasurer.
- \*Jobs and Skills Australia, 2024

#### Master of **Professional** Accounting

Program code 8409

CRICOS code 051221J

**Duration** 1.7 years

Entry February, May and September Estimated first year tuition \$A59,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).

^Oualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

**Note:** This program is suitable for graduates with limited or no previous study in accounting.

#### Recognition of Prior Learning (RPL)

If your previous study (bachelor's degree or higher) is relevant, you can gain credit for up to four courses (24 UOC). This means you may be able to study fewer subjects and be eligible to graduate faster

#### Master of **Professional Accounting (Extension)**

Program code 8415

CRICOS code 055635K

**Duration** 2 years

Entry February, May and September

Estimated first year tuition \$A59,500

This program allows students to undertake a specialisation delivered in partnership with CPA Australia\*, allowing you to obtain your CPA accreditation

\*CPA Australia specialisation is only available to international students commencing in Term 1 and Term 2.

#### Entry requirements

· A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).^

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

#### Recognition of Prior Learning (RPL)

If your previous study (bachelor's degree or higher) is relevant, you can gain credit for up to four courses (24 UOC). This means you may be able to study fewer subjects and be eligible to graduate faster.

#### Graduate Diploma in **Professional Accounting**

Program code 5415

CRICOS code 111881E

**Duration** 1 year

**Entry** February and May

Estimated first year tuition \$A44,500

#### **Entry requirements**

• A recognised bachelor's degree (or equivalent qualification) and must meet minimum CPA Australia entry requirements. Students must show evidence from CPA Australia that they are eligible to commence the CPA program. Please contact CPA Australia for an eligibility assessment.

#### **Actuarial Studies**

Develop the technical expertise required to become an actuarial analyst or pursue roles in the broader financial services industry. Gain essential skills in actuarial practice, business, analytics and statistics. Expand your knowledge with the Master of Actuarial (Extension), which offers an advanced study of actuarial and risk management topics, plus specialist skills that will set you apart.

#### Career outcomes

Graduate ready to thrive in the private sector, financial institutions and government departments. Gain exemptions for courses in the Foundation and Actuary programs in the Institute of Actuaries of Australia and earn credit for Financial Mathematics (FM) exam and Statistics for Risk Modelling (SRM) exam through the University-Earned Credit (UEC) Program and VEE credit from the Society of Actuaries in the US. Explore dynamic roles across industries as a:

- · Actuarial analyst
- · Business consultant
- · Credit analyst
- · Data analyst Derivatives trader
- · Insurance analyst · Investment banker
- · Management consultant
- · Risk assessment officer
- Superannuation adviser
- · Wealth management analyst.

#### Master of **Actuarial Studies**

Program code 8411

CRICOS code 051222G

**Duration 1.7 years** 

Entry February, May and September

Estimated first year tuition \$A59,000

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with a substantial component of mathematics, statistics, econometrics or actuarial studies, with at least a credit average (65%)\*, as determined by UNSW Business School. Entries are also opened to students with a background in related disciplines\* with at least a credit average (65%)<sup>A</sup> as determined by UNSW Business School. Applicants are expected to have a mathematical background equivalent to a full year of calculus and linear algebra at first-year university undergraduate level.

^Oualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees

#### Recognition of Prior Learning (RPL)

If your previous study (bachelor's degree or higher) is relevant, you can gain credit for up to four courses (24 UOC) towards the four core courses.

Additional course credits (up to two courses) may be awarded based on an incomplete postgraduate degree and/or professional examinations conducted by the Fellowship of the Institute of Actuaries of Australia, Institute of Actuaries (UK) or Society of Actuaries.

#### Master of Actuarial Studies (Extension)

Program code 8416

CRICOS code 068778K

**Duration** 2 years

Entry February, May and September

Estimated first year tuition \$A59,000

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with a substantial component of mathematics, statistics. econometrics or actuarial studies, with at least a credit average (65%)^, as determined by UNSW Business School. Entries are also opened to students with a background in related disciplines\* with at least a credit average (65%)^, as determined by UNSW Business School. Applicants are expected to have a mathematical background equivalent to a full year of calculus and linear algebra at a first-year university undergraduate level.

Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

Note: This degree is also suitable if you have not completed any actuarial studies but have an econometrics, mathematics, or statistics background and you are pursuing an actuarial career.

#### Recognition of Prior Learning (RPL)

If your previous study (bachelor's degree or higher) is relevant, you can gain credit for up to four courses (24 UOC) towards the four core courses. Additional course credits (up to two courses) may be awarded based on a degree and/or professional examinations conducted by the Fellowship of the Institute of Actuaries of Australia, Institute of Actuaries (UK) or Society of Actuaries.

For full details of RPL, please refer to the Handbook at handbook.unsw.edu.au/ postgraduate/programs/2025/8416.

#### Graduate Certificate in Business Analytics

Program code 7456 CRICOS code 103145D

**Duration** 0.7 years

**Analytics** 

Entry February, May and September

Estimated first year tuition \$A30,000

Gain foundational knowledge in business analytics and the technical skills to collect and communicate actionable insights from data. Discover conceptual frameworks, modelling techniques, database management and ethical debates as part of a comprehensive education in business analytics.

#### Career outcomes

Business analysts are in high demand, with job opportunities set to grow by 23.2% in Australia over the next five years.\* With specialised skills, you will be positioned to drive growth and innovation in businesses around the world. Potential career pathways include roles such as:

- · Analytics consultant
- Business intelligence analyst
- · Data analyst Data visualisation specialist
- Financial analyst · Insights analyst
- Marketing analyst
- · Operations analyst
- · Reporting analyst · Risk analyst
- \*Jobs and Skills Australia, 2024

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) with at least a pass average (60%)^; OR
- · Five years of relevant work experience\* in clerical or administrative work.

^Qualifications from non-211 Chinese universities require a minimum 80% average in their current university's grading system (equivalent to an 75% Australian scaled

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/dearees.

You can also develop expertise in data and analytics with the Master of Commerce (8404), specialising in Business Analytics or Marketing Analytics. See page 55 for details.

#### **Business Administration**

Prepare for management and executive leadership roles in business, government and not-for-profit organisations. Acquire management insights from business leaders at the top of their fields and benefit from the diverse and globalised knowledge of your fellow students. Our Business Administration programs include in-person, online, full-time and parttime study options to accommodate existing work commitments.

#### Career and recruitment services

Career Accelerator @ AGSM helps students build their professional profile, find employment opportunities, upskill and connect with future employers. Students also gain access to a highly active job board with opportunities to participate in internships and industry projects.

#### **Scholarships**

The Australian Graduate School of Management (AGSM) offers a range of scholarships for exceptional candidates who demonstrate leadership potential, academic ability and a commitment to their community.

#### Career outcomes

Graduate with a globally recognised qualification that opens doors worldwide. UNSW's Business

Administration programs give students access to exclusive career coaching, networking and internship opportunities. Graduates can unlock challenging yet rewarding roles, such as:

- · Brand manager
- · Business analyst
- · C-suite leader
- · Corporate strategy consultant
- · Digital analytics lead
- Entrepreneur
- · Financial analyst
- · Human resources director · Managing director
- · Marketing manager
- Operations lead
- Project manager
- · Sales director
- · Strategic partnerships director.

#### Master of **Business** Master of Business Administration (MBA) Administration (MBA) (Extension)

Program code 8351

CRICOS code 106822C

**Duration** 1 year

**Entry** February

Estimated first year tuition \$A87,000

MBA program is accredited by the Association to Advance Collegiate Schools of Business (AACSB) and the Furonean Foundation for Management Development (EFMD) EOUIS.

#### **Entry requirements**

- · Admission is based on the assessment of a portfolio of achievements containing an undergraduate degree (or equivalent qualification) and at least two years of relevant professional or managerial work experience; AND
- Demonstrated academic excellence in previous studies achieved through either strong academic results from an Australian or world top-ranked university or through a strong Graduate Management Admission Test (GMAT) or Graduate Record Examinations (GRE) test score.

Program code 8359

CRICOS code 109016J

**Duration** 2 years

Entry May

Estimated first year tuition \$A63,500

After completing the courses within the standard 12-month MBA (full-time) program (8351), you will undertake three Work Integrated Learning (WIL) and/ or Extension Research Project (ERP) courses over three terms (12 months)

#### **Entry requirements**

· To apply for the MBA (Extension), students must first complete the core units of the full-time MBA (8351). Please note that direct applications to this program are not accepted.

#### **AGSM MBAX** (Online)

Program code 8625

**Duration** 2–6 years part-time (online only)

Entry February, May, September

Estimated first year tuition \$A45,500

#### **Specialisations**

- MBA (Change)
- MBA (Cyber Security Leadership)
- MBA (Finance)
- · MBA (Law)
- MBA (Social Impact)
- MBA (Sustainable and Inclusive Business)
- · MBA (Technology)
- MBA (General)

#### **Entry requirements**

- A prior degree from a recognised tertiary institution and at least two years of professional or management experience; OR
- Six years of workplace experience without a previous degree. Applicants typically have five to 25 years of experience in middle management or senior management positions, for example, working as a senior engineer, general manager, business analyst, project manager or finance manager.

For international students, a high degree of English language proficiency is required. Please visit unsw.to/degrees.

#### Commerce

Centred around the latest thinking across research, innovation and industry, UNSW's postgraduate Commerce programs are designed in consultation with industry to prepare you for success in the careers of the future. These world-class business degrees aim to prepare you with the experience and learning opportunities you need to thrive in your chosen career.

#### Career outcomes

Gain real-world experience and valuable industry connections from day one, accelerating your career in the business world. Depending on the specialisation chosen, the Master of Commerce and Master of Commerce (Extension) meet the education requirements of various professional accreditation bodies including the Australian Human Resources Institute and Chartered Institute of Management Accountants. Your future roles may include:

- · Business analyst
- · Cyber security analyst
- · Digital innovation manager
- Entrepreneur
- · Funds manager
- · Investment banker
- · Marketing or brand manager
- Portfolio manager

- Strategist
- Venture capitalist.

#### Specialisations

- Accounting
- · AI in Business and Society
- · Business Analytics
- · Cybersecurity, Risk and Privacy
- · Digital Transformation and Technology Management
- · Economics and Finance
- Finance
- Financial Technology
- · Global Sustainability and Social Impact
- · Human Resource Management
- International Business
- Marketing
- Marketing Analytics
- · Risk Management
- · Strategy and Innovation

#### Master of Commerce

Program code 8404

CRICOS code 000933K

**Duration** 1.7 years

Entry February, May and September

Estimated first year tuition \$A59,500

Broaden your experience by choosing two Commerce specialisations, or deepen your expertise by choosing one Commerce specialisation, plus related electives.

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification, such as a Graduate Certificate in Commerce) with at least a credit average (65%).^
- ^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

#### Recognition of Prior Learning (RPL)

If your previous study is relevant, you can gain credit for up to four courses (24 UOC). This means you may be able to study fewer subjects and be eligible to graduate faster.

Further RPL (up to 50% of the program) may be awarded based on equivalent postgraduate studies if the equivalent courses are relevant within the program structure.

#### Master of **Commerce (Extension)**

Program code 8417

CRICOS code 056227G

**Duration 2 years** 

**Entry** February, May and September

Estimated first year tuition \$A59,000

The Master of Commerce (Extension) is designed for students who want to study two business specialisations in more depth to expand their career options. Through this program you will take two Commerce specialisations and deepen your knowledge in each through related electives, or diversify your experience through general electives.

#### Possible combinations include:

- Marketing with Marketing Analytics
- · Global Sustainability and Social Impact with International Business
- · Strategy and Innovation with Finance
- · Economics and Finance with Accounting

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification such as Graduate Certificate in Commerce) with at least a credit average (65%).^

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

#### Recognition of Prior Learning (RPL)

If your previous study is relevant, you can gain credit for up to four courses (24 UOC). This means you may be able to study fewer subjects and be eligible to graduate faster.

Further RPL (up to 50% of the program) may be awarded based on equivalent postgraduate studies if the equivalent courses are relevant within the program structure.

#### Graduate Certificate in Commerce

Program code 7355

CRICOS code 055630D

**Duration** 0.7 years

Entry February, May and September Estimated first year tuition \$A30,000

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) with at least a pass average (60%)^; OR
- At least five years of relevant work experience in a related field.\*

^Qualifications from non-211 Chinese universities require a minimum 80% average in their current university's grading system (equivalent to an 75% Australian scaled

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.



Studying my master's at UNSW was about more than getting a degree. I connected with industry leaders, sat as an executive member of a student society and took part in entrepreneurial competitions. These experiences combined with UNSW's reputation as a leading business school, locally and internationally, made me stand out from the crowd.

#### Shirin Shiran

Master of Commerce graduate Senior Business Development Manager at JB Hi-Fi Business

#### **Economics**

Succeed as a professional economist with advanced knowledge and practical skills in business forecasting, development economics, industrial organisation and financial systems. In this flexible degree, you will gain broad expertise in research and strong communication skills.

#### **Career outcomes**

Harness data, mathematics and critical thinking to uncover insights that make a difference in people's lives. With skills in analysis, statistics, data interpretation, problem-solving and communication, you will be prepared to excel in the private sector, financial institutions or government. Potential roles include:

- · Behavioural economist
- · Business analyst
- · Business reporter

- · Credit analyst
- · Economic researcher
- Financial analyst
- · Financial economist
- Health economistInvestment analyst
- · Market research analyst
- · Policy analyst.

# Master of **Applied Economics**

Program code 8429

CRICOS code 102633G

**Duration** 1–2 years

**Entry** February and September

Estimated first year tuition \$A59,500

#### **Entry requirements**

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).<sup>^</sup>

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

#### Recognition of Prior Learning (RPL)

You may be eligible to have courses credited based on prior learning. If you have a recognised Bachelor of Economics or Bachelor of Business degree with an economics specialisation or equivalent honours or graduate diploma, you may have the five core courses waived.

If you have prior work experience of at least one year in relevant fields\* in the private or public sector, you may have the prescribed economics practicum waived.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at <u>unsw.to/degrees</u>.

# Graduate Certificate in **Economics**

Program code 7412

CRICOS code 080476A

**Duration** 0.7 years

Entry February and September

Estimated first year tuition \$A30,000

#### **Entry requirements**

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).<sup>^</sup>

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average)



#### **Finance**

#### Master of Finance

Program code 8476
CRICOS code 116979K
Duration 1-2 years

Entry February, May and September
Estimated first year tuition \$A59,000

Whether you are looking to build foundational finance knowledge or specialise in advanced topics, the Master of Finance will equip you with the latest theories, research and practical skills to succeed in the finance sector. Study this degree over one or two years, and prepare for opportunities across banking, corporate treasury, financial advisory, funds management and more.

#### Career outcomes

Gain a competitive edge with a respected finance qualification. Our graduates are highly sought after, with skills that are in demand across corporate and financial sectors. You may be eligible for Associate membership with the Financial Services Institute of Australasia (FINSIA) upon completion, which opens up valuable networking and professional opportunities.

The degree is also a member of the University Recognition Program of the Chartered Financial Analyst (CFA) Institute and can help you prepare for the CFA examinations.

Potential careers include:

- Banking professional
- Corporate treasury
- Financial adviser
   Financial broker
- Financial technology specialist
- Funds manager
- International banker
- · Mergers and acquisitions (M&A) specialist
- Portfolio manager
- Wealth manager.

#### **Specialisations**

- · Corporate Finance and Investment Banking
- Funds Management
- Financial Technology

#### Entry requirements

The Master of Finance has two entry points, which require different qualifications.

#### Pathway 1: Two-year program

 A recognised bachelor's degree (or equivalent qualification) in any field with at least a credit average (65%)<sup>A</sup> as determined by the UNSW Postgraduate Coursework Entry Calculator.

#### Pathway 2: One-year accelerated program

- A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%)<sup>A</sup> as determined by the UNSW Postgraduate Coursework Entry Calculator; AND
- A major (at least seven courses) in finance within the bachelor's degree.

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

#### Recognition of Prior Learning (RPL)

If you've successfully completed the CFA program by passing all three levels of the CFA exam, you may be granted 12 UOC.

#### Master of Financial Analysis

Program code 8413
CRICOS code 058933J
Duration 1 year

Entry February, May and September
Estimated first year tuition \$A59,500

Earn a specialist qualification that builds on your knowledge from your undergraduate studies and will set you apart as a specialist in the job market. Deepen your expertise in accounting and finance at Australia's #1 business school\*, also ranked in the top 25 worldwide for Accounting & Finance.\*\*

\*Australian Financial Review (AFR) BOSS Best Business School, 2022–2024

\*\*QS World University Rankings by Subject, 2025

#### **Career outcomes**

The demand for financial analysts is projected to grow by 13% over the next five years. \*
Equip yourself with highly sought-after skills in financial analysis, strategy, risk management, valuation and project management to set yourself apart and thrive in this fast-growing field. You might pursue roles such as:

- Banking professional
- · Chief financial officer
- Corporate treasurer
- Financial adviserFinancial analyst
- Financial broker
- Financial broker
   Fund manager
- International financierInvestment banker.
- \*Jobs and Skills Australia, 2024

#### **Entry requirements**

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%)<sup>^</sup> as determined by the UNSW Postgraduate Coursework Entry Calculator; AND

- A major (at least seven courses) in accounting or finance within the recognised bachelor's degree (or across equivalent qualifications); AND
- At least a credit average (65%)<sup>^</sup> within the accounting and/or finance major, as determined by the UNSW Postgraduate Coursework Entry Calculator.

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

#### Recognition of Prior Learning (RPL)

If you have successfully completed the CPA Program or CA Program (from Australia), or the CIMA qualification, you may be granted one course credit.

You will also find a wide range of finance study options in the Master of Commerce (8404). See page 55 for details.

#### International Business

#### Master of International Business

Program code 8371
CRICOS code 078546K
Duration 2 years

Entry February, May and September
Estimated first year tuition \$A59,500

Gain advanced knowledge of key issues in the global business environment and learn to successfully lead organisations on an international scale. The Master of International Business gives you the ability to think globally and strategically, setting you up for influential roles in business.

#### **Career outcomes**

Gain the skills to lead organisations to success on the world stage. This degree prepares you for dynamic roles in a global marketplace, equipping you to navigate international challenges and seize new opportunities.

- Future roles may include:
- Business development manager
- Business project managerDirector of international operations
- International business analyst
- · International business product manager
- International trade compliance manager
   Policy adviser
- · Trade commissioner.

#### **Specialisations**

- Entrepreneurship and Innovation
- International Marketing
- · International Human Resource Management
- Societal Impact

#### **Entry requirements**

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%).<sup>^</sup>

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average)

#### **Social Impact**

Build your professional capacity as a social manager and entrepreneur across corporate, government and not-for-profit sectors. Gain a deeper understanding of how business, social enterprises, government, foundations and community organisations can work together to enact social change.

#### Career outcomes

Develop a comprehensive understanding of the social economy and gain specialist skills in social entrepreneurship, innovation, investment and governance that will set you apart. You will be equipped to take on impactful roles in the corporate, government and not-for-profit sectors, and make a meaningful difference in the community. Career opportunities include:

- Business executive or administrator
- Corporate community
- engagement executive
- Executive roles in not-for-profit and community organisations

#### · Foundation executive

- Public sector manager
- Social and ethical investment professional
- · Social entrepreneur
- Social policy manager in the corporate sector.

# Graduate Diploma in **Social Impact**

Program code 5357

CRICOS code 0101074

**Duration** 1 year

**Entry** February, May and September **Estimated first year tuition** \$A59,500

### Entry requirements Category A

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%)<sup>a</sup> and a minimum two years of full-time relevant work experience.

#### Category B

 Professionals without a recognised bachelor's degree can apply to the program if they have at least five years of relevant work experience in government, corporate or not-for-profit sectors.

#### Category (

 Students completing the Graduate Certificate in Social Impact with at least a credit average (65%).<sup>^</sup>

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

# Graduate Certificate in **Social Impact**

Program code 7357

CRICOS code 0100131

**Duration** 0.7 years

**Entry** February, May and September

Estimated first year tuition \$A30,000

#### **Entry requirements**

- A recognised bachelor's degree (or equivalent qualification) with at least a credit average (65%)^ as determined by the UNSW Postgraduate Coursework Entry Calculator and a minimum of two years of work experience; OR
- A minimum of five years of relevant work experience in government, corporate or not-for-profit sector. Students must provide a detailed résumé (outlining relevant competencies and achievements) and evidence of other academic and professional qualifications.

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

#### **Taxation**

The Master of Taxation equips tax professionals and practitioners with the expertise to navigate complex taxation issues in business decisions and transactions.

Gain in-depth knowledge of applied and international taxation, financial planning, and revenue administration, while building a critical understanding of the Australian taxation system.

Program code 9250

CRICOS code 015849E

Duration 1-1.3 years

**Entry requirements** 

Category A

Category B

Entry February, May and September

Estimated first year tuition \$A59,500

· A recognised bachelor's degree (or

by UNSW Business School: AND

· A recognised graduate certificate

or graduate diploma (or equivalent

· A minimum of two years of full-time

equivalent qualification) in taxation, law,

professional experience in professional

accounting, commerce or business, with at

least a credit average (65%)<sup>^</sup> as determined

services firms or government departments.

qualification) in a related discipline\*; AND

professional experience in professional services firms or government departments.

a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled

\*Please refer to Degree Finder for a full list of related disciplines and relevant professional experience at

A minimum of two years of relevant full-time

\*Qualifications from non-211 Chinese universities require

#### Career outcomes

The Master of Taxation prepares you for a successful career in major or mid-tier accounting and legal firms, as well as government agencies like the Australian Taxation Office and the Australian Treasury. You will also gain accreditation with The Tax Institute, further enhancing your professional credentials. Career opportunities include:

- · Corporate tax specialist
- Estate planning specialist
- Financial planner
- International tax adviser
- Revenue officerTax auditor
- Tax consultant

- Tax manager
- Tax policy analyst
- · Taxation lecturer.

#### Master of **Taxation** Graduate Certificate in **Taxation**

Program code 7321

CRICOS code 0100908

**Duration** 0.7 years

**Entry** February, May and September

Estimated first year tuition \$A30,000

## Entry requirements Category A

- A recognised bachelor's degree (or equivalent qualification) in taxation, law, accounting, commerce or business, with at least a credit average (65%)^ as determined by UNSW Business School; AND
- A minimum of two years of full-time professional experience in professional services firms or government departments.

#### Category B

- A recognised bachelor's degree (or equivalent qualification) in any discipline as determined by UNSW Business School; AND
- A minimum of two years of full-time professional experience in professional services firms or government departments.
   Applicants must provide a detailed résumé (outlining relevant competencies and achievements) and provide evidence of other professional qualifications or studies if applying under the 'equivalent qualification' criteria and evidence of academic and professional qualifications.

^Qualifications from non-211 Chinese universities require a minimum 88% average in their current university's grading system (equivalent to an 85% Australian scaled average).

Note: Courses in these degrees are delivered in a variety of modes including online, face-to-face and intensive. If you will be studying online from your home country, no student visa is required. Studying these degrees face-to-face at UNSW requires a student visa.

system (equivalent to an 85% Australian scaled

#### Research

Ranked among the top 20 universities globally\*, UNSW Business School is internationally recognised for its world-class research. Our researchers tackle the biggest economic, business and social challenges with partners around the world.

We shape how business and society create sustainable social and economic value by developing innovative theories, insights and frameworks. We bring together researchers from different

disciplinary backgrounds, along with industry representatives, institutions and communities, to solve important social and business challenges.

Be inspired to think profoundly and develop independent cuttingedge research with a UNSW Business School postgraduate research degree.

Our degrees have been designed to equip graduate research students with the rigorous skills required for a successful career in the world's elite

institutions and research centres. With the guidance of world-class academic experts, you will make a valuable impact on future research and practices in your chosen field.

With full financial support options, you will conduct impactful research from a number of subjects including Accounting, Actuarial Studies, Economics, Finance, Information Systems, Management, Marketing and many more.

\*QS World University Rankings, 2024-2026

#### UNSW Business School Doctoral Program: Master of Pre-Doctoral Business Studies (MPDBS) + Doctor of Philosophy (PhD)

**Duration** 4 years **Entry** February

Tuition fee waived Estimated stipend \$A38,438 pa **UNSW Business School Doctoral** Program is a four-year degree comprised of the MPDBS (Year 1) and PhD (Years 2 to 4). Upon satisfactory completion of the MPDBS year, you will then move on to the PhD years. It is a fully funded program, which includes a tuition

waiver and stipend for all accepted candidates. Applicants must submit an Expression of Interest (EOI) to the relevant discipline school and receive an Invitation to Apply.

Refer to <u>unsw.to/business-hdr</u> for further details about individual discipline school's

#### Doctor of Philosophy (PhD)

Duration 3-4 years Entry February, May and September Estimated first year tuition \$A42,000

- · Candidates may be admitted to the PhD program after one year of full-time enrolment in a Master's by Research program, with the approval of the Faculty Higher Degree
- · In exceptional cases, an applicant who submits evidence of other academic and professional qualifications may be approved by the Committee to be permitted to enrol

Refer to <u>unsw.to/business-hdr</u> for further details about individual discipline school's

- · Accounting (1521) CRICOS code 001012K · Actuarial Studies (1545) CRICOS code
- · Banking and Finance (1561) CRICOS code
- · Economics (1540) CRICOS code 001023G
- · Information Systems (1525) CRICOS code 008963F
- · Marketing (1550) CRICOS code 001040F
- Organisation and Management (1605)
- · Taxation and Business Law (1535) CRICOS

#### How to apply

The application process is the same for both research programs.

Prior to submitting an official application through the university-wide Apply Online system, you must submit an Expression of Interest to the relevant discipline school. Refer to unsw.to/business-hdr for further details.

Admission is at the discretion of UNSW Business School and depends on the Business School's research supervision capacity and the resources available for your research interests.

For additional information, email business. researchdegree@unsw.edu.au.







#1 Engineering & Technology faculty in Australia

QS World University Rankings by Subject, 2025



UNSW Engineering offers the largest range of disciplines in Australia. Study emerging areas like quantum and renewable energy engineering.



Improve lives through real-world projects in our unique ChallENG program. Connect with students, academics and companies to gain the professional experience you need to stand out.

#### Progress awaits

#### Progress is advancing clean energy

Solar technology is harnessing natural resources to improve access to the world's most affordable form of energy. Technology developed by UNSW researchers is now used in 90% of the world's solar panels.\*

Progress in renewable energy starts with your ideas. What progress will you make with UNSW?

\*China Photovoltaic Industry Association, 2022

#### The ChallENG Program

Connect with academics and industry to work on real-world, project-based learning initiatives. Prepare for your future career as you gain practical experience working in multidisciplinary teams, build your technical skills and earn academic credit or meet industrial training requirements.

For more information, visit unsw.to/challeng

#### Industrial training

Test and refine your skills in the field as you complete 60 days of work experience. Industrial training gives you real experience in an engineering environment and allows you to put your learning into practice.

For more information, visit unsw.to/industrial-training

#### Student societies

Join our flagship Engineering Society (EngSoc) to forge friendships and grow your network. Enjoy year-round professional development and social activities across our wide range of societies.

#### Women in Engineering

Our Women in Engineering (WIE) community offers dedicated support through workshops, mentoring and events. With industry scholarships, mentoring and a full calendar of industry events, engineering students emerge from UNSW as highly employable and qualified professionals.

For more information, visit unsw.to/wie

#### Meeting global challenges

Combine your creativity and passion to address the world's most pressing problems. Giving you access to cutting-edge facilities and world-class research, as well as strong partnerships with leading organisations and Non-Governmental Organisations (NGOs), UNSW Engineering empowers you to innovate for a sustainable and equitable future. Our students work on real-world projects that make a tangible difference, like fighting food insecurity for children in Indonesia, developing solar-powered freezers for remote Fijian communities and supporting drought-resistant farming in Uganda.

> For more information, visit unsw.to/engineering

Program code 7373

**Duration** 1 year

· A recognised bachelor's degree (or equivalent

qualification) in a cognate discipline\* with at

Graduate Certificate in

**Engineering Science** 

- Food Process Engineering, Renewable Energy, or Photovoltaics and Solar Energy are required to have a science or engineering degree.
- Candidates applying for any other. specialisation are required to have an engineering degree.

#### Master of **Engineering Science**

Program code 8338

CRICOS code 084282A

Duration 1-2 years

Entry February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

- · A recognised four-year Bachelor of Engineering degree (or equivalent qualification): OR
- · A recognised three-year Engineering Science degree (or equivalent qualification) in a cognate discipline\*, with at least a credit average (65%).^

Students with a non-cognate background can enter the Master of Engineering Science via the Graduate Certificate in Engineering Science/ Master of Engineering Science pathway. Students can articulate to the Master of Engineering Science after completing 18 UOC

in foundational courses. Find out more on the UNSW Degree Finder at unsw.to/degrees.

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

^Qualifications from non-211 Chinese universities require a 70% grade average.

#### Specialisation requirements

- · Candidates applying for the Biomedical Engineering specialisation can gain entry through any engineering degree.
- · Candidates applying for Project Management, Food Process Engineering. Renewable Energy or Photovoltaics and Solar Energy can gain entry through a science degree or any engineering degree.

#### Recognition of Prior Learning (RPL)

Students with an appropriate background can apply for advanced standing of up to 48 UOC to complete this degree in one year.

#### Graduate Diploma in Engineering Science

Program code 5373

CRICOS code 113779J

**Duration 1.7 years** 

Entry February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%).^

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

^Qualifications from non-211 Chinese universities require a 70% grade average.

#### Specialisation requirements

- · Candidates applying for Project Management, Food Process Engineering, Renewable Energy or Photovoltaics and Solar Energy are required to have a science or engineering degree.
- · Candidates applying for any other specialisation are required to have an engineering degree.

· Global Sustainability and Social Impact · Human Resource Management

International Business

Marketing Analytics

· Strategy and Innovation

**Entry requirements** 

· A recognised four-year Bachelor of

Engineering degree (or equivalent

bachelor's degree is mandatory.'

science or engineering degree.

disciplines at unsw.to/degrees

· A recognised three-year Engineering Science

degree (or equivalent qualification) in a

cognate discipline\* with at least a credit

average (65%) throughout the qualifying

In addition, a candidate applying for the Project

\*Please refer to Degree Finder for a full list of cognate

^Qualifications from non-211 Chinese universities require

Recognition of Prior Learning (RPL)

Management specialisation is required to have a

· Risk Management

qualification): OR

Marketing

Entry February, May and September Estimated first year tuition \$A58,000

Develop specialist skills and knowledge in today's most in-demand engineering specialisations to take your career to the next level. With a Master of Engineering, you will gain direct project experience and increased technical confidence to accelerate

**Engineering** 

Program code 8621

**Duration** 2 years

your career

CRICOS code 067604G

Master of **Engineering** 

#### Career outcomes

Position yourself for success in a rapidly expanding industry, with demand for engineers projected to grow by 12% over the next five years.\* Accredited by Engineers Australia\*\* and with compulsory compulsory Work Integrated Learning (WIL) components incorporated in the course structure, this degree equips you with the skills, knowledge and credentials to drive innovation in your chosen field. Career opportunities include:

- Biomedical engineer
- Civil engineer
- · Electrical engineer
- · Environmental engineer · Mechanical engineer
- Mining engineer
- · Renewable energy engineer
- · Telecommunications engineer.

\*Jobs and Skills Australia, 2024

\*\*Specialisation in Mining Engineering, Renewable Energy Engineering and Biomedical Engineering is provisionally accredited by Engineers Australia.

#### · Renewable Energy Telecommunications

· Minina Engineerina

**Specialisations** 

· Civil Engineering

· Biomedical Engineering

· Electrical Engineering

Environmental Engineering

Mechanical Engineering

Entry requirements

- A recognised four-year Bachelor of Engineering degree (or equivalent qualification) in a cognate discipline\* completed in a country other than Australia: OR
- · A recognised three-year Engineering Science degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%) throughout the qualifying bachelor's degree is mandatory.

Note: A candidate applying for the Biomedical Engineering specialisation must have completed a degree of at least three years' duration in a cognate discipline\* with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

· Mechanical and Advanced Manufacturing

#### Master of Engineering Science/Master of Commerce (Dual Award)

Program code 8339

CRICOS code 108472D

Duration 1.5-3 years

Entry February, May and September Estimated first year tuition \$A58,500

Successful leaders in engineering need a blend of technical expertise and business acumen. The Master of Engineering Science/Master of Commerce equips you with essential skills in business leadership and strategy to accelerate your engineering career.

#### **Career outcomes**

Unlock limitless career opportunities with a unique set of skills that will set you apart in a competitive job market. Enter the workforce as one of Australia's most employable graduates with a dual qualification from Australia's #1 engineering faculty\* and #1 business school.^

Unlock influential and high-performing roles, such as:

- · Business development manager
- · Chief technology officer (CTO)
- · Engineering manager
- · Innovation manager
- Operations manager
- · Product development manager
- · Project manager
- · Strategy consultant
- Supply chain manager Technical consultant.

\*QS World University Rankings by Subject, 2025

^Australian Financial Review (AFR) BOSS Best Business School, 2022-2024

#### **Specialisations**

Alongside the Master of Engineering Science specialisations (see page 64), you can specialise in up to two areas from the Master of Commerce including

- Accounting
- · AI in Business and Society
- · Business Analytics
- · Cybersecurity, Risk and Privacy
- · Digital Transformation · Economics and Finance
- · Financial Technology (FinTech)
- Students with a relevant background can apply for advanced standing to complete this degree in 1.5 years.

## **Engineering Science**

**Engineering or** 

**Engineering Science?** 

Not sure which engineering degree is right for you? The Master of Engineering is

designed for students who are looking to become an accredited engineer, while

the Master of Engineering Science is designed for qualified and professional

engineers to upskill, reskill or retrain in a specific area of engineering.

Broaden your expertise with a postgraduate qualification in Engineering Science. Engage in complex, open-ended and enquiry-driven projects that enhance your technical knowledge, strengthen your management skills and prepare you to take on leadership roles in your field.

#### **Career outcomes**

Engineering Science opens up diverse careers in mechanical, electrical, civil engineering and beyond. You will gain advanced expertise in your specialisation and hands-on experience that will prepare you to excel in your field and take advantage of opportunities in multiple disciplines.

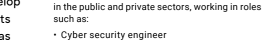
Future roles may include:

- · Automation engineer
- · Design engineer
- · Energy consultant
- · Engineering project manager · Environmental engineer
- · Manufacturing engineer · Process engineer
- · Research and development engineer
- · Structural engineer · Systems engineer.
- **Specialisations**
- Biomedical Engineering · Chemical Engineering
- · Civil Engineering\*
- · Electrical Engineering Energy Systems
- · Environmental Engineering\*
- · Food Process Engineering
- Geoenergy and Geostorage Engineering

- Geotechnical Engineering and Engineering Geology\*
- Engineering
- Nuclear Engineering · Photovoltaics and Solar Energy
- Project Management<sup>7</sup> · Renewable Energy
- · Robotics
- · Space Systems Engineering · Structural Engineering\*
- Sustainable Systems\*
- · Systems and Control · Telecommunications
- Transport Engineering\*
- · Water Engineering: Catchments to Coasts\* · Water, Wastewater and Waste Engineering\*
- \*Available in the Master of Engineering Science/Master of Commerce (Dual Award) program

#### Information Technology

Information technology is evolving every day. Put yourself at the forefront of creating future technologies as you learn to anticipate requirements and develop applications, frameworks, products and services for fast-growing areas such as artificial intelligence and cyber security.



- · Information systems manager · IT security manager
- IT project manager

Career outcomes

#### · Software developer

· Systems analyst.

\*Department of Industry, Science & Resources, 2024

#### **Specialisations**

- · Artificial Intelligence
- · Cyber Security Engineering
- · Database Systems
- · Information Technology
- · Internetworking

UNSW Engineering offers a supportive and vibrant campus environment with state-of-the-art facilities and experienced instructors. Students can also benefit from opportunities to collaborate with researchers and professionals from various fields.

#### Tiankuang Zhang

Master of Information Technology

#### Master of Information Technology

Career opportunities in information technology

technology-related jobs by 2030.\* Your UNSW

qualification will prepare you to make an impact

are always growing, with the Australian

government aiming to have 1.2 million

Program code 8543 CRICOS code 061294J

**Duration** 2 years

Entry February, May and September

Estimated first year tuition \$A58,000

This degree is accredited by the Australian

#### **Entry requirements**

#### Students with a cognate background:

· A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%).^

#### Students with a non-cognate background:

- A recognised three-year bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%).^
- Successful applicants will be offered entry to the Master of Information Technology via the Graduate Certificate in Information Technology/Master of Information Technology pathway. Students can articulate to the Master of Information Technology after completing 18 UOC in foundational courses.

#### Graduate Diploma in Information Technology

Program code 5546

CRICOS code 113778K

**Duration 1.7 years** 

Entry February, May and September

Estimated first year tuition \$A58,500

#### **Entry requirements**

· A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%).^

#### Graduate Certificate in Information Technology

Program code 7546 CRICOS code 113781D

**Duration** 1 year

Entry February, May and September

Estimated first year tuition \$A59,000

#### **Entry requirements**

· Admission to the standard one-year program requires a recognised three-year bachelor's degree (or equivalent qualification) in any discipline with at least a credit average (65%).^

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees.

^Qualifications from non-211 Chinese universities require a 70% grade average.

#### Master of Information Technology/Master of Commerce (Dual Award)

Program code 8544

CRICOS code 108473C

Duration 1.7-3 years

Entry February, May and September

Estimated first year tuition \$A59,000

Bridge the gap between information technology and business, and position yourself as a leader in the digital age. This double degree empowers you to tackle complex

challenges with innovative solutions, combining your business acumen and IT expertise to drive meaningful

#### **Career outcomes**

social impact.

Unlock diverse career opportunities in business and technology with a double degree in Commerce and Information Technology accredited by the Australian Computer Society.

With a projected 22% growth in Australian Information and Communications Technology professions and 11.7% growth in engineering management roles\*, these rapidly expanding industries offer all kinds of opportunities.

- · Analyst programmer
- · Big data engineer
- · Business consultant
- · Data analyst or engineer Project manager
- · Risk analyst
- · Senior IT project manager
- · Senior systems engineer
- · Strategy and operations lead.

\*Jobs and Skills Australia, 2024

#### **Specialisations**

Alongside the Information Technology specialisations, you can specialise in up to two areas from the Master of Commerce including:

- Accounting
- · Al in Business and Society

· Economics and Finance

- · Business Analytics
- · Cybersecurity, Risk and Privacy · Digital Transformation

- Finance
- Financial Technology (FinTech)
- · Global Sustainability and Social Impact
- · Human Resource Management
- International Business
- Marketing
- Marketing Analytics
- Risk Management · Strategy and Innovation

#### **Entry requirements**

- A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%)^; OR
- · Successful completion of the UNSW Graduate Certificate in Computing (7543) **UNSW Graduate Certificate in Information** Technology (7546) or UNSW Graduate Diploma in Information Technology (5546) with at least a credit average (65%).

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

^Qualifications from non-211 Chinese universities require

#### **Food Science**

Gain a deep understanding of the agri-food business and develop the ability to analyse food science problems with a postgraduate qualification in food science. Develop expertise with a complex, open-ended, research-based project and unlock a range of highly

specialised and in-demand roles in the food science industry.

#### Career outcomes

UNSW Food Science graduates are highly sought after for their advanced expertise in food microbiology, toxicology, preservation and sustainability. Our programs open doors to diverse career opportunities in the food and beverage industries, university and CSIRO research, and government regulatory bodies like Food Standards Australia New Zealand. Your future roles may include:

- Food microbiologist
- · Food product developer
- · Food quality assurance manager
- · Food safety officer

- Food technologist · Ingredient specialist
- · Nutrition scientist
- · Regulatory affairs specialist · Research and development (R&D) scientist

#### Master of **Food Science**

Program code 8037

CRICOS code 084283M

**Duration 2 years** 

Entry February, May and September Estimated first year tuition \$A58,000

#### **Entry requirements**

- · A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%)^: OR
- Successful completion of the UNSW Graduate Diploma in Food Science (5036) with at least a pass average (50%).

#### Graduate Diploma in **Food Science**

Program code 5036

CRICOS code 113780E

**Duration 1.7 years** 

Entry February, May and September Estimated first year tuition \$A58,000

#### **Entry requirements**

· A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%).^

#### **Graduate Certificate in Food Science**

Program code 7037

CRICOS code 113783B

**Duration** 1 year Entry February, May and September

Estimated first year tuition \$A58,000

**Entry requirements** · A recognised three-year bachelor's degree (or equivalent qualification) in science or engineering discipline\* with at least a credit average (65%).^

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

^Qualifications from non-211 Chinese universities require a 70% grade average

#### Mining Engineering

Advance your mining career with a postgraduate qualification in mining engineering from a school ranked #2 globally for Mineral & Mining Engineering.\* Our programs are designed for graduates and mining industry professionals who want to delve deeper into mining engineering, processes, systems, risk analysis and safety management.

\*QS World University Rankings by Subject, 2025

Mining Engineering

Master of

Program code 8335

**Duration 17** years

CRICOS code 084284K

**Entry requirements** 

a credit average (65%); OR

industry will be highly regarded.

credit average (65%).

**Entry** February and September

Estimated first year tuition \$A58,000

· A recognised four-year honours degree

(or equivalent qualification) in mining

engineering, engineering geology, civil

engineering or geotechnical engineering

from a recognised institution with at least

· Completion of UNSW Graduate Diploma in

Mining Engineering (5335) with at least a

Note: Professional experience in the mining

A Mining Engineering student using a VR simulator

#### Career outcomes

Mining engineering is thriving in Australia, a global leader in exporting sought-after natural resources. Many of these minerals are essential to the energy transition, driving 5% year-on-year growth in these critical roles.\* Future career opportunities include:

- · Consulting mining engineer
- · Drilling and blasting engineer
- · Geotechnical engineer
- Mine manager
- · Mineral processing engineer
- · Mining environmental consultant
- · Mining equipment engineer
- · Planning engineer

- · Project manager (mining operations)
- · Underground mine engineer

\*Jobs and Skills Australia, 2024

#### **Specialisations**

- · Mine Geomechanics
- · Mine Management

# Graduate Diploma in

Program code 5335

CRICOS code 084281B

**Duration** 1 year

**Entry** February and September

Estimated first year tuition \$A58,000

Mining Engineering

#### **Entry requirements**

- · A recognised three- or four-year degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%) over the final two years of the degree, plus a minimum of one year of relevant industry experience: OR
- · A recognised three- or four-year degree (or equivalent qualification) and a portfolio with details of relevant industry experience. Relevant industry experience is defined by the UNSW School of Minerals and Energy Resources Engineering as professional and/or industry responsibility in mining or mining-associated services; OR
- A Graduate Certificate in Mining Engineering from UNSW with at least a credit average (65%) or with permission from the Head of School or Director of Postgraduate Studies (Coursework).

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees

#### Graduate Certificate in Mining Engineering

Program code 7335

CRICOS code 108475A

**Duration 0.7 years** 

**Entry** February and September

Estimated first year tuition \$A29,000

#### **Entry requirements**

- · Relevant mining industry experience with vocational training and a minimum four years of full-time relevant professional experience in the mining industry; OR
- · A degree in other technical disciplines from a recognised institution. Examples of relevant disciplines include surveying, accounting, business, economics, information technology/systems, biology and pharmacy. A minimum of one year of relevant industry experience is essential for applicants with a three-year degree and is highly regarded for applicants with a four-year degree.
- · Entry is considered based on a portfolio supporting the application, which includes details of relevant industry experience. An entry interview may be required.

- · A relevant four-year bachelor's degree with first or upper second class honours from UNSW; OR
- · A completed Master's by Research from UNSW with a substantial research component and demonstrated capacity for timely completion of a high-quality thesis; OR

· A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

design. Candidates carry out their research

under the supervision of some of Australia's

programs can be undertaken with an industry-

engaged research project

**Engineering schools** 

Telecommunications

Engineering

Engineering

· School of Chemical Engineering

· School of Civil and Environmental

· School of Electrical Engineering and

· School of Mechanical and Manufacturing

leading researchers. All Higher Degree Research

• Graduate School of Biomedical Engineering

· School of Computer Science and Engineering

#### Areas of specialisation

- · Biomedical Engineering (1710)
- Chemical Engineering (1010)
- · Civil and Environmental Engineering (1630)
- · Electrical Engineering (1640)

- · School of Mineral and Energy Resources Engineering · School of Photovoltaic and Renewable
- Energy

For more information, visit unsw.to/engineering-hdr.

➤ The Graduate Research School Admissions and Scholarships team provides advice to all applicants seeking admission to a UNSW Higher Degree Research program or scholarship. Go to page 22-25 for further information or email international.grs@unsw.edu.au.

#### Doctor of Philosophy (PhD)

Duration 3-4 years

**Entry requirements** 

Research

UNSW Engineering offers three

a Doctor of Philosophy (PhD),

Higher Degree Research programs,

a Master of Philosophy (MPhil) and

a Master of Industrial Research in

Engineering. All three are available

across all eight engineering schools.

Candidates are required to undertake an

original and critical research project that

makes a significant contribution to existing

knowledge both nationally and internationally

Each degree requires submission of a thesis

with the results of an original investigation or

Entry February, May and September Estimated first year tuition \$A59,000

- CRICOS code 001014G
- CRICOS code 008928J
- CRICOS code 001016F
- · Computer Science and Engineering (1650) CRICOS code 009487K

- CRICOS code 008977M
- Food Science and Technology (1031) CRICOS code 001889A
- Geospatial Engineering (1682)
- CRICOS code 043482K
- Industrial Chemistry (1016)
- CRICOS code 008929G · Mechanical and Manufacturing Engineering
- (1662) CRICOS code 001020K Mining Engineering (1050)
- CRICOS code 001021J
- Petroleum Engineering (1017) CRICOS Code 008931C
- Photovoltaic Engineering (1655)
- CRICOS code 047176K

#### Master of Philosophy - Engineering

Program code 2645

CRICOS code 092961M

**Duration** 1.7 years

Entry February, May and September Estimated first year tuition \$A59,000

#### Entry requirements

- · A bachelor's degree in a relevant discipline from UNSW at a level specified by the Faculty Higher Degree Committee; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty **Higher Degree Committee**

Applicants should have been in contact with a potential supervisor before applying for the program.

#### Areas of specialisation

- Biomedical Engineering BIOMBR2645 Chemical Engineering CEICFR2645
- Civil and Environmental Engineering
- CVENBR2645
- · Computer Science and Engineering COMPFR2645
- Electrical Engineering ELECBR2645
- Engineering Education ENGGBR2645
- Food Science and Technology FOODIR2645
- Geophysics CVENDR2645
- Geospatial Engineering GMATBR2645
- Mechanical Engineering MECHBR2645
- Mining Engineering MINEGR2645 Photovoltaic Engineering SOLAER2645

#### Master of Industrial Research - Engineering

Program code 2647

CRICOS code 108474B

Duration 1.7-2 years

Entry\* February, May and September

Estimated first year tuition \$A59,000

\*Summer term is also available for this program

#### **Entry requirements**

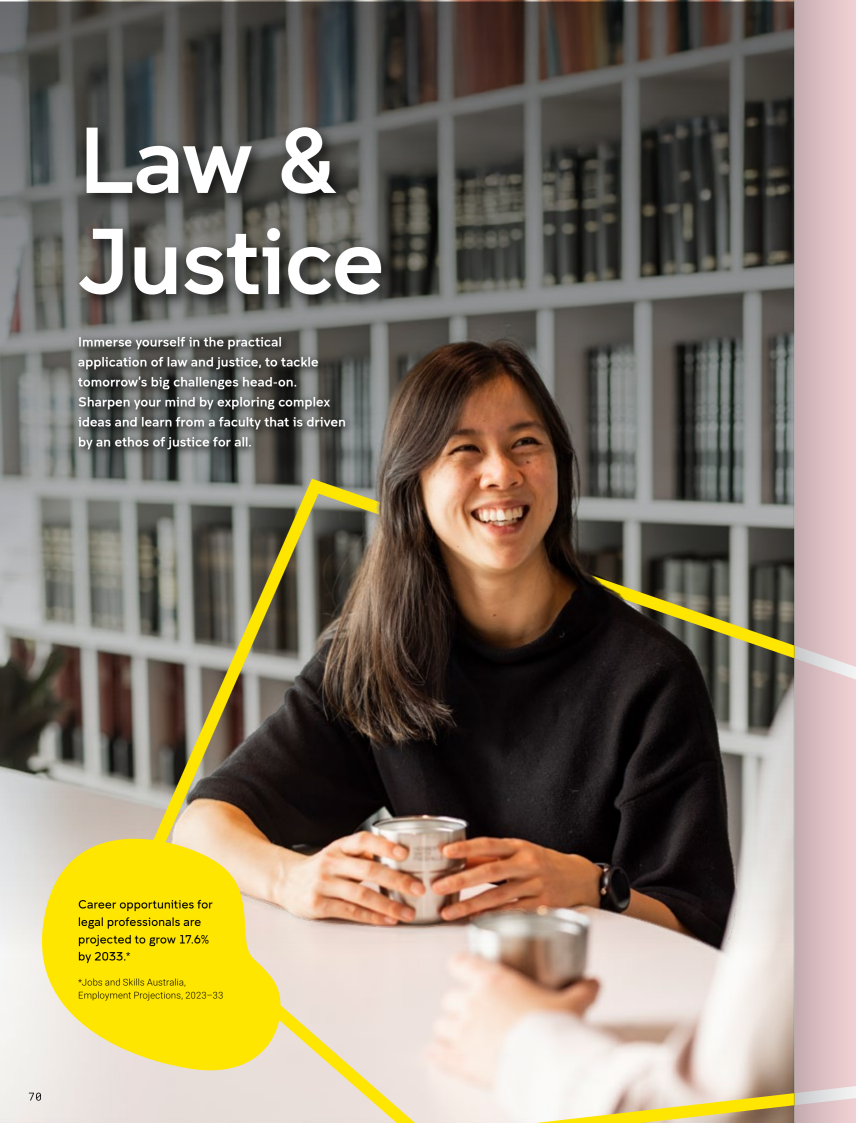
- · A recognised bachelor's degree in a relevant discipline at a level specified by the Faculty Higher Degree Committee; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

Applicants should have been in contact with a potential supervisor before applying

#### Areas of specialisation

- Biomedical Engineering BIOMDR2647 Chemical Engineering CEICGR2647
- · Computer Science and Engineering COMPGR2467
- Civil and Environmental Engineering CVFNCR2647
- Electrical Engineering ELECCR2647
- Engineering ENGGER2647 Food Science and Technology FOODJR2647
- Geospatial Engineering GMATER2647
- Mining Engineering MINEHR2647

for the program





## Ranked #12 in the world and #1 in Australia

QS World University Rankings by Subject, 2025



#### #1 in Australia for Employer Reputation

QS World University Rankings by Subject, 2025



A leader in Australia in progressive and rigorous legal education and research for over 50 years.

Progress awaits

# Progress is equal access to justice

Changing human outcomes of the legal system could require a non-human approach. In a world first, UNSW researchers are leveraging new artificial intelligence (AI) technology to identify systemic biases against refugees in Australia's asylum claim process.

Progress in the justice system starts with you. What progress will you make with UNSW?

#### **Exclusive careers service**

Graduate job-ready with support from our exclusive Law & Justice careers service. Plan your career, gain work experience tips, prepare for job applications and attend legal and criminology events. UNSW Law & Justice students can also access MyLaw for jobs, clerkships and graduate programs.

#### Interactive, hands-on learning

Benefit from interactive learning in small classes and refine your skills with mooting, mediation and negotiation. Bridge theory and practice through Work Integrated Learning, including working with real clients at our legal centre and completing credit-based placements with criminal justice agencies, applying what you learn to real-world contexts.

#### **Build your community**

Grow your network and make lifelong friends through events and activities that bring like-minded students together. UNSW Law Society is one of Australia's most respected student-run law organisations and UNSW Criminology Society has a rich history of advocating for social justice.

#### Global opportunities

Take your studies to the world with international experiences that are built into your degree. Choose from 90+ exchange destinations or participate in overseas electives, global competitions and internships in locations such as China, India, Switzerland, the US and Vanuatu. Broaden your perspective and gain valuable global insights while preparing for an international legal career.

#### End-to-end legal education

UNSW's legal education will enable you to graduate with all the qualifications you need to launch your legal career.

Step 1 – Complete your Juris Doctor (JD)
Your first step to becoming a lawyer.

Step 2 - Complete your Practical Legal Training (PLT)

All law graduates in Australia must complete PLT to practise as a lawyer. At UNSW, this is the Graduate Diploma in Legal Professional Practice (GDLPP).^

^This program is not CRICOS registered. International students are not eligible for an Australian student visa for this program.

## Step 3 – Apply to the Supreme Court in Australia for admission to practise

For more information, visit unsw.to/plt

For more information, visit <u>unsw.to/law-justice</u>

#### Juris Doctor (JD)

Program code 9150 CRICOS code 068850G

**Duration** 3 years

**Entry** February and September

Estimated first year tuition \$A57,500

Take the next step on your journey to becoming a practising lawyer while gaining a deep understanding of the changing legal landscape in Australia and around the world. Sharpen your thinking at Australia's #1 law faculty\* with a program that incorporates a global outlook and encourages every student to strive for progress for all.

\*QS World University Rankings by Subject, 2025

#### Career outcomes

Successful completion of this program means you will have satisfied the academic component for admission to legal practice in NSW.

As a result, you will graduate with accreditation from the Legal Professional Admission Board. Graduates can then go on to a career almost anywhere in the legal sector, in roles such as:

- · Human rights advocate
- · In-house counsel
- · Judge's associate Legal researcher
- · Policy adviser.
- If you are working towards becoming a qualified solicitor, the next steps are:
- 1. Practical Legal Training UNSW PLT (20 weeks of coursework and workplace
- 2. Admission to legal practice Apply to the Supreme Court for Certificate of Admission
- 3. Practising certificate (two years) -Supervised legal practice

If you would like to pursue a career as a barrister, after completing the above, you will undertake:

- 2. Reader's Practising Certificate (one year) -**Bar Practice Course**
- 3. Unrestricted Practising Certificate

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in any discipline other than law with at least a credit average (70%) as determined by the UNSW Postgraduate Coursework Entry Score Calculator; OR
- · A recognised law degree from a country other than Australia with at least a credit average (70%) as determined by the **UNSW Postgraduate Coursework Entry** Score Calculator.

International applicants who have completed a tertiary qualification at a master's or PhD level in a discipline other than law or law from a different legal system, and have achieved a credit average (70%)^ may be assessed on a case-by-case basis.

^Applicants from non-211 Chinese universities interested in studying this program must achieve a minimum overall average of 84 in their current university's grading system. This is equivalent to an 80% scaled average using the UNSW Postgraduate Coursework Entry Score Calculator

If you only have postgraduate qualifications and wish to apply, please write to UNSW Admissions for consideration in addition to following the standard application process.

For more information, visit unsw.to/jurisdoctor

#### Graduate Diploma in Legal Professional Practice (PLT)

Program code 5213

CRICOS code N/A

**Duration** 0.5 years (Note: PLT requires 20 weeks of coursework and work experience) **Entry** February and September

Estimated first year tuition \$A16,500 (The indicative fee is for the standard program)

Take the next step to becoming a legal practitioner in Australia with UNSW's Practical Legal Training (PLT) program, the Graduate Diploma in Legal Professional Practice. Gain practical experience and graduate career-ready with UNSW's innovative and flexible PLT program.

Delivered by the #12 ranked law school in the world\* and the #1 law faculty in Australia, this program combines coursework and practical experience to develop your proficiency in the day-to-day practice of law. It covers the skills and values required to be a legal practitioner in Australia.

\*QS World University Rankings by Subject, 2025

#### **Career outcomes**

Enter the workforce with the theoretical knowledge and practical skills to excel in a broad range of legal and professional environments. With compulsory Work Integrated Learning (WIL) components incorporated into the program, this qualification is accredited by the Legal Profession Admission Board (NSW), and opens doors to opportunities in law firms, corporate offices, government and public interest sectors. Potential fields include:

- · Litigation and transactional law (property, commercial and corporate)
- Administrative law
- · Banking and finance
- · Criminal law
- · Family law
- Employment and industrial relations
- · Consumer law practice.

#### **Entry requirements**

- · An accredited academic qualification in law - either a Bachelor of Laws, Juris Doctor, or an equivalent qualification from an Australian tertiary institution.
- · Academic qualifications from a jurisdiction outside Australia need to be assessed by the Legal Profession Admission Board (NSW) before candidates can apply to undertake PLT.

#### Early start rule

In some instances, you may begin the PLT program prior to completing your accredited academic qualification in law. For more information, visit unsw.to/plt.

#### Important note for international students

This program is not CRICOS registered. International students are not eligible for an Australian student visa for this program International students require a valid visa other than a student visa (for example, a temporary graduate visa) to be eligible to apply for this program. We strongly advise international students to seek independent immigration advice about visa options. Students based overseas also need to be aware that the five-day face-to-face component of Skills in Practice is held on campus at UNSW and the mandatory workplace experience component (Workplace Experience 1) must be undertaken in Australia.

For more information, visit unsw.to/plt

#### Master of Laws (LLM)

Program code 9201 CRICOS code 000733G

**Duration** 1 year

Entry February, May and September Estimated first year tuition \$A55,500

Expand your legal knowledge and accelerate your career with the Master of Laws. Whether you are a legal practitioner or non-law professional, you will be able to tailor your study to your goals advancing your existing practice or providing entry into a new field.

#### Career outcomes

Graduate with advanced integrated and up-to-date legal knowledge that you can apply to a broad range of law and non-law career opportunities. Law graduates can acquire a new field of legal knowledge for a career change, career advancement or professional development, while non-law graduates can use their acquired legal knowledge and skills to help them understand how the law works in their industry. Future roles may include:

- · Academic or legal educator
- · Arbitrator or mediator
- Corporate counsel
- · Government legal adviser
- · Human rights advocate
- · Legal consultant · Policy analyst or adviser.

**Note:** This program is not a pathway to legal practice. Students looking for a postgraduate qualification enabling them to practise law

should instead consider UNSW's Juris Doctor.

#### **Specialisations**

You can choose from the five specialisation areas that reflect UNSW Law & Justice's expertise and the latest developments in legal studies. Alternatively, you can complete a generalist LLM program and benefit from choosing courses across our specialisations and wide range of electives.

The LLM specialisations are:

- · Corporate and Commercial Law
- · Criminal Justice and Criminology · Human Rights Law and Policy
- · International Law
- · Technology, Intellectual Property and Media Law

#### Entry requirements#

This program is open to law and non-law graduates, though the degree structure will differ depending on your educational background

- A recognised Bachelor of Laws (LLB), LLB (Hons) or Juris Doctor (JD) with at least a credit average (65%)^; OR
- · A recognised three-year bachelor's degree (or equivalent qualification) in a cognate discipline\* with at least a credit average (65%)^: OR
- · Any of the above degrees, with a below credit average (65%)<sup>^</sup>. plus a minimum of two years of relevant professional experience: OR
- · A recognised three-year bachelor's degree (or equivalent qualification) in a non-cognate discipline\* with at least a credit average (65%)<sup>A</sup>, plus a minimum of two years of relevant professional experience.

^Applicants from non-211 Chinese universities interested in studying this program must achieve a minimum overall average of 80 in their current university's grading system. This is equivalent to a 75% scaled average using the UNSW Postgraduate Coursework Entry Score Calculator

\*Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/llm





#### Research

UNSW Law & Justice has particular research strengths in:

- · Criminal Law, Criminal Justice and Criminology
- · Environmental Law
- Human Rights
- · Indigenous Peoples and the Law
- International Law and Global Governance
- Laws of the Asia Pacific
- · Legal and Regulatory Theory

- Legal Education and Experiential Learning
- Private, Corporate and Commercial Law
- Public Law
- · Socio-legal Studies
- Technology, Law and Innovation

For more information visit unsw.to/law-hdr.

The Graduate Research School Admissions and Scholarships team provides advice and support to all candidates applying for admission to a UNSW Higher Degree Research program or scholarship. Go to page 22–25 for further information or email <a href="mailto:international.grs@unsw.edu.au">international.grs@unsw.edu.au</a>.

#### Doctor of Philosophy (PhD)

Program code 1730 CRICOS code 006396D

Duration 3-4 years

**Entry** February, May and September

Estimated first year tuition \$A52,000

#### **Entry requirements**

 A recognised master's degree (including a substantial research component) with at least a distinction average (75%); OR

- A recognised bachelor's degree (or equivalent qualification) with at least upper second class honours that includes a substantial research component; OR
- A recognised three-year Juris Doctor degree (or equivalent qualification) with a research component sufficient to allow assessment of research potential at the disciplinary level and where weighted average grades for the research component and the coursework results are at least equivalent (75%); OR
- An equivalent combination of academic and professional qualifications.

Admission to the program is subject to appropriate supervision being available.

#### Program structure

The Doctor of Philosophy gives you the opportunity to conduct a significant research project that will make a substantial and original contribution to an area of knowledge. You will acquire advanced specialist skills to produce a thesis that provides evidence of independent thought and critical analysis. The qualification requires a minimum of three years of full-time study, completion of required units in research methods and submission of a thesis normally not exceeding 100,000 words (including footnotes).

#### Master of Laws by Research

Program code 2440 CRICOS code 006395E

**Duration** 2 years (full time) 4 years (part time)

**Entry** February, May and September **Estimated first year tuition** \$A52,000

#### **Entry requirements**

- Completion of a recognised Bachelor of Laws degree with at least upper second class honours that includes a substantial research component; OR
- A recognised three-year Juris Doctor degree with a research component sufficient to allow assessment of research potential at the disciplinary level and where weighted average grades for the research component and the coursework results are at least equivalent (75%); OR
- An equivalent combination of academic and professional qualifications.

Admission to the program is subject to appropriate supervision being available.

#### **Program structure**

This program requires a minimum of two years of full-time study, completion of required units in research methods and the preparation of a thesis (approximately 50,000 words including footnotes).

#### Master of Philosophy in Law

Program code 2441
CRICOS code 104939F

**Duration** 2 years (full time) 4 years (part time)

Entry February, May and September
Estimated first year tuition \$A52,000

The Master of Philosophy in Law provides a pathway to further research in law, that may be appropriate for students coming from a different discipline. It includes a coursework component that provides an introduction to legal research methods and relevant law subjects.

#### **Entry requirements**

- A recognised bachelor's degree in law, criminology or a relevant discipline with at least upper second class honours or a pass degree with a credit average (65%).
- You must also submit a research proposal.

Admission to the program is subject to appropriate supervision being available.

#### Program structure

This program requires a minimum of two years of full-time study, completion of coursework units (including research methods) and submission of a thesis of no more than 40,000 words on an approved topic. You will develop competence in undertaking research through a combination of coursework and research.

As part of the coursework component you will be required to complete Introduction to Higher Degree Research in Law in your first term. If you are from a non-common law or non-law background, you will be required to complete Global Common Law Systems. The remaining coursework unit(s) can be selected from those offered in the Master of Laws program. Coursework should be selected in consultation with supervisors, the Postgraduate Coordinator and Director of Postgraduate Research to ensure relevance to the proposed thesis area.





Make meaningful progress at Australia's #2 university for research impact. Optimise policies and practices that directly improve health outcomes for communities.

Australian Financial Review Best Universities Ranking, 2025



Develop a creative, open-minded approach to health care. Build your research, analytical and communication skills to become a compassionate innovator and leader in health.

#### Progress awaits

## Progress is advancing health care

Heart disease remains one of the biggest health challenges facing the population. UNSW's Medicine & Health teams have partnered with the Victor Chang Cardiac Research Institute and St Vincent's Hospital to create game-changing technology called Heart in a Box. This technology improved heart transplant success by 25%.

Progress in medical breakthroughs starts with you. What progress will you make with UNSW?

#### Led by experts in the field

Recognised as one of the top medical faculties in the world\*, we play a leading role in health education and research in Australia. Our programs are led by practitioners, clinicians and academics who are committed to training future global leaders in health. Join us in delivering real-world impact in key areas including medicine, exercise physiology, pharmacy, dietetics and food innovation, public health, vision science and more.

\*QS World University Rankings by Subject, 2025

#### Industry relevant programs

Our programs are designed to be relevant to the workplace, with many opportunities to apply theoretical knowledge to practice. One such opportunity is our internship program, where you will gain practical experience in relevant health organisations. We offer a range of domestic and international internship placements in Australia, Asia and the Pacific.

#### Advancing breakthrough innovations

Our internationally recognised research centres and institutes are translating groundbreaking research into cures, treatment strategies and therapies to extend life expectancy beyond that of any previous generation. UNSW is home to leading research institutes including the National Drug & Alcohol Research Centre (NDARC), the Centre for Healthy Brain Ageing (CHeBA) and the Australian Centre for NanoMedicine.

For more information, visit unsw.to/medicine-health

## Health Leadership and Management

Explore current and emerging influences on the health sector and gain practical skills to advance your career in the health sector. This is Australia's longest running and largest health management program, delivered by one of the country's top faculties for medicine.\* Learn to

drive meaningful change and execute management decisions to make an impact on health services.

\*QS World University Rankings by Subject, 2025

#### Career outcomes

Develop transferable leadership skills that can be applied throughout your career in senior management positions at health service and

health system levels. Combined with industry experience, you will have the education you need to occupy senior executive, general management, health ministry and other health leadership roles globally, including

- · C-suite manager or director
- · Clinical operations manager
- · Health policy analyst
- · Healthcare consultant
- Health researcher

#### Master of Science in **Health Data Science**

Health Data Science

Learn to harness data-driven

solutions to real-world health

problems. Our health data science

programs are among the first of their

kind, covering complex health issues,

data wrangling and management,

machine learning, data analytics,

modelling and communication.

Program code 9372

CRICOS code 096225M

**Duration** 1.7 years

(face-to-face or online option)#

**Entry** February and September Estimated first year tuition \$A49,000

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in a cognate discipline\* to health data science; OR
- · A recognised degree in a non-cognate discipline at honours level (or above).

#### Master of **Science in Health Data Science** (Extension)

Graduate with the skill set to better support

population health. You will be in demand

as organisations seek professionals with

specialised interdisciplinary skills.

clinical care, inform health policy and improve

across both public and private health sectors

Program code 9373

Career outcomes

CRICOS code 110655A

**Duration** 2 years

**Entry** February and September

Estimated first year tuition \$A49,000

#### **Entry requirements**

Please see the Master of Science in Health Data Science (9372).

#### Graduate Diploma in **Health Data Science**

Career opportunities include

· Clinical informatics manager

· Bioinformatics scientist

· Health policy analyst

Healthcare consultant

· Health researcher.

· Data modeller

Program code 5372

CRICOS code 096226K

**Duration** 1 year

(face-to-face or online option)#

**Entry** February and September

Estimated first year tuition \$A48,500

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in a cognate discipline\* to health data science: OR
- · A recognised degree in a non-cognate discipline at honours level (or above).

## Leadership and Management

Master of Health

Program code 8901

CRICOS code 059315E

**Duration** 1 year

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

This degree is accredited by the Australasian College of Health Service Management (ACHSM). Graduates are eligible to apply for the Royal Australasian College of Medical Administrators (RACMA) Fellowship

#### **Entry requirements**

- · A recognised three-year bachelor's degree (or equivalent qualification) in a relevant field\* and two years of full-time professional or volunteer experience. This may include equivalent professional experience acquired as part of a degree of four or more years duration (for example, Bachelor of Medicine, Bachelor of Surgery or Doctor of Medicine); OR
- · A recognised three-year bachelor's degree plus an honours or postgraduate degree (or equivalent qualification) in a relevant field.\*

\*Please refer to Degree Finder for a full list of relevant fields and professional experience at unsw.to/degrees.

#### Master of **Health** Leadership and Management (Extension)

Program code 8902

CRICOS code 059316D

**Duration** 1.7 years

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

This degree is accredited by the Australasian College of Health Service Management (ACHSM). Graduates are eligible to apply for the Royal Australasian College of Medical Administrators (RACMA) Fellowship.

#### **Entry requirements**

Please see the Master of Health Leadership and Management (8901).

#### Graduate Diploma in Health Leadership and Management

Program code 5509

CRICOS code 061249C

**Duration** 1 year

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A43,500

This program is recognised by the Australasian College of Health Service Management

#### **Entry requirements**

Please see the Master of Health Leadership and Management (8901).

#### Graduate Certificate in Health Leadership and Management

Program code 7360

CRICOS code 015016B

**Duration** 0.7 years

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A29,000

#### **Entry requirements**

Please see the Master of Health Leadership and Management (8901).



Program code 7372

CRICOS code 096227J

**Duration** 0.7 years (face-to-face or online option)#

**Entry** February and September

Estimated first year tuition \$A24,500

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in a cognate discipline\* to health data; OR
- · A recognised degree in a non-cognate discipline at the honours level (or higher); OR
- · A recognised bachelor's degree (or equivalent qualification) in a non-cognate discipline, and at least one year of relevant work experience\* (or equivalent) with supporting résumé and employer-provided statement of service; OR
- At least three years of relevant work experience\* (or equivalent) with supporting résumé and employer-provided statement

\*Please refer to Degree Finder for a full list of cognate disciplines and relevant work experience at unsw.to/degrees.



International students are not eligible for an Australian student visa for this program if undertaken in online study mode

#### Master of **Global Health**

Program code 9048 CRICOS code 068957G

**Duration** 1 year

(face-to-face or online option)# **Entry** February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

- · A recognised three-year bachelor's degree (or equivalent qualification) in a relevant field\* and two years of full-time professional or volunteer experience. This may include equivalent professional experience acquired as part of a degree of four or more years duration (for example. Bachelor of Medicine. Bachelor of Surgery or Doctor of Medicine); OR
- · A recognised three-year bachelor's degree plus an honours or postgraduate degree (or equivalent qualification) in a relevant field.

\*Please refer to Degree Finder for a full list of relevant

#### Graduate Certificate in **Global Health**

Program code 7367 CRICOS code 068959E **Duration** 0.7 years (face-to-face or online option)# Entry February, May and September Estimated first year tuition \$A29,000

#### **Entry requirements**

Please see the Master of Global Health (9048).

Developed alongside industry professionals, our Global Health programs prepare students to drive real-world impact in Australia and abroad.

#### **Career outcomes**

Launch a rewarding career in global health, working with people from diverse backgrounds in the public and private health sectors.

You will find opportunities within international aid organisations. Non-Governmental Organisations, private foundations, health departments, academia and more. Future roles may include:

- Epidemiologist
- · Health educator
- · Health policy analyst
- · Health program coordinator
- · Health promotion specialist Public health consultant
- Researcher

#### Master of Global Health (Extension)

Program code 9051 CRICOS code 089221G

**Duration** 1.7 years

(face-to-face or online option)# **Entry** February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

Please see the Master of Global Health (9048).

#### Graduate Diploma in **Global Health**

Program code 5567

CRICOS code 068958F

**Duration** 1 year

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A\$43,500

#### **Entry requirements**

Please see the Master of Global Health (9048).





## Infectious Diseases Intelligence

Combat global health threats with advanced training in infectious diseases intelligence. This interdisciplinary program provides the knowledge and skills to prevent, assess and control infectious diseases. Learn to apply evidencebased approaches to disease surveillance, outbreak investigation and infection mitigation, and graduate ready to make a positive impact on global health security.

#### Career outcomes

Graduates are in high demand worldwide, playing critical roles in controlling and responding to health emergencies. With expertise in surveillance, outbreak investigation and mitigation strategies, you will contribute to global health security in a range of settings. Your future roles may include:

- · Disease surveillance officer
- Epidemiologist
- · Health education specialist
- · Infectious disease researcher
- · International aid coordinator
- · Non-Governmental Organisation program manager
- · Public health adviser
- · Quarantine and border control officer

#### Master of Infectious Diseases Intelligence (Extension)

Program code 9362

CRICOS code 0100677

**Duration** 1.7 years

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

Please see the Master of Infectious Diseases Intelligence (8362).

#### Graduate Diploma in Infectious Diseases Intelligence

Program code 5362

CRICOS code 0100356

**Duration** 1 year

(face-to-face or online option)#

Entry February, May and September Estimated first year tuition \$A43,500

#### Entry requirements

Please see the Master of Infectious Diseases Intelligence (8362).

#### Master of **Infectious Diseases** Intelligence

Program code 8362

CRICOS code 089223E

**Duration** 1 year (face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

#### **Entry requirements**

- · A recognised three-year bachelor's degree (or equivalent qualification) in a relevant field\* and two years of full-time professional or volunteer experience. This may include equivalent professional experience acquired as part of a degree of four or more years duration (for example, Bachelor of Medicine, Bachelor of Surgery or Doctor of Medicine); OR
- · A recognised three-year bachelor's degree plus an honours or postgraduate degree (or equivalent qualification) in a relevant field.\*

\*Please refer to Degree Finder for a full list of relevant fields and professional experience at unsw.to/degrees.

#### **Graduate Certificate** in Infectious Diseases Intelligence

Program code 7362

CRICOS code 0100357

**Duration** 0.7 years

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A29,000

#### **Entry requirements**

Please see the Master of Infectious Diseases Intelligence (8362).

International students are not eligible for an Australian student visa for this program if undertaken in online study mode



that trains you to protect and promote the health of local and global populations. Develop a sophisticated understanding of the complex, multidisciplinary field of public health. Choose from nine specialisations to deepen your knowledge and emerge from this program as a competent health professional primed for leadership roles.

#### **Career outcomes**

Graduate ready to lead in disease prevention, health promotion and program management. You will find opportunities to take key positions in health departments, universities and Non-Governmental Organisations across Australia and globally. Future roles may include:

- · Disease control officer
- Epidemiologist
- Health educator
- · Health policy analyst
- · Health program coordinator
- Health promotion specialist
- Public health consultant
- · Public health researcher.

#### Specialisations

- · Aboriginal Health and Wellbeing
- Epidemiology
- Health Economic Evaluation
   Health Promotion
- · Infectious Diseases Control
- International HealthPrimary Health Care
- Public Security
- Social Research

## Public Health

Program code 9045
CRICOS code 008969M

**Duration** 1 year

(face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

#### Entry requirements

- A recognised three-year bachelor's degree (or equivalent qualification) in a relevant field\* and two years of full-time professional or volunteer experience. This may include equivalent professional experience acquired as part of a degree of four or more years duration (for example, Bachelor of Medicine, Bachelor of Surgery or Doctor of Medicine); OR
- A recognised three-year bachelor's degree plus an honours or postgraduate degree (or equivalent qualification) in a relevant field.\*

## Master of **Public Health (Extension)**

Program code 9046

CRICOS code 061597E

Duration 1.7 years

(face-to-face or online ention)#

(face-to-face or online option)#
Entry February, May and September

Estimated first year tuition \$A58,000

#### Entry requirements

Please see the Master of Public Health (9045).

## Graduate Diploma in **Public Health**

Program code 5507

CRICOS code 028073G

Duration 0.7-1 year

(face-to-face or online option)#

**Entry** February, May and September

Estimated first year tuition \$A43,500

#### **Entry requirements**

Please see the Master of Public Health (9045).

## Graduate Certificate in **Public Health**

Program code 7368

CRICOS code 028076E

**Duration** 0.7 years

(face-to-face or online option)#

Entry February, May and September Estimated first year tuition \$A29,000

#### Entry requirements

Please see the Master of Public Health (9045).

#### **Dual Masters**

Complete two complementary degrees in just 1.7 years, gaining expertise across public health, health leadership and management, global health or infectious diseases intelligence.

Designed for aspiring professionals, these programs fast-track your career, broaden your skill set and prepare you for leadership roles in a range of health care-related fields. If you want to progress to a PhD,

our two-year extension options offer additional research methodology courses and research project opportunities.

# Master of Health Leadership and Management/Master of Public Health

Program code 9047

CRICOS code 061598D

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)\*

**Entry** February, May and September

Estimated first year tuition \$A58,000

Combining leadership training with population health expertise, this degree equips graduates to manage complex health settings and improve service outcomes.

#### Career outcomes

- Health service manager
- Healthcare operations directorPopulation health consultant
- Public health policy adviser
- · Program development manager

#### Entry requirements

Please see the Master of Health Leadership and Management (8901) on page 79.

#### Master of Public Health/Master of Infectious Diseases Intelligence

Program code 9059

CRICOS code 096231B

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)\*

Entry February, May and September

Estimated first year tuition \$A58,000

This dual degree focuses on public health strategies and infectious disease prevention, preparing graduates for roles in disease control and epidemiology.

#### Career outcomes

- Epidemiologist
- Health surveillance officer
- Infectious disease specialistPublic health adviser
- Outbreak response coordinator

#### Entry requirements

Please see the Master of Infectious Diseases Intelligence (8362) on page 81.

# Master of **Global Health/**Master of **Public Health**

Program code 9043

CRICOS code 068960A

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)\*

**Entry** February, May and September

Estimated first year tuition \$A58,000

Combining domestic public health expertise with global health priorities, this program is ideal for those aiming to address health challenges on an international scale.

#### Career outcomes

- Emergency health response coordinator
- Global health adviser
- Health policy analyst
- Program manager for international health Non-Governmental Organisations
- Public health researcher

#### Entry requirements

Please see the Master of Global Health (9048) on page 80.

<sup>\*</sup>Please refer to Degree Finder for a full list of relevant fields and professional experience at unsw.to/degrees.

<sup>\*</sup>International students are not eligible for an Australian student visa for this program if undertaken in online study mode

MEDICINE

œ

#### Master of **Health Leadership** and Management/Master of Infectious Diseases Intelligence

Program code 9041

CRICOS code 096230C

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)\*

**Entry** February, May and September

Estimated first year tuition \$A58,000

Prepare for dual roles in health leadership and infectious disease management, with opportunities in both government and community health settings.

#### **Career outcomes**

- · Disease surveillance officer
- · Health service manager
- · Healthcare consultant
- · Infectious disease program director
- · Public health operations manager

#### Entry requirements

Please see the Master of Health Leadership and Management (8901) on page 79.

#### Master of Global Health/ Master of Infectious **Diseases Intelligence**

Program code 9042

CRICOS code 096229G

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)#

Entry February, May and September

Estimated first year tuition \$A58,000

Focusing on global health and infectious disease control, this degree is ideal for addressing emerging disease threats across diverse settings.

#### **Career outcomes**

- · Epidemiology researcher
- · Global health consultant
- · Humanitarian health adviser
- Infectious disease analyst
- · International disease control specialist

#### **Entry requirements**

Please see the Master of Global Health (9048) on page 80.

#### Master of Global Health/Master of Health **Leadership and Management**

Program code 9044

CRICOS code 068961M

**Duration** 1.7 years or undertake the 2-year extension program (face-to-face or online option)#

**Entry** February, May and September Estimated first year tuition \$A57,500

Develop the skills to lead services in global and population health contexts, with a focus on international and cross-cultural health systems.

#### Career outcomes

- · Aid agency health adviser
- · Global health policy consultant
- · International health program director
- · Non-Governmental Organisation operations manager
- · Senior health services manager

#### Entry requirements

Please see the Master of Health Leadership and Management (8901) on page 79.



The dual masters in global health with health leadership and management has provided me with the tools and skills to tackle healthcare challenges with a global perspective. It has been a privilege to learn from experts and leaders in their fields.

#### Nikita Bathla

Master of Global Health/ Health Leadership and Management graduate

#### Research

Studying Higher Degree Research at UNSW Medicine & Health places you alongside leading researchers who are breaking through the frontiers of modern medicine. UNSW offers state-of-the-art facilities and superior partnerships with leading medical centres and institutes. Our research-focused community offers exceptional career development opportunities for Higher Degree Research candidates who are working towards a better future in health care.

For more information, visit unsw.to/med-hdr

#### Schools

#### School of Clinical Medicine

- · Critical Care
- Medicine
- · Paediatrics & Child Health
- · Psychiatry & Mental Health
- Surgery

#### School of Health Science

- · Exercise Physiology
- Physiotherapy
- Dietetics
- Pharmacy

#### School of Biomedical Sciences

- Anatomy
- Pathology
- Pharmacology
- Physiology

#### **School of Population Health**

- · Public Health
- · Health Leadership & Management
- · Global Health
- Infectious Diseases

#### School of Optometry & Vision Science

#### **School of Clinical** Medicine campuses

#### Randwick Clinical Campus

- Prince of Wales Hospital, Randwick
- · Sydney Children's Hospital
- · Royal Hospital for Women

#### South West Sydney Clinical Campuses

- · Bankstown-Lidcombe Hospital
- Liverpool Hospital · Fairfield Hospital

#### St George & Sutherland Clinical Campuses

- · St George Hospital, Kogarah
- The Sutherland Hospital, Caringbah

#### St Vincent's Healthcare Clinical Campus

· St Vincent's Hospital, Darlinghurst

#### Rural clinical campuses Albury-Wodonga Campus

- · Albury Base Hospital
- Albury-Wodonga Health

#### **Coffs Harbour Campus**

· Coffs Harbour Base Hospital

#### **Griffith Campus**

· Griffith Base Hospital

#### Port Macquarie Campus

· Port Macquarie Base Hospital

#### Wagga Wagga Campus

· Wagga Wagga Base Hospital

#### **UNSW Centres** and Institutes

Centre for Big Data Research in Health

unsw.edu.au/research/cbdrh

unsw.edu.au/research/cphce

Centre for Primary Health Care and Equity

#### Kirby Institute

kirby.unsw.edu.au

National Drug and Alcohol Research Centre

#### **Affiliated Centres and Institutes**

**Black Dog Institute** 

blackdoginstitute.org.au

ndarc.med.unsw.edu.au

Children's Cancer Institute

ccia.org.au

**Garvan Institute of Medical Research** 

garvan.org.au

The George Institute for Global Health georgeinstitute.org

Neuroscience Research Australia

neura.edu.au

#### St Vincent's Centre for Applied Medical Research

svhs.org.au/research-education/research/ applied-medical-research

Victor Chang Cardiac Research Institute

victorchang.edu.au

#### Registration for doctors and specialist medical practitioner training in Australia

Registration for medical practice in Australia is regulated by separate laws in each state and territory. Information on the registration requirements and procedures for overseas trained doctors is available from the Australian Medical Council. Visit amc.org.au.

International students are not eligible for an Australian student visa for this program if undertaken in online study mode

#### Master by Research

Duration 1.5-2 years (full time) or 3-6 years (part time)

Entry\* February, May and September Estimated first year tuition \$A55,000

Health Administration (2960) CRICOS code 000731J

Health Professions Education (2885) CRICOS code 000964C

Public Health (2845) CRICOS code 000734F

#### **Entry requirements**

- · An appropriate four-year bachelor's degree with second class honours (or above) from UNSW: OR
- · A qualification from a tertiary institution considered equivalent by the Faculty Higher Degree Committee.

#### **Entry requirements**

Program code 2802

CRICOS code 111880F

· An appropriate bachelor's degree from UNSW in a relevant discipline; OR

Master of **Health** 

Science by Research

Duration 1.5-2 years (full time) or 4 years

Entry\* February, May and September

Estimated first year tuition \$A60,000

· A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee

#### Master of Philosophy -**Public Health**

Program code 2713

CRICOS code 068776A

**Duration** 1.7 years (full time) or 3–6 years

Entry\* February, May and September

Estimated first year tuition \$A55,000

#### **Entry requirements**

- · An appropriate bachelor's degree from UNSW in a relevant discipline; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

#### Master of Philosophy -The George Institute<sup>^</sup>

Program code 2714

Duration 1.7-2 years (full time) or 3-6 years (part time)

Entry\* February, May and September Estimated first year tuition \$A60,000

#### **Entry requirements**

- · An appropriate bachelor's degree from UNSW in a relevant discipline; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee

#### Master of Science by Research

**Duration** 2 years

Entry\* February, May and September

Estimated first year tuition \$A60,000 (Exceptions: Community Medicine (2810) \$A55,000; Optometry (2900) \$A56,500; and Vision Science (2487) \$A56,500)

Biomedical Sciences (2804) CRICOS code 117401M

Community Medicine (2810) CRICOS code 000998D

Medicine (Kirby Institute) (2771), Medicine (Prince of Wales Clinical Campus) (2820), Medicine (South West Sydney Campus) (2821), Medicine (St George and Sutherland Clinical Campus) (2822), Medicine (St Vincent's Healthcare Clinical Campus) (2823), Medicine (The George Institute) (2801) CRICOS code 000986G

Obstetrics and Gynaecology (2830)

Optometry (2900) CRICOS code 000994G

Paediatrics (2805) CRICOS code 001000C

Psychiatry (2880) CRICOS code 009483C

Rural Health (2835) CRICOS code 041972G

Vision Science (2487) CRICOS code 071467K

#### **Entry requirements**

- · An appropriate four-year bachelor's degree with honours from UNSW; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

CRICOS code 001009E

Entry\* February, May and September

Estimated first year tuition \$A60,000

Surgery (Prince of Wales Clinical Campus) (2860), Surgery (South Western Sydney Clinical Campus) (2861), Surgery (St George and Sutherland Clinical Campus) (2862), Surgery (St Vincent's Clinical Campus) (2863)

#### Entry requirements

- · A Bachelor of Medicine and Bachelor of Surgery from UNSW; OR
- a level considered equivalent by the Faculty Higher Degree Committee.
- In exceptional cases, an applicant who submits evidence of other academic and committee may be permitted to enrol.

#### Master of Surgery by Research

**Duration** 2 years

- · A qualification from a tertiary institution at
- professional qualifications approved by the

#### Doctor of Philosophy (PhD)

Duration 3-4 years

Entry\* February, May and September

Estimated first year tuition \$A60,000 (Exceptions: Optometry (1860) \$A56,500; Public Health (1835) \$A55,000; and Vision Science (1487) \$A56,500)

Biomedical Sciences (1754) CRICOS code 117402K

Children's Cancer (1825) CRICOS code 001053A

Health Sciences (1801) CRICOS code 111879K

Medical Education (1851) CRICOS code 001051C

Medicine (St George and Sutherland Clinical Campus) (1772), Medicine (St Vincent's Healthcare Clinical Campus) (1773), Medicine (Kirby Institute) (1774), Medicine (Prince of Wales Clinical Campus) (1770), Medicine (South West Sydney Clinical Campus) (1771), Medicine (The George Institute for Global Health) (1776) CRICOS code 001050D

Obstetrics and Gynaecology (1820) CRICOS code 001052B

Optometry (1860) CRICOS code 001060B

Paediatrics (1830) CRICOS code 001053A

Psychiatry (1800) CRICOS code 001058G

Public Health and Community Medicine (School of Population Health) (1835) CRICOS code 051506G

Surgery (Prince of Wales Clinical Campus) (1810) CRICOS code 031379G, Surgery (South West Sydney Clinical Campus) (1811) CRICOS code 031379G, Surgery (St George and Sutherland Clinical Campus) (1812) CRICOS code 031379G, Surgery (St Vincent's Healthcare Clinical Campus) (1813) CRICOS code 031379G

Rural Health (1795) CRICOS code 041947J

Vision Science (1487) CRICOS code 070978F

#### Entry requirements

- · Candidates with an honours degree (at least upper second class) in a relevant discipline, or with a Bachelor of Medicine, Bachelor of Surgery (MBBS) from an Australian or New Zealand university, are generally considered eligible for admission to a PhD program; OR
- · Candidates with lower second class honours, or who have not been awarded an honours degree, need to demonstrate appropriate research experience. Candidates are generally considered eligible for admission if they can provide evidence of first authorship on at least one refereed paper in a journal of sufficient standing. However. first authorship on a publication is not an absolute prerequisite and the eligibility of all such candidates is determined on a case-bycase basis; OR
- · Candidates with an MBBS or other medical degree from a country other than Australia or New Zealand are in the first instance considered eligible to enrol for a Master's by Research, and can later articluate to a PhD if appropriate. Direct enrolment for a

- PhD may be approved on the basis of strong support from the proposed supervisor and the relevant Head of School: OR
- · Candidates with a bachelor's degree (not an honours degree) and relevant experience, but no first author publications in refereed journals of sufficient standing, may be eligible to enrol in a Master's by Research program on the basis of support from the proposed supervisor and the relevant Head of School. If appropriate, they may later articulate to the PhD program. Uncommonly, direct enrolment for a PhD may be approved on the basis of strong support from the proposed supervisor and the relevant Head of School

#### Exception

**Public Health and Community Medicine** 

Candidates may be eligible if they have completed a coursework masters degree with the school and have a suitable research proposal. They must also have:

- · Successfully undertaken a 12 UOC or 18 UOC research project, as well as at least 6 UOC of a research methodology-related course from the list below
- PHCM9120 Qualitative Research Methods
- PHCM9132 Applied Research Methods
- PHCM9517 Advanced Biostatistics
- PHCM9518 Epidemiological Methods; AND · A distinction average (75%) or above for the overall masters coursework program; AND
- · A letter of support from the Head of School or delegate.



<sup>\*</sup>Summer term is also available for this program.

<sup>^</sup>International students are not eligible for an Australian student visa for this program





## Nine subjects ranked in the top 50 globally

QS World University Rankings by Subject, 2025



Go beyond the lab. At UNSW Science, you will gain career-ready skills and make a lasting impact through internships, work placements and global exchange opportunities with talented scientists.



Join a community of leading researchers, educators and students using science to drive progress around the world.

#### Progress awaits

## Progress is turning waste green

With high-value metals found in almost every device we use, recovering these critical resources is essential to the future of our society. Researchers at UNSW are turning waste materials from electronics and solar panels into innovative new Green Metals.

Progress for a sustainable future starts with you. What progress will you make with UNSW?

#### **Cultivating leaders in STEM**

Our students are equipped with the collaboration, communication and problem-solving skills that are essential for success. Whether you are stepping into industry or academia, UNSW Science provides a launch pad for future leaders to advance their careers or pursue cutting-edge research.

#### Embrace a career with impact

Get ready to solve complex challenges and transform our world. Demand for skilled scientists is growing and you can feel confident jumping into future career and leadership opportunities with the guidance of our leading industry partners.

## Learn from globally renowned teachers

Study with innovative, passionate and pioneering educators. Our faculty includes celebrated quantum physicists and scientists, Australian of the Year awardees, Nobel laureates and NSW Premier's Prize winners.

#### State-of-the-art facilities

UNSW has invested more than \$450 million into its facilities to give students, teachers and researchers the latest technology to drive learning and discovery. Access cutting-edge facilities and technology, including quantum computers, robotics labs, 3D printers, advanced chemistry labs and more and take your studies to the next level.

For more information, visit unsw.to/science



#### **Data Science and Decisions**

Consolidate your skills across mathematics and statistics, computer science and economics to solve big-scale problems with data strategy. At UNSW's School of Mathematics and Statistics, ranked #2 in Australia\*, you will become skilled in the manipulation, visualisation and interpretation of large amounts of data.\*

\*QS World University Rankings by Subject, 2025

#### Career outcomes

There is extraordinary global demand for talented data scientists. A 2023 report identified data science as being in the top five most indemand and highest paying jobs in Australia.^ As the big data boom continues, your skills will be central to a range of roles in information-rich industries, such as IT, fraud detection, logistics and more. Your future roles may include:

- · Big data developer
- · Business and systems analyst
- · Computational scientist · Data mining engineer
- · Information and Communications Technology (ICT) security specialist

#### · Market intelligence manager

- · Predictive modelling specialist
- Statistician

^Australian Mathematical Sciences Institute (AMSI) and the Statistical Society of Australia (SSA), 2023

#### Master of **Data Science and** Decisions

Program code 8959 CRICOS code 0101866 **Duration** 2 years **Entry** February and September

Estimated first year tuition \$A58,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with a substantial quantitative component in a cognate discipline\* with at least a credit average (70%) as determined by the UNSW Postgraduate Coursework Entry Calculator.

Assumed knowledge: A mathematical background of a minimum of one course in several variable calculus and one course in linear algebra at the university undergraduate level.

#### Graduate Diploma in Data Science and Decisions

Program code 5959 CRICOS code 0100703

**Entry** February and September Estimated first year tuition \$A57,500

#### **Entry requirements**

· A recognised bachelor's degree (or equivalent qualification) with a substantial quantitative component in a cognate discipline\* with at least a credit average (65%) as determined by the UNSW Postgraduate Coursework Entry Calculator

#### **Graduate Certificate** in Data Science and Decisions

Program code 7959 CRICOS code 0100702

**Duration** 0.7 years

**Entry** February and September Estimated first year tuition \$A29,500

#### **Entry requirements**

 A recognised bachelor's degree (or equivalent qualification) with a substantial quantitative component in a cognate discipline\* with at least a credit average (65%) as determined by the UNSW Postgraduate Coursework Entry Calculator.

Assumed knowledge: A mathematical background of a minimum of one course in several variable calculus and one course in linear algebra at the university undergraduate level.

\*Please refer to Degree Finder for a full list of cognate degrees at unsw.to/degrees.

## Marine Science and Management

#### Master of Marine Science and Management

Program code 8271 CRICOS code 085467F **Duration 1.7 years Entry** February and September Estimated first year tuition \$A55,000

Examine new approaches to marine science through a unique partnership between UNSW and The Sydney Institute of Marine Science. We are ranked #3 in Australia for Earth and Marine Science.\* Hone a unique skill set, from data analysis to marine legislation, and further your knowledge of coastal management and engineering, climate change, conservation and more.

\*QS World University Rankings by Subject, 2025

#### Career outcomes

Be at the forefront of solving modern marine challenges with a range of career options across physical, biological and information sciences. You will graduate with the multidisciplinary skills to pursue a rewarding career as a:

- · Coastal zone manager
- · Field biologist
- · Fisheries biologist
- Marine conservation officer
- · Marine ecologist
- · Marine policy analyst or adviser · Marine researcher or educator.

#### **Entry requirements**

- · A recognised Bachelor of Science degree in any discipline with at least a credit average (65%); OR
- · A recognised Bachelor of Science (Honours) degree in any discipline; OR
- · A recognised Bachelor of Science degree with an average grade of 50-65%, plus at least two years of professional experience in a related field of marine science or environmental science\*: OR
- Any recognised degree with an appropriate science major with numerical or data handling skills, plus at least two years of professional experience in a related field of marine science or environmental science \*

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw.to/degrees.

## **Materials Technology**

#### Master of Materials Technology

Program code 8717

CRICOS code 085912A

**Duration 2 years** 

Entry February, May and September

Estimated first year tuition \$A56,000

Want to build a better world? Learn to design high-performance materials for vehicles, green energy technology, biomedical devices and more. Gain a deep understanding of materials science fundamentals, sustainable materials processing, design and performance at UNSW, ranked #1 in Australia for Materials Science.\*

\*QS World University Rankings by Subject, 2025

#### **Career outcomes**

Develop in-demand skills that will set you up for a career designing advanced materials for use in industries such as aerospace, transportation. Defence, electronics and more. The industry is constantly evolving and new roles for materials scientists are being created every day. Current

- · Aerospace materials engineer
- · Biomaterials engineer
- · Ceramic engineer
- · Forensic materials scientist · Materials engineer
- · Materials failure specialist
- · Metallurgical engineer
- · Polymer scientist · Renewable energy technologist
- · Semiconductor scientist.

#### **Entry requirements**

- · A recognised bachelor's degree (or equivalent qualification) in a related science or engineering discipline\* with at least a credit average (65%); OR
- A recognised bachelor's degree (or equivalent qualification) with at least an average grade of 50-65%, plus approximately five-year professional experience in a relevant field\* OR
- · A recognised graduate certificate or graduate diploma (or equivalent qualification) in materials sciences with at least a credit average (65%); OR
- An honours degree (or equivalent qualification) at a recognised university.

\*Please refer to Degree Finder for a full list of related fields and relevant professional experience at unsw to/degrees

#### **Mathematics and Statistics**

Strengthen your expertise in mathematics and statistics at UNSW's School of Mathematics and Statistics, ranked #2 in Australia.\*

Designed for graduates with a strong quantitative background, these flexible programs build advanced analytical and problem-solving skills, preparing you for in-demand roles across industries such as finance, technology, health care and research.

\*QS World University Rankings by Subject, 2025

#### **Career outcomes**

You will be prepared to tackle challenges across diverse fields, from environmental modelling to finance. You will acquire transferable skills in logical thinking, creativity and adaptability, equipping you for roles that demand analytical precision. Future roles may include:

- Actuary
- Biostatistician
- Cryptographer
- Data scientist
- · Environmental modeller
- Financial analyst
- · Market risk analyst
- Oceanographer
- Quantitative analystResearch scientist
- · Risk manager
- Statistician
- · Systems analyst

## Master of **Financial Mathematics**

Program code 8161

CRICOS code 058739M

**Duration** 1.7 years

**Entry** February

Estimated first year tuition \$A56,500

#### **Entry requirements**

- A recognised bachelor's degree (or equivalent qualification) with a major in a cognate discipline\*; AND
- At least a credit average (65%) overall as determined by the UNSW Postgraduate Coursework Entry Calculator; OR
- At least a credit average (65%) in at least four courses in mathematics or statistics at the second-year undergraduate level or above as determined by the UNSW Postgraduate Coursework Entry Calculator.

**Assumed knowledge:** Several variable calculus, linear algebra, probability and theory of statistics.

**Recommended knowledge:** Real analysis or measure theory, partial differential equations and linear regression.

## Master of **Statistics**

Program code 8750

CRICOS code 001008F

**Duration** 1.7 years

Entry February, May and September Estimated first year tuition \$A56,500

#### Entry requirements

- A recognised bachelor's degree (or equivalent qualification) with a major in a cognate discipline\*; AND
- At least a credit average (65%) overall as determined by the UNSW Postgraduate Coursework Entry Calculator; OR
- At least a credit average (65%) in at least four courses in mathematics or statistics at the second-year undergraduate level or above as determined by the UNSW Postgraduate Coursework Entry Calculator.

Assumed knowledge: A mathematical background in a minimum of one course in several variable calculus, one course in linear algebra, one course in probability and one course in theory at the university undergraduate level.

## Master of **Mathematics**

Program code 8719

CRICOS code 080059G

**Duration** 1.7 years

Entry February, May and September

Estimated first year tuition \$A56,500

#### **Entry requirements**

- A recognised bachelor's degree (or equivalent qualification) with a major in a cognate discipline\*; AND
- At least a credit average (65%) overall as determined by the UNSW Postgraduate Coursework Entry Calculator; OR
- At least a credit average (65%) in at least four courses in mathematics or statistics at the second-year undergraduate level or above as determined by the UNSW Postgraduate Coursework Entry Calculator.

Assumed knowledge: A mathematical background of a minimum of one course in several variable calculus, one course in linear algebra, one course in probability and one course in theory of statistics at the university undergraduate level.

## Graduate Diploma in Mathematics and Statistics

Program code 5659

CRICOS code 028077D

**Duration** 1 year

Entry February, June and September

Estimated first year tuition \$A56,500

#### Entry requirements

- A recognised bachelor's degree (or equivalent qualification) with a major in a cognate discipline\*; AND
- At least a credit average (65%) overall as determined by the UNSW Postgraduate Coursework Entry Calculator; OR
- At least a credit average (65%) in at least four courses in mathematics or statistics at the second-year undergraduate level or above as determined by the UNSW Postgraduate Coursework Entry Calculator.

**Assumed knowledge:** A mathematical background of a minimum of one course in several variable calculus and one course in linear algebra at the university undergraduate level.

# Graduate Certificate in Mathematics and Statistics

Program code 7659

CRICOS code 056230A

**Duration** 0.7 years

**Entry** February and September

Estimated first year tuition \$A28,000

#### Entry requirements

- A recognised bachelor's degree (or equivalent qualification) with a major in a cognate discipline\*; AND
- At least a credit average (65%) overall as determined by the UNSW Postgraduate Coursework Entry Calculator; OR
- At least a credit average (65%) in at least four courses in mathematics or statistics at the second-year undergraduate level or above as determined by the UNSW Postgraduate Coursework Entry Calculator.

Assumed knowledge: A mathematical background of a minimum of one course in several variable calculus and one course in linear algebra at the university undergraduate level.

## Physical Oceanography

Dive into Australia's growing blue economy with advanced training in physical oceanography. Ranked #3 in Australia for Earth and Marine Science\*, our programs offer industry-relevant training developed in collaboration with the Royal Australian Navy. With subjects ranging from environmental data science to oceanographic modelling, you will graduate ready to lead in this vital and expanding field.

\*QS World University Rankings by Subject, 2025

#### Career outcomes

Graduates are equipped with specialist skills to address challenges in marine science, environmental management and data analysis. With a strong foundation in quantitative, computational and technical disciplines, you will stand out in the job market as you pursue roles such as:

- · Catastrophe risk analyst
- · Data scientist
- Educator/researcher
- · Environmental consultant
- · Environmental research scientist
- HydrographerMeteorologist
- Oceanographer.

## Master of **Physical Oceanography**

Program code 8518 CRICOS code 106823B

**Duration** 1.7 years **Entry** February, May and September

Estimated first year tuition \$A56,000

#### Entry requirements

 A recognised bachelor's degree (or equivalent qualification) with at least a credit average (70%) in a related field.\* Students must have completed a minimum of 12 UOC in level II mathematics university courses or have equivalent training/experience.

#### Recognition of Prior Learning (RPL) The following cohorts may be eligible for RPL

The following cohorts may be eligible for RPL up to 24 UOC:

- Graduates of an advanced mathematics, advanced science or honours degree in a cognate discipline\* from a recognised tertiary institution.
- Students who have completed a relevant advanced degree in a cognate discipline\*; for example, the Australian Bureau of Meteorology's Graduate Diploma in Meteorology.

## Graduate Diploma in **Physical Oceanography**

Program code 5518

CRICOS code 106117F

**Duration** 1 year

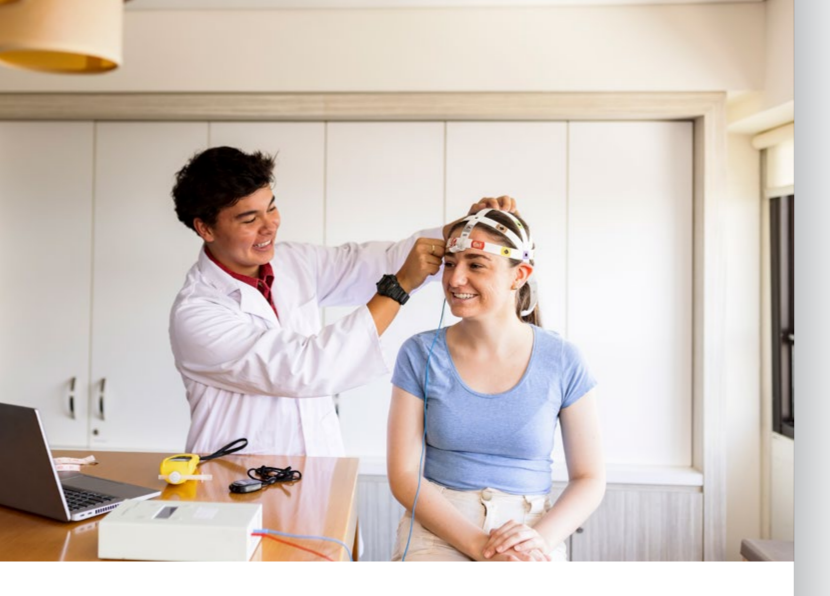
Entry February, May and September Estimated first year tuition \$A56,000

#### **Entry requirements**

- A recognised bachelor's degree (or equivalent qualification) with at least a credit average (70%) in a related field.\*
- Have completed a minimum of 12 UOC in level II mathematics university courses.
   Exceptions can be made in cases where students have received equivalent industry training or experience.\*

\*Please refer to Degree Finder for a full list of related fields, cognate disciplines and relevant professional experience at unsw.to/degrees.

<sup>\*</sup>Please refer to Degree Finder for a full list of cognate disciplines at unsw.to/degrees.



## **Psychology**

#### Master of Psychology (Clinical)^

Program code 8256 CRICOS code 001934A **Duration** 2 years **Entry** February

Estimated first year tuition \$A55,500

Gain the knowledge, skills and accreditation you need to work as a clinical psychologist in hospitals, community health centres and other clinical settings. You will complete 1000 hours of supervised clinical practice, along with a research thesis, and will graduate with the ability to diagnose, assess and treat people with psychological disorders.

#### Career outcomes

With accreditation from the Australian Psychology Accreditation Council (APAC), you will be trained and ready to enter a growing industry offering over 5000 new jobs in Australia each year.\* Clinical psychology professionals work in a range of settings, including hospitals, rehabilitation centres and group practices, in roles such as:

- · Clinical psychologist
- Educational therapist
- Human resources specialist
- · Management consultant · Organisational psychologist
- · Rehabilitation counsellor
- · Researcher.

\*Jobs and Skills Australia, 2024

#### Entry requirements

 A recognised four-year APAC-accredited sequence in psychology, including a major research thesis completed within the last 10 years with a first class (85%) honours degree.

#### Additional requirements

- · All candidates must be registered as a provisional psychologist with the Australian Health Practitioner Regulation Agency (AHPRA) for the duration of the program.
- Overseas qualifications must include a major research project and be assessed by the Australian Psychological Society (APS).
- · Entry into this program is competitive. Selection is based on academic qualifications, two referee reports and interview performance.

For detailed information about the application process, visit unsw.to/master-of-psychology-clinical.

Note: If you plan to work as a psychologist overseas, be aware that your Australian postgraduate degree may not automatically qualify you for registration in another country. While some recognition of your qualifications may apply, additional study or training is often required. Check the registration requirements of your intended country before making plans.

#### Master of Psychology (Forensic)^

Program code 8257 CRICOS code 028068E **Duration 2 years Entry** February Estimated first year tuition \$A55,500

Examine the intersection of psychology and law. Explore forensic assessment and intervention strategies, ethical and professional practice, applications of forensic research and practice, and law for psychologists. You will graduate with 1000 hours of professional practice from the #2 ranked school in Australia for Psychology.\*

\*QS World University Rankings by Subject, 2025

#### **Career outcomes**

Graduate ready to meet increasing demand from legal, investigative, corrective and policy agencies across Australia. These sectors require psychological expertise to aid in the understanding and management of forensic issues. With accreditation from the Australian Psychology Accreditation Council (APAC), you can work in roles such as:

- Criminologist
- · Forensic psychologist
- · Policy adviser
- · Research psychologist
- · Victim advocate

#### **Entry requirements**

· A recognised four-year APAC-accredited sequence in psychology, including a major research thesis, completed within the last 10 years with first class honours (85%), or upper second class honours (75%).

#### Additional requirements

- · All candidates must be registered as a Provisional Psychologist with the Australian Health Practitioner Regulation Agency (AHPRA) for the duration of the program.
- Overseas qualifications must include a major research project and must be assessed by the Australian Psychological Society (APS).
- Entry into this program is competitive. Selection is based on academic qualifications, two referee reports and performance at an Assessment Centre.

For detailed information about the application process visit unsw.to/master-of-psychology-forensic.

#### Master of Clinical Neuropsychology<sup>^</sup>

Program code 8266

CRICOS code 114034J

**Duration** 2 years

**Entry** February

Estimated first year tuition \$A55,500

Take the next step as a practising clinical psychologist and build advanced knowledge of neuropsychological disorders across patient lifespans. Through supervised clinical practice, you will learn to assess and develop treatment plans for patients with developmental, neuropsychiatric, neurological and degenerative disorders. This oneyear program provides a pathway to formal endorsement as a clinical neuropsychologist.

#### **Career outcomes**

Demand for clinical neuropsychologists is growing. This program equips you with specialist skills to support individuals with cognitive impairments. Your training in clinical psychology and neuropsychology will give you a competitive edge in diverse roles, including:

- · Clinical neuropsychologist
- · Clinical paediatric neuropsychologist
- · Neuropsychology researcher or academic
- · Neuropsychology practice director.

Note: This program is seeking accreditation from the Australian Psychology Accreditation Council (APAC) as a sixth year of study, leading to registration with the Psychology Board of Australia (PsyBA). Graduates can pursue endorsement as a clinical neuropsychologist after 18 months of supervised practice.

#### Entry requirements

- All applicants must have successfully completed a six-year APAC-accredited sequence of study in psychology, including a major research thesis; AND
- You must currently be registered as a psychologist with the Psychology Board of Australia with Area of Practice Endorsement in Clinical Psychology, Forensic Psychology, Educational and Developmental Psychology or equivalent; AND
- · You must submit a résumé, the school's supplementary application form, a biopsychosocial case formulation and two professional referee reports as part of your application

For more information, visit unsw.to/master-of-clinical-neuropsychology

<sup>^</sup>This program has compulsory Work Integrated Learning components.

Our commitment to research-focused teaching and close links with industry provide exceptional Higher Degree Research opportunities. If you are interested in undertaking research with one of our schools, please contact the relevant school:

#### **Aviation**

unsw.edu.au/science/our-schools/aviation

#### Biological, Earth and **Environmental Sciences**

unsw.edu.au/science/our-schools/bees

#### Biotechnology and **Biomolecular Sciences**

unsw.edu.au/science/our-schools/babs

#### Chemistry

unsw.edu.au/science/our-schools/chemistry

#### **Materials Science** and Engineering

unsw.edu.au/science/our-schools/materials

#### **Mathematics and Statistics**

unsw.edu.au/science/our-schools/maths

#### **Physics**

unsw.edu.au/science/our-schools/physics

#### Psychology

unsw.edu.au/science/our-schools/psychology

➤ The Graduate Research School Admissions and Scholarships team provides advice to all applicants seeking admission to a UNSW Higher Degree Research program or scholarship. Go to page 22-25 for further information or contact us at international.grs@unsw.edu.au.

#### Master of Science by Research

**Duration** 2 years Entry\* February, May and September Estimated first year tuition \$A59,000

Aviation (2905) CRICOS code 042310E

Biochemistry and Molecular Genetics (2460) CRICOS code 000988F

Biological Science<sup>^</sup> (2485) CRICOS code 000989E Biotechnology (2036) CRICOS code 037084G

Chemistry<sup>^</sup> (2910) CRICOS code 008972E

Climate Sciences (2476) CRICOS code 078548G

Geography<sup>^</sup> (2040) CRICOS code 000982A

Materials Science and Engineering (2055) CRICOS code 000985J

Materials Science and Engineering (Master of Engineering by Research) (2175) CRICOS code 001890G

Mathematics and Statistics<sup>4</sup> (2920) CRICOS code 000984K

Microbiology and Immunology (2490) CRICOS code 000999C

Physics<sup>^</sup> (2930) CRICOS code 008973D

Psychology (2450) CRICOS code 000995G

#### **Entry requirements**

- · An appropriate four-year bachelor's degree with second class honours from UNSW: OR
- A tertiary qualification at a level considered equivalent by the Faculty Higher Degree Committee.

\*Summer term is also available for this program.

#### Master of Philosophy -Science

Program code 2475

CRICOS code 059027B

Duration 1.7-2 years

Entry\* February, May and September

Estimated first year tuition \$A59,000

#### **Entry requirements**

- · An appropriate bachelor's degree in a relevant discipline from UNSW at a level specified by the Faculty Higher Degree Committee; OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

#### Areas of specialisation

- Aviation
- · Biochemistry and Molecular Biology
- · Bioinformatics
- · Biological Science
- Biotechnology Chemistry
- · Climate Science
- · Environmental Management
- Geography
- Geology
- Geoscience
- · Materials Science and Engineering
- · Mathematics and Statistics
- · Microbiology and Immunology
- Physics
- Psvchology Science

#### Doctor of **Philosophy** (PhD)

Duration 3-4 years

Bioinformatics (1683) CRICOS code 102634F

Chemistry (1870) CRICOS code 008976A

CRICOS code 079506K

Geography (1080) CRICOS code 001076E

Materials Science and Engineering (1045) CRICOS code 001019C

Mathematics and Statistics (1880)

Microbiology and Immunology (1440)

#### Entry requirements

- with first or upper second class honours from UNSW: OR
- capacity for timely completion of a high-
- · A tertiary qualification at a level considered equivalent by the Faculty Higher Degree Committee.

Entry February, May and September Estimated first year tuition \$A59,000

Aviation (1900) CRICOS code 031354F

Biochemistry and Molecular Genetics (1410) CRICOS code 001045A

Biological Science (1435) CRICOS code 012441J Biotechnology (1036) CRICOS code 001013J

Climate Science (1476) CRICOS code 066586A

Environmental Management (1425)

Geology (1000) CRICOS code 008927K

CRICOS code 001041E

CRICOS code 015804G

Physics (1890) CRICOS code 008978K

Psychology (1400) CRICOS code 001047K

- An appropriate four-year bachelor's degree
- · A Master's by Research or Master of Philosophy from UNSW with a substantial research component, and demonstrated quality thesis; OR



#### Doctor of Philosophy (PhD)/Master of Psychology<sup>^</sup>

CRICOS code 028106D

**Duration** 4 years

Learn essential

techniques in our labs

**Entry** February

Estimated first year tuition \$A59,000

Stream Psychology (Clinical) (1404), Psychology (Forensic) (1405)

#### **Entry requirements**

- · A four-year APAC-accredited sequence in psychology, including a major research thesis completed within the last 10 years with first class honours (85%), or upper second class honours (75%).
- · Overseas qualifications must include a major research project and must be assessed by the Australian Psychological Society (APS). Admission is based on academic merit, two referee reports and Interview performance.
- · A full scholarship is required to undertake this program.
- Primary supervision must be provided by an academic who holds a position in the School of Psychology.

^This program has compulsory Work Integrated Learning components.

#### Master of Industrial Research - Science

Program code 2912

CRICOS code 107253A Duration 1.7-2 years

Entry\* February, May and September

Estimated first year tuition \$A59,000

#### **Entry requirements**

- · An appropriate UNSW bachelor's degree with at least a credit average (65%); OR
- · A qualification from a tertiary institution at a level considered equivalent by the Faculty Higher Degree Committee.

Applicants should have been in contact with a potential supervisor before applying for the program.

^Additional entry requirements apply. Please refer to the Handbook at handbook.unsw.edu.au.



# Study online with UNSW

#### **UNSW** online programs

UNSW offers a suite of 100% online programs, so you can receive a world-class education from a global top 20 university\* without leaving your home country. You will be supported with the same high standard of teaching, academic assistance and social connections as those studying on-campus, with the flexibility to shape your learning experience around your location and commitments.

International students are not eligible for an Australian student visa for these programs.

For more information, including entry requirements, visit online.unsw.edu.au

\*QS World University Rankings, 2026



#### Flexible start

Our Hexamester calendar has six intakes each year so you can start your degree sooner.



#### 100% online

Immersive learning experiences conveniently delivered in seven-week courses.



## Employable graduates

UNSW is Australia's #1 university for employment outcomes.

QS World University Rankings, 2026

Progra	m	Duration	Estimated first year tuition (\$A)
UNS	W Business School		
8437	Master of Analytics	2 years	\$30,000
5437	Graduate Diploma in Analytics	1.4 years	\$30,000
7457	Graduate Certificate in Analytics	0.7 years	\$20,000
7450	Graduate Certificate in Marketing Analytics	0.7 years	\$20,000
8436	Master of Applied Finance	2 years	\$30,000
5436	Graduate Diploma in Applied Finance	1.4 years	\$30,000
7430	Graduate Certificate in Applied Finance	0.7 years	\$20,000
8433	Master of Financial Technology	2 years	\$30,000
5433	Graduate Diploma in Financial Technology	1.4 years	\$30,000
7434	Graduate Certificate in Financial Technology	0.7 years	\$20,000
8431	Master of Management	2 years	\$30,000
7413	Graduate Certificate in Business	0.7 years	\$20,000
8451	Master of Human Resource Management	2 years	\$30,000
7458	Graduate Certificate in Diversity, Equity and Inclusion	0.7 years	\$20,000
7453	Graduate Certificate in Human Resource Analytics	0.7 years	\$20,000
7452	Graduate Certificate in Human Resource Management	0.7 years	\$20,000
7454	Graduate Certificate in Leadership and Organisational Development	0.7 years	\$20,000
Engir	neering		
8649	Master of Cyber Security	2 years	\$30,000
5649	Graduate Diploma in Cyber Security	1.4 years	\$30,000
7649	Graduate Certificate in Cyber Security	0.7 years	\$20,000
Medi	cine & Health		
9012	Master of Forensic Mental Health	2 years part-time	\$38,000
7365	Graduate Certificate in Mental Health Practice	1 year	\$19,000
5512	Graduate Diploma in Forensic Mental Health	1.5 years part-time	
7312	Graduate Certificate in Forensic Mental Health	0.7 years part-time	
7431	Graduate Certificate in Vision Impairment	1 year	\$30,000
Scier		. you.	<b>\$50,000</b>
8741	Master of Aviation Management	2 years	\$45,500
5741	-	•	
7419	Graduate Diploma in Aviation Management  Graduate Certificate in Child Development	1 year 1 year	\$45,500 \$41,500
8646	Master of Data Science	2 years	\$41,500
5646		•	\$30,000
	Graduate Diploma in Data Science	1.4 years	
7446	Graduate Certificate in Data Science	0.7 years	\$20,000
5331	Graduate Diploma in Psychology	1.7 years	\$41,500







Benefit from one of the best student-to-teacher ratios in Australia.



Progress your knowledge and career opportunities through complementary and highly practical degree offerings.



Be part of a network that includes some of the most influential people in Australia.

#### Global network

Join a network that includes some of the most influential people in Australia. Take advantage of UNSW Canberra's close ties with industry and government, as well as a strong alumni network.

#### Gain industry-relevant skills

Deepen your expertise and prepare to tackle complex challenges in your field. Our courses deliver practical, real-world knowledge and are taught by experienced academics and industry professionals. Graduates are equipped to lead in high-demand sectors, with many securing pivotal roles in government and policymaking organisations.

#### Balance study, work and life

We understand the demands of balancing study, work and personal commitments. That is why we offer flexible online programs that can be completed in as little as one year. This flexibility allows you to tailor your learning experience to fit your schedule and advance your career without compromising your current responsibilities.

#### Pursue further research

Our research addresses the evolving complexities of global security and defence. Beyond traditional security concerns, we delve into human, social and economic dimensions to enhance our understanding of stability. Our work fosters awareness of local and global security challenges, equipping professionals to navigate and lead in an increasingly complex world.

For more information, visit unsw.to/canberra

#### Diplomacy provides advanced interdisciplinary study of the political, military, diplomatic and higher-level management aspects of issues where cyber security, strategy and diplomacy interact. Through UNSW's PLuS Alliance partnership, you will be given access to courses at Arizona State University (ASU) in the US and

## Postgraduate coursework programs

Courses within the master's by coursework programs at UNSW Canberra are delivered through distance mode (online). International applicants may undertake these programs as offshore international students. Offshore international students are not eligible for an Australian student visa.

#### Distance mode (online)

Distance students are not required to be physically present on campus throughout the semester. Distance mode courses are often referred to as 'online courses' as the main method of delivering learning resources and assessment is via the online learning management system Moodle All coursework and forums on Moodle are asynchronous, so there is no need for you to be online at specific times

#### **Entry requirements**

- · Completion of a bachelor's degree with honours (or equivalent qualification) in the same or a related discipline\* from a recognised institution; OR
- · Completion of a graduate diploma or graduate certificate (or equivalent qualification) in the same or a related discipline\* from a recognised institution; OR

- · Completion of a bachelor's degree (or equivalent qualification) in the same or a related discipline\* from a recognised institution, plus at least three years of relevant full-time professional experience; OR
- · Completion of a bachelor's degree (or equivalent qualification) in a non-related discipline, plus at least four years of relevant full-time professional experience; OR
- Evidence of other qualifications and professional experience, to be assessed for admission by the relevant program authority. In certain circumstances, students may be required to complete a relevant non-award course as a condition for admission into the program. This non-award course may be credited towards the program upon admission.
- \*Please refer to Degree Finder for a full list of related disciplines and relevant professional experience at unsw.to/degrees.

#### Master of **Cyber Security**

Program code 8628 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Cyber Security provides you with a detailed understanding of the technical skills and expertise needed for the implementation and leadership of cyber security.

The degree provides principles gathered from information systems, systems engineering. computer science, network security and defence to accelerate your career as a cyber security specialist.

Students can choose to complete the generalist Master of Cyber Security program or undertake one of the following specialisations:

- Digital Forensics
- Advanced Tradecraft

Also available: Graduate Certificate in Cyber Security (7328)

#### Master of **Cyber Security Operations**

Program code 8629 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Cyber Security Operations gives you a detailed understanding of the managerial and technical skills and expertise relevant to the planning, operation and acquisition of cyber security. This degree provides principles gathered from information systems, cyber security, risk management and governance. and is for managers wanting to enhance their career in cyber security operations. Through UNSW's PLuS Alliance partnership, you will be given access to courses at Arizona State University (ASU) in the US and King's College London in the UK.

Also available: Graduate Certificate in Cyber Security Operations (7329)

#### Master of Cyber Security, Strategy and Diplomacy

Program code 8631 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Cyber Security, Strategy and King's College London in the UK.

#### Master of **Business**

Program code 8388 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Business aims to develop excellent managers for the public, private and not-for-profit sectors, including defence. It provides you with an advanced understanding of the concepts and principles that underpin effective management, business decision making and leadership as well as analytical skills you can use throughout your career

Also available: Graduate Certificate in Business Management (7363) and Graduate Certificate in Procurement (7472)

#### Master of Capability Management

Program code 8399 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Capability Management gives you a high-level understanding of the issues associated with the development and management of capability and capability systems. It focuses on the technical and management factors that influence the design, performance, employability, logistic support and technical integrity of material systems to achieve capability requirements.

#### Master of **Decision Analytics**

Program code 8634 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Decision Analytics is designed for those who want to develop a high-level understanding of the principles and practices of decision analytics and to strengthen their skills in this area. The degree allows you to utilise qualitative and quantitative decisionmaking tools for analysing complex operations environments and make appropriate decisions within those environments

Also available: Graduate Certificate in Operations Analysis (7634)

#### Master of Systems Engineering

Program code 8567 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Systems Engineering will help you develop a high-level understanding of the principles and practices of systems engineering and their implementation through the design, development and application phases.

You can specialise in electronic warfare, networking, space systems, testing and evaluation, weapons and ordnance, marine engineering simulation and reliability engineering.

Also available: Graduate Certificate in Systems Engineering (7467)

#### Master of **Logistics Management**

Program code 8564 Duration 1 year (online)^ **Entry** February and July Estimated tuition \$A48,000

The Master of Logistics Management covers advanced logistics planning strategies, logistics life-cycle management, inventory management, contingency forecasting, distribution and reverse logistics. It will also develop your understanding of analytical tools and systems for information flow management, including big data analysis and business intelligence techniques.

Also available: Graduate Certificate in Logistics Management (7351)

#### Master of **Strategic People Management**

Program code 8563 Duration 1 year (online)^

**Entry** February and July Estimated tuition \$A48,000

The Master of Strategic People Management is designed to develop middle managers, particularly those working in people management. This degree provides you with an understanding of systems theory and its implications for implementation. As a manager, you will be able to interpret organisational strategy and develop appropriate, people-focused implementation plans.

Also available: Graduate Certificate in Strategic People Management (7354)

<sup>^</sup>International students are not eligible for an Australian student visa for this program

#### Master of **Project Management**

Program code 8595

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of Project Management provides you with advanced analytical skills in the key areas required to manage projects. There is a strong emphasis on extending skills and knowledge, and providing vocational experiences that enable you to apply your high-level understanding to real-world problems within any industry.

#### Master of **Space Operations**

Program code 8624

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of Space Operations gives students an opportunity to examine issues in space operations and aspects of space applications. This degree allows you to develop a high level of understanding of the issues associated with the planning, operation and acquisition of space systems.

Also available: Graduate Certificate in Space Operations (7353)

#### Master of Security and **Defence Management**

Program code 8573

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of Security and Defence Management is designed for defence, security and foreign affairs professionals who wish to gain a more detailed understanding of the factors shaping the contemporary strategic and security environmen. This includes the complex policy challenges these factors present and the skills and insights required of astute managers within this context.

#### Master of **Special Operations and** Irregular Warfare

Program code 8632

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of Special Operations and Irregular Warfare is aimed at military personnel and those working in security policy, including security contractors, who would benefit from a better understanding of special operations as a military instrument. This is the only degree of its kind in Australia and is developed by Special Operations Command personnel in conjunction with UNSW academics.

#### Master of **Strategy** and Security

Program code 8572

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48.000

The Master of Strategy and Security is designed for postgraduate scholars and foreign affairs, security and defence professionals who want to gain an advanced understanding of the environmental factors shaping global security, as well as the complex policy challenges presented by the Australian government's new security agenda.

#### Master of **Sustainment** Management

Program code 8566

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of Sustainment Management provides you with an opportunity to develop a detailed understanding of the managerial and technical skills relevant to planning, acquisition and sustainment of complex technology and systems over their life cycles. You will also learn how to procure capability according to organisational strategy and develop appropriate implementation and sustainable plans.

Also available: Graduate Certificate in Sustainment Management (7352)

#### Master of **War Studies**

Program code 8571

Duration 1 year (online)^

**Entry** February and July

Estimated tuition \$A48,000

The Master of War Studies is an interdisciplinary degree focused on war and its effects. It is built around a central core of subjects in military history, with additional options addressing topics in strategy, international relations, security and war literature. It hones analytical and interpretive skills within a wide range of military-related courses.

#### Master of **Workforce Planning**

Program code 8561

Duration 1 year (online)^

**Entry** February

Estimated tuition \$A48,000

The Master of Workforce Planning enables the development of skills that improve organisational productivity through the process of systematically predicting the future demand and supply of employees. You will acquire the knowledge to forecast and deploy capability to support the strategic development of an organisation.

The program integrates strategic theory with modelling applications. It includes optional research project courses that enable students to produce a substantial piece of research-based scholarship during their degree

Also available: Graduate Certificate in Workforce Planning (7561)



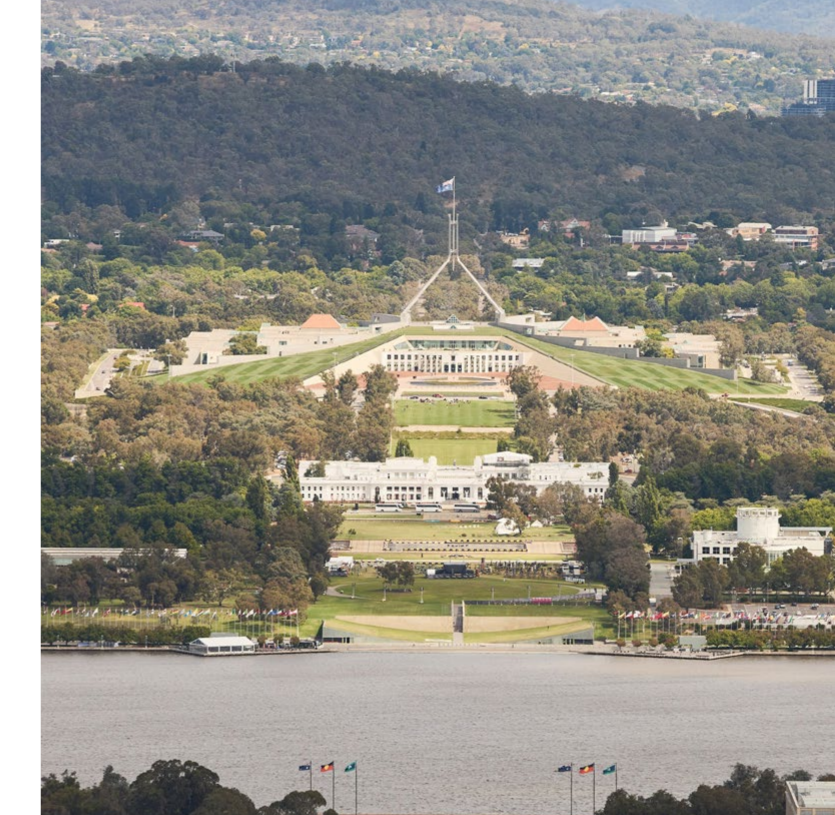
Program code 8622

Duration 1 year (online)^

Entry February and July

Estimated tuition \$A48,000

The Master of Space Engineering is designed to give students a high-level understanding of the principles and practices of engineering related to space systems. You will obtain a grounding in the discipline of systems engineering and apply that body of knowledge to space systems.



<sup>^</sup>International students are not eligible for an Australian student visa for this program 104

The major component of a Higher Degree Research program is a substantial written work (a thesis), which investigates a particular subject or issue. As a research student, you will work more independently than a postgraduate coursework student under the direction of an academic supervisor or a supervisory panel of academic staff. International students are eligible for an Australian student visa.

Full details on all research programs, applications, scholarships and support services can be found at: <a href="mailto:unsw.to/canberra-hdr">unsw.to/canberra-hdr</a>.

## Master of Arts by Research

Program code 2406 CRICOS code 085772G

**Duration** 2 years

Entry February, May and September

Estimated first year tuition \$A45,000

#### **Entry requirements**

- An appropriate four-year UNSW bachelor's degree with lower second class honours or higher; OR
- An equivalent qualification from a tertiary institution, as determined by the Higher Degree Committee; OR
- At least two years of professional experience of a kind approved by the committee, as well as an appropriate UNSW bachelor's degree or an equivalent qualification from another university or tertiary institution. You must also:
- satisfy the committee that the qualification is at a level and of a character indicating research potential; OR
- ii. submit other evidence to satisfy the committee of your research potential.

## Master of **Business** by Research

Program code 2223

CRICOS code 093557D

**Duration** 2 years

**Entry** February, May and September

Estimated first year tuition \$A45,000

#### Entry requirements

- A relevant four-year UNSW bachelor's degree with at least lower second class honours; OR
- An equivalent qualification from a tertiary institution, as determined by the Higher Degree Committee; OR
- At least two years of professional experience of a kind approved by the committee, as well as an appropriate UNSW bachelor's degree or an equivalent qualification from another university or tertiary institution. You must also:
- satisfy the committee that the qualification is at a level and of a character indicating research potential; OR
- ii. submit other evidence to satisfy the committee of your research potential.

## Master of **Engineering** by Research

Duration 1.5-2 years

**Entry** February, May and September

Estimated first year tuition \$A45,000

Aerospace Engineering (2693) CRICOS code 085754K

Civil Engineering (2651) CRICOS code 085777C

Electrical Engineering (2663) CRICOS code 085778B

Mechanical Engineering (2691) CRICOS code 085779A

#### Entry requirements

- A relevant four-year UNSW bachelor's degree with at least lower second class honours; OR
- An equivalent qualification from a tertiary institution, as determined by the Higher Degree Committee.

## Master of Science by Research

**Duration** 1.5–2 years

Entry February, May and September
Estimated first year tuition \$A45,000

Chemistry (2911) CRICOS code 085792D

Computer Science (2925) CRICOS code 085780G

Geography (2041) CRICOS code 085797K

Mathematics and Statistics (2921) CRICOS code 085781G

Oceanography (2042) CRICOS code 085798J

Physics (2931) CRICOS code 085791E

#### **Entry requirements**

- A relevant four-year UNSW bachelor's degree with lower second class honours or higher;
- An equivalent qualification from a tertiary institution, as determined by the Higher Degree Committee.

## Master of **Philosophy**

**Duration** 1.5–2 years

Entry February, May and September
Estimated first year tuition \$A45,000

Aerospace, Civil and Mechanical Engineering (2227) CRICOS code 085763J

Business (2226) CRICOS code 085762K

Humanities and Social Science (2225) CRICOS code 085761M

Information Technology and Electrical Engineering (2228) CRICOS code 085767E

Physical, Environmental and Mathematical Science (2229) CRICOS code 085768D

#### Entry requirements

- A relevant three-year UNSW bachelor's degree; OR
- An equivalent qualification from a tertiary institution as determined by the Higher Degree Committee.

## Professional Doctorate - Cyber Security

Program code 1748

CRICOS code 0935580

**Duration** 3 years

**Entry** February, May and September

Estimated first year tuition \$A45,000

#### Entry requirements

- A relevant UNSW bachelor's degree or an equivalent qualification from another tertiary institution; AND
- Completion of a qualifying program\* (a discipline-specific master's degree) to an approved standard (distinction average or above): AND
- Professional experience.

\*Qualifying programs include: Master of Cyber Security (8628), Master of Cyber Security Operations (8629) and Master of Cyber Security. Strategy and Diplomacy (8631).

## Professional Doctorate - **Information Technology**

Program code 1743

CRICOS code 085796M

Duration 3-4 years

**Entry** February, May and September

Estimated first year tuition \$A45,000

#### **Entry requirements**

- A relevant UNSW bachelor's degree or an equivalent qualification from another tertiary institution; AND
- Completion of a qualifying program (a discipline-specific master's degree) to an approved standard (distinction average or above); AND
- Professional experience.

## Doctor of **Philosophy (PhD)**

Duration 3-4 years

Entry February, May and September

Estimated first year tuition \$A45,000

Aerospace Engineering (1663) CRICOS code 085748G

Chemistry (1871) CRICOS code 085793C

Civil Engineering (1631) CRICOS code 085782F

Computer Science (1885) CRICOS code 085783E

Cyber Security (1749) CRICOS code 093555F

Economics and Management (1541) CRICOS code 085784D

Electrical Engineering (1643) CRICOS code 085785C

English (1201) CRICOS code 085786B

Geography (1081) CRICOS code 085799G History (1241) CRICOS code 085788M

International and Political Studies (1321) CRICOS code 085790F Mathematics and Statistics (1881) CRICOS code 085794B

Mechanical Engineering (1661) CRICOS code 085789K

Oceanography (1082) CRICOS code 085800J

Physics (1892) CRICOS code 085795A

Project Management (1615) CRICOS code 085776D

Southeast Asian Social Inquiry (1203) CRICOS code 085801G

Systems Engineering (1620) CRICOS code 085775E

#### Entry requirements

- A relevant UNSW bachelor's degree with upper second class honours or higher; OR
- A completed Master's by Research from UNSW with a substantial research component and demonstrated capacity for timely completion of a high-quality research thesis; OR
- An equivalent qualification from a tertiary institution, as determined by the Higher Degree Committee.

#### Professional Doctorate - Project Management

Program code 1742

CRICOS code 085770K

**Duration** 3 years

Entry February, May and September

Estimated first year tuition \$A45,000

#### Entry requirements

- A relevant UNSW bachelor's degree or an equivalent qualification from another tertiary institution; AND
- Completion of a qualifying program (a discipline-specific master's degree) to an approved standard (distinction average or above); AND
- Professional experience.

## Professional Doctorate - **Public Management**

Program code 1739

CRICOS code 096627D

**Duration** 4 years

Entry February, May and September

Estimated first year tuition \$A45,000

#### Entry requirements

- An appropriate bachelor's degree with at least lower second class honours from UNSW or an equivalent qualification from
- another university or tertiary institution; OR
   A relevant master's degree or graduate diploma from UNSW with at least a credit average (65%), or an equivalent qualification from another university or tertiary institution;
- At least five years of professional experience of a kind approved by the committee, as well as an appropriate UNSW bachelor's degree or an equivalent qualification from another university or tertiary institution. You must also:
- i. satisfy the committee that the qualification is at a level and of a character indicating research potential; OR
   ii. submit other evidence to satisfy the committee of your research potential.

## Professional Doctorate - Systems Engineering

Program code 1741

CRICOS code 0857690

**Duration** 3 years

Entry February, May and September
Estimated first year tuition \$A45,000

#### Entry requirements

- A relevant UNSW bachelor's degree or an equivalent qualification from another tertiary institution: AND
- Completion of a qualifying program (a discipline-specific master's degree) to an approved standard (distinction average or above): AND
- above); AND
   Professional experience.

The Graduate Research School Admissions and Scholarships team provides advice and support to all applicants seeking admission to a UNSW Higher Degree Research program or scholarship. Go to page 22–25 for further information or email <a href="mailto:international.grs@unsw.edu.au">international.grs@unsw.edu.au</a>.

# Your supported pathway to a master's degree

## Progress to UNSW postgraduate studies with UNSW College

If you have completed your undergraduate studies and aspire to progress to a master's degree but do not meet the direct entry requirements, a UNSW College Pre-Masters Program can get you there.

UNSW College is wholly owned by UNSW Sydney and offers world-leading university pathway programs at the UNSW Kensington campus and international campuses.

#### **Pre-Masters Program**

Enhance your critical thinking, academic writing, project management, research and communication skills to succeed in the future. On successful completion of your 15-week Pre-Masters Program, you will gain guaranteed entry to your chosen UNSW master's degree in one of the following fields:

- Art and Design
- Engineering
- Information Technology
- Media.

Completion of undergraduate degree



Pre-Masters Program (15 weeks)



Master's degree at UNSW Sydney

For more information, visit unswcollege.edu.au/study/pre-masters-overview

UNSW Global Pty Limited ABN 62 086 418 582 trading as

UNSW College™ delivers its Pre-Masters Program and Academic English under CRICOS Provider Code 01020K and TEQSA Provider ID: PRV13020 (Institute of Higher Education).
See <u>unswcollege.edu.au/esos</u> for more information.

© 2025 UNSW Global Pty Limited

#### Academic English pathways

UNSW College offers academic English programs that can help you improve your English skills and prepare you for success at university and in your future career.

The University English Entry Course (UEEC) is designed to help you meet the English language entry requirements for a UNSW degree. There are 10-, 15- and 20-week courses available, depending on your level of English

- Get direct entry to UNSW 90% of UEEC graduates progress to UNSW.
- Prepare for your studies at UNSW. Improve your academic English, literacy and digital skills, and gain a range of learning and research capabilities. You can also access academic information and UNSW's learning resources.
- Develop collaborative and independent learning skills through hands-on, supportive lessons, and receive individual feedback every week.
- Explore a wide range of global topics and issues through lessons and tasks that are based on authentic university lectures and readings.
- Build your confidence and practise communication for real university situations.

For more information, visit <u>unswcollege.edu.au/study/university-english-entry-course</u>

Depending on your current level of English, there are different academic English pathway courses available to you.

University English Entry Course (10, 15 and 20 weeks) Tertiary Orientation Program (5 weeks)

**UNSW Sydney postgraduate degree** 

#### University English Entry Course (UEEC) Entry Requirements

#### Postgraduate: General, with exceptions:

- Master of Teaching (Primary and Secondary): UEEC not accepted
- Graduate Diploma in Psychology, Master of Psychology (Clinical and Forensic) including combined PhD/Master: UEEC not accepted
- Master of Clinical Neuropsychology: UEEC not accepted

#### Postgraduate research: Engineering, Medicine & Health, Science

#### UNSW Canberra postgraduate coursework and postgraduate research

	10 weeks	15 weeks	20 weeks
IELTS	6.0, Writing 6.0	6.0, Writing 5.5	5.5, Writing 5.5
TOEFL iBT	80, Writing 20	80, Writing 18	65, Writing 18
Pearson Test of English	54, Writing 50	50, Writing 50	46, Writing 50

#### Postgraduate: UNSW Business School, Law & Justice Postgraduate research: Arts, Design & Architecture

	10 weeks	15 weeks	20 weeks
IELTS	6.5, Writing 6.0	6.0, Writing 6.0	6.0, Writing 5.5
TOEFL iBT	90, Writing 23	80, Writing 23	80, Writing 18
Pearson Test of English	64, Writing 54	54, Writing 54	54, Writing 50

Postgraduate research: UNSW Business School, Law & Justice			
	10 weeks	15 weeks	
IELTS	6.5, Writing 6.5	6.5, Writing 6.0	
TOEFL iBT	90, Writing 25	90, Writing 23	
Pearson Test of English	64, Writing 58	64, Writing 54	

**Note:** Sub-scores may apply. Students who do not meet the entry requirements may be eligible to study the 10-week Essential Academic English Course prior to starting UEEC.

#### **Tertiary Orientation Program**

If you have a full offer from UNSW, UNSW College's Tertiary Orientation Program (TOP) will help you prepare for Australian university culture, understand the requirements and develop academic English skills to maximise your success. This five-week course will develop your academic communication and literacy skills and improve your cultural awareness.

#### Advance with the help of experts

- · Study at Australia's first university languages centre.
- Learn from an institution with more than 50 years of experience in language teaching.
- Access world-class university facilities and social network while studying at UNSW Sydney campuses.

#### Prepare for life at UNSW

- Develop and present strong academic arguments on issues in your field of study.
- Develop skills to manage university assignments, and learn to use academic search tools and UNSW learning resources.
- Prepare for university by strengthening your listening and reading skills to follow lectures and interpret course content.
- Become an independent learner and build your confidence through a range of communication activities.

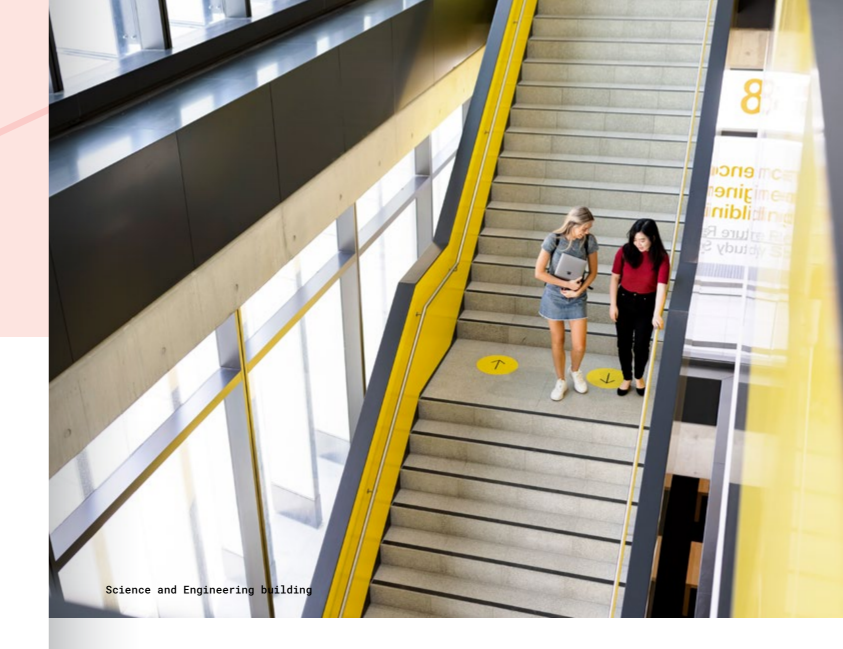
For more information, visit unswcollege.edu.au/study/tertiary-orientation-program

## Fees and costs

#### Tuition fees for postgraduate coursework programs\*

Faculty	2025 (\$A/UOC)	2026 (\$A/UOC)*
Arts, Design & Architecture		
Arts	\$930	\$975
Design	\$965	\$1015
Architecture	\$975	\$1025
Engineering	\$1210	\$1270
Engineering Accelerated (online)	\$830	\$870
Law & Justice	\$1200	\$1260
Criminology	\$930	\$975
Juris Doctor	\$1200	\$1260
Practical Legal Training Program	\$525	\$550
Law and Justice Accelerated (online)	\$830	\$870
Medicine & Health		
Public Health and Community Medicine	\$1205	\$1265
Vision Science	\$1240	\$1300
Exercise Science	\$1235	\$1295
Women's and Children's Health	\$795	\$835
Science	\$1165	\$1225
Aviation	\$945	\$990
Science Accelerated (online)	\$830	\$870
Business	\$1235	\$1295
Australian Graduate School of Management (AGSM)	\$945	\$990
Master of Business Administration (MBA)	\$1650	\$1735
Management	\$1205	\$1265
Business Accelerated (online)	\$830	\$870

<sup>\*</sup>Indicative fees only



#### Tuition fees for postgraduate <u>research</u> programs\*

Faculty	2025 (\$A/UOC)	2026 (\$A/UOC)*
Arts Design & Architecture		
Arts	\$870	\$915
Built Environment	\$970	\$1020
Design	\$940	\$985
Business	\$875	\$920
Engineering	\$1225	\$1285
Law & Justice	\$1085	\$1140
Medicine & Health	\$1255	\$1320
Optometry and Vision Science	\$1175	\$1235
Public Health and Community Medicine	\$1145	\$1200
Science	\$1225	\$1285
UNSW Canberra	\$940	\$985

<sup>\*</sup>Indicative fees only

This guide shows indicative fees only because every student's study choices are different, therefore, total costs will vary. Here are a few things to consider when calculating your expected fees.

#### Fees are per course

Fees for international students are set according to the course (subject) and not the program. They reflect the relative cost of delivering the course and are calculated per unit of credit (UOC). For example, a science course is likely to cost more than an arts course. Therefore, your total tuition fees will vary depending on which courses you choose.

#### Fees vary each year

Fees for courses (subjects) change from year to year. The tuition fees stated within this guide are for students commencing in 2026. The fees for 2026 are indicative only; fees may change during the program. Actual tuition fees for 2026 will be released in late 2025. For more information, visit <a href="student.unsw.edu.au/fees">student.unsw.edu.au/fees</a>.

#### **Estimating your tuition fees**

Estimates for each program are outlined in the faculties and postgraduate programs section, starting from page 26. You can calculate your expected fees by referring to the table on page 110–111.

#### Coursework program fees

A master's by coursework will require 48 units of credit (UOC) per year, a graduate diploma requires 36 or 48 UOC per year, online study programs require 36 UOC per year and a graduate certificate requires 24 UOC per year. Most courses (subjects) are six UOC.

A typical postgraduate program will include courses from within the faculty offering the degree. However, if you do choose courses from outside your faculty, they will be charged at the rate set by that faculty. For example, the *Environmental Impact Assessment* course will be calculated using the Faculty of Science rate.

#### Research program fees

The indicative tuition fees listed for research programs are for a standard full-time year of study, which is 48 UOC per year.

Some research degrees combine coursework with research. In this case, your research tuition fee covers the cost of these courses and you are not required to pay an additional fee.

Graduate diplomas by research are not classified as research degrees and fees are calculated using the value of individual courses undertaken.

For more information about UNSW fees, including the refund of fees and overpayments, visit student.unsw.edu.au/fees-policy.

#### Other study-related costs

Some programs and courses have costs that are additional to the tuition fees, such as costs relating to laboratory kits, equipment and field trips. Textbooks are not considered compulsory and the costs vary by subject. In Australia, the average cost of a textbook can range from \$A50-\$A150, but may be as high as \$A200-\$A350. Each course may require a textbook and the cumulative cost is estimated to be \$A1000 per year. A compulsory non-tuition fee of \$A1000 per year (pro rata) also applies to cover costs such as laboratory kits, equipment and field trips.

An estimate of your total costs (tuition and other study-related expenses) will be shown on your Confirmation of Enrolment (CoE), which will be issued on acceptance of an offer of admission to UNSW.

#### Living costs

Living costs vary depending on each student's requirements. As an international student, the Department of Home Affairs has financial requirements you must meet to receive your student visa. From 10 May 2024, a single student must show they have the financial capacity to cover living costs of at least \$A29,710 per year. This does not include the cost of large non-essential items like electrical equipment or a car. In addition, you will need extra funds when you arrive in Sydney to cover initial expenses such as a rental bond payment (security deposit); electricity, gas, and telephone connection fees; and basic furniture and household items.

For more information, visit unsw.to/cost-of-living



#### Overseas Student Health Cover (OSHC)

If you are in Australia on a student visa, you will need to pay for health insurance through the Overseas Student Health Cover (OSHC) scheme and maintain insurance for the duration of your visa.

All international students must be covered by health insurance from the date they arrive in Australia until the date they depart, regardless of when they start or complete their program. It is your responsibility to ensure your health insurance policy matches your arrival and departure dates.

The only exception is for students from Belgium and Norway, and students from Sweden who are covered by the Swedish National Board of Student Aid (CSN) or Kammarkollegiet (Swedish students not covered by these agencies will need OSHC). These students will need to provide proof of official health insurance cover from their home government provider.

#### Registered providers of OSHC

The six registered providers are Medibank Private (UNSW's preferred provider), Allianz Care Australia, Australian Health Management, BUPA Australia, CBHS International Health and NIB Health Funds Ltd.

Medibank comprehensive insurance is the preferred cover for all UNSW students. Medibank OSHC will pay benefits towards your medical and hospital treatment, medically necessary ambulance transport and most prescription medicines. Be aware that there may be

some exclusions for pre-existing conditions and you may have to serve a waiting period to receive some services.

Some services are not covered by Medibank's policies. These include (but are not limited to): optical, physiotherapy, dental and some pharmaceuticals. If you want to be covered for these expenses, you will need to take out additional insurance.

For more information about Medibank OSHC and terms and conditions, visit <u>medibankoshc.com.au/unsw</u>.

#### International student loans

If you are from Canada, Denmark, Norway, Sweden or the UK, and have applied for a student loan or a grant from your home country, we can help you certify your enrolment at UNSW. Please send the certification form to <a href="mailto:financialaid@unsw.edu.au">financialaid@unsw.edu.au</a>.

If you are a citizen of the US, we can help you fund your UNSW degree through a US Private Loan or the Veteran Affairs (VA) program. Please note that UNSW does not participate in the US Federal Direct Loan Program.

For more information, visit unsw.to/financial-aid



#### Supporting you when plans change **Deferrals**

If you have a UNSW offer and wish to defer your enrolment to an alternative commencing term, you must let us know as soon as you can. Deferrals are considered at UNSW's discretion and, where permitted, can be for up to one year after your initial planned intake.

For more information on deferrals, visit student.unsw.edu.au/deferment

#### Important information about online/distance learning

UNSW prides itself on being able to offer you flexible study options when you plan your course enrolment. Your student visa places certain limitations on the total number of units of credit (UOC) you can undertake online or by distance during your program and during each compulsory study period. These include:

- Of your total program, 67% or more must be completed in a face-to-face setting.
- · You must enrol in at least one face-to-face course in each compulsory study period.

All international students on a student visa who are studying a face-to-face degree will need to come to Australia to start their degree in order to be compliant with the ESOS Act 2000 and The National Code (see fine print). Under the ESOS Act, international students who hold student visas can complete no more than one-third of their degree online and must study at least one course face to face each term.

#### Have questions?

Contact Future Students for advice or ask a question.

+61 2 9385 1844 (10am-4pm, Sydney time) unsw.to/contact

CRICOS Provider Code: 00098G | ABN: 57 195 873 179 | © UNSW Sydney July 2025 | TEQSA Provider ID: PRV12055 (Australian University)

DISCLAIMER: UNSW programs, courses and any arrangements for programs and fees including staff allocated, as stated in the quide or any other University publication, announcement or advice of the University, are an expression of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to make alterations to any matter contained within this publication without notice. Information in this Guide is accurate as of July 2025, but may be amended without notice by the University. All costs and fees are provided in Australian Dollars (\$A). Any agreement with the University does not remove the right to take action under Australia's consumer protection laws.

COMPLIANCE: The Education Services for Overseas Students (ESOS) Act 2000 sets out the legal framework governing delivery of education to overseas students studying in Australia on a student visa. UNSW in providing education services to overseas students complies with the ESOS framework and the National Code of Practice for Registration Authorities and Providers of Education and Training to Overseas Students 2018 (The National Code). For a description of the ESOS framework, visit education.gov.au/esos-framework.

## Contact us

#### **UNSW Future Students**

**UNSW Sydney** Sydney NSW 2052 T: +61 2 9385 1844 (10am-4pm, Sydney time) W: unsw.edu.au/study

Ask a question: unsw.to/contact

#### Social media





f D O J min @UNSW

❤ WeChat ID: UNSW官微

#### Applying to UNSW **Apply Online**

applyonline.unsw.edu.au

#### **Degree Finder**

unsw.to/degrees

and agents.

**UNSW Future** 

**Students Staff** 

**UNSW China office** 

District, Shanghai, China

T: +86 21 6288 5993

and Sri Lanka

**Aayushi Pandey** 

Nishal Thaikattil

Vikrant Vashisht

T:+91 99 9131 7999

Ramesh Veluchamy

T: +91 99 4496 2333

T:+91 82 8784 6690

T: +91 82 8771 9354

E: china@unsw.edu.au

East India, Maharashtra

E: aayushi.pandey@unsw.edu.au

North India and Nepal

E: n.thaikattil@unsw.edu.au

**North and Central India** 

E: vikrant.vashisht@unsw.edu.au

South India and Bangladesh

E: r.veluchamy@unsw.edu.au

Connect with our extensive

international network of staff

1687 Changyang Road, Yangpu

#### **UNSW College**

unswcollege.edu.au CRICOS Provider Code: 01020K

#### **UNSW Graduate** Research School

unsw.edu.au/research/hdr

#### **UNSW** scholarships

scholarships.unsw.edu.au

#### Student services

Accommodation unsw.to/accommodation

#### Arc, UNSW's student organisation

arc.unsw.edu.au

#### **UNSW Employability**

unsw.edu.au/employability

#### **Academic skills**

student.unsw.edu.au/skills

**English language support** student.unsw.edu.au/english

#### **International student support**

unsw.edu.au/student/support/ services/international

#### **Government resources**

#### Student visas

immi.homeaffairs.gov.au

#### **Australia Awards**

australiaawards.gov.au

#### **Australian diplomatic missions**

dfat.gov.au/mission

#### **UNSW Indonesia office** (by appointment)

Menara Karya 28th Floor, Suite 26, JL. HR. Rasuna Said Blok X-5, Kav 1-2, Kuningan, Jakarta Selatan, Indonesia

#### **Nur Fatmah Syarbini**

T: +62 21 5789 5856 M: +62 811 813 7052 E: n.syarbini@unsw.edu.au

#### Stefen Yungpriady

T: +62 813 8478 5804 E: s.yungpriady@unsw.edu.au

#### Yulita Tjahjono

T: +62 851 8667 1127 E: yulita.tjahjono@unsw.edu.au

#### Malaysia, Brunei, Singapore

#### Soon Choo Chua

T: +60 3 3319 2811

E: soonchoo.chua@unsw.edu.au

#### **Thailand**

#### Kakanang Kittikovit (Wahn)

T: +66 905 924 246 E: k.kittikovit@unsw.edu.au

#### Vietnam and Mekong

#### Thanh-Thao Ngo

T: +84 906 233 447

E: thanhthao.ngo@unsw.edu.au

#### Vietnam

#### Hai Ha Hoang

T: +84 962 042 544

E: hai\_ha.hoang@unsw.edu.au

#### Americas, Philippines, Pakistan, New Zealand, **UK and Europe**

#### **Julian Nicholls**

T: +61 2 9385 8428 E: julian.nicholls@unsw.edu.au Whatsapp: +61 431 310 070

#### **Hong Kong and North Asia**

#### Frankie Yau

T: +852 9822 1231

E: frankie.yau@unsw.edu.au

#### Africa, Middle East and **CIS** countries

#### **Alex Weightman**

T: +61 414 040 781

E: a.weightman@unsw.edu.au

#### **West Africa**

#### Abimbola Rotimi

T: +234 806 292 6244 E: a.rotimi@unsw.edu.au

#### Middle East

#### **Rory Edmunds**

T: +61 447 329 959

E: r.edmunds@unsw.edu.au

#### International students in Australia

#### **Anthony Badgery**

T: +61 422 763 788 E: a.badgery@unsw.edu.au

#### **UNSW** agents

Find a local UNSW agent in your country, visit unsw.to/agents.



# Discover the progress you can make



Top 20 in the world

QS World University Rankings, 2024–2026



#1 in Australia for employment outcomes

QS World University Rankings, 2026



Highest median graduate salaries of Go8 universities

QILT Graduate Outcomes Survey (medium-term), 2023