Reveal your true potential
The world is changing, and now, more than ever, it needs people who want to make a difference. Discover your passion and find your purpose to become the person the world needs.

Your full potential is waiting to be discovered and we are committed to helping you achieve your unique and extraordinary dreams. Through hands-on learning and original thinking, you will be inspired to develop and grow as you build towards a confident and prosperous future.

Be valued for the difference you bring, with UNSW Sydney.

UNSW is on Aboriginal land. UNSW acknowledges the Bedegal, Gadigal and Ngunnawal people who are the Traditional Custodians of the land upon which our campuses stand.

Throughout this guide you will find QR codes that unlock more information and reveal extra inspiration. Scan the QR code to see where UNSW can take you.
Your journey starts here
Why choose UNSW page 6
Career-focused education page 8
Scholarships page 10

Welcome to Sydney page 12

Receive the support you need page 16
Study experience page 18
Student support page 20
Accommodation page 20
Pathway programs page 22

Find the right degree for you page 26

Entry to UNSW page 98
Entry requirements page 104
How to apply page 106
Tuition fees page 106

Contact us page 111
Study at a global top 50 university

UNSW is a world-leading teaching and research powerhouse recognised by employers and organisations around the globe. We are dedicated to shaping a generation of forward-thinking, environmentally conscious, and socially engaged graduates who will positively impact the world.

You will be joining a university committed to improving lives globally through innovative education and research. Our educators teach at the highest standard, placing many of the subjects you will learn in the world’s top 20*. We are also leaders in research quality and impact in areas such as public health, climate science and human rights and are Australia’s premier university for entrepreneurship.

Located in Sydney, Australia’s business and technology capital, our students are connected with industry leaders in every sector through our career-focused education. We ensure you receive a truly hands-on learning experience from world-renowned academics in state-of-the-art facilities at our vibrant campuses. It is no wonder that our graduates are among the most employable in the world.

*QS World University Rankings by Subject, 2022

Discover more at unsw.edu.au/study/international-students
Set yourself up for career success

Our award-winning* career service will guide you to recognise and build upon your strengths, identify opportunities and provide support to ensure you excel well into your future. That’s why our graduates now work with some of the most desirable employers and global organisations, such as Google, Unilever, Ernst & Young, Microsoft, Rio Tinto, HSBC, Baker McKenzie, NASA, UNESCO and Oxfam.

Discover, launch, grow

Our Roadmap to Employability: Discover, Launch, Grow will help you personalise your path to employment by developing the skills, experiences and attributes that employers seek. From day one to after graduation, our experts will support you.

Build your employability through internships, work integrated learning, industry networking and tailored career planning workshops.

Visit employability.unsw.edu.au

Launch your start-up

If you are passionate about starting your own business, or want to build entrepreneurial skills to take into the workplace, UNSW is the university for you. We are the best Australian university overall for aspiring entrepreneurs**, with one of the biggest student and alumni start-up programs in Australia.

Discover our mentoring, accelerator program and networking opportunities.

Visit founders.unsw.edu.au

Join our global alumni network

With students from over 140 countries, your connections will not just be here in Sydney – they will span the globe. Your alumni community will become your professional network, supporting you through your degree and unlocking doors after graduation.

Harness our network and be inspired by where their degree has taken them.

Visit unsw.edu.au/study/discover/our-alumni

Start your career in Sydney

Kick off your career with post-study work visas in Australia’s business and technology capital. Sydney is full of opportunities to enter the Australian job market and begin your graduate career in one of the most resilient economies in the world.

Make the most of the opportunity to study, live and work in Australia.

Visit unsw.to/post-study-visa

*Australian Association of Graduate Employers, 2021
**Crunchbase data on venture capital funded start-ups, 2021

“...I was confident I would get a very good job because UNSW prepares you with a broad skill set. It’s not just about the coursework, it’s about the internships and student societies that UNSW helps to facilitate.”

– Thays Costa,
UNSW Science alumna and Technical Solutions Engineer at Google

Scan the QR code to watch Thays’ story.
Scholarships, rewarding your ambition

UNSW is where ambitious and high-achieving students from around the world study and succeed. We offer scholarships for international students to empower them to realise their potential.

Our scholarships are not just based on your grades – UNSW values leadership skills, extracurricular interests and your passion to study with us. Our international scholarships and awards will help you to gain financial support, recognition of your academic excellence and they will help you stand out to future employers.

International Scientia Coursework Scholarship
Alongside academic merit, we want you to show us your passion to become a leader, how you have engaged in extracurricular interests, and share with us why UNSW is the university for you.

What you receive:
• a full scholarship on your tuition fees or,
• AUD$20,000 per annum for the minimum duration of your program.

You will also have access to networks and support including ‘fast-tracked’ applications for campus accommodation, awards and networking events and 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 study, you will be considered for Australia’s Global University Award.

What you receive:
• AUD$10,000 for one year

UNSW Global Academic Award
This Award is for students with strong academic records who complete the UNSW Global Foundation Studies program.

What you receive:
• AUD$10,000 for one year or,
• AUD$5,000 for one year

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

What you receive:
• AUD$10,000 for one year

Hands-on student-led projects in the Makerspace

For all eligibility requirements, instructions on how to apply, or to explore all the scholarships available, visit scholarships.unsw.edu.au

"Australia was one of my dream destinations for pursuing a bachelor’s degree. A huge burden was lifted off my shoulders when I received the scholarship offer. I can focus better on my studies and my involvement in different student clubs at UNSW.”

Md Aziz Al Mehedi,
Bachelor of Science (Computer Science)
Welcome to Sydney

Sydney is one of the best student cities globally. It is ranked the 4th most desirable place to live and study in the world.\(^*\)

We are known as one of the most diverse and inclusive cities in the world – made up of global citizens. The differences you bring are appreciated and we look forward to welcoming you.

Sydney is more than just a pretty face. It offers countless business and career opportunities – it is Australia’s financial and economic powerhouse. There is always something to do in Sydney, and UNSW is right in the heart of it all.

Come join us.

---

**Sydney on a budget**

On a budget? No worries. There are lots of affordable indoor and outdoor activities to enjoy in Sydney. Pop into a free art gallery, catch a movie at the local cinema, try a coastal walk, snorkel or surf at the beach, or enjoy a budget-friendly lunch or dinner in one of our neighbouring suburbs. Feel confident to try new hobbies with lots of UNSW student social clubs to join.

**Explore Sydney’s surroundings**

Sydney is all about the outdoors. And it is more than just beaches. Head to one of our beautiful parks for an outdoor picnic with friends. If you want to go further afield, the Blue Mountains to the west of Sydney, the Royal National Park to the south or stunning Palm Beach in the north are great for a getaway. Do not forget our beautiful beaches minutes from the UNSW Sydney campus. Fall in love with Sydney when you study in the heart of it.

**Feel safe and welcome**

G'day. Hello. Hi. How's it going? Aussies are known for being friendly and you will find a smile wherever you go. Feel safe and welcome as you join our vibrant and multicultural communities all over Sydney that span social, religious and cultural collectives.

Sydney has been ranked one of safest cities in the world.\(^*\) You can feel secure and safe about your choice to live here. It will feel like a home away from home, no matter where you are from. The best bit about our multicultural city? The food. Explore Chinatown, Spice Alley, Little Italy and an array of fresh food markets all within easy reach. Who knows what new treats you could discover?

---

**Take a break from the books**

There is always something fun and exciting happening in Sydney - from concerts at the Opera House, to free events including Vivid light and musical festival, Chinese New Year celebrations and the multicultural Parramasala. Join an impromptu beach volleyball game on Coogee Beach or grab some friends for some photo-worthy moments in the Chinese Garden of Friendship.

Or if you are more into sport, we host world-class sporting events including cricket, soccer and rugby. For the more artistic visitors, there are theatre productions, concerts and festivals (many of them free) to keep you entertained and inspired all year round. Get among it and join the fun in Sydney.

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Live in the heart of it all

UNSW has the best of Sydney right at its doorstep. The bubbling food and retail hub in the city centre is just a short trip on the light rail. For fresh ocean breezes, head to Bondi and Coogee, which are only a short bus trip from campus. Up for some sightseeing? The famous Sydney Opera House and Sydney Harbour Bridge are so close, you can visit them any time you want.

Take advantage of the public transport system. There is trains, buses, ferries and light rail options at all hours of the day. Getting to the main campus is easy with a new Light Rail network that will drop you at our doorstep. Or if you want to make the most of beautiful Sydney, jump on a bike or choose to walk. Take it all in at your own pace.

Make it your home
Join the student community living on or nearby campus. Not only will you have this easy access to Sydney city and beaches, you will be in walking distance to your lecture halls, meet people from around the world and make lifelong friends. For information on university accommodation, please see pages 20 – 21 or visit accommodation.unsw.edu.au.
Get the full experience

University is about discovering the best version of yourself. At UNSW, there are so many opportunities for you to explore and grow, and with each new experience, you will discover new things about yourself and what motivates you to succeed. You will make friends in clubs and societies and enjoy fun events on and off campus.

Scan the QR code to watch a student tour of our campus and social activities.

Make your studies work for you

The innovative UNSW+ academic calendar gives you the flexibility to choose your own study path. There are three 10-week teaching terms, plus an optional five-week summer term. You can choose to schedule terms with a lighter study load or pick up an additional course to fast-track your graduation or make room for an extended internship. Plus, UNSW+ gives you the opportunity to join UNSW at one of the three intakes throughout the year (February, May or September), depending on your degree. For more information, visit student.unsw.edu.au/calendar.

A place to make new friends

Students from all backgrounds are what makes our campus so rich and diverse. There are plenty of activities and opportunities to find your place in the community. With over 300 clubs and societies for everything from sport to religion, everyone is welcome. Arc, UNSW’s student-led organisation and home to many of our student clubs, hosts year-round parties and events (in person and online), sporting competitions and practice, volunteering opportunities, health and wellness sessions... the list goes on. Find your friends at arc.unsw.edu.au.

Open doors with a double degree

Get more choice, more career options and more knowledge with a double degree. Despite the name, it doesn’t mean double the time or workload. Combine your passions to stand out when you graduate.

Explore the different combinations of programs in this guide or at unsw.to/degrees.

Discover your favourite places

UNSW’s campus has everything you could need all in one place. You will find dozens of cafes and restaurants, banks, ATMs, a post office, supermarket, medical facilities, libraries, sporting facilities and more! When it is time to hit the books, there are indoor computer labs and outdoor study areas, so you can find the right vibe to suit your study style – all with free and fast Wi-Fi.

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We are known as one of the friendliest universities in Australia according to students and parents alike. We have a range of support and development services to guide you from your first day through to graduation.

Feel safe and welcome

The health and safety of our students is our number one priority. We have strict cleaning protocols in line with health authority guidelines. There is an on-campus health clinic, support for mental health, and wellbeing services designed specifically for students. We also provide 24/7 security services and have an app to help: StaySafe@UNSW.

Arriving in Sydney

With new-arrival workshops, campus tours, and even meeting you at the airport, our dedicated International Student Concierge will make you feel at home with UNSW.

Your student community is here to help

Moving to Australia is exciting but can be overwhelming. There are many students here at UNSW who have been in your position and are here to help you.

Our Peer Mentor Connect program connects you with a Student Mentor online, anytime. They will share personal experiences, answer your questions and guide you throughout your journey.

When you arrive in Australia, get help settling in by joining one of our Peer Support programs to connect to other students.

We have a team of Student Support Advisors available for personalised advice and information about university life, student visas, wellbeing support and coaching you in developing skills you need to navigate and succeed at University.

Explore more at student.unsw.edu.au/international

Study and academic language support

You can prepare yourself for success and develop academic and independent learning skills as soon as you start. Through workshops, online resources, and one-on-one appointments, you can build your academic writing, reading, notetaking, presentations, exam preparation, and more.

For more information, visit student.unsw.edu.au/skills and student.unsw.edu.au/english

If you are living with disabilities or health conditions, our Equitable Learning Service can work with you to make adjustments so that your learning will not be negatively impacted. Visit student.unsw.edu.au/els

Receive the support you need

Scan here to chat directly with an international student about life at UNSW.
Find your new home

Feel at home with a range of award-winning accommodation on and off campus at UNSW. Live within walking distance of your lecture halls, meet people from around the world, and make lifelong friends.

Accommodation at UNSW
Living on campus is unlike any other accommodation option. Colleges have a stronger culture of socialising, while apartments have more opportunity for independence. Both are places to grow alongside fellow student, fulfilling your personal and academic potential - whichever option your choose, UNSW will become your home and community.

 Colleges
J oin a college and you’ll continue decades of university history. A strong community and highly social traditions are at the heart of college life, with the support of residential care and academic mentoring. Live among students from all over the world including domestic students. Accommodation options range from fully catered to self-catered and caters for all dietary requirements such as halal, kosher and vegetarian alternatives.

 Apartments
Apartments are an opportunity to make your own home and household. They cater to students who want more independent living or need specific living arrangements, including families. All accommodation prices includes furniture, general cleaning, Wi-Fi, water, electricity and gas. Private accommodation options

Rental property
Choose from numerous private rental properties located in the surrounding suburbs of UNSW. You can rent a furnished or unfurnished property. Be sure to consider additional expenses such as electricity, gas, telephone and Wi-Fi. Costs vary but usually range from AUD$250 – AUD$350 per student per week in a shared house or apartment.

 Homestay
Homestay options include full board and single room-only accommodation. Full board usually includes a furnished room, use of facilities in a private home plus breakfast and dinner. Single room-only homestays include a furnished room, and gas and electricity expenses in the rent. You will need to arrange your own food, cooking, cleaning, laundry and telephone costs. Costs vary but usually range from AUD$250 – AUD$350 per student per week. Search our database of local private properties at studystays.unsw.edu.au.

Temporary accommodation
We recommend having three to four weeks before classes begin to arrange private housing. Be sure to look for short-term accommodation first, then look for long-term options in person. Short-term accommodation can include private hotels, motels, hostels, lodges or furnished apartments ranging from AUD$45 – AUD$300 per day.

Private student housing assistance
UNSW’S International Student Housing Assistance (ISHA) team can help you look for temporary or private accommodation if UNSW accommodation is not available when you apply. For more information, visit student.unsw.edu.au/visa18.

Living on campus compared to living off campus

We have compiled indicative costs of living on campus compared to living independently factoring in everything you need to consider from food to transport, so you can make an informed choice about where you will live when you study with UNSW.

Living costs are indicative only and will vary based on the location, number of people you live with and the condition of the housing. For more information, visit student.unsw.edu.au/approximate-weekly-costs and studyinaustralia.gov.au/global/live-in-australia/living-costs.

Under 18s
Arrangements must be made for students under 18 years of age according to Australian Government regulations for the welfare of international students under 18. For more information, visit student.unsw.edu.au/approximate-weekly-costs.

Living on campus compared to living off campus

Find the home that is right for you. Take 360 virtual tours of rooms and compare prices at accommodation.unsw.edu.au.

<table>
<thead>
<tr>
<th>UNSW owned and/or affiliated</th>
<th>University of New South Wales (UNSW)</th>
<th>UNSW College</th>
<th>Share house</th>
<th>One bedroom</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set-up costs</strong> (Bond, Furniture, utility connections, etc.)</td>
<td>AUD$0</td>
<td>AUD$0</td>
<td>AUD$3,000</td>
<td>AUD$3,700</td>
</tr>
<tr>
<td><strong>Accommodation per week</strong></td>
<td>AUD$290 to AUD$350</td>
<td>AUD$280 to AUD$350</td>
<td>AUD$250 to AUD$350</td>
<td>AUD$290 to AUD$350</td>
</tr>
<tr>
<td><strong>Internet</strong></td>
<td>AUD$0</td>
<td>AUD$0</td>
<td>AUD$20 to AUD$35</td>
<td>AUD$45 to AUD$80</td>
</tr>
<tr>
<td><strong>Gas and electricity</strong></td>
<td>AUD$0</td>
<td>AUD$0</td>
<td>AUD$20 to AUD$34</td>
<td>AUD$45 to AUD$80</td>
</tr>
<tr>
<td><strong>Food (groceries and eating out)</strong></td>
<td>AUD$60 to AUD$70</td>
<td>AUD$60 to AUD$70</td>
<td>AUD$60 to AUD$70</td>
<td>AUD$60 to AUD$70</td>
</tr>
<tr>
<td><strong>Transport to university</strong></td>
<td>AUD$0</td>
<td>AUD$0</td>
<td>AUD$40</td>
<td>AUD$40</td>
</tr>
<tr>
<td><strong>Weekly total</strong></td>
<td>AUD$290 to AUD$350</td>
<td>AUD$280 to AUD$350</td>
<td>AUD$250 to AUD$350</td>
<td>AUD$290 to AUD$350</td>
</tr>
<tr>
<td><strong>Total annual cost</strong></td>
<td>AUD$650 to AUD$780</td>
<td>AUD$600 to AUD$750</td>
<td>AUD$540 to AUD$650</td>
<td>AUD$600 to AUD$750</td>
</tr>
</tbody>
</table>

*Costs will vary depending on the type of accommodation and catering offered.
Your supported pathway to UNSW

Gain entry to UNSW Sydney with UNSW Global

If you do not meet the entry requirements for your preferred degree, you can choose a pathway program that leads you to UNSW Sydney.

UNSW Global is wholly owned by UNSW Sydney offering world-leading university pathway programs at the UNSW Sydney campus and international campuses.

Be university-ready

Pathway programs are designed for international students to prepare you for success at university.

You will gain the academic knowledge and English language skills needed to meet the entry requirements to a university degree. You will receive support from our expert teachers and staff, so you progress to UNSW Sydney with confidence.

Choose from a range of programs that suit your Academic and English language levels, and the degree you plan to study.

Get the best start to university

UNSW Global can prepare you to get the best start to your university studies. 87% of UNSW Diploma students progress to second year at UNSW and over 85% of students from our Foundation Studies Programs progress to study a degree.

1st Foundation Program in Australia founded in 1989.

50% of UNSW international students study at UNSW Global.

Over 30,000 UNSW Global Graduates

Small classes with up to 20 students per class so you receive individual attention and support.

50+ years of experience supporting students with English language skills.

UNSW Global provides students with a supportive learning experience through:

- Assisted learning
  - Small classes
  - Personalised learning
  - English language support

- Academic support
  - Online resources
  - Continuous feedback
  - Study workshops and groups

- Social support
  - Peer support
  - Social clubs and societies
  - Fun activities

Scholarships

Be rewarded for your ambition. Scholarships of up to AUD$7,500 are available for high achieving students entering a Diploma or Foundation Studies Program.

For more information, visit unsgeglobal.unsw.edu.au/scholarships

"The UNSW Diploma Program provided me with more time and attention during the first year of my studies, which helped me progress to the second year of the Bachelor of Science degree I’m currently studying at UNSW.”

Claudia Velda Widjaja, Diploma in Science, current student at UNSW

Progress to UNSW Sydney

A pathway program will get you there

Progress to first year of any UNSW bachelor’s degree when you successfully complete a Foundation Studies or Transition Program and meet UNSW’s entry requirements.

For more information, visit unsgeglobal.unsw.edu.au/foundation

Fast-track with a Diploma Program

As a Diploma student, you will take equivalent courses and assessments as first year students so you are ready for your degree program. Successfully complete a Diploma and progress to second year of a UNSW degree in:

- Architecture
- Commerce
- Computer Science
- Engineering
- Media and Communication
- Science

For a full list of specialisations and for more information, visit unsgeglobal.unsw.edu.au/diplomas

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*UNSW Global Pty Limited (ABN 62 086 418 582) delivers UNSW Foundation Studies and Diploma Programs on behalf of UNSW Sydney under UNSW CRICOS Provider Code 00098G.
Make it happen with a pathway program

UNSW Diploma
Progress directly to the Second Year of a bachelor’s degree in Architecture, Business, Computer Science, Engineering, Media and Communication or Science. unseglobal.unsw.edu.au/diplomas

UNSW Transition Program Online
A purpose-built online program for international students, delivered in partnership with online education experts, OpenLearning. unseglobal.unsw.edu.au/transition-online

UNSW Foundation Studies
A range of programs from 4 to 15 months, dependent on your ability, to help build your academic and English skills. unseglobal.unsw.edu.au/foundation

Academic English Program
Build your English skills for entry into Diploma, Transition Online and Foundation Studies Programs or directly prior to your chosen UNSW degree. unseglobal.unsw.edu.au/English

UNSW Sydney Undergraduate or Postgraduate Degree

English Course* (if required)

UNSW Foundation Studies

First Year at UNSW Sydney

Second Year at UNSW Sydney

High School Year 12

UNSW Diploma Program

English Course* (if required)

UNSW Transition Program Online

First Year at UNSW Sydney

High School Year 11/12

UNSW Foundation Studies

First Year at UNSW Sydney

English Course* (if required)

UNSW Sydney Undergraduate or Postgraduate Degree

Note: Diploma in Business (102394F) students must achieve an average of 60% across all Diploma academic courses to be guaranteed entry into Second Year at UNSW. Students studying a Diploma in Architecture (107826E), Computer Science (102393G), Engineering (095863M), Media and Communication (107827A) or Science (095862A) must achieve a pass across all Diploma courses to be guaranteed entry into Second Year at UNSW.
Discover the right degree for you

We have hundreds of different degree and double degree combinations 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.

UNSW Business School
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.

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.

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

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.

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.

Not sure what to study? Scan here to search for degrees based on study area or interest.
Arts, Design & Architecture

Gain hands-on experience and build connections that will develop your confidence and empower you to pursue your goals. You will learn to turn creativity and critical thinking into a future career that drives solutions to real-world challenges.

Our diverse faculty is home to subjects ranked in the top 50 worldwide*, and more than 50 disciplines across art, design, media, built environment, education, humanities, languages and social sciences.

You will become both a problem-solver and a problem seeker, who understands the complexity of today’s world. You will develop the creativity and critical-thinking skills that employers demand.

Our community will support your career success as much as your academic performance. Take inspiration from and connect with our leading practitioners, makers and thinkers. You will earn the trust and recognition of future employers with our real-world professional experiences from a choice of thousands of industry partners.

We are a vibrant faculty where you will immerse yourself in diverse communities and a busy calendar of events and opportunities. Our inclusive spaces encourage relationships that will empower you to thrive, personally and professionally. Best of all, you will feel supported and inspired by students, alumni and the university community around you.

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

*QS World University Rankings by Subject, 2022

Career outcomes

Advertising Executives
Animators
Architects
Artists
Communications Specialists
Computational Designers
Construction Project Managers
Corporate Interior Designers
Designers

Digital Media Specialists
Diplomats
Editors
Exhibition Designers
Graphic Designers
Illustrators
Industrial Designers
Interpreters and Translators
Journalists
Landscape Architects

Media Specialists
Political Advisors
Product Designers
Public Relations Consultants
Quantity Surveyors
Social Workers
Teachers
Textile Designers
Urban Planners
UX Designers
Career success
UNSW graduates succeed. They are earning the highest median salaries of graduates from Go8 universities*. Many are making contributions to the world’s most admired enterprises and organisations. Others are disrupting the status quo, launching brands and start-up businesses that make a real difference. That is because we support your career success from day-one.

Work Integrated Learning
Get real-world experience and industry connections as part of your degree. Our dedicated Work Integrated Learning team will work with you to find the right professional placements and internships.

Build professional networks
Whoever sector you want to move into, you will be able to take advantage of our faculty’s connections to thousands of industry partners. You will work with and learn from staff who are not only practicing in your field, but who are also leading and shaping the future of your industry.

Career Ready Mentoring Program
In your final year, this program will connect you with leading professionals in your field who will support your career development as you transition into work.

Gain a global mindset
As part of our diverse community of students, staff, alumni and industry partners from around the world, you will build a global network. Studying at an internationally renowned university, you will learn the communication and professional skills to move into global careers and drive solutions to challenges that go beyond borders.

Experiences to shape your future
We are dedicated to helping you create a university experience that aligns with your ambitions and values. We will listen to and work with you to understand your goals and support you to pursue those through industry connections, social networks, hands-on experiences and world-class campus facilities.

Our campuses and facilities
Kensington Campus
Located between the global metropolis of Sydney’s CBD and its world famous beaches, UNSW’s Kensington campus hosts hundreds of clubs, societies and networking events. It is home to Australia’s most comprehensive entrepreneurship program - UNSW Founders.

Paddington Campus
Our Art & Design campus in inner city Sydney is a renowned creative hub. Studying here, you will have access to an unmatched array of studio, workshop and gallery spaces, as well as state-of-the-art digital production technology.

Design Futures Lab
Purpose-built to inspire exploration and innovation in architecture, design and the built environment using emerging technologies.

Esme Timbery Creative Practice Lab
Our multi-arts production and performance hub contains the latest digital production technology to facilitate creative collaboration across media and the arts.

*QILT Graduate Outcomes Survey, 2021
Bachelor of Arts

Program code: 3489
CRICOS code: 01911C
Duration: 2 years (+ 1 year Honours option)
Entry: February, May, and September
Estimated first year tuition: AUD $7,688
Units of credit (per year/total): 48/144
Assumed knowledge: None

Double degree options

- Bachelor of Science (Hons)
- Bachelor of Business (Hons)
- Bachelor of Commerce (Hons)
- Bachelor of Information Technology (Hons)
- Bachelor of Laws (Hons)
- Bachelor of Engineering Management

Career opportunities

As a UNSW Arts graduate, you’ll stand out with a combination of insights, skills and real-world experience gained during your studies. We work closely with our industry partners to ensure our degrees provide the skills they’re going to need now and in the future. Find employment anywhere in the world across a range of industries including NGOs, consultancies, public relations, media, creative arts, the Australian government and much more.

Creative Writing

Hone your writing practice by exploring fresh, experimental writing across genres in fiction, poetry, creative nonfiction and Etc.-criticism. Learn from award-winning writers, join writing masterclasses and events, and create invaluable industry connections.

Environmental Humanities

Want to make a change to climate change? From species extinction and GMOs to impacts of nuclear power – immerse yourself in the social, cultural and political factors shaping the natural world.

European Studies

From Britain, Russia, the Mediterranean to Northern Europe – delve into the intellectual history, politics, religion, and movement of minority people in history.

Film Studies

You want to tell stories, share human experiences, document reality, and expand horizons as an experimental art form – film studies sets the foundation. The course offers a practical component to learn film-making skills from industry professionals in the studio.

Geographical Studies

As a geographer, explore how physical, social, cultural, economic and political factors shape places. Discover how we can plan for a better future by combining geographic theory with hands-on experience in the field.

Minors

You can complete a minor in the study area listed above, as well as:

- Art History and Theory
- Australian Studies
- Gender Studies
- Indonesian Studies
- Italian Studies
- Modern Greek Studies

Optional third majors:

In addition to the listed majors and minors, you can choose an optional third major in Business, including:

- Economics
- International Business
- Marketing
- Human Resource Management
- Innovation, Strategy and Entrepreneurship

*QS World Rankings by Subject, 2022

“I chose to study the Bachelor of Arts because of the scope of courses that I can pursue. UNSW’s location in Sydney was also a big selling point for me. I wanted to be in a city that held opportunity, and to be part of a wider global community. Interactive engagement with my peers plays a big part of my university studies, and the experience of bouncing ideas and opinions off one another has made me feel very comfortable in my degree.”

Casey Gee, Bachelor of Arts
# Bachelor of Education

As the world changes and new ways of learning emerge, students need the right people to support their education. Embrace diverse ways of learning to confidently teach and inspire students and future generations.

The Bachelor of Education (Secondary) is always offered as a double degree, which means our graduates can pursue their passion for teaching and benefit from further career opportunities in complementary professions. Upon graduating, you will have the knowledge and skills to meet the Australian graduate teacher standards, and the drive to shape the way future generations participate in their community and interpret the world around them.

## Bachelor of Arts/Bachelor of Education (Secondary)

### Program code: 4053
**CRICOS code:** 075262B  
**Duration:** 4 years (+ Honours options)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$46,320  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** English and Mathematics

### Teaching specialisations
- Business Studies
- Economics

### Bachelor of Economics/Bachelor of Education (Secondary)

### Program code: 4058
**CRICOS code:** 075263A  
**Duration:** 4 years (+ Honours options)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$46,320  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** English and Mathematics

### Teaching specialisations
- Business Studies
- Economics

### Professional accreditation
This degree is professionally recognised by NSW Education Standards Authority (NESA).

### Structure
- Education Core (11 courses)
- Teaching Specialisation/Methods (4 courses)
- Education Electives (1 course)
- Professional Experience (88 days)

### Bachelor of Social Work (Honours)

### Program code: 4033
**CRICOS code:** 006831E  
**Duration:** 4 years  
**Entry:** February and May  
**Estimated first year tuition:** AUD$39,186  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** None

### Structure
- Core (20 courses)  
- Electives & General Education (4 courses)  
- Field Placement  
- honours Stream (8 courses)

**Career opportunities**
From much-needed mental health support to child protection, social justice, human rights advocacy and community development – the potential for true change and impact as a social worker is limitless. Not only will you have the opportunity to significantly change and enhance the lives of others, you will be actively contributing to happier, healthier relationships and communities. Social workers operate in diverse areas, including hospitals, government departments, welfare agencies, corporate, community organisations, and as independent consultants.

**Impact where it is needed most. Challenge yourself and make a real difference by promoting social change and enhancing the relationships and wellbeing of those around you. This degree focuses on the very real and important outcomes of social work – giving you the practical skills to make a difference, and guidance from industry professionals and current social workers.**

## Bachelor of Education

### Program code: 4053
**CRICOS code:** 075262B  
**Duration:** 4 years (+ Honours options)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$46,320  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** English

### Teaching specialisations
- Aboriginal Studies (Indigenous Studies)
- Drama
- English as an Additional Language or Dialect (EAL/D)
- Geography
- Languages
- Modern History
- Music
- Society and Culture

### Bachelor of Design/Bachelor of Education (Secondary)

### Program code: 4067
**CRICOS code:** 110686E  
**Duration:** 4.7 years (+ Honours options)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$37,680  
**Units of credit (per year/total):** 48/216  
**Assumed knowledge:** English

### Teaching specialisations
- Investing Science
- Chemistry
- Physics
- Visual Arts
- Graphics and Multimedia Technology

### Bachelor of Science/Bachelor of Education (Secondary)

### Program code: 4076
**CRICOS code:** 075263A  
**Duration:** 4 years (+ Honours options)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$46,320  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** Mathematics

### Teaching specialisations
- Biology
- Chemistry
- Earth and Environmental Science
- Investigating Science
- Mathematics
- Physics

**Career opportunities**
You will have the opportunity to create a successful career for yourself within the areas of public policy, diplomacy and economic analysis. As you prepare to embark on your career, you will find yourself working within a range of areas, such as humanitarian groups, political parties, non-government agencies, public services and activist organisations.

## Bachelor of Politics, Philosophy and Economics

### Program code: 3478
**CRICOS code:** 009376B  
**Duration:** 3 years (+ 1 year Honours option)  
**Entry:** February and September  
**Estimated first year tuition:** AUD$41,860  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** Mathematics

### Structure
- Core (16 courses)  
- Prescribed Electives (5 courses)  
- Free Electives (2 courses)

**Double degree options**
- Arts
- Politics and International Relations
- Social Sciences

**Professional Accreditation**
This program is accredited by the Australian Association of Social Workers.
Bachelor of Social Sciences

Program code: 3325
CRICOS code: 11657K
Duration: 3 years (+ 1 year Honours option)
Entry: February, May and September
Estimated first year tuition: AUD$3,800
Units of credit (per year/total): 48/144
Assumed knowledge: None

Structure
Majors (8 courses)
- Economic Studies (8 courses)
- Legal Studies (8 courses)
- Electives & General Education (8 courses)

Economics
- To solve some of our greatest global challenges, you need a real-world understanding of what motivates people, businesses, and governments. Economics is a constantly changing field that adapts to the world around us. Study analytical tools and gain critical thinking skills that help shape societies, raise living standards, and promote economic growth.

Environmental Humantaries
- Want to make a change that will last longer than a species extinction and GMOs? To impacts of nuclear power – immerse yourself in the social, cultural and political factors shaping the natural world.

Geographical Studies
- As a geographer, explore how physical, social, cultural, economic and political factors shape places. Discover how we can plan for a better future by combining geographic theory with hands-on experience in the field.

Global Development
- Explore the way things change across the social, political and economic. From urbanisation to widening disparity, environmental threats and the dominance of communication technologies – explore these issues and learn to navigate how you can create change at a local, national and global level.

Indigenous Studies
- The Australian experience cannot be separated from its Indigenous history. In this major, you will challenge your assumptions, reflect critically, and discover how Indigenous ways of understanding the world can be applied in different contexts.

International Business
- The world has never been more connected thanks to globalisation and technology changing the way we engage and do business. You can make the most of this evolution by becoming a professional globaliser with connections at your fingertips. Make the most of your strong foundations in business, commerce, and/or economics to change how the world does business.

Shape an inclusive tomorrow that is better for all, with skills that impact policy, drive social change, and make a real difference to local and global communities. Social Scientists inform public debate and shape policies that affect society. As a future social scientist, you will build comprehensive knowledge and analytical skills alongside practical experiences throughout this degree. Take advantage of real-world experiences like projects, study exchanges or internships in Australia and overseas.

Career opportunities
- This degree will set you up with the professional, analytical and personal skills you will need to thrive throughout your career. Take your learnings and turn them into something that celebrates your larger purpose at work. Potential careers include research officer, policy analyst, political adviser, research consultant, international business consultant, journalist and more.

Double degree options
- Advanced Science (Hons)
- Law
- Media
- Science
- Social Work (Hons)

Bachelor of Media

Program code: 3341
CRICOS code: 11655J
Duration: 3 years (+ 1 year Honours option)
Entry: February, May and September
Estimated first year tuition: AUGUST 480
Units of credit (per year/total): 48/144
Assumed knowledge: None

Structure
Foundation (4 courses)
- Specialisation (8 courses)
- Expansion (4 courses)
- Free electives & General Education (8 courses)

Students have the option to pursue a minor using the elective and general education courses.

Specialisations
- Communication & Journalism
- Journalism
- Advertising
- Motion Picture Studies
- Creative Media
- Animation

Career opportunities
- Media is the glue of a modern society. It now shapes every aspect of life today. This degree unlocks the specialist expertise, self-knowledge, creative thinking and creative problem-solving skills to make an impact as a professional beyond your first job.

Tailer your degree to suit your interests and specialise in public relations and advertising, communications and journalism, screen production, cinema studies, or media studies. Here, you will develop practical job skills as well as conceptual, strategic, creative and critical capabilities to help you make your impact in the exciting and fast-changing media industries.

Double degree options
- Arts
- Business
- Fine Arts
- Law
- Social Sciences

Before starting uni I was looking at future careers and the world of media seemed the right choice for me. The Bachelor of Media in Communication and Journalism allowed me to explore what I was passionate about - engaging, observing and writing about events and people's experiences. The internship I completed during my degree gave me the confidence and connections I needed to secure my first job in the industry.

– Claire Keenan, Bachelor of Media (Communication and Journalism)
Bachelor of Fine Arts

Program code 4838
CRICOS code 110652E
Duration 3 years (+ 1 year Honours option)
Entry February, May and September
Estimated first year tuition AUD$37,680
Units of credit (per year/total) 48/144
Assumed knowledge None

Structure
Specialisation (16 courses)
* Electives & General Education (8 courses)

Students have the option to pursue a minor using the elective and general education courses.

Careers

Ignite your creativity, evolve your artistic practice, and develop your independent voice to shape the things that matter. With distinct and focused specialisations in animation and moving image, art theory, music (including performance, composition, sonic arts, and pedagogy), and visual arts – this degree is structured in a way that allows you to focus on one specific field or move across disciplines. Learn from experts who will build your technical skills and knowledge in practical and theoretical classes, as your career is developed through the strong industry links embedded in all of our specialisations.

Specialisations

Animation and Moving Image | This ground-breaking specialisation is perfectly designed to meet industry demand for content developers and creative practitioners. You will graduate with work experience and intensive skills training in the latest technologies – important assets for the creative media industry. Potential careers in animation and moving image include animator, visual effects artist, digital publisher, film producer, cinematographer and more.

Art Theory | Develop a deep understanding of the power of art to shape, influence, and reflect society. You will dive into concepts and ideas, exploring histories and theories behind contemporary art and culture – in Australia and overseas. Learn alongside artists, designers, curators, and writers as they critically engage with significant and relevant debates. Potential careers in art theory include art critic, creative director, communications officer, cultural consultant, exhibitor and planner.

Visual Arts | Immerse yourself in a creative, inclusive and collaborative community. From rehearsal spaces to studios, theatre, galleries and beyond – you will gain specialised skills via practical projects and studio experience. As you learn to critically analyse current and developing technologies, you will be ready to adapt to any future industry changes that might come your way. Potential careers in visual arts include artistic director, photographer, illustrator, performer, sculptor and more.

Music | Our intellectually and artistically comprehensive classes will prepare you for a lifelong career in music, and a lifetime of music making. You will develop your interests across a diverse range of musical genres under guidance from world-class performers and scholars. After your first year, you will continue developing your skills with a focus on creative practice, music pedagogy or sonic arts. Potential careers in music include audio engineer, composer, performer, sound engineer, talent manager and more. Please note that you will need to audition to be accepted into this specialisation. For more information, visit UNSW Music auditions.

Career opportunities

This degree will set you up with the professional and creative skills you need to thrive throughout your career. Take your learnings and turn them into something that celebrates your passion and purpose each day.

Double degree options

• Advanced Science (honours)
• Arts
• Commerce
• Education (Secondary)
• Engineering (honours)
• Computer Science
• Law
• Media
• Science

Bachelor of Design

Program code 4825
CRICOS code 110650F
Duration 3 years (+1 year Honours option)
Entry February, May and September
Estimated first year tuition AUD$37,680
Units of credit (per year/total) 48/144
Assumed knowledge None

Structure
Core (3 courses)
* Specialisation (15 courses)
* Free electives and General Education (8 courses)

Students have the option to pursue a minor using the elective and general education courses.

Career opportunities

Take your learnings and turn them into something that celebrates your passion and purpose each day. Potential careers include graphic designer, visual communicator or illustrator, exhibition, experience and event designer, jewellery or textile designer, film, television and mobile producer, UX designer and much more.

Double degree options

• Commerce
• Education (Secondary)
• Media

Specialisations

Integrated Design | Develop your design knowledge and skills as you specialise in multiple design disciplines. You will engage in historical and theoretical studies that will complement your professional practice skills and explore the fundamental process of design. To prepare for jobs that might not even exist yet, you will engage in real-world projects and industry opportunities, and have the chance to undertake a local or international internship to help expand your professional networks and capabilities.

Industrial Design | Impact and influence the way we live by designing the products, systems and services we use daily. Gain the experience and confidence to turn your innovative thinking into strategic solutions that are functional, emotionally engaging and fulfil a genuine demand or societal need. In our practical studio classes and theoretical courses in manufacturing, materials, sustainability, user empathy, and design research methods, you will learn how to enhance human and environmental wellbeing as you generate insightful and life-centred product ideas.

Computational Design | Gain unique and in-demand skills across architecture, design, computer science and engineering. You will learn to think critically and creatively as you bring your design solutions to life in our studio-based classes. This specialisation will allow you to explore diverse aspects of computational design through problem-solving, theory and practice. Learn to tackle challenges through design thinking and apply cutting-edge technologies to all that you do.

I chose my degree because it gave me the chance to combine multiple areas of design and explore the exciting spaces in between.

It is given me so much confidence as a professional designer.

Forough Najjarbbehbahani, Bachelor of Design

Learning advanced manufacturing techniques at the Design Futures Lab.
Bachelor of Architectural Studies

Program code 3261
CRICOS code 84590M
Duration 3 years
(+ 1 year honours option)
Entry February and September
Estimated first year tuition AUD$5,238
Units of credit (per year/total) 48/144
Assumed knowledge None

Design meaningful connections as you explore and redefine what place means to people and their communities. You will learn to design buildings and their various surrounds to meet the needs of the people who use them. Taking sustainability, culture and the economy into consideration – you will participate in design studio sessions and lectures that cover a range of engaging topics and academic subjects.

Career opportunities

Create with design and craft the tomorrow you want. This is your chance to shape the culture of a place, its people, and their futures – and see your vision come to life beyond a blueprint. This degree will set you up with the practical and theoretical skills you will need to thrive throughout your architectural career.

When combined with the UNSW Master of Architecture, this degree will give you a qualification to practice as an architect, and a strong head start in contemporary and multidisciplinary design practice.

Study areas

• Architecture Design Studio
• Climate and Environmental Design
• Communications
• Computer Modelling and BIM
• Drawing and Model Making
• History of Architecture
• Materials and Technologies
• Structures and Construction

Professional recognition

The Bachelor of Architectural Studies is the undergraduate pathway to the accredited postgraduate Master of Architecture degree which has professional recognition from the NSW Architects Registration Board.

Bachelor of Interior Architecture (Honours)

Program code 3256
CRICOS code 088853J
Duration 4 years
Entry February and September
Estimated first year tuition AUD$5,300
Units of credit (per year/total) 48/102
Assumed knowledge None

We are redefining the architecture of the inside. You will learn how to improve the interior environments in which we live, work, and play. Through a combination of creative thinking and making, you will study and work within a design community that collectively reimagines and reshapes the interior environments within our homes, workplaces and cities.

Importantly, you will not just graduate with an honours level outcome, you will have the opportunity for further progression into the Master of Architecture.

Career opportunities

Graduate with the confidence, connections and career-ready skills to turn your creativity and critical thinking skills into real-world solutions as you build a career that enhances the everyday experiences of your community and beyond. Potential professions include designer (in architecture and design practices), private consultant (specialising in residential, retail, workplace or hospitality) or corporate interior designer (specialising in multi- or single-storey residential, retail, hospitality, medical, hotel or exhibition design).

Study areas

• Communications
• Computer Modelling
• Design Studio
• History and Theory
• Materials
• Professional Practice
• Technical Drawing and Model Making
• Technology

Minors (Optional)

• Computational Design
• Construction Management
• Industrial Design
• Landscape Architecture

Professional recognition

The Bachelor of Interior Architecture is recognised by the Interior Designer/Interior Architecture Educators Association (IDEA). Graduates are eligible for membership to the International Federation of Interior Architects/Designers (IFI) and Design Institute of Australia (DIA).

Bachelor of Landscape Architecture (Honours)

Program code 3531
CRICOS code 093630D
Duration 4 years
Entry February
Estimated first year tuition AUD$5,708
Units of credit (per year/total) 48/102
Assumed knowledge None

Learn in a living laboratory and design high-performing landscapes that benefit people and the planet. As a landscape architect, you will use the best of art and science to plan, design and manage environments that regenerate ecological systems and celebrate cultural values. In designing the open spaces of tomorrow, you will incorporate considerations of urbanisation, sustainability and climate change in your work – ensuring each project leaves the world looking and feeling that little bit better than before.

Career opportunities

As more cities and communities work to create sustainable and beautiful environments in urban and rural settings, this is your opportunity to create real and lasting positive impact.

You will graduate with the practical skills and confidence to pursue your chosen career. This may take the form of landscape architect, urban designer, project manager, artist, parks and recreation manager, or design and policy strategist.

Study areas

• Communications
• Design Studio
• Ecological Processes
• Environmental Technology and Practice
• History and Theory
• Landscape Engineering Principles
• Plants and Design

Professional accreditation

The Bachelor of Landscape Architecture is accredited by the Australian Institute of Landscape Architects (AILA).
I wanted to study at UNSW because of its positive learning environment, reputation within the construction industry, and motivated educators who bring their unique experiences in the classroom to support our learning. While studying I attained a cadetship in the construction industry, it was a real light bulb moment when I was able to bring classroom concepts to work, and use them to make sense of real life situations!

– Hamza Arshi
Bachelor of Construction Management and Property
Drive purposeful change to shape a better future. Build adaptive thinking to thrive in this fast-changing world with a career-focused education for professional success.

Gain expertise with programs that are intellectually stimulating and challenging while also allowing you to gain professional experience and skills. With internships and global business, consultancy and social entrepreneurship projects built into your degree, you will graduate as one of Australia's most employable graduates.

Join an active, diverse and welcoming cohort that will become part of your social and professional network. Immerse yourself in UNSW's vibrant, unique student life with faculty and campus-wide events and activities throughout the year.

Learn from experts at the top of their field to launch your career with ideas that push boundaries. We are ranked #1 in Australia for Accounting & Finance, Actuarial Studies and Information Systems research and are the top university in Sydney for Business & Management and Economics.*

*QS Subject Rankings, 2022, Association for Information Systems Research Rankings 2020, University of Nebraska at Lincoln Global Research Rankings of Actuarial Science and Risk Management & Insurance, 2019.

For more information, visit unsw.edu.au/business

Career outcomes
- Accountants
- Actuarial Analysts
- Auditors
- Business Analysts
- Entrepreneurs
- Financial Analysts and Planners
- Funds Managers
- Human Resources Officers
- Investment Bankers
- Management Accountants
- Management Consultants
- Marketing, Advertising and Brand Managers
- Risk Managers
- Social Entrepreneurs
- Stockbrokers
- System Analysts
- Taxation Specialists
Join the club

Life at UNSW Business School is about more than lectures and tutorials. Our business clubs and societies connect you with people who share your interests and passions. UNSW Business Society (BSOC) is the largest society at UNSW and hosts over 75 events a year, including first year camp and mentoring to help you settle in, progressing to career fairs with industry and a range of upskilling opportunities with your peers, designed to help you explore and design your future career path.

With over 25 clubs and societies affiliated with the Business School, you will be able to join clubs aligned to your career aspirations from Economics Society to the Accounting Society, or the Marketing Analytics Society - and many more!

Career Accelerator

Our distinctive degrees bring the boardroom to the classroom with a range of hands-on professional learning opportunities, exclusive to UNSW Business School. Career Accelerator career development and experiences ensure you graduate career-ready, prepared to hit the ground running in the workplace.

Career Accelerator opportunities include:

Internships
Get real-world business experience while earning credit towards your studies with an internship. Career Accelerator unlocks exclusive experiences with our industry partners, while also giving you the option to find your own internship or take on a practical social entrepreneurship or strategic consulting project.

Professional Networking
Get personalised advice from experienced industry professionals as part of our ten-week, structured Career Mentoring Program with industry leaders. Hear challenges, trends and opportunities at our Business Insights events where leading professionals share their thought leadership with our students. Grow your network of peers by participating in career development workshops, attending career showcases, or joining a Community Wednesday event. Our student clubs and societies hold regular industry events, upskilling workshops, lecture review sessions and social and professional networking events.

Global Opportunities
Experience business around the world with our range of global opportunities, including short overseas electives, practicums and international exchanges. Through our Global Business Practicum, you can do a practical consulting project in thriving international business hubs including Mumbai, Bangkok, Shanghai or Tel Aviv in person, or virtually as needed.

For more information, visit
unsw.to/ca
The Bachelor of Commerce (International) will provide you with cross-cultural problem-solving and the business acumen for a career in the global economy. Building on a solid foundation in business, you will complete a Work Integrated Learning placement as well as complete a one-year overseas exchange. Your exchange will be supported by a AUD$5,000 scholarship for a full immersion in the business practices of a foreign economy, providing a once in a lifetime opportunity to open your eyes to new cultures and experiences.

You can also study a new language and be mentored by UNSW Business School’s most accomplished graduates, our Alumni Leaders.

Career opportunities
With a Bachelor of Actuarial Studies, you will develop a specialist skill set in actuarial models, financial maths, probability, decision sciences and analytics, and commerce. Our graduates are in high demand across industries, you will be sought after for roles in financial services, insurance and banking. As an actuarial analyst, business consultant, credit analyst, data analyst, forecasting analyst, investment banker, insurance analyst, risk assessor, statistician, research analyst, superannuation advisor and wealth management analyst.

Majors
• Actuarial Studies
• Actuarial Risk Management and Analytics
• Quantitative Data Science

Or select an Accounting, Business Analytics, Finance or Information Systems major from the Bachelor of Commerce

Students wishing to study a Bachelor of Commerce major other than those listed above may be required to complete additional units of credit to complete program requirements.

Double degree options
• Advanced
• Economics
• Information Systems
• Computer Science

Professional accreditation
Upon meeting the academic standard requirements, you will gain exemptions towards accreditation with the Actuaries Institute (Australia). Professional accreditation through the Actuaries Institute provides mutual recognition at major international actuarial bodies such as the Institute and Faculty of Actuaries (UK) and the Society of Actuaries (US).
Economics is an influential social science which explores how society can best use finite resources - like time, money and effort. Economics is not just about money, but about improving wellbeing. Using powerful concepts, logic, data, and a rigorous mathematical and statistical toolkit, economists study how people respond to various incentives when they decide how to allocate scarce resources. The outcomes of these studies impact life-changing policies, which means the skills and insights you will develop in this degree are prized by decision-makers in business and government worldwide.

Career opportunities
You will be highly sought after by policymakers in government at all levels, private sector employers in all industries, not-for-profits and international organisations to work as an analyst, researcher, forecaster, journalist, advisor, and many other roles. You can open up more career paths by completing the Bachelor of Economics (Honours) degree or combining economics with studies in commerce, arts, law, or science.

Majors
• Data Analytics and Econometrics
• Economic Policy and Society
• Macroeconomics and Financial Markets

You can study an optional second major from the Business School majors on page 48, or continue to study a combination of electives.

Double degree options
• Actuarial Studies
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Education (Secondary)
• Law
• Science

Professional accreditation
You will be eligible for membership to various professional organisations according to the major you complete.

Data and technology drive almost every aspect of organisations today. From goals to strategies to functions - information systems are crucial to business operations. The Bachelor of Information Systems will develop specialist skills, knowledge and experience in information systems. This degree gives you the foundation to develop and implement IT solutions for a range of businesses.

Career opportunities
You will be able to work as a business analyst, business intelligence systems developer, cybersecurity specialist, e-commerce specialist, IS security specialist, IS development specialist, IS/IT architect, IS/IT consultant, IT infrastructure developer, network developer, network and systems analyst, management consultant, technical manager and user experience designer.

Elective streams
• Information Systems in Data Analytics
• Information Systems in Programming
• Information Systems in Organisations

Double degree options
• Commerce
• Actuarial Studies

Professional accreditation
This degree is accredited by the Australian Computer Society (ACS) for provisional membership at the Professional Level.
Empower yourself at a globally renowned engineering faculty, where passion, diverse perspectives and a hands-on approach create solutions for a better world.

Set yourself apart studying at the #1 engineering faculty in Australia* with the largest range of disciplines, including emerging areas like quantum and renewable energy engineering.

*QS Rankings by Subject 2022

Improve lives with exciting, real-world projects in our unique ChallENG program. Connect with students, academics and companies to gain the technical and professional skills needed to thrive.

Enrich your studies through our diverse and inclusive student community. Our clubs and societies brings students together for professional development programs and networking opportunities.

For more information, visit [unsw.edu.au/engineering](http://unsw.edu.au/engineering)

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**Career outcomes**

- Acoustic Engineer
- Chief Project Manager
- Drill and Blast Engineer
- Energy System Engineer
- Field Geotechnical Engineer
- Food Process Engineers
- Head Network and Security Engineer
- Lead Systems Engineer
- Mechanical Project Engineer
- Medical Devices Engineer
- Principal Avionics Engineer
- Quantum Control Specialist
- Renewable Energy Project Engineer
- Robotacist
- Senior Project Engineer
- Senior Site Engineer
- IT Project Manager
- Transport Engineering Consultant
- Underground or Open Pit Mining Engineer
- Water and Waste Engineer
Real-world engineering
From day one, you will develop your abilities as an engineer, in the classroom and through hands-on practical experience. Build valuable industry networks and contacts with our unparalleled industry connections while you study. Learn from industry leaders, create and design projects in our Makerspaces and participate in student projects. You can attend industry recruitment events and go on international exchange, giving you valuable real-world experience to prepare you for a successful career.

Meeting global challenges
Make a positive difference in the world when you combine your passion and creativity to meet global challenges. You will have access to the world’s best facilities and research to help you reframe global problems and engineer innovative solutions for individuals and communities.

The ChallENG Program
The ChallENG Program connects you with academics and industry partners as part of exciting, real-world, project-based learning initiatives. ChallENG prepares you for your future career through practical learning experiences that are valued in the real-world. You will expand your professional expertise through a multidisciplinary learning approach that develops your technical and design skills. Many of the ChallENG projects earn academic credit (for-credit-elective) or are eligible for Industrial Training.

For more information, visit: challeng.unsw.edu.au

Flexible First Year
Explore the different fields of engineering before deciding on the major that’s right for you in UNSW’s Flexible First Year*. Your first year of engineering study includes a core of common subjects and a wide choice of electives, so you can find the area that sparks your passion.

*Flexible First Year is not available in the Bachelor of Engineering (Honours) double degree programs.

Humanitarian Engineering
Study engineering to make an impact. Work on engineering solutions that improve the lives and livelihoods of disadvantaged communities. Get experience in humanitarian engineering during your degree by completing an optional minor in your engineering or food science degree. Take your contribution to humanitarian engineering to the next level with an international experience or a humanitarian engineering project in the ChallENG Program.

For more information, visit: unsw.to/he

Industrial training
Industrial training is a major component of your engineering education. It gives you real experience in an engineering environment and shows how your learning is applied in practice. For industrial training, you will undertake 60 days of work experience in your chosen field of study.

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

Student societies
Make friends with other students and expand your professional network: join our flagship Engineering Society (EngSoc) and Women in Engineering Society (WIESoc). Our full range of societies offer professional development programs and social activities throughout the year.
# Bachelor of Science (Computer Science)

**Program code:** 3778  
**CRICOS code:** 01578F  
**Duration:** 3 years (+ 1 year Honours option)  
**Entry:** February, May and September  
**Estimated first year tuition:** AS49,160  
**Units of credit (per year/total):** 48/144  
**Assumed knowledge:** Mathematics

You will study the design, construction and use of computer systems. Gain expertise in the basic principles behind computing tools, operating systems, compilers, translators and computer hardware, and learn about the design and development of hardware and software tools for developing computer applications.

### Structure
- 16 Computer Science Courses
- 6 Electives
- 2 General Education Electives
- Possible Minor in Accounting, Finance, Information Systems, Marketing, Maths, Psychology

### Double degree options

- **Actuarial Studies**  
- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Economics**  
- **Engineering (Honours)**  
- **Fine Arts**  
- **Law**  
- **Science**

This degree is accredited by the Australian Computer Society.

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# Bachelor of Engineering (Honours)

**Program code:** 3707  
**CRICOS code:** 06801E  
**Duration:** 4 years  
**Entry:** February, May and September  
**Estimated first year tuition:** AS49,680  
**Units of credit (per year/total):** 48/192  
**Assumed knowledge:** Mathematics and Physics (except where specified)

### Structure
- 28 Courses in your chosen discipline  
- 2 Electives  
- 2 General Education Electives  
- 60 days Industrial Training

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Computer Science**  
- **Economics**  
- **Engineering (Honours)**  
- **Fine Arts**  
- **Law**  
- **Science**

This degree is accredited by Engineers Australia.

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# Aerospace Engineering (Honours)

**Assumed knowledge:** Mathematics and Chemistry  

Master the foundations of bioinformatics, a field at the intersection of computing and life sciences. You will learn how to develop technologies for storing, extracting, organizing and interpreting genetic information.

### Study areas

- **Biology**  
- **Computing**  
- **Data Management**  
- **DNA Data Analysis**  
- **Genomics and Genetics**  
- **Machine Learning**  
- **Mathematics**  
- **Web App Programming**

### Career opportunities

You can work in a variety of industries including bioinformatics, pharmaceutical, agricultural, banking and finance, big data, consulting, development, digital services, education, health, information technology, logistics, research, software engineering and computer security.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Fine Arts**  
- **Law**  
- **Master of Biomedical Engineering**  
- **Science**

This degree is accredited by the Australian Computer Society.

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# Chemical Engineering (Honours)

**Assumed knowledge:** Mathematics, Physics and Chemistry

This broad degree covers the critical steps in a product's creation, from the pure chemistry to the economics. You will discover how to design and develop chemical processes and equipment, optimise and control industrial operations, work with nanoparticles, determine environmental effects and pollution control.

### Study areas

- **Chemical Engineering**  
- **Chemical Reaction Engineering**  
- **Advanced Thermodynamics and Separation**  
- **Process Dynamics and Control**  
- **Process Design**  
- **Polymers**

### Career opportunities

You can pursue a career as a chemical and materials engineer, chemical production engineer, chemical engineer, chemical product engineer, product designer, research and development manager.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Computer Science**  
- **Engineering Science**  
- **Fine Arts**  
- **Law**  
- **Science**  
- **Surveying**

This degree is accredited by the Institute of Chemical Engineers.

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# Chemical Product Engineering (Honours)

**Assumed knowledge:** Mathematics, Physics and Chemistry

With a focus on product design and development, chemical product engineering is the new frontier for chemical engineers. You will graduate from this degree with everything you need to create products across a wide range of industries.

### Study areas

- **Industrial Chemistry**  
- **Chemical Reaction Engineering**  
- **Organic and Inorganic Chemistry**  
- **Advanced Thermodynamics and Separation**  
- **Polymers Science**

### Career opportunities

You can work for professional consulting firms, construction companies, large public companies, government organisations and financial and management consultancies.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Computer Science**  
- **Engineering Science**  
- **Fine Arts**  
- **Law**  
- **Science**

This degree is accredited by the Institute of Chemical Engineers.

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# Bioinformatics Engineering (Honours)

**Assumed knowledge:** Mathematics and Chemistry

Master the foundations of bioinformatics, a field at the intersection of computing and life sciences. You will learn how to develop technologies for storing, extracting, organizing and interpreting genetic information.

### Study areas

- **Biology**  
- **Computing**  
- **Data Management**  
- **DNA Data Analysis**  
- **Genomics and Genetics**  
- **Machine Learning**  
- **Mathematics**  
- **Web App Programming**

### Career opportunities

You can work in a variety of industries including bioinformatics, pharmaceutical, agricultural, banking and finance, big data, consulting, development, digital services, education, health, information technology, logistics, research, software engineering and computer security.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Fine Arts**  
- **Law**  
- **Master of Biomedical Engineering**  
- **Science**

This degree is accredited by the Australian Computer Society.

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# Civil Engineering (Honours)

Civil engineers are responsible for projects that enhance the overall quality of life for individuals and communities. In this degree you will learn how to design, construct, manage, operate and maintain the infrastructure that supports modern society.

### Study areas

- **Civil Engineering**  
- **Engineering Construction and Management**  
- **Geotechnical Engineering**  
- **Structural Engineering**  
- **Transport Engineering**  
- **Water Engineering**

### Career opportunities

You can work for professional consulting firms, construction companies, large public companies, government organisations and financial and management consultancies.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Computer Science**  
- **Engineering Science**  
- **Fine Arts**  
- **Law**  
- **Science**  
- **Surveying**

This degree is accredited by the Institute of Chemical Engineers.

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# Embedded Systems (Honours)

**Assumed knowledge:** Mathematics, Physics and Chemistry

This broad degree covers the critical steps in a product’s creation, from the pure chemistry to the economics. You will discover how to design and develop chemical processes and equipment, optimise and control industrial operations, work with nanoparticles, determine environmental effects and pollution control.

### Study areas

- **Chemical Engineering**  
- **Chemical Reaction Engineering**  
- **Advanced Thermodynamics and Separation**  
- **Process Dynamics and Control**  
- **Process Design**  
- **Polymers**

### Career opportunities

You can pursue a career as a chemical and materials engineer, chemical production engineer, chemical engineer, chemical product engineer, product designer, research and development manager.

### Double degree options

- **Advanced Mathematics (Honours)**  
- **Advanced Science (Honours)**  
- **Arts**  
- **Commerce**  
- **Computer Science**  
- **Engineering Science**  
- **Fine Arts**  
- **Law**  
- **Science**  
- **Surveying**

This degree is accredited by the Institute of Chemical Engineers.
Mechanical Engineering (Honours)

Mechanical engineers have the ability to conceptualise and actualise almost anything that moves, from the smallest biomedical sensor to giant wind turbines. Mechanical engineers apply scientific and engineering knowledge to design machines that solve society’s biggest problems.

Career opportunities
There’s a high demand for mechanical engineering graduates in a wide range of industries. You can work in areas such as power generation, transport construction, mining, manufacturing, insurance and appliances.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Master of Biomedical Engineering Science

Mechanical and Manufacturing Engineering (Honours)

Bridge the gap between innovative designs and their execution with mechanical and manufacturing engineering. You will learn how to design and manage the construction, operation and maintenance of equipment used in many industries. As a mechanical engineer you will work across all aspects of daily life, from driving to technology to housing.

Career opportunities
You can work in industries such as automotive, defence, aerospace, transport, power generation, insurance, railway systems and management consultancy.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Master of Biomedical Engineering Science

Environmental Engineering (Honours)

Acquire a broad knowledge of engineering and environmental processes in this unique degree. You will learn to identify environmental problems and impacts caused by engineering projects and develop effective solutions. Environmental engineering is at the heart of an exciting multidisciplinary field that includes biologists, ecologists, geologists and engineers who work collaboratively to improve environmental outcomes. A degree in environmental engineering is for you if you are interested in solving environmental problems and making efficient design and operation of a wide range of systems.

Career opportunities
Environmental Engineering offers a wide range of opportunities. You could work in government organisations and private sector. You can also work in designing and managing consumer devices and management consultancy.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Master of Biomedical Engineering Science

Mining Engineering (Honours)

Gain a comprehensive understanding of how complex mining systems work together and pursue a career that meets the global need for minerals. Build a solid foundation of engineering principles and the essential elements of mining, including geomechanics, ventilation, mine planning and minerals processing.

Career opportunities
You can work in areas such as drilling, project management, sustainability, quarry and tunnelling, community relations and management consulting in mining companies, investment firms, finance, banking and government organisations.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Science

Computer Engineering (Honours)

Computer engineering empowers you to make a difference in today’s technology-centric world. Our daily lives intersect with technology at an astounding rate, as a computer engineer your work can shape those interactions. Your study combines computer science with elements of electrical engineering, while you design specialised computer systems and build hardware.

Study areas
- Advanced Computing
- Electronics
- Embedded Systems
- Systems and Control
- Telecommunications

Career opportunities
You can work in a variety of industries, including technology manufacturing, research laboratories, IT, digital imaging firms, agriculture, health, education, VLSI Design and embedded systems.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Fine Arts
- Law
- Master of Biomedical Engineering Science

This degree is accredited by the Australian Computer Society.
Photovoltaics and Solar Energy (Honours)
Immerse yourself in the manufacture and use of solar cells that capture and convert sunlight into electricity. Study technology development, manufacturing, quality control, reliability, policy and system design. This degree prepares you for varied work in an industry that is creating a more sustainable future.

Study areas
- Cell Interconnection and Encapsulation
- Manufacturing
- Photovoltaics
- Policy Development
- Quality Control
- Reliability and Life-Cycle Analysis
- Renewable Energy Technologies
- Solar Cell Applications
- Solar Energy
- Technology Development

Career opportunities
You can work in fields including manufacturing, quality control and reliability, computer-aided design of devices and systems, policy formation, programs for developing countries, solar cells and system design.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Science

Quantum Engineering (Honours)
This is the first undergraduate quantum engineering degree in the world. You will develop the skills required for tomorrow’s engineers. Quantum engineers work in microelectronics, microwave and telecommunications with new applications being discovered every day. You will learn how to work with a range of quantum systems, from high-frequency signals to very small electronic circuits. Learn from expert academics about quantum computers, quantum sensors and quantum communications.

Study areas
- Programming Fundamentals
- Digital Circuit Design
- Electronics
- Quantum Physics of Solids and Devices
- Quantum Devices and Computers
- Quantum Communications and Photonic Networks

Career opportunities
Quantum engineering is a rapidly growing world-wide field, meaning there are countless career and employment opportunities you can pursue. You will gain practical experience in this degree that will prepare you for a successful career in the growing sector of next-generation electronic and communication devices. Career opportunities include leading companies like Microsoft and IBM who have large quantum engineering efforts internationally, including significant quantum activities in Australia. Local start-ups also offer a growing number of employment opportunities.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Science

Renewable Energy (Honours)
Specialise in solving problems and designing technologies for use deep underground. In this degree you will learn to apply practical science to the challenges and problems associated with oil and gas exploration, drilling and production. You will engage in the socio-political context of the industry throughout your study.

Study areas
- Biomass
- EnergyEfficiency and Appliances
- Geothermal Systems
- Hydro Turbine
- Photovoltaics
- Renewable Energy
- Solar Architecture
- Solar Thermal Systems
- Tidal and Wave Energy
- Wind Power

Career opportunities
You can work in a wide range of fields and companies in designing, installing and operating renewable energy generating systems such as wind, solar, biomass or hydro systems. Other career paths include the construction of energy efficient technology or buildings, policy, programs for developing countries and research organisations.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Science

Surveying
Enjoy working indoors and outdoors in surveying that supports construction, infrastructure engineering and mapping and monitoring landscapes. In this degree you will learn how to use GPS, laser scanners, mapping drones and surveying robots to create high-definition 3D models of the built and natural environments.

Study areas
- Engineering and Mining Surveying
- Geodetic Surveying and Land Law
- Modern Geodesy
- Navigation and Earth Observation
- Precise GPS/GRS Positioning
- Satellite and Airborne Imaging
- Surveying Applications and Design
- Business Management
- Sustainable Land Development and Management
- Water and Soil Engineering

Career opportunities
Work in fields including urban and rural development, oil and gas exploration, mining and engineering construction, climate change monitoring, land management and planning, cadastral surveying and land law, hydrographic surveying as well as aerial imaging and cartography.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Fine Arts
- Law
- Science

Telecommunications
In this degree you will learn about the theory and application of a broad range of telecommunication systems such as telephone and data networks, radio and TV, satellites and deep space applications. You will learn how to design, develop and maintain the transmission of information using different methods across the world.

Study areas
- Data Communications Systems
- Data Encoding
- Compression and Encryption
- Satellite and Optical Fibre Networks
- Vsat Communication Systems

Career opportunities
You can pursue a career with telecommunications service providers, major equipment and device manufacturers, large private industrial groups as well as small to medium service and technology providers or start-ups.

Double degree options
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Fine Arts
- Law
- Master of Biomedical Engineering
- Science

Bachelor of Civil Engineering with Architecture (Honours)
Build on your civil engineering bachelor’s degree with courses in the related field of architecture. Establish a foundation in architectural principles and learn about the connection between architects and engineers. Get inspiration to become a conceptual thinker with a hybrid of aesthetic and structural expertise.

Career opportunities
You will be needed by specialist structural engineering firms, construction and contracting companies, federal, state, and local government organisations, airport and harbour authorities, project developers, financial organisations and management consultancies.

This degree is accredited by Engineers Australia.

Program code 3635
CRICOS code 089430I
Duration 4 years
Entry February
Estimated first year tuition AS$4,295
Units of credit (per year/ total) 115/ 452
Assumed knowledge
Mathematics and Physics

Structure
Civil Engineering discipline, including thesis project in final year
+ Architecture subjects
6 day Industrial Training
Bachelor of Food Science (Honours)

Program code 3861
CRICOS code 00181J
Duration 4 years
Entry February, May and September
Estimated first year tuition $54,670
Units of credit (per year/total) 48/240
Assumed knowledge Chemistry and Mathematics

Structure
38 Food Science courses in your chosen major
* 2 General Education

You will extend your knowledge whilst working on innovative projects in this five-year electrical engineering degree. You can also study a minor in areas such as mechatronics, computing, commerce, photovoltaics, music, satellite systems, mathematics, psychology or nuclear engineering. With around 55 undergraduate and postgraduate electives to choose from – the widest choice in Australia – you can tailor your degree to suit your interests.

Study areas
- Energy Systems
- Microsystems
- Photonics
- Systems and Control
- Signal Processing
- Wireless and Data Networks

Broadening disciplines and Minors available:
- Accounting
- Business Economics
- Computing
- Finance
- Human Resource Management
- International Business
- Internet of Things
- Management
- Marketing
- Photovoltaics

Career opportunities
You can work in a variety of fields such as electronics, quantum computing, networking, power distribution, and robotics and control. Potential employers include energy service industries, large private industrial companies such as transport manufacturers, aerospace companies, mining companies, infrastructure service companies, electronics, networking and computing companies and small, innovative private firms that specialise in new technologies, services or products.

This degree is accredited by Engineers Australia.

Bachelor of Engineering (Honours) / Master of Biomedical Engineering

Program code 3768
CRICOS code 08591B
Duration 5 years
Entry February, May and September
Estimated first year tuition $54,630
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics, Physics

Structure
28 Bachelor of Engineering (Hons) courses in your chosen major
* 12 Master of Biomedical Engineering courses
* 1 Free elective
* 68 days Industrial Training

The Bachelor of Engineering (Honours) component of this double degree provides a solid background in mathematics, natural sciences and computing. In the Master of Biomedical Engineering you will learn principles for the development of technologies and solutions in healthcare-related fields such as implantable bionic and robotic surgery.

Disciplines
- Bioinformatics Engineering
- Chemical Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Software Engineering
- Telecommunications

Career opportunities
You can pursue careers with pharmaceutical companies, hospitals, scientific research institutions in fields such as medical device manufacturing and biotechnology.

This degree is accredited by Engineers Australia (all specialisations) and by the Australian Computer Society (Computer Engineering & Software Engineering).
Tackle tomorrow’s big challenges by immersing yourself in the real-world application of law and justice. Sharpen your mind by exploring complex ideas and learn from a faculty that’s driven by an ethos of justice for all.

Study at a law faculty ranked 14th in the world and 1st in Sydney.*

*QS World University Rankings by Subject 2022.

Graduate job-ready and navigate your career opportunities with dedicated support from a careers service that is exclusively for Law & Justice students.

Embody our ethos of justice for all and gain insight into the criminal justice system through real world experience.

For more information, visit unsw.edu.au/law-justice

Career outcomes

Barristers
Criminologists
Community Legal Practitioners
Corporate and Commercial Lawyers
Cyberspace and Security Specialists
Environmental Lawyers
Finance and Banking
Foreign Affairs and Diplomatic Relations
Global Financial and Development Advisors
Human Rights Lawyers
In-house Legal Counsel
Intellectual Property and Copyright Lawyers
International Business and Economic Law Specialists
Prosecution and Corrections
Policy Analysts and Political Advisors
Pro Bono Legal Advisors
Public Sector Managers
Refugee and Immigration Advocates
Solicitors
Technology Lawyers
Join a top global law faculty

Ranked 14th in the world*, UNSW Law & Justice has been a leader in progressive and rigorous legal education and research for 50 years. We are also home to the highest-ranking group of researchers in criminology in NSW** with an above world standard rating.

*QS World University Rankings by Subject 2022
**Excellence in Research for Australia 2018

Benefit from interactive classes

Build confidence in your ideas and develop strong relationships with your teachers and peers in our small interactive classes. Our student-focused, interactive teaching environments give you the chance to ask questions, expand your ideas and sharpen your critical and analytical mind. Be part of an innovative learning environment that pioneered Australian legal education.

Join our societies

Form new friendships, excel in your studies and develop your professional skills and passion for social justice. UNSW Law Society is one of Australia’s most respected student-run law organisations while UNSW Criminology Society has a strong history advocating for social justice.

Extensive clinics and internships

Apply what you learn in the classroom to real-world practice with a wide range of work-integrated learning opportunities available. From helping members of the local community at our on-campus community legal centre to undertaking a credit-based work placement at a criminal justice agency, our students put theory into practice.

Global opportunities

Add a global experience into your degree. You can do an exchange, an overseas elective course or an internship abroad. Overseas electives and exchange can take you to places like Brazil, China, India, Switzerland, USA or Vanuatu. There are more than 80 exchange destinations available at leading universities around the world.

Exclusive careers service

Secure a rewarding job at the end of your degree with support from our dedicated careers service. With extensive experience working as lawyers and criminologists in Australia and overseas, our careers team collaborates with employers, recruitment agencies and UNSW alumni to source and promote opportunities for students.

End-to-end legal education

Completing a Bachelor of Laws is your first step towards becoming a lawyer, followed by Practical Legal Training (PLT). All law graduates in Australia must complete PLT to practice as a lawyer. UNSW’s PLT is the Graduate Diploma in Legal Professional Practice (GDLPP), so you can graduate with all the qualifications you need to launch your legal career.

Step 1 – Complete your Bachelor of Laws (LLB).
Step 2 – Complete your GDLPP at UNSW*.
Step 3 – Apply to the Supreme Court for admission to practice.

For more information, visit unsw.to/plt

Purpose-built Law & Justice moot court

End-to-end legal education

Completing a Bachelor of Laws is your first step towards becoming a lawyer, followed by Practical Legal Training (PLT). All law graduates in Australia must complete PLT to practise as a lawyer. UNSW’s PLT is the Graduate Diploma in Legal Professional Practice (GDLPP), so you can graduate with all the qualifications you need to launch your legal career.

Step 1 – Complete your Bachelor of Laws (LLB).
Step 2 – Complete your GDLPP at UNSW*.
Step 3 – Apply to the Supreme Court for admission to practice.

For more information, visit unsw.to/plt

*Important note for international students: UNSW’s Graduate Diploma in Legal Professional Practice is not CRICOS registered. International students will require a valid visa other than a student visa (e.g. temporary graduate visa) to be eligible to apply to this program.
The Bachelor of Arts (Politics) / Bachelor of Laws (LLB) is a double degree program, which means you pair your legal studies with a bachelor’s degree in a non-law field of study. This increases your understanding of the wider social implications of law. Our student-focused, interactive teaching approach emphasises experiential learning to teach you analytical and practical skills needed in a wide range of careers.

Please note: While there is no assumed knowledge for the Bachelor of Laws component of your double degree, there may be assumed knowledge for the non-law component. Please check with the relevant faculty for this detail.

Career opportunities
We prepare our students for successful careers not only in law but across a wide range of industries and professions including the arts, business, community service, diplomacy, education, engineering, financial services, media, science, urban planning, government and non-government organisations. Our graduates are highly sought after by major law firms, private and public sector institutions, in key areas of legal practice including banking and finance law, commercial law, criminal law, intellectual property law, international law, litigation, media law and public and administrative law.

Professional recognition
As a graduate of a top 15 global law faculty, the UNSW Bachelor of Laws (LLB) is in your key to seeking admission to the legal profession. The UNSW LLB is accredited by the Legal Profession Admission Board (LPAB) and satisfies the academic component for admission to practice in the Supreme Court of NSW. In addition, in order to be admitted to practice you will also have to complete practical legal training (PLT) which you can do through UNSW’s Graduate Diploma in Legal Professional Practice (GDLPP).

Certificates to practice as a solicitor or barrister are granted by the NSW Law Society and NSW Bar Association respectively.

To practice law in other countries, you must satisfy the academic and accreditation criteria in this particular jurisdiction. Always refer to the relevant authority or admitting body in your home country, or the country where you intend to practise, regarding the recognition of the UNSW law degree for registration purposes.

Bachelor of Actuarial Studies / Bachelor of Laws
Program code 4732
CRICOS code 08278C
Duration 5 years
Entry February and September
Estimated first year tuition AUD$47,475
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of Arts / Bachelor of Laws
Program code 4782
CRICOS code 08594G
Duration 5 years
Entry February
Estimated first year tuition AUD$53,688
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of City Planning (Hons) / Bachelor of Laws
Program code 4706
CRICOS code 09479C
Duration 6.7 years
Entry February
Estimated first year tuition AUD$54,768
Units of credit (per year/total) 48/312

Bachelor of Commerce / Bachelor of Laws
Program code 4733
CRICOS code 08594J
Duration 5 years
Entry February and September
Estimated first year tuition AUD$54,715
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of Criminology & Criminal Justice / Bachelor of Laws

Bachelor of Data Science & Decisions / Bachelor of Laws

Bachelor of Engineering (Hons) / Bachelor of Laws

Bachelor of Fine Arts / Bachelor of Laws

Bachelor of Media / Bachelor of Laws

LAW & JUSTICE

Sample structure
5 years full-time
Year 1 3 x Law core and 5 x non-law
Year 2 3 x Law core and 5 x non-law
Year 3 5 x Law core and 3 x non-law
Year 4 5 x Law core and 3 x non-law
Year 5 1 x prescribed Law elective, 7 x Law electives

“...the reason why I wanted to be part of UNSW Law & Justice was effectively the importance placed on social justice, and the fact that students and alumni can make a difference and should make a difference.”

— Khushaal Vyas, Bachelor of Laws (LLB) / Bachelor of Arts (Politics and Criminology) alumnus
Bachelor of Medicinal Chemistry (Honours)/Law

Program code 4755
CRICOS code 088863C
Duration 6.7 years
Entry February
Estimated first year tuition AUD$45,940
Units of credit (per year/total) 48/312
Assumed knowledge Mathematics and Chemistry

Bachelor of Politics, Philosophy & Economics/Bachelor of Laws

Program code 4707
CRICOS code 090860F
Duration 6 years
Entry February
Estimated first year tuition AUD$45,940
Units of credit (per year/total) 48/288
Assumed knowledge Mathematics

Bachelor of Psychological Science/Bachelor of Laws

Program code 4722
CRICOS code 088765F
Duration 5 years
Entry February
Estimated first year tuition AUD$47,800
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of Science and Business/Bachelor of Laws

Program code 4772
CRICOS code 080475B
Duration 6 years
Entry February
Estimated first year tuition AUD$45,940
Units of credit (per year/total) 48/312
Assumed Knowledge Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Bachelor of Social Work (Honours)/Bachelor of Laws

Program code 4787
CRICOS code 074870X
Duration 5.7 years
Entry February
Estimated first year tuition AUD$45,940
Units of credit (per year/total) 48/312

Bachelor of Social Sciences/Bachelor of Laws

Program code 4873
CRICOS code 110660D
Duration 5 years
Entry February
Estimated first year tuition AUD$37,680
Units of credit (per year/total) 48/264
Bachelor of Psychology (Honours)/Bachelor of Laws

Program code 4721
CRICOS code 088835G
Duration 6 years
Entry February
Estimated first year tuition AUD$48,250
Units of credit (per year/total) 48/288
Assumed knowledge Mathematics

Bachelor of Science/Bachelor of Laws

Program code 4770
CRICOS code 015790C
Duration 5 years
Entry February
Estimated first year tuition AUD$48,880
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of Advanced Science (Honours)/Bachelor of Laws

Program code 3997
CRICOS code 088861E
Duration 6 years
Entry February
Estimated first year tuition AUD$48,940
Units of credit (per year/total) 48/288
Assumed knowledge Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Bachelor of Advanced Mathematics (Honours)/Bachelor of Laws

Program code 3998
CRICOS code 0888620
Duration 6 years
Entry February
Estimated first year tuition AUD$45,940
Units of credit (per year/total) 48/288
Assumed knowledge Mathematics

Bachelor of Computer Science/Bachelor of Laws

Program code 3786
CRICOS code 070768E
Duration 5 years
Entry February
Estimated first year tuition AUD$47,180
Units of credit (per year/total) 48/240
Assumed knowledge Mathematics

Bachelor of Criminology and Criminal Justice

Program code 3422
CRICOS code 038415G
Duration 3 years (+ 1 year Honours option)
Entry February, May and September
Estimated first year tuition AUD$38,565
Units of credit (per year/total) 48/144

Sample structure
Criminology Core and Electives
• Social Science Core
• Free Electives and General Education

Explore the complexities of criminal justice, crime prevention and law enforcement in this hands-on interdisciplinary degree. Imagine a more just future by critically interrogating pressing real-world issues like Indigenous over-incarceration, sexual violence and pill testing.
You will also develop in-demand skills in qualitative and quantitative research, critical thinking and policy analysis while studying broader topics such as security, policing, alternative justice systems, criminalisation and regulation.

Career opportunities
We have built career-readiness training into each level of our program, ensuring you have the skills to excel in your chosen career.
Our graduates work in diverse roles, including in research and policy analysis for government departments, crime prevention, intelligence, law enforcement, corrective services, insurance and customs and victim and offender support roles in an increasing number of NGOs.

Double degree options
• Law
• Social Work (Honours)

“Having to really develop your worldview and getting challenged every day to think ‘How do I feel about this? What’s my opinion? I loved it so much.”

Meg Greenwood a Bachelor of Criminology & Criminal Justice alumna
Prepare yourself for the future of health and join a community focused on improving life for all.

Make a difference as you apply your skills to real patients and global health problems. Join a supportive community that's leading the future of health and improving life for all.

Experience hands-on clinical training, interacting with patients and health professionals in some of Australia’s largest hospitals and health organisations, from the first year in many of our degrees.

Develop a creative, open-minded approach to healthcare. Build your research, analytical and communication skills to become a compassionate innovator and leader in health.

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

Career outcomes

- Accredited Dietitian
- Accredited Exercise Physiologist
- Accredited Exercise Scientist
- Accredited Physiotherapist
- Community Health Officer
- Epidemiologist
- Eye and Vision Researcher
- Health Communication Specialist
- Health Promotion/Education Officer
- Medical Doctor*  
- Medical Research Scientist
- Nutritionist
- Ophthalmic Technician
- Optometrist
- Pharmacist
- Public Health Officer
- Workplace Rehabilitation/Rehabilitation Consultant

*Our Medicine students graduate with a Bachelor of Medical Studies and a Doctor of Medicine, launching them into their intern year and beginning their career in medicine. With further studies and training, graduates can pursue careers in a wide variety of areas such as General Practice, Surgery, Psychiatry, Internal Medicine, Obstetrics & Gynaecology, Critical Care and more.
Applying for the Bachelor of Medical Studies/Doctor of Medicine

If you are an international student applying to study at UNSW Medicine, you will be ranked on the following criteria:

1. Academic merit
2. Admission tests (ISAT or UCAT ANZ)
3. An interview with UNSW Medicine

We combine these three measures to rank all applicants. Applicants are selected based on the highest rank determined by all three measures.

Academic Merit

Secondary School & High School Students

Academic merit is based on your academic results from Secondary School or High School. View academic eligibility requirements for each UNSW Medicine & Health degree on page 98 of this guide.

UNSW Foundation Studies Students

UNSW Foundation Studies is an alternative entry pathway to study at UNSW. While there is no set GPA for the UNSW Medicine program as only the top candidates are accepted, a minimum GPA of 9.0 for international students studying Foundation Studies must be met in order to be considered.

Academic Merit

Secondary School & High School Students

Academic merit is based on your academic results from Secondary School or High School. View academic eligibility requirements for each UNSW Medicine & Health degree on page 98 of this guide.

Hands-on learning

Immerse yourself in hands-on learning with patient interactions throughout many of our degrees. Your practical study will help you develop as a skilled health professional and innovative clinician with strong research and teamwork skills.

Access world class biomedical and clinical training facilities

Take advantage of clinical training in some of Australia’s largest metropolitan and rural hospitals. You will also benefit from UNSW’s leadership role in Sydney’s Randwick Health & Innovation precinct. You will have access to cutting-edge learning environments, which use research to create positive impacts in the community.

Admissions Tests (ISAT or UCAT ANZ)

The International Student Admission Test (ISAT) is a general aptitude test that measures critical and quantitative reasoning. The 3-hour test can be taken at testing centres around the world.

All international applicants are required to complete the ISAT with a minimum score of 165 for consideration. For more information about ISAT or to locate a test centre, visit isat.acer.edu.au

The University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ)

The UCAT ANZ is a two-hour computer-based test. The test assesses a range of abilities through five separately timed sub-tests.

There is no minimum UCAT ANZ requirement, but it is expected that applicants must reach the 50th percentile to be considered for the interview stage of the application process. The Situational Judgement mark from the UCAT ANZ will not be considered.

To learn more or register for the test, please visit ucat.edu.au

Study one of the most in-demand degrees

The UNSW Bachelor of Medical Studies/Doctor of Medicine is one of the most popular degrees in Australia for aspiring medical professionals due to the quality of training by great teachers, accomplished researchers and experienced clinicians. Secure a place in this highly sought-after program to stand out from the pack and set yourself up for an exciting career in medicine.

Learn from leaders in the field

We are driven by innovation and excellence in health and medicine. UNSW ranks 43rd in the world for medicine and is among Australia’s leaders in health education and research. Learn from world leaders in the fields of cancer, neuroscience, mental health, addiction, infectious disease, immunity and inflammation, and non-communicable disease including cardiovascular disease.

UNSW Foundation Studies Students

UNSW Foundation Studies is an alternative entry pathway to study at UNSW.

While there is no set GPA for the UNSW Medicine program as only the top candidates are accepted, a minimum GPA of 9.0 for international students studying Foundation Studies must be met in order to be considered.

UNSW Medicine will also consider Foundation Studies results from the Group of Eight (Go8) Universities.

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UNSW Medicine will also consider Foundation Studies results from the Group of Eight (Go8) Universities.
Bachelor of Medical Studies/ Doctor of Medicine

This award-winning double degree is the most in-demand undergraduate degree for high school leavers in NSW. Starting with your first course, you will be learning in real hospitals* and within our state-of-the-art Clinical Skills Centre, gaining hands-on experience and vital clinical skills to tackle the constantly evolving and complex issues in the medical industry. You will become a life-long learner with a high level of professionalism and an outcomes-based approach to your practice.

Although the entire program needs to be completed, it can be broken down into two parts - the BMed and the MD components. The program consists of:

Bachelor of Medical Studies (BMed)
Collaborative learning and teamwork are cornerstones of the Bachelor of Medical Studies. Phase 1 begins with the foundations course, which includes basic medical and social sciences examining the human life cycle, social, ethical and legal issues. You will also sharpen your clinical and communication skills from Phase 1.

In Phase 2 you will have increased clinical exposure through hospital placements combined as well as ongoing learning in biomedical sciences.

Doctor of Medicine (MD)
The MD includes the Independent Learning Project (ILP) or Honours followed by clinical courses in internal medicine, surgery, psychiatry, primary care, obstetrics, gynaecology and paediatrics. There is also an elective clinical course that you can undertake interstate or overseas. Phase 3 consists of ten-eight week courses with a clinical focus and includes relevant content from the biomedical sciences and the social sciences. When you complete these phases, you will receive a provisional registration so you can begin a hospital internship before being recognised as a medical practitioner.

Career opportunities
Graduates who obtain full registration from the Medical Board of Australia are able to work as medical practitioners in hospitals and private practices. Further study and experience will allow you to specialise in a specific area of medicine, such as general practice, paediatrics, cardiology, oncology, general surgery, orthopaedics, pathology, radiology, or psychiatry. There are also career opportunities in medical research, health policy and medical education.

Professional recognition
After completing the formal degree requirements for the award of the BMed/MD degrees, you will be provisionally registered by the Medical Board of Australia to work for at least one year in selected hospitals in an internship before obtaining final registration as a medical practitioner. Please note that international students are not guaranteed an internship position.

Double degree options

Program code 3885
CRICOS code 07429G
Duration 6 years
Entry February
Estimated first year tuition A$75,715
Units of credit (per year/total) 48/288
Assumed knowledge
English

Structure
Phase 1 (Biomedical, clinical and social sciences)
+ Phase 2 (Integrated Clinical Courses and Independent Learning Project (ILP) or Honours)
+ Phase 3 (Clinical placements)

Application process for international students applying for UNSW Medicine & Health - Bachelor of Medical Studies/ Doctor of Medicine

For detailed information on how to apply for Medicine, refer to unsw.to/medicine-international-applications

<table>
<thead>
<tr>
<th>Details</th>
<th>Australian or New Zealand Baccalaureate</th>
<th>All other students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>University Application Form - apply through Universities Admissions Centre unpmed.unsw.edu.au</td>
<td>Check UAC website</td>
</tr>
<tr>
<td>OR</td>
<td>All other applicants - apply through UNSW Admissions apply.unsw.edu.au</td>
<td>30 November 2022</td>
</tr>
<tr>
<td>Step 2</td>
<td>Apply and sit the International Student Admission Test (ISAT) or the Universities Admissions Test for Australia and New Zealand (UAC ATANZ)</td>
<td>For application deadlines and testing dates, visit start.admissions.unsw.edu.au</td>
</tr>
<tr>
<td>Step 3</td>
<td>Medicine Application Form - complete online at apply.med.unsw.edu.au</td>
<td>30 November 2022</td>
</tr>
<tr>
<td>Step 4</td>
<td>Selected students will be offered a video, telephone or face-to-face interview</td>
<td></td>
</tr>
<tr>
<td>Step 5</td>
<td>Offer of a place - offers will be made once academic, ISAT/UAC ATANZ and interview results are all available.</td>
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</tbody>
</table>

(1) Applicants should apply earlier if possible, as places may fill prior to the closing date.
(2) ISAT tests are held from March until November. ISAT test result must be available before 30 November at the latest, however, earlier application is strongly recommended.
Bachelor of Nutrition/Master of Dietetics & Food Innovation

Program code: 3884
CRICOS code: 100397B
Duration: 5 years
Entry: February
Estimated first year tuition: AUD$49,888
Units of credit (per year/total): 48/240
Assumed knowledge: Chemistry, Mathematics

Build healthier communities with a comprehensive education in nutrition, health and food systems. This unique degree explores how food and nutrition optimise health, treat illnesses and prevent chronic diseases. At the end of the five years, you will graduate with a Bachelor of Nutrition and a Master of Dietetics and Food Innovation, giving you a competitive advantage in the job market.

You will gain foundational training in anatomy, physiology, chemistry, biology and biochemistry and examine all aspects of the food value chain from agriculture, food technology, manufacturing and the retail sector to innovations and digital technologies. With interdisciplinary courses ranging from food production to inclusive eating practices, this degree will expand your career options and prepare you to work both within and outside the healthcare sector.

Career opportunities
This sought-after combination of nutrition, dietetics and food innovation unlocks many career possibilities. Dietetics will prepare you to work as a dietician in hospitals, private practices and health organisations. Food innovation provides career opportunities in the food sector such as regulation, product development and innovation, agriculture and not-for-profit organisations. This degree also equips you for a career in consulting, advocacy, research, government, food marketing and food sustainability.

Professional accreditation
This dietetics program is not currently accredited, but UNSW has applied for Program Qualification from Standards Australia (SA) and will seek accreditation within the required timelines, with the aim of achieving accreditation prior to graduation of the first cohort of students. A graduate of an accredited dietetic program is eligible to become a member of DA and join the Accredited Practising Dietitian (APD) Program. Full details of the stages in the DA accreditation process are available at dietitiansaustralia.org.au. Direct inquiries to the Dietetic Program Authority, Associate Professor Sara Grahame.

Bachelor of Pharmaceutical Medicine/Master of Pharmacy

Program code: 3895
CRICOS code: 100398A
Duration: 5 years
Entry: February
Estimated first year tuition: AUD$49,178
Units of credit (per year/total): 48/240
Assumed knowledge: Chemistry, Mathematics

Join the forefront of pharmacy with a comprehensive education in pharmaceutical sciences, pharmacy practice and management. Gain a breadth of skills and knowledge beyond traditional pharmacy to become a highly sought-after practitioner in the healthcare industry.

This future-focused degree reflects the complexity and evolution of the profession, developing your skills in a range of current and future areas of practice, such as pharmacist prescribing. This degree will prepare you for a career as a clinical pharmacist within the pharmaceutical industry or other healthcare roles, including health policy and logistics.

Career opportunities
Pharmacists are essential to the healthcare system - providing services such as education, medication review, patient counselling and disease prevention. Pharmacists work across a range of settings, including community and hospital pharmacy, government and non-government organisation roles, pharmaceutical industry positions in drug development, regulatory affairs, clinical trials, medicines information and marketing, consulting, research positions at academic and research institutions, general practice and aged care.

Professional accreditation
This program is accredited by the Australian Pharmaceutical Council and is approved by the Pharmacy Board of Australia as a qualification leading to registration as a pharmacist in Australia.

Upon completion of an Australian Pharmaceutical Council-accredited program, graduates are required to complete the Pharmacy Board of Australia’s registration requirements to be eligible to apply for pharmacist registration in Australia.

Following provisional registration by the Pharmacy Board of Australia, you will be required to complete an approved intern training program. Upon successful completion of the internship and the required 1,284 supervised practice hours, you will be able to sit the registration exam before applying for general registration.

Bachelor of Exercise Science/Master of Physiotherapy and Exercise Physiology

Program code: 3896
CRICOS code: 100399M
Duration: 5 years
Entry: February
Estimated first year tuition: AUD$49,350
Units of credit (per year/total): 48/240
Assumed knowledge: Chemistry, Mathematics

Push the boundaries of traditional practice with extensive education in exercise science, physiotherapy and exercise physiology. With expertise across three complementary disciplines, you will have a unique set of professional skills to help people recover from injury and illness and maintain long-term health and wellbeing.

Prepare yourself for an exciting career in clinical settings such as hospitals or private practices, and non-clinical roles such as working with sports teams or leading advocacy in healthcare management and policy. In just five years, you will gain both a bachelor’s and a master’s degree, accelerating your career in health.

Career opportunities
You will graduate prepared for a career as a physiotherapist, exercise physiologist, exercise scientist, workplace rehabilitation consultant, wellness coordinator or clinical research assistant. You will have the skills to work with healthy and chronic disease populations across various settings, including public and private hospitals, private practice, aged care, mental health clinics, community exercise and physical activity programs, workplace health and rehabilitation, and sporting organisations.

Professional accreditation
Relevant accreditation/program qualification from Exercise and Sports Science Australia (ESSA) has been sought for this program.

Bachelor of Applied Exercise Science/Master of Clinical Exercise Physiology

Program code: 3897
CRICOS code: 11055EM
Duration: 4.4 years
Entry: February
Estimated first year tuition: AUD$49,350
Units of credit (per year/total): 48/240
Assumed knowledge: Chemistry, Mathematics

Accelerate your career with a comprehensive education in exercise science and exercise physiology. This combined degree explores how exercise is used as a rehabilitative and preventative therapy and equips you to care for healthy and chronically ill patients across two areas of practice. You will gain both a bachelor’s and a master’s degree in just over four years. When studied separately, these two degrees would normally take a minimum of five years to complete.

Your study will include strength and conditioning, sports nutrition and in-depth clinical knowledge of cardiovascular, neurological, and musculoskeletal rehabilitation. You will undertake a variety of placements and learn how to prescribe exercise to manage a wide range of health conditions and prevent the onset of common illnesses.

Career opportunities
Graduate equipped to work as an exercise scientist, exercise physiologist, workplace rehabilitation consultant, wellness coordinator or clinical research assistant. You will have the skills to work with healthy and chronically ill populations across various settings, including public and private hospitals, private practice, aged care, mental health clinics, community exercise and physical activity programs, workplace health and rehabilitation.

Professional accreditation
Program qualification from Exercise and Sports Science Australia (ESSA) has been sought for this program.
Bachelor of International Public Health

Program code: 3880
Duration: 3 years (face-to-face includes blended learning) or online option
Entry: February, May and September
Estimated first year tuition: $37,240
Units of credit (per year/total): 48/144
Assumed knowledge: English

Structure:
- Introduction to Global and Public Health
- Core Public Health Disciplines
- Electives and Public Health Capstone (Project or Internship)

Want to work with passionate health professionals to find solutions to population and global health problems? Unlike other Australian undergraduate public health programs, the Bachelor of International Public Health (BIPH) takes a global perspective to build the skills required to help improve the health of populations worldwide.

Taught in a dual mode, you can complete this degree in person on campus or entirely online (if this suits your lifestyle) - or a combination of both. Study your way!

Courses focus on infectious disease challenges, Indigenous and environmental health, women and children’s health, and global chronic disease prevention. In your final year, you will complete a capstone course to gain practical experience in an area you are passionate about. Capstones are tailored to your interests and may include the opportunities to study abroad, undertake ground-breaking research, or engage in new and game-changing health policy development.

Majors:
- International Public Health

Career opportunities
You will graduate with the skills required to join the public health workforce in Australia or overseas and be ready to take on positions involving epidemiology analysis, community engagement for social change, policy development, health promotion, or outbreak response. You may contribute to population health programs delivered by local or state health departments or by international agencies or charities, such as the Red Cross.

You may find yourself working in teams that strive to reduce the burden that diseases place on the community, or pursue a research career seeking answers to questions that will truly impact people’s lives. Discover the dynamic and varied career opportunities available as a graduate of the BIPH.

International students are not eligible for an Australian student visa for this program.

Bachelor of Vision Science

Program code: 3181
CRICOS code: 09296K
Duration: 3 years
Entry: February
Estimated first year tuition: $49,810
Units of credit (per year/total): 48/144
Assumed knowledge: Mathematics, Chemistry, Physics and English

Structure:
- Vision Science Core Courses
- General Education
- Non-Medicine & Health Courses

Want to work with passionate health professionals to find solutions to population and global health problems? Unlike other Australian undergraduate public health programs, the Bachelor of International Public Health (BIPH) takes a global perspective to build the skills required to help improve the health of populations worldwide.

Taught in a dual mode, you can complete this degree in person on campus or entirely online (if this suits your lifestyle) - or a combination of both. Study your way!

Courses focus on infectious disease challenges, Indigenous and environmental health, women and children’s health, and global chronic disease prevention. In your final year, you will complete a capstone course to gain practical experience in an area you are passionate about. Capstones are tailored to your interests and may include the opportunities to study abroad, undertake ground-breaking research, or engage in new and game-changing health policy development.

Majors:
- International Public Health

Career opportunities
You will graduate with the skills required to join the public health workforce in Australia or overseas and be ready to take on positions involving epidemiology analysis, community engagement for social change, policy development, health promotion, or outbreak response. You may contribute to population health programs delivered by local or state health departments or by international agencies or charities, such as the Red Cross.

You may find yourself working in teams that strive to reduce the burden that diseases place on the community, or pursue a research career seeking answers to questions that will truly impact people’s lives. Discover the dynamic and varied career opportunities available as a graduate of the BIPH.

International students are not eligible for an Australian student visa for this program.

Bachelor of Vision Science

Program code: 3182
CRICOS code: 09296M
Duration: 5 years
Entry: February
Estimated first year tuition: $44,824
Units of credit (per year/total): 48/240
Assumed knowledge: Mathematics, Chemistry, Physics and English

Structure:
- Years 1-3 Vision Science Core Courses
- General Education
- Non-Science Courses
- Year 4-5 Clinical Optometry Masters Courses
- Clinical experience

Vision Science studies the mechanisms that allow us to visualise the world. At UNSW Optometry and Vision Science, the largest optometry school in Australia, you will learn about the sensory processes that underlie vision and the development and use of vision-related technologies. This degree develops scientists who understand how we see and interact with our world.

You will develop a deep understanding of a broad range of areas including sensation and perception, psychophysics, optics, anatomy and functioning of the eye, oculeo-visual disorders, introductory pharmacology, visual aids and dispensing, the consulting room interface, research design and methods and experimentation.

Career opportunities
You will be equipped with the core skills and in-depth knowledge to work across the eye health sector spanning clinical settings, health promotion in government and non-government organisations and the ophthalmic industry.

You can work in wide range of optics, vision science and ophthalmology research laboratories that develop vision correction devices such as contact lenses, spectacles, ocular implants, imaging, and drug development.

You may be interested to pursue further study in a clinical discipline in optometry orthoptics or rehabilitation for people with vision impairment or seek higher studies with an honours year, leading to a Masters, or PhD.

Professional accreditation
Graduates of this program can apply to register with the Optometry Board of Australia (OBA), the Optometrists and Dispensing Opticians Board (ODOB) New Zealand and other registration boards in Asia where our program is recognised.

Bachelor of Vision Science/ Master of Clinical Optometry

Program code: 3182
CRICOS code: 09296M
Duration: 5 years
Entry: February
Estimated first year tuition: $44,824
Units of credit (per year/total): 48/240
Assumed knowledge: Mathematics, Chemistry, Physics and English

Structure:
- Years 1-3 Vision Science Core Courses
- General Education
- Non-Science Courses
- Year 4-5 Clinical Optometry Masters Courses
- Clinical experience

This degree combines the theory behind vision science with the clinical art of primary eye care, with graduates able to register as an optometrist in Australia. You will study the physiology of the eye, the diagnosis and management of people with ocular disease or with special needs (children, low vision, sports vision, workplace needs), the psychophysics of vision and the neuroscience of the brain.

The five-year program is broken down into two parts – the three-year Bachelor of Vision Science and the two-year Master of Clinical Optometry.

The program consists of:
- Bachelor of Vision Science
- Master of Clinical Optometry

Career opportunities
You can pursue a career as an optometrist, and develop interest and experience in paediatric optometry, contact lenses, public health, sports vision or low vision rehabilitation. You can also seek careers in eye and vision research or as a consultant to ophthalmic industries.

Professional accreditation
Graduates of this program can apply to register with the Optometry Board of Australia (OBA), the Optometrists and Dispensing Opticians Board (ODOB) New Zealand and other registration boards in Asia where our program is recognised.

Bachelor of Vision Science

This component is your pathway to becoming a registered optometrist in Australia, New Zealand and parts of Asia. Gain practical experience in UNSW’s Optometry Clinic and through external placements as well as connect with industry-leading research institutes including the Centre for Eye Health. You will gain broad experience in optometric eye care and training on how to work and communicate with patients and other practitioners.

Master of Clinical Optometry

This component is your pathway to becoming a registered optometrist in Australia, New Zealand and parts of Asia. Gain practical experience in UNSW’s Optometry Clinic and through external placements as well as connect with industry-leading research institutes including the Centre for Eye Health. You will gain broad experience in optometric eye care and training on how to work and communicate with patients and other practitioners.
Think big and form deeper connections with our world. Allow your curiosity to be inspired as you discover your own path, exploring areas of science to acquire the skills needed for tomorrow’s workforce.

Tailor your degree at one of the largest and most diverse science faculties in Australia, where your choices include flexible double degrees and cross-disciplinary options.

With 7 subjects ranked in the top 50 globally*, join a community of world-leading researchers and inspiring educators who are using science to improve lives and communities around the world.

Reach your career goals with industry relevant skills and training. Tap into our network of 400+ industry and research partners to start building your own professional connections.

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

*QS World University Rankings by Subject 2022

Career outcomes

- Analytical Chemist
- Astronomer
- Aviation Consultant
- Biochemists
- Biomedical Engineer
- Biotechnologist
- Business Consultant
- Climate Scientist
- Data Scientist
- Materials Scientist
- Mathematician
- Medical Scientist
- Pathologists
- Pharmacologist
- Physicist
- Pilot
- Policy Advisor
- Project Officer
- Psychologist
- Science Communications Officer
- Science Educator
- Statistician
- Sustainability Advisor
- Wildlife Biologist
Embrace a career with impact

The brightest minds come together to learn, explore and discover at UNSW Science. Join a vibrant and welcoming community that prepares you for real-world challenges and future leadership opportunities. In our technology-centric world, there is increased demand for skilled scientists in a range of careers. Benefit from our leading industry partners and begin your journey to achieve your career goals and make an impact.

Learn from world-class teachers

Study with innovative, passionate and world-renowned educators, including quantum physicist and former Australian of the Year Professor Michelle Simmons AO, Nobel Laureate Sir Fraser Stoddart, and ground-breaking recycling scientist and 2022 NSW Australian of the Year Professor Veena Sahajwalla.

Make profound scientific discoveries

Collaborate, explore and achieve with world-class laboratories, clinics and simulators giving you the tools to explore new limits and make meaningful scientific discoveries to benefit society.
Bachelor of Advanced Science (Honours)

Program code 3962
CRICOS code 08884G
Duration 4 years
Entry May and September
Estimated first year tuition AUD$48,995
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Structure
Major (choose one or two)
* Introductory Skills for Science
* Science Electives
* Free Electives (from any faculty at UNSW)
* General Education
Non-Science Courses

Are you an innovative thinker with a passion for scientific exploration? Discover solutions to the world’s biggest challenges through advanced courses and an Honours year working alongside world-leading researchers. Explore different disciplines in your first year before choosing from 26 majors within the physical, natural and human sciences to tailor your degree.

Career opportunities
You can work in a range of settings including public sector research in universities and government institutes such as the CSIRO. Other careers include private sector research in pharmaceuticals and biotechnology companies, public policy, health and environmental related non-profits, market research and product development, management, technical and environmental consulting, data analytics, medical sales and science communication.

Majors
* Advanced Physical Oceanography
* Advanced Physics
* Anatomy
* Biostatistics
* Chemistry
* Climate Change Science
* Climate Dynamics
* Climate Systems Science
* Earth Science
* Ecology
* Genetics
* Geography
* Immunology
* Marine and Coastal Science
* Materials Science
* Mathematics
* Mathematics for Education
* Microbiology
* Molecular and Cell Biology
* Neuroscience
* Physics
* Pharmacology
* Psychology
* Statistics
* Vision Science

Double degree options
* Arts
* Commerce
* Computer Science
* Dentistry
* Economics
* Education (Secondary)
* Engineering (Honours)
* Fine Arts
* Law
* Social Sciences

Progression requirements
Entry into the fourth year Honours program is subject to academic performance and progression requirements. Students may exit the program after three years with a Bachelor of Science Award if they are unsuccessful in applying for entry into honours.

Professional accreditation
The Psychology major and Honours year is an Australian Psychology Accreditation Council (APAC) accredited four-year undergraduate sequence in Psychology and is the first step on the six-year pathway to becoming a registered professional psychologist.

Bachelor of Science (International)

Program code 3987
CRICOS code 06579E
Duration 4 years
Entry February, May and September
Estimated first year tuition AUD$47,550
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Structure
Major
* Science Electives
* Directed Electives
* Free Electives (from any faculty at UNSW)
* Language Minor

In an increasingly globalised business and research environment, scientists need to be experts in their field and work collaboratively with colleagues worldwide. This degree focuses on a science major combined with cross-cultural skills, knowledge and understanding. You will prepare for a global science career with subsidised study overseas at a UNSW partner university, a language minor and cultural studies electives.

Career opportunities
This is a flexible degree with a broad range of career options you can pursue in Australia and overseas. You can employ yourself in a variety of science and technology-based roles in management, research, communications and policy development within international government and non-government organisations, and private sector companies.

Majors
You will need to complete one approved Bachelor of Science (International) major and one language minor from the available disciplines.

Science discipline areas
* Anatomy
* Biostatistics
* Biology
* Chemistry
* Earth Science
* Ecology
* Food Science
* Genetics
* Geography
* Marine and Coastal Science
* Materials Science
* Mathematics
* Microbiology
* Molecular and Cell Biology
* Neuroscience
* Pathology
* Pharmacology
* Physical Oceanography
* Physics
* Psychology
* Vision Science

Language discipline areas
* Chinese Studies
* Japanese Studies
* Indonesian Studies
* Korean Studies
* Advanced Japanese Studies
* Advanced Korean Studies
* Spanish and Latin American Studies

Note
You will need to complete an international exchange of 24-48 units of credit (4-8 courses) at an approved UNSW overseas partner university.

Professional accreditation
The Psychology major is an Australian Psychology Accreditation Council (APAC) accredited three-year undergraduate sequence in Psychology and is the first step on the six-year pathway to becoming a registered professional psychologist.

Bachelor of Science

Program code 3970
CRICOS code 01878K
Duration 3 years
Entry May and September
Estimated first year tuition AUD$48,108
Units of credit (per year/total) 48/144
Assumed knowledge
Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Structure
Major (choose one or two)
* Science Electives
* Free Electives (from any faculty at UNSW)
* General Education
Non-Science Courses

From oceanography to neuroscience, biotech to quantum physics, create innovative solutions to the world’s biggest challenges with a Bachelor of Science. Explore different disciplines in your first year, or tailor your degree from the start. Choose from 26 majors within the physical, natural and human sciences. Extensive Work Integrated Learning (WIL), internship and research opportunities will equip you with transferable and industry-relevant skills that will unlock a wide range of careers.

Career opportunities
Exciting roles in business, industry, government and universities await you. You can work in areas as diverse as pharmaceutical and medical research, public policy, occupational health and safety, environmental research and industry, new product manufacturing, forensic science, talent law, cognitive science, oceanography, food manufacturing, science education and communication, meteorology, optics and applications of mathematics and statistics in the finance industry.

Majors
* Anatomy
* Bioinformatics
* Biology
* Biotechnology
* Chemistry
* Earth Science
* Ecology
* Food Science
* Genetics
* Geography
* Immunology
* Marine and Coastal Science
* Materials Science
* Mathematics
* Mathematics for Education
* Microbiology
* Molecular and Cell Biology
* Neuroscience
* Physics
* Pharmacology
* Psychology
* Statistics
* Vision Science

Double degree options
* Arts
* Commerce
* Computer Science
* Dentistry
* Economics
* Education (Secondary)
* Engineering (Honours)
* Fine Arts
* Law
* Social Sciences

Professional accreditation
The Psychology major is an Australian Psychology Accreditation Council (APAC) accredited three-year undergraduate sequence in Psychology and is the first step on the six-year pathway to becoming a registered professional psychologist.

Majors
* Anatomy
* Bioinformatics
* Biology
* Biotechnology

Bachelor of Science and Business

Program code 3925
CRICOS code 074210
Duration 3 years
Entry February, May and September
Estimated first year tuition AUD$48,325
Units of credit (per year/total) 48/144
Assumed knowledge
Mathematics plus one or more of Biology, Chemistry, Earth and Environmental Science, Physics

Structure
Major
* Science Electives
* Foundation Business Courses
* 4 Business Electives

You can change the world for the better when you pursue a business career in a scientific industry. This degree is two-thirds Science and one-third Business, combining a scientific discipline with courses that provide a broad business and management background. You will graduate with skills required to work in the scientific industry as well as an understanding of commercial environments.

Career opportunities
You can work in a variety of research, communication, leadership and management roles in science and technology-based public and private sectors. You will be skilled in the commercial applications of scientific research giving you a competitive edge among other graduates. Examples include brand manager, product development manager, medical sales and technical specialist and marketing and communications specialist. Recent UNSW Science graduates have started a variety of successful science-based commercial businesses.

Majors
* Anatomy
* Bioinformatics
* Biology
* Biotechnology
* Chemistry
* Earth Science
* Ecology
* Food Science
* Genetics
* Geography
* Marine and Coastal Science
* Mathematics
* Microbiology
* Molecular and Cell Biology
* Neuroscience
* Pathology
* Pharmacology
* Physical Oceanography
* Physics
* Psychology
* Vision Science

Double degree options
* Law

Professional accreditation
The Psychology major is an Australian Psychology Accreditation Council (APAC) accredited three-year undergraduate sequence in Psychology and is the first step on the six-year pathway to becoming a registered professional psychologist.
Bachelor of Aviation (Flying)

Program code 3980
CRICOS code 01727J
Duration 3 years
Entry February
Estimated first year tuition AUD$49,635 (does not include flying fees)
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics

Structure
Aviation Flying Core Courses
General Education
Non-Science Courses

Career opportunities
You will gain the skills you need to manage various aspects of airlines, freight companies, regulatory authorities, defense forces or airports. Specific roles you could pursue include air traffic controller, airport planner, flight crew scheduler, aviation consultant, flight analyst, flight safety investigator, aviation revenue manager and airport or flight planner.

Double degree options
• Commerce

Important information
You will need to pay for the flight training costs portion of this degree. In 2023, the anticipated standard cost of flight training to obtain the minimum of a Commercial Pilot License (CPL), Instrument Rating - Multi-Engine Airplanes, and ATPL (Freeze) is AUD$143,500 (some elective fees and extra flying fees may apply). Additional flying costs are incurred depending on your choice of third year flying practical and if more than the 200 flight hours are required to achieve proficiency in any aspect of the flight training.

Bachelor of Biotechnology (Honours)

Program code 3953
CRICOS code 08887C
Duration 4 years
Entry February, May and September
Estimated first year tuition AUD$48,915
Units of credit (per year/total) 48/192
Assumed knowledge Mathematics and Chemistry

Structure
Biotechnology Core Courses
• Biotechnology Elective Courses
• Free Electives (from any faculty at UNSW)
• General Education
• Non-Science Courses
• 1 Year Honours

Career opportunities
Become a scientist or researcher with medical, biological or pharmaceutical research organisations. Our graduates are working as research and development managers, clinical trial associates, in government regulation and policy, industry regulatory affairs and intellectual property management. You can also pursue career opportunities in marketing, sales, biotech investment and finance, and business development.

Bachelor of Data Science and Decisions

Program code 3959
CRICOS code 099885
Duration 3 years
Entry February, May and September
Estimated first year tuition AUD$48,585
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics

Structure
Data Science Core Courses
• Major
• Free Electives (from any faculty at UNSW)
• General Education Courses outside of Science, Engineering and Business

Career opportunities
As billions of devices feed data to central databases, businesses and governments require experts to interpret that data. In this degree you will gain the theoretical and practical skills required to unlock insights within data to help make informed decisions and address business challenges. Your education will combine mathematical methods, statistics, computing and business decisions with essential communication skills so you can effectively interpret and present data.

Double degree options
• Law

Important information
It is assumed that you have studied Mathematics at HSC level and have at least a Band 4 in the Mathematics Extension 1 course or equivalent.

Important note on tuition costs
Tuition costs are estimated and are subject to change each year. Additional flying costs are incurred depending on your choice of third year flying practical and if more than the 200 flight hours are required to achieve proficiency in any aspect of the flight training.

Bachelor of Data Science and Decisions

Program code 3959
CRICOS code 099885
Duration 3 years
Entry February, May and September
Estimated first year tuition AUD$48,585
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics

Structure
Data Science Core Courses
• Major
• Free Electives (from any faculty at UNSW)
• General Education Courses outside of Science, Engineering and Business

Career opportunities
As billions of devices feed data to central databases, businesses and governments require experts to interpret that data. In this degree you will gain the theoretical and practical skills required to unlock insights within data to help make informed decisions and address business challenges. Your education will combine mathematical methods, statistics, computing and business decisions with essential communication skills so you can effectively interpret and present data.

Double degree options
• Law

Important information
It is assumed that you have studied Mathematics at HSC level and have at least a Band 4 in the Mathematics Extension 1 course or equivalent.

Important note on tuition costs
Tuition costs are estimated and are subject to change each year. Additional flying costs are incurred depending on your choice of third year flying practical and if more than the 200 flight hours are required to achieve proficiency in any aspect of the flight training.

"We live in a world of technology, which revolves around economics, but is all underpinned by maths and numbers. This program covers all three major areas, which are incredibly useful to contribute to society."

- Serena Xu, Bachelor of Data Science and Decisions
Bachelor of Environmental Management

Program code 3965
CRICOS code 08846B
Duration 3 years (+ 1 year honours option)
Entry February, May and September
Estimated first year tuition AUD$48,405
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics, Chemistry

Structure Environmental Management Core Courses
+ Major
+ Elective Courses
+ Free Electives (from any faculty at UNSW)
+ General Education Non-Science Courses

Majors
- Biology
- Earth Science
- Ecology
- Environmental Chemistry
- Geography
- Marine and Coastal Science

Double degree options
- Arts

Career opportunities
You can work as an environmental consultant, policy developer or researcher within industry or government. Potential employers may include National Parks and Wildlife Service or the Environmental Protection Authority.

Environmental issues such as climate change and sustainability are at the forefront of modern world challenges. Environmental scientists help shape policy and regulations to create sustainable solutions to environmental problems. You will learn the theory and practical skills needed to influence environmental decisions by learning how to create a balance between economic, social and environmental concerns. Hands-on learning experiences will empower you to tackle real-world problems.

Bachelor of Life Sciences

Program code 3966
CRICOS code 08812G
Duration 3 years (+ 1 year honours option)
Entry February, May and September
Estimated first year tuition AUD$48,950
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics plus Biology or Chemistry

Structure
Major (choose one or two)
+ Science Electives
+ Free Electives (from any faculty at UNSW)
+ General Education Non-Science Courses

Majors
- Anatomy
- Biology
- Biological Chemistry
- Biotechnology
- Ecology
- Genetics
- Immunology
- Marine and Coastal Science
- Microbiology
- Molecular and Cell Biology
- Pathology
- Pharmacology
- Physiology
- Psychology

Professional accreditation
The Psychology major is an Australian Psychology Accreditation Council (APAC) accredited three-year undergraduate sequence in Psychology and is the first step on the six-year pathway to becoming a registered professional psychologist.

Discoveries in life sciences are integral to advancing our world and society, bringing together biological, environmental and medical sciences. If you are curious about how things work at the molecular level to entire ecosystems, this degree will equip you with transferable skills that can apply to a wide range of industries. It is also a pathway to postgraduate study, especially in the health and medical fields.

Career opportunities
Open the door to a wide range of careers with a degree in life sciences. Work in conservation and government organisations, and across commercial industry in medical, pharmaceutical, chemical, food and beverage companies.

Bachelor of Medical Science

Program code 3991
CRICOS code 03845E
Duration 3 years (+ 1 year honours option)
Entry February
Estimated first year tuition AUD$49,638
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics and Chemistry

Structure Medical Science Core Courses
+ Professional Electives
+ 60 days Industrial Training
1 Year Honours
+ General Education Courses outside of Science and Engineering

Majors
- Human Anatomy
- Human Pathology
- Medical Immunology
- Medical Microbiology
- Medical Pharmacology
- Molecular Biology
- Molecular Genetics
- Neurobiology

Medical Science is the foundation that the practice of medicine is built on. It incorporates facets of several scientific disciplines to uncover how the body functions - reactions to disease, drugs, treatments, and the role of genetics. This degree can prepare you for a career in biomedical research and graduate medical or paramedical studies.

Career opportunities
You can work in fields such as medical research, paramedical professions, health policy, medical laboratory science, pathology and forensic science, patents and intellectual property, market research and product development, and pharmaceutical and biotechnology industries.

Bachelor of Engineering (Honours) (Materials Science and Engineering)

Program code 3131
CRICOS code 08887S
Duration 4 years
Entry February, May and September
Estimated first year tuition AUD$49,585
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics and Physics

Structure Materials Science Core Courses
+ Professional Electives
+ 1 Year Honours
+ General Education Courses outside of Science and Engineering

Majors
- Ceramic Engineering
- Functional Materials
- Materials Engineering
- Physical Metallurgy
- Process Metallurgy

Double degree options
- Commerce
- Engineering Science in Chemical Engineering
- Master of Biomedical Engineering

Professional accreditation
This degree is accredited by Engineers Australia.

To create metals, ceramics, polymers and composites, you need a solid background in Materials Science. In this degree, you will learn about developing high-performance materials that are lighter, greener and stronger – for use in every aspect of technology. You will develop the theoretical and practical skills to improve materials for aerospace, automotive, biomedical and information technology-based industries.

Career opportunities
You can work in areas such as fundamental scientific research, manufacturing and materials processing, quality control, safety, the environmental impact of materials and the commercialisation of materials technologies. In Australia and around the world, graduates work in fields of nanotechnology, biomedical materials and electronic materials.
Bachelor of Psychological Science

Program code 3455
CRICOS code 07228A
Duration 3 years
Entry February and September
Estimated first year tuition $48,102
Units of credit (per year/total) 48/144
Assumed knowledge
Mathematics

Structure
Psychology Core Courses
• Optional Complementary Major
• Free Electives (from any faculty at UNSW)
• General Education Non-Science Courses

If completing a complementary major outside of the Faculty of Science, students are deemed to have met their general education requirements.

Psychology has rapidly become one of the most relevant fields of study for clinicians and corporate professionals. Explore the mind and enhance your career prospects by combining an accredited three-year degree in psychology with a complementary major in related areas including marketing, human resource management, criminology, linguistics, philosophy, vision science and neuroscience.

Career opportunities
Psychologists are employed in a broad range of areas including advertising, counselling, developmental care, community and occupational health, management consultancy, human resources, recruitment, training and development, industrial relations, banking, journalism, marketing, business and retail management, statistical and data analysis.

Double degree options
• Law

Professional accreditation
This is an Australian Psychology Accreditation Council (APAC) accredited three-year undergraduate sequence in Psychology. This program is the first step on the six-year pathway to becoming a registered professional psychologist.

Bachelor of Science (Advanced Mathematics) (Honours)

Program code 3656
CRICOS code 08843G
Duration 4 years
Entry February, May and September
Estimated first year tuition $48,102
Units of credit (per year/total) 48/144
Assumed knowledge
Mathematics

Structure
Major
• Introductory Skills for Science
• Science Electives
• Free Electives (from any faculty at UNSW)
• General Education Non-Science Courses
• 1 Year Honours

Majors
• Advanced Statistics
• Applied Mathematics
• Pure Mathematics

Double degree options
• Actuarial Studies
• Arts
• Commerce
• Computer Science
• Economics
• Engineering (Honours)
• Law

Are you a high achiever with a keen mind wanting to specialise in mathematics? If you are interested in the increasing range of quantitative careers in areas such as finance and environmental modelling, this degree offers a strong foundation. The four-year degree combines advanced coursework with an honours-level research project.

Career opportunities
You will be able to pursue professional opportunities in banking, insurance and investment, environmental modelling, oceanography, meteorology, computing, information technology, government, education and research.

Bachelor of Science (Honours)

Program code 3632
CRICOS code 088844B
Duration 4 years
Entry February
Estimated first year tuition $48,440
Units of credit (per year/total) 48/102
Assumed knowledge
Mathematics

Structure
Psychology Core Courses
• Psychology Electives
• Free Electives (from any faculty at UNSW)
• General Education Non-Science Courses
• 1 Year Honours

Understand the inner working of our minds and behaviour with a degree in Psychology. Your study will include memory, learning, cognition, perception, neuroscience, and developmental, forensic, social, and abnormal psychology. Gain an integrated and comprehensive understanding of the main discipline areas of psychology while developing strong research, analytical and communication skills.

Career opportunities
You can work in a range of organisations as a psychologist within the public and private sector, such as counselling, developmental care, public, community and occupational health, management consultancy, human resource management, recruitment, training and development, industrial relations, banking, journalism, marketing, business and retail management and statistical and data analysis.

Double degree options
• Law

Are you a high achiever with a keen mind wanting to specialise in mathematics? If you are interested in the increasing range of quantitative careers in areas such as finance and environmental modelling, this degree offers a strong foundation. The four-year degree combines advanced coursework with an honours-level research project.

Career opportunities
You will be able to pursue professional opportunities in banking, insurance and investment, environmental modelling, oceanography, meteorology, computing, information technology, government, education and research.

Bachelor of Medicinal Chemistry (Honours)

Program code 3090
CRICOS code 088844B
Duration 4 years
Entry February
Estimated first year tuition $48,310
Units of credit (per year/total) 48/102
Assumed knowledge
Mathematics and Chemistry

Structure
Medicinal Chemistry Core Courses
• Medicinal Chemistry Electives
• Free Electives (from any faculty at UNSW)
• General Education Non-Science Courses
• 1 Year Honours

Explore biology, biochemistry, pharmacology and essential chemistry techniques in this multidisciplinary degree. Your study will encompass all aspects of new drug design, through the many steps from the design and synthesis of novel drug candidates, to their biochemical effects, testing regimes, and regulatory and ethical considerations. In your honours year, you will complete a supervised research project.

Career opportunities
You will have skills in modern molecular biology and pharmacology, supported by a comprehensive background in chemistry, with relevant synthetic skills necessary for synthesising complex drug candidates. You will be needed in local and global pharmaceutical companies involved in modern drug design, as well as in research, government and education sectors.

Double degree options
• Law

Are you a high achiever with a keen mind wanting to specialise in mathematics? If you are interested in the increasing range of quantitative careers in areas such as finance and environmental modelling, this degree offers a strong foundation. The four-year degree combines advanced coursework with an honours-level research project.

Career opportunities
You will be able to pursue professional opportunities in banking, insurance and investment, environmental modelling, oceanography, meteorology, computing, information technology, government, education and research.
Undergraduate English Entry Requirements

<table>
<thead>
<tr>
<th>Faculty</th>
<th>IELTS</th>
<th>TOEFL IBT (Internet Based)</th>
<th>PEARSONS (PTE - Academic)</th>
<th>C1 Advanced Cambridge</th>
<th>C2 Proficiency Cambridge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts, Design &amp; Architecture</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking)</td>
<td>64 overall (min. 54 in each subtest)</td>
<td>80 overall (min. 169 in each subtest)</td>
<td>C+, Writing C</td>
</tr>
<tr>
<td>Exceptions: Bachelor of Education</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking)</td>
<td>64 overall (min. 54 in each subtest)</td>
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<td>C+, Writing C</td>
</tr>
</tbody>
</table>

UNSW Business School

| 7.0 overall (min. 6.5 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |

Law & Justice

| 7.0 overall (min. 6.5 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: Bachelor of Commerce & Criminal Justice | 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 65 overall (min. 54 in each subtest) | 85 overall (min. 169 in each subtest) | C+, Writing C |

Medicine & Health

| 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: The following programs require 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: The following programs require 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: The following programs require 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |
| exceptions: The following programs require 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |

Science

| 6.5 overall (min. 6.0 in each subtest) | 90 overall (min. 21 in reading, 22 in writing, 21 in listening and speaking) | 64 overall (min. 54 in each subtest) | 80 overall (min. 169 in each subtest) | C+, Writing C |

For further information on English Language Requirements, visit [unsw.edu.au/elp]

To gain entry to UNSW, you will need to meet both the academic entry requirements and the English language requirements.

Academic entry requirements

- High school applicants
  - Direct entry applicants to UNSW must hold acceptable high school qualifications for admission. At a minimum, you must have a qualification considered equivalent to a Year 12 qualification (completion of high school) in Australia. Some of the qualifications UNSW accepts are listed on pages 98-100. If your qualification is not listed, contact us to check whether it is recognised. [enquiry.unsw.edu.au](mailto:enquiry.unsw.edu.au)
- Prior study can be recognised for applicants with diplomas from recognised institutions. Entry is based on academic achievement during your studies. If you intend to use a diploma or equivalent as a pathway to UNSW, we recommend you confirm accreditation before committing to a program. To confirm whether your study can be recognised, visit [enquiry.unsw.edu.au](mailto:enquiry.unsw.edu.au)

UNSW Global pathway programs

UNSW Global offers pathway programs for international students who do not meet the entry requirements for a UNSW degree program, or whose high school qualifications are not recognised by UNSW. After completing a UNSW Foundation Studies Program in the appropriate academic stream, if you achieve the Grade Point Average (GPA) and the English language result required for entry into the program, you will qualify for a place, after successfully completing your Diploma you will enter 2nd year (except Business Diploma which has a requirement of an average grade of 60%). You can enrol directly into the second year of the selected degree program. Students who complete the Diploma as well as their undergraduate degree will graduate with two UNSW qualifications. For further information about UNSW Global pathway programs, see pages 22-25 or visit [unswglobal.unsw.edu.au](http://unswglobal.unsw.edu.au).

Recognised prior study

Prior study can be recognised for applicants with diplomas from recognised institutions. Entry is based on academic achievement during your studies. If you intend to use a diploma or equivalent as a pathway to UNSW, we recommend you confirm accreditation before committing to a program. To confirm whether your study can be recognised, visit [enquiry.unsw.edu.au](mailto:enquiry.unsw.edu.au)

University transfer

To transfer from your current university to UNSW you must have completed at least one year (full-time equivalent) of tertiary study at a recognised university. Entry will be based on academic results during these studies. Your high school results may also be taken into consideration for your admission to UNSW.

To confirm the admission and whether your studies can be recognised, visit [enquiry.unsw.edu.au](mailto:enquiry.unsw.edu.au)

English language entry requirements

If English is not your first language, you must provide evidence that your English language ability meets our requirements. You must submit results from an acceptable English language test in the last two years prior to starting your studies at UNSW.

The following table outlines some common English qualifications. UNSW also accepts a number of English language tests and English preparation courses which can be undertaken to meet the university’s English language requirements.

For further information about UNSW’s English language requirement policy, visit [unsw.edu.au/elp](http://unsw.edu.au/elp)

Contact us

UNSW Sydney

NSW 2052 Australia

Tel: +61 2 9385 1844

W: enquiry.unsw.edu.au

For further information on English Language Requirements, visit [unsw.edu.au/elp](http://unsw.edu.au/elp)
Undergraduate Direct Entry Table

This table is a guide only and actual entry requirements may be higher or lower than those indicated. In all cases, admission will be determined upon the receipt of an application. The university reserves the right to vary entry requirements to those published without further notice. For further explanations of this table refer to the key on the next page.
Commonly Accepted Secondary Qualifications

<table>
<thead>
<tr>
<th>Country</th>
<th>Equivalent Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>Bachelor of Science, Bachelor of Engineering, Bachelor of Arts: Equivalent to a Bachelor's Degree</td>
</tr>
<tr>
<td>Asia</td>
<td>Bachelor of Science, Bachelor of Engineering, Bachelor of Arts: Equivalent to a Bachelor's Degree</td>
</tr>
<tr>
<td>Europe</td>
<td>Bachelor of Science, Bachelor of Engineering, Bachelor of Arts: Equivalent to a Bachelor's Degree</td>
</tr>
<tr>
<td>Latin America</td>
<td>Bachelor of Science, Bachelor of Engineering, Bachelor of Arts: Equivalent to a Bachelor's Degree</td>
</tr>
</tbody>
</table>

Direct entry table key and notes

Entry guide key
- A = 4, B = 3, C+ = 2.5, C = 2, C- = 1.5, D = 1, E = 0.5
- Grades A and B are accepted for direct entry to UNSW without academic conditioning. Grades C, C+, and D are accepted with academic conditioning.
- Grades E and F are not accepted for direct entry to UNSW.

Program information
- Subjects are considered for entry if they are from the same major.
- GCE Advanced Level subjects are considered for entry if they are from the same major.
- IB subjects are considered for entry if they are from the same major.
- International Baccalaureate (IB) subjects are considered for entry if they are from the same major.
- GCE Advanced Level subjects are considered for entry if they are from the same major.
- IB subjects are considered for entry if they are from the same major.
- International Baccalaureate (IB) subjects are considered for entry if they are from the same major.

Commonly Accepted Secondary Qualifications

<table>
<thead>
<tr>
<th>Country</th>
<th>Corresponding Examination Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>For information on application dates for study programmes, please contact us on enquiry.unsw.edu.au</td>
</tr>
<tr>
<td>Asia</td>
<td>For information on application dates for study programmes, please contact us on enquiry.unsw.edu.au</td>
</tr>
<tr>
<td>Europe</td>
<td>For information on application dates for study programmes, please contact us on enquiry.unsw.edu.au</td>
</tr>
<tr>
<td>Latin America</td>
<td>For information on application dates for study programmes, please contact us on enquiry.unsw.edu.au</td>
</tr>
</tbody>
</table>

When will I receive my offer?
- Results should be dated after 1 January for Term 1 (February intake).
- Results should be dated after 1 June for Term 1 (February intake).

How are my results released to UAC?
- UAC releases results to students and universities. Results are released in batches throughout the year.

Important information regarding UAC
- The University of New South Wales (UNSW) is a participant in the UAC (University Admissions Centre) scheme.
- UAC is the only organisation responsible for the administration of the UAC scheme.
- UAC is not a guarantor of the accuracy of information on this page, and does not endorse the information provided by the University of New South Wales (UNSW).
- No UAC student can be admitted to an undergraduate program unless they meet the entry requirements specified by the University of New South Wales (UNSW).
- UAC does not provide any information on the entry requirements for undergraduate programs. Students are advised to contact the University of New South Wales (UNSW) directly for this information.

UAC does not provide any information on the entry requirements for undergraduate programs. Students are advised to contact the University of New South Wales (UNSW) directly for this information.
Improve your English language skills

Prepare for success at UNSW and for your future career

UNSW Global’s Academic English Programs are designed to help you improve your skills so you can meet the English language requirements for a UNSW degree. You will learn English language skills for success at university and in your global career. If you want to study an undergraduate or postgraduate degree, there is an English pathway for you.

For more information, visit unswglobal.unsw.edu.au/English

Why study an English pathway at UNSW Global?

- Flexibility with a range of courses at different levels, and durations to suit your needs.
- Study at Australia’s first university language centre.
- Learn from over 50 years of experience in language teaching.
- Access world-class university facilities and social surroundings and study on UNSW Sydney campus.

Academic English Program options

University English Entry Course (UEEC)

UNSW Global’s University English Entry Course will help you meet the UNSW English language entry requirements. Depending on your current level of English, you may need to complete a 10, 15 or 20-week course.

For more information, visit unswglobal.unsw.edu.au/ueec

Tertiary Orientation Program (TOP)

UNSW Global’s Tertiary Orientation Program (TOP) is a 5-week course that helps you prepare for Australian university culture, understand university requirements and develop academic English skills for success at university. You need to have achieved an IELTS 6.5 or equivalent, and have a full offer from UNSW to be eligible for this course.

For more information, visit unswglobal.unsw.edu.au/top

For more information on how to apply, visit unswglobal.unsw.edu.au/apply or contact UNSW Global’s admission office, admissions@unswglobal.unsw.edu.au

Academic English Program CRICOS Provider code 01020K,
University English Entry Course CRICOS course code 080692D, Tertiary Orientation Program CRICOS course code 084609E UNSW Global CRICOS Provider Code 03202K
How to apply

> Step 1
Choose your program
Choose your program at unsw.to/degrees 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 (see page 99 or visit student.unsw.edu.au/admissions).

> Step 3
Submit your application online
Submit your application at UNSW Apply Online, apply.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.

Once you have provided all the necessary documentation, it should take two to three weeks for UNSW to assess your application.

> 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).

> 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.

Need help?
If you have any questions regarding your application, go to enquiry.unsw.edu.au.

Other ways to apply
You can also apply to UNSW at a conference or event where we’re attending, or through a UNSW agent located in your country. Find out more at student.unsw.edu.au/study/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 term. Some high-demand programs such as Engineering, and faculties with limited places such as Medicine, may have an earlier application deadline or may have an earlier commencement date.

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

UNSW undergraduate scholarships
UNSW scholarships for international students provide financial support to cover some of the costs associated with your study. Scholarships recognize students who demonstrate academic achievement or other outstanding qualities such as leadership skills or contributions to the wider community.

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 and short courses funded by the Australian Government offering the next generation of global leaders an opportunity to undertake study, research and professional development. For more information, visit australiaawards.gov.au

A wide range of scholarships are available for international students.

> Step 1
Search
Visit scholarships.unsw.edu.au. 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, first register an account by following the instructions on the page. You need to have lodged an application for admission at UNSW to be able to register and apply for a scholarship.

> Step 3
Apply
To apply, log in using your registered login and password. Double check the requirements as some scholarships may have specific questions or require supporting documentation.

> 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
Tuition fees for undergraduate degrees

Each degree is different and so are the costs. This guide gives you an idea of potential fees.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>2022 (AUD$/UOC)</th>
<th>2023 (AUD$/UOC)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts, Design &amp; Architecture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arts</td>
<td>$785</td>
<td>$800</td>
</tr>
<tr>
<td>International Studies</td>
<td>$800</td>
<td>$835</td>
</tr>
<tr>
<td>Music &amp; Music Education</td>
<td>$820</td>
<td>$835</td>
</tr>
<tr>
<td>Education</td>
<td>$820</td>
<td>$835</td>
</tr>
<tr>
<td>Social Work</td>
<td>$785</td>
<td>$800</td>
</tr>
<tr>
<td>Media (MDIA)</td>
<td>$800</td>
<td>$815</td>
</tr>
<tr>
<td>Politics, Philosophy &amp; Economics (PPEC)</td>
<td>$820</td>
<td>$835</td>
</tr>
<tr>
<td>Design</td>
<td>$795</td>
<td>$810</td>
</tr>
<tr>
<td>Architecture</td>
<td>$875</td>
<td>$895</td>
</tr>
<tr>
<td>Built Environment</td>
<td>$870</td>
<td>$885</td>
</tr>
<tr>
<td>Business</td>
<td>$965</td>
<td>$975</td>
</tr>
<tr>
<td>Engineering</td>
<td>$1015</td>
<td>$1035</td>
</tr>
<tr>
<td>Law &amp; Justice</td>
<td>$945</td>
<td>$965</td>
</tr>
<tr>
<td>Criminology</td>
<td>$785</td>
<td>$800</td>
</tr>
<tr>
<td>Medicine &amp; Health</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Med/ MD program</td>
<td>$1620</td>
<td>$1650</td>
</tr>
<tr>
<td>Non B Med/ MD program</td>
<td>$1030</td>
<td>$1050</td>
</tr>
<tr>
<td>Science</td>
<td>$1015</td>
<td>$1035</td>
</tr>
</tbody>
</table>

Because each student’s study choices are different, it is impossible to provide a definitive cost of studying at UNSW. Here are a few things to consider when calculating your expected fees.

Fees are course-based
Fees for international students are set according to the course (subject) and not the program. The fees 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 above are for students commencing in 2022. The fees for 2023 are indicative only; fees may change during the program. Actual fees for 2023 will be released in late 2022.

Visit student.unsw.edu.au/fees/international

Fees are charged based on the year of commencement
For example, if you start in Term 3 (September) 2022, the fees for the first term will be calculated at 2022 rates. Your second term (i.e. Term 1 2023) will be calculated at 2023 rates. If you are required to complete a course again, you will be charged at the rate applicable to the year you re-take the course.

Estimating your tuition fees
While it is not possible to give a fixed annual fee for each program, it is possible to provide an estimate. Estimates for each program are outlined in the undergraduate degrees section, starting on page 32. You can also calculate your own expected fees on the following page. Most programs will require 48 units of credit (UOC) per year. Most courses (subjects) are 6 UOC. General Education course fees are charged at the rate set by the relevant faculty. As an example, GENT0803 – Introduction to Australian Cinema will be calculated using the Faculty of Arts, Design & Architecture – Arts rate.

For more information about the UNSW fees policy, including refund of fees and overpayments, visit student.unsw.edu.au/fees/international.
Other study-related costs
Some programs and courses have costs which are additional to the tuition fees, such as costs relating to laboratory kits, equipment, and field trips. Textbooks are not considered compulsory, but we recommend budgeting around AUD$1,000 per year for books. An estimate of your total costs (tuition and other study-related costs) will be shown on your Confirmation of Enrolment Form (CoE) that will be issued on acceptance of an offer of admission to UNSW.

Living costs
Living costs vary depending on each student’s requirements. We estimate a single international student will need a minimum AUD$23,000 per year to cover general living expenses. This does not include the costs of large non-essential items like electrical equipment or a car. In addition, you will need at least AUD$2,000 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 studyinaustralia.gov.au/global/live-in-australia/living-costs

Overseas student health cover
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.

Other study costs per year

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-tuition costs (approximate per year)</td>
<td>$1000</td>
</tr>
<tr>
<td>Living costs (including set up costs)</td>
<td>$24,000</td>
</tr>
<tr>
<td>OSHC 1 year (2022 for single cover)</td>
<td>$600</td>
</tr>
<tr>
<td><strong>Total expected first year costs</strong></td>
<td><strong>$25,600</strong></td>
</tr>
</tbody>
</table>

The only exception is for students from Belgium, Norway, and Sweden who are covered by CSN or Kammarkollegiet. These students will need to provide proof of official health insurance cover from their home government provider.

There are five registered providers of OSHC
The five registered providers are Medibank Private (UNSW’s preferred overseas student health cover provider), Allianz Global Assistance, BUPA Australia, NIB Health Funds Ltd and Australian Health Management. 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 optical, physiotherapy, dental and some pharmaceuticals. If you want to be covered for these expenses, you will need to take out additional insurance.

United States financial aid
We are authorised by the United States (Department of Education to administer Federal Direct Loans for eligible students studying at UNSW. If you are eligible for this support, the UNSW Financial Aid Office will be able to help you with your application.

For more information, visit international.unsw.edu.au/for-us-students

International student loans
If you are from Canada, Sweden, Norway, Denmark, or the UK and have applied for a student loan or grant from your home country, we can help you certify your enrolment at UNSW.

Please send the Certification Form to financialaid@unsw.edu.au

For more information, visit unsw.edu.au/study/how-to-apply/fees/financial-aid
Supporting you in times of change

COVID-19

The global pandemic has caused much uncertainty in the last few years, and we understand that it can result in changes to your study plans. To keep you on track with your goals, we offer flexible study options during these times. Supporting our students is our number one priority.

If travel restrictions are in place and you are unable to travel to Sydney, you can commence your studies online until it is possible to join campus. However, there are some programs with components that cannot currently be completed remotely. This may be due to the need for specialist equipment or in some cases because of the requirements of external accrediting organisations.

Our website is updated regularly with the flexible study options, answers to frequently asked questions and additional resources on the University's response to COVID-19. Please visit covid-19.unsw.edu.au/information-students

Deferrals

If you have a UNSW offer and need to defer to an alternative commencing term, please let us know as soon as you can, and we will support you in this process. Choosing to defer may be due to COVID-19 travel restrictions in your country. If this is the case, we encourage you to avoid delaying your studies. Instead, take advantage of our flexible study options and start online to stay on track with your goals. Please note that any deferrals may affect a student visa or visa application.

For more information on deferrals, visit student.unsw.edu.au/deferral

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:

- 67% or more of your total program 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.

If you are a US citizen or eligible permanent resident and are planning on using US Federal Direct Loans, you cannot undertake any online or distance courses to remain eligible for federal student aid.

Due to the COVID-19 situation, the limitations on the total number of UOCs you can undertake online or by distance have temporarily been relaxed for Student Visa study to remain eligible for some federal student aid.

If you have a UNSW offer and need to defer to an alternative commencing term, please let us know as soon as you can, and we will support you in this process. Choosing to defer may be due to COVID-19 travel restrictions in your country. If this is the case, we encourage you to avoid delaying your studies. Instead, take advantage of our flexible study options and start online to stay on track with your goals. Please note that any deferrals may affect a student visa or visa application.

For more information on deferrals, visit student.unsw.edu.au/deferral

UNSW staf outside Australia

UNSW has an extensive international network of staff and agents.

UNSW China Centre
1687 Changyang Rd, Yangpu District, Shanghai, China
Tel: +86 21 6288 5993
E: china@unsw.edu.au

UNSW India Centre
541-515, 5th Floor, E-block, International Trade Tower, Nehru Place, New Delhi 110019, India
Tel: +91 11 4013 0839
M: +91 9953637474
E: india@unsw.edu.au

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Nur Fatmaw Syarbin
Jakarta Office
Menara Karya 26th Floor, Suite 26 J, L, HR. Rasuna Said Blok K-5, Kaw 1-2, Kuningan, Jakarta Selatan, Indonesia
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M: +62 811 813 7052
E: n.syarbin@unsw.edu.au

Malaysia, Brunei, Singapore and Mekong
Soon Choo Chua
Tel: +60 (3) 33192811
E: soonchoo.chua@unsw.edu.au

Australia Awards
Australia Awards
Tel: +61 2 9385 6996
E: support@unsw.edu.au

Contact us

Applying to UNSW

Apply Online
apply.unsw.edu.au

Degree Finder
degree.unsw.edu.au

UNSW Global
unswglobal.unsw.edu.au

UNSW Scholarships
scholarships.unsw.edu.au

Student services

Accommodation
accommodation.unsw.edu.au

Arc, UNSW’s student organisation
arc.unsw.edu.au

Hong Kong and North Asia

Frankie Yau
Tel: +852 9622 1231
E: frankie.yau@unsw.edu.au

UK and Europe

Anthony Badgery
Tel: +44 20 7748 3788
E: a.badgery@unsw.edu.au

West Africa

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Rory Edmunds
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E: r.edmonds@unsw.edu.au

UNSW agents

Find a local UNSW agent in your country, visit unse.co/agents

UNSW Scholarships

unswglobal.unsw.edu.au


Contact us

UNSW Future Students
UNSW Sydney
Sydney NSW 2052
T: +61 2 9385 6996
E: futurestudents@unsw.edu.au
W: unsw.edu.au/study

Social media

Facebook
@unsw

LinkedIn
@university-of-new-south-wales

WeChat ID: UNSW_Australia

Scan the QR to contact us.
Have questions?

Contact us at the Future Students Office for advice, or use the QR code below to ask a question.

+61 2 9385 6996
unsw.edu.au/ask

Chat with our international students!
Scan the QR code to ask our students about their degree, campus life and why they chose UNSW Sydney.