Reveal your true potential.

international.unsw.edu.au
Your full potential is waiting to be discovered and at UNSW we’re committed to helping you achieve something unique and extraordinary.

Through hands-on learning and original thinking, you will be inspired to develop and grow – as you build towards your future career.

We are passionate about ensuring our graduates have both the theory and practical experience they need to do incredible things around the globe.

Learning from academics that are recognised as global leaders in their fields and working in world-class facilities, you will interact with industry leaders and apply the latest research in the real-world.

Whatever your own personal challenge, we’ll help you rise to it and enjoy success.

So join us. Together we can make a difference.
What's inside:

Reveal your true potential
Your journey starts here
UNSW. A world leader.

Your experience
Graduate employment
Career readiness

Sydney. One of the best.

Where great minds come together
Scholarships for the brightest minds
Leading thinkers and researchers

Pathways to success
Global pathway programs
Global diplomas

Campus life
Live on campus
Make new friends
Student support

Your UNSW experience
Study overseas with exchange
Our academic calendar

What can I study?
Degrees

Entry to UNSW
Direct entry table
English language requirements
How to apply
Scholarships
Tuition fees

Contact us

Where are you now?

I’m not sure where to start, what’s the first step?
Start with getting to know us. Discover more about the different ways you can shape your experience at UNSW. Here’s what we bring.

I know what I love and what I’m good at, what are my options?
If you’ve got passion, bring it. We’ll help you turn it into a career. Go straight to the Degrees section and start your search.

I’m ready to apply.
Good for you! Read about the UNSW application, enrolment and admission process.

At UNSW, we believe that university is about seeking space to discover the best version of yourself. As you prepare for your future, regardless of what you want to study, search for what inspires you to change the world for the better, in an environment where you’re encouraged to explore and grow. This guide is designed to help you get started with your exploration. So dive in and see where UNSW can take you!
UNSW. A world leader.

UNSW is an internationally acclaimed teaching and research powerhouse.

As the number one university in Australia for research, our knowledge is proven to make a highly positive impact on industry as well as everyday lives across economic, social and environmental issues.*

Throughout your time here, you’ll be mentored by our renowned researchers and educators who are dedicated to shaping a generation of forward-thinking, environmentally conscious and socially engaged individuals.

The combination of your ambition and our expertise won’t just help shape your future, it can help you to create a positive impact and make a difference in the world.

*Excellence in Research in Australia Report & National Engagement and Impact Assessment, 2018/19
UNSW graduates. Amongst the most employable in the world.

Position yourself for international success with UNSW.

UNSW graduates are making their mark on the world working with some of the biggest global organisations, such as Google, Unilever, Ernst & Young, Microsoft, Rio Tinto, HSBC, Slater & Gordon, NASA, UNESCO and Oxfam.

When you graduate, you'll join a global community of more than 315,000 UNSW alumni across 152 countries. You'll have unlimited access to a range of exclusive benefits and services, and be invited to a range of alumni events hosted by UNSW and UNSW-affiliated alumni committees in Australia, Singapore, Hong Kong, Malaysia, Indonesia, China, USA and the UK.

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

27th in the world for graduate employability.
QS Graduate Employability Rankings, 2020

5-star rating for getting a job
Good Universities Guide, 2020

Rich list
UNSW has educated four of the top 10 young rich listers in Australia.
AFR Young Rich List, 2019

Top earners
The median full-time starting salary for UNSW postgraduate coursework students is the highest in Australia.
QILT Graduate Outcomes Survey, 2019

Most employable
1st in Sydney & NSW for Employer Reputation.
QS Graduate Employability Rankings, 2020
Turn your ambition into a career.

UNSW’s extensive career and academic development services can help you gain practical workplace skills, obtain professional experience and develop a plan for global career success.

UNSW Student Academic and Career Success
Employers seek well-rounded graduates who can demonstrate relevant studies, work experience and extra-curricular involvement. UNSW’s dedicated Student Academic and Career Success (SACS) team helps students gain practical workplace skills, connect with industry and develop a plan for global career success. Career Development Learning Facilitators along with Academic Language Learning Facilitators and English language support are available to you throughout your degree to help you become career ready. You can attend free seminars, access online resources or book a one-on-one careers appointment. You’ll also have access to career support up to 18 months after completing your degree. For more information, visit careers.unsw.edu.au

International Students Careers Week
A week of seminars, panels and online events highlights the global opportunities available to international students. You can meet with international employers, create beneficial networks, and learn valuable recruitment tips from employers and alumni. For more information, visit student.unsw.edu.au/careers-week

Internships
UNSW offers internships through Work Integrated Learning (WIL) opportunities as part of many of our degrees. These opportunities can be credited towards your degree, giving you valuable insights into your industry’s workplace culture. WIL provides you with specific work experience as part of your degree. Check with your Faculty Student Centre for full details of what is available, or visit will.unsw.edu.au

Careers Expo
 Held twice a year, the UNSW Careers Expo is a chance for students to meet and discuss potential employment and internship opportunities with over 100 participating employers, including BHP Billiton, Shell, Commonwealth Bank of Australia, Deloitte, HSBC, Microsoft, IBM Australia, and many more. For more information, visit student.unsw.edu.au/expos

Career-focused learning
Taking a professional practice course will show employers that you are career focused. It will also enhance your competitiveness in the graduate recruitment process.

CDEV1112: Creating Your Career: Employability for the Future
Develop the skills you need to be successful in the job market and to manage your ongoing career through this online course supported by interactive face-to-face seminars. For more information, visit student.unsw.edu.au/employability

International Student Employability Guide
This employability guide is designed specifically for UNSW international students. It provides tips on how you can become more employable and includes the resources and programs available to you as a UNSW student. For more information, visit student.unsw.edu.au/international-student-careers

Offshore networks
UNSW maintains offices in China, India and Indonesia as well as staff posted around the world in North America, Europe, Africa, and South East Asia. Our overseas staff have relationships with leading industry partners to promote the UNSW brand and ensure insights from companies around the world inform our programs. For more information, visit international.unsw.edu.au

Professional skills programs
Employers expect graduates to have strong analytical and problem-solving skills, which are vital in many industries. Gathering information, analysing it, communicating with others, utilising logic and imagination and working well in a team are all skills that help solve problems. UNSW will help you enhance your skills thanks to programs such as Interchange and the UNSW Hero Program, which require students to consider and address real world business issues. For more information, visit student.unsw.edu.au/programs
Feel safe and welcome.

G’day. Hello. Hi. How’s it going? Get used to Australians greeting you like this. It’s how we do it here. Aussies are known for being friendly and you’ll find a smile wherever you go. Plus, Sydney was ranked fifth safest city in the world in 2019**.

It’s a multicultural city full of people from all over the world. So, it will feel like a home away from home, no matter where you’re from. And the best bit about living in a multicultural city? The food. You can find any food you want here. There’s Chinatown, Spice Alley, Little Italy and an array of fresh food markets all within easy reach.

Bring your appetite. You’ll need it.

Jumpstart your career connections in the business capital of Australia.

Sydney is home to more global firms than any other Australian city. And as a gateway to Asian economies, you’ll find many valuable networking opportunities to help you stand out in the global job market.

Take a break from the books.

There’s always something fun and exciting happening in Sydney to take your mind off your studies - from concerts in the Opera House, to free events including Vivid light and musical festival, Chinese New Year celebrations and the multicultural Parramasala.

Or if you’re more into sport, there are top class sporting events including cricket, soccer, and rugby. We even have our own football here called Aussie Rules.

For the more artistic visitors, there are eclectic theatre productions, local and international music acts, and arts and culture exhibitions to keep you entertained and inspired all year round.

And if you just want a cup of coffee and a quiet place to sit, Sydney’s cafe culture is hard to beat.

Get amongst the fun in Sydney shatson.cityofsydney.nsw.gov.au

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, set off on a coastal walk, snorkel or surf at the beach, or enjoy a budget-friendly lunch or dinner in one of our neighbouring suburbs.

Explore Sydney’s surroundings.

Sydney is all about the outdoors. And it’s more than just beaches.

Grab a picnic and head to one of the beautiful public parks for a barbecue with friends. Or if you’re up for a daytrip or weekend adventure, 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. And of course, there are those beautiful beaches to the east.

Fall in love with Sydney international.unsw.edu.au/sydney-worlds-best

*Economist Intelligence Unit’s Global Liveability Index, 2019

**Economist Intelligence Unit Safe Cities Index 2019
Here’s a little taste of what you’ll find in Sydney.

The best bits.

- Sydney is the 9th best student city in the world. (QS Best Student Cities, 2019)
- Sydney has an average of 236 days a year with sun.
- 31.7% of Sydney’s population is born overseas.
- There are over 100 beaches in Sydney.
- There are over 250 languages spoken in Sydney.
- The Sydney Harbour Bridge is also called “the coat hanger”.
- The Sydney Opera House hosts 40 events a week.
UNSW has the best of Sydney right at its doorstep. The city centre and its global businesses are just a short light rail trip away. Or if you need a break from the books, the beaches at Bondi and Coogee are not far from campus. Up for some sightseeing? The famous Sydney Opera House and Sydney Harbour Bridge are so close you can see them as many times as you like.

Plus, there are plenty of food options off-campus with China Town, Thai Town, Spice Alley and more only a bus ride away.

All this and more is easy to get to thanks to Sydney’s public transport system. There are trains, buses, ferries and light rail options at all hours of the day. And if you want to make the most of this beautiful city, jumping on a bike or walking will help you take it all in at your own pace.

But what about getting to the main campus? Easy. There’s a new Light Rail network that’s making it even easier to get to UNSW. Plus, there are 1,700 buses to and from Central station every week.

Make the most of your time in Sydney. discoversydney.com.au
Scholarships.
For the brightest minds.

We offer a number of scholarships and sponsored awards to high achieving international students. If you are applying for an undergraduate coursework degree, our scholarships and awards are a fantastic opportunity for you to gain financial support while studying.

International Scientia Coursework Scholarship

Value
The scholarships will be offered as one of the following:
• Offer 1: Full tuition fee scholarship
• Offer 2: $20,000 per annum tuition fee scholarship for the minimum duration of the program

Non-financial benefits
Recipients of the scholarship may also be offered the following:
• Guaranteed ‘fast-track’ application and interview for on-campus accommodation at a UNSW Kensington College
• Invitation to UNSW networking events
• Guaranteed entry to the UNSW Professional Development Program
• Ceremony to award the scholarship

Selection criteria
Each applicant will be assessed on their ability to demonstrate:
• Academic merit
• Leadership skills (school, workplace or community)
• Extracurricular activities (sporting, cultural activities, volunteer/work experience)
• Reasons for undertaking studies at UNSW

Australia’s Global University Award

Non-financial benefits
Recipients of the award may also be offered the following:
• Invitation to UNSW networking events
• Invitation to attend the Award Ceremony

Selection criteria
Each applicant will be assessed on their ability to demonstrate academic merit

UNSW Global Academic Award

UNSW Global offers a range of academic and English language pathway programs to international students who have just missed out on direct entry into university.

Students who successfully complete a UNSW Global Foundation Studies program and intend to progress to a UNSW bachelor degree are eligible for the UNSW Global Academic Award.

Non-financial benefits
Recipients of the Award may also be offered the following:
• Invitation to UNSW networking events
• Invitation to attend the Award Ceremony

Selection criteria
Each applicant will be assessed on their ability to demonstrate academic merit

Find a scholarship that supports and recognises your potential!
Visit scholarships.unsw.edu.au to see the full range of scholarships available.

For more information on eligibility and how to apply refer to page 107 or scholarships.unsw.edu.au

My scholarship has given me a platform to focus more on my studies and obtain a marketing internship which is relevant to my course and thus adds significant value to my overall profile.

– Saurabh Kaura,
Master of Commerce - International Business, Economics & Finance

Quadrangle Building and Lawn

2021 UNSW INTERNATIONAL UNDERGRADUATE GUIDE
WHERE GREAT MINDS COME TOGETHER
Innovative thinkers. World-class researchers.

We transform clever ideas and research discoveries into successful innovations to benefit society, the economy and future generations.

We conduct research across a wide range of areas, investing where we believe we can make the biggest difference, such as:

- **Solar power (photovoltaics):** We broke the record for the conversion efficiency of a silicon solar cell, and we are home to one of the world’s fastest solar-powered cars.
- **Clean drinking water:** We created membrane filtration technology to filter water that is now used in taps around the world.
- **Recycling:** We have revolutionised recycling by delivering critically needed innovations to help manage the world’s waste.
- **Population Ageing:** We are developing economic and health policy frameworks for government and industry to sustainably manage this global challenge.
- **HIV/AIDS:** Since diagnosing Australia’s first case of HIV, we have been involved in the development of every existing antiretroviral HIV drug.
- **The world’s first quantum computer:** Using silicon, we are one of the global leaders in the race to build a quantum computer.

One of the country’s largest research communities with approximately 4,500 dedicated research students.

The Torch Innovation Precinct brings together industry, entrepreneurs, investors, and policy makers from around the world. These networks allow us to facilitate the transition from innovation to research and development to realisation.

12 Australian Research Council Centres of Excellence.

Your entrepreneurial journey starts here.

UNSW offers Australia’s most comprehensive university entrepreneurship program graduating the highest number of Australian startup founders. You will be primed for future success by developing entrepreneurial confidence throughout your student experience – both within your studies and through involvement with the specialist UNSW Founders Program.

UNSW Founders is a university-wide program available to students, staff and alumni. It is designed to embed entrepreneurial skills and knowledge into your university experience, while also supporting exceptional entrepreneurial talent.

An inclusive mindset underpins the development and delivery of UNSW Founders wide-ranging initiatives which aim to inspire, nurture and educate everyone, whether you’re completely new to entrepreneurship, or an experienced founder. With one-on-one coaching, interactive workshops, pre-accelerator and accelerator programs, and access to cutting-edge facilities, UNSW Founders clearly signposted journey can take you from foundational classes in entrepreneurial mindset right through to launching your startup into the global marketplace.

Established in 2018, the Founders Program has seen some outstanding results:

- **20,000+ individuals have participated in entrepreneurial activities and events organised by the Founders Program team**
- **400+ startups and teams supported**
- **230+ mentors engaged as advisors to startup entrepreneurs**
- **20+ Hackathons with industry partners and faculty**
- **43% of our startups have female co-founders compared to the industry average of 23%**

The Founders Program fast-tracked our growth by putting us in touch with industry experts and mentors that have been crucial to our product development and business strategy. We’ve gained not only exposure to the startup industry as a whole, but it has made us think more globally and aspire to expand into the larger US market in the future. The funding, office space and resources provided have been invaluable to us succeeding on our journey.

– Vanessa Zhao
Co-Founder, Yellowbox
UNSW Founders 10x Accelerator, Cohort 4, 2019

20,000+ individuals have participated in entrepreneurial activities and events organised by the Founders Program team

400+ startups and teams supported

230+ mentors engaged as advisors to startup entrepreneurs

20+ Hackathons with industry partners and faculty

43% of our startups have female co-founders compared to the industry average of 23%
Experience a taste of UNSW Sydney.

Young Entrepreneurs & Leaders Program

UNSW is a leading entrepreneurial university, with one of the biggest student start-up programs in Australia. Whether you’re completely new to entrepreneurship, or already experienced, you can take advantage of a range of initiatives including the Founders Program, the 10x Accelerator and the Centre for Innovation and Entrepreneurship.

Within UNSW Global, the Young Entrepreneurs & Leaders Program is designed to instil you with key leadership and entrepreneurial skills, including innovation, creativity, and persuasiveness.

The 10-day program will help you to get a head start in developing global entrepreneurial and leadership solutions, while experiencing first-hand the teaching approach at UNSW and the culture in Sydney.

For more information, visit unsw.global/yelp
Your pathway options for success.

Who is it for?
Students who want to study a bachelor's degree but have missed out on direct entry because they haven't finished high school, their qualifications are not recognised, they have not met the entry criteria, or they need some additional English tuition.

Progression to UNSW
When you successfully complete your pathway program, and meet the grade point average (GPA) and English language requirements, you will gain entry to your chosen UNSW bachelor's degree. If you are studying Foundation Studies and do not meet the GPA required to enter first year, you may have the option to complete a Diploma Program before progressing to second year at UNSW.

Why study at UNSW Global?
If you do not meet the entry requirements for UNSW, you can choose from multiple pathway options that will help you get into a bachelor's degree at UNSW Sydney - one of the world's top 50 universities.

QS World University Rankings, 2020

What is a pathway?
Pathway programs are tailored for international students and prepare you for success at University.* UNSW Global pathways include Foundation Studies Programs, Diploma Programs and English Language Courses. These programs and courses are designed to give you the academic knowledge and English language skills needed to meet the entry requirements to a university degree, while making your transition into UNSW Sydney as smooth as possible.

UNSW Foundation Studies will help me gain direct entry into the bachelor's degree in Commerce & Information Systems, which will help start my career.
-Sabel Mohammed
India
Foundation Studies

Pathway 1
- High school
- Foundation Studies
- UNSW Sydney
- Undergraduate degree, Year 1

Pathway 2
- High school
- Diploma
- UNSW Sydney
- Undergraduate degree, Year 2

Foundation Studies Programs
- Prepare for life at university in Australia
- Build your proficiency in English and academic subjects
- Create your pathway to a successful career through a UNSW bachelor's degree

Diploma Programs
- Fast-track to Second Year of your UNSW bachelor's degree
- Receive two qualifications: a Diploma and a Degree
- Study Business, Computer Science, Engineering or Science

English Language Courses
- Prepare for academic excellence
- Get a head start on your global career
- Build your English skills for entry into Diploma and Foundation Studies Programs, and UNSW bachelor's and masters degrees

*Students who become Australian permanent residents or Australian citizens during a Diploma Program will be subject to additional competitive processes for entry to an UNSW Sydney degree program.

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.

Explore UNSW Global’s three unique, market-leading university pathways and a range of other programs that can help you achieve your academic and career goals.
Why complete a Pathway Program?

Over 85% of students from our Foundation Studies programs progress to university.

- **Over 30,000** students have completed our Foundation Studies Programs, enjoying success at university and in their careers.
- **University experience** with lectures and tutorials, for an easy transition to university learning.
- **Over 30 years of experience** preparing students for university.
- **1st** Foundation Program in Australia.
- **Small classes** with up to 20 students per class so you receive individual attention.
- **Expert teachers** who are committed and experienced in teaching international students, in an engaging and supportive manner.

Enjoy Foundation Studies supportive learning experience for students through:

- Assisted learning
- Academic support
- Social support

- Personalised learning
- English language support
- Ongoing Assessments
- Study clubs
- Peer support
- Social clubs and societies

**Foundation Studies will get you there.**

UNSW Global’s Foundation Studies program can help you meet the academic and English entry requirements for a bachelor degree at UNSW Sydney.

The program is for you, if you:

- Have completed at least 11 years of schooling or finished high school.
- Just missed out on entry to a UNSW Sydney degree or diploma program.
- Want to study at UNSW.

We have a range of programs depending on your academic and English language levels. To find out which program you are eligible for, visit unswglobal.unsw.edu.au/

**Scholarships**

Scholarships of up to A$7,500 are available for Foundation Studies programs for high achieving students. For more information, visit unswglobal.unsw.edu.au/scholarships

The Foundation Studies Standard, Standard Plus and Extended programs meet the requirements for Foundation Programs which have been registered on CRICOS for delivery in Australia to overseas students providing an academic preparation for seeking entry to first-year undergraduate study or its equivalent. UNSW Global (CRICOS Provider Code:10920K), Foundation Studies Programs (CRICOS Provider Code:00084E), Transition Program (CRICOS Course Code 009126), Standard Foundation Studies Program (CRICOS Course Code 009126), Standard Plus Foundation Studies Program (CRICOS Course Code 019277G), Extended Foundation Studies Program (CRICOS Course Code 095626B)
A UNSW Diploma in Business, Computer Science, Engineering or Science provides you with a fast track to success. A Diploma is equivalent to the first year of a UNSW bachelor's degree. The programs have been designed as an alternative path for international students who have just missed out on direct entry to a UNSW degree. Successfully completing the 12-month program will allow you to progress into second year of a UNSW bachelor's degree in Business, Computer Science, Engineering or Science.

As a Diploma student you will:
- Graduate at the same time as your friends at UNSW
- Take equivalent courses and assessments as first year students so you are ready for success in the degree program
- Enjoy smaller tutorial classes and have access to additional free tutoring and consultation
- Access the same facilities and resources as first year undergraduate students
- Earn two UNSW Sydney qualifications by the time you complete your degree - a Diploma and a Bachelor's Degree.

Scholarships of up to A$7,500 are available for Diploma Programs for high achieving students.

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

Note: Diploma in Business students must achieve an average of 60% across all Diploma academic courses to be guaranteed entry into the second year at UNSW. Students studying a Diploma in Computer Science, Engineering or Science must achieve a pass across all Diploma courses to be guaranteed entry into the second year at UNSW.

Diploma in Business CRICOS Course Code 102394F, Diploma in Computer Science CRICOS Course Code 102393G, Diploma in Engineering CRICOS Course Code 095863M, Diploma in Science CRICOS Course Code 095862A
UNSW has among the largest student housing capacity in Sydney with award-winning accommodation on and off campus. Live within walking distance of your lecture halls, meet people from around the world, and make lifelong friends. Alternatively, find your own home in the neighbouring Eastern Suburbs or by the beach.

Accommodation at UNSW

Colleges

Colleges provide a choice of full board, partially catered, and self-catered accommodation. There is also a range of gender-specific options including male only, female only, and mixed male and female accommodation. Most colleges cater for dietary requirements like halal, kosher and vegetarian.

Apartments

Apartments offer independent-style living for undergraduates, postgraduates, couples, and families with children. There are apartments on and off campus and costs vary depending on the number of rooms and the location.

You should organise your university accommodation early as places book up quickly. Go to accommodation.unsw.edu.au for information about accommodation on the UNSW Campus.

Private accommodation options

Rental property

There are many private rental properties in the suburbs surrounding UNSW. Costs vary according to the number of bedrooms, the condition and location. When renting, you usually sign a six or 12 month lease and pay rent in advance plus a security deposit called a bond. You can rent a furnished or unfurnished property and generally there will be additional expenses such as electricity, gas, telephone and Wi-Fi. Costs vary but usually range from AU$250 – AU$350 per student per week in a shared house or apartment.

Homestay (full board and room-only)

Homestay options include full board and single room-only accommodation. Full board usually includes a furnished room, use of facilities in the private home of a family or single person, plus breakfast and dinner. Some also include bed linen, a laundry service and weekly room cleaning. Single room-only homestays include a furnished room, and gas and electricity expenses in the rent. You will be responsible for buying your own food, cooking, cleaning, laundry and telephone costs. Costs vary but usually range from AU$250 – AU$350 per student per week. Search our database of locally listed private properties at studystays.unsw.edu.au.

Temporary accommodation

If you haven’t confirmed your university accommodation before you arrive, we recommend you allow three to four weeks before classes begin to look for private housing, settle in, and attend orientation sessions. Be sure to book 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 AU$45 to AU$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 isn’t available when you apply. The service is available at the start of each term. For more information, visit student.unsw.edu.au/housing-assistance.

Under 18s

Arrangements must be made for students under 18 years of age. These requirements are in line with Australian Government regulations for the care and welfare of international students under 18. For more information, visit student.unsw.edu.au/visa18.
Accommodation costs are subject to change and are indicative only.

### Colleges

<table>
<thead>
<tr>
<th>Colleges</th>
<th>Configuration</th>
<th>Catering</th>
<th>Internet</th>
<th>Private bathroom (Ensue)</th>
<th>Weekly rate (2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Kensington Colleges: Basser, Philip Baxter and Goldstein</td>
<td>Single rooms</td>
<td>Fully catered – 19 meals per week</td>
<td>Wi-Fi</td>
<td>Ensue in some rooms, shared ensuite for others</td>
<td>A$32.45 (shared bathroom) A$5715 (ensue room)</td>
</tr>
<tr>
<td>Fig Tree Hall</td>
<td>Single rooms</td>
<td>Fully catered – 19 meals per week</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>A$186.65 (ensue room)</td>
</tr>
<tr>
<td>UNSW Hall</td>
<td>Single rooms</td>
<td>Partially catered – breakfast and dinner</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>A$395.75 (ensue room)</td>
</tr>
<tr>
<td>Colombo House</td>
<td>Single rooms</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>A$436.65 (ensue room)</td>
</tr>
<tr>
<td>Creston College</td>
<td>Single rooms</td>
<td>Fully catered – 21 meals per week</td>
<td>Wi-Fi</td>
<td>Private ensuite bathroom in some rooms, shared bathroom for others</td>
<td>A$410 (ensue room) A$445 (ensue room)</td>
</tr>
<tr>
<td>International House</td>
<td>Single rooms</td>
<td>Fully catered – 21 meals per week</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>A$187.35 (ensue room)</td>
</tr>
<tr>
<td>New College</td>
<td>Single rooms</td>
<td>Fully catered – 21 meals per week</td>
<td>Wi-Fi and wired</td>
<td>Private ensuite bathroom in some rooms, shared single-sex bathrooms for others</td>
<td>A$465 (ensue room) A$522 (ensue room)</td>
</tr>
<tr>
<td>Shalom College</td>
<td>Single rooms</td>
<td>Fully catered – 19 meals per week</td>
<td>Wi-Fi</td>
<td>Ensue rooms and rooms with shared single-sex bathrooms available</td>
<td>A$487 (ensue room) A$557 (ensue room)</td>
</tr>
<tr>
<td>Warrane College</td>
<td>Single rooms</td>
<td>Fully catered – 21 meals per week</td>
<td>Wi-Fi and wired</td>
<td>Shared bathrooms</td>
<td>A$460 (ensue room) A$560 (ensue room)</td>
</tr>
</tbody>
</table>

### Apartments

<table>
<thead>
<tr>
<th>Apartments</th>
<th>Configuration</th>
<th>Catering</th>
<th>Internet</th>
<th>Private bathroom (Ensue)</th>
<th>Weekly rate (2020)</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Terraces</td>
<td>Studio and 1-bedroom apartments</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>From A$43.65 per apartment</td>
</tr>
<tr>
<td>Barker Street Apartments</td>
<td>Studio, 2, 3 and 5-bedroom apartments</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>From A$340.10 per student</td>
</tr>
<tr>
<td>Mulwarree Apartments</td>
<td>5-bedroom apartments</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>A$304.40 per student</td>
</tr>
<tr>
<td>High Street Apartments</td>
<td>1 and 2-bedroom apartments</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>From A$495 per apartment</td>
</tr>
</tbody>
</table>

### Living on campus compared to living off campus

<table>
<thead>
<tr>
<th>UNSW owned and/or affiliated</th>
<th>Independent</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNSW Apartment</td>
<td>A$50</td>
</tr>
<tr>
<td>UNSW College</td>
<td>A$50</td>
</tr>
<tr>
<td>Share house</td>
<td>A$50</td>
</tr>
<tr>
<td>One bedroom</td>
<td>A$50</td>
</tr>
</tbody>
</table>

### Set-up costs

- Bond, furniture, utility connections etc
- Accommodation per week
- Internet
- Gas and electricity
- Food (groceries and eating out)
- Transport to university
- Weekly total

### Additional details

- Accommodation costs are subject to change and are indicative only.
- 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](student.unsw.edu.au/approximate-weekly-costs) or [study.unsw.edu.au/global/live-in-australia/living-costs](study.unsw.edu.au/global/live-in-australia/living-costs)

*Costs will vary depending on the type of accommodation and catering offered.*
A place to make new friends.

UNSW has a village atmosphere that will make you feel at home.

Campus life
Walk to the beach. Tram to the city. Hang out on campus.

Campus facilities
You’ll find dozens of cafes and restaurants, banks, ATMs, a post office, supermarket, food cooperative, pharmacy, medical centre, dentist, libraries, a fitness and aquatic centre, sports fields and courts!

Study areas
We’ve got indoor computer labs and outdoor study areas so you can find the right vibe to suit your study style. Our outdoor areas have power outlets to charge your devices, and our whole campus has free Wi-Fi.

Student Association, Clubs and Societies
Arc is our student association run by students for students. With over 300 clubs and societies, you’ll find a group that’s right for you! Get amongst it. Visit arc.unsw.edu.au

Social activities
Make the most of your time here and see some of Australia’s natural wonders, take a weekend trip to the Blue Mountains, the Royal National Park or Hunter Valley, go whale-watching, surfing and more.

Religious centre
We welcome students from all religious backgrounds to our interfaith religious centre. Chaplains conduct services and studies and offer spiritual counselling.

Staying safe
Student safety is our number one priority. We provide 24/7 security services and have an app to help StaySafeUNSW. Get the details at international.unsw.edu.au/life-at-unsw
We're here for you - every step of the way.

Our students tell us we are one of the friendliest universities in Australia with many support services you can rely on. We have a range of support and development services to assist you from the time you arrive through to your graduation.

Arrival support
From picking you up at the airport, running new arrival workshops, and taking you on campus tours, our dedicated International Student Welcome Centre will make sure you feel welcome, safe and well connected.

Making friends and settling in
New students can apply to be matched with a Cultural Mentor before they arrive in Australia. Your Cultural Mentor could be an international or Australian student. The program introduces new international students to a senior student ‘buddy’ who will answer questions about UNSW and Sydney before you arrive. After you arrive, you can meet up with your mentor to learn about Australian culture, customs, and being a student at UNSW.
UNSW has many other mentoring programs in faculties and the wider university community. There are also a number of Cultural Transition programs including Culture of Oz, the Language Exchange Program, the Discussion Group and more.

International Student Advisors
UNSW’s International Student Advisors are always here to help you with personalised advice and information about all aspects of your university life, your student visa, your wellbeing, and your academic performance. Advisors also run our Under-18 Care Program, supporting younger students throughout their study.

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

Academic Support
As a UNSW Sydney student, you will have access to free online resources, academic skills workshops, individual consultations with Academic Language & Learning Facilitators, exam preparation advice, and more. UNSW has a dedicated Learning and Careers Support Hub, located right in the middle of campus, which caters to all students’ academic support needs.

For more information, visit student.unsw.edu.au/skills
Gain an international perspective as part of your degree.

Studying abroad as part of your UNSW degree will not only enhance your time here but will give you invaluable life experience. Go immerse yourself in another culture, expose yourself to new and different perspectives, build connections with people on the other side of the world. Just go. We promise it will be nothing short of life changing.

300+ exchange partners
UNSW offers many opportunities for overseas study, short programs and interning through hundreds of leading universities and companies across Asia, North America, Europe and South America. You may be taken out of your comfort zone, but the challenges will empower you to develop greater self-awareness and cross-cultural competencies, establish global professional networks and make lasting international friendships.

Every student should apply
Experiences are as brief as a two-week study tour or as long as a year of exchange. There are even scholarships to help you get there. One of the benefits of the UNSW academic calendar is the flexibility to choose a program that is right for you. Credit is available for many of our overseas programs.

Start planning your experience at unsw.edu.au/exchange

---

Exchange gave me the opportunity to study, explore and live overseas. I knew that by going on exchange I would have to learn to be independent, flexible and open minded. It definitely lived up to everything I thought it would be. UNSW was an easy choice for me because initially I didn’t really know what to study, but the broad double degree options available made it easier to find my degree and combine it with an overseas exchange.

– Linda Truong, Bachelor of Science
Make your studies work for you.

The innovative UNSW3+ academic calendar gives you the flexibility to choose your own study plan.

UNSW3+ features three standard 10-week teaching terms plus an optional five-week summer term. You only need to enrol once annually which allows you to fully plan your entire academic year.

A standard study load is 8 courses (48 Units of Credit) per year spread over three terms.

With UNSW3+ you can schedule a lighter study load of just two courses during the term to suit your needs or undertake a Work Integrated Learning (WIL) Experience Term for credit as part of your degree. You can also complete nine courses per year to free up time for an extracurricular internship or pick up an additional course in the summer term if you just want to get ahead.

The innovative UNSW3+ academic calendar gives you the flexibility to choose your own study plan.

The major benefits of the UNSW3+ academic calendar are:

- Studying a maximum of three courses per term ensures you have time to gain deeper knowledge of each subject.
- Flexibility to get involved in activities outside of your studies, to undertake a Work Integrated Learning (WIL) Experience Term, or build your networks through an extracurricular internship to enhance your employability.
- Better alignment with international university calendars so you can add global experiences into your studies more easily.

In 2021, a number of degrees will have three intakes - Term 1 (February), Term 2 (June) and Term 3 (September).

Check the UNSW Degree Finder at degrees.unsw.edu.au for up-to-date information on UNSW Degrees and their term intake.

The UNSW3+ calendar dates for 2021 and beyond can be found at student.unsw.edu.au/calendar.

Planning your study.

The UNSW Academic Calendar allows you to shape your study to suit your needs, giving you the opportunity to pursue the experiences you want to have both in and outside the classroom.

Standard load option

The standard study load is eight courses per year spread over three terms.

```
Sean
Year 1
Term 1: 3 courses
Term 2: 3 courses
Term 3: 2 courses
Year 2
Term 1: 3 courses
Term 2: 3 courses
Term 3: 2 courses
Year 3
Term 1: 3 courses
Term 2: 3 courses
Term 3: 2 courses
Graduation
```

Experiences student option

Flexibility to undertake for-credit experiences such as exchange and Work Integrated Learning (WIL).

```
Tami
Year 1
Term 1: 2 courses
Term 2: 2 courses
Term 3: 3 courses
Year 2
Term 1: 2 courses
Term 2: 3 courses
Term 3: 2 courses
Year 3
Term 1: 2 courses
Term 2: WIL Term
Term 3: 3 courses
Graduation
```

Early finisher option

Overload to finish one term early in September of Year 3.

```
Codie
Year 1
Term 1: 3 courses
Term 2: 3 courses
Term 3: 3 courses
Year 2
Term 1: 3 courses
Term 2: 3 courses
Term 3: 3 courses
Year 3
Term 1: 3 courses
Term 2: 3 courses
Term 3: Graduation
```

The above examples are based on a standard 3 year degree. Study options available may vary depending on your specific degree requirements.

- To maintain full time status at UNSW while on exchange, you need to transfer back 24 Units of Credit per half year.
- The Work Integrated Learning (WIL) Experience Term enables you to undertake a real-world placement or project for credit toward your degree.

The 3+ Academic Calendar enables international students to have more time and flexibility to focus on other commitments, such as job hunting, internships and volunteering. It’s not as overwhelming as other calendars where you might need to take five courses in one semester.

- Jackie Wu,
  Bachelor of Computer Science
Study what you love.

- **Design and making, art and culture, creative technologies**
- **International cultures and societies, politics and philosophy, education, social media and news stories**
- **Architecture and outdoor spaces, environmental challenges, sustainable and liveable cities, making and building**
- **Banking and finance, leadership and social impact, entrepreneurship and startups, app and web development, business and investment**
- **Renewable energy, coding and computing, food and health sustainability, aerospace and future vehicles**
- **Debating, global and environmental challenges, world news and politics, human rights and activism, criminology and justice**
- **Health and wellbeing, medical research and diagnosis, disaster relief, exercise therapy**
- **Climate change, the universe and exploration, data and technology, experimentation and discoveries**

### Study what you're good at.

- **Graphic design, drawing, animation, photography, textiles, filmmaking**
- **Languages, English, history, music, debating, storytelling, activism, social sciences**
- **Design and technology, geography, building and construction, landscaping, model making**
- **Business studies, economics, technology, problem solving and innovation, data and analytics**
- **Mathematics, technology, software design, science, coding and robotics, problem solving**
- **History, English, legal studies, debating, social sciences**
- **Science, mathematics, sports and exercise**
- **Mathematics, science, researching, experimenting, exploring nature**
Art & Design

Build confidence in your creativity. Supported by our open community, you will become ready for a thriving creative career.

Top ranking in Art & Design
Immerse yourself in Australia’s top creative faculty* - where you will develop future-proofed creative, conceptual and professional skills in an interdisciplinary environment.

Connected to industry
Belong to our world-class creative community. Take up professional experience opportunities with over 1,000 industry partners and graduate as part of our celebrated graduate network.

Dedicated creative community
Become a groundbreaking maker on our creative campus in Paddington, which gives access to an unmatched array of studios, workshops, digital labs and expert support staff.

Career outcomes

Advertising executives  
Animators  
Artists  
Arts journalists  
Arts managers  
Communication specialists  
Contemporary artists  
Creative arts teachers  
Creative directors  
Curators  
Designers  
Digital media designers  
Film and television producers  
Furniture designers  
Gallerists  
Graphic designers  
Illustrators  
Industrial designers  
Interactive designers  
Jewellery designers  
Media specialists  
Researchers  
Textile designers  
UX designers  
VR specialists  
3D visualisation specialists

*UNSW is the only institution to consistently be rated well above world standard in the field of Creative Arts and Writing in the Australian Research Council’s Excellence in Research Reports.
Bachelor of Design

Program code: 4822
CRICOS code: 097499F
Duration: 3 years (+ 1 year honours option)
Entry: February and September
Estimated first year tuition: A$37,440
Units of credit (per year/total): 48/144
Assumed knowledge: None

With a future focused, studio-based and research-led approach, the Bachelor of Design will equip you with the knowledge and skills to understand how design-led solutions enable people to perform at their best. In this degree you will integrate digital and physical production, critical thinking, emerging technologies, design research and entrepreneurship.

Studio specialisations
Choose two of the following disciplines to specialise in:
- 3D Visualisation |
  Delve into the computer-generated world learning key technologies such as virtual reality systems.
- Object |
  Bring together ceramic, furniture and jewellery design to explore materiality, form and practice.
- Experience |
  Explore the way people experience and interact with space and design for fields such as exhibitions, events and performing arts.
- Graphics |
  Engage with the manipulation of image and type for applications including publications, visual identity and digital spaces.
- Interaction |
  Learn to design interactive experiences for digital systems, products, websites, environments and services preparing for a career in User Experience (UX).
- Textile |
  Advance the rich histories of textiles to form an experimental practice in textile design, wearable art, costume and fashion design.

Career opportunities
- Graphics, media, interaction and digital design, communications, branding and advertising.
- User experience design, design management, consulting and strategy.
- Social innovation and entrepreneurship, app development, data visualisation and immersive design, design and media studios, object, furniture and lighting design.
- Film, television, and digital production design.
- For exhibitions, stage and events, design teaching and academia, jewellery design, packaging, illustration and publishing, textile, fashion and costume design.

Double degree options:
- Commerce
  - Education (Secondary)
  - Media (PR & Advertising)
- Fine Arts
  - Media (PR & Advertising)

I chose my degree because it gave me the chance to combine multiple areas of design and explore the exciting spaces in between. It’s given me so much confidence as a professional designer.

Forough Nojabei Behbahani, Bachelor of Design

Bachelor of Fine Arts

Program code: 4821
CRICOS code: 097499F
Duration: 3 years (+ 1 year honours option)
Entry: February, June and September
Estimated first year tuition: A$37,440
Units of credit (per year/total): 48/144
Assumed knowledge: None

The Bachelor of Fine Arts enables you to develop your creative skills and knowledge. Taught by our internationally-recognised staff of artists and scholars, you will be able to develop your independent artistic practice in a rigorous and supportive community of artists and thinkers.

Two distinct majors are available allowing you to focus on Studio Practice or Art Theory.

Studio Practice Major

Structure
- Core Studio (6 courses)
- Studio Specialisation (6 courses)
- History & Theory (4 courses)
- Elective & General Education (4 courses)

Choose two of the following disciplines to specialise in:
- 3D Visualisation |
  Delve into the computer-generated world learning key technologies such as virtual reality systems.
- Animation |
  Explore contemporary approaches to video art, short film, audio-visual composition and installation.
- Visual Effects |
  Explore contemporary potentials of animated media from visual effects to motion capture and encoded media.
- Sound |
  Create media artworks using sound-based techniques and processes in studio and acoustic environments.

Career opportunities
- Contemporary art practice including commercial gallery representation, public funding and commissioned work.
- Art, education and training, arts writing, publishing and criticism, commercial and news photography, curating and artistic program management in galleries.
- Exhibition planning.
- Entrepreneurship, innovation and media projects.

Double degree options:
- Commerce
- Education (Secondary)
- Law
- Science

Art Theory Major

Structure
- Core Studio (6 courses)
- Studio Theory Major (6 courses)
- History & Theory (4 courses)
- Elective & General Education (8 courses)
- Double degree options:
  - Art, Media and Technology
  - Local and Global Art

Career opportunities
- Arts and cultural management, policymaking and administration, galleries, libraries, archives and museums, creative direction, planning and production, art and design criticism, communications and journalism, cultural and creative research and scholarship.
- Multi-platform publishing and distribution, curatorial, festival, event and museum management, design thinking and management, public programming and engagement, entrepreneurship, strategy, creative social enterprise and startups.

Art & Design

ART & DESIGN

Bachelor of Media Arts

Program code: 4813
CRICOS code: 097264G
Duration: 3 years (+ 1 year honours option)
Entry: February, June and September
Estimated first year tuition: A$37,440
Units of credit (per year/total): 48/144
Assumed knowledge: None

This is a ground-breaking degree introduced to meet industry demand for creative practitioners who can work across a range of emerging media technologies. You will be taught by accomplished, active media artists, producers and theorists, creating your work in some of the world’s best labs and studios.

Studio specialisations
Choose two of the following disciplines to specialise in:
- Animation |
  Develop skills and knowledge across contemporary animation processes.
- Visual Effects |
  Explore contemporary potentials of animated media from visual effects to motion capture and encoded media.
- Sound |
  Create media artworks using sound-based techniques and processes in studio and acoustic environments.

Career opportunities
- Animation and production, video, online and mobile media, interaction, user experience and related environments, game development and production, digital publishing, advertising and communications, digital strategy, film, television, online and mobile production, multi-platform media development and production, production management and development, sound design, composition and production, scientific imaging and visualisation, media strategy and planning.

Double degree options:
- Computer Science
- Education (Secondary)
Welcome to a supportive, diverse community where you can follow your passion and build the future career you want. The knowledge, innovative spirit and hands-on experiences of an Arts & Social Sciences education at UNSW is a distinct combination that will set you up for life. You’ll learn to navigate the complexities of today’s world and be adequately equipped to find solutions to problems – even those we don’t yet know exist.

Top 50 in the world
Your learning will be influenced by educators who are professionals in their field, including skilled researchers, journalists, teachers, policy makers, musicians, social workers and more. This enriching teaching experience is reflected in the 2020 QS World University Rankings by Subject – 34th in the world for Social Sciences and 42nd in the world for Arts & Humanities.

Be equipped for tomorrow’s workforce
We all know that workplaces are changing. At UNSW Arts & Social Sciences, you’ll gain the vital communication, problem solving and leadership skills needed to solve tomorrow’s big challenges and thrive in the jobs of the future. You’ll put these skills into practice during your studies with access to the latest technologies and state-of-the-art equipment, as well as work integrated learning experiences.

Work Integrated Learning
Take a hands-on approach to learning and gain industry experience while studying. All our students are encouraged to undertake Work Integrated Learning as part of their degree. From Media internships to Social Work practicums to Education placements; there is a dedicated Work Integrated Learning team who can help you get the most out of your industry experience.

Career outcomes
- Advocacy specialists
- CEOs
- Communications specialists
- Community development organisers
- Diplomats
- Designers
- Development specialists
- Digital media specialists
- Editors
- Foreign correspondents
- Government officials
- Interpreters and translators
- Journalists
- Linguists
- Management consultants
- Media advisors
- Policy analysts
- Political advisors
- Public relations consultants
- Project managers
- Public sector managers
- Publishers
- Refugee advocates
- Research consultants
- School principals
- Social entrepreneurs
- Strategy developers
- Teachers
- Foreign correspondents
- Government officials
- Interpreters and translators
- Journalists
- Linguists
- Management consultants
- Media advisors
- Policy analysts
- Political advisors
- Public relations consultants
- Project managers
- Public sector managers
- Publishers
- Refugee advocates
- Research consultants
- School principals
- Social entrepreneurs
- Strategy developers
- Teachers
Bachelor of Arts

Shape your degree around your interests and gain in-depth knowledge in the fields you’re passionate about with our flexible and rigorous Bachelor of Arts program. With over 35 subject areas to choose from, you will interrogate the complexities facing today’s world and be equipped with a career-ready skill set so you can channel your passion into action and make a genuine impact on society.

Majors*
• Asian Studies
• Creative Writing
• Criminology
• Economics (Business)
• English
• Environmental Humanities
• European Studies
• Film Studies
• French Studies
• Geographical Studies (Science)
• Geology
• Global Development
• History
• Human Resource Management (Business)
• Indigenous Studies (Nura Gili)
• International Business (Business)

Minors
• Art History and Theory
• Australian Studies
• Geographical Studies
• Indonesian Studies
• Italian Studies
• Modern Greek Studies
• Psychology (Science)
• Women’s and Gender Studies

Career opportunities
As an Arts student you will develop sought after skills, ensuring your adaptability in today’s fast-paced world. Our graduates can be found all over the globe in a range of industries including diplomacy, social justice, publishing, international affairs, media, politics, business and entrepreneurship, the arts and creative industries, education, journalism, university and public administration, advocacy and campaign strategy, research and academia.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Business
• Computer Science
• Economics
• Education (Secondary)
• Engineering (Honours)
• Environmental Management
• Fine Arts
• Law
• Media (Communication & Journalism)
• Media (PR & Advertising)
• Medical Studies
• Doctor of Medicine
• Music
• Science
• Social Work (Honours)

Bachelor of Arts and Business

Learn to think critically, creatively and strategically while gaining expertise in key areas of business studies including marketing, management and business law. This broad knowledge and skill base will give you a unique advantage as you enter the professional world, where diverse interdisciplinary skills are increasingly in demand. Combine your passion for the arts, social sciences and humanities with an understanding of business in this unique degree.

Majors*
• Asian Studies
• Chinese Studies
• Creative Writing
• Criminology
• English
• Environmental Humanities
• European Studies
• Film Studies
• French Studies
• German Studies
• Global Development
• History
• Indigenous Studies (Nura Gili)
• Japanese Studies
• Korean Studies
• Linguistics
• Media, Culture and Technology
• Music Studies
• Philosophy
• Politics and International Relations
• Sociology and Anthropology
• Spanish and Latin American Studies
• Theatre and Performance Studies

Minors
• Art History and Theory
• Australian Studies
• Geographical Studies
• Indonesian Studies
• Italian Studies
• Modern Greek Studies
• Psychology (Science)
• Women’s and Gender Studies

Business component* • Accounting and Financial Management 1A • Business and the Law • Managing Organisations and People • Marketing Fundamentals • Microeconomics • Additional electives available in Business, Law, Marketing and/or Management

Career opportunities
Gain the tools you need to work in business consulting, management, marketing and strategy roles in a range of industries and organisations. Your choice of major will help to shape your career options. Our graduates succeed in various careers through their understanding of business as well as human culture and society.

Double degree options:
• Law

Bachelor of Criminology and Criminal Justice

Explore the complexities of criminal justice, crime prevention and law enforcement in this hands-on interdisciplinary degree. Imagine a more just future by gaining practical experience and research. Our graduates can be found in diverse roles across policing, corrections, national security, intelligence, crime prevention, insurance and customs.

Majors
• Criminology
• Social Science

Career opportunities
Our Criminology program combines knowledge with practical experience and values in order to prepare you for a career in the criminal justice sector, including work with federal and state police, prisons and probation, or working as a policy analyst in research. Our graduates can be found in various roles across policing, corrections, national security, intelligence, crime prevention, insurance and customs.

Double degree options:
• Law
• Social Work (Hons)

I chose to study the Bachelor of Arts because of the scope of courses that I can pursue in the area of social sciences. My major in Politics and International Relations provides a combined skillset that will be vital in the current globalising world. 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.

Cammy Gee, Bachelor of Arts
Bachelor of Education

This degree is designed for students who want to pursue a career in secondary-school teaching. You will develop excellent classroom competency skills and increase your employability upon graduation with up to 80 days in supervised teaching placements in at least two secondary schools. The Bachelor of Education (Secondary) is only offered as a double degree, which means our graduates can pursue their passion and also benefit from further career opportunities in complementary professions.

NSW education students are required to pass the Literacy and Numeracy Test for Initial Teacher Education Students (LANTITE) prior to commencing their first-in-school placement.

Visit educationstandards.nsw.edu.au.

Career opportunities

Our Bachelor of Education is nationally accredited by the NSW Education Standards Authority (NESA), which allows you to teach for both government and non-government secondary schools. Our graduates are widely accepted as exemplary teachers throughout Australia as well as internationally.

Professional accreditation

This degree is professionally recognised.

Structure

Education Core

• Teaching Specialisation/Methods
• Professional Experience (Placements)

Double Degree

Bachelor of Arts/
Bachelor of Education (Secondary)

Program code 4053
CRICOS code 07526B

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$37,800

Units of credit (per year/total) 48/192

Assumed knowledge

English

Teaching specialisations

• Aboriginal Studies (Indigenous Studies)
• Ancient History
• Drama
• English
• English as an Additional Language or Dialect (EAL/D)
• Geography
• Languages (Chinese, French, German, Japanese, Korean, Spanish)
• Legal Studies
• Modern History
• Music Studies (Intensive)
• Society and Culture

Bachelor of Commerce/
Bachelor of Education (Secondary)

Program code 3462
CRICOS code 07836W

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$43,200

Units of credit (per year/total) 48/144

Assumed knowledge

English and Mathematics

Teaching specialisations

• Business Studies
• Economics

Bachelor of Media Arts/
Bachelor of Education (Secondary)

Program code 4064
CRICOS code 09799C

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$42,570

Units of credit (per year/total) 48/144

Assumed knowledge

English

Teaching specialisations

• Graphics and Multimedia Technology
• Visual Arts

Bachelor of Music/
Bachelor of Education (Secondary)

Program code 3446
CRICOS code 07775F

Duration 5 years (+ Honours options)

Entry February

Estimated first year tuition A$39,640

Units of credit (per year/total) 48/192

Assumed knowledge

English; applicants are expected to have reached the level of at least Grade 7 AMEB Performance (or equivalent) and Music, or Grade 6 AMEB Musician (or equivalent), or Music.

Teaching specialisations

• Music

Auditions are required for this degree. Visit arts.unsw.edu.au/education.

Bachelor of Science/
Bachelor of Education (Secondary)

Program code 4076
CRICOS code 07762A

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$44,340

Units of credit (per year/total) 48/192

Assumed knowledge

English, Mathematics and Chemistry plus one of Biology or Earth and Environmental Science or Physics (depending on chosen area of study).

Teaching specialisations

• Biology
• Chemistry
• Earth and Environmental Science
• Investigating Science
• Mathematics
• Physics

Bachelor of International Studies

Critically examine how the world is changing around you with a focus on exploring contemporary global issues from a variety of different perspectives including international relations, foreign affairs, human rights and foreign policy.

Our program responds to a growing demand for graduates who are equipped to meet the challenges of a rapidly changing global environment including language proficiency, intellectual flexibility and interpersonal skills. You will also learn through experience by undertaking a year long Overseas Study Program in your third year.

Minors

Your choice of minor:

• Asian Studies
• Chinese Studies
• Environmental Humanities
• European Studies
• Foreign languages (French, German, Spanish, Japanese, Korean)
• International Business
• International Relations
• International Development
• Japanese Studies
• Korean Studies
• Latin American Studies
• Sociology and Anthropology
• Spanish

Career opportunities

Be challenged by the dynamics of global and regional change, explore key developments in international politics and economics and evaluate why the world is changing around us. You will develop the skills you need for a career in today’s global market including working in international business, government agencies (including foreign affairs), investment banks and other financial institutions, United Nations agencies, journalism and media, tourism and trade, humanitarian aid and human rights organisations and international development agencies.

Double degree options:

• Law
• Media (Communication & Journalism)
• Media (PR & Advertising)
• Media (Screen & Sound Production)

Bachelor of Design/
Bachelor of Education (Secondary)

Program code 4066
CRICOS code 09829C

Duration 4.7 years (+ Honours options)

Entry February and September

Estimated first year tuition A$37,748

Units of credit (per year/total) 48/216

Assumed knowledge

English

Teaching specialisations

• Graphic and Multimedia Technology
• Visual Arts

Bachelor of Fine Arts/
Bachelor of Education (Secondary)

Program code 4063
CRICOS code 081430

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$37,748

Units of credit (per year/total) 48/216

Assumed knowledge

English

Teaching specialisations

• Fine Arts

Bachelor of Economics/
Bachelor of Education (Secondary)

Program code 4058
CRICOS code 078048

Duration 4 years (+ Honours options)

Entry February and September

Estimated first year tuition A$43,320

Units of credit (per year/total) 48/192

Assumed knowledge

English and Mathematics

Teaching specialisations

• Business Studies
• Economics

Program code 4047
CRICOS code 059880A

Duration 4 years

Entry February, June and September

Estimated first year tuition A$38,640

Units of credit (per year/total) 48/192

Assumed knowledge

None

Structure

International Studies Core
• Electives
• Language Studies Core
• Minor
• Overseas Study Program

International studies core

Core courses will provide a grounding in world events, specialist regional knowledge and career-enhancing electives.

Overseas Study Program

The Overseas Study Program is a unique way for students to experience new cultures, build new skills and networks, and form lasting friendships.
Bachelor of Media

Communication and Journalism

Program code: 3454
CRICOS code: 06436G
Duration: 3 years (+ 1 year honours option)
Entry: February, June and September
Estimated first year tuition: $35,238
Units of credit (per year/total): 48/144
Assumed knowledge: None

Gain detailed knowledge of public relations and advertising practices and get the skills you need to reimage and direct the future of the media industry. You will develop practical and strategic communication skills, and build industry connections that will give you a professional advantage in the complex media environment. Our graduates have the skills and knowledge required to represent and support the interests of companies (for profit or not-for-profit), government agencies, individual clients and brands.

Career opportunities
Our graduates have been highly successful in forging careers in major media institutions as well as with cutting-edge innovators in both Australia and overseas. They can be found working in journalism, publishing, public relations and advertising, corporate, organisational and public sector communications, internal communications, media relations and social media strategy, digital media, digital marketing and website content management.

Majors
- Media
- Communication

Double degree options:
- Arts
- International Studies
- Law
- Music

Structure
- Media Core + Specialist Core + Free Electives or Arts & Social Sciences Minor + Internship/Portfolio
- Depending on which media degree you study

Public Relations and Advertising

Program code: 3453
CRICOS code: 07228K
Duration: 3 years (+ 1 year honours option)
Entry: February, June and September
Estimated first year tuition: $37,140
Units of credit (per year/total): 48/144
Assumed knowledge: None

Develop both your conceptual and practical production skills so you can harness technology to shape the world you want to see. Gain core knowledge in film and media history and theory, as well as applied skills in video and sound production. You will be taught by industry experienced animators, filmmakers, script writers, sound artists, and games researchers as you prepare for your career in digital production, animation, film or online gaming.

Career opportunities
Develop both practical, creative and conceptual skills in screen and sound-based media, with a sophisticated understanding of the contemporary industry environment. Our graduates have pursued successful careers in television and film production, sound and music design, editing, screenwriting, film criticism and research.

Majors
- Media
- Screen and Sound Production

Double degree options:
- Arts
- International Studies
- Law
- Music

Structure
- Music Core + Professional Practice (Performance)
- Music Specialist Stream • Electives

Screen and Sound Production

Program code: 3438
CRICOS code: 08884K
Duration: 4 years (embedded Honours option)
Entry: February
Estimated first year tuition: $39,150
Units of credit (per year/total): 48/144
Assumed knowledge: None

Develop your talents in a diverse range of musical genres, as a solo performer, teacher, composer or electronic artist. Ensure your future in the changing world of music by exploring music in interdisciplinary contexts including ethnomusicology, film, production, teaching, gaming and immersive media. Experience a supportive and inspiring environment in which your talent and passion for music will reach its full potential including our brand-new Eme Timbery Creative Practice Lab which has been purpose built to provide a creative and contemporary space in which to hone your talents.

Music streams
- Music Creative Practice
- Intensive pre-professional training in performance or composition

Majors
- Music
- Music Pedagogy

Structure
- Music Core
- Professional Practice (Performance)
- Music Specialist Stream • Electives

Bachelor of Politics, Philosophy and Economics

Program code: 3436
CRICOS code: 008912G
Duration: 4 years
Entry: February and September
Estimated first year tuition: $37,080
Units of credit (per year/total): 48/144
Assumed knowledge: None

This degree draws together the perspectives of three critical yet varied academic disciplines that will prepare you to effect global, social change. UNSW is the only university in Sydney and one of a handful in Australia to offer this exciting degree that examines current global concerns. As a student, you will be taught by leading experts from UNSW Arts & Social Sciences and UNSW Business School, and make valuable local, regional and global contacts through hands-on learning opportunities.

Career opportunities
- Economics
- Politics
- International Relations

Structure
- Politics, Philosophy & Economic Core Courses
- Prescribed Elective Courses
- Free Electives

Double degree options:
- Arts
- Commerce
- Education (Secondary)
- Engineering (Honours)
- Law
- Media (Communication & Journalism)
- Media (PR & Advertising)
- Media (Screen & Sound Production)
- Science

Admission
All applicants must complete an audition to gain entry to the Bachelor of Music program. Audition information and the online application form can be found on the School of the Arts and Media website at arts.unsw.edu.au/aud.

If you are a student of exceptional musical ability, you may be able to enter directly into Year 2 of the Bachelor of Music. The audition process for the Advanced Entry Scheme builds on top of the existing audition process for the degree and involves the submission of additional documentation and a live audition.
Bachelor of Social Science

Program code 3321
CRICOS code 08957B
Duration 3 years
(+ 1 year Honours option)
Entry February, June and September
Estimated first year tuition $36,960
Units of credit (per year/total) 48/144
Assumed knowledge None

Structure
Major
Social Science
Electives

Gain the skills you need to impact policy, drive social change and make a real difference in the world. As a social scientist, you will learn and develop the knowledge and skills to analyse, challenge and gain insight into complex social, environmental and political problems. As part of your degree you will apply your knowledge of social theory and research to a practical Work Integrated Learning experience, become work ready and discover firsthand what it is like working in the field of social science.

Careers
Social science skills can be applied in a range of settings – government, non-government, not-for-profit, social enterprise and collectives. Our graduates are highly successful in gaining employment in diverse roles and areas such as community development, health, the environment, research and policy analysis, political advising, organisational management, marketing and market research, corporate affairs management and private consulting.

Double degree options:
• Economics (Business)
• Environmental Humanities
• Global Development
• Human Resource Management (Business)
• Indigenous Studies
• International Business (Business)
• Marketing (Business)
• Media, Culture and Technology
• Politics and International Relations
• Sociology and Anthropology

Career opportunities
Social science skills can be applied in a range of settings – government, non-government, not-for-profit, social enterprise and collectives. Our graduates are highly successful in gaining employment in diverse roles and areas such as community development, health, the environment, research and policy analysis, political advising, organisational management, marketing and market research, corporate affairs management and private consulting.

Double degree options:
• Art
• Criminology & Criminal Justice
• Law
• Social Science

Bachelor of Social Work (Honours)

Program code 4033
CRICOS code 08957E
Duration 4 years
Entry February and June
Estimated first year tuition $38,310
Units of credit (per year/total) 48/192
Assumed knowledge None

Structure
Social Work Core
Electives
Field Placement
Honours Stream

Help change lives by solving problems in human relationships, promoting social change and enhancing the wellbeing of others. Our Social Work degree has a strong emphasis on practical skills and you will be guided by social workers and industry professionals throughout the program. You will gain expertise in a wide variety of areas, including mental health, social work counselling, community work, sociology, psychology and working with Indigenous communities.

Careers
Social Workers operate in diverse areas, including hospitals, government departments, welfare agencies, industry/corporate, community organisations, and as independent consultants.

Double degree options:
• Advanced Science (Hons)
• Arts
• Business (Hons)
• Criminology & Criminal Justice
• Law
• Social Science

Professionally recognised
This degree is professionally recognised. Graduates of this degree are eligible for membership of the Australian Association of Social Workers.

Pathways from TAFE NSW
Our undergraduate Social Work program has a formal agreement with TAFE NSW regarding the articulation of students from the Community Services program. Students who have studied the relevant diplomas under the TAFE Community Services Training Package will receive TAFE Credit Transfer for up to 48 units of credit (UOC), which is equivalent to one-year, full-time study.

Structure
Social Work Core
Electives
Field Placement
Honours Stream

Help change lives by solving problems in human relationships, promoting social change and enhancing the wellbeing of others. Our Social Work degree has a strong emphasis on practical skills and you will be guided by social workers and industry professionals throughout the program. You will gain expertise in a wide variety of areas, including mental health, social work counselling, community work, sociology, psychology and working with Indigenous communities.

Careers
Social Workers operate in diverse areas, including hospitals, government departments, welfare agencies, industry/corporate, community organisations, and as independent consultants.

Double degree options:
• Advanced Science (Hons)
• Arts
• Business (Hons)
• Criminology & Criminal Justice
• Law
• Social Science
Built Environment

Career-focused Architecture, Design, Construction, Property and Planning degrees connect you with industry and build your skills to shape future cities for the benefit of people and the planet.

Top global ranking
Advance your career through professional placements, lectures and design studios with industry experts and top researchers at a university ranked 27th in the world for Architecture/Built Environment*. 

Enhance your employability
Access a Career Ready Mentoring Program in your final year of study that connects you with established alumni and industry professionals, providing practical support and a significant opportunity to focus on career development during the transition from study to work.

Design with purpose
Make your positive impact on the wellbeing of people and the planet. Shape future cities that are resilient, informed, connected, healthy, smart, liveable and inclusive.

Career outcomes
Architects
Computational designers
Construction project managers
Corporate interior designers
Digital multimedia designers
Environmental planners
Exhibition designers
Industrial designers
Product branding and marketing
Product designers
Property consultants
Quantity surveyors
Smart manufacturing specialists
Strategic planners
Urban data analysts
Urban planners

*QS World University Rankings by Subject, 2020
Bachelor of Architectural Studies

Program code: 3261
CRICOS code: 08780M
Duration: 4 years
Entry: February and September
Estimated first year tuition: $33,100
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
2. Design Studio Courses
3. Interdisciplinary Courses - working with students from other disciplines
   - 1 Open Elective Course (from within UNSW Built Environment or other faculties at UNSW)

Career opportunities: This degree prepares you for work in private practice, building and design careers, including roles as an Architect, Architectural Technician, Design Manager, Designer, or Project Manager.

Professional accreditation: The Bachelor of Architectural Studies is an undergraduate pathway to a professionally accredited postgraduate Master of Architecture degree.

Study areas:
- History and Theory
- Design Studio
- Professional Practice
- Structure and Construction
- Technology and Environment

Bachelor of City Planning (Honours)

Program code: 3362
CRICOS code: 088837E
Duration: 4 years (includes a practical year)
Entry: February
Estimated first year tuition: $34,840
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
   - 5 Practice Courses (Work Integrated Learning)
   - 2 Interdisciplinary Courses - working with students from other disciplines
   - 3 Elective Courses (from within the degree)
   - 2 General Education Courses (from other faculties at UNSW)
   - 1 Thesis Course

Career opportunities: Graduates can pursue careers in planning, urban design, and policy development. You could work as a City Planner, Urban Policy and Research Consultant, Development Assessment Planner, or in areas such as transport planning.

Study areas:
- City Economics
- Planning History
- Planning Law
- Planning Theory and Methodology
- Sociology
- Transport Planning
- Urban Design

Bachelor of Computational Design

Program code: 3268
CRICOS code: 061985J
Duration: 3 years (+ 1 year Honours option)
Entry: February
Estimated first year tuition: $34,780
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
   - 1 Prescribed Elective
   - 2 Interdisciplinary Courses - working with students from other disciplines on real projects
   - 2 General Education Courses (from other faculties at UNSW)
   - 1 Open Elective Course (from within UNSW Built Environment or other faculties at UNSW)

Career opportunities: Graduates can work as Model Implementers, Digital Fabrication and Smart Manufacturing Design Technologist, Building Information Modelling Specialist, and more.

Study areas:
- Animation
- Building Modelling
- Computer Aided Design (CAD)
- Design Studio
- Information Technology in Design
- Multimedia
- Rendering

Bachelor of Engineering (Civil)

Program code: 3363
CRICOS code: 0888386
Duration: 4 years
Entry: February
Estimated first year tuition: $33,100
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
   - 5 Practice Courses (Work Integrated Learning)
   - 2 Interdisciplinary Courses - working with students from other disciplines
   - 3 Elective Courses (from within the degree)
   - 2 General Education Courses (from other faculties at UNSW)
   - 1 Thesis Course

Career opportunities: Graduates can pursue careers in structural engineering, transport engineering, or water engineering.

Study areas:
- Mathematics
- Engineering Drawing
- Construction
- Management
- Environment
- Structural Engineering
- Project Management

Bachelor of Engineering (Electrical)

Program code: 3364
CRICOS code: 0888394
Duration: 4 years
Entry: February
Estimated first year tuition: $33,100
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
   - 5 Practice Courses (Work Integrated Learning)
   - 2 Interdisciplinary Courses - working with students from other disciplines
   - 3 Elective Courses (from within the degree)
   - 2 General Education Courses (from other faculties at UNSW)
   - 1 Thesis Course

Career opportunities: Graduates can pursue careers in product design and development, electrical and electronic systems design, and renewable energy systems.

Study areas:
- Power Engineering
- Energy Systems
- Control Systems
- Project Management
- Environment

Bachelor of Engineering (Environmental)

Program code: 3365
CRICOS code: 0888402
Duration: 4 years
Entry: February
Estimated first year tuition: $33,100
Units of credit (per year/total): 48/192
Assumed knowledge: None

Structure:
1. Core Courses
   - 5 Practice Courses (Work Integrated Learning)
   - 2 Interdisciplinary Courses - working with students from other disciplines
   - 3 Elective Courses (from within the degree)
   - 2 General Education Courses (from other faculties at UNSW)
   - 1 Thesis Course

Career opportunities: Graduates can pursue careers in environmental management, renewable energy, and environmental policy.

Study areas:
- Environmental Science
- Environmental Management
- Environmental Policy
- Environmental Engineering
BACHELOR OF CONSTRUCTION MANAGEMENT AND PROPERTY

Program code: 3332
CRICOS code: 08876F
Duration: 3 years (+ 1 year Honours option)
Entry: February and September
Estimated first year tuition: A$41,040
Units of credit (per year/total): 48/144
Assumed knowledge: None

Structure:
- 20 Core Courses
- 2 Interdisciplinary Courses - working with students from other disciplines
- 2 General Education Courses (from other faculties at UNSW)

Study areas:
- Building Construction
- Building Science Materials and Structure
- Construction Technology
- Economics and Law
- Facilities Management
- Management
- Property Development
- Quantity Surveying

Professional accreditation:
The Bachelor of Construction Management and Property is accredited by The Australian Institute of Building (AIB), The Australian Institute of Quantity Surveyors (AIQS) and The Royal Institution of Chartered Surveyors (RICS).

Career opportunities:
- Construction Manager
- Project Manager
- Site Manager
- Property Developer
- Property Valuation
- Property and Asset Manager
- Quality Surveyor
- Estimator
- Construction Planner
- Construction Consultant
- Specially Qualified Legal Advisor
- Corporate Real Estate Advisor

This degree will equip you to influence the way we live by designing what we use every day. You’ll learn about design process, technology and materials, visual communication and more, taking the technical aspects of design in tandem with user experience.

I chose the Bachelor of Construction Management and Property program as it balances a mix of project management, business and engineering. 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. The BCM program is tailored to meet the market need and my subjects have catered to current industry developments. 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

BACHELOR OF INTERIOR ARCHITECTURE (HONOURS)

Program code: 3256
CRICOS code: 08883S
Duration: 4 years
Entry: February and September
Estimated first year tuition: A$41,040
Units of credit (per year/total): 48/142
Assumed knowledge: None

Structure:
- 13 Core Courses
- 8 Practice studio Courses
- 2 Interdisciplinary Courses - working with students from other disciplines on real projects
- 2 Open Elective Courses (from within UNSW Built Environment OR other faculties at UNSW)
- 2 General Education Courses (from other faculties at UNSW)
- 2 Elective Courses (from UNSW Built Environment)

Study areas:
- Communications
- Design Studio
- History and Theory
- Materials
- Practice
- Technical Drawing and Model Making
- Technology

Professional accreditation:
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).

Career opportunities:
- Professional Designer in architecture and design practices, Private Consultant, specialising in residential, retail, workplace, commercial or hospitality, Corporate Interior Designer specialising in multi-storey residential, retail, hospitality, medical, hotel or exhibition design, your own interior architecture or design practice, Project Manager, Construction Manager.

This degree trains you to develop creative solutions to societal, functional and aesthetic challenges in the built environment. You’ll learn about interior environments including all aspects of their structural, spatial, social and material assembly, then discover how to put your skills and knowledge into professional practice.

BACHELOR OF LANDSCAPE ARCHITECTURE (HONOURS)

Program code: 3381
CRICOS code: 08936D
Duration: 4 years
Entry: February
Estimated first year tuition: A$41,040
Units of credit (per year/total): 48/142
Assumed knowledge: None

Structure:
- 13 Core Courses
- 10 Landscape studio Courses
- 2 Interdisciplinary Courses - working with students from other disciplines on real projects
- 2 Open Elective Courses OR
- 2 Thesis development Courses
- 2 General Education Courses (from other faculties at UNSW)
- 1 Elective Course (from within the degree)

Study areas:
- Communications
- Design Studio
- Environmental Technology and Practice
- History and Theory
- Landscape Engineering Principles
- Planta and Design

Professional accreditation:
The Bachelor of Landscape Architecture is accredited by the Australian Institute of Landscape Architects (AILA).

Career opportunities:
- Landscape Architect in private practice, Landscape Technical Officer, Project Manager or Strategic Planner in local or state government, Landscape Planning and Management Specialist, Designer with a landscape construction company.

Landscape architects transform the world around us, planning and designing the shared environments in which we live, work, travel and play. In this professionally accredited degree, through coursework and work experience, you will study built and natural urban systems as the basis for designing liveable, healthy, sustainable and resilient cities.

This degree trains you to design creative and transformative solutions to the world’s urban challenges. From the scale of rooms to cities, this degree equips you with professional, technical and creative skills that will prepare you for the challenges of the 21st century.
UNSW Business School

Drive purposeful change to shape a better future.
Equip yourself with a career-focused education and
thrive as an adaptive thinker in a fast-changing world.

Top rankings for Business
Learn from leading academics and business experts
at a business school ranked 1st in Australia and 15th
worldwide for Accounting & Finance, and within the
top 50 globally for Business & Management Studies
and Economics & Econometrics.

*QS World University Rankings by subject, 2020.

Globally recognised degrees
Strengthen your expertise and become a highly
employable graduate with an AACSB and EQUIS
accredited, and highly regarded degree from a
world-leading business school.

Accelerate your career
Our unique degrees combine an extensive in-class
education with a range of professional learning
opportunities, exclusive to UNSW Business School.
These Career Accelerator experiences will equip
you with the skills, experience and connections to
industry, to set you up to take the business world
by storm.

Career outcomes

Accountants
Actuarial analysts
Auditors
Business analysts
Communication managers
Compliance officers
Entrepreneurs
Equity advisors
Financial analysts
Financial planners
Funds managers
Human resources officers
Insurance specialists
Investment bankers
Management accountants
Management consultants
Marketing, advertising and brand managers
Portfolio managers
Risk managers
Social entrepreneurs
Stockbrokers
Strategic marketers
Strategic planners
System analysts
Taxation specialists
You can make big changes in the world with a career in business. UNSW’s Bachelor of Commerce is an innovative three-year degree that will empower you to understand business essentials from day one. With built-in professional development opportunities, you will improve your employability, ready to analyse current global business challenges and opportunities.

Career opportunities
As a commerce graduate there are endless and evolving opportunities. You will be qualified to pursue a range of careers across local and international organisations, government and not-for-profit organisations. For example, work as an: 
- Accountant
- Auditor, Commercial Manager
- Consultant, Customer Experience Specialist
- Cyber Security Analyst
- Data Analyst
- Digital Innovation Specialist
- Economist
- Financial Advisor
- Human Resource Consultant
- ICT Business/Systems Analyst
- International Business Development Manager
- Investment Banker
- Insights and Reporting Manager
- Marketing/Brand Manager
- Property Business Analyst
- Recruitment Officer
- Strategist, Tax Advisor
- Venture Capitalist.

Finance Technology | FinTech is used to create new services and alter financial services, from peer-to-peer lending and robo-advice to decentralised finance, such as Bitcoin, by identifying the demands of industry. FinTech sits at the forefront of industry needs, developing highly employable graduates.

Human Resource Management | Develop strategic thinking in employee engagement, employment relations, organisational change, staff learning and development, health and safety, organisational behaviour and performance management.

Information Systems | Information Systems helps businesses launch and thrive in the digital age. As a student, you will learn to develop, implement and manage information technology solutions for business including databases, enterprise systems, business intelligence systems, social media, networks and infrastructure to support business operations.

International Business | In today’s global marketplace, highly competitive business ecosystems continue to operate in markets across cultures and countries. Master the art of managing multinationals as you craft strategies that consider the economic, social, legal, political and cultural contexts of global busniness.

Marketing | Marketing is essential to every business in today’s highly competitive marketplace. Marketers work within organisations or in an agency and aim to create differentiation and competitive advantage to grow an organisation’s market share. They work in all stages of the product life cycle including innovation and new product development, campaign planning and execution through to digital and marketing analytics as well as the interpretation of marketing data to inform campaign and product choices.

Taxation | Every individual, private enterprise and government agency interacts with the taxation system, making tax experts highly sought after in every aspect of our economy. Delve into the intricate system of legislation and policy to understand the implications and influence of taxation on organisations.

I chose to combine Commerce and Economics as a double degree as it unlocked a wide variety of opportunities and career paths, strengthening my problem solving, communication and analytical skills. As part of my degree I completed a for-credit Career Accelerator Global Business Practicum. This was an overseas internship at Commonwealth Bank in Jakarta, Indonesia which allowed me to gain valuable corporate experience in the banking sector.

Saul Brady, Bachelor of Commerce/Bachelor of Economics

The Bachelor of Commerce (International) offers you cross-cultural perspectives as well as the business acumen for a career in a rapidly changing world. You will get a solid foundation in business, complete a Work Integrated Learning placement and go on a compulsory one-year overseas exchange, giving you insight into the business practices of your chosen region. Students also have the potential to study a language stream. All students studying the Bachelor of Commerce (International) receive a AU5000 exchange scholarship.

Career opportunities
This degree provides a solid foundation of business and prepares graduates for the challenges of working in global business. You may be employed by organisations with regional and global operations, as well as government and non-government agencies operating internationally in fields such as consulting, foreign affairs, media, finance, accounting and information systems.

Double degree options:
- Advanced Mathematics (Hons)
- Commerce
- Computer Science
- Economics
- Information Systems
- Law
- Science

I chose to combine Commerce and Economics as a double degree as it unlocked a wide variety of opportunities and career paths, strengthening my problem solving, communication and analytical skills. As part of my degree I completed a for-credit Career Accelerator Global Business Practicum. This was an overseas internship at Commonwealth Bank in Jakarta, Indonesia which allowed me to gain valuable corporate experience in the banking sector.

Saul Brady, Bachelor of Commerce/Bachelor of Economics
Bachelor of Economics

Economics is the study of the production, distribution and consumption of goods and services with a primary goal of improving efficiency and living standards. This degree provides you with a renowned professional qualification as well as analytical and statistical skills that can be applied to any role in business or finance. You will gain economic literacy as well as an in-depth understanding of issues in the local and world economies. You will also have the opportunity to complete a second specialisation from either the Business School or other approved faculties.

Career opportunities

Majors
In this degree you select at least one economics major:
• Economics
• Econometrics
• Financial Economics

And a second major from the the economics majors above OR the list of Business School majors OR a minor from the below:
• Accounting
• Business Law
• Finance
• Human Resource Management
• Information Systems
• International Business
• Management
• Marketing
• Mathematics (Science)
• Psychology (Science)
• Real Estate Studies
• Statistics
• Taxation

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

Professional accreditation
Graduates are eligible to apply for membership to various professional organisations according to the area of major completed.

Structure
Economics Core and Electives
+ Economics Major
+ Elective Courses or Second Major

Bachelor of Information Systems

Every organisational goal, strategy and function is driven by data and technology. The Bachelor of Information Systems provides you with specialist skills, knowledge and experience in information systems, giving you the foundation to develop and implement IT solutions in the context of a business.

Career opportunities

Majors
• Information Systems

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. Students are also eligible for SAS accreditation after studying specific elective courses within the Bachelor of Information Systems.

Structure
Info Systems Core and Elective Courses
+ Business School Core Courses
+ Elective Courses
Career outcomes

- Aerospace engineers
- Biomedical engineers
- Chemical engineers
- Civil engineers
- Computer scientists
- Computer engineers
- Electrical engineers
- Energy systems engineers
- Environmental engineers
- Food scientists
- Food technologists
- Geotechnical engineers
- Manufacturing engineers
- Materials engineers
- Mechanical designers
- Mechanical engineers
- Mechatronic engineers
- Mining engineers
- Nuclear engineers
- Petroleum engineers
- Photovoltaic and solar energy engineers
- Project managers
- Quantum engineers
- Renewable energy engineers
- Software engineers
- Structural engineers
- Telecommunications engineers
- Transport engineers
- Water engineers
- Wastewater and waste engineers

Be empowered at a globally renowned Engineering faculty, where passion, diverse perspectives and a hands-on approach create solutions for a better world.

#1 Engineering faculty in Australia
Make a positive difference in the world through world-class education and research at Australia’s #1 Engineering faculty, rated five-stars for employability, teaching and research.*

Learn from the best
Access the world’s best facilities coupled with an exciting education experience at UNSW Engineering, with four subjects ranked in the top global 50*: Minerals and Mining, 4th in the world; Civil Engineering, 11th in the world, and 1st in Australia; Electrical Engineering, 35th in the world, and 1st in Australia; Chemical Engineering, 40th in the world.

Engage with industry
Be equipped with the skills needed to succeed in the real world. Join industry and student networking events and gain hands-on practical learning experiences that will empower you with professional knowledge and networks to build a successful career.

*QS World University Rankings by Subject, 2020
Bachelor of Science (Computer Science)

Program code 3718
CRICOS code 015784F
Duration 3 years
Entry February, June and September
Estimated first year tuition $48,758
Units of credit (per year total) 48/144
Assumed knowledge Mathematics

Structure
16 Computer Science Courses
+ 8 Electives + 2 General Education Electives
* Possible Minor in Accounting, Finance, Information Systems, Marketing, Math, Psychology

Career opportunities
Graduates are employed in fields such as software engineering and development, digital security, database development, game design and development systems analysis.

Double degree options:
• Actuarial Studies
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Economics
• Engineering (Honours)
• Law
• Media Arts
• Science

Professional accreditation
This degree is accredited by the Australian Computer Society.

Chemical Engineering (Honours)

In this degree you will study the design, construction and use of computer systems. You’ll gain expertise in the basic principles behind computing tools, operating systems, compilers, translators and computer hardware, and learn about the design and development of computer science.

Study areas
The available majors are:
• Artificial Intelligence
• Computer Networks
• Computer Science
• Database Systems
• Economics Systems
• Embedded Systems
• Programming Languages
• Security Engineering

Bachelor of Engineering (Honours)

Program code 3707
CRICOS code 06831SE
Duration 4 years
Entry February, June and September
Estimated first year tuition $48,758
Units of credit (per year total) 48/142
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

Combining mathematics, natural sciences and computing, this degree is the foundation for a variety of specialised pathways into different engineering disciplines. You will learn how to apply yourself in engineering design and enquiry projects as well as professional practice, management and research for your thesis. There’s flexibility in the first year for students who haven’t yet decided their engineering specialisation.

Flexible first year stream
The Bachelor of Engineering (Honours) program includes a Flexible First Year stream. This stream is designed for those students, who wish to study engineering but would like to delay their choice of which branch of engineering to study until the end of year 1. The first year of engineering study has a common core of courses, plus a choice of electives which allow you to study a number of areas that appeal to you without making a formal commitment until the end of your first year. This is ideal for students who know they want to be an engineer, but are unsure which direction to take.

Professional accreditation
This degree is accredited by Engineers Australia.

Aerospace Engineering (Honours)

Immerse yourself in the science and practice of air and space flight with this exciting degree. You’ll cover design, development, testing and production of aerospace vehicles, maintenance and operation of aircraft, and aerospace research. In your final year you’ll execute a team project, applying your skills through internationally-approved industry training.

Study areas
• Aerodynamics
• Systems
• Flight Mechanics
• Space Craft
• Propulsion
• Structures

Career opportunities
Graduates pursue careers in a number of fields such as the space industry, national security, transportation, airlines, maritime construction and consulting.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Law
• Music
• Science

Bioinformatics

Career opportunities
Bioinformatics graduates work in a variety of industries including bioinformatics, pharmaceutical, agricultural, banking and finance, consulting, development, digital services, education, health, IT, logistics, research, software engineering and computer security.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science

Civil Engineering (Honours)

Career opportunities
Civil engineers are responsible for projects that enhance the overall quality of life. In this degree you’ll 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
Graduates are employed by 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
• Law
• Music
• Science
• Surveying

Civil and Environmental Engineering (Honours)

Career opportunities
Civil and environmental engineers plan and design frameworks to protect and support human societies. In this degree you’ll learn how to apply scientific and technical knowledge to design, build and manage infrastructure and work in a variety of industries including bioinformatics, pharmaceutical, agricultural, banking and finance, consulting, development, digital services, education, health, IT, logistics, research, software engineering and computer security.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science
• Surveying

Chemical Engineering (Honours)

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 – and much more.

Study areas
• Chemical Engineering and Separation Engineering
• Chemical Reaction Engineering
• Process Dynamics and Control
• Process Design
• Polymers
• Advanced Thermodynamics

Career opportunities
Chemical engineers work in a variety of fields including food and drink development, environmental management, mining and minerals, oil and gas, paper and packaging, pharmaceuticals, water treatment and recycling.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science

Civil and Environmental Engineering (Honours)

Career opportunities
Civil and environmental engineers plan and design frameworks to protect and support human societies. In this degree you’ll learn how to apply scientific and technical knowledge to design, build and manage infrastructure and work in a variety of industries including bioinformatics, pharmaceutical, agricultural, banking and finance, consulting, development, digital services, education, health, IT, logistics, research, software engineering and computer security.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science
• Surveying

Chemical Product Engineering (Honours)

With a focus on product design and development, Chemical Product Engineering is the new frontier for chemical engineers. You’ll 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
• Polymer Science

Career opportunities
As a Chemical Product Engineer you can pursue a career as a Chemical and Materials Engineer, Chemist, Food and Wine Scientist, Production Manager (Manufacturing), Production or Plant Engineer, Product Tester, Research and Development Manager.

Double degree options:
• Advanced Mathematics (Honours)
• Advanced Science (Honours)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science

Electrical Engineering/Bachelor of Commerce

Tan always had a keen interest in studying Engineering, but was overwhelmed by how vast the field is. The Flexible First Year Program allowed me to have a little taste of the different streams I was interested in without extending my degree by an extra year. One of my most exciting experiences so far has been taking part in the design and manufacturing process of a light installation that was displayed in Vivid 2019. It was amazing to see how the theory we learned could be applied to build something tangible!

Felice Tan
Bachelor of Engineering (Hons)
Electrical Engineering/Bachelor of Commerce

Master the foundational disciplines of bioinformatics, a field at the convergence of computing and life sciences. In this degree you will learn how to develop technologies for storing, extracting, organising and interpreting the tsunami of genetic information to which we now have access.

Study areas
• Computing
• Mathematics
• Biology
• Bioinformatics
Computer Engineering (Honours)

Computer Engineering will empower you to make a difference in today’s world, where the internet, cars and phones are a fundamental element of people’s lives. Your study combines computer science with applications of electrical engineering, while designing programs and building hardware.

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

Career opportunities
Computer Engineering graduates work in a variety of industries including technology manufacturing, research laboratories, IT, digital consulting firms, tech, health, education, VLSI Design and embedded systems.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Law
• Master of Biomedical Engineering
• Music
• Science

Mechanical Engineering (Honours)

Any design you could dream of can be brought to reality by a mechanical engineer. Mechanical engineers apply scientific and engineering knowledge to develop, manufacture and operate machines and tools, which can then be used to develop other products. This degree teaches you how to design and manage the construction, operation and maintenance of machines used in many industries.

Study areas
• Composite Structures
• Computer Aided Design (CAD)
• Computer Aided Manufacturing (CAM)
• Fluid Dynamics
• Heat Transfer
• Materials Science
• Noise and Vibration
• Power Generation
• Thermodynamics

Career opportunities
There is a high demand for Mechanical Engineering graduates in a wide range of industries such as power generation, transport, construction, mining, manufacturing, insurance and appliances.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Master of Biomedical Engineering
• Music
• Science

Electrical Engineering (Honours)

This degree focuses on the design, development, manufacture and management of complex hardware and software systems. With courses in telecommunications, photonics, microelectronics and more.

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

Career opportunities
Electrical Engineering opens up a huge range of challenging and rewarding career paths in fields such as electronics, quantum computing, networking, power distribution and robotics and control.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science

Environmental Engineering (Honours)

Combine a broad knowledge of engineering and environmental processes in this unique degree. You’ll learn to identify environmental problems and impacts caused by engineering projects and to develop effective solutions. Your work will be at the centre of an exciting multidisciplinary field including biologists, ecologists, geologists and engineers.

Study areas
• Environmental Engineering
• Geotechnical Engineering
• Transport Engineering
• Water and Waste Engineering

Career opportunities
There is a broad range of career opportunities available to Environmental Engineers across the water, construction, energy, and manufacturing industries. Graduates also seek employment in humanitarian engineering and sustainability with both government organisations and in the private sector.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science

Mechanical and Manufacturing Engineering (Honours)

Bridge the gap between new designs and their execution with Mechanical and Manufacturing Engineering. You’ll learn how to design and manage the construction, operation and maintenance of equipment used in many industries – nearly anything that people drive, play with or live in.

Study areas
• Computer Aided Manufacturing (CAM)
• Computer Aided Design (CAD)
• Fluid Dynamics
• Materials Science
• Mechanics of Solids
• Process Technology and Automation
• Process Modelling and Simulation
• Reliability and Maintenance Engineering
• Thermodynamics

Career opportunities
Graduates work in a variety of industries such as automotive, defence, aerospace, transport, power generation, insurance, railway systems and management consultancy.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science

Mechatronic Engineering (Honours)

This degree teaches you the full spectrum of smart machine design. You’ll graduate with skills in the development of autonomous systems like self-operating robots and vehicles, and a thorough knowledge of industrial automation which can be applied throughout the evolving field of smart machines and systems.

Study areas
• Computing
• Control Systems
• Electronics
• Mechanical Design
• Microprocessors
• Robotics

Career opportunities
Mechatronic engineers work in many industries such as manufacturing, automotive, aerospace, defence, mining, cargo handling and agriculture. You may also work in companies that design and manufacture consumer devices and technology such as mobile phones, video-games consoles and biomedical devices.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Master of Biomedical Engineering
• Music
• Science

Photovoltaics and Solar Energy Engineering (Honours)

In this degree you’ll immerse yourself in the manufacture and use of solar cells, which capture and convert sunlight into electricity. Courses in technology development, manufacturing, quality control, reliability, policy, system design and more will prepare you for varied, high-level work in an industry that is vital for humanity’s 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
Graduates work in fields such as manufacturing, quality control and reliability, computer-aided design of devices and systems, policy formation, programs for developing countries, solar cells and systems design in organisations such as integration companies and research organisations.

Double degree options:
• Advanced Mathematics (Hons)
• Advanced Science (Hons)
• Arts
• Commerce
• Computer Science
• Engineering Science
• Law
• Music
• Science
Mining Engineering (Honours)

This degree gives you a comprehensive understanding of how complex mining systems work together to service the global need for minerals. You will acquire a solid foundation in engineering principles and the essential elements of mining, including geomechanics, ventilation, mine planning and mining processes.

Study areas
- Geotechnical Engineering
- Mine Design and Planning
- Mining Engineering
- Mining Management and Sustainability
- Mining Systems
- Mining Technologies
- Stock Breakage

Career opportunities
Graduates enter rewarding careers in areas such as drilling, project management, sustainability, quarry and tunneling, community relations and management consulting in mining companies, investment firms, finance and government organisations.

Double degree options:
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Engineering Science (Civil)
- Law
- Music
- Science

Petroleum Engineering (Honours)

Become an expert at solving problems and designing technologies that work kilometres underground. In this degree you’ll learn to apply practical science to the challenges and problems associated with oil and gas exploration, drilling and production. You’ll also study courses that engage you in the socio-political context of the industry.

Study areas
- Computer Modelling and Simulation of Oil and Gas Resources
- Drilling Engineering
- Formation Evaluation
- Integrated Field Development
- Natural Gas Engineering
- Petroleum Geology and Geostatistics
- Petroleum Economics
- Reservoir Engineering

Career opportunities
Graduates may pursue careers in the oil and gas industry, oil service companies, reservoir development, computer-generated modeling, environmental organisations, as well as banking and finance.

Double degree options:
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Computer Science
- Engineering Science
- Engineering Science (Civil)
- Law
- Music
- Science

Renewable Energy Engineering (Honours)

Explore the best ways to make use of renewable energy technologies in this cutting-edge degree. From solar thermal systems and photovoltaics to winds and biomass, you’ll draw research from all around UNSW to prepare you for research and professional work in this crucial, ever-growing industry.

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

Career opportunities
Graduates 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, as well as 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
- Law
- Music
- Science

Software Engineering (Honours)

Assumed knowledge
Mathematics

Become an expert in the processes, methods and tools for the design and development of high-quality, reliable software systems, from code writing to delivery. This degree involves the application of software specification, design, implementation, testing and more, including workshops for team-based projects that will give you hands-on experience.

Study areas
- Computing
- Software Engineering
- Software Development
- Software Process
- System Design

Career opportunities
As a Software engineer you can pursue a career in big data, logistics, security, defence, telecommunications, education, health, banking and finance.

Double degree options:
- Advanced Mathematics (Honors)
- Advanced Science (Honors)
- Arts
- Commerce
- Computer Science
- Law
- Master of Biomedical Engineering
- Music
- Science

Telecommunications (Honours)

In this degree you’ll learn all aspects of theory and application for a broad range of telecommunications systems such as telephone and data networks, radio and TV, satellites and deep space applications. You’ll learn how to design, develop and maintain the transmission of information via different methods across the world.

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

Career opportunities
Graduates pursue careers with telecommunications service providers, major equipment and device manufacturers, large private industrial groups as well as small to medium service and technology providers or startups.

Double degree options:
- Advanced Mathematics (Honors)
- Advanced Science (Honors)
- Arts
- Commerce
- Computer Science
- Law
- Master of Biomedical Engineering
- Music
- Science

Bachelor of Civil Engineering with Architecture (Honours)

Program code 3635
CRICOS code 05943D
Duration 4 years
Entry February
Estimated first year tuition 32,454, 028
Units of credit (per year/ total) 48/192
Assumed knowledge Mathematics and Physics

Extend your civil engineering bachelor degree with this program's courses in architecture. You'll get a foundation in architectural principles and learn about the connection between architects and engineers, inspiring you to become a conceptual thinker with both aesthetic and structural expertise – and to challenge the traditional boundaries of structural design.

Study areas
- Architecture
- Civil Engineering

Career opportunities
Graduates are employed by specialist structural engineering consultants, construction and contracting companies, federal, state, and local government organisations, airport and harbour authorities, project developers, financial organisations and management consultants.

Professional accreditation
This degree is accredited by Engineers Australia.
Bachelor of Food Science (Honours)

Program code 3861
CRICOS code 01881J
Duration 4 years
Entry February, June and September
Estimated first year tuition A$47,760
Units of credit (per year/total) 48/192
Assumed knowledge Mathematics, Chemistry and Physics

Structure
28 courses in Food Science
+ 2 Electives
+ 2 General Education

This degree will provide you with a solid background in mathematics, natural science and applied science to equip you for a career in a variety of food-related professions. You’ll work on food product design, professional food practice, food systems management and more, in addition to conducting research for a thesis.

Study areas
The available majors are:
• Food Science and Nutrition
• Food Science and Technology

Career opportunities
Graduates of Food Science pursue careers in food technology, product development, quality assurance, product testing, production and laboratory management, as dietitians or safety inspectors.

Professional accreditation
Curriculum approved by the Institute of Food Technologists.

Bachelor of Engineering (Honours)/Master of Biomedical Engineering

Program code 3768
CRICOS code 08691B
Duration 5 years
Entry February, June and September
Estimated first year tuition A$47,760
Units of credit (per year/total) 48/248
Assumed knowledge Mathematics and Physics; for Bioinformatics, Mathematics and Chemistry; for Software, Mathematics only

Structure
Bachelor degree
+ 12 Master of Biomedical Engineering courses
+ 1 General Education
+ 60 days Industrial Training

In this five-year integrated program in Electrical Engineering you will extend your knowledge whilst working on cutting edge projects. You can also take a broadening discipline (minor) in an area such as mechatronics, computing, commerce, photoelectronics, music, satellite systems, mathematics, psychology or nuclear engineering. With around 35 undergraduate and postgraduate electives to choose from - the widest choice in Australia - you can tailor the program to suit your interests.

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

Broadening (minor) disciplines available
• Commerce
• Computing
• Languages
• Mathematics
• Mechatronics
• Music
• Photoelectronics
• Physics
• Psychology

Career opportunities
Graduates can work in a huge 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 specialising in the application of new technologies, services or products.

Professional accreditation
This degree is accredited by Engineers Australia.

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

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

Crowd and Physics
Study areas
• Energy Systems
• Microsystems
• Photonics
• Systems and Control
• Signal Processing
• Wireless and Data Networks

Assumed knowledge
Mathematics and Physics; for Bioinformatics, Mathematics and Chemistry; for Software, Mathematics only

Structure
Bachelor degree
+ 12 Master of Biomedical Engineering courses
+ 1 General Education
+ 60 days Industrial Training

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

Professional accreditation
This degree is accredited by Engineers Australia.
Immerse yourself in the real-world practice of law and learn from a school that is underpinned by an ethos of justice for all.

Join a top global Law School
Ranked 14th law school in the world and 13th for Employer Reputation*, UNSW Law has been setting the pace as Australia's leader in progressive and rigorous legal education and research for almost 50 years.

*QS World University Rankings by Subject, 2020

Extensive global student opportunities
Build a global experience into your degree through exchange, by undertaking one of our overseas elective courses or an internship abroad. Choose from more than 80 exchange destinations at leading law schools around the world.

Interactive teaching environment
Seminar-style classes give you the chance to ask questions, develop your ideas, grow your critical and analytical mind, and get to know your peers and lecturers. Be part of the student-focused, interactive teaching environments that pioneered Australian legal education.

Career outcomes

Attorneys
Barristers
Chartered legal executives
Community legal support
Corporate and commercial law experts
Cyberspace lawyers
Environmental lawyers
Foreign affairs specialists

Human rights lawyers
In-house legal counsel
Intellectual property and copyright lawyers
International business and economic law specialists
Judges
Litigators
Patent attorneys
Policy analysts
Political advisors
Pro bono legal advisors
Public sector managers
Refugee and displacement advocates
Technology lawyers
White collar crime lawyers
LAW

Sample structure
5 years, FT
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 4.5 x Law core and 3 x non-law
Year 5 1 x prescribed Law elective, 7 x Law electives

The UNSW Law double degree program will provide you with a broader education to increase your understanding of the wider social implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

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
Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.

Choosing UNSW Law was an easy decision for me, it has such a broad approach focused, interactive teaching implications of law. Our student-focused, interactive teaching approach emphasises experiential learning, and will equip you with analytical and practical skills for a wide range of career opportunities.
<table>
<thead>
<tr>
<th>Bachelor of Psychological Science/Bachelor of Laws</th>
<th>Bachelor of Psychology (Hons)/Bachelor of Laws</th>
<th>Bachelor of Science/Bachelor of Laws</th>
<th>Bachelor of Science and Business/Bachelor of Laws</th>
<th>Bachelor of Social Work (Hons)/Bachelor of Laws</th>
<th>Bachelor of Social Science/Bachelor of Laws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program code 4722</td>
<td>Program code 4721</td>
<td>Program code 4778</td>
<td>Program code 4772</td>
<td>Program code 4787</td>
<td>Program code 4871</td>
</tr>
<tr>
<td>CRICOS code 088765E</td>
<td>CRICOS code 088835G</td>
<td>CRICOS code 015779C</td>
<td>CRICOS code 080475E</td>
<td>CRICOS code 078559C</td>
<td>CRICOS code 074887K</td>
</tr>
<tr>
<td>Duration 5 years</td>
<td>Duration 6 years</td>
<td>Duration 5 years</td>
<td>Duration 6 years</td>
<td>Duration 6.7 years</td>
<td>Duration 5.5 years</td>
</tr>
<tr>
<td>Entry February</td>
<td>Entry February</td>
<td>Entry February</td>
<td>Entry February</td>
<td>Entry February</td>
<td>Entry February</td>
</tr>
<tr>
<td>Estimated first year tuition A$46,080</td>
<td>Estimated first year tuition A$46,080</td>
<td>Estimated first year tuition A$46,920</td>
<td>Estimated first year tuition A$46,920</td>
<td>Estimated first year tuition A$46,170</td>
<td>Estimated first year tuition A$38,828</td>
</tr>
<tr>
<td>Units of credit (per year/total) 48/240</td>
<td>Units of credit (per year/total) 48/240</td>
<td>Units of credit (per year/total) 48/240</td>
<td>Units of credit (per year/total) 48/240</td>
<td>Units of credit (per year/total) 48/240</td>
<td>Units of credit (per year/total) 48/240</td>
</tr>
</tbody>
</table>

Bachelor of Advanced Science (Hons)/Bachelor of Laws

Program code 3997
CRICOS code 088861E
Duration 6 years
Entry February
Estimated first year tuition A$46,920
Units of credit (per year/total) 48/240

Bachelor of Advanced Mathematics (Hons)/Bachelor of Laws

Program code 3998
CRICOS code 0888620
Duration 6 years
Entry February
Estimated first year tuition A$46,920
Units of credit (per year/total) 48/240

Bachelor of Computer Science/Bachelor of Laws

Program code 3786
CRICOS code 079768E
Duration 5 years
Entry February
Estimated first year tuition A$46,920
Units of credit (per year/total) 48/240

Bachelor of Social Science/Bachelor of Laws

Program code 4872
CRICOS code 080475E
Duration 6 years
Entry February
Estimated first year tuition A$46,920
Units of credit (per year/total) 48/240
Prepare yourself for the future of health and join a community focused on improving life for all.

**Top 50 medical school**
Start your health and medical studies at a university driven by innovation and excellence. UNSW is proud to rank 46th in the world for Medicine* and among Australia’s leaders in medical education and research.

*QS World University Rankings, 2020

**World leader for medical research**
Learn from world leaders in the fields of cancer, neuroscience, mental health, addiction, infectious disease, immunity and inflammation, and non-communicable disease such as cardiovascular disease.

**Immersive learning**
Experience clinical, hands-on training, interacting with patients and health professionals in some of Australia’s largest hospitals and health organisations. Apply your skills to real patients and global health problems.

**Career outcomes**
- Bioinformatics
- Biotechnology specialists
- Clinicians
- General practitioners (GP)
- Epidemiologists
- Exercise Physiologists
- Geneticists
- Health economics
- Health promotion
- Infectious disease control
- Laboratory technicians
- Medical specialists
- Medicinal chemists
- Microbiologists
- Nanotechnologists
- Pharmaceutical developers
- Pharmaceutical medical affairs managers
- Pharmacologists
- Public health policy
- Research scientists
Bachelor of Medical Studies/Doctor of Medicine

Program code 3885
CRICOS code 07423G
Duration 6 years
Entry February
Estimated first year tuition $28,720
Units of credit (per year/total) 48/288
Assumed knowledge English

The program consists of:

Bachelor of Medical Studies (BMed)

Collaborative learning and teamwork is an important component of the Bachelor of Medical Studies. Phase 1 begins with the Foundations course, leading into basic medical and social sciences in relation to the human life cycle, social, ethical and legal issues. Clinical and communication skills training commences from Phase 1. Phase 2 provides increased clinical exposure in hospitals placements combined with ongoing learning in biomedical sciences.

Doctor of Medicine (MD)

The MD includes the Independent Learning Project (ILP) to ensure that all graduates acquire its professional practice, and to improve and diversify future career prospects.

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 enables graduates 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 opportunities in medical research, health policy and medical education.

Majors

• Medical Studies
• Doctor of Medicine

Professional recognition

After completing formal Medicine program 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 (internship) before obtaining final registration as a medical practitioner. Please note that international students are not guaranteed an internship position.

For further information on medicine entry visit med.unsw.edu.au/med/medication.
Career outcomes

Analytical chemists
Anthropologists
Astronomers
Aviation consultants
Biochemists
Biomedical engineers
Biomedical technicians
Biotechnologists
Botanists
Cartographers
Climate scientists
Clinical psychologists
Data scientists
Materials scientists
Mathematicians
Medical scientists
Optometrists
Pathologists
Pharmacologists
Physicists
Pilots
Psychologists
Statisticians
Vision scientists
Wildlife biologists
Zoologists

Top 50 in the world
The brightest minds converge to learn, explore and discover at UNSW Science, with five subjects ranked in the global top 50* including Psychology, 22nd; Environmental Studies, 23rd; Earth & Marine Sciences, 31st; Mathematics, 36th; and Materials Science 42nd.

Research and teaching excellence
Driven by the ethos of collaboration, exploration and accomplishment, here you can access world-class laboratories, clinics and simulators that will equip you with the tools to explore new frontiers and make profound scientific discoveries to benefit society.

World-class education
Join a vibrant and welcoming community that prepares you for real-world challenges. Be taught by innovative, passionate and pioneering educators, and access high-profile industry partners. You will be equipped to achieve your career goals and make an impact.
Bachelor of Advanced Science (Honours)

Program code: 3962
CRICOS code: 08984G
Duration: 4 years
Entry: February, June and September
Estimated first year tuition: $17,760
Units of credit (per year/total): 48/192
Assumed knowledge: Mathematics and Chemistry plus one or more of Biology, Earth 
& Environmental Science or Physics (depending on chosen area of study)

Structure
- Major (choose one or two)
  - SCIF1131
  - Science Electives
  - Free Electives (from any faculty at UNSW)
- General Education
- Non-Science Courses
- 1 year Honours

Bachelor of Aviation (Flying)

Program code: 3988
CRICOS code: 07172G
Duration: 4 years
Entry: February and September
Estimated first year tuition: $17,760 (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

Innovative thinkers with exceptional scientific knowledge and skills will embrace this degree, which includes advanced level courses and an Honours year. The Advanced Science (Honours) program has 25 majors to choose from and an Honours year involving a supervised research project.

Career opportunities
Employment across a wide range of settings including public sector research in universities and government institutes such as CSIRO, 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 or science communication.

Majors
- Advanced Physical Oceanography
- Advanced Physics
- Anatomy
- Bioinformatics
- Biology
- Biotechnology
- Chemistry
- Climate Dynamics
- Climate Systems Science
- Earth Science
- Ecology
- Genetics
- Geography
- Marine and Coastal Science
- Materials Science
- Mathematics
- Microbiology
- Molecular and Cell Biology
- Neuroscience
- Pathology
- Pharmacology
- Physiology
- Psychology
- Social Science
- Vision Science

Double degree options:
- Arts
- Information Technology
- Computer Science
- Economics
- Engineering (Honours)
- Fine Arts
- Law
- Music
- Social Science

Important information
You will need to pay for the flight training costs portion of this degree. In 2021, the anticipated standard cost of flight training to obtain the minimum of a Commercial Pilot License (CPL), Instrument Rating - Multi Engine Aircraft, and ATP, (Frozen) is $135,750 (some elective fees and extra flying fees may apply). Additional flying costs will be incurred depending on a student’s choice of third year flying program and if more than the 200 flight hours are required to achieve proficiency in any aspect of the flight training.

Admission
In addition to your ATAR (or equivalent), Aviation (Flying) requires an internal application directly to the UNSW School of Aviation. Students will then be invited to undergo an interview and if successful, will need to obtain a Class 1 Civil Aviation Authority (CAA) medical examination before flying training commences in second year.

Career opportunities
- General aviation
- Airline pilot
- Aircraft maintenance engineer
- Air traffic control
- Aviation Business
- Aviation Consultants
- Aviation Helicopter Pilot
- Aviation Consultant
- Flight Analyst
- Flight Safety Manager
- Airport Planner
- Flight Crew Scheduler
- Airports. Specific examples include Airfreight Manager, Airport Planner, Flight Crew Scheduler, Aviation Consultant, Flight Analyst, Flight Safety Investigator, Aviation Revenue Manager and Airport or Fleet Planner.

Double degree options:
- Commerce

Bachelor of Aviation (Management)

Program code: 3981
CRICOS code: 08567B
Duration: 3 years
Entry: February, June and September
Estimated first year tuition: $17,760
Units of credit (per year/total): 48/144
Assumed knowledge: Mathematics

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

This degree is focused on aviation management, rather than pilot training. You will do a range of courses in management areas such as operations, management, aviation economics, law and regulations, airline marketing and safety.

Career opportunities
Management in airlines, freight companies, regulatory authorities, defence forces or airports. Specific examples include Airfreight Manager, Airport Planner, Flight Crew Scheduler, Aviation Consultant, Flight Analyst, Flight Safety Investigator, Aviation Revenue Manager and Airport or Fleet Planner.

Double degree options:
- Commerce

Bachelor of Biotechnology (Honours)

Program code: 3653
CRICOS code: 08887G
Duration: 4 years
Entry: February, June and September
Estimated first year tuition: $17,760
Units of credit (per year/total): 48/144
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

Biotechnologists work at the forefront in pharmaceuticals, food, industrial chemicals, crop and livestock farming, environmental clean-up and forensics. In this four-year degree, which includes an Honours year, you’ll learn the fundamentals of science before delving deeper into the multidisciplinary world of biotechnology, with courses including molecular biology, microbiology, chemistry and genetics.

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

Dreaming of becoming a pilot? You’ll learn the science behind aviation as well as gain your flying licences. In addition to theoretical studies, you will gain up to 200 hours of flight training and approximately 30 hours of simulator training. You will also take aviation management courses to prepare you for industry roles.

Career opportunities
Pilots for regional or major commercial airlines, training centres, charter flights, or as aerial surveyors.

Important information
You will need to pay for the flight training costs portion of this degree. In 2021, the anticipated standard cost of flight training to obtain the minimum of a Commercial Pilot License (CPL), Instrument Rating - Multi Engine Aircraft, and ATP, (Frozen) is $135,750 (some elective fees and extra flying fees may apply). Additional flying costs will be incurred depending on a student’s choice of third year flying program and if more than the 200 flight hours are required to achieve proficiency in any aspect of the flight training.

Admission
In addition to your ATAR (or equivalent), Aviation (Flying) requires an internal application directly to the UNSW School of Aviation. Students will then be invited to undergo an interview and if successful, will need to obtain a Class 1 Civil Aviation Authority (CAA) medical examination before flying training commences in second year.
Bachelor of Data Science and Decisions

Program code 3966
CRICOS code 08528B
Duration 3 years
Entry February, June and September
Estimated first year tuition A$57,440
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
Non-Science, Engineering Or Business Courses

Majors
- Business Data Science
- Computational Data Science
- Quantitative Data Science

Double degree options:
- Law

Career opportunities
Graduates from this degree may pursue a career as a Business Analyst, Customer Success Manager, Data Scientist, Data Engineer, Data Analyst, Data Manager, Data Architect, Database Administrator, Digital Data Analyst, Environmental Data Analyst, Forecast Modeler, Reporting Analyst, Statistician or University Educator.

Bachelor of Life Sciences

Program code 3966
CRICOS code 095228K
Duration 3 years
(plus 1 year Honours option)
Entry February, June and September
Estimated first year tuition A$57,760
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics plus one or more of Biology and Chemistry

Structure
Major
+ Science Electives
* Free Electives (from any faculty at UNSW)
* General Education
Non-Science, Courses

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

Bachelor of Environmental Management

Program code 3966
CRICOS code 096463K
Duration 3 years
Entry February, June and September
Estimated first year tuition A$57,760
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics

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

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

Career opportunities
Graduates from this degree may pursue careers as Environmental Consultants, Policy Developers or Researchers within industry or with local, state or federal government. Employers may include National Parks and Wildlife Service or the Environmental Protection Agency.

Bachelor of Materials Science and Engineering (Honours)

Program code 3131
CRICOS code 088873A
Duration 4 years
Entry February, June and September
Estimated first year tuition A$57,760
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: Non-Science And Engineering Courses

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

Career opportunities
Graduates are equipped to 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. Locally and around the world, graduates work in fields of nano/technology, biomedical materials and electronic materials.
Bachelor of Medical Science

Program code 3091
CRICOS code 03649E
Duration 3 years (+ 1 year honours option)
Entry February
Estimated first year tuition AS$47,850
Units of credit (per year/total) 48/144
Assumed knowledge Mathematics and Chemistry

Structure
Medical Science Core Courses
- SCIF1111
- Medical Science Electives
- General Science Elective
- Free Electives
  (from any faculty at UNSW)
- General Education
  Non-Science Courses

Underpinning the practice of medicine, Medical Science delves into how the body functions - reactions to disease, drugs, treatments, and the role of genetics. The degree provides the basis for a career in biomedical research and for a move on to graduate medical or paramedical studies.

Career opportunities
Medical Science graduates 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 in pharmaceutical and biotechnology industries.

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

Bachelor of Psychological Science

Program code 5435
CRICOS code 07206A
Duration 3 years (+ 1 year honours option)
Entry February, June and September
Estimated first year tuition AS$47,760
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.

This degree allows you to study for an accredited three-year degree in Psychology at the same time as undertaking a complementary major in related areas including marketing, human resource management, 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.

Majors
- Criminology
- Human Resource Management
- Linguistics
- Management
- Marketing
- Neuroscience
- Philosophy
- Vision Science

Double degree options:
- Law

Professional accreditation
This is an Australian Psychology Accreditation Council (APAC) accredited 3-year undergraduate sequence in Psychology. This program is the first step on the six-year pathway to becoming a registered professional psychologist.

Bachelor of Medicinal Chemistry (Honours)

Program code 3900
CRICOS code 08884B
Duration 4 years
Entry February
Estimated first year tuition AS$47,760
Units of credit (per year/total) 48/192
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

Biology, biochemistry, pharmacology and essential chemistry techniques are among skills taught under this multidisciplinary degree, which encompasses all aspects of new drug design and development, from concept to clinic stages. In your Honours year, you will complete a supervised research project.

Career opportunities
Graduates are equipped with skills in modern molecular biology and pharmacology, underpinned with a comprehensive background in chemistry, with relevant synthetic skills necessary for synthesising complex drug candidates. Graduates are in high demand in local and global pharmaceutical companies involved in modern drug design, as well as in research, government and education sectors.

Double degree options:
- Law

Psychology is the study of mind and behaviour. Topics of study include learning, memory, cognition, perception, neuroscience, and developmental, forensic, social, and abnormal psychology. Students gain an integrated and comprehensive knowledge in the main discipline areas of psychology and develop strong research, analytical and communication skills.

Career opportunities
Psychologists work in a range of organisations within both the public and private sector, such as counselling, developmental care, public, 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, and many other areas.

Majors
- Criminology
- Human Resource Management
- Linguistics
- Management
- Marketing
- Neuroscience
- Philosophy
- Vision Science

Double degree options:
- Law

Professional accreditation
This is an Australian Psychology Accreditation Council (APAC) accredited 4-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 3956
CRICOS code 068843G
Duration 4 years
Entry February, June and September
Estimated first year tuition 4547,760
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics

Structure
Major

+ 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:
- Arts
- Commerce
- Computer Science
- Economics
- Education (Secondaries)
- Engineering (Honours)
- Fine Arts
- Law
- Music
- Social Science

Career opportunities
Opportunities exist in banking, insurance and investment, environmental modelling, oceanography, meteorology, computing, information technology, government, education and research.

Bachelor of Science (International)

Program code 3987
CRICOS code 065780E
Duration 4 years
Entry February, June and September
Estimated first year tuition 4547,760
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science or Physics (depending on chosen area of study)

Structure
Major

+ Science Electives
+ Directed Electives
+ Free Electives (from any faculty at UNSW)

Majors
- Advanced Statistics
- Applied Mathematics
- Pure Mathematics

Double degree options:
- Arts
- Commerce
- Computer Science
- Economics
- Education (Secondaries)
- Engineering (Honours)
- Fine Arts
- Law
- Music
- Social Science

Career opportunities
This is a flexible degree with a broad range of career options in Australia and overseas. Graduates are employed 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.

Bachelor of Science and Business

Program code 3905
CRICOS code 074310G
Duration 3 years
Entry February, June and September
Estimated first year tuition 4547,048
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science or Physics (depending on chosen area of study)

Structure
Major

+ Science Electives
+ Foundation Business Courses
+ 4 Business Electives

Majors
- Advanced Statistics
- Applied Mathematics
- Pure Mathematics

Double degree options:
- Arts
- Commerce
- Computer Science
- Economics
- Education (Secondaries)
- Engineering (Honours)
- Fine Arts
- Law
- Music
- Social Science

Career opportunities
Are you a future entrepreneur who wants to pursue a business career in a scientific industry? This degree is two-thirds Science and one-third Business. You will graduate with skills for working in the scientific industry as well as an understanding of the commercial environment in which you are employed.

Bachelor of Science and Business (Internship)

Program code 3995
CRICOS code 074310G
Duration 3 years
Entry February, June and September
Estimated first year tuition 4547,048
Units of credit (per year/total) 48/192
Assumed knowledge
Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science or Physics (depending on chosen area of study)

Structure
Major

+ Science Electives
+ Foundation Business Courses
+ 4 Business Electives
+ Internship

Majors
- Advanced Statistics
- Applied Mathematics
- Pure Mathematics

Double degree options:
- Arts
- Commerce
- Computer Science
- Economics
- Education (Secondaries)
- Engineering (Honours)
- Fine Arts
- Law
- Music
- Social Science

Career opportunities
Are you a future entrepreneur who wants to pursue a business career in a scientific industry? This degree is two-thirds Science and one-third Business. You will graduate with skills for working in the scientific industry as well as an understanding of the commercial environment in which you are employed.

Advertisements
Bachelor of Vision Science

Program code: 3181
CRICOS code: 092962K
Duration: 3 years
Entry: February
Estimated first year tuition: A$47,760
Units of credit (per year/total): 48/144
Assumed knowledge: Mathematics, Chemistry, Physics and English

Vision Science is the study of the sensory processes that underlie vision and the development and use of vision-related technologies. This degree aims to develop scientists who understand how we see and interact with our world. Graduates will have a deep understanding of a broad range of areas including sensation and perception, psychophysics, optics, anatomy and function of the eye, ocular–visual disorders, introductory pharmacology, visual aids and dispensing, the consulting room interface, and research design, methods and experimentation.

Career opportunities
Employment opportunities exist in a wide range of optics, vision science and ophthalmology research laboratories which involve the development of vision correction devices such as contact lenses, spectacles, ocular implants, imaging, and drug development. Specific examples include work as an Ophthalmic Assistant, in ophthalmic industries and in eye and vision research.

Structure
Vision Science Core Courses
+ General Education
Non-Science Courses

Bachelor of Vision Science / Master of Clinical Optometry

Program code: 3182
CRICOS code: 092966A
Duration: 5 years
Entry: February
Estimated first year tuition: A$47,760
Units of credit (per year/total): 48/240
Assumed knowledge: Mathematics, Chemistry, Physics and English

This degree combines the theoretical discipline of vision science with the clinical art of primary eye care. Graduates of this program can register as an optometrist in Australia having studied 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.

Career opportunities
Graduates can pursue a career as an optometrist, and may specialise in clinical practice, paediatric optometry, contact lenses, public health, sports vision, low vision rehabilitation or behavioural optometry. Graduates may also seek careers in eye and vision research or as a consultant to ophthalmic industries.

Professional accreditation
Graduates of this program can register as an Optometrist in Australia.

Structure
Vision Science Core Courses
+ Clinical Optometry
Master’s Courses
+ General Education
Non-Science Courses
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.
<table>
<thead>
<tr>
<th>School</th>
<th>Program/Field</th>
<th>Average Credit Points</th>
<th>Average ATAR</th>
<th>Additional Requirements</th>
<th>English Language</th>
<th>Mathematics</th>
<th>Writing</th>
<th>Other Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aga Khan University</td>
<td>Diploma in Science</td>
<td>70</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>3.8</td>
<td>N/A</td>
</tr>
<tr>
<td>Australia</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Australian Catholic University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Charles Sturt University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Curtin University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Deakin University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Flinders University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Griffith University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>James Cook University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>La Trobe University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Macquarie University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Monash University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Murdoch University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>RMIT University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Swinburne University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>The University of Melbourne</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>University of New South Wales</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>University of Newcastle</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
<tr>
<td>Western Sydney University</td>
<td>Bachelor of Science (Computer Science)</td>
<td>85</td>
<td>4.2</td>
<td>2-3 year Bachelor</td>
<td>English</td>
<td>Mathematics</td>
<td>Writing</td>
<td></td>
</tr>
</tbody>
</table>

**Direct entry table key and notes**

- **Entry guide**
  - For students entering the first year of University, direct entry requires a minimum of two years of study in a recognised university.
  - Direct entry is based on the total of Critical Reading, Mathematical and Writing scores, and also has a section with frequently asked questions.

- **Program information**
  - For students entering the first year of University, direct entry requires a minimum of two years of study in a recognised university.
  - Direct entry is based on the total of Critical Reading, Mathematical and Writing scores, and also has a section with frequently asked questions.

- **Complying information**
  - Contact your school’s IB/HSC coordinator before completing the application for entry. A school official must sign your application form on completion.
  - Entry is based on the total of Critical Reading, Mathematical and Writing scores, and also has a section with frequently asked questions.
Entry requirements

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

Academic entry requirements
High school studies
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 101 – 102. If your qualification is not listed, contact us to check whether it is recognised.

UNSW Diploma
UNSW Global offers the UNSW Diploma programs in Business, Computer Science, Engineering or Science which are a great option for students seeking entry into a degree program. After completing a 12-month diploma, you can enrol directly into the second year of the selected degree program in Business (Commerce or Economics), Computer Science, Engineering or Science. You will study equivalent courses to first year degree students with the support of additional tutorials and language studies. Students who complete the diploma as well as their undergraduate degree with two UNSW qualifications. For more information about UNSW Diplomas see page 26 or go to unswglobal.unsw.edu.au/diploma

UNSW Foundation Studies
UNSW Foundation Studies can be completed by students who do not meet the entry requirements for a UNSW degree program or diploma, or whose high school qualifications are not recognised by UNSW. After completing Foundation Studies 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. For more information about UNSW Foundation Studies see page 24 or visit unswglobal.unsw.edu.au/foundation

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

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. Your high school results may also be taken into consideration for your admission to UNSW. To confirm the admission algorithm and whether your studies can be recognised, visit enquiry.unsw.edu.au

English language entry requirements
If English isn’t 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 taken in the last two years prior to starting study 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 information about UNSW’s English language requirement policy visit unsw.edu.au/elp

Contact us
UNSW Sydney
NSW 2052 Australia
T +61 2 9385 1944
W enquiry.unsw.edu.au

Undergraduate English Entry Requirements

<table>
<thead>
<tr>
<th>Qualification</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>
<th>UNSW Global IELTS Foundation Program from an Australian Group of Eight (Go8) University and RMD International Foundation Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art &amp; Design</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>100 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>178 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Art &amp; Social Sciences</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>100 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>178 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Built Environment</td>
<td>7.0 overall (min. 6.0 in each subtest)</td>
<td>54 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>180 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>UNSW Business School</td>
<td>7.0 overall (min. 6.0 in each subtest)</td>
<td>54 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>180 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Engineering</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>100 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>178 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Law</td>
<td>7.0 overall (min. 6.0 in each subtest)</td>
<td>54 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>180 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of B and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Medicine</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>100 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>178 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.</td>
</tr>
<tr>
<td>Science</td>
<td>6.5 overall (min. 6.0 in each subtest)</td>
<td>100 overall (min. 23 in writing, 22 in reading, listening and speaking)</td>
<td>54 overall (min 5.4 in each subtest)</td>
<td>178 overall (min. 160 in each subtest)</td>
<td>180 overall (min. 180 in each subtest)</td>
<td>Successful completion with a minimum overall grade of C+ and a minimum grade of C in the writing component.</td>
</tr>
</tbody>
</table>

Foundation Program from an Australian Group of Eight (Go8) University and RMD International Foundation Year

Grade C+ or 70% in English

For more information about UNSW’s Foundation Studies in Arts, Psychology and Business, visit the UNSW Global website.

The English language entry requirements also apply for the following programs:

- Education, Psychology (B or 80%)
- Built Environment, Business, Law, Medicine, Medical Science, Optometry, Psychological Science (B or 80%)

UNSW’s Foundation Studies in Arts, Psychology and Business are a great option for students seeking entry into a degree program. After completing a 12-month diploma, you can enrol directly into the second year of the selected degree program in Business (Commerce or Economics), Computer Science, Engineering or Science. You will study equivalent courses to first year degree students with the support of additional tutorials and language studies. Students who complete the diploma as well as their undergraduate degree with two UNSW qualifications. For more information about UNSW Diplomas see page 26 or go to unswglobal.unsw.edu.au/diploma

Please refer to the English language requirements pages at international.unsw.edu.au/english-language-requirements for further information on English Requirements at UNSW.
How to apply

Scholarships

A wide range of scholarships are available for international students.

UNSW undergraduate scholarships
UNSW scholarships for international students provide financial support to cover some of the costs associated with studying at Australia’s global university. Scholarships recognise students who demonstrate academic achievement or other outstanding qualities such as leadership skills or contributions to the wider community.

To be considered for a scholarship, you must submit a separate application in addition to your admission application for UNSW.

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 fellowships funded by the Australian Government offering the next generation of global leaders an opportunity to undertake study, research and professional development. For more information, go to australiaawards.gov.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 are present, or through a UNSW agent located in your country. Find out more at international.unsw.edu.au

Application deadline
We encourage you to 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 may have an earlier application deadline or may have an earlier commencement date. For more information go to applyonline.unsw.edu.au

Contact us
UNSW Sydney
NSW 2052 Australia
T: +61 2 9385 1844
W: enquiry.unsw.edu.au

Step 1
Choose your program
Choose your program at international.unsw.edu.au or from UNSW’s International Student Guide and make a note of the program code.

Step 2
Check your entry requirements
You need to satisfy your chosen program’s entry requirements (see page 100 for the requirements specific to your program). You also need to satisfy UNSW’s English language requirements (see page 105 and visit unsw.edu.au/elp).

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.
English Language Courses

Improve your English language skills at UNSW Global.

UNSW Global English Language Courses offer:

- Flexibility with a range of courses available at different levels, lengths and for a variety of purposes.
- The very best preparation for academic success at UNSW, and your global career.
- Testing and teacher training.
- Foundation English Entry Courses (FEEC), Essential Academic English (EAE), Career English (CE), Essential English (EE), and University English Entry Courses (UEEC) are suitable for you if you haven’t met English entry requirements for our Foundation Studies Programs or simply want to improve your English to enter a diploma or degree program at UNSW.

For more information, visit unswglobal.unsw.edu.au/english-language-courses

What is an English pathway?
UNSW Global’s English pathway courses are designed to help you improve your skills so you can meet the UNSW English language entry requirements. They also prepare you for success at university and in your global career.
If you want to study an academic pathway program, or an undergraduate or postgraduate degree, there’s an English pathway for you.

Why study an English pathway at UNSW Global?
- Study at Australia’s first university languages centre.
- Learn from 50 years of experience in language teaching.
- Join over 4,000 students who study the courses each year.
- Access world-class university facilities and social surroundings and study at UNSW Sydney campuses.

English pathway options

University English Entrance Course (UEEC)
UNSW Global’s University English Entry Course (UEEC) 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 will help 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

English Language Programs (CRICOS Provider code: 01020K), Foundation English Entrance Course (CRICOS Code 86661E), University English Entry Course (CRICOS course code 080691E), Essential Academic English (CRICOS course code 043923A), Essential English CRICOS code 090804G, Career English CRICOS code 043924M. Tertiary Orientation Program (CRICOS course code 86662E) UNSW Global (CRICOS Provider Code: 01020K)
Tuition fees for undergraduate coursework programs.

Each degree is different and so are the costs. This guide gives you an idea of what your fees could be.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>2020 (A$/UOC)</th>
<th>2021 (A$/UOC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art &amp; Design</td>
<td>$780</td>
<td>$780</td>
</tr>
<tr>
<td>Arts &amp; Social Sciences</td>
<td>$770</td>
<td>$770</td>
</tr>
<tr>
<td>International Studies</td>
<td>$805</td>
<td>$805</td>
</tr>
<tr>
<td>Performing Arts</td>
<td>$805</td>
<td>$805</td>
</tr>
<tr>
<td>Education</td>
<td>$805</td>
<td>$805</td>
</tr>
<tr>
<td>Social Work</td>
<td>$770</td>
<td>$770</td>
</tr>
<tr>
<td>Media (MDIA)</td>
<td>$785</td>
<td>$785</td>
</tr>
<tr>
<td>Politics, Philosophy &amp; Economics (PPEC)</td>
<td>$805</td>
<td>$805</td>
</tr>
<tr>
<td>UNSW Business School</td>
<td>$935</td>
<td>$935</td>
</tr>
<tr>
<td>Built Environment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>All coursework programs except the B Architectural Studies program</td>
<td>$855</td>
<td>$855</td>
</tr>
<tr>
<td>B Architectural Studies program</td>
<td>$860</td>
<td>$860</td>
</tr>
<tr>
<td>B Ind Design / B Int Arch program</td>
<td>$855</td>
<td>$855</td>
</tr>
<tr>
<td>Engineering</td>
<td>$995</td>
<td>$995</td>
</tr>
<tr>
<td>Law</td>
<td>$925</td>
<td>$925</td>
</tr>
<tr>
<td>Medicine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Med/ MD program</td>
<td>$1,585</td>
<td>$1,585</td>
</tr>
<tr>
<td>Non B Med/ MD program</td>
<td>$1,010</td>
<td>$1,010</td>
</tr>
<tr>
<td>Science</td>
<td>$995</td>
<td>$995</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 programs change from year to year. The tuition fees above are for students commencing in 2020 or 2021. For more information, visit student.unsw.edu.au/fees.

Fees are charged based on the year of commencement

For example, if you start in Term 3 (September) 2020, the fees for the first term will be calculated at 2020 rates. Your second term will be calculated at 2021 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 isn’t 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 42. 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 & Social Sciences rate.

For more information about the UNSW fees policy, including refund of fees and overpayments, visit student.unsw.edu.au/fees-policy-international-students.
**Fees and cost calculation**

**Example of fee calculation for a Bachelor of Arts (specialising in Philosophy and Psychology)**

<table>
<thead>
<tr>
<th>Courses</th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AS/UOC</td>
<td>UOC</td>
<td>AS/FEE</td>
</tr>
<tr>
<td>Psychology</td>
<td>$995</td>
<td>12</td>
<td>$11,940</td>
</tr>
<tr>
<td>History</td>
<td>$770</td>
<td>12</td>
<td>$9,240</td>
</tr>
<tr>
<td>Philosophy</td>
<td>$770</td>
<td>12</td>
<td>$9,240</td>
</tr>
<tr>
<td>Politics</td>
<td>$770</td>
<td>12</td>
<td>$9,240</td>
</tr>
<tr>
<td>General Education</td>
<td>$795</td>
<td>6</td>
<td>$4,770</td>
</tr>
</tbody>
</table>

**Total tuition fees (A$)**

$124,605

*Indicative fee only.

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 A$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 A$22,000 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 A$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.


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.

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.

**US financial aid**

We are authorised by the US Department of Education to administer Federal Direct Loans for eligible US 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](http://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](mailto:financialaid@unsw.edu.au).

For more information, visit [international.unsw.edu.au/financial-aid](http://international.unsw.edu.au/financial-aid).
Contact us

UNSW Future Students
East Wing, Red Centre
UNSW Sydney
Sydney NSW 2052
T: +61 2 9385 0999
E: futurestudents@unsw.edu.au
W: international.unsw.edu.au

UNSW Canberra
Northcott Dr, Campbell ACT 2600
T: +61 2 6268 6000
E: studyunswcanberra@adfa.edu.au

Social media
@UNSW
@ouls
@universityofnew-south-wales
@i.youku.com///
@universityofnew-south-wales
@i.youku.com///
@universityofnew-south-wales

Applying to UNSW
Apply Online
apply.unsw.edu.au
Student portal access point
my.unsw.edu.au
Degree Finder
degrees.unsw.edu.au
Online Handbook
handbook.unsw.edu.au
UNSW Institute of Languages
languages.unsw.edu.au
UNSW Institute of Languages
languages.unsw.edu.au
International Student Support
student.unsw.edu.au/international
Library
library.unsw.edu.au
UNSW Scholarships
scholarships.unsw.edu.au

More about
UNSW Sydney
UNSW Home page
unsw.edu.au
UNSW International
international.unsw.edu.au
Student Life@UNSW
unsw.edu.au/life
UNSW Alumni
alumni.giving.unsw.edu.au

Student services
Accommodation
housing.unsw.edu.au
Arc@UNSW
arc.unsw.edu.au
Careers and Employment
careers.unsw.edu.au

Government resources
Student visas
itm.homeaffairs.gov.au
Australia Awards
australiaawards.gov.au
Australian diplomatic missions
dfat.gov.au/mission

UNSW has an extensive international network of staff and agents.
UNSW staff outside Australia
UNSW China Centre
1687 Changyang Rd, Yangpu District, Shanghai, China
T: +86 21 6288 5993
E: china@unsw.edu.au

UNSW India Centre
Third Floor, Elegance Tower, Plot No. 8, Jasola District Centre, New Delhi 110025, India
T: +91 9553863747
E: india@unsw.edu.au

Indonesia
Nur Fatmah Syaribni
Jakarta Office
Menara Karya 28th Floor, Suite 26 Jl. HI, Rasuna Said Blok K-5, Kaw 1-2, Kuningan, Jakarta Selatan, Indonesia
T: +62 21 5789 5856 (by appointment)
M: +62 811 980 964
E: n.syaribni@unsw.edu.au

Malaysia, Brunei and Singapore
Soon Choo Chua
T: +60 (3) 31928211
E: soonchoo.chua@unsw.edu.au

North America
Sara Normand Cavalieri
T: +1 (619) 247-9615
E: s.cavalieri@unsw.edu.au

Hong Kong
Frankie Yau
T: +852 9822 1221
E: frankie_yau@unsw.edu.au

UK and Europe
Travis Edwards
M: +44 (0) 737 414 9226
E: travis.edwards@unsw.edu.au

West Africa
Celeste News
T: +234 (0) 817 136 7159
E: cnews@unsw.edu.au

Mekong
Linh Nguyen
T: +84 90 239 7576
E: linh.nguyen@unsw.edu.au

UNSW agents
Find a local UNSW agent in your country.
international.unsw.edu.au/find-a-agent

Important information about Online/Distance Learning for Student Visa Holders & US Federal Direct Loan recipients:
UNSW prides itself on being able to offer you flexible study options when planning your course enrolment. Typically your student visa, however, 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, typically 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 study have temporarily been relaxed for Student Visa Holders and US Federal Direct Loan recipients. UNSW will provide further updates once these temporary measures are lifted. More information on UNSW’s response to COVID-19 is provided in the COVID – 19 Related Information for Future Students section of this Guide

Deferrals, suspensions and cancellations
If you have a UNSW offer in a certain term and wish to defer (i.e. delay commencing to a future term), please visit gettingstarted.unsw.edu.au/accept-or-defer-your-offer site as soon as possible and before the commencement date stated on your offer. The University can suspend or cancel your enrolment for a number of reasons including misbehaviour and unsatisfactory academic progress. For more information please visit student.unsw.edu.au/academic-progression-international-students Please note that any deferals, suspensions or cancellations may affect a student visa or visa application.

114

COVID – 19 Related Information for Future Students:
While this is an uncertain time for us all, UNSW remains operational and dedicated to providing a world-class education for all our students. We’ve transitioned all courses to online teaching until further notice and have migrated as many aspects of our campus community as possible into the virtual space. As a potential applicant or offer holder, this means you can commence your studies with us no matter where you are in the world and then join us on campus again when it is safe to do so.

For more information on the special arrangements in place for students during COVID-19, including our plans to re-open our campus activity please visit covid-19.unsw.edu.au/information-students/special-arrangements and covid-19.unsw.edu.au/safe-return-campus

Some UNSW programs include practical placements and training which may be impacted by the COVID-19 situation and, in some cases, may not be able to be completed outside of Australia. Practical or Work Integrated Learning requirements are identified in the International Student Guides. If the degree program you are applying for has practical placements and training, please do contact futurestudents@unsw.edu.au to get more information about how these are being managed during COVID-19.

If you do commence your studies outside of Australia, you must travel to Australia once travel restrictions are lifted to complete the remainder of your program. UNSW recommends that you apply for a student visa as soon as possible. If your application for a student visa is refused and you are unable to complete your degree program you will be granted a refund of a portion of your deposit. Note that no refund can be granted for tuition fees for courses already completed, or for courses you remain enrolled in after the census date.

© UNSW Sydney August 2020

DISCLAIMER: UNSW programs, courses and any arrangements for programs and fees including staff allocated, as stated in the guide or any other University publication, scrolling via the University, are expressions of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to make alterations to any matter contained in this publication without notice. Information in this Guide is accurate as of August 2020, but may be amended without notice by the University. All costs and fees are provided in Australian Dollars (AS). Any agreement with the University does not remove the right to take action under Australia’s consumer protection laws.

COMPLIANCE: The Education Services for Overseas Students (ESOS) Act 2000 sets out the legal framework governing delivery of education to overseas students studying in Australia on a student visa. UNSW in providing education services to overseas students complies with the ESOS Framework and the National Code of Practice for Registration Authorities and Providers of Education and Training (Overseas Students) 2018 (the National Code).

A description of the ESOS framework can be found at the following link:

© UNSW Sydney August 2020

DISCLAIMER: UNSW programs, courses and any arrangements for programs and fees including staff allocated, as stated in the guide or any other University publication, are expressions of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to make alterations to any matter contained in this publication without notice. Information in this Guide is accurate as of August 2020, but may be amended without notice by the University. All costs and fees are provided in Australian Dollars (AS). Any agreement with the University does not remove the right to take action under Australia’s consumer protection laws.

COMPLIANCE: The Education Services for Overseas Students (ESOS) Act 2000 sets out the legal framework governing delivery of education to overseas students studying in Australia on a student visa. UNSW in providing education services to overseas students complies with the ESOS Framework and the National Code of Practice for Registration Authorities and Providers of Education and Training (Overseas Students) 2018 (the National Code).

A description of the ESOS framework can be found at the following link:

© UNSW Sydney August 2020

DISCLAIMER: UNSW programs, courses and any arrangements for programs and fees including staff allocated, as stated in the guide or any other University publication, are expressions of intent only and are not to be taken as a firm offer or undertaking. The University reserves the right to make alterations to any matter contained in this publication without notice. Information in this Guide is accurate as of August 2020, but may be amended without notice by the University. All costs and fees are provided in Australian Dollars (AS). Any agreement with the University does not remove the right to take action under Australia’s consumer protection laws.

COMPLIANCE: The Education Services for Overseas Students (ESOS) Act 2000 sets out the legal framework governing delivery of education to overseas students studying in Australia on a student visa. UNSW in providing education services to overseas students complies with the ESOS Framework and the National Code of Practice for Registration Authorities and Providers of Education and Training (Overseas Students) 2018 (the National Code).

A description of the ESOS framework can be found at the following link:
Held just before the start of term, Orientation Week (or O-week as it is often known) is a great time to learn more about life on campus and make new friends. It’s jam packed with activities and workshops to get you ready for life at UNSW.

You can take a tour of the campus, get involved in clubs, register for social sport and find out all about the opportunities available to you as a UNSW student.

So make sure you get along to O-Week to get yourself set up and ready to go on the first day of term.

Find out what it’s all about at arc.unsw.edu.au/o-week

We look forward to welcoming you.

Campus tours
Run all year round, our campus tours are guided by experienced Student Ambassadors who will give you a first-hand insight into the student experience at UNSW. To view our upcoming tour dates and register your attendance, visit unsw.to/campus-tours