SHAPE YOUR FUTURE

International Student Guide
Undergraduate

2019
CONTENTS

2  Experience UNSW Sydney
5  See yourself at UNSW
6  Our global reputation
8  Modern campus, perfect location
10  Join a global alumni community
13  Define the future with research and innovation
14  Experience Sydney, one of the world’s best cities
18  Maximise your career potential
20  Be part of a safe and welcoming community
22  Get friendly and helpful support
24  Live on campus, make friends for life
28  Faculties and undergraduate programs
72  Undergraduate direct entry table
76  How to apply and scholarships
78  Entry requirements
79  UNSW Global English language courses
80  UNSW Diplomas and UNSW Foundation Studies
84  Tuition fees and other expenses
87  Data entry forms
Success is a journey. Take a path that offers exciting opportunities along the way. At UNSW Sydney, we provide outstanding experiences so you can reach your full potential and build your future career.

UNSW is an internationally acclaimed teaching and research powerhouse with three modern campuses, giving you a learning experience packed with academic programs, student activities, and educational services.

Working within our top 50 university, our academics are recognised as global leaders in their fields. Our students study in world-class facilities, interact with industry leaders, and apply the latest research to real-world situations.

You will learn to challenge traditional thinking, to push boundaries, and to be innovative. We make sure our graduates have both the theory and practical experience they need to graduate and join our alumni community achieving incredible things around the globe.

We are proud to be “Australia’s Global University”, placed among the world’s best. Through our 2025 Strategy, we are deepening our research and teaching, partnering with more governments and universities, and transforming the lives of people around the world.

Choosing your university is an important decision. We hope you take the leap to join our community and discover a wealth of opportunities at UNSW.
Take a 360° tour

Experience our Sydney campuses in 360° from your computer, tablet, or phone. See how our campuses function, get insider access to study and research spaces, and hear from world-class academics.

When you start the tour, a guide will introduce you to the experience. Yellow buttons appear in the landscape as you move around. Click on a button to watch videos about our faculties and people, read about buildings and who is inside, and learn about our facilities, the university’s history, and life as a student on campus.

Get a taste of life at UNSW.
360tour.unsw.edu.au

Download the UNSW Sydney 360 Tour app.
We are ranked 45th overall.
QS World University Rankings, 2018

with Accounting & Finance in the top 10
QS World University Rankings, 2018

UNSW was the only Australian university to yield more than $100 million in government funding in 2017.
ARC, 2017

UNSW has again been awarded the maximum QS Five Star Plus Rating across teaching, research, employability, facilities and innovation categories.
QS Stars University Ratings, 2017

22nd most international university in the world
Times Higher Education, 2018

UNSW is a founding member of the prestigious Group of Eight (Go8), and the NuS Alliance, and we are a member of the Association of Pacific Rim Universities (APRU) and Universities21. We are also the only Australian university to be invited to join the Global Alliance of Technological Universities.

UNSW has again been awarded the maximum QS Five Star Plus Rating across teaching, research, employability, facilities and innovation categories.
QS Stars University Ratings, 2017

5 STARS+

23rd most international university in the world
Times Higher Education, 2018

ONE OF THE WORLD’S MOST NETWORKED UNIVERSITIES

23rd most international university in the world
Times Higher Education, 2018

5 STARS +

UNSW was the only Australian university to yield more than $100 million in government funding in 2017.
ARC, 2017

HIGHEST RESEARCH FUNDING

We are ranked 45th overall.
QS World University Rankings, 2018

with Accounting & Finance in the top 10
QS World University Rankings, 2018

22 OF THE WORLD’S TOP 50 SUBJECTS

with Accounting & Finance in the top 10
QS World University Rankings, 2018

85th IN THE WORLD

World University Rankings
Times Higher Education, 2018

ONE OF THE WORLD’S MOST NETWORKED UNIVERSITIES

UNSW is a founding member of the prestigious Group of Eight (Go8), and the NuS Alliance, and we are a member of the Association of Pacific Rim Universities (APRU) and Universities21. We are also the only Australian university to be invited to join the Global Alliance of Technological Universities.

5 STARS +

UNSW has again been awarded the maximum QS Five Star Plus Rating across teaching, research, employability, facilities and innovation categories.
QS Stars University Ratings, 2017

23rd most international university in the world
Times Higher Education, 2018

HIGHEST RESEARCH FUNDING

UNSW was the only Australian university to yield more than $100 million in government funding in 2017.
ARC, 2017

22 OF THE WORLD’S TOP 50 SUBJECTS
MODERN CAMPUS, PERFECT LOCATION

- Bondi Beach: 20 minutes by car
- Coogee Beach: 8 minutes by bus
- Airport: 20 minutes by car
- UNSW: 3 hours by car
- UNSW Institute of Languages and Foundation Studies
- UNSW Art & Design: 10 minutes by bus
- Sydney CBD: 20 minutes by bus
- Bondi Junction: 10 minutes by bus
- Sydney CBD: 20 minutes by bus
JOIN A GLOBAL ALUMNI COMMUNITY

Position yourself for international success with UNSW

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

When you graduate, you will become a member of the UNSW global alumni network of close to 300,000 graduates in 146 countries. Carry the UNSW Sydney name with you like a passport and open new doors. You’ll be invited to regular alumni events hosted by UNSW in countries such as Australia, Singapore, Hong Kong, Malaysia, Indonesia, and the US.

alumni.unsw.edu.au

TOP EARNERS
UNSW has educated five of the top 25 young rich listers in Australia. BRW Young Rich List, 2017

36TH IN THE WORLD
good for graduate employability. QS World University Rankings, 2018

MOST EMPLOYABLE
UNSW graduates are the most employable in Australia. Most Popular Graduate Employer Award Top 100 Graduate Employers and Future Leaders Awards, GradConnection/AFR, 2018

5-STAR RATING FOR GETTING A JOB
Graduate Employability Guide, 2018

North, Central and South America
- Amazon
- Apple
- Bloomberg Media
- Capital Market
- Cisco
- Citibank (Law Firm Group)
- Ding Interactive
- Facebook
- Google
- IBM
- Janssen Biotech
- Microsoft
- PayPal
- PepsiCo
- PWC
- NASA Ames Research Center
- The Walt Disney Company

Europe
- Amazon
- Barclays Investment Bank
- Dell
- Deloitte
- Department of Energy and Climate Change (UK)
- Deutsche Bank
- Ernst & Young
- IBM
- LinkedIn
- McKinsey Company
- Microsoft
- Slater & Gordon (UK)
- Trinetic Aluminium AG
- VMware
- WaterAid

Africa and Middle East
- Apple
- Accenture
- BHP Billiton
- Coca Cola
- EstimOne
- HCL Technologies
- Hewlett Packard Enterprise
- Huawei Technologies
- Intel Corporation
- LinkedIn
- Microsoft
- SAB Miller
- Sanlam
- SANAR
- Sonatrach
- The Bidvest Group
- Zara Bank International

Asia
- Adobe
- Cisco
- Ernst & Young
- Deloitte
- DDB Group (Asia Pacific)
- Financial Times
- Google
- Hewlett Packard Enterprise
- Johnson & Johnson
- Microsoft
- Nestle
- PayPal (China)
- Pharmaceuticals CRO (China & Aus.)
- Samsung Electronics
- Savolta (China)
- SAP Labs (China)
- Symantec
- Unilever

Australia and New Zealand
- Apple
- Australian Museum
- Climate Change Research Centre
- CSIRO
- Deloitte
- IBM
- Ernst & Young
- Facebook
- Google
- Innovation
- KPMG (Australia)
- Land Lease
- Mac
- Rio Tinto
- UNECOS
- Virgin Australia
- Visa
- XMI

(Data sourced from LinkedIn)
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. We invest considerable resources in areas where we believe can make the biggest difference, such as:

- **Solar power (photovoltaics).** We hold the world record for the conversion efficiency of a silicon solar cell, and we are home to the world’s fastest solar-powered car.
- **Clean drinking water.** We created membrane filtration technology to filter water that is now used in taps around the world.
- **The bionic eye.** We successfully trialled a bionic eye system that is a world-first in neural stimulation and clarity of vision.
- **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 largest computer.** Using silicon, we are in the race to build a quantum computer.

**Supporting entrepreneurs**

We have the biggest student startup program in Australia. The new UNSW Founders Program makes entrepreneurial confidence a part of every student’s university experience. The program offers:

- Foundational programming, open to everyone, at the Michael Crouch Innovation Centre.
- Pre-accelerator programs, such as the Founders Start, Launch, and Grow programs for those looking to refine and test their business proposition.
- New Wave Founders, a program that offers tailored opportunities for female entrepreneurs.
- Global Founders, a program to help launch founders into foreign markets.
- FounderLab, a world-first program that offers technical development and support for non-technical founders.
- Founders 10x Accelerator, our 10-week intensive accelerator program for 10 high-impact startups.

founders.unsw.edu.au

One of the country’s largest research communities with almost 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.

Founding partner of Cicada Innovations, the world’s No.1 technology incubator (International Business Innovation Association 2014).
EXPERIENCE
SYDNEY, ONE OF
THE WORLD’S
BEST CITIES

The business capital of Australia

Sydney is home to more global firms than any other Australian city. A gateway to Asian economies, the city attracts great minds and is known for its ideal climate, relaxed outdoor lifestyle, and friendly locals. It’s no wonder Sydney was voted the 10th-best city in the world to live and work.*

*Mercer Quality of Living Survey, 2018
Student friendly
Sydney is a diverse and cosmopolitan city. It ranked 13th-best student city in the world in the QS Best Student Cities Index 2017. The Harbour City is not just a destination but a life experience. World-class performances, spectacular events, and stunning landscapes await you in a city where there is as much to do at 7am as 11pm.

Love Sydney for less
There are endless affordable indoor and outdoor activities to enjoy in Sydney. Visit free art galleries, watch a movie at the local cinema, set off on a coastal walk, enjoy a barbecue in the park, go snorkelling or surfing at the beach, or have a cheap lunch or dinner in our neighbouring suburbs.

Surrounding areas
UNSW is in the leafy Eastern Suburbs, minutes away from Coogee Beach and Centennial Park. The surrounding suburbs of Kingsford, Randwick, and Maroubra are full of cafes and restaurants offering an impressive range of international cuisine, reflecting the area’s diversity.

Outside Sydney
Catch a train to the Blue Mountains for some fresh air, go north or south along the coast for quiet and stunning beaches, or head inland for Australian rural life. And you can always take a plane to Melbourne, the Gold Coast, New Zealand, or Bali, just like the locals.

For more information, visit:
international.unsw.edu.au/sydney-worlds-best
Our new academic calendar and extensive career development services create opportunities for you to engage with industry and improve your workplace and career skills.

**UNSW3+ calendar**
In 2019, UNSW is moving to a new academic calendar, UNSW3+. The new calendar will consist of three terms of 10 teaching weeks, plus an optional intensive summer term, which will provide a more flexible learning environment for students.
UNSW3+ will allow students to create space in their degree for practical real-life work experience, enabling them to graduate with more than just a degree.
The UNSW3+ calendar dates and additional information can be found at: [student.unsw.edu.au/new-calendar](http://student.unsw.edu.au/new-calendar)

**UNSW Careers and Employment**
Employers seek well-rounded graduates who can demonstrate relevant studies, work experience, and extra-curricular involvement. Our dedicated Careers and Employment team helps students gain practical workplace skills, obtain professional experience, and develop a plan for global career success. At any time during your degree, you can attend free seminars, access online resources, or book a one-on-one appointment with a professional careers consultant. You'll also have access to the Careers and Employment Office up to 18 months after completing your degree.
[careers.unsw.edu.au](http://careers.unsw.edu.au)

**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.
[international.unsw.edu.au](http://international.unsw.edu.au)

**Professional Development Program for International Students**
As a student, you can take advantage of a professional development program tailored to give you hands-on experience in a professional workplace. The program includes a three-day seminar covering topics such as business communication, employer expectations, and recruitment processes. You also have the opportunity to complete a 50-hour workplace experience in offices located throughout UNSW:
- Get hands-on experience and confidence in a professional setting
- Improve your job application and interview skills
- Learn about employer expectations in the Australian workplace
- Improve your business communication and business writing skills.
[student.unsw.edu.au/pdp](http://student.unsw.edu.au/pdp)

**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.
[student.unsw.edu.au/careers-week](http://student.unsw.edu.au/careers-week)

**Careers Expo**
Held twice a year, our 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.
[student.unsw.edu.au/expos](http://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. You can take these General Education courses:

DIPP1112 Introduction to the Workplace
Develop the skills you need to be successful in the job market and to manage your ongoing career.
[student.unsw.edu.au/professional](http://student.unsw.edu.au/professional)

**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. It also features profiles of successful UNSW International alumni which will guide and inspire you on how you can make the most of your time at UNSW.
[student.unsw.edu.au/international-student-careers](http://student.unsw.edu.au/international-student-careers)
BE PART OF A SAFE AND WELCOMING COMMUNITY

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

Campus facilities
UNSW Sydney’s Kensington campus has everything you need, including dozens of cafes and restaurants, four ATMs, a bank, a post office, supermarket, food cooperative, pharmacy, medical centre and dentist, two libraries, a fitness and aquatic centre, and sports fields and courts.

Study areas
Work on your assignments at one of our many indoor computer labs or outdoor study areas complete with power outlets to charge your devices. Stay connected to family and friends with free Wi-Fi throughout the campus.

Clubs and societies
Join a club or society and make new friends. Choose from more than 300 student-led clubs and societies across a range of interests including food, sport, running, debating, conservation, the Exchange Society, and more.

Student association
Arc is our student association – it’s run by students for students. Find out about parties and events, or get discounts from partner organisations, free legal advice, and assistance with finding a part-time job or volunteer work.

Language and conversation skills
Improve your language skills by participating in one of our many programs or discussion groups on campus. We can even match you with a partner who shares your language, while you work on improving your English.

Religion centre
Our interfaith religion centre is for all UNSW students. Chaplains conduct services and study groups, and offer spiritual counselling. The Islamic Society has an Imam and meeting and prayer rooms are available.

Staying safe
To maintain our safe and enjoyable study environment, our security service provides a 24-hour comprehensive presence across campus. With our StaySafe@UNSW free app you can track the night bus and access safety tips, contacts, a newsfeed, and more.

international.unsw.edu.au/life-at-unsw
GET FRIENDLY AND HELPFUL SUPPORT

Our students tell us we are one of the friendliest universities in Australia with many support services you can rely on.

Student Development International
Student Development International (SDI) is the main point of contact for all international students. It’s where you’ll find answers to all your questions about your arrival, your studies, your visa, support information for your family, and more.

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, so you can settle in.

Cultural Mentors and Cultural Transition programs
New students can apply to be matched with a Cultural Mentor prior to arrival in Australia. 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. Cultural Transition programs include Culture of Oz, the Language Exchange Program, discussion groups, and more.

UNSW Essentials for International Students
This online tutorial is your guide to university. A series of modules (covering study, planning, exams, etc.) is designed to help your transition to UNSW and you can access it at any time.

International Student Advisors
Our 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. UNSW has a range of support and development services to assist you from the time you arrive through to your graduation.

Academic support
As a UNSW Sydney student, you will have access to free online resources, academic skills workshops, individual consultations with peer writing assistants, exam preparation tips, and more.

Peer Mentors
You can also be matched with a Peer Mentor. This is a senior student from your faculty who can give you faculty advice and tips on how to adjust to student life in your chosen field.

student.unsw.edu.au/international
UNSW has 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, partly 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. Apply for UNSW accommodation at [housing.unsw.edu.au](http://housing.unsw.edu.au)

**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 6- 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 A$150 – A$300 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, and laundry and telephone costs. Costs vary but usually range from A$180 – A$300 per student per week. Search our database of locally listed private properties at [studystays.unsw.edu.au](http://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 A$45 to A$300 per day.

**Private student housing assistance**
Our International Student Housing Assistance team (ISHA) 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.

[student.unsw.edu.au/rentalhousing](http://student.unsw.edu.au/rentalhousing)

[student.unsw.edu.au/housing-assistance](http://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.

[student.unsw.edu.au/visa18](http://student.unsw.edu.au/visa18)
### Colleges

<table>
<thead>
<tr>
<th>Colleges</th>
<th>Configuration</th>
<th>Catering</th>
<th>Internet</th>
<th>Private bathroom</th>
<th>Weekly rate (2018)</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>Ensues in some rooms, shared ensuite for others</td>
<td>$508 (shared bathroom) and $660 (ensuite 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>$559.50 (ensuite room)</td>
</tr>
<tr>
<td>UNSW Hall</td>
<td>Single rooms</td>
<td>Part catered – breakfast and dinner</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>$366.40 (shared ensuite)</td>
</tr>
<tr>
<td>Coombe House</td>
<td>Single rooms</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>$406.30 (ensuite 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 ensuite for others</td>
<td>$390 (shared bathroom) and $425 (ensuite 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>$289 (shared ensuite)</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 ensuite for others</td>
<td>$466 (shared ensuite) and $524 (ensuite 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>Ensues rooms and rooms with shared single-sex bathrooms for others</td>
<td>$473 (shared bathroom) and $543 (ensuite 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>$600 (ensuite room)</td>
</tr>
</tbody>
</table>

### Apartments

<table>
<thead>
<tr>
<th>Apartments</th>
<th>Configuration</th>
<th>Catering</th>
<th>Internet</th>
<th>Private bathroom</th>
<th>Weekly rate (2018)</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 $403.80 per apartment</td>
</tr>
<tr>
<td>Barker 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 $302.65 per student</td>
</tr>
<tr>
<td>Mulwarese Apartments</td>
<td>Close to campus, shared independent living</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>No – shared ensuite</td>
<td>$217.65 per student</td>
</tr>
<tr>
<td>High Street Apartments</td>
<td>Close to the university with a family environment</td>
<td>Self catered</td>
<td>Wi-Fi</td>
<td>Yes</td>
<td>From $449.65 per apartment</td>
</tr>
<tr>
<td>New College Village</td>
<td>Single-room apartments and studios</td>
<td>Optional catering</td>
<td>Wi-Fi and wired</td>
<td>Yes</td>
<td>$372 per apartment, $410 per studio</td>
</tr>
<tr>
<td>UniLodge @ UNSW</td>
<td>Studio and 2- to 5-bedroom apartments</td>
<td>Self catered</td>
<td>Wi-Fi and wired</td>
<td>Ensues bathrooms in some rooms, shared ensuite for others</td>
<td>$280 - $445 per student</td>
</tr>
</tbody>
</table>

(Weekly rates are indicative only and will vary depending on the type of the accommodation and the catering offered.)

### Living on campus compared to living off campus

<table>
<thead>
<tr>
<th></th>
<th>Independent</th>
<th>UNSW owned and/or affiliated</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Set-up costs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bond, furniture, utility connections etc.</td>
<td>$3,000</td>
<td>$3,700</td>
</tr>
<tr>
<td><strong>Accommodation per week</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet and phone</td>
<td>A$200 to A$300</td>
<td>A$400 to A$550</td>
</tr>
<tr>
<td>Gas and electricity</td>
<td>A$35 to A$140</td>
<td>A$55 to A$140</td>
</tr>
<tr>
<td>Food (groceries and eating out)</td>
<td>A$80 to A$200</td>
<td>A$85 to A$200</td>
</tr>
<tr>
<td>Transport to university</td>
<td>A$40</td>
<td>A$40</td>
</tr>
<tr>
<td><strong>Average weekly total</strong></td>
<td>A$476.50</td>
<td>A$701.50</td>
</tr>
<tr>
<td><strong>Total annual cost</strong></td>
<td>A$24,778</td>
<td>A$36,478</td>
</tr>
</tbody>
</table>

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


*Costs will vary depending on the type of accommodation and the catering offered.*
INTERNATIONAL STUDENT GUIDE 2019 – UNDERGRADUATE

FACULTIES AND UNDERGRADUATE PROGRAMS

30 
Art & Design

34 
Arts & Social Sciences

40 
Built Environment

44 
Business School

48 
Engineering

54 
Law

60 
Medicine

64 
Science

Index

Accounting

36, 46, 47

Actuarial Studies

46, 47

Advanced Science

59, 70

Aeronautics

58

Advertising

38, 58

Aerospace Engineering

50, 57

Agriculture

63, 68

Animation

33, 39, 43

Architecture

42, 52, 53

Art History

36

Art Theory

32, 56

Arts

36, 37, 56

Arts and Business

36

Arts and Science

53, 69, 71

Business

36, 46, 47

Business Economics

46

Business Law

46, 47

Business Strategy and Economic Management

46

Ceramics

32

Chemical Engineering

59, 53, 57

Chemical Product Engineering

50, 57

Chemistry

38, 50, 67, 71

Chinese Studies

36, 39, 46

City Planning

43, 56

Civil Engineering

50, 51, 57

Civil Engineering with Architecture

53

Climate Science

43, 70

Computational Design

32, 33, 38, 58

Computer Engineering

50, 51, 53, 57

Computer Science

47, 50, 51, 57

Construction Management and Property

43

Creative Writing

36

Cosmology

36, 57, 68

Design

32, 42, 43

Development Studies

36, 38, 39, 46

Drama

37

Drawing

33

Earth Science

36, 66, 69

Ecology

66, 67, 69, 70

Economics

36, 37, 46, 47, 69

Education

37

Electrical Engineering

50, 51, 53, 57

Engineering

50, 51, 57

English

36, 37

Environmental Engineering

50, 51, 57

Environmental Humanities

36, 38

Environmental Management

66

European Studies

36, 38, 46, 70

Exercise Physiology

66

Film Studies

36

Financial Economics

46, 47

Fine Arts

33, 37, 57

Food Science

53, 57, 69, 71

German Studies

36, 38, 46, 70

Geomatics

36, 37, 66, 70

Graphic/Media Design

52

Greek Studies

36

History

36, 37, 46

Human Resource Management

53, 69, 71

Indigenous Studies

36, 37, 39

Indonesian Studies

36, 70

Industrial Design

42, 43

Information Systems

46, 47

Innovation Architecture

42

International Business

36, 38, 46, 47

International Relations

36, 38, 39, 46

International Studies

38, 39, 46, 57

Italian Studies

36

Japanese Studies

36, 38, 46, 70

Journalism

32

Korean Studies

32, 33, 36, 38, 58

Korean Studies

36, 38, 70

Landscape Architecture

36, 37

Law

36, 57

Law

36, 57

Legal Studies (Education)

37

Life Sciences

36

Linguistics

36, 36

Management

32, 36, 37, 43, 46, 47

Marine Science

66, 67, 69, 70

Marketing

36, 39, 46, 47

Materials Science

53, 67, 69, 70

Mathematics

36, 38, 46, 50, 70

Mechanical Engineering

50, 51, 53, 57

Mechanical and Manufacturing Engineering

52, 57

Mechatronic Engineering

50, 51, 53, 57

Media and Communication

36

Media Arts

33, 50

Media, Culture and Technology

36, 38

Medical Science

62, 63, 67

Medical Chemistry

59, 67

Medicine

62

Molecular Biology

50, 63, 66, 67, 69-71

Music

36, 37, 38, 59

Neuroscience

68-70

Optometry

68

Pathology

62, 63, 67

Petroleum Engineering

52, 57, 59

Pharmacology

63, 67

Philosophy

36, 68, 70

Photography

53

Photovoltaics and Solar Energy

50, 52, 57, 66

Physical Oceanography

69, 70

Physics

69, 70

Physiology

63, 67, 69, 70

Politics

36, 38, 39, 46

Psychology

36, 38, 68, 69, 70

Public Relations

38, 58

Real Estate Studies

46, 47

Renewable Energy Engineering

50, 52, 57

Science

36, 59, 67, 69-71

Science and Business

59, 71

Screen and Sound Production

39, 58

Sculpture, Performance and Installation

32, 33

Social Research and Policy

39, 59

Social Work

39, 59

Sociology and Culture (Education)

37

Sociology and Anthropology

36, 38, 39

Software Engineering

50, 52, 53, 57

Spanish and Latin American Studies

36, 38, 70

Statistics

46, 55, 60

Surveying

43, 50, 53

Taxation

46, 47

Telecommunications Engineering

51, 57

Theatre and Performance Studies

36

Visual Arts

37

Vision Science

68, 69-71

Women's and Gender Studies

36
ART & DESIGN

UNSW Art & Design leads Australia in experimental art and design infused with innovation and technology.
We're setting tomorrow's creative benchmark in today's connected and evolving world.
We inspire future leaders and equip them with the skills, creative thinking and connections to make their mark on the world.

TOP RANKING IN ART & DESIGN

UNSW Art & Design is ranked equal 31st in the world in the QS World University Rankings by Subject, 2018 and is recognised as the top creative faculty in Australia by the Australian Research Council (ARC).

STRONG INDUSTRY CONNECTIONS

UNSW Art & Design is Australia’s largest community of art, design, and digital media practitioners, researchers, educators, and students. Our international networks are unmatched, with more than 1,000 industry partners from the creative, cultural, and business industries.

STATE-OF-THE-ART CAMPUS

Our Art & Design campus in Paddington incorporates an array of cutting-edge studios, workshops, and facilities that are among the best in the world, as well as a network of museum-quality and student-led galleries and exhibition spaces to inspire you and for you to share your work in.

Career outcomes
Advertising executives
Animators
Artists
Arts managers
Communication specialists
Contemporary artists
Creative arts teachers
Creative directors
Curators
Designers
Digital media designers
Film and television producers
Furniture designers
Graphic designers
Illustrators
Industrial designers
Interactive designers
Jewellery designers
Journalists
Media specialists
Media strategists
Public relations specialists
UX designers
VR specialists
Bachelor of Art Theory (4823)

Duration: 3 years
Entry: February and September
Estimated first year tuition: $34,560
Units of credit (per year/total): 48/144
Assumed knowledge: None
Faculty: Art & Design

The Bachelor of Art Theory champions critical inquiry and will position you for a career as a thinker, curator, producer, and innovator in the contemporary art and cultural sectors.

Career opportunities
Our graduates have the hands-on skills underpinning how creative content is exhibited, distributed, interpreted, and promoted and are sought after across a range of arts, cultural, entertainment, media, and technology industries.

Graduates find employment in areas including:
- Arts and cultural management, policy making, and administration
- Art and design critics, communications, and journalists
- Galleries, libraries, archives, museums

- Creative direction, planning, and production
- Curatorial, festival, event, and museum management
- Cultural and creative research and scholarship
- Media industries, publishing, and distribution
- Public programming and engagement
- Entrepreneurship, strategy, creative consultancy, and startups

Combine this degree with:
- Bachelor of Arts, Bachelor of Laws, Bachelor of Social Research & Policy

Dual Award duration: 4 to 5 years.

Bachelor of Design (4822)

Duration: 3 years
Entry: February and September
Estimated first year tuition: $34,560
Units of credit (per year/total): 48/144
Assumed knowledge: Visual Arts
Faculty: Art & Design

The Bachelor of Design degree will give you the knowledge, skills, and professional attributes you need to thrive in a rapidly changing world. You will work in a future-focused, collaborative, studio-based environment integrating key design specialisations including graphics, objects, 3D visualisation, textiles, interaction, and experience design. You will build experience in established, new, and emerging technologies both digital and analogue as well as develop the skills and capacity for design thinking, social innovation, and entrepreneurship.

Studio specialisations:
- 3D Visualisation
- Crafted Objects
- Experience Design
- Graphic Design
- Interaction Design
- Textile Design

- 3D visualisation and virtual reality
- Interaction design and user experience (UX) design
- Environmental, spatial, interior, and architectural design practices
- Object, furniture and lighting design
- Jewellery, wearables, fashion, and textile design
- Film, television, and mobile production
- Design for exhibitions, festivals, galleries, and museums
- Costumes, stage and set design
- Design writing, education, and training
- Design management and strategy
- Social innovation, entrepreneurship, creative consultation, and design-led business

Combine this degree with:
- Bachelor of Commerce, Bachelor of Media (Public Relations and Advertising)

Dual Award duration: 4 years.

Bachelor of Fine Arts (4821)

Duration: 3 years
Entry: February and September
Estimated first year tuition: $34,560
Units of credit (per year/total): 48/144
Assumed knowledge: None
Faculty: Art & Design

The Bachelor of Fine Arts is a studio-based degree that will develop your creative and professional skills and contemporary artistic practice. The foundational degree will connect you with the latest artistic ideas, processes, and technologies to help you to shape the future of contemporary art and culture.

Studio specialisations:
- Drawing
- Painting
- Printmaking

- Photography
- Sculpture
- Moving Image

Combine this degree with:
- Bachelor of Arts, Bachelor of Commerce, Bachelor of Education (Secondary), Bachelor of Laws, Bachelor of Science, Bachelor of Advanced Science (Honours)

Dual Award duration: 4 to 5 years.

Bachelor of Media Arts (4813)

Duration: 3 years
Entry: February and September
Estimated first year tuition: $34,560
Units of credit (per year/total): 48/144
Assumed knowledge: None
Faculty: Art & Design

The Bachelor of Media Arts degree is innovative, industry aligned, and will provide you with strong foundations in contemporary creative media production including animation, moving image, sound, interactive media, and emerging media technologies.

Studio specialisations:
- Animation
- Digital Media
- Sound
- Moving Image
- Interactive Media

- 3D visualisation and virtual reality
- Art direction and advertising
- Film, television, and moving image production
- Visual effects and post production
- Interaction, user experience, and environments
- Game development and production
- Production management and development
- Sound design, composition, and production
- Media strategy and planning
- Entrepreneurship, innovation, and media startups

Combine this degree with:
- Bachelor of Science (Computer Science)

Dual Award duration: 4 years.
UNSW Arts & Social Sciences provides a licence to explore big ideas, new perspectives, and critical social issues with Australia’s sharpest minds.

Boldly creative and intellectually adventurous, we combine time-tested traditions of scholarship with progressive, fresh ways of thinking to inform social change for current and future generations and tackle age-old philosophical questions in a new light.

We are one of the most academically energetic and socially engaged faculties of our kind in the Southern Hemisphere. Our high-quality teaching and enviable international research position demonstrates the enduring value of our interdisciplinary scholarship.

Career outcomes
- Artists
- Advocacy specialists
- CEO
- 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

TOP 100 IN THE WORLD
In the 2018 QS World University Rankings by Faculty we were 16th in the world for Social Sciences and 27th for Arts & Humanities. We are also ranked 95th in the world for Social Sciences in the Times Higher Education World University Rankings 2018.

STRONG INDUSTRY AND CULTURAL PARTNERSHIPS
UNSW is recognised as the Australian university with the strongest links to industry. Arts & Social Sciences’ links include government, agencies, professional bodies, cultural institutions, and corporate and community organisations.

We partner with the Sydney Writers’ Festival, the Walkley Foundation for Journalists, the Sydney Film Festival, and Biennale of Sydney with opportunities for you to intern, volunteer, and network with world-class professionals.

EXPERT TEACHING
You’ll be taught by industry experts and world-class scholars. In this environment, you will develop the capacity to make an informed engagement with pressing national and global issues.
Bachelor of Arts (3409)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$33,840
Units of credit (per year/total): 46/144
Assumed knowledge: None
Faculty: Arts & Social Sciences

This degree provides you with the tools to work in management, marketing, and strategic roles in a range of industries and organisations. Your choice of major will help to shape your career options.

Areas of Study
- Arts History and Theory
- Arts and Social Sciences
- Asian Studies
- Australian Studies
- Chinese Studies
- Creative Writing
- Criminology
- Development Studies
- English
- Economics
- Environmental Humanities
- European Studies
- Film Studies
- French Studies
- Geographical Studies
- German Studies
- Modern Greek Studies
- History
- Human Resource Management
- Indigenous Studies
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Korean Studies
- Linguistics
- Mathematics for Engineers
- Media, Culture and Technology
- Music Studies
- Philosophy
- Politics and International Relations
- Psychology
- Sociology and Anthropology
- Spanish and Latin American Studies
- Studies in Psychology

Career opportunities
- Academic
- Journalist
- Librarian
- Teacher
- Translator

Bachelor of Arts and Business (3444)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$37,560
Units of credit (per year/total): 46/144
Assumed knowledge: None
Faculty: Arts & Social Sciences

This degree provides you with the skills to work in management, marketing, and strategy roles in a range of industries and organisations. Your choice of major will help to shape your career options.

Areas of Study
- Accounting and Financial Management IA
- Business and the Law
- Managing Organisations & People
- Marketing Fundamentals
- Microeconomics
- Business History
- Arts History and Theory
- Arts and Social Sciences
- Asian Studies
- Australian Studies
- Chinese Studies
- Creative Writing
- Criminology
- Development Studies
- English
- Economics
- Environmental Humanities
- European Studies
- Film Studies
- French Studies
- Geography
- German Studies
- Modern Greek Studies
- History
- Indigenous Studies
- Indonesian Studies
- Italian Studies
- Japanese Studies
- Korean Studies
- Linguistics
- Media, Culture and Technology
- Music Studies
- Philosophy
- Politics and International Relations
- Psychology
- Spanish and Latin American Studies
- Sociology and Anthropology
- Studies in Psychology

Career opportunities
- Accountant
- Business Analyst
- Business Consultant
- Business Analyst
- Corporate Trainer
- Economist

Bachelor of Criminology and Criminal Justice (3422)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$33,840
Units of credit (per year/total): 46/144
Assumed knowledge: None
Faculty: Arts & Social Sciences

Criminology works to reduce crime by better understanding it. Criminology looks at the bigger picture, drawing from disciplines such as psychology, sociology, law, philosophy, cultural studies, and history. In this degree you will learn to tackle real-world issues such as organised crime, drug-related harm, organised crime, and community safety. You will be part of a unique cross-faculty program taught by UNSW Arts & Social Sciences and UNSW Law. You will study courses in Criminology, Criminal Law and Social Policy, Research, and elective courses.

Career opportunities
- Graduates can be found working as policy analysts and advisors, research officers and project managers in organisations such as: NSW Department of Justice - National Drug and Alcohol Research Centre - Social Policy Research Centre - State and Federal Government agencies and departments, including the NSW Police Service, Corrective Services NSW and Juvenile Justice NSW.

Combines this degree with:
- Bachelor of Laws, Bachelor of Social Work (Hons)

Dual Award duration: 5 to 5.5 years.
**Media and Communication**

**Bachelor of Media (Communication and Journalism)** (3429)

**Duration:** 3 years  
**Entry:** February and September  
**Estimated first year tuition:** A$33,840  
**Units of credit (per year/total):** 46/144  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

This degree will provide you with skills and knowledge in storytelling across all forms of journalism and communication including news reporting, mobile media, and digital media. You will study media core courses, communication and journalism courses, and elective courses. You will learn through experience as you undertake a media internship or portfolio.

**Career opportunities**  
Journalism, public relations and advertising, corporate, organisational and public-sector communications, internal communications, media relations, and social media strategy.

**Combine this degree with:**  
Bachelor of International Studies, Bachelor of Media (Screen and Sound Production), Bachelor of Bachelor of Social Work (Honours)

**Dual Award duration:** 4 to 5 years  
**Related degrees:** Bachelor of Arts with major in Media, Culture and Technology - page 36

**Bachelor of Media (Public Relations and Advertising)** (3434)

**Duration:** 3 years  
**Entry:** February and September  
**Estimated first year tuition:** A$33,840  
**Units of credit (per year/total):** 46/144  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

This degree will teach you to be a persuasive influencer. You will learn practical skills to represent and promote companies, governments, agencies, individual clients, and brands. You will study media core courses, public relations and advertising core courses, and elective courses, and will learn through experience as you undertake a media internship or portfolio.

**Career opportunities**  
Public relations, advertising, media relations, and organisational communication in corporate, political and non-profit organisations, corporate affairs, and social media strategy.

**Combine this degree with:**  
Bachelor of International Studies, Bachelor of Media (Screen and Sound Production), Bachelor of Bachelor of Social Work (Honours)

**Dual Award duration:** 4 to 5 years  
**Related degrees:** Bachelor of Arts - page 36

**International Studies**

**Bachelor of International Studies** (3447)

**Duration:** 4 years  
**Entry:** February  
**Estimated first year tuition:** A$33,840  
**Units of credit (per year/total):** 46/144  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

This degree challenges you to examine 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 be equipped to understand changes to the nature of sovereignty, nationalism, conflict, humanitarian aid, and movements of people across the globe. You will study your choice of core courses, minor streams, and language courses. You will also complete a one-year overseas exchange program at an approved partner university.

**Teaching specialisations**  
- International Studies Core Subjects  
  - Key Debates in International Studies  
  - The World in Transition  
  - Research Methods  
  - International Studies Advanced Seminar  

Minor:  
- Asian Studies  
- Chinese Studies  
- Chinese, Japanese, Korean, Indonesian, Italian, French, German, Spanish  
- Latin American Studies  
- Middle Eastern Studies  
- Native American Studies  
- Russian, Ukrainian, Central and Eastern European Studies  
- South East Asian Studies  
- Gender Studies  
- International Business and Economics  
- History  
- International Relations  
- Political Science  
- Political Science and International Relations  
- Sociology and Anthropology  
- Spanish and Latin American Studies  

You will also select a language stream of four core courses in Chinese, French, German, Greek, Indonesian, Italian, Japanese, Korean, or Spanish. Remaining electives may be chosen from Arts & Social Sciences and other UNSW faculties.

**Career opportunities**  
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.

**Related degrees**  
- Bachelor of Arts with major in International Relations - page 45

**Combine this degree with:**  
Bachelor of Architecture, Bachelor of Commerce, Bachelor of Education (Secondary), Bachelor of Engineering (Honours), Bachelor of Law, Bachelor of Media (Communications and Journalism), Bachelor of Media (Public Relations and Advertising), Bachelor of Music (Screen and Sound Production), Bachelor of Science, Bachelor of Advanced Science (Honours)

**Dual Award duration:** 4 to 6 years

**Music**

**Bachelor of Music** (3436)

**Duration:** 4 years  
**Entry:** February  
**Estimated first year tuition:** A$33,840  
**Units of credit (per year/total):** 46/144  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

This is a practical, professional degree. In the Bachelor of Music, you will develop fundamental skills in music performance, composition, and music technology. You will also select a music stream of four core courses in areas such as piano, voice, composition, and music technology. You will benefit from our innovative courses, purpose-built facilities, diverse performance opportunities, and teaching from leading academics in the field.

**Career opportunities**  
Performers, professional recording, performing, arts administration, music journalism, and emerging and comparing.

**Related degrees**  
- Bachelor of Arts - page 39

**Combine this degree with:**  
Bachelor of Arts, Bachelor of Commerce, Bachelor of Education (Secondary), Bachelor of Engineering (Honours), Bachelor of Law, Bachelor of Media (Communications and Journalism), Bachelor of Music (Screen and Sound Production), Bachelor of Science, Bachelor of Advanced Science (Honours)

**Dual Award duration:** 4 to 6 years

**Social Research and Policy**

**Bachelor of Social Research and Policy** (3420)

**Duration:** 3 years  
**Entry:** February and September  
**Estimated first year tuition:** A$33,840  
**Units of credit (per year/total):** 46/144  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

This degree includes studies in the areas of social science, social and behavioural sciences, continental studies, and research. You will study core courses, electives, field placements, and an honours stream. This degree is accredited by the Australian Association of Social Workers.

**Career opportunities**  
Graduates are highlysuccessful in gaining diverse employment in the public, community, and private sectors in areas such as community development, health, the environment, research and policy analysis, political advice, organisational management, marketing and market research, corporate affairs management, and private consulting.

**Related degrees**  
- Bachelor of Advanced Social Work (Honours)

**Dual Award duration:** 4 to 5.5 years

**Social Work**

**Bachelor of Social Work (Honours)** (4033)

**Duration:** 4 years  
**Entry:** February  
**Estimated first year tuition:** A$33,190  
**Units of credit (per year/total):** 46/192  
**Assumed knowledge:** None  
**Faculty:** Arts & Social Sciences  

Social workers have a crucial role to play in society. They help people through challenging circumstances such as homelessness, addiction, abuse, mental illness, poverty, ageing, and discrimination. Social workers seek practical solutions to reduce stress and improve quality of life. This degree includes studies in the areas of social work practice, social and behavioural sciences, continental studies, and research. You will study core courses, electives, field placements, and an Honours stream. This degree is accredited by the Australian Association of Social Workers.

**Career opportunities**  
Graduates may enter the workforce in career areas, including hospitals, government departments, welfare agencies, the corporate sector, and not-for-profit organisations, and as independent consultants.

**Related degrees**  
- Bachelor of Advanced Social Work (Honours)

**Dual Award duration:** 5.5 to 6 years

**Additional information**  
This degree is professionally recognised.

Note please the qualifications required to be a practicing social worker in your home country.

**Combine this degree with:**  
Bachelor of Arts, Bachelor of Criminology and Criminal Justice, Bachelor of Laws, Bachelor of Social Research and Policy

**Dual Award duration:** 5.5 to 6 years

**Career opportunities**  
Combines this degree with Bachelor of International Studies, Bachelor of Music

**Dual Award duration:** 4 to 5 years

**Related degrees:** Bachelor of Arts - page 36

**Teaching specialisations**  
- Music (double method only)  
- Music (specialisation only)

- Music (specialisation only)

A$35,100  

**Estimated first year tuition:** A$35,520  

**Units of credit (per year/total):** 46/144  

**Assumed knowledge:** None  

**Faculty:** Arts & Social Sciences

**Teaching specialisations**  
- Music (specialisation only)

A$35,520  

**Estimated first year tuition:** A$35,520  

**Units of credit (per year/total):** 46/144  

**Assumed knowledge:** None  

**Faculty:** Arts & Social Sciences

**Teaching specialisations**  
- Music (specialisation only)
At UNSW Built Environment, we shape future cities; cities that are resilient, informed, connected, healthy, smart, liveable, and inclusive.

We build an agile platform for education, research and exchange that can respond to the changing needs of the professions while also anticipating the unknown; by developing skilled and enquiring graduates, with conscience, who can positively engage, adapt and shape our future cities for the benefit of all people and with the planet firmly in mind.

**TOP 25 IN THE WORLD**

We are ranked 23rd in the world for Architecture/Built Environment
QS World University Rankings by Subject, 2018

**RESEARCH EXCELLENCE**

Our teaching is informed by world-class research and we are rated as the equal-top university in Australia 2015 ERA results

**LEARN FROM THE BEST**

Award-winning industry and academic staff, including renowned architect and UNSW academic, Professor Glenn Murcutt, Australia’s only recipient of the industry’s most prestigious award, the International Pritzker Prize.

**Career outcomes**

- Animation professionals
- Architects
- Construction project managers
- Corporate interior architects
- Digital multimedia designers
- Environmental planners
- Exhibition designers
- Game designers
- Graphic designers
- Product branding and marketing
- Product designers
- Property consultants
- Quantity surveyors
- Smart manufacturing specialists
- Strategic planners
- Urban data analysts
- Urban planners

BUILT ENVIRONMENT

DESIGN AND BUILD SUSTAINABLE, LIVEABLE CITIES
ARCHITECTURE

Bachelor of Architectural Studies (3261)
Duration: 3 years + 1 year Honours option
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
As a graduate, you may find employment as a consulting architect in private practice, specialist architect in areas such as heritage, building science, environmental consultation, multidisciplinary design practice, government architect’s office, large commercial architecture firms, architectural critics, academic researchers.

Assumed knowledge:

We are ranked 20th in the world for Architecture by QS World University Rankings by Subject, 2019 or beyond will require an IELTS score of 7.0 overall with a minimum of 6.0 in each sub-test. Please refer to unsw.edu.au/elp for more information.

Bachelor of Architectural Studies (UNSW – Tongji) (3264)
Duration: 4 years
Entry: Students commence the dual degree at Tongji University and the Tongji academic year commences in September.
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

UNSW Built Environment has partnered with Tongji University in Shanghai to offer an architectural education with a global focus. This unique dual degree, taught in English prepares you to practise in both China and Australia.

Career opportunities
This degree prepares you for work in both China and Australia. As a graduate, you may find employment as a consulting architect in private practice, as a specialist architect, an architect at a multidisciplinary design practice, or an architect in a government office, or in large commercial architectural firms.

Assumed knowledge:

The Bachelor of Architectural Studies is the undergraduate pathway to the professionally accredited postgraduate Master of Architecture degree which has professional recognition from the NSW Architects Registration Board, Australian Institute of Architects, Architectural Accreditation Council of Australia, and Commonwealth Association of Architects.

Bachelor of Interior Architecture (Honours) (3256)
Duration: 4 years
Entry: February
Estimated first year tuition: A$37,920
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Careers
As a graduate, you can pursue a career as an interior architect in architecture and design practices, private consultant, specializing in residential, retail, workplace, commercial, or hospitality, corporate interior designer specializing in multi-storey residential, retail, hospitality, medical, hotel, or exhibition design, your own interior architecture or design practice, project management, construction management, construction services.

Assumed knowledge:

The Bachelor of Interior Architecture is the undergraduate pathway to the professionally accredited postgraduate Master of Interior Architecture which has professional recognition from the NSW Architects Registration Board, Australian Institute of Architects, Architectural Accreditation Council of Australia, and Commonwealth Association of Architects.

CONSTRUCTION MANAGEMENT AND PROPERTY

Bachelor of Construction Management and Property (3332)
Duration: 3 years + 1 year Honours option
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
This program provides education and training in the management of property development, construction and design work, construction site and facility operation, and a strong emphasis on management skills including human resources, organisational behaviour, and risk management.

You may choose to do a generic Honours degree or specialise in one of the following areas: building construction, quantity surveying, or property development.

Assumed knowledge:

The Bachelor of Construction Management and Property is professionally recognised.

Bachelor of Landscape Architecture (Honours) (3381)
Duration: 4 years including a period of 30 days’ work experience
Entry: February
Estimated first year tuition: A$37,920
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
As a graduate, you can pursue a career as a landscape architect, designer in private practice, designer, project manager or technical officer in local government, landscape planner in a state government agency or authority, landscape planning and management specialist, designer with a landscape construction company.

Assumed knowledge:

Landscape architects combine knowledge of art and science to plan, design, and manage natural and built environments in Australia and internationally, which concern and celebrate ecological relationships, cultural values, and symbolic associations. You will use the campus and its local landscapes as your working lab. The program includes 30 days of work experience giving you industry contacts and experience, and making you a highly employable graduate.

Assumed knowledge:

Career opportunities
As a graduate, you can work as a construction manager, project manager, site manager, property developer, property valuer, property and asset manager, government architect, government architect’s office, or property manager.

Bachelor of Computational Design (3268)
Duration: 3 years + 1 year Honours option
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
This program will empower you with a new understanding of digital technologies and their application within the built environment. You will take part in projects spanning industrial design, architecture, construction, urban design, and planning disciplines. You will learn cutting-edge computer design skills and digital technologies including 3D modelling through the use of gaming and graphics technology, digital geometry and parametric design, and responsive environments, as well as form making and fabrication using 3D printers and laser cutters.

Assumed knowledge:

Career opportunities
As a graduate, you can work as a construction manager, project manager, site manager, property developer, property valuer, property and asset manager, government architect, government architect’s office, or property manager.

Design

Bachelor of Industrial Design (3386)
Duration: 3 years + 1 year Honours option
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
As a graduate, you can work as a design consultant, design technologist, product designer, product development manager, product manager, or consultant to the manufacturing sector. You will have the skills to design, develop and launch new products and products lines, creating quality, aesthetic and functional design solutions that meet market needs and consumer demands.

Bachelor of City Planning (Honours) (3362)
Duration: 4 years including 1 year of work experience
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
Planning the lived environment is a complex, dynamic activity. It requires a broad understanding of political, economic, cultural, environmental, and legal issues. For cities, suburbs, and regions, the Bachelor of City Planning encompasses the development, improvement, conservation, and general management of the environment. As a graduate, you will have the skills to address sustainability and climate change issues, transport and infrastructure provision, facilitate urban renewal, or tackle social inequality and exclusion.

Assumed knowledge:

Career opportunities
As a graduate, you can work as a strategic planner, environmental planner, land-use planner, urban policy and research, urban consultant, development assessment planner, specialist in planning law (City Planning/laws) (Lae degree).

This degree is professionally recognised.

Bachelor of City Planning (Honours) (3362)
Duration: 4 years including 1 year of work experience
Entry: February
Estimated first year tuition: A$37,920
Estimated first year tuition: A$38,120
Units of credit (per year/total): 48/192
Entry requirements: None
Faculty: Built Environment

Career opportunities
Planning the lived environment is a complex, dynamic activity. It requires a broad understanding of political, economic, cultural, environmental, and legal issues. For cities, suburbs, and regions, the Bachelor of City Planning encompasses the development, improvement, conservation, and general management of the environment. As a graduate, you will have the skills to address sustainability and climate change issues, transport and infrastructure provision, facilitate urban renewal, or tackle social inequality and exclusion.

Assumed knowledge:

Career opportunities
As a graduate, you can work as a strategic planner, environmental planner, land-use planner, urban policy and research, urban consultant, development assessment planner, specialist in planning law (City Planning/laws) (Lae degree).

This degree is professionally recognised.

Please note: UNSW Built Environment has revised the English language requirements for entry into all of its programs. Students who wish to commence their studies in 2019 or beyond will require an IELTS score of 7.0 overall with a minimum of 6.0 in each sub-test. Please refer to unsw.edu.au/elp for more information.
BUSINESS SCHOOL

At UNSW Business School we are committed to creating the next generation of business thinkers, leaders, and entrepreneurs who will set the agenda on the global business stage. Our aim is to provide every graduate with the skills, networks, knowledge, and know-how to stand out in the crowd and excel in today’s business world.

We are a high-impact, academically rigorous business school that enhances practice through innovative research. Our engagement, research, and programs in the Asia-Pacific provide limitless opportunities across the world’s fastest growing economic market.

So, join us at UNSW Business School – Where Great Minds Do Business.

TOP RANKINGS FOR BUSINESS

We are 10th in the world for Accounting and Finance, 22nd for Business and Management Studies, 31st for Economic and Econometrics, and 41st for Computer Science and Information Systems.

QS World University Rankings by Subject 2018

Reputation and Rankings, visit: business.unsw.edu.au/reputation

GLOBALLY RECOGNISED DEGREES

We are accredited by AACSB and EQUIS, placing us as a world-leading business school that delivers exceptional and highly regarded business degrees. Our AGSM MBA Program is ranked in the top 100 globally.

CONNECTIONS MAKE A DIFFERENCE

Our strong industry links bring you into direct contact with prominent representatives of leading companies. You’ll hear them speak, network with them, and learn from their real-world experiences.

Career outcomes

Accountants
Actuarial analysts
Auditors
Business analyst
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 entrepreneur
Stockbrokers
Strategic marketers
Strategic planners
System analysts
Taxation specialists

WHERE GREAT MINDS DO BUSINESS
ACTUARIAL STUDIES

Bachelor of Actuarial Studies (3586)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

The Bachelor of Actuarial Studies is a challenging but rewarding degree that provides you with the technical skills to become an actuary. You’ll learn how to apply statistical and financial analysis to assess and minimise risks within the life and health insurance, superannuation, and financial services industry. The degree is accredited by the Actuaries Institute in Australia for meeting its Part I requirements.

Career opportunities:
- As a graduate, you can work as an actuarial analyst, consultant, asset management trainee, credit analyst, forecasting analyst, insurance analyst, risk assessment officer, statistical research analyst, superannuation adviser or wealth management analyst.
- This degree is professionally recognised.
- Combine this degree with: Bachelor of Commerce, Bachelor of Economics, Bachelor of Laws, Bachelor of Science, Bachelor of Advanced Mathematics (Honours).
- Dual Award duration: 4 to 5 years.

OTHER MAJORS
- Actuarial Studies

INFORMATION SYSTEMS

Bachelor of Information Systems (3579)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

We are ranked 10th in the world for Computer Science and Information Systems, QS World University Rankings by Subject, 2018.

This degree includes a mandatory one-year exchange at one of the many UNSW exchange partners around the globe.

Career opportunities:
- As a graduate, you can find employment in a diverse range of professions depending on your commerce major. You can work in government agencies including foreign affairs, investment banks, and other financial institutions with international links as well as non-government organisations.
- The Bachelor of Information Systems will equip you with necessary information systems expertise and business skills to manage and support businesses in the modern, digital world.
- This degree is professionally recognised.
- Combine this degree with: Bachelor of Commerce
- Dual Award duration: 4 years.

INCOMERVICIES

Bachelor of Economics (3543)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

We are ranked 30th in the world for Economics and Econometrics, QS World University Rankings by Subject, 2018.

The Bachelor of Economics is a specialist degree that helps you acquire in-depth knowledge in economic theory and econometric methods alongside strong analytical and statistical skills. The skills and knowledge have diverse applications in business and finance, opening up a multitude of career choices in both the public and private sectors. You can complement your economics major with another economics major or an approved major from the Bachelor of Commerce.

Career opportunities:
- In this degree you select at least one economics major: • Economics • Econometrics
- With the option of adding a minor in a Business School discipline or in approved disciplines from the Faculty of Arts or the Faculty of Science.
- Combine this degree with: Bachelor of Arts, Bachelor of Education (Secondary), Bachelor of Laws, Bachelor of Science, Bachelor of Advanced Science (Honours), Bachelor of Advanced Mathematics (Honours)
- Dual Award duration: 4 to 5.5 years.

COMMERCE

Bachelor of Commerce (3552)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

We are ranked 10th in the world for Accounting and Finance, QS World University Rankings by Subject, 2018.

This degree offers you the flexibility to design a degree program that suits your interests and career aspirations.

Majors

Career opportunities:
- As a graduate, you can work as an actuarial analyst, consultant, asset management trainee, credit analyst, forecasting analyst, insurance analyst, risk assessment officer, statistical research analyst, superannuation adviser or wealth management analyst.
- This degree is professionally recognised.
- Combine this degree with: Bachelor of Commerce, Bachelor of Economics, Bachelor of Laws, Bachelor of Science, Bachelor of Advanced Mathematics (Honours).
- Dual Award duration: 4 to 5 years.

OTHER MAJORS
- Actuarial Studies

INFORMATION SYSTEMS

Bachelor of Information Systems (3579)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

We are ranked 10th in the world for Computer Science and Information Systems, QS World University Rankings by Subject, 2018.

This degree includes a mandatory one-year exchange at one of the many UNSW exchange partners around the globe.

Career opportunities:
- As a graduate, you can find employment in a diverse range of professions depending on your commerce major. You can work in government agencies including foreign affairs, investment banks, and other financial institutions with international links as well as non-government organisations.
- The Bachelor of Information Systems will equip you with necessary information systems expertise and business skills to manage and support businesses in the modern, digital world.
- This degree is professionally recognised.
- Combine this degree with: Bachelor of Commerce
- Dual Award duration: 4 years.

INTERNATIONAL STUDENT GUIDE 2019 – UNDERGRADUATE

Bachelor of Commerce (International) (3588)

Duration: 4 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/150
Assumed knowledge: Mathematics
Faculty: Business School

This dynamic and innovative degree is designed for students wanting to broaden and enhance their business studies with an understanding of international affairs and key global and development issues. The multidisciplinary degree allows you to complement your business studies with an understanding of international affairs and key global and development issues. This program is designed to develop cross-cultural perspectives as well as the business acumen for a career in a rapidly changing global environment.

Career opportunities:
- As a graduate, you can find employment in a diverse range of professions depending on your commerce major. You can work in government agencies including foreign affairs, investment banks, and other financial institutions with international links as well as non-government organisations.

OTHER MAJORS
- Business discipline streams: refer to Bachelor of Commerce International Studies discipline streams:
- • Asian Studies
- • Chinese Studies
- • Development Studies
- • European Studies
- • French Studies
- • German Studies
- • History
- • Japanese Studies
- • Korean Studies
- • Politics and International Relations
- • Spanish and Latin American Studies

INFORMATION SYSTEMS

Bachelor of Information Systems (3579)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$41,280
Units of credit (per year): 46/144
Assumed knowledge: Mathematics
Faculty: Business School

We are ranked 10th in the world for Computer Science and Information Systems, QS World University Rankings by Subject, 2018.

This degree includes a mandatory one-year exchange at one of the many UNSW exchange partners around the globe.

Career opportunities:
- As a graduate, you can work as an actuarial analyst, consultant, asset management trainee, credit analyst, forecasting analyst, insurance analyst, risk assessment officer, statistical research analyst, superannuation adviser or wealth management analyst.
- This degree is professionally recognised.
- Combine this degree with: Bachelor of Commerce, Bachelor of Economics, Bachelor of Laws, Bachelor of Science, Bachelor of Advanced Mathematics (Honours).
- Dual Award duration: 4 to 5 years.
Through world-class education and research, UNSW Engineering brings passion and creativity to meet global challenges. We combine the world’s best facilities and research with an exciting and connected education experience to open doors for our graduates. We are innovation in action.

INNOVATION IN ACTION

NO. 1 IN AUSTRALIA AND 27 IN THE WORLD

QS World University Ranking 2018

2018 QS WORLD UNIVERSITY RANKINGS FOR SUBJECTS

Minerals and Mining – 9th in the world
Civil Engineering – 15th in the world, and 1st in Australia
Chemical Engineering – 36th in the world
Computer Engineering – 41st in the world
Electrical Engineering – 36th in the world

INFLUENTIAL ENGINEERS

22% of Australia’s most influential engineers are from UNSW, the most of any Australian university.

Top 100 Most Influential Engineers, 2016.

Career outcomes

Aerospace engineers
Biomedical engineers
Chemical engineers
Civil engineers
Computer scientists
Computer engineers
Electrical engineers
Energy systems engineers
Environmental engineers
Geotechnical engineers
Manufacturing engineers
Materials engineers
Mechanical designers
Mechanical engineers
Mechatronic engineers
Mining engineers
Nuclear engineers
Petroleum engineers
Project managers
Structural engineers
Telecommunications engineers
Transport engineers
Water engineers
Wastewater and waste engineers
**Computer Science**

**Bachelor of Science (Computer Science)** (3778)

Duration: 4 years

Entry: February and September

Estimated first year tuition: AU$5,000

Units of credit (per year/total): 48/120

Assumed knowledge: Mathematics

Facility: Engineering

Computer Science involves the study of the design, construction, and use of computer systems. It is concerned with the representation of data and data structures in computer systems and the design of algorithms for automatic manipulation of this information by programming languages and machine systems. It is very much concerned with the design and development of hardware and software tools by which computer applications can be developed, but not so much with the applications themselves. It is noted, however, that non-computing elements (such as human interface or psychological aspects) can often dictate the level of success of computing systems. As such, particular emphasis is given to comprehension of the basic concepts behind computing tools, operating systems, compilers and translators, and computer hardware.

**Career opportunities** Careers are diverse, depending on the specialisations studied. Many graduates are employed as programmers, systems analyst, and database administrators. Software companies, commercial retailers, electronic and web companies, and IT and ITN are big employers of computer science graduates.

This degree is professionally recognised.

Combines this degree with:
- Bachelor of Advanced Science (Honours)
- Bachelor of Arts, Bachelor of Communication, Bachelor of Arts
- Bachelor of Science, Bachelor of Advanced Mathematics (Honours)

Dual Award duration: 4 to 5 years.

**Civil Engineering**

The Civil Engineering program provides an extensive knowledge of the broad field of civil engineering – including the design, construction, and management of civil infrastructure – and a deeper specialised knowledge of engineering construction management, geotechnical engineering, structural engineering, transport engineering, and water engineering. It also provides you with the skills necessary for problem solving, critical thinking, sound communication, teamwork, independent investigation, effective management, and sustainable practice.

**Career opportunities** Graduates can find employment with specialist consulting firms (which vary in size from sole practitioners to major firms employing hundreds of engineers), construction companies, large public companies, governments and organisations that construct, manage, and maintain public utilities, and financial and management consultancies.

We are ranked 10th in the world, and 1st in Australia (QS World University Rankings by Subject 2019).

**Computer Engineering**

This degree covers the theory, design, development, and application of computer systems in consumer electronics, transportation systems, medical equipment, telecommunications, and more. Your study will combine elements of electrical engineering with methods of computer science, while designing programs and building hardware.

**Career opportunities** Graduates can work in embedded systems, VLSI design, algorithms, banking and finance, big data, consulting, development, digital services, education, health, IT logistics, mathematical software engineering, computer security, and many more.

We are ranked 36th in the world for Engineering – Electrical and Electronics (QS World University Rankings by Subject 2019).

**Environmental Engineering**

Environmental engineers are concerned with the impact on the natural world of engineering activities. They combine their broad knowledge of engineering and environmental processes in identifying environmental problems and then developing effective solutions. They also coordinate the activities of various specialist groups – such as biologists, ecologists, and geologists – within major projects. Environmental engineering embraces parts of civil engineering, with an emphasis on management, system design, water, geotechnical, and transport engineering.

**Career opportunities** Graduates can work in embedded systems, VLSI design, algorithms, banking and finance, big data, consulting, development, digital services, education, health, IT logistics, mathematical software engineering, computer security, and many more.

We are ranked 36th in the world for Engineering – Electrical and Electronics (QS World University Rankings by Subject 2019).

**Mechanical Engineering**

Any design you can dream of can be brought to reality by a mechanical engineer. Specifically, they use mechanical power to operate machines and tools, and then use these to develop things – anything really, from water bottles to cars, to computers, to fishing reels. In fact, mechanical engineers play a role in most of the things that people do, play with, or use in.

**Career opportunities** Mechanical engineering continues to evolve with improvements in technology, with engineers employed to design, construct, and optimise machines that are smaller yet more powerful than ever before. There is high demand in a wide range of industries, such as power generation, transport, construction, mining, insurance, and appliances.

**Chemical Product Engineering**

This degree involves researching, developing, and improving the properties of the products that you use every day through the selection and design of the materials that are used in your everyday life, including cosmetics, pharmaceuticals, shampoo, paints, foods, and drinks. As a product engineer, you’ll learn to take consumer needs and turn them into technical requirements, finding the right combinations of chemicals to deliver those properties and then developing the product and strategies for commercialisation and manufacture.

You’ll master the entire development process, learning about products and navigating small scale laboratory chemistry into large, industrial scale production.

**Career opportunities** Chemical Product Engineers apply knowledge of chemistry and engineering to design complex chemical products for the pharmaceutical, consumer products and food industries.

We are ranked 36th in the world for Engineering – Chemical (QS World University Rankings by Subject 2019).

**Bioinformatics Engineering**

Bioinformatics is an emerging discipline at the intersection of biology and computer science. It aims at the development of technologies for the representation of data, the interpretation, and using the ‘tsunami’ of genetic information being generated. The bioinformatics degree includes courses in telecommunications, photonics, systems and control, energy systems, microelectronics, and signal processing.

**Career opportunities** Graduates can work in companies such as Thales, Axiom, BHP, Boeing Australia, Honeywell, Dolby Australia, IBM, and Google.

We are ranked 36th in the world for Engineering – Electrical and Electronics (QS World University Rankings by Subject 2019).

**Career opportunities** Graduates can work in management consulting firms, strategy and management consulting firms, large public companies, governments and organisations that construct, manage, and maintain public utilities, and financial and management consultancies.

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 science and engineering subjects, plus a wide choice of options which allows 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.

**Aerospace Engineering**

Aerospace engineering is concerned with the science and practice of air and space flight, the design, development, testing, and production of aerospace vehicles, the maintenance and operation of aircraft, and in aerospace research.

**Career opportunities** Graduates can work in the design, manufacture, and operation of flight vehicles with major satellite companies or airlines, research for civil and military aerospace organisations, and in the space, defence, automotive, and power industries.

**Bioinformatics Engineering**

Bioinformatics is an emerging discipline at the convergence of biology and computer science. It aims at the development of technologies for the representation of data, the interpretation, and using the ‘tsunami’ of genetic information being generated. The bioinformatics degree covers the foundational disciplines of bioinformatics, including biology (biophysics, molecular biology, and genetics), computing (algorithms, databases, programming), and mathematics and statistics.

**Career opportunities** Bioinformatics, pharmaceuticals, agriculture, banking and finance, big data, consulting, development, digital services, education, health, IT logistics, mathematical software engineering, computer security, and many more.

This degree bridges the study of the chemical and physical sciences with engineering. You will learn how to design and develop chemical processes and equipment, optimise and control industrial operations, plan plant operations, and implement strategies, work with transporters, look into environmental effects and pollution control, and more. Management, critical analysis, and economics are key components of your training.

**Career opportunities** Chemical engineers can pursue careers in water treatment and recycling, environmental management, manufacturing, food processing, the energy and petrochemical industries, and research, from molecular level to full heavy industry scale.

We are ranked 36th in the world for Engineering – Chemical (QS World University Rankings by Subject 2019).

**Career opportunities** Bioinformatics, pharmaceuticals, agriculture, banking and finance, big data, consulting, development, digital services, education, health, IT logistics, mathematical software engineering, computer security, and many more.
Mechanical and Manufacturing Engineering

This degree applies scientific and engineering knowledge to the development, manufacture, and distribution of all types of products, as well as the machines that create them. It involves a set of electives focused on industrial technology and automation, finance and decision-making, product design, computer aided design, and manufacturing.

Mechatronic Engineering

This degree embraces the interdisciplinary area of mechanical engineering control, engineering, and software development, especially for controlling sophisticated smart machines. Among the skills acquired are the development of automated systems, the operation of autonomous vehicles, as well as a thorough knowledge of industrial automation.

Mineral Engineering

Mining engineering studies the safe, economic, and environmentally responsible recovery, processing, marketing, and financial management of mineral resources. The degree provides a comprehensive understanding of how complex mining systems work together to service the global need for minerals. It gives students a solid foundation in fundamental engineering principles and essential elements of mining, like geomechanics, ventilation, mining planning, and mineral processing.

Petroleum Engineering

Petroleum engineers apply knowledge of chemistry, physics, geology, and economics to the discovery, development, production, and distribution of energy from oil and gas reservoirs. Their work includes the exploration of oil and gas resources below the Earth's surface. They are also involved in reducing greenhouse gas emissions. Major studies include petroleum geology and geophysics, reservoir characterisation, drilling and completion, and oil and gas production.

Photovoltaics and Solar Energy

UNSW is a world leader in the field of photovoltaic engineering. The program includes courses in technology development, manufacturing, and the use of other renewable energy technologies. The program includes courses in technology development, manufacturing, and the use of other renewable energy technologies. The program includes courses in technology development, manufacturing, and the use of other renewable energy technologies.

Renewable Energy Engineering

This degree explores the best ways to make use of renewable energy technologies, including solar thermal energy, photovoltaics, wind, and biomass. About half of what you study in this degree is common with Photovoltaics and Solar Energy, but it looks beyond the sun as a source of energy, encompassing a wider range of technologies and their uses. It also addresses ever-changing policy frameworks, which meansan increased need for specialised photovoltaic engineers.

Software Engineering

Software engineering includes the design and implementation of software applications and secure software systems for a multitude of purposes. It allows students to learn about the processes and methods, and the design for the development of high-quality reliable software systems. This includes the study and application of software specification, design, implementation, testing, and documentation. The degree includes courses in workshops that enable students to learn in teams and give hands-on experience.

Career opportunities

Graduates work in a wide variety of manufacturing industries, such as automotive, defence, and aerospace – essentially any industry that creates a new product out of raw materials. Young entrepreneurs may choose to create a start-up and introduce ground-breaking products to the world.
LAW

UNSW Law is a top ranking law school and a global leader in legal education and research. Our comprehensive and innovative selection of programs put traditional areas of law alongside new and emerging topics, allowing our students to tailor a program to their own professional requirements.

The pre-eminence of our teaching, research excellence and the outstanding support we provide students are the characteristics that continue to attract the most talented teachers, researchers and students from Australia and internationally.

WHERE LAW MEETS JUSTICE

TOP 20 IN THE WORLD

We’re ranked 16th best law school in the world
QS World University Rankings 2018

EMPLOYER REPUTATION

We’re ranked 8th law school in the world
QS World University Rankings 2018,
Employer Reputation category

MORE CLINICS & INTERNSHIPS THAN ANY OTHER AUSTRALIAN LAW SCHOOL

Transform what you’ve learned in the classroom into real-life practice, under the guidance of experienced practitioners.

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

At UNSW Law, we prepare our students for successful careers in the law, as a solicitor or barrister, as well as in business, the arts, media, engineering, and government organisations.

Career opportunities
We offer 25 undergraduate law double degree programs for students with no existing degree. The skills you will gain at UNSW Law are highly transferable. Employers seek out our graduates for their critical thinking and analytical skills.

Estimated first year tuition:
A$36,480

Duration:
5 years

Entry:
February

Bachelor of Actuarial Studies/Bachelor of Laws (4737)

Duration: 5 years
Entry: February
Estimated first year tuition: A$43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Arts/Bachelor of Laws (4762)

Duration: 5 years
Entry: February
Estimated first year tuition: A$31,940
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Arts and Business/Bachelor of Laws (4783)

Duration: 6 years
Entry: February
Estimated first year tuition: A$37,560
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Art Theory/Bachelor of Laws (4703)

Duration: 5 years
Entry: February
Estimated first year tuition: A$36,480
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of City Planning (Honours)/Bachelor of Laws (4706)

Duration: 6.5 years
Entry: February
Estimated first year tuition: A$37,560
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Professional recognition
If you are interested in professional recognition of your UNSW Law degree for registration purposes, you should check with the legal education authority in your home country regarding recognition of UNSW Law degrees for registration purposes. To become admitted as a legal practitioner in New South Wales (NSW), you will also need to satisfy the requirements of the NSW Legal Profession Admission Board (QPQA Program).

Bachelor of Commerce/Bachelor of Laws (4733)

Duration: 5 years
Entry: February
Estimated first year tuition: A$41,520
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Criminology and Criminal Justice/Bachelor of Laws (4763)

Duration: 5 years
Entry: February
Estimated first year tuition: A$35,940
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Economics/Bachelor of Laws (4744)

Duration: 5 years
Entry: February
Estimated first year tuition: A$41,520
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Engineering (Honours)/Bachelor of Laws (3765)

Duration: 6.5 years
Entry: February
Estimated first year tuition: A$42,903
Units of credit (per year/total): 48/312
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

This program is offered in the following Engineering disciplines:
- Aerospace Engineering
- Bioinformatics Engineering
- Chemical Engineering
- Chemical Product Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Environmental Engineering
- Mechanical Engineering
- Mechanical and Manufacturing Engineering
- Mechanical Engineering
- Mining Engineering
- Petroleum Engineering
- Photovoltaics and Solar Energy
- Renewable Energy Engineering
- Software Engineering
- Telecommunications Engineering

Bachelor of Fine Arts/Bachelor of Laws (4759)

Duration: 5 years
Entry: February
Estimated first year tuition: A$36,480
Units of credit (per year/total): 48/240
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of International Studies/Bachelor of Laws (4788)

Duration: 6 years (including one academic year outside Australia)
Entry: February
Estimated first year tuition: A$36,399
Units of credit (per year/total): 48/312
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law
Bachelor of Media (Communication and Journalism)/Bachelor of Laws (4753)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Media (Public Relations and Advertising)/Bachelor of Laws (4751)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Media (Screen and Sound Production)/Bachelor of Laws (4752)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Medicinal Chemistry (Honours)/Bachelor of Laws (4755)
Duration: 6.5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Music/Bachelor of Laws (4774)
Duration: 6 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Psychological Science/Bachelor of Laws (4722)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Psychology (Honours)/Bachelor of Laws (4721)
Duration: 6 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Science/Bachelor of Laws (4770)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Advanced Science (Honours)/Bachelor of Laws (3997)
 Duration: 6 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Advanced Mathematics (Honours)/Bachelor of Laws (3998)
Duration: 6 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Science (Computer Science)/Bachelor of Laws (3786)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Science and Business/Bachelor of Laws (4772)
Duration: 5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Social Research and Policy/Bachelor of Laws (4771)
Duration: 5.5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law

Bachelor of Social Work (Honours)/Bachelor of Laws (4787)
Duration: 6.5 years
Entry: February
Estimated first year tuition: $43,500
Units of credit (per year/total): 48/288
Assumed knowledge: None for Law. Please refer to single degree listing.
Faculty: Law
MEDICINE

UNSW Medicine is a pioneer of medical research and innovation, committed to turning discoveries into cures. Our leading educators, researchers, and clinicians are developing cures, therapies, and treatment strategies and turning high-achieving students into caring health professionals with globally recognised qualifications.

BUILDING THE FUTURE OF HEALTH CARE

Career outcomes
- Bioinformaticians
- Biotechnology specialists
- Clinical research associates
- Clinical trial managers
- Geneticists
- Health economics
- Health promotion
- Infectious disease control
- Laboratory technicians
- Medicinal chemists
- Microbiologists
- Nanotechnologists
- Pharmaceutical developers
- Pharmaceutical medical affairs managers
- Pharmacologists
- Public health policy
- Research scientists

TOP 100 MEDICAL SCHOOL
We are one of the world’s top 100 medical schools
QS World University Rankings by Subject, 2018

WORLD-CLASS BIOMEDICAL RESEARCH PRECINCT
The refurbished Wallace Wurth building, together with the Lowy Cancer Research Centre and Biological Sciences Building, form a world-class biomedical research precinct at UNSW.

WORLD LEADER IN MEDICAL RESEARCH
We are a world leader in medical research, particularly in the fields of cancer, neuroscience, mental health, addiction, infectious disease and immunity.
Bachelor of Medical Studies/Doctor of Medicine (3855)

Duration: 6 years
Entry: February
Estimated first year tuition: A$69,040
Units of credit (per year/total): 48/192
Assumed knowledge: English
Faculty: Medicine

This six-year Integrated Medicine program which leads to the awards of Bachelor of Medical Studies (BMed) and Doctor of Medicine (MD) includes a compulsory Independent Learning Project (ILP). This is to ensure that all graduates acquire knowledge of research principles and methods applicable to medicine and its professional practice.

The program is organised into two degrees:

BACHELOR OF MEDICAL STUDIES (BMed)

The BMed includes Phase 1 and Phase 2 (Year 1 – 3). Phase 1 consists of 192 UOC of foundation courses, followed by seven eight-week courses focusing on basic medical sciences in relation to the human life cycle, social, ethical and legal issues related to health care, and early experience in clinical or other health-related environments. During this phase, you will undertake a variety of learning activities involving students from different stages of the program working collaboratively in small groups.

Phase 2 (Year 3) teaching includes increased clinical content with an emphasis on correlation between prior and current learning.

DOCTOR OF MEDICINE (MD)

The MD includes the independent learning project (ILP) Year 4, followed by a clinical training course prior to the Phase 3 courses. Students who achieve a high standard in the BMed may undertake a one-year program of supervised research leading to the award of the BSc (Med) Honours.

Phase 3 (Years 5 and 6) consists of 10 eight-week courses with a clinical focus, and includes relevant content from the basic medical sciences and the social sciences. You are required to complete a course in the disciplines of internal medicine, surgery, psychiatry, primary care, obstetrics and gynaecology, and children’s health (paediatrics).

You can choose from a range of other available clinical modules to complete Phase 3 requirements. All clinical courses in Phase 3 adopt the principles of clinical clerkship, in which you learn through experience and participation in the treatment of patients under the care of medical practitioners and/or medical teams. You are attached to.

In all phases of the program, you will be required to travel to various clinical environments associated with UNSW, which will be the preceptorship locations for learning in Phases 2 and 3. These locations include clinical schools associated with St Vincent’s Hospital, Darghantra; St George Hospital, Kogarah; Sutherland Hospital, Sutherland; the Randwick Campus Hospitals (Prince of Wales Hospital, Sydney Children’s Hospital, Royal Hospital for Women), and various locations in the South Western Sydney Clinical School based around Liverpool. Throughout the program, you may be attached to multiple sites.

Professional recognition
After completing formal 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 before obtaining final registration as a medical practitioner. Graduates are not guaranteed an internship and should check with state health departments to confirm internship availability. Although the UNSW Medicine degree is recognised internationally, many countries require foreign graduates to sit a licensing examination to ensure the doctor understands local health problems and healthcare systems prior to practising.

Career opportunities
Medical practitioners in hospitals and private practices. Further study and experience enables graduates to specialise in an area of medicine, such as general practice, paediatrics, cardiology, oncology, general surgery, orthopaedics, pathology, radiology, or psychiatry.

Can be combined with: Bachelor of Arts

Dual Award duration: 8 years.

Bachelor of Exercise Physiology (3871)

Duration: 4 years
Entry: February
Estimated first year tuition: A$44,190
Units of credit (per year/total): 48/192
Assumed knowledge: Mathematics and Chemistry
Faculty: Medicine

Exercise Physiologists are allied health professionals who play a vital role in the prevention and management of chronic disease and injury. This 4 year program offers a comprehensive education in the area of health and exercise with a focus on the use of physical activity as a preventative and rehabilitative therapy. A total of 312 UOC must be successfully completed for the award of this degree.

The professional role of the Exercise Physiologist is emphasised from the commencement of the program in Stage 1 exercise science courses. Stage 1 also consist of foundation science courses including chemistry, molecular and cellular biology, biochemistry, statistics and psychology. Stage 2 covers the medical sciences of anatomy, physiology, pathology, and pharmacology, studied concurrently with the exercise science sub-disciplines of biochemistry, motor control and exercise physiology. Stage 3 includes clinical courses covering the broad areas of practice for Exercise Physiologists including management of chronic diseases such as cardiovascular, metabolic, musculoskeletal and neuromotor conditions. Stage 4 includes 400 hours of dedicated clinical practice as well as clinical research projects. The UNSW Bachelor of Exercise Physiology is accredited with Exercise and Sports Science Australia, the national governing body for the Exercise Physiology profession.

Areas of study in the fully online course include basic medical sciences, epidemiology and biostatistics, health promotion, surveillance and prevention, public health leadership, law and ethics, health programs, health systems, and health economics. It provides students with new approaches to emerging global and public health issues related to communicable and non-communicable diseases, women and children’s health, mental illness, Indigenous health, and environmental health.

Career opportunities
Exercise Physiologists have rewarding careers in a number of clinical workplace environments. As a graduate, you can expect to find employment as an Exercise Physiologist in rehabilitation clinics and hospitals, sports medicine clinics, corporate health, specialised fitness centres, and private practice providing exercise prescription for people requiring specialist guidance (for example, workplace rehabilitation). Exercise Physiologists also conduct research in the area of exercise for the prevention and management of chronic disease and injury, and work in government departments establishing policy guidelines on physical activity and health.

This degree is professionally recognised.

Bachelor of International Public Health (3880)

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$22,080
Units of credit (per year/total): 48/144
Assumed knowledge: English
Faculty: Medicine

Areas of study in the fully online course include basic medical sciences, epidemiology and biostatistics, health promotion, surveillance and prevention, public health leadership, law and ethics, health programs, health systems, and health economics. It provides students with new approaches to emerging global and public health issues related to communicable and non-communicable diseases, women and children’s health, mental illness, Indigenous health, and environmental health.

Career opportunities
This fully online program is designed as a direct pathway into a career in public health, to build and strengthen the international workforce. It’s also a pathway to a higher degree, including graduate Medicine, a Master’s program, or a PhD.

PLEASE NOTE: UNSW Medicine has revised the English language requirements for entry into all of its undergraduate programs. Students who wish to commence their studies in 2019 or beyond will require an IELTS score of 7.0 overall with a minimum of 6.0 in each sub-test. Please refer to unpneu.edu.au for more information.
SCIENCE

LEARN, EXPLORE, DISCOVER

TOP 50 IN THE WORLD

Your fellow students will be bright and inquisitive high achievers attracted by the high ranking of our scientific research schools. Our school rankings include 20th for Psychology and 38th for Materials Science in the QS World Rankings 2018.

WORLD-CLASS FACILITIES

The state-of-the-art Materials Science Building, the soon-to-be finished Biological Sciences Building, and the $100 million Torch Innovation Precinct at UNSW are all part of our commitment to being a world-class research and teaching hub with strong connections to industry.

RESEARCH AND TEACHING EXCELLENCE

We offer excellence and innovation in teaching and our staff, who are award-winning research leaders in their respective fields, will help you achieve your goals. Our award-winning academics include Professor Emma Johnston, Dean of Science, 2018 Australian of the Year Professor Michelle Simmons, and Professor Veena Sahajwalla.

Career outcomes

- Actuaries
- Analytical chemists
- Anthropologists
- Astronomers
- Aviation consultants
- Biochemists
- Biomedical engineers
- Biomedical technicians
- Biotechnologists
- Botanists
- Business systems analysts
- Cartographers
- Climate scientists
- Clinical psychologists
- Conservation scientists
- Data scientists
- Divers
- Ecologists
- Entrepreneurs
- Environmental health officers
- Environmental scientists
- Epidemiologists
- Food scientists
- Forensic psychologists
- Formulation chemist
- Field biologists
- Flying instructors
- Geneticists
- Geologists
- High school teachers
- Immunologists
- Inventors
- Laboratory technicians/managers
- Life scientists
- Marine scientists
- Mathematicians
- Medical scientists
- Metallurgists
- Meteorologists
- Microbiologists
- Nanotechnologists
- Oceanographers
- Optometrists
- Parks and land managers
- Patent specialists
- Pathologists
- Pharmacologists
- Physicists
- Pilots
- Policy specialists
- Product analysts
- Product developers
- Psychologists
- Quantitative analysts
- Science communicators
- Statisticians
- Vision scientists
- Wildlife biologists
- Zoologists
AVIATION
Bachelor of Aviation (Flying) (3980)
Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
The Flying stream of the Aviation degree educates and trains pilots to the highest commercial standards.
In this degree you’ll learn the core scientific and behindaviation management as well as gain your pilot’s licence. As part of the Professional Pilot Program, you’ll have up to 200 flight hours and approximately 30 hours of simulator training. On completion of the degree, you’ll have attained a minimum of 100 flight hours, a Commercial Pilot License (CPL) with Instrument Rating – Multi Engine Airplane and an Air Transport Pilot Licence (ATPL) with advanced options including Instructor Rating, Multi-Crew Coordination Course, or a research project. You’ll need to pay for the flight training costs portion of this degree.
Important information: Students will need to obtain a Class 1 Civil Aviation Authority (CAA) medical examination before flying training commences in second year.
Career opportunities
Role for regional or major commercial airlines, training centres, charter flights or aerial surveying.
This degree is professionally recognised.

Bachelor of Aviation (Management) (3981)
Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
The Bachelor of Aviation (Management) shares a common academic core with the Bachelor of Aviation (Flying) plus a wide range of avation management courses. The program is designed for those with aviation industry experience or licences who desire to further their qualifications to a tertiary level, or those who seek a new career in aviation in the broad context of flight operations either on or off the flight deck.
Career opportunities
Management in airlines, freight companies, regulatory authorities, defence forces and airports.

BIOTECHNOLOGY
Bachelor of Biotechnology (Honours) (3053)
Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics and Chemistry, Biology is recommended
Faculty: Science
Biotechnology is used for the production of pharmaceuticals, food and industrial chemicals, in the development of improved crops and livestock, for environmental cleanup, and in forensics. Modern biotechnology makes practical the solution to problems in the 21st century will depend heavily on advances in biotechnology. This degree is for bright, enterprising students who want to change the world we live in. As with all science degrees, you start your degree building on the fundamentals of science with courses such as biology, chemistry, and mathematics. You’ll also begin your journey as a biotechnologist with Introductory Biotechnology. Your final two years are divided into the multidisciplinary world of biotechnology, with courses in molecular biology, microbiology, chemistry, genetics and, of course, biotechnology. You’ll explore current trends and professional issues in the biotechnology industry. You’ll complete a research project as part of your Honours year.
Career opportunities
Employment opportunities are available in the biotechnology, pharmaceutical and research organisations.

ENVIRONMENTAL MANAGEMENT
Bachelor of Environmental Management (3965)
Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics and Chemistry, Biology, Earth and Environmental Science, and Physics is recommended
Faculty: Science
This degree will provide you with the skills and knowledge necessary to work or carry out research as an environmental scientist. You will consider the scientific aspects of the environment within the general context of the policy and legal framework of environmental regulations, as well as economic and social dimensions of environmental policy and management.
Career opportunities
Government departments and research organisations conducting environmental research, determining environmental impacts, developing and implementing management plans, restoring ecosystems, as well as environmental education and communication. Private industry as environmental consultants in the resource and infrastructure sectors.

LIFE SCIENCES
Bachelor of Life Sciences (3966)
Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics, plus one of Biology or Chemistry
Faculty: Science
The life sciences draw together the biological, environmental, and medical sciences into a fascinating and rapidly developing field of study. The Bachelor of Life Sciences will satisfy your innate curiosity about life, from the way things work at the molecular level, to the study of entire ecosystems. Discoveries in this life sciences are critical to the advancement of our world and society.
Career opportunities
Life scientists have valuable applications in the health, agriculture, medicine, pharmaceutical, and food science industries.

MATERIALS SCIENCE
Bachelor of Materials Science and Engineering (3131)
Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics, plus one of Physics, Chemistry, Mathematics Extension 2, Chemistry, Physics, Mathematics Extension 2, Chemistry and Physics are recommended
Faculty: Science
If you want an Engineering qualification and are curious about what materials are made of, a Materials Science and Engineering degree is for you. The Bachelor of Engineering (Honours) in Materials Science and Engineering offers unlimited possibilities for innovation and development. As a materials engineer you could be involved in developing environmentally-friendly and economically viable materials, metals, advanced surface coatings, biomaterials, advanced composites, and much more.
Career opportunities
Work in areas of research and development, quality control, technical support, process improvement, management and leadership, management, technical, sales, marketing, and more for companies producing engineering materials, metals, ceramics, and plastics.

MEDICAL SCIENCE
Bachelor of Medical Science (3991)
Duration: 3 years
Entry: February
Estimated first year tuition: A$44,010
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics, plus one of Physics, Mathematics Extension 1 and Physics, Mathematics Extension 2, Chemistry and Physics are recommended
Faculty: Science
Facilitated by the human body, A medical science degree will teach you about life, death, health and disease. Medical science underpins the practice of medicine. Whether you are looking for a career in biomedical research, or to go into graduate medicine or paramedical degrees, this could be the degree for you. A limited number of high-performing students may be able to gain entry to the UNSW Medicine degree with advanced standing. You’ll learn about the human body, how it functions down to its smallest parts, and how it responds to diseases, trauma and disease. Discover the processes of development from the fertilised egg to the adult human. Learn about the role-genetics plays, how and why we have natural defences, and which structures and parts of our brain command how we move, think, and feel. Medical science truly incorporates many facets of the scientific disciplines. You will have the opportunity, if your performance permits, to undertake a fourth year that involves research leading to an Honours degree.

MEDICINAL CHEMISTRY
Bachelor of Medicinal Chemistry (Honours) (3999)
Duration: 4 years
Entry: February
Estimated first year tuition: A$43,920
Units of credit (per year/total): 46/144
Assumed knowledge: Mathematics, plus one of Physics, Chemistry, Mathematics Extension 2, Chemistry and Physics are recommended
Faculty: Science
Sometimes our bodies need a helping hand. Make a real contribution to drug development with a degree in Medicinal Chemistry. The Bachelor of Medicinal Chemistry is a professionally oriented, truly interdisciplinary degree. It has been designed to ensure that you will have a strong background in contemporary biology, biochemistry and pharmacology, based on a solid foundation of essential chemistry. Your final year includes study in chemistry, mathematics and biology. As you move into your second and third year, you will take more advanced chemistry as well as biochemistry, contemporary pharmacology, and related courses. By the time you graduate, you will be equipped with a unique set of skills, in demand both locally and globally in pharmaceutical companies involved in modern drug design. The multidisciplinary nature of the degree also means you could work in other science/business or science/technology combinations. The research focus in your final Honours year will also ensure you to progress seamlessly into a higher degree.
Career opportunities
Work in pharmaceutical and biotechnology industries. Graduates are equipped with skills in modern molecular biology and pharmacology, underpinned by a comprehensive background in chemistry, biology and mathematics, necessary for synthesising complex drug candidates. Additional employment opportunities include the research, government, management, legal, and education sectors.

DUAL Award duration: 5 to 5.5 years.
Vision science is the study of the sensory processes that underlie vision, and the development and use of vision-related technologies. This degree provides comprehensive knowledge and direct training in areas relevant to a career in vision science such as optics, anatomy and functioning of the eye, eye disorders, clinical optometry, ocular therapy, sensation and perception, psychophysics, and research design, methods, and experimentation.

Students who complete this degree may be eligible to apply to the Master of Clinical Optometry degree.

**Career opportunities**
- Optometrist.
- May focus on clinical practice, psychophysics, contact lenses, public health, sports vision, low vision rehabilitation, or behavioural optometry.

**PSYCHOLOGY**

**Bachelor of Psychology (Honours)** (3632)

Duration: 4 years
Entry: February
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics, Biology, Chemistry, English (Advanced), Physics (Recommended)
Faculty: Science

Graduates of this program will be able to register as an optometrist in Australia. Optometry combines the theoretical discipline of vision science with the clinical art of primary eye care. Vision science includes the optics of lenses and instruments, the physiology of the eye, the psychophysics of vision, and the neuroscience of the brain. Optometry includes the diagnosis and management of ocular diseases, the dispensing of spectacles and contact lenses, the management of people with special needs (children, low vision, sports vision, and vision in the workplace).

**Career opportunities**
- Work in a wide variety of contexts, including clinical, legal, organisational, educational, and research settings in both the private and public sectors.
- Psychologists are employed across several industries including health care and social assistance, public administration and safety, education and training, and administrative and support services.

**Bachelor of Psychological Science (3438)**

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics, English (Advanced), Biology, Chemistry, Physics and Psychology
Faculty: Science

Combines a love of psychology with a second area of study from Sciences, Business or Arts. The Bachelor of Psychological Science allows you to complete an accredited psychology degree in three years, or if you're interested in becoming a professional psychologist, you can complete a four-year Honours degree.

**Career opportunities**
- Work in a variety of contexts, including clinical, legal, organisational, educational, and research settings in both the private and public sectors. Also works across industries including health care and social assistance, public administration and safety, education and training, and administrative and support services.

**Bachelor of Psychosocial Science (3970)**

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)
Faculty: Science

The Bachelor of Science is one of the most flexible degree programs at UNSW. It is based on a solid foundation of core areas in science, and students can choose from 25 majors after the first year. The Bachelor of Science is structured so that you can apply to transfer between this program and other UNSW Science programs, including professional and advanced level degrees. If you achieve excellent grades, you will be invited to complete an Honours year.

**Career opportunities**
- Work in a variety of fields in science and technology-based industries, government, and the private sector in management, research and communication. Recent graduates work in areas such as pharmaceutical and medical research, occupational health and safety, environmental research and industry, manufacture of new products, forensic science, patent law, cognitive science, oceanography, food manufacture, science teaching, science journalism, meteorology, optics, and applications for mathematics and statistics in the finance industry.

**Bachelor of Science and Decisions (3969)**

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,360
Units of credit (per year): 48/144
Assumed knowledge: Mathematics Extension 1
Faculty: Science

Bachelor of Data Science and Decisions provides a broad and coherent knowledge of data science through the core study program, complemented by a major in statistics, computer science, and economics subjects. They will also have specialist knowledge in one of these areas through the completion of a major. This degree will produce graduates who are able to prepare, process, interpret, and present data using appropriate quantitative and qualitative techniques.

**Career opportunities**
- Students interested in a separate Honours year may be eligible for admission into one of the Science, Economics, or Computer Science and Engineering Honours programs.

**Optometry and Vision Science**

**Bachelor of Vision Science (3181)**

Duration: 3 years
Entry: February
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics, Chemistry, Physics, and English (Advanced)
Faculty: Science

**Career opportunities**
- Optometrist. May focus on clinical practice, psychophysics, contact lenses, public health, sports vision, low vision rehabilitation, or behavioural optometry.

**Bachelor of Vision Science / Master of Clinical Optometry (3182)**

Duration: 4 years
Entry: February
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics, Biology, Chemistry, English (Advanced), Physics (Recommended)
Faculty: Science

Students interested in a separate Honours year may be eligible for admission into one of the Science, Economics, or Computer Science and Engineering Honours programs.

**Career opportunities**
- Optometrist. May focus on clinical practice, psychophysics, contact lenses, public health, sports vision, low vision rehabilitation, or behavioural optometry.

**Science**

**Bachelor of Science (3970)**

Duration: 3 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: Mathematics and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)
Faculty: Science

The Bachelor of Science is one of the most flexible degree programs at UNSW. It is based on a solid foundation of core areas in science, and students can choose from 25 majors after the first year. The Bachelor of Science is structured so that you can apply to transfer between this program and other UNSW Science programs, including professional and advanced level degrees. If you achieve excellent grades, you will be invited to complete an Honours year.

**Career opportunities**
- Work in a variety of fields in science and technology-based industries, government, and the private sector in management, research and communication. Recent graduates work in areas such as pharmaceutical and medical research, occupational health and safety, environmental research and industry, manufacture of new products, forensic science, patent law, cognitive science, oceanography, food manufacture, science teaching, science journalism, meteorology, optics, and applications for mathematics and statistics in the finance industry.

**Bachelor of Psychological Science (Honours) (4518)**

Duration: 1 year
Entry: February
Estimated first year tuition: A$43,920
Units of credit (per year): 48/144
Assumed knowledge: See Admissions requirements
Faculty: Science

The purpose of Honours in Psychology is to enable students who have performed well at undergraduate level to deepen their knowledge of approaches, perspectives, and traditions in psychology and undertake a significant research project. Honours is a means of connecting undergraduate study with supervised independent research by consolidating and extending work completed in the undergraduate program and providing an academic foundation for students continuing on to a Masters by coursework, a Masters by research, or a PhD.

**Admissions requirements**
- Students admitted to the Bachelor of Psychological Science are eligible to apply to the Master of Psychological Science. Those interested in furthering their interest as a professional psychologist, can apply to do a Master’s degree in Psychology (Clinical or Forensic).
Bachelor of Advanced Mathematics (Honour) (3956)

Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 48/192
Assumed knowledge: Mathematics Extension 1
Faculty: Science
The Bachelor of Advanced Mathematics lets you explore your passion for mathematics while still allowing the flexibility to study courses from across the university. This is a four-year degree which includes an Honours year. The Honours year integrates advanced level coursework with a research project that is both challenging and rewarding.

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

Combine this degree with:
Bachelor of Actuarial Studies, Bachelor of Arts, Bachelor of Commerce, Bachelor of Economics, Bachelor of Engineering (Honours), Bachelor of Laws, Bachelor of Science (Computer Science)
Dual Award duration: 4 to 5 years.

Bachelor of Advanced Science (Honours) (3962)

Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 48/192
Assumed knowledge: Mathematics and Chemistry plus one or more of Biology, Earth and Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)
Faculty: Science
The Bachelor of Advanced Science (Honours) degree students have access to advanced level courses and includes an Honours year. Students will study foundation courses such as biology, chemistry, physics, and mathematics, choose a major (or two), and really explore what inspires them most. Students will also be given the option to choose free electives from other areas of the university such as Arts and Social Sciences, Built Environment, Business, Engineering, or Law.

Career opportunities
Enrollment with research institutes, startups, universities, or industry in Australia or overseas, working in technology, management, analysis in business or finance, psychology, medical research and development, environmental protection, and forensic science.

Combine this degree with:
Bachelor of Arts, Bachelor of Commerce, Bachelor of Economics, Bachelor of Engineering (Honours), Bachelor of Fine Arts, Bachelor of Laws, Bachelor of Music, Bachelor of Science (Computer Science), Bachelor of Social Research and Policy
Dual Award duration: 5 to 6 years.

Bachelor of Science (Honours) (4900)

Duration: 1 year
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 48/192
Assumed knowledge: See entry requirements
Faculty: Science
Honours connects undergraduate study with supervised independent research by consolidating and extending work completed in the undergraduate program and providing an academic foundation for students continuing on to a Master's by research or a PhD.

Career opportunities
Further Bachelor of Science
For those interested in furthering their career by obtaining a research degree. Honours graduates in Science may proceed to a Doctor of Philosophy degree by research, which can lead to fulfilling careers in teaching and scientific leadership.

Bachelor of Science (International) (3987)

Duration: 4 years
Entry: February and September
Estimated first year tuition: A$43,920
Units of credit (per year/total): 48/192
Assumed knowledge: Mathematics and Chemistry plus one or more of Biology, Earth and Environmental Science, Physics, or Mathematics Extension 1 (depending on chosen area of study)
Faculty: Science
The Science (International) program is designed for students wishing to obtain a highly regarded science award coupled with emphasis on cross-cultural skills, knowledge and understanding. The program provides the knowledge and skills essential for understanding and working in the rapidly changing global environment. It will provide a wide range of career opportunities in global scientific organisations and companies, international government and non-government agencies, and in scientific research. Students must complete at least one approved Bachelor of Science (International) major and one language minor.

Science discipline areas: please refer to Bachelor of Science

Language discipline areas:
• Chinese Studies (Extended)
• French Studies (Extended)
• German Studies (Extended)
• Indonesian Studies (Extended)
• Japanese Studies (Extended)
• Korean Studies (Extended)
• Spanish and Latin American Studies (Extended)

The availability of majors may be subject to review. Please visit the Faculty of Science website for updates: science.unsw.edu.au

Career opportunities
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, management, research, and communications in industry, government, and the private sector.
This table is a guideline and actual entry requirements may be higher or lower than those indicated. The university reserves the right to increase requirements without additional notice. For further explanations of this table refer to the key on the next page.

**UNDERGRADUATE DIRECT ENTRY TABLE**
### Direct entry table key notes and entries

#### Entry guide key

- **IE** indicates International English Language Test System (IELTS) score of 5.5 or above is required.
- **AE** indicates Academic English (AE) is required.
- **TFS** indicates Test of English as a Foreign Language (TOEFL) score of 550 or above is required.
- **PTE** indicates Pearson Test of English (PTE) score of 45 or above is required.

#### Program information

- **Program Code**
- **Faculty**
- **Degree**
- **Program Overview**
- **Admission Requirements**
- **Entry Requirements**
- **Program Duration**
- **Entry Requirements Notes**

#### Important information regarding UAC

- **Applicants**
- **Admission**
- **Application Process**
- **Offer Release**

#### Commonly Accepted Secondary Qualifications

- **Country**
- **Qualification**
- **Recognized High School Qualification**

---

**GSAT ACT**

### Direct entry table key notes and entries

#### Entry guide key

- **IE** indicates International English Language Test System (IELTS) score of 5.5 or above is required.
- **AE** indicates Academic English (AE) is required.
- **TFS** indicates Test of English as a Foreign Language (TOEFL) score of 550 or above is required.
- **PTE** indicates Pearson Test of English (PTE) score of 45 or above is required.

#### Program information

- **Program Code**
- **Faculty**
- **Degree**
- **Program Overview**
- **Admission Requirements**
- **Entry Requirements**
- **Program Duration**
- **Entry Requirements Notes**

#### Important information regarding UAC

- **Applicants**
- **Admission**
- **Application Process**
- **Offer Release**

#### Commonly Accepted Secondary Qualifications

- **Country**
- **Qualification**
- **Recognized High School Qualification**

---

**GSAT ACT**
HOW TO APPLY

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

2 Check your entry requirements
You need to satisfy your chosen program’s entry requirements (see page 72 for the requirements specific to your program). You also need to satisfy UNSW’s English language requirements (see page 78 and visit www.education.unsw.edu.au).

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.

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.

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.

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.

7 Enrol online
You can then enrol in your degree and courses online at myUNSW my.unsw.edu.au.

SCHOLARSHIPS

A wide range of scholarships are available for international students.

UNSW undergraduate coursework 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 sporting ability 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 www.australiaawards.gov.au.

1 Search
Visit scholarships.unsw.edu.au. Make sure you select ‘International’ in the Residency search box to see the list of scholarships available to you.

2 Register
Before applying for your chosen scholarship, first register an account by following the instructions on the page. You need to have lodged an application for admission at UNSW to be able to register and apply for a scholarship.

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

4 Submit
Submit your application by the due date. Don’t forget to check the website regularly for application deadlines and updates.

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 such as Medicine, may have an earlier application deadline or may have an earlier commencement date.

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

2019 Dates
Orientation dates: 11 Feb – 15 Feb 2019
Teaching period: 12 Feb – 1 May 2019
Study period: 2 May – 4 May 2019
Exams: 6 May – 18 May 2019
Commencement intakes:
Term 1: 31 Dec – 9 Jan 2019
Term 2: 10 Feb – 1 May 2019
Term 3: 2 May – 4 May 2019
Commencement intakes: Term 1: 31 Dec – 9 Jan 2019
Term 2: 10 Feb – 1 May 2019
Term 3: 2 May – 4 May 2019

Admissions Office
UNSW Sydney
NSW 2052 Australia
T: +61 2 9385 3656
W: enquiry.unsw.edu.au

UNSW to assess your application. Once you have provided all the necessary documentation, it should take 2–3 weeks for us to assess your application.

Once you have accepted and paid your deposit, you will receive an electronic confirmation of enrolment (eCoE).

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).

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 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.

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

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

Submit your application by the due date. Don’t forget to check the website regularly for application deadlines and updates.

Please check our website regularly for any new scholarships that may become available.

For more information about UNSW Scholarships go to scholarships.unsw.edu.au.
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 Sydney must hold high school qualifications acceptable for admission. As 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 Sydney accepts are listed on page 72. If your qualifications are not listed, contact the Admissions Office to check whether they are recognised: enquiry.unsw.edu.au

UNSW Foundation Studies

UNSW Foundation Studies can be completed by students who do not meet entry requirements or whose high school qualifications are not recognised by UNSW Sydney and are not high enough to qualify for a Diploma. 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. UNSW Foundation Studies: page 81 or visit unswglobal.unsw.edu.au/foundation

UNSW Diploma

UNSW Global offers the UNSW Sydney Diploma programs in Engineering or Science which are a great option for students seeking entry into a degree program. After completing an 11-month diploma, you enrol directly into the Second Year of the selected degree program in 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 and their undergraduate degree graduate with two UNSW Sydney qualifications. UNSW Diplomas: page 80 or go to unswglobal.unsw.edu.au/diploma

Recognised prior study

Prior study can be recognised for applicants with diplomas from recognised institutions – this is called articulation. Entry is based on academic achievement during your diploma studies. If you intend to use a diploma as a pathway to UNSW Sydney, we recommend you confirm accreditation before committing to a program. The UNSW Sydney Admissions Office can confirm whether your study can be recognised: enquiry.unsw.edu.au

University transfer

To transfer from your current university to UNSW Sydney you must have completed at least one year of a Bachelor degree at a recognised university. Entry will be based on academic results during these studies. Some faculties also consider final year high school qualifications plus results from one year of university study. The UNSW Sydney Admissions Office can confirm whether your studies can be recognised: enquiry.unsw.edu.au

You may also be able to transfer credit for subjects you have studied. See our credit transfer information: credittransfer.unsw.edu.au

UNSW Foundation Studies

To transfer from your current university to UNSW Sydney University transfer: page 80 or visit enquiry.unsw.edu.au

UNSW Sydney also accepts a number of English language tests. For information about these qualifications and undertaking to meet the university’s English language requirements. For information about these qualifications and the full English language requirement policy visit: unsw.edu.au/elp

Direct Entry Table: page 72-75

Evidence of English language ability

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 Sydney. See our English language requirements policy: unsw.edu.au/elp

International English Language Testing System (IELTS) – Academic

An overall minimum score of 6.5 with a minimum score of 6.0 in the sub-tests of listening, reading, speaking, and writing is required. Some UNSW Sydney programs require a higher score. www.ielts.org

Test of English as a Foreign Language (TOEFL)

A TOEFL iBT overall minimum score of 90 (minimum 23 in writing, 22 in reading, listening, and speaking). Paper-based test: an overall minimum score of 577 with a minimum score of 5.0 in the Test of Written English. Some UNSW Sydney programs require a higher score. www.ets.org/toefl

University English Entry Course (UEEC)

UEEC has been developed specifically for students who have received conditional offers from UNSW Sydney but do not meet UNSW Sydney English entry requirements. It provides outstanding preparation experience for academic study at UNSW Global. This course is offered by UNSW Global: languages.unsw.edu.au

Pearson Test of English Academic

An overall minimum score of 64, with a minimum of 54 in each sub-score. Some UNSW Sydney programs require a higher score.

Other English qualifications

UNSW Sydney 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 these qualifications and the full English language requirement policy visit: unsw.edu.au/elp

Contact UNSW Admissions:

T: +61 2 9385 3656
W: enquiry.unsw.edu.au

UNSW Global English language courses are specifically designed to enable you to improve your English proficiency to meet the UNSW English language entry requirements and equip you with the academic skills to start your UNSW Sydney degree. The comprehensive range of English language courses covers academic English, general English, and professional English. All courses have been developed and are delivered by highly qualified and experienced specialist English teachers. Programs are popular, so we recommend you apply at least three months before your intended degree start date.

For more information visit: languages.unsw.edu.au

Foundation English Entry Course (FEEC)

If you are planning to enrol in UNSW Foundation Studies prior to starting a Bachelor degree, this intensive English course offers you a direct pathway to meeting the English language entry requirements. You will not need to retake an IELTS or similar exam after successfully completing the FEEC. languages.unsw.edu.au

University English Entry Course (UEEC)

This intensive English course may help you get into your UNSW Sydney degree sooner. On successful completion of UEEC, you will be accepted into the relevant UNSW Sydney degree without having to retake an IELTS or similar exam. Course material is based on UNSW Sydney resources and is enhanced through online learning and teaching activities. Many UNSW Sydney programs require a minimum overall score of C+ with a minimum score of C in the writing component. Some UNSW Sydney programs require a higher grade.

languages.unsw.edu.au

ENGLISH LANGUAGE REQUIREMENTS

UNSW GLOBAL ENGLISH LANGUAGE COURSES

Tertiary Orientation Program

If you already meet the English language entry requirements for UNSW Sydney but need to gain confidence or improve your English skills for an academic environment, you may want to take this intensive five-week course before starting your UNSW Sydney degree. It will also give you time to settle into Sydney, familiarise yourself with the university environment, and meet fellow students.

languages.unsw.edu.au

Application form

You can find an application form for UNSW Global on page 89 of this guide.

Course fees: for fee information see languages.unsw.edu.au

UNSW Global

223 Anzac Parade

Kensington Sydney NSW 2052 Australia

T: +61 2 9385 0555

E: admissions@unswglobal.unsw.edu.au

W: languages.unsw.edu.au

UNSW Global and UNSW Institute of Languages

CRICOS PROVIDER CODE: 01020K

Languages.unsw.edu.au

For more information visit:

languages.unsw.edu.au

Contact UNSW Admissions:

T: +61 2 9385 3656

W: enquiry.unsw.edu.au

English Course Term Dates

<table>
<thead>
<tr>
<th>Term</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7 Jan – 8 Feb</td>
</tr>
<tr>
<td>2</td>
<td>11 Feb – 15 Mar</td>
</tr>
<tr>
<td>3</td>
<td>18 Mar – 28 Apr</td>
</tr>
<tr>
<td>4</td>
<td>23 Apr – 24 May</td>
</tr>
<tr>
<td>5</td>
<td>27 May – 28 Jun</td>
</tr>
<tr>
<td>6</td>
<td>1 Jul – 2 Aug</td>
</tr>
<tr>
<td>7</td>
<td>6 Aug – 6 Sep</td>
</tr>
<tr>
<td>8</td>
<td>9 Sep – 11 Oct</td>
</tr>
<tr>
<td>9</td>
<td>14 Oct – 15 Nov</td>
</tr>
<tr>
<td>10</td>
<td>18 Nov – 20 Dec</td>
</tr>
</tbody>
</table>

2019 Dates | 2020 Dates

<table>
<thead>
<tr>
<th>Term</th>
<th>Dates</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6 Jan – 7 Feb</td>
<td>6 Jan – 7 Feb</td>
</tr>
<tr>
<td>2</td>
<td>10 Feb – 13 Mar</td>
<td>10 Feb – 13 Mar</td>
</tr>
<tr>
<td>3</td>
<td>16 Mar – 17 Apr</td>
<td>16 Mar – 17 Apr</td>
</tr>
<tr>
<td>4</td>
<td>20 Apr – 22 May</td>
<td>20 Apr – 22 May</td>
</tr>
<tr>
<td>5</td>
<td>25 May – 26 Jun</td>
<td>25 May – 26 Jun</td>
</tr>
<tr>
<td>6</td>
<td>29 Jun – 31 Jul</td>
<td>29 Jun – 31 Jul</td>
</tr>
<tr>
<td>7</td>
<td>3 Aug – 4 Sept</td>
<td>3 Aug – 4 Sept</td>
</tr>
<tr>
<td>8</td>
<td>7 Sep – 9 Oct</td>
<td>7 Sep – 9 Oct</td>
</tr>
<tr>
<td>9</td>
<td>12 Oct – 13 Nov</td>
<td>12 Oct – 13 Nov</td>
</tr>
<tr>
<td>10</td>
<td>16 Nov – 18 Dec</td>
<td>16 Nov – 18 Dec</td>
</tr>
</tbody>
</table>

Languages.unsw.edu.au

Course fees: for fee information please see languages.unsw.edu.au

W: languages.unsw.edu.au

Contact UNSW Admissions:

T: +61 2 9385 3656

W: enquiry.unsw.edu.au
UNSW DIPLOMAS

A UNSW Diploma in Engineering or Science is designed for students who miss out on direct entry to a UNSW Sydney degree and who want a fast track to the Second Year of a degree in Engineering or Science at UNSW Sydney.

Successful students will receive two UNSW Sydney qualifications – a Diploma and a Bachelor degree. Diploma students study equivalent courses to First Year undergraduate degree students which are delivered in a program supported by additional class time, small tutorial classes, and additional free tutoring consultations. The UNSW Diploma is tailored to international students and is designed to prepare you for success across your diploma and degree studies.

The Diplomas also include a compulsory Communication and Academicacy (CAL) module specially designed to equip learners with the academic literary and communication skills they require to succeed in their tertiary studies. This module is characterised by a focus on tertiary orientation and developing critical thinking and learner autonomy through participation in practical task-oriented activities and assessments.

Diploma in Engineering

After successfully completing the 11-month diploma program, you will proceed straight into Second Year of your chosen undergraduate Engineering degree program at UNSW Sydney (see options below). The duration of your study from the start of the Diploma to the end of your Bachelor program is the same as for a direct entry student.

All undergraduate Engineering programs offered by the UNSW Faculty of Engineering are accredited by Engineers Australia, meeting the examination requirements for admission to graduate and corporate membership. The UNSW Engineering Faculty is ranked No. 1 in Australia.

Diploma in Engineering specialisations include:
- Aerospace, Manufacturing, Mechanical, Mechatronic, Photovoltaics and Solar Energy, Renewable Energy
- Computer Engineering, Electrical, Telecommunications
- Chemical, Civil, Environmental, Industrial Chemistry, Mining
- Petroleum, Biomatics, Materials Science.

Diploma in Science

After successfully completing the 11-month diploma program, you will go straight into Second Year of your chosen undergraduate Science program at UNSW Sydney (see options below). The Faculty of Science enrols the brightest students from around the world who want to learn from award-winning academics, access cutting-edge facilities, and connect with industry leaders.

Diploma in Science specialisations include:
- Chemistry, Materials Science, Mathematics
- Physical Oceanography, Physics, Statistics, Anatomy
- Biology, Genetics, Food Science, Marine Science
- Microbiology, Molecular and Cell Biology, Pathology, Pharmacology, Physiology.

UNSW FOUNDATION STUDIES

If you have completed at least 11 years of schooling or if you have finished high school and just missed out on entry to a UNSW Sydney degree program and don’t qualify for a Diploma then you should consider a UNSW Foundation Studies program to meet the academic entry requirements for an undergraduate degree at UNSW.

A packaged visa covering these programs is available. See page 79 for the Foundation English Entry Course (FEEC) information. UNSW Foundation Studies is the longest running and leading provider of pre-university programs in Australia. You’ll learn high-level academic skills needed for a smooth transition into UNSW undergraduate studies. International students who successfully complete a UNSW Foundation Studies program will have a guaranteed place in a UNSW Bachelor degree.

Our teaching style follows university practice with lectures and tutorials. Most tutorial classes have about 18 students, so you will receive the attention you need to succeed. You will also participate in class activities which help develop your presentation skills and give you greater confidence in speaking English. With over 25,000 graduates and over 85% of students qualifying for university, our Foundation programs are designed for success.

You will study at the beautiful UNSW Sydney campus in Kensington and enjoy access to world-class libraries, labs, classrooms, and sporting and social clubs.

Transition Program (4 months)

This intensive program is recommended if you have very strong English language skills and have graduated from high school. You will need a senior high school qualification such as A-Levels, International Baccalaureate Diploma, Gaokao, or HKDSE, plus IELTS of 6.0 (with 5.5 in writing and minimum 5.0 in other sub-scores) or equivalent.

2019 PROGRAM FEE: A$22,000

Standard Foundation Program (9 months)

This program is recommended if you have strong English language skills and strong academic results. You will have completed 11 or 12 years schooling plus IELTS of 6.0 (with minimum 5.0 in other sub-scores) or equivalent. An offer can be made on the basis of your Year 11 or Year 12 Semester 1 results.

2019 PROGRAM FEE: A$32,850

Standard Plus Program (12 months)

This program is recommended if you have good English language skills and good academic results but would like a steady pace of study. You will have completed 11 or 12 years of schooling plus IELTS of 5.5 (with minimum 5.0 in other sub-scores) or equivalent. An offer can be made on the basis of your Year 11 or Year 12 Semester 1 results.

2019 PROGRAM FEE: A$38,500

Extended Foundation Program (15 months)

The Extended Program is for students who have completed at least 11 years of schooling and require additional English support before commencing their university studies. You should have an IELTS of 5.0 (with minimum 5.0 in writing and 4.5 minimum in all bands) or equivalent.

2019 PROGRAM FEE: A$44,900

Foundation English Entry Course (2-4 months)

If you have just missed out on the English entry requirement for a Foundation Studies program, you can enrol in a 10-, 15- or 20-week Foundation English Entry Course followed by either the Standard or Standard Plus program. You will typically need an IELTS of at least 4.5 (with a minimum of 4.5 in all sub-scores) or equivalent to apply for this packaged program.

2019 PROGRAM FEE A$550 per week (tuition fees.)
You can find an application form for the UNSW Global Application form
Support Centre, and online support activities to assist with
sessions, special workshops on challenging topics,
academic support including free one-on-one consultation
In all UNSW Global programs, students have additional
outside of formal classes
UNSW Global supports your academic success
Contact UNSW Global or visit unswglobal.unsw.edu.au to find out about more qualifications.
Academic and English language entry requirements to
UNSW Foundation Studies and Diploma programs
Contact UNSW Global or visit unswglobal.unsw.edu.au to find out about more qualifications.
*If you are not eligible for the programs due to English language requirements, you may apply for the Foundation English Entry Course (FEEC). See page 79.

<table>
<thead>
<tr>
<th>Qualification</th>
<th>Extended Foundation</th>
<th>Standard+ Foundation</th>
<th>Standard Foundation</th>
<th>Transition</th>
<th>Diploma in Science</th>
<th>Diploma in Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>Senior Middle 3 (School Year 12 – Gao San): 65% average over relevant subjects</td>
<td>Senior Middle 3 (School Year 12 – Gao San): 65% average over relevant subjects</td>
<td>Senior Middle 3 (School Year 12): 65% average over relevant subjects</td>
<td>Gaokao 65%</td>
<td>Gaokao 65%</td>
<td>Gaokao 70%</td>
</tr>
<tr>
<td></td>
<td>Senior Middle 2 (School Year 11 – Gao Er): 70% average over relevant subjects</td>
<td>Senior Middle 2 (School Year 11 – Gao Er): 80% average over relevant subjects</td>
<td>Senior Middle 2 (School Year 11): 90% average over relevant subjects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Baccaulærate</td>
<td>Year 1 of Diploma – 15 over 5 relevant subjects.</td>
<td>Year 1 of Diploma – 15 over 5 relevant subjects.</td>
<td>Year 1 of Diploma 5/ over 5 relevant subjects.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HKDSE (Hong Kong)</td>
<td>HKDSE (Hong Kong)</td>
<td>HKDSE (Hong Kong)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>O Level: C average over 4 relevant academic subjects</td>
<td>O Level: B average over 4 relevant academic subjects</td>
<td>O Level: 5 points (D grade average)</td>
<td>A Level: 5 points (D grade average)</td>
<td>A Level: 6 points (D grade average)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Form: an average score of 80% over the main relevant subject</td>
<td>Form: an average score of 80% over the main relevant subject</td>
<td>Form 5 school-based assessment is also considered</td>
<td>HKDSE: 13 over best 5 Category A average</td>
<td>HKDSE: 14 (over best 5 Category A subjects)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>English Entry Requirements (IELTS)</td>
<td>English Entry Requirements (IELTS)</td>
<td>English Entry Requirements (IELTS)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.0 writing 5.0 (other sub-scores 4.5)</td>
<td>5.5 writing 5.0 (other sub-scores 5.0)</td>
<td>6.0 writing 5.0 (other sub-scores 5.0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.0 writing 5.5 (other sub-scores 5.0)</td>
<td>6.0 writing 5.0 (other sub-scores 5.0)</td>
<td>6.0 writing 6.0 and 5.5 in other sub-scores</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UNSW Global supports your academic success outside of formal classes
In all UNSW Global programs, students have additional academic support including free one-on-one consultation sessions, special workshops on challenging topics, Conversation Club, access to a comprehensive Learning Support Centre, and online support activities to assist with your exam and study preparation.
Application form
You can find an application form for the UNSW Global programs on page 89.

Contact us
223 Anzac Parade
Kensington Sydney NSW 2032 Australia
T: +61 2 9385 0555
E: admissions@unswglobal.unsw.edu.au
W: unswglobal.unsw.edu.au

Accommodation is available at unilodge@UNSW, just a five-minute walk from campus. Find other accommodation options on page 24.

Pathways programs calendar

<table>
<thead>
<tr>
<th>Year</th>
<th>Standard Program</th>
<th>Standard Plus Program</th>
<th>Extended Program</th>
<th>Optional English</th>
</tr>
</thead>
</table>

Please refer to our website unswglobal.unsw.edu.au for course fees.
TUITION FEES AND OTHER EXPENSES

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

Tuition fees for undergraduate coursework programs

<table>
<thead>
<tr>
<th>Faculty</th>
<th>2018 (A$/UOC)</th>
<th>2019 (A$/UOC)</th>
<th>2020 (A$/UOC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Social Sciences</td>
<td>$705</td>
<td>$745</td>
<td>$785</td>
</tr>
<tr>
<td>International Studies</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Performing Arts</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Education</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Social Work</td>
<td>$705</td>
<td>$745</td>
<td>$785</td>
</tr>
<tr>
<td>Business School</td>
<td>$840</td>
<td>$890</td>
<td>$940</td>
</tr>
<tr>
<td>Built Environment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All coursework programs except the B Architectural Studies program</td>
<td>$790</td>
<td>$835</td>
<td>$885</td>
</tr>
<tr>
<td>B Architectural Studies program</td>
<td>$815</td>
<td>$860</td>
<td>$910</td>
</tr>
<tr>
<td>B Int Design / B Int Arch program</td>
<td>$790</td>
<td>$835</td>
<td>$885</td>
</tr>
<tr>
<td>Art &amp; Design</td>
<td>$720</td>
<td>$760</td>
<td>$800</td>
</tr>
<tr>
<td>Engineering</td>
<td>$915</td>
<td>$970</td>
<td>$1,030</td>
</tr>
<tr>
<td>Law</td>
<td>$880</td>
<td>$935</td>
<td>$1,000</td>
</tr>
<tr>
<td>UNSW Medicine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B Med MD program</td>
<td>$1,455</td>
<td>$1,540</td>
<td>$1,630</td>
</tr>
<tr>
<td>Non B Med MD program</td>
<td>$930</td>
<td>$985</td>
<td>$1,050</td>
</tr>
<tr>
<td>UNSW Science</td>
<td>$915</td>
<td>$970</td>
<td>$1,030</td>
</tr>
</tbody>
</table>

*Indicative fee only.

Fees are charged based on the year of commencement. For example, if you start in Term 3 (September) 2019, the fees for the first term will be calculated at 2019 rates. Your second term will be calculated at 2020 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 29.

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

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.

Tuition fees (A$)

<table>
<thead>
<tr>
<th>Faculty</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Social Sciences</td>
<td>$705</td>
<td>$745</td>
<td>$785</td>
</tr>
<tr>
<td>International Studies</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Performing Arts</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Education</td>
<td>$740</td>
<td>$785</td>
<td>$820</td>
</tr>
<tr>
<td>Social Work</td>
<td>$705</td>
<td>$745</td>
<td>$785</td>
</tr>
<tr>
<td>Business School</td>
<td>$840</td>
<td>$890</td>
<td>$940</td>
</tr>
</tbody>
</table>

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>2018 A$/UOC</th>
<th>2019 A$/UOC</th>
<th>2020 A$/UOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psychology</td>
<td>$915</td>
<td>$970</td>
<td>$1,030</td>
</tr>
<tr>
<td>History</td>
<td>$705</td>
<td>$745</td>
<td>$790</td>
</tr>
<tr>
<td>Philosophy</td>
<td>$705</td>
<td>$745</td>
<td>$790</td>
</tr>
<tr>
<td>Politics</td>
<td>$705</td>
<td>$745</td>
<td>$790</td>
</tr>
<tr>
<td>General Education</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Total</td>
<td>–</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>Total tuition fees (A$)</td>
<td>$119,850</td>
<td>$128,810</td>
<td>$138,810</td>
</tr>
</tbody>
</table>

*Indicative fee only.

Living costs

Living costs vary depending on each student’s specific requirements. We estimate a single international student will need a minimum A$20,000 per year to cover general living expenses. This doesn’t 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.

For more information, visit: www.unsw.edu.au/financial-aid

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/financial-aid

International student loans

If you are from Canada, Sweden, Norway, Denmark, or the UK and have applied for a student loan or a grant from your home country, we can help you certify your enrolment at UNSW. Please send the Certification Form to international.unsw.edu.au/financial-aid

For more information, visit: international.unsw.edu.au/financial-aid

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.

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

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 certain pharmaceuticals. If you want to be covered for these expenses, you will need to take out additional insurance.

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.

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

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 certain pharmaceuticals. If you want to be covered for these expenses, you will need to take out additional insurance.
3. Program Preferences – you may nominate up to three coursework program choices.

Preferred year of study:  
Preferred term:  
- Term 1 (February)
- Term 3 (September)

Study mode:  
- Full-time
- Part-time

Preference Program code  
e.g. 8404

Program name:  
e.g. Bachelor of Commerce
Specialisation:  
e.g. Finance

1st
2nd
3rd

UNSW ONLINE APPLICATION FEE  
(A non-refundable)
A$125 unless a fee waiver code has been provided  
by a UNSW representative or staff member at a 
recruitment event.

OFFICE USE ONLY – Fee Waiver Code
This form is to record your details at a recruitment event. Once completed, this form should be submitted to your agent within two weeks of the event. This is NOT an application form. Please do not send this form to UNSW. To apply, please go to apply.unsw.edu.au

1. Personal Details
If you have applied to UNSW before, what is your student ID?  
Family name:
First given name:
Other given names:
Previous names:
Date of birth (dd/mm/yy):
Gender:  
M
F
Country of birth:
Country of citizenship:
Are you an Australian permanent resident?  
YES
NO
If yes, provide your visa number:
Email address (compulsory):
Mobile (Cell) number:
Home number:
Work number:
Mailing address (This is the address the University may send all correspondence to):
Residential address (This is the address where you currently live. Please do not use a PO Box address):  
same as mailing address

2. Visa Details
What visa type will you hold during your studies? (e.g. student visa)
Are you intending to be in Australia for the duration of your studies?
If you currently have a passport, what is the passport number?
If you currently hold an Australian visa, what is the visa number? This information is required if you intend to submit your application for a student visa to a DHA (Immigration) office in Australia.

3. Program Preferences – you may nominate up to three coursework program choices.

Preferred year of study:  
Preferred term:  
- Term 1 (February)
- Term 3 (September)

Preference Program code  
e.g. 8410

Program name:  
e.g. Bachelor of Commerce
Specialisation:  
e.g. Finance

1st
2nd
3rd

4. Sponsorship
If your tuition fees will be paid by an organisation that has an established official sponsorship agreement with UNSW, please provide the details below. If you are being sponsored, you must submit documentary proof of your sponsorship agreement to UNSW. Defence funding for UNSW Canberra students does not need to be recorded below.

I will be sponsored:  
YES
NO
If yes, my sponsor details are: (organisation, country)

5. English Language Proficiency – for further details please visit, unsw.edu.au/elp

English is my first language.  
YES
NO
OR

I hold a certificate of English proficiency from an approved test (e.g. IELTS or TOEFL) undertaken within the last two years.  
YES
NO

This is NOT an application form. Please do NOT send this form to UNSW. To apply, please go to apply.unsw.edu.au
UNSW Global Application Form

Before completing the application form, please visit: www.unswglobal.unsw.edu.au for the Academic and English requirements. You can also apply through our online application form.

1. Personal details (as in passport)*
   First Name: Family Name:
   Other Names:
   Nationality:
   Date of Birth (dd/mm/yyyy):
   Passport No:
   Gender:
   Male ⊗ Female ☐
   Citizenship:
   Australian Citizen* ☐ Australian Permanent Resident or New Zealand Citizen* ☐ Australian Temporary Resident* ☐
   Other: ☐
   Preferred program:
   Foundation Studies ☐ UNSW Diploma ☐ Extended (15 months) ☐ Standard Plus (12 months) ☐ Standard (9 months) ☐
   Transition (4 months) ☐
   Preferred intake:
   Student ☐ International Studies* ☐ Commerce Actuarial ☐ Commerce Accounting ☐ Design* ☐ Life Science ☐ Physical Science ☐
   Fine Arts* ☐ Arts/Social Sciences* ☐ International Studies*

2. Citizenship and Visa
   Are you seeking credit for any of the above qualifications?
   YES ☐ NO ☐
   Have you been refused an entry visa to Australia or any country?
   NO ☐
   OR I will be sitting a test (test name): Test date: (dd/mm/yy)
   I have been refused an entry visa to Australia or any country: ☐
   If yes, please attach evidence: ☐

3. Emergency Contact Details
   (For students under 18 years of age, please put your parent’s details here. For other students, you may choose either a parent or another emergency contact person – not your agent)
   First Name: Family Name:
   Nationality:
   Date of Birth (dd/mm/yyyy):
   Telephone:
   Address:
   State/Province:
   City:
   Postcode:

4. Home/Correspondence address (of student)
   Address:
   State/Province:
   City:
   Postcode:
   Email:

5. Agent Information
   Are you applying through an agent?
   YES ☐ NO ☐
   Agency Name:
   Branch Address:
   Agent Contact Name:
   Agent Email:
   Agent Telephone:

6. For which course do you wish to apply?
   Preferred program:
   Foundation Studies ☐ UNSW Diploma ☐ Extended (15 months) ☐ Standard Plus (12 months) ☐ Standard (9 months)
   Transition (4 months) ☐
   Preferred intake:
   Student ☐ International Studies* ☐ Commerce Actuarial ☐ Commerce Accounting ☐ Design* ☐ Life Science ☐ Physical Science ☐
   Fine Arts* ☐ Arts/Social Sciences* ☐ International Studies*

7. Previous Study (only for Foundation Studies and Diploma)
   Name of Qualification:
   Dates of study: From: To: (dd/mm/yyyy)
   Country:
   University:
   Branch:
   Course:
   Level:
   Academic achievement:
   Are you seeking credit for any of the above further study?
   YES ☐ NO ☐

8. Declaration and signature
   I declare that the information disclosed on this form is complete and correct. I authorise the University to obtain information from any educational institution previously or currently attended by me. If any information supplied by me is considered to be untrue, incomplete or misleading in any respect, I understand the University may take such action as it believes necessary including the disclosure of the information to any person or body the University considers has a legitimate interest in receiving it and it consent to such disclosure. I understand the University reserves the right to vary or reverse any decision made on the basis of untrue, incomplete or misleading information. I have made this application having had access to sufficient information regarding UNSW programs, courses, fees, costs, facilities and services. I understand the University reserves the right to make alterations to any matter offered in this publication without notice and that this agreement does not remove my right to take further action under the Australian consumer protection laws.
   Signature:
   Date:

NOTE: Students applying for Foundation Studies should submit an English test result. If your English test results do not meet the English Language requirements, we will give you a packaged Foundation Studies offer that includes Foundation English Entry Course (FEEC), as well as Essential English courses (if required).

This is NOT an application form. Please do NOT send this form to UNSW. To apply, please go to apply.unsw.edu.au
9. Please select a UNSW Diploma program (if applicable)

Degree you wish to pursue (select ONE): 

- □ Accounting
- □ Aerospace
- □ Bioinformatics
- □ Chemistry
- □ Civil
- □ Computer Engineering
- □ Electrical
- □ Environmental
- □ Geospatial
- □ Industrial Chemistry
- □ Manufacturing
- □ Mechanical
- □ Materials Science and Engineering
- □ Mechatronic
- □ Mining
- □ Nanotechnology
- □ Photonics
- □ Renewable Energy
- □ Telecommunications
- □ Option(s) and/or Elective(s): 

- □ Anatomy
- □ Biology
- □ Biotechnology
- □ Chemistry
- □ Computer Science
- □ Geosciences
- □ Marine Science
- □ Materials Science
- □ Mathematics
- □ Microbiology
- □ Molecular & Cell Biology
- □ Pathology
- □ Pharmacology
- □ Physical Oceanography
- □ Physics
- □ Physiology
- □ Statistics

Preferred intake: 

- □ Sept
- □ Feb

10. Please select English Language Course(s) (if applicable)*

*Note: Foundation Studies and Diploma applicants do NOT complete this section. Students applying for University English Entry Course (UEEC) must submit their UNSW conditional offer and an English test result. Depending on your English test result, we will issue you with an English offer that also include Essential Academic English courses and Essential English courses (if required).

- □ Academic English: 
  - □ University English Entry Course (UEEC)
  - □ Tertiary Orientation Program (TOP)
  - □ IELTS Test Preparation

Start date: / / 

- □ Other English: 
  - □ English for Law
  - □ Career English
  - □ Essential English

Start date: / / 

NOTE: Students applying for a UNSW Diploma should submit an English test result. If your English test results do not meet the English Language requirements, we will give you a packaged UNSW Diploma offer that includes University English Entry Course (UEEC), as well as Essential Academic English courses and Essential English courses (if required).

11. English Proficiency

Have you taken an IELTS, TOEFL, or other recognised English Proficiency test? 

[ ] Yes. Please attach a certified copy of your English test results or in the case of IELTS, provide the IELTS TRF number. 

[ ] No. A conditional Foundation Studies or Diploma offer will be issued until the English Language Requirements have been met.

12. Scholarship

Have you been granted a scholarship? 

[ ] Yes 

[ ] No 

Scholarship Name or Sponsor Name: 

13. Airport Pick Up

Do you want to be picked up by a UNSW Global approved driver when you arrive at Sydney airport? Our airport pickup fee is AUD150.

[ ] Yes 

[ ] No 

14. Overseas Student Health Cover (OSHC)

UNSW Global can arrange visa-length health cover with Medibank, our preferred provider of OSHC. If you want UNSW Global to purchase OSHC on your behalf, your personal information will be disclosed to Medibank in accordance with our Privacy Policy for the purposes of arranging your OSHC. You must maintain OSHC for the proposed length of your student visa so that it is a breach of your visa conditions to arrive in Australia before your OSHC commences.

[ ] Yes, I want UNSW Global to purchase OSHC on my behalf. 

[ ] No, I will make my own OSHC arrangements.

YES: 

[ ] Single rate for myself 

[ ] Couple rate for myself and partner OR 

[ ] Family rate for myself and dependant(s) 

The length of OSHC will be calculated and advised, depending on your proposed enrolment period.

If you have a current OSHC policy, please quote your OSHC policy number: 

[ ] Enrolment fee waived 

15. Students with a disability/health condition

Do you have a learning difficulty or health condition that may impact on the way you study, attend class or sit assessment? 

[ ] Yes 

[ ] No 

Telling us about a disability will not prejudice your application. The earlier you tell us, the better we are able to work with UNSW and others to assist you to make alterations to any matter contained within this publication as a firm offer or undertaking. The University reserves the right to make alterations to any matter contained within this publication without notice. Information in this Guide is accurate as of May 2018, but may be amended without notice by the University. All costs and fees are provided in Australian Dollars (A$). Any agreement with the University does not remove the right to take action under Australia’s consumer protection laws.

UNSW has an extensive international network of staff and agents.

UNSW staff outside Australia

UNSW China Centre
16/1 Changping Rd, Yangpu District, Shanghai, China
T: +86 21 5859 1551
E: china@unsw.edu.au

Indonesia
Nur Syarifudin
Jabatan Kajian
Menara Karya 29th Floor, Suite 16, JL HR, Rasuna Said Blok X-5, Kay-1-2, Kuningan, Jakarta Selatan Indonesia
T: 021 5769 5846 (by appointment)
E: n.syarifudin@unsw.edu.au

Malaysia, Brunei and Singapore
Seen Choo Chua
T: +603 2269 4111
E: soonchoo.chua@unsw.edu.au

Mekong
Linh Nguyen
T: +84 902 39 7576
E: linh.n Nguyen@unsw.edu.au

North America
Michael Iwonsze
M: +1-865-293-9038
E: m.iwonsze@unsw.edu.au

North - East Asia
T: +852 2869 0900
E: esb@unsw.com.hk

India
T: +91 9933636747
E: initiative@unsw.edu.au

UK and Europe
Travis Edwards
M: +44 (0) 345 826 2624
E: travis.edwards@unsw.edu.au

West Africa
Walter Ngwu
T: +234 (0) 817 136 7159
E: w.ngwu@unsw.edu.au

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