Difference brings us together.

What’s different about UNSW? Just that. Difference. We’re not afraid of it. In fact, we encourage it.

We believe that when we bring original thinking, diverse perspectives and proud ambitions together, we can make a difference in the world.

Every single UNSW student brings something unique that inspires all of us to be successful.

So don’t hide your difference, bring it. We’ll encourage you to use it as you learn and grow at UNSW.

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

Bring your difference to UNSW
- Difference brings us together  p2
- What we bring  p6
- Bring your ambition  p8

Your experience
- Study overseas  p10
- Career readiness  p12

Campus community
- Our campuses  p14
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- Adjustment factors  p108
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- Student Admissions  p118

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Where are you now?

I'm not sure where to start, what's the first step?  p6
Start with getting to know us. Discover more about the different ways you can shape your experience at UNSW. Here's what we bring.

I know what I love and what I'm good at, what are my options?  p22
If you've got passion, bring it. We'll help you turn it into a career. Go straight to the Degrees section and start your search.

I'm ready to apply.  p108
Good for you! Read about the UNSW application, enrolment and admission process.

There are no wrong turns.
At UNSW, we believe that university is about seeking space to discover the best version of yourself. As you prepare for your future, regardless of what you want to study, search for what inspires you to change the world for the better, in an environment where you’re encouraged to explore and grow. This guide is designed to help you get started with your exploration. So dive in and see where UNSW can take you!
These people were just like you.

Every single graduate, regardless where life led them, all started where you are now—here are some you might know.

Paralympic Swimming Gold Medalist
Prue Watt OAM (BSc’17)

Urban Strategy – Property, Lendlease
Annie Tennant (BArch / BE ’96)

Fine Artist
Del Kathryn Barton (BFA’94)

Co-founder and CEO, Airtasker
Tim Fung (BCom ’06)

CEO, Love Mercy Foundation
Caitlin Barrett (BInfSt ’12, MDS ’15)

CEO, Aurecon
William Cox (BE ’88)

Member, Midnight Oil
Hon Peter Garrett AM (LLB ’77, HonDLitt ’99)

Filmmaker
Dr George Miller AO (MB BS ’71, HonDLitt ’99)

Head of Business Technology Operations, Qantas Airways Limited
Zak Hammer (BA ’00)

Australia’s first Indigenous Law graduate, first Indigenous barrister and the first woman and Indigenous person to head an Australian government department.
Dr Patricia O’Shane AM (LLB ’76, HonLLD ’99)

Australia’s first Indigenous Law graduate, first Indigenous barrister and the first woman and Indigenous person to head an Australian government department.
Dr Patricia O’Shane AM (LLB ’76, HonLLD ’99)
This is what we bring.

UNSW is an internationally acclaimed teaching and research powerhouse.

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

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

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

Will you become a leading thinker, or a thinking leader?

---

*Excellence in Research in Australia Report & National Engagement and Impact Assessment, 2018/19
If you’ve got ambition, bring it.

Pack as much into your UNSW experience as possible. Advantages of the three-term calendar structure as well as an extensive range of double degrees, provide opportunities to shape a flexible study plan that works for you.

Make the most out of your three terms.
The UNSW 3+ academic calendar of three 10-week teaching terms, plus an optional intensive summer term, is designed for flexibility, to give you more opportunities, less obstacles.

With the UNSW3+ calendar you can:
> Have the flexibility to spread study load over the year and to study fewer courses per term enabling deeper learning.
> Study abroad without falling behind. We’re aligned to the Northern Hemisphere university calendars, so say hello to new global partners and more international opportunities.
> Incorporate Work Integrated Learning into your studies and really prepare yourself for life after study.

Double degrees. Double impact.
Double degrees are offered in every faculty. And, despite the name, double degree doesn’t mean double the time or workload.

So, what does it mean?
A double degree gives you more choice, more career opportunities and more ways to expand your learning. Put simply, you can combine your ambition and your passion with a multi-disciplinary double degree, or you can go deeper into your chosen field with a cross-disciplinary double. And if decisions aren’t your strong suit, don’t stress. You don’t have to pick your major until your second year. That gives you more time to work out what your goals are.
Explore the different subjects that come together across UNSW’s eight faculties. Turn to page 102 for a full list of degrees.

I chose to study a double degree because I wanted to develop a diverse skill set that gave me a competitive edge in the workforce and challenged me to think outside the box. UNSW was the only uni that offered such a specialised degree that would allow me to pursue my specific passions. In my Marketing and Public Relations studies, there have been so many moments when I knew that my classroom experience was aligning with the real-world! I’ve created and pitched my own ideas, it’s so surreal when your assessments simulate your future dream career!
— Cheyenne Bardos, Bachelor of Commerce/Bachelor of Media (PR & Advertising)
Gain an international perspective as part of your degree.

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

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

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

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

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

– Linda Truong, Bachelor of Science

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– Linda Truong, Bachelor of Science
Doing makes the thinking stronger.

Everything you learn at UNSW is designed to prepare you for the workforce. Not just today’s workforce. Tomorrow’s too. Career-focused educational programs are designed to prepare you for the jobs of the future within new and emerging industries, making you ready for a workforce that is ever-changing. Theoretical knowledge can only get you so far, prepare to roll up your sleeves and apply your learning to real life.

Work Integrated Learning
Gain first-hand industry experience and enhance your employability through UNSW’s extensive range of Work Integrated Learning (WIL) units. These units include internships and work placements that encourage you to challenge yourself and adapt your thinking to real world problems. Get ready to build your confidence, find your career path and discover strengths you didn’t know you had - all while gaining credit towards your degree.
Search opportunities at wil.unsw.edu.au

UNSW Founders Program
UNSW graduates the highest number of Australian startup founders. Why? UNSW Founders Program. The Founders Program allows you to embed entrepreneurship into your university experience. We offer a range of programs and initiatives for students at all stages. You can simply come in to learn foundational entrepreneurial skills to take into the workplace and boost your employment opportunities. Or take part in one of our programs to build on those skills and take an idea from its very initial stages right through to launching your own startup.
Here are just some of the program’s success stories:
> Over 10,000 participants in all program activities in 2019
> 237 startups supported in 2019
> 43% of our startups have female co-founders (compared to the industry average of 23%)

Get an idea? Bring it. We’ll help you get it off the ground.
Start something at founders.unsw.edu.au

UNSW Hero Program
Transform from a student into a leader with specialised industry workshops, innovative project work and work experience opportunities.

The entrepreneurship community that UNSW is building is world-class, which means that startups like us have better access to mentors, funding and other key resources. It would have been a much harder slog to get to where we are without the Founders team – who are legends.

Kurt Walkom, Bachelor of Mechanical Engineering/ Bachelor of Commerce and Co-founder of Pearler

Get heroic at student.unsw.edu.au/hero

Michael Crouch Innovation Centre Markerspace
Discover a world of difference.

UNSW campuses are where curious people with diverse backgrounds and experiences create an open setting for ideas, connections and community — and you’re a valuable part of that mix.

UNSW Kensington Campus

This is where different minds meet. The Kensington Campus is a welcoming community that lets you be you. It’s an inclusive environment where you can broaden your thinking, apply your knowledge and be exposed to diverse perspectives from your peers. Without judgement. Speak up, raise your hand and put your ambition into action. Right here. On campus you’ll have access to cutting-edge teaching and research facilities that are surrounded by lively cafes, restaurants, student spaces, support services, and sporting and entertainment venues, all just minutes from Sydney’s CBD. And with a new light rail connection now running, it’s the perfect location to nurture your future.

UNSW Canberra at ADFA

UNSW Canberra is located at the Australian Defence Force Academy (ADFA), minutes from Canberra’s Civic Centre and the Parliamentary Triangle. Students have access to outstanding industry networks and custom-built facilities, and benefit from the best university student-to-teacher ratio in Australia. The campus provides programs across a range of disciplines to those enrolled in ADFA programs, non-defence students and students supported by the Defence Civilian Undergraduate Sponsorship (DCUS) scheme.

UNSW Art & Design

This is the place to become a ground-breaking creative force. The art and design community will help you build confidence in your creativity. How? By nurturing and supporting your ideas, concepts, knowledge and practice, but above all, celebrating your diversity. The purpose-built campus in Paddington is in the heart of Sydney’s cultural centre; it’s walking distance to the city centre and just five kilometres from the Kensington Campus. Plus, the studios, production labs and workshops are among the best in the world, so you’ll have everything you need to realise your creative potential.

Artwork by Khadimn Ali
Photography by Jessica Maurer

2021 UNSW UNDERGRADUATE GUIDE

16
Take a step away from the books.

Make new friends through hundreds of clubs, societies, events and more through the prominent student organisation, Arc.

Clubs & societies
There are more than 300 unique clubs and societies that cater to every interest and hobby you can possibly imagine. Clubs are a great way to meet new people who share your quirks and passions. And if you can’t find what you’re looking for, you can start your own club!

Find your people at arc.unsw.edu.au/clubs

Sport
Arc Sport supports more than 30 sports clubs. You can compete at a national level with one of UNSW’s intervarsity teams, or just have a laugh with your mates by joining a social sport on campus.

Pull on your runners at arc.unsw.edu.au/sport

Volunteering
You can make a real difference to the UNSW local or global community through Arc’s volunteering opportunities. Whether you’re keen to lend a hand or your skills, we’ve got 30 different programs to suit every level of expertise. The personal and professional development you’ll get is an added bonus and you can travel abroad to make a real difference.

Share your time at arc.unsw.edu.au/volunteering

Wellness
Arc Wellness will help teach you the importance of taking care of yourself so that you can take care of the rest of the stuff going on in your life.

Look out for Arc Wellness pop-ups around campus, from chill-out zones, yoga classes and exam preparation workshops to puppy rooms and massages. We’re here to help you get through the day.

Take care of yourself at arc.unsw.edu.au/wellness

O-Week
O-Week is Arc’s unforgettable way of celebrating the start of university life. Led by the effervescent Yellow Shirt volunteers, there are campus tours, heaps of activities and seemingly limitless freebies. You can get a taste of every club, check out volunteering opportunities or just hang out and meet your great new squad. Don’t miss out!

Check out the fun at arc.unsw.edu.au/o-week

My number one reason for choosing UNSW was the great and supportive student community that I felt a part of as soon as I stepped foot on-campus. Since I started studying, I’ve had so many opportunities to connect with other students through the wide variety of volunteering initiatives available. I’ve been involved in the Aspire program, the Stationery Reuse Centre, the Festival of Sport and the Career Leaders program to name a few. It’s a great way to give back to such a great community and inspire the next pool of students to make already great programs even better!

– Kevin Ambosta, Bachelor of Engineering (Hons)(Chemical)/Master of Biomedical Engineering
There is a variety of accommodation options on offer, so you can find the right place that gives you the freedom and space to be you.

Combine living and learning environments at one of UNSW’s colleges or make the most of your independence in a self-catered apartment. Either way, living on campus will give you the experiences and responsibilities that help you thrive as a student and an individual.

Go on, don’t just attend university. Live it.

### Find your place.

Living on campus compared to living off campus

<table>
<thead>
<tr>
<th></th>
<th>UNSW owned and/or affiliated</th>
<th>Independent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UNSW Apartment</td>
<td>UNSW College</td>
</tr>
<tr>
<td><strong>Set-up costs</strong></td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Bond, furniture, utility connections etc</td>
<td>$290 - $580</td>
<td>$280 - 600</td>
</tr>
<tr>
<td><strong>Accommodation per week</strong></td>
<td>$80 - $280</td>
<td>$10 - $50</td>
</tr>
<tr>
<td>Internet</td>
<td>$0</td>
<td>$8</td>
</tr>
<tr>
<td>Gas and electricity</td>
<td>$0</td>
<td>$8</td>
</tr>
<tr>
<td>Food (groceries and eating out)</td>
<td>$80 - $280</td>
<td>$10 - $50</td>
</tr>
<tr>
<td>Transport to university</td>
<td>$0</td>
<td>$8</td>
</tr>
<tr>
<td><strong>Weekly total</strong></td>
<td>$370 - 860</td>
<td>$290 - $650</td>
</tr>
<tr>
<td><strong>Total annual cost</strong></td>
<td>$19,240* - $44,720*</td>
<td>$12,760* - $28,600*</td>
</tr>
</tbody>
</table>

* Costs will vary depending on the type of accommodation and catering offered.

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

Choosing to live at the Kensington Colleges is choosing to be part of the rich history and tradition of UNSW. Made up of three vibrant communities — Basser, Philip Baxter and Goldstein — as a resident you’ll find a strong sense of community, a vibrant social scene, as well as academic and pastoral support. Find life-long friends at the various inter-college competitions and events.

Fig Tree Hall
One of the most diverse colleges on campus, Fig Tree Hall has students from across the world living on its premises. Fig Tree prides itself on being a multi-faith and multicultural college. It is alcohol free and offers ensuite rooms and both gender segregated and mixed floors.

UNSW Hall
Drawing students from Australia and around the world, UNSW Hall is a place to broaden your understanding in a close and active community. Enjoy the benefits of having breakfast and dinner catered and the freedom to experience lunch in one of the many cafes on campus. Regular events are complemented by academic support.

Colombo House
Colombo House is the only college that offers you the freedom to cook your own meals. You will gain independence while still being part of a strong college community with numerous events and social activities.

International House
International House is a cross-cultural college with a mix of international and domestic students, undertaking their senior undergraduate or postgraduate studies. Social, cultural and sporting activities add to the supportive environment.

UNSW Apartments
Barker Street Apartments
Located on campus overlooking the lush Village Green, most apartments are five-bedroom shared living, but there are also options for couples and families as well as accessible rooms.

High Street Apartments
Located across the road from UNSW, the High Street Apartments strike the perfect balance for students with commitments outside of study. Preference is generally given to couples and families with children.

Mulwarree Apartments
Located next to UNSW Randwick Campus and Randwick Racecourse (approximately 1.5 kilometres from UNSW), Mulwarree offers a short commute to classes but is a reasonable distance for people who want a distinct life at home.

University Terraces
Stylish, affordable and modern, the Terraces are an independent, self-sufficient style of living. Located on campus in the heart of UNSW, with bars, cafes and a supermarket right at your doorstep.

UNSW Affiliated colleges on campus
Creston College
A catered college offering a supportive and close-knit community to 25 undergraduate and postgraduate women of all denominations and nationalities, providing opportunities for students to participate in academic, cultural, social, spiritual and sporting activities.

New College
New College is a friendly and supportive community with an outstanding academic profile. With 247 young men and women residents, New College offers a vibrant social, sporting and academic culture.

New College Village
New College Village is independent living in a college environment. It is a safe, friendly, caring community where 315 postgraduate and undergraduate students from many countries experience a sense of belonging at UNSW.

Shalom College
Shalom College is a small and friendly community accepting students of all faiths and backgrounds. It enjoys a diverse and inclusive community of residents who value academic achievement and participation in both college and university life.

Warrane College
Warrane College has been a home away from home for thousands of male students since 1970. In the tradition of Oxbridge Colleges, Warrane supports the pursuit of academic excellence and all-round personal development within a community of university students, teachers and researchers.

Affiliated apartments on campus
UniLodge @ UNSW
UniLodge is a 10-minute walk from UNSW and is designed to provide a secure and comfortable living environment for UNSW Foundation Year students, UNSW undergraduates (under/over 18) and associated UNSW Institution students.

UNSW Village
UNSW Village is managed by global student accommodation specialists Campus Living Villages and offers an ideal balance between living on campus in a student community and independent living. Academic support, pastoral care and a wide range of activities and events are an essential part of life at the Village.
Study what you
love.

Start here

Design and making, art and culture, creative technologies

International cultures and societies, politics and philosophy, education, social media and news stories

Architecture and outdoor spaces, environmental challenges, sustainable and liveable cities, making and building

Banking and finance, leadership and social impact, entrepreneurship and startups, app and web development, business and investment

Renewable energy, coding and computing, food and health sustainability, aerospace and future vehicles

Debating, global and environmental challenges, world news and politics, human rights and activism, criminology and justice

Health and wellbeing, medical research and diagnosis, disaster relief, exercise therapy

Climate change, the universe and exploration, data and technology, experimentation and discoveries

Defence, computing, problem solving, aerospace, technology, aviation

Art & Design

Arts & Social Sciences

Built Environment

UNSW Business School

Engineering

Law

UNSW Canberra

Science

UNSW Canberra

Study what you’re good at.

Start here

Graphic design, drawing, animation, photography, textiles, filmmaking

Languages, English, history, music, debating, storytelling, activism, social sciences

Design and technology, geography, building and construction, landscaping, model making

Business studies, economics, technology, problem solving and innovation, data and analytics

Mathematics, technology, software design, science, coding and robotics, problem solving

History, English, legal studies, debating, social sciences

Science, mathematics, sports and exercise

Mathematics, science, researching, experimenting, exploring nature

Mathematics, technology, science, problem solving
Art & Design

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

By joining Australia’s top creative faculty* you will develop future-proofed creative, conceptual and professional skills in an interdisciplinary environment.

Be a ground-breaking maker on our purpose-built creative campus. Experiment and realise your ideas in specialised studios and workshops alongside supportive, expert staff.

Belong to our creative world community with over 1,000 industry partners, professional experiences, and an outstanding record for producing acclaimed designers, artists and media creatives.

*UNSW is the only institution to consistently be rated well above world standard in the field of Creative Arts and Writing in the Australian Research Council’s Excellence in Research Reports.
Life at your creative campus
UNSW Art & Design is located on its own purpose-built campus in Paddington. Here, you’ll become a ground-breaking maker with access to an unmatched array of studio spaces, workshops and digital production environments.

Our campus buzzes with social and cultural activity. We run a busy program of exhibitions, live performances, screenings, talks and more. You will make friends, build professional connections and broaden your horizons - all at once.

Our campus also features a network of high-quality, student-led and museum standard galleries and exhibition spaces. This network is a platform for major national and international exhibitions, a learning resource, and an incubator for your own projects.

Get professional skills and experience
As part of your degree, you will learn the professional skills needed to thrive in a rapidly changing world. You will have the opportunity to complete a Professional Experience Project developing your professional CV and creative portfolio. You will join one of over 1,000 partners from the creative industries, gaining real workplace experience and networks before graduation.

Make your experience global
With more than 300 partner institutions across the world, the international opportunities at your fingertips are unmatched. Choose to go abroad with up to a year on exchange, short courses, field trips, residencies and internships. You’ll graduate prepared for a career in the global creative industries.

Launch your creative career
Our graduates succeed. Many are making contributions to the world’s most admired creative and innovative enterprises. Others are imagining new possibilities, building their own brands, creating startups, disrupting the status quo and designing the future.

Art & Design Portfolio Entry
At UNSW Art & Design, we look for creative talent. You are invited to demonstrate your creative potential by preparing and submitting a portfolio of art, design, media or written work in addition to your UAC application. While some students are admitted based on their academic performance alone, submitting a portfolio can boost your chances of admission.

Submitting your portfolio is an easy online process. For further information and key dates, visit artdesign.unsw.edu.au/portfolio-entry.
Bachelor of Design

Program code: 4023
Duration: 3 years
(1 year honours option)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 74.00
2021 GE rank: 80.00
Assumed knowledge: None

Structure
Core Studio (6 courses)
+ Studio Specialisation (8 courses)
+ History & Theory (4 courses)
+ Professional Practice/Experience (2 courses)
+ Elective & General Education (4 courses)

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

Studio specialisations
Choose two of the following disciplines to specialise in:

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

Career opportunities
Graphs, media, interaction and digital design, communications, branding and advertising, user experience design, design management, consulting and strategy, social innovation and entrepreneurship, app development, data visualisation and immersive design, design and media studios, object, furniture and lighting design, film, television, and digital production, design for exhibitions, stage and events, design teaching and academia, jewellery design, packaging, illustration and publishing, textile, fashion and costume design.

Double degree options:
+ Communication
+ Education (Secondary)
+ Media (PR & Advertising)

Bachelor of Fine Arts

Program code: 4021
Duration: 3 years
(1 year honours option)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 73.00
2021 GE rank: 80.00
Assumed knowledge: None

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

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

Studio Practice Major

Structure
Core Studio (6 courses)
+ Studio Specialisation (6 courses)
+ History & Theory (4 courses)
+ Elective & General Education (8 courses)

Choose two of the following disciplines to specialise in:

Drawing | Learn the formal, material and conceptual possibilities of contemporary drawing practice.
Painting | Engage with painting as a formal, material and conceptual practice.
Printmaking | Gain diverse technical skills across etching, lithography, relief printing, screen-printing and digital imaging.
Photography | Develop diverse transferable photographic skills across digital and analogue processes.

Sculpture | Engage with sculptural, spatial and social possibilities of contemporary art.
Moving Image | Explore contemporary approaches to video art, short film, audio-visual composition and installation.

Career opportunities
Contemporary art practice including commercial gallery representation, public funding and commissioned work, art direction and advertising, arts and cultural administration and policymaking, arts education and training, arts writing, publishing and criticism, commercial and news photography, curating and artistic program management in galleries, museums, festivals and public spaces, exhibition planning, design and installation, entertainment, digital media and technology industries, theatre, film and television production, site activation and public art.

Art Theory Major

Structure
Core Studio (6 courses)
+ Art Theory Major (10 courses)
+ Elective & General Education (8 courses)

Study themes
• Art and Embodiment
• Art and Institutions
• Art, Media and Technology
• Local and Global Art

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

Art & Design double degrees
Degree | Duration | 2020 lowest selection rank1 | 2020 lowest ATAR1 | 2021 GE rank1
---|---|---|---|---
Design/Media (PR & Advertising) | 4.7 years | 84.00 | 75.20 | 84.00
Fine Arts/Arts | 4 years | 80.00 | 75.00 | 80.00

To see a list of all UNSW double degrees, turn to page 104.

Forough Najarbehbahani, Bachelor of Design

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

Bachelor of Media Arts

Program code: 4013
Duration: 3 years
(1 year honours option)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 71.50
2021 GE rank: 80.00
Assumed knowledge: None

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

Studio specialisations
Choose two of the following disciplines to specialise in:

Animation | Develop skills and knowledge across contemporary animation processes.
Visual Effects | Explore contemporary potentials of animation and media from visual effects to motion capture and encoded media.
Sound | Create media artworks using sound-based techniques and processes in studio and acoustic environments.

3D Visualisation | Delve into the computer-generated world learning key technologies such as virtual reality systems.

Moving Image | Explore contemporary approaches to video art, short film, audio-visual composition and installation.

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

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

Choose from 35 diverse study areas and 49 single and double degree options which enable you to broaden your perspective and gain powerful intellectual and vocational knowledge.

Build transferable, career-focused skills that equip you to engage with big issues and complex challenges and make a genuine impact in the world.

Channel your passion into action by taking advantage of initiatives including Work Integrated Learning and Career Ready Mentoring programs.

Discover how you can ignite your passion and find a career you love, with the UNSW Arts & Social Sciences Career Matchmaking Game. Visit unsw.to/careermatch
Work Integrated Learning

Take a hands-on approach to learning throughout your degree. Work Integrated Learning opportunities allow you to get industry experience while studying, equipping you with valuable real-world experience and practical skills to kickstart your career.

All Arts & Social Sciences students are encouraged to undertake Work Integrated Learning as part of their degree. Whether you are a Media student looking to intern as a publicist at the Sydney Writers’ Festival, or a Criminology student seeking a placement at Correctional Services NSW, there is a dedicated Work Integrated Learning team who can help you get the most out of your industry experience.

Make your internship work for you

Realise your full potential and land your dream internship. There is a diverse range of placement opportunities that will expose you to different political, social and cultural experiences in local, regional and international contexts. From elective internships at Child Fund in Cambodia and the Citizens Constitutional Forum in Fiji, to embedded Social Work placements at Westmead, St Vincent’s and The Mater Hospital -- put your classroom theory into practice.

Choose your global adventure

Whether it be a year on exchange, an overseas elective for credit or an internship abroad, an international experience will prepare you for a career in the global market by challenging your skills in cross-cultural communication and furthering your worldwide networks.

Our Bachelor of International Studies includes a one-year Overseas Study Program where you can dive headfirst into the local language and customs. All Arts & Social Sciences students can undertake the Global Change Internship or take advantage of one of our cross Faculty international opportunities such as attending the Paris Peace Forum or the National University of Singapore’s summer FASStrack program.

Hands-on learning

Are you a budding author, an aspiring journalist or just love to write? UNSW Arts & Social Sciences is home to Newsworthy, an online publication that features writing, audio and video produced by our students. Develop your publishing skills in a dynamic digital environment and build your professional portfolio. In addition to Newsworthy, there are opportunities to have your work published in other UNSW student publications such as Tharunka, Blitz and Poltiq.

Contemporary student spaces

Experience a world class teaching and learning environment. The Esme Timbery Creative Practice Lab is a brand-new multi-arts production hub which houses two performance spaces, dressing rooms, workshops, storage space and offices to support the study of performance, media and cross disciplinary arts. The building is named in honour of renowned Indigenous artist and Bidjigal elder, Esme Timbery.

Harness technology

To succeed in today’s workplace, we understand that our students need to be able to leverage the latest technologies within their chosen industry. You will gain hands-on experience with current technologies, sophisticated software and state-of-the-art equipment. Use one of our new 360 cameras to develop a virtual reality documentary in our Media programs, reflect on your classroom participation using Swivl video technology in our Social Work and Education programs or explore how language is used with our eye tracking equipment in the Language Processing Research Lab.

Career Ready Mentoring Program

Take advantage of our Career Ready Mentoring Program and connect with industry experts to develop valuable networks and expand your knowledge on the breadth of career paths you can pursue. The program connects current students in their final year with leading industry professionals to provide support and career development during the transition from study to work. Learn important career skills such as interview techniques, communication and relationship building.

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Bachelor of Arts

Program code: 3409
Duration: 3 years (+ 1 year Honours option)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 79.25
2021 GE rank: 80.80
Assumed knowledge: None

Structure
Major
Major + Business Component + Electives
Minor
Minor + Electives
GR
Major
Minor
Minor + Electives
Electives

Majors
- Ancient Studies
- Chinese Studies
- Creative Writing
- Criminology
- Economics (Business)
- English
- Environmental Humanities
- European Studies
- Film Studies
- French Studies
- German Studies
- Global Development
- History
- Indigenous Studies (Nara Gili)
- Japanese Studies

Minors
- Art History and Theory
- Australian Studies
- German in Culture
- Indonesian Studies
- Italian Studies
- Modern Greek Studies
- Psychology (Science)
- Women's and Gender Studies

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

Bachelor of Criminology and Criminal Justice

Program code: 3422
Duration: 3 years (+ 1 year Honours option)
2020 lowest selection rank: 82.00
2020 lowest ATAR: 73.69
2021 GE rank: 82.00
Assumed knowledge: None

Structure
Criminology Core and Electives
+ Social Science Core
+ Electives

Minors
- Art History and Theory
- Australian Studies
- German in Culture
- Indonesian Studies
- Italian Studies
- Modern Greek Studies
- Psychology (Science)
- Women's and Gender Studies

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

Double degree options:
- Advanced Mathematics (Hons)
- Advanced Science (Hons)
- Social Work (Hons)
- Fine Arts
- Japanese Studies
- Korean Studies
- Linguistics
- Media, Culture and Technology
- Music Studies
- Philosophy
- Politics and International Relations
- Sociology and Anthropology
- Theatre and Performance Studies
- Film Studies

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

Majors
- Ancient Studies
- Chinese Studies
- Creative Writing
- Criminology
- Economics (Business)
- English
- Environmental Humanities
- European Studies
- Film Studies
- French Studies
- German Studies
- Global Development
- History
- Indigenous Studies (Nara Gili)
- Japanese Studies

Minors
- Art History and Theory
- Australian Studies
- German in Culture
- Indonesian Studies
- Italian Studies
- Modern Greek Studies
- Psychology (Science)
- Women's and Gender Studies

Business component*
- Accounting and Financial Management 1A
- Business and the Law
- Managing Organisations and People
- Marketing Fundamentals
- Microeconomics

*Additional elective available in Business, Law, Marketing and/or Management

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

Double degree options:
- Law
- Japanese Studies
- Korean Studies
- Linguistics
- Media, Culture and Technology
- Music Studies
- Philosophy
- Politics and International Relations
- Sociology and Anthropology
- Theatre and Performance Studies

Double degree options:
- Advanced Mathematics (Hons)
- Advanced Science (Hons)
- Social Work (Hons)

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

Bachelor of Education

Program code: 4653
Duration: 4 years (+ Honours options)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 79.10
2021 GE rank: 80.80
Assumed knowledge: None

Structure
Education Core
* Teaching Specialisation/Methods
* Professional Experience (Placement)
* Double Degree

Teaching specialisations
- Aboriginal Studies (Indigenous Studies)
- Accountancy
- Drama
- English
- English as an Additional Language or Dialect (EAL/D)
- Geography
- Languages (Chinese, French, German, Japanese, Korean, Spanish)
- Legal Studies
- Modern History
- Music Studies (Arts), (individual)
- Society and Culture

Bachelor of Arts/Bachelor of Education (Secondary)

Program code: 3462
Duration: 4 years (+ Honours options)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 79.10
2021 GE rank: 80.80
Assumed knowledge: None

Bachelor of Commerce/Bachelor of Education (Secondary)

Program code: 3462
Duration: 4 years (+ Honours options)
2020 lowest selection rank: 80.00
2020 lowest ATAR: 79.10
2021 GE rank: 80.80
Assumed knowledge: None

Teaching specialisations
- Business Studies
- Economics

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

Visit educationstandards.nsw.edu.au

Major
- Criminology
- Social Science

Career opportunities
Our Criminology program combines knowledge with real-world practice so you are equipped for a career in the criminal justice sector, including work with federal and state police, prisons and probation, or as a policy analyst in research. Our graduates can be found in diverse roles across policing, corrections, national security, intelligence, crime prevention, insurance and customs.

Double degree options:
- Law
- Social Work (Hons)
Bachelor of Education (continued)

Bachelor of Design/Bachelor of Education (Secondary)

Program code: 4066
Duration: 4.7 years
2020 lowest selection rank¹
85.00
2020 lowest ATAR²
79.00
2021 GE rank³
80.00
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent

Teaching specialisations
• Graphic and Multimedia Technology
• Visual Arts

Bachelor of Fine Arts/Bachelor of Education (Secondary)

Program code: 4063
Duration: 4 years
(+ Honours options)
2020 lowest selection rank¹
80.00
2020 lowest ATAR²
74.60
2021 GE rank³
80.00
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent

Teaching specialisations
• Visual Arts

Bachelor of Economics/Bachelor of Education (Secondary)

Program code: 4958
Duration: 4 years
(+ Honours options)
2020 lowest selection rank¹
83.00
2020 lowest ATAR²
85.70
2021 GE rank³
80.00
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent;
Mathematics Advanced

Teaching specialisations
• Business Studies
• Economics

Bachelor of Media Arts/Bachelor of Education (Secondary)

Program code: 3446
Duration: 4 years
(+ Honours options)
2020 lowest selection rank¹
80.00
2020 lowest ATAR²
80.00
2021 GE rank³
80.00
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent

Teaching specialisations
• Graphics and Multimedia Technology
• Visual Arts

Bachelor of Music/Bachelor of Education (Secondary)

Program code: 4876
Duration: 4 years
(+ Honours options)
2020 lowest selection rank¹
85.00
2020 lowest ATAR²
76.15
2021 GE rank³
85.00
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent;
Music 1, 2, 3, 4, 5 and 6 AMEB Music Theory (or equivalent),
and HSC Music Extension.

Teaching specialisations
• Music
Auditions are required for this degree.
Visit arts.unsw.edu.au/taam

Bachelor of Science/Bachelor of Education (Secondary)

Program code: 3938
Duration: 5 years
(+ Honours options)
2020 lowest selection rank¹
80.00 + audition
2020 lowest ATAR²
76.55
2021 GE rank³
80.00 + audition
Assumed knowledge
Band 5 or higher in any HSC English course or the equivalent;
applicants are expected to have reached the level of at least Grade 7 AMEB Performance (or equivalent)
and Music 2, or Grade 6 AMEB Musicianship (or equivalent),
or HSC Music Extension.

Teaching specialisations
• Music
Auditions are required for this degree.
Visit arts.unsw.edu.au/taam

Bachelor of International Studies

Program code: 3447
Duration: 4 years
2020 lowest selection rank¹
80.00
2020 lowest ATAR²
83.00
2021 GE rank³
80.00
Assumed knowledge
None

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

Critically examine how the world is changing around you with a focus on
exploring contemporary global issues from a variety of different perspectives
including international relations, foreign affairs, human rights and foreign policy.
Our program responds to a growing demand for graduates who are equipped
to meet the challenges of a rapidly changing global environment including
language proficiency, intellectual flexibility and interpersonal skills. You
will also learn through experience by undertaking a year long Overseas Study
Program in your third year.

Majors
• International Studies
• Language Studies

Language studies
Your choice of language stream:
• Chinese
• French
• German
• Greek
• Japanese
• Korean
• Spanish
• Italian
• Indonesian
• Arabic

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

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

Minors
Your choice of minor:
• Asian Studies
• International Business
• Japanese Studies
• Korean Studies
• Politics and International Relations
• Sociology and Anthropology
• Spanish and Latin American Studies

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

Double degree options:
• Law
• Media (Communication & Journalism)
• Media (PR & Advertising)
• Media (Screen & Sound Production)
### Bachelor of Media

**Communication and Journalism**

- Program code: 3454
- Duration: 3 years (+ 1 year honours option)
- 2020 lowest selection rank: 84.80
- 2020 lowestATAR: 76.25
- 2021 GE rank: 84.80

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

**Career opportunities**

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

**Majors**

- Media
- Communication
- Journalism

**Double degree options:**

- International Studies
- Law
- Music

**Structure**

- Media Core + Specialist Core + Free Electives or Arts & Social Sciences Minor + Internship/Portfolio

Depending on which Media degree you study.

---

### Bachelor of Music

**Screen and Sound Production**

- Program code: 3438
- Duration: 3 years (+ 1 year honours option)
- 2020 lowest selection rank: 84.80
- 2020 lowestATAR: 76.70
- 2021 GE rank: 84.80

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

**Career opportunities**

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

**Majors**

- Media
- Screen and Sound Production
- Film Studies

**Double degree options:**

- Arts
- International Studies
- Law
- Music

**Structure**

- Music Core
  - Professional Practice (Performance)
  - Music Specialist Streams
  - Electives

---

### Bachelor of Politics, Philosophy, and Economics

**Program code: 3478**

- Duration: 3 years (+ 1 year honours option)
- 2020 lowest selection rank: 86.00
- 2020 lowestATAR: 87.45
- 2021 GE rank: 86.00

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

**Career opportunities**

Our graduates are globally recognised leaders and commentators in all aspects of public life. They can be found in industries worldwide including government agencies (including foreign affairs), political parties and lobby groups, public services, NGOs and social activist organisations.

**Majors**

- Economics
- Philosophy
- Politics and International Relations
- Politics, Philosophy and Economics

**Double degree options:**

- Law
Bachelor of Social Science

Program code: 3021
Duration: 3 years (+ 1 year Honours option)
2020 lowest selection rank: N/A
2020 lowest ATAR: 71.55
2021 GE rank: 80.00
Assumed knowledge: None

Structure
- Major
  - Social Science Core
  - Electives

Electives
- Social Work Core
- Electives

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

Majors
- Economics (Business)
- Environmental Humanities
- Global Development
- Human Resource Management (Business)
- Indigenous Studies
- International Business (Business)

- Marketing (Business)
- Media, Culture and Technology
- Politics and International Relations
- Sociology and Anthropology

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

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

Bachelor of Social Work (Honours)

Program code: 4033
Duration: 4 years
2020 lowest selection rank: 80.00
2020 lowest ATAR: 71.55
2021 GE rank: 80.00
Assumed knowledge: None

Structure
- Social Work Core
  - Electives
- Field Placement
- Honours Stream

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

Majors
- Social Work

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

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

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

Double degree options:
- Arts
  - Criminology & Criminal Justice
  - Law
  - Social Science

Arts & Social Sciences double degrees

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>2020 lowest selection rank</th>
<th>2020 lowest ATAR</th>
<th>2021 GE rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts/Education (Secondary)</td>
<td>4 years</td>
<td>80.00</td>
<td>70.10</td>
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<tr>
<td>Commerce/Education (Secondary)</td>
<td>4 years</td>
<td>95.00</td>
<td>98.10</td>
<td>96.00</td>
</tr>
<tr>
<td>Design/Education (Secondary)</td>
<td>4.7 years</td>
<td>80.00</td>
<td>78.80</td>
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<td>Economics/Education (Secondary)</td>
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<td>Fine Arts/Education (Secondary)</td>
<td>4 years</td>
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<td>71.60</td>
<td>88.00</td>
</tr>
<tr>
<td>International Studies/Media (Communication &amp; Journalism)</td>
<td>5 years</td>
<td>89.00</td>
<td>79.15</td>
<td>90.00</td>
</tr>
<tr>
<td>International Studies/Media (PR &amp; Advertising)</td>
<td>5 years</td>
<td>89.00</td>
<td>81.00</td>
<td>90.00</td>
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<tr>
<td>International Studies/Media (Screen &amp; Sound Production)</td>
<td>5 years</td>
<td>89.00</td>
<td>88.35</td>
<td>90.00</td>
</tr>
<tr>
<td>Media (Communication &amp; Journalism)/Arts</td>
<td>4 years</td>
<td>84.00</td>
<td>74.55</td>
<td>84.00</td>
</tr>
<tr>
<td>Media (PR &amp; Advertising)/Arts</td>
<td>4 years</td>
<td>84.00</td>
<td>78.85</td>
<td>84.00</td>
</tr>
<tr>
<td>Media (Screen &amp; Sound Production)/Arts</td>
<td>4 years</td>
<td>84.00</td>
<td>75.30</td>
<td>84.00</td>
</tr>
<tr>
<td>Media Arts/Education (Secondary)</td>
<td>4 years</td>
<td>80.00</td>
<td>79.85</td>
<td>80.00</td>
</tr>
<tr>
<td>Music/Arts*</td>
<td>5 years</td>
<td>80.00 + Audition</td>
<td>73.45</td>
<td>80.00 + Audition</td>
</tr>
<tr>
<td>Music/Commerce*</td>
<td>5 years</td>
<td>95.00 + Audition</td>
<td>96.00 + Audition</td>
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</tr>
<tr>
<td>Music/Education (Secondary)*</td>
<td>5 years</td>
<td>89.00 + Audition</td>
<td>90.00 + Audition</td>
<td></td>
</tr>
<tr>
<td>Music/Engineering (Hons)*</td>
<td>6.7 years</td>
<td>93.00 + Audition</td>
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<tr>
<td>Music/Media (Communication &amp; Journalism)*</td>
<td>5 years</td>
<td>84.00 + Audition</td>
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</tr>
<tr>
<td>Music/Media (PR &amp; Advertising)/*</td>
<td>5 years</td>
<td>84.00 + Audition</td>
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</tr>
<tr>
<td>Music/Media (Screen &amp; Sound Production)/*</td>
<td>5 years</td>
<td>84.00 + Audition</td>
<td>84.00 + Audition</td>
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</tr>
<tr>
<td>Music/Science*</td>
<td>5 years</td>
<td>85.00 + Audition</td>
<td>85.30</td>
<td>85.00 + Audition</td>
</tr>
<tr>
<td>Music/Advanced Science (Hons)*</td>
<td>6 years</td>
<td>95.00 + Audition</td>
<td>95.00 + Audition</td>
<td></td>
</tr>
<tr>
<td>Science/Education (Secondary)</td>
<td>4 years</td>
<td>85.00</td>
<td>76.15</td>
<td>85.00</td>
</tr>
<tr>
<td>Social Work (Hons)/Arts</td>
<td>5.7 years</td>
<td>80.00</td>
<td>75.35</td>
<td>88.00</td>
</tr>
<tr>
<td>Social Work (Hons)/Social Science</td>
<td>5.7 years</td>
<td>N/A</td>
<td>N/A</td>
<td>88.00</td>
</tr>
<tr>
<td>Social Work (Hons)/Criminology &amp; Criminal Justice</td>
<td>5 years</td>
<td>82.00</td>
<td>74.30</td>
<td>82.00</td>
</tr>
</tbody>
</table>

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

To see a list of all UNSW double degrees, turn to page 184.
Transform your passion into purpose through design and learn to shape urban environments for the benefit of people and the planet. Develop skills through practice-based, interdisciplinary learning that emphasises holistic design from the room to the region.

Access purpose-built design labs and strong industry connections that will equip you with the skills and mentoring needed to positively shape the built environment.

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

Programs intertwine practice and theory across all disciplines of the built environment, giving you collaborative opportunities with students from different areas to gain more diverse project skills.
Built Environment Portfolio Entry
At Built Environment we recognise your creative potential. With BE Portfolio Entry, you can submit a portfolio of your best creative work which showcases your talent. While some students are admitted based on their academic performance alone, submitting a portfolio can boost your chances of admission.

Any student with a preference for any of the following UNSW degrees can submit a portfolio:
• Bachelor of Architectural Studies
• Bachelor of Computational Design
• Bachelor of Industrial Design
• Bachelor of Interior Architecture
• Bachelor of Landscape Architecture

To be considered for entry, identify one (or more) of these degrees as a UAC preference before submitting your portfolio.

Submitting your portfolio is an easy online process. Visit the BE Portfolio Entry webpage for more information unsw.to/beportfolioentry
UNSW-Tongji Double Degree in Architecture

This degree prepares you for a professional career in architecture and other design-based industries. You will learn to design buildings and their settings to meet individual and community needs, taking sustainability, culture and economy into account. Together with the Master of Architecture, this is your launchpad into contemporary design practice.

Career opportunities

This degree will lead to a range of design and architecture career opportunities. Upon completion of an accredited Masters degree, career opportunities include Consulting Architect in private practice, Specialist Architect in areas such as heritage, Building Scientist, Environmental Consultant, Architect in multidisciplinary design practice, Architect in a government department or large commercial architectural firm, Architectural Critic, Academic and Researcher.

Professional accreditation

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.

Study areas

- Communications
- Computer Modelling
- Design Studio
- History and Theory
- Materials
- Professional Practice
- Structure and Construction
- Technical Drawing and Model Making
- Technology and Environment

Bachelor of City Planning (Honours)

Learn to shape sustainable, equitable, healthy and inspiring built environments with the Bachelor of City Planning (Honours). From theoretical work around contemporary planning issues to Work Integrated Learning with many city, state and international partners, this program provides you with the necessary foundations for a career as a City Planner.

Career opportunities

You could pursue a career as a City Planner, Strategic Planner, Environmental Planner, Land use Planner, Urban Policy and Research Consultant, Urban Consultant or Development Assessment Planner. You may also become a specialist in planning law if you study City Planning (Honours) law degree.

Professional accreditation

The Bachelor of City Planning (Honours) is accredited by the Planning Institute of Australia (PIA).

Double degree options:

- Law
Bachelor of Construction Management and Property

In this degree you’ll develop broad knowledge and skills across the management of property development, construction and design work, construction site operation and project management as well as quantity surveying.

Career opportunities
Construction Manager, Project Manager, Site Manager, Property Developer, Property Valuation, Property and Asset Manager or Analyst, Quantity Surveyor, Estimator, Construction Planner, Compliance Consultant, Specialised Legal Advisor, Corporate Real Estate Advisor.

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

Assumed knowledge
None

Bachelor of Industrial Design

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

Career opportunities
Product Designer within a multi-disciplinary design team (architectural and engineering consultancies), Product Designer within the manufacturing sector (consumer and public access products, electrical, transport, scientific, medical, retail, furniture, telecommunications). Digital Multimedia Designer, Product Branding Manager, Packaging Designer, Exhibition Designer, Graphic Designer, Service and Strategic Designer.

Professional accreditation
Graduates of the Bachelor of Industrial Design are eligible for membership of the Design Institute of Australia (DIA).

Assumed knowledge
None

Bachelor of Interior Architecture (Honours)

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

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

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

Bachelor of Landscape Architecture (Honours)

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

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

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

Study areas
- Communication
- Design Studio
- Environmental Technology and Practice
- History and Theory
- Landscape Engineering Principles
- Plants and Design

Assumed knowledge
None

Built Environment double degrees

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>2020 lowest selection rank</th>
<th>2020 lowest ATAR</th>
<th>2021 GE rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture (UNSW-Tongji)</td>
<td>4 years</td>
<td>ATAR + portfolio + interview N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

To see a list of all UNSW double degrees, turn to page 104.
UNSW Business School

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

Broaden your expertise and become one of the most employable graduates in Australia. UNSW offers Australia’s largest range of business majors, a career-focused approach and flexible double degrees. There’s opportunity to complete internships, global business and consultancy projects, and social entrepreneurship practicums during your degree.

Belong to a connected cohort with opportunities to expand your network socially and professionally. Discover a rich and diverse student life, unique to UNSW, through both Business and general interest focused clubs and societies.

Learn from leading academics and business experts at a business school with top rankings in Australia across Accounting, Finance, Actuarial Studies and Information Systems.*

Join the club
Life at UNSW Business School is about more than lectures and tutorials. With formally affiliated business clubs and societies, you’ll have the opportunity to engage with a wide range of students interested in and passionate about the same things as you. Clubs and societies hold regular industry nights, lecture review sessions and a range of social and professional networking events. UNSW Business Society (BSOC) is the largest society on campus and holds over 75 events a year, including first year camp and mentoring to help you settle in from the get-go.

Career Accelerator
Our unique degrees combine an extensive in-class education with a range of professional learning opportunities, exclusive to UNSW Business School. These Career Accelerator experiences are designed to make you a well-rounded graduate, ready to take the business world by storm.

Internships
Get real-world business experience while also earning credit towards your studies with an internship. Career Accelerator will unlock exclusive experiences with our industry partners, while also giving you the opportunity to bring your own internship or take on a social entrepreneurship practicum.

Mentoring
Seek advice from experienced industry professionals as part of our mentoring program, which ranges from online mentoring with AGSM MBA students through to six-week, face-to-face mentoring programs with industry leaders.

Networking and events
Expand your professional network and get an insight into the organisations that drive global business ecosystems with our industry networking events. You’ll have opportunities to visit the offices of multinational organisations and attend regular Industry Insights presentations delivered by our partner organisations on campus.

Global
Experience business around the world with our wide range of global opportunities, including short overseas electives, practicums and international exchanges. Through our Global Business Practicum, you can complete a consulting project in a number of thriving international business hubs including Mumbai, Bangkok, Shanghai or Tel Aviv.

For more information, visit business.unsw.edu.au/career-accelerator
Bachelor of Commerce

You can make big changes in the world with a career in business. UNSW’s Bachelor of Commerce is an innovative three-year degree that will empower you to understand business essentials from day one. With built-in professional development opportunities, you will improve your employability, ready to analyse current global business challenges and opportunities.

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

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

Double degree options:
- Actuarial Studies
  - Advanced Mathematics (Hons)
  - Advanced Science (Hons)
- Arts
  - Aviation (Management)
  - Computer Science
- Design
- Economics
  - Education (Secondary)
- Engineering (Hons)
- Fine Arts
- Information Systems
- Law
- Materials Science and Engineering (Hons)
- Media (PR & Advertising)
- Music
- Science

Bachelor of Actuarial Studies

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

Saul Brady, Bachelor of Commerce/Bachelor of Economics

Career opportunities
Bachelor of Actuarial Studies graduates are highly sought after across industries in analytics roles. They also may find work in sectors such as insurance and superannuation as an Actuarial Analyst, Asset Management Trainee, Business Consultant, Credit Analyst, Data Analyst, Forecasting Analyst, Investment Banker, Insurance Analyst, Risk Assessment Officer, Statistical Research Analyst, Superannuation Advisor and Wealth Management Analyst.

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

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

Professional accreditation
Students who achieve the required academic standard in the Actuarial Studies courses can gain some exemption towards accreditation with the Actuaries Institute (Australia) and the VEE credit for the Society of Actuaries (USA)

Bachelor of Commerce (International)

The Bachelor of Commerce (International) offers you cross-cultural perspectives as well as the business acumen for a career in a rapidly changing world. You will get a solid foundation in business, complete a Work Integrated Placement and go on a compulsory one-year overseas exchange, giving you insight into the business practices of your chosen region. Students also have the potential to study a language stream. All students studying the Bachelor of Commerce (International) receive a $5000 exchange scholarship. Students are also given the opportunity to be mentored by UNSW Business School’s most accomplished graduates, our Alumni Leaders.

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

Majors
Business discipline streams: Refer to Bachelor of Commerce

International Studies discipline streams:
- Asian Studies
- Development Studies
- European Studies
- Global Studies
- History
- International Relations
- Languages (Chinese, French, German, Japanese, Korean and Spanish)
- Politics

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

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

Career opportunities

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

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

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

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

Bachelor of Information Systems

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

Career opportunities
Graduates of the Bachelor of Information Systems may pursue a career as a Business Analyst, Business Intelligence Systems Developer, Cyber Security Specialist, e-Commerce Specialist, IS Development Specialist, IT/1T Architect, IS/IT Consultant, IT Infrastructure/Developer, Network developer, Network and Systems Analyst, Management Consultant and Technical Manager.

Majors
- Information Systems

Double degree options:
- Commerce
- Actuarial Studies

Bachelor of Information Systems Admissions Scheme (BISAS)
The Bachelor of Information Systems Admissions Scheme (BISAS) at UNSW offers an alternative pathway for domestic students into the Bachelor of Information Systems program. Find out more at business.unsw.edu.au/bisas.

Professional accreditation
This degree is accredited by the Australian Computer Society (ACS) for provisional membership at the Professional Level. Students are also eligible for SACS accreditation after studying specific elective courses within the Bachelor of Information Systems.

Co-op degrees
A Co-op degree is a scholarship program that combines a single degree alongside relevant industry job placements, allowing you to apply your university skills and knowledge throughout your studies and from the onset of your career.

A Co-op scholarship provides financial support to the value of $19,600 (tax-free) per annum to fund your studies. Gain relevant industry insight, career networks and benefit from professional leadership and development from this highly regarded degree program.

UNSW Business School offers four Co-op degrees:
- Bachelor of Actuarial Studies (Co-op)
- Bachelor of Commerce (Co-op)
- Bachelor of Commerce (Co-op) (Honours)
- Bachelor of Information Systems (Co-op) (Honours)

Additional entry requirements
You are required to lodge a separate UNSW Co-op Program application with the Co-op Office in addition to a UAC application. Applications open in May and close on 30 September 2020.

For more information, visit co-op.unsw.edu.au.

Business School double degrees

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>2020 lowest selection rank</th>
<th>2020 lowest ATAR</th>
<th>2021 GE rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial Studies/Advanced Mathematics (Hons)</td>
<td>5 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Actuarial Studies/Commerce</td>
<td>4 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Actuarial Studies/Computer Science</td>
<td>4 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Actuarial Studies/Economics</td>
<td>4 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Actuarial Studies/Information Systems</td>
<td>4 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Actuarial Studies/Science</td>
<td>4 years</td>
<td>07.85</td>
<td>90.68</td>
<td>97.50</td>
</tr>
<tr>
<td>Commerce/Advanced Mathematics (Hons)</td>
<td>5 years</td>
<td>05.00</td>
<td>88.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Advanced Science (Hons)</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Arts</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Aviation Management</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Computer Science</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Design</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Fine Arts</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Economics</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Information Systems</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Media (PR &amp; Advertising)</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Commerce/Science</td>
<td>4 years</td>
<td>05.00</td>
<td>85.70</td>
<td>96.00</td>
</tr>
<tr>
<td>Economics/Advanced Science (Hons)</td>
<td>5 years</td>
<td>07.80</td>
<td>87.30</td>
<td>95.00</td>
</tr>
<tr>
<td>Economics/Arts</td>
<td>4 years</td>
<td>09.00</td>
<td>84.85</td>
<td>93.00</td>
</tr>
<tr>
<td>Economics/Advanced Mathematics (Hons)</td>
<td>5 years</td>
<td>07.80</td>
<td>87.30</td>
<td>95.00</td>
</tr>
<tr>
<td>Economics/Computer Science</td>
<td>5 years</td>
<td>07.80</td>
<td>88.85</td>
<td>93.00</td>
</tr>
<tr>
<td>Economics/Science</td>
<td>4 years</td>
<td>07.80</td>
<td>84.85</td>
<td>93.00</td>
</tr>
</tbody>
</table>

To see a list of all UNSW double degrees, turn to page 104.
Engineering

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

Learn from the #1 Engineering faculty in Australia with five-star ratings for employability, teaching and research.*

*QS Rankings by Subject 2020

Immerse yourself in exciting, real-world projects with the ChALLENGE program. Connect with students, academics and companies to gain the technical and professional skills needed to thrive.

Belong to our diverse and inclusive student community, with clubs and societies for you to network with like-minded peers and enrich your thinking.
Flexible First Year

Flexible First Year allows you to explore the different fields of engineering before deciding on your specialisation. The first year of engineering study has a core of common subjects, plus a wide choice of electives, so you can find the area that’s right for you.

Real-world engineering

From day one, you will be developing your acumen as an engineer, in the classroom and through hands-on practical experience, all while building valuable industry networks.

Opportunities include learning from visiting industry leaders, creating and designing a project in our Makerspaces, participating in student projects, Maker Games or industrial training, attending industry recruitment events and going on international exchange. This means you get valuable real-world experience while completing your degree, equipping you for a successful career.

Meeting global challenges

Make a positive difference in the world through world-class education and research - combine your passion and creativity to rise to meet global challenges. You will have access to the world’s best facilities and research coupled with an exciting education experience that will shape your future.

The ChallENG Program

The ChallENG Program will connect you with academics and industry partners to be part of exciting, real-world, project-based learning initiatives. The program prepares you for your future career by taking learning experiences to the next level. Be exposed to a multidisciplinary learning approach that emphasises the development of technical and design skills, expanding your professional expertise.

Many of the ChallENG projects earn academic credit (for-credit-elective) or are eligible for Industrial Training.

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

Industry engagement

Bridge the gap between university and industry as you’re equipped with the skills and competencies needed to succeed in the real world. Each year, there are industry and student networking events available to empower you to build professional networks and kickstart your career.

Industrial training

Undertake 60 days of work experience in your chosen field of study as a requirement of your accredited degree, giving you real experience in an engineering environment.

For more information, visit unsydney工业大学/industrial-training

Student societies

Join EngSoc and WIESoc, our flagship Engineering societies for access to a host of professional development programs, professional networking events and social activities throughout the year. Student societies aim to enrich the student experience whilst developing student skills.

Women in Engineering

There is a dedicated support network for the Women in Engineering (WIE) community. You can attend WIE workshops and inspiring events on campus before you start university, during and after your degree. With industry scholarships, bespoke mentoring, development opportunities and a calendar packed with industry events, female engineering students emerge from UNSW as highly employable and qualified professionals.

For more information, visit unsydney工业大学/wie

Faculty of Engineering Admission Scheme (FEAS)

Things don’t always go to plan, and sometimes you need to take a different route. If you are anticipating an ATAR within 10 points of the Guaranteed Entry rank and want to study Engineering at UNSW, we encourage you to apply via FEAS. Be evaluated on your ability in mathematics, physics and other sciences, design and problem solving, as well as attitude and motivation towards engineering studies.

FEAS applies to most UNSW Engineering undergraduate programs, including the double degrees with a Guaranteed Entry rank of 93.00.

For more information, visit unsydney工业大学/feas
Bachelor of Science (Computer Science)

Program code: 3778
Duration: 3 years
2020 lowest selection rank: 93.00
2020 lowest ATAR: 83.70
2021 GE rank: 90.00
Assumed knowledge: Mathematics Extension 1

Structure:
- 16 Computer Science Courses
- 6 Electives + 2 general education electives
- Possible Minor in Accounting, Finance, Information Systems, Marketing, Maths, Psychology

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

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

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

Aerospace Engineering (Honours)

2020 lowest ATAR: 85.15

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

Study areas:
- Aeronautics
- Flight Mechanics
- Spacecraft
- Propulsion
- Structures

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

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

Bioinformatics Engineering (Honours)

2020 lowest ATAR: <5 offers
Assumed knowledge: Mathematics Extension 1 and Chemistry

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

Study areas:
- Computing
- Mathematics
- Biology
- Bioinformatics

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

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

Civil Engineering (Honours)

2020 lowest ATAR: 86.00

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

Study areas:
- Civil Engineering
- Engineering Construction and Management
- Geotechnical Engineering
- Structural Engineering
- Transport Engineering
- Water Engineering

Career opportunities:
Graduates are employed by professional consulting firms, construction companies, large public companies, government organisations and financial and management consultancies.

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

Bachelor of Engineering (Honours)

Program code: 3707
Duration: 4 years
2020 lowest selection rank: 93.00
2020 lowest ATAR: 83.70
Flexible first year stream
2021 GE rank: 90.00
Assumed knowledge: Mathematics Extension 1 and Physics (except where specified)

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 is a common core of courses, plus a choice of electives which allows you to study a number of areas that appeal to your 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.

This degree is accredited by Engineers Australia.

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

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

Double degree options:
- Advanced Mathematics (Hons)
- Advanced Science (Hons)
- Arts
- Commerce
- Computer Science
- Science

Chemical Engineering (Honours)

2020 lowest ATAR: 84.75

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

Study areas:
- Chemical Engineering
- Chemical Reaction Engineering
- Advanced Thermodynamics

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

Double degree options:
- Advanced Mathematics (Hons)
- Advanced Science (Hons)
- Arts
- Commerce
- Computer Science
- Science

Chemical Product Engineering (Honours)

2020 lowest ATAR: 84.75
Assumed knowledge: Mathematics Extension 1, Physics and Chemistry

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

Study areas:
- Industrial Chemistry
- Advanced Chemical Reaction Engineering
- Organic and Inorganic Chemistry

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

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

2020 lowest ATAR: 85.15

This degree teaches you how to design, develop, manufacture and manage complex hardware and software systems. With courses in telecommunications, photonics, microelectronics and more.

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

Career opportunities

There is a strong demand for Computer Engineering graduates in a wide range of industries such as power generation, transport, construction, mining, manufacturing and appliance. Courses in technology such as mobile phones, video game consoles and biomedical devices.

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

Electrical Engineering (Honours)

2020 lowest ATAR: 89.30

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

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

Career opportunities

There is a strong demand for Electrical Engineering graduates in a wide range of industries such as power generation, transport, construction, mining, manufacturing and appliance. Courses in technology such as mobile phones, video game consoles and biomedical devices.

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

Environmental Engineering (Honours)

2020 lowest ATAR: 87.35

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

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

Career opportunities

Graduates work in a variety of industries including technology manufacturing, research laboratories, IT, digital consulting firms, agritech, health, education, VLSI Design and embedded systems.

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

Mechanical and Manufacturing Engineering (Honours)

2020 lowest ATAR: 85.15

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

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

Career opportunities

There is a strong demand for Mechanical Engineering graduates in a wide range of industries such as power generation, transport, construction, mining, manufacturing and appliance. Courses in technology such as mobile phones, video game consoles and biomedical devices.

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

Mechatronic Engineering (Honours)

2020 lowest ATAR: 84.00

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

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

Career opportunities

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

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

Photovoltaics and Solar Energy Engineering (Honours)

2020 lowest ATAR: 87.25

In this degree you’ll immerse yourself in the manufacture and use of solar cells, which capture and convert sunlight into electricity. Courses in technology development, manufacturing, quality control, reliability, policy, system design and more will prepare you for varied, high-level work in an industry that is vital for humanity's future.

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

Career opportunities

Graduates work in fields such as manufacturing, quality control and reliability, computer-aided design of devices and systems, policy formation, programs for developing countries, solar cells and system design in organisations such as integration companies, research organisations.

Double degree options:
- Advanced Mathematics (Honours)
- Advanced Science (Honours)
- Arts
- Commerce
- Music
- Science

Environmental Engineering (Honours)

2020 lowest ATAR: 89.30

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

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

Career opportunities

Graduates work in a variety of industries including technology manufacturing, research laboratories, IT, digital consulting firms, agritech, health, education, VLSI Design and embedded systems.

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

Mechanical and Manufacturing Engineering (Honours)

2020 lowest ATAR: 85.15

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

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

Career opportunities

There is a strong demand for Mechanical Engineering graduates in a wide range of industries such as power generation, transport, construction, mining, manufacturing and appliance. Courses in technology such as mobile phones, video game consoles and biomedical devices.

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

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

Study areas
• Geotechnical Engineering
• Mine Design and Planning
• Mining Engineering
• Mining Management and Sustainability
• Mining Systems
• Mining Technologies
• Rock Breakage

Career opportunities
Graduates enjoy rewarding careers in areas such as drilling, project management, sustainability, quarry and tunnelling, environmental organisations, as well as project developers, financial organisations and government organisations.

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

Petroleum Engineering (Honours)

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

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

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

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

Renewable Energy Engineering (Honours)

Explore the best ways to make use of renewable energy technologies in our changing climate and economic contexts. From solar thermal systems and photovoltaics to wind and biomass, you’ll draw resources from all around UNSW to prepare you for research and professional work in this crucial, ever-growing industry.

Study areas
• Biomass
• Energy Efficiency and Appliances
• Geothermal Systems
• Hydro Turbine
• Photovoltaics
• Renewable Energy
• Solar Architecture
• Solar Thermal Systems
• Total and Wave Energy
• Wind Power

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

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

Surveying (Honours)

Surveying a perfect combination of indoors and outdoors, from supporting construction and infrastructure engineering to mapping and monitoring the landscape. In this degree you will learn how to use GPS, laser scanners, mapping drones and surveying robots to create high-definition 3D models of both the built and natural environments.

Study areas
• Engineering and Mining Surveying
• Coastal Surveying and Land Law
• Modern Geodetic
• Management and Organisation
• Precise GPS/DNS Positioning
• Satellite and Airborne Imaging
• Surveying Applications and Design
• Business Management
• Sustainable Land Development
• Water and Soil Engineering

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

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

Software Engineering (Honours)

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

Study areas
• Data Communications Systems
• Data Encoding
• Compression and Encryption
• Satellite and Optical Fiber Networks
• Voice Communication Systems

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

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

Quantum Engineering

In this degree you’ll develop the skills required for the next generation of microelectronics, microwave and telecommunications engineers. You’ll learn how to work with a range of quantum systems, from high-frequency signals to very small electronic circuits. Our expert academics will teach you about the latest in quantum computing, quantum sensors and quantum communications.

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

Career opportunities
With the rapid growth in Quantum Engineering across the world there are countless career and research opportunities. You’ll gain practical experience throughout your degree to prepare you for a successful career in the growing sector of next generation electronic and communication devices, anywhere in the world.

Leading companies like Microsoft and IBM have large quantum engineering efforts internationally, including significant quantum activities in Australia. Local start-ups also offer a growing number of opportunities.

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

Quantum Engineering stream is not yet accredited, the faculty is applying for provisional accreditation.

Bachelor of Civil Engineering with Architecture (Honours)

Career opportunities
With the rapid growth in Quantum Engineering across the world there are countless career and research opportunities. You’ll gain practical experience throughout your degree to prepare you for a successful career in the growing sector of next generation electronic and communication devices, anywhere in the world.

Program code: 3365
Duration: 4 years
2020 lowest ATAR: 87.5
2020 lowest selection rank: 95.9
2021 GE rank: 95.9
Assumed knowledge: Mathematics Extension 1 and Physics

Structure
Civil Engineering discipline, including Thesis project in final year + Architecture subjects
+ 68 day Industrial Training

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

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

Program code: 3861
Duration: 4 years
2020 lowest selection rank: 93.00
2020 lowest ATAR: 96.55
2021 GE rank: 92.00
Assumed knowledge: Mathematics Extension 1 and Chemistry, Physics

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

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

Curriculum approved by the Institute of Food Technologists.

Bachelor of Engineering (Honours)/Master of Engineering (Electrical Engineering)

Program code: 3768
Duration: 5 years
2020 lowest selection rank: 94.00
2020 lowest ATAR: 96.35
2021 GE rank: 95.00
Assumed knowledge: Mathematics Extension 1 and Physics; for Bioinformatics, Mathematics Extension 1 and Chemistry; for Software, Extension 1 Mathematics only

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

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

Career opportunities: Graduates of Engineering pursue careers in telecommunications, networking, power distribution, and robotics and control. Potential employers include energy service industries, large private industrial companies such as transport manufacturers, aerospace companies, mining companies, infrastructure service companies, telecommunications companies and small, innovative private firms specializing in the application of new technologies, services or products.

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

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

This degree is accredited by Engineers Australia.
Law

Be equipped to tackle tomorrow’s big challenges. Immerse yourself in the real-world practice of law, sharpen your mind through the exploration of complex ideas and learn from a school that is underpinned by an ethos of justice for all.

Challenge yourself and embark on an international opportunity where you will experience different perspectives and legal systems at leading partner law schools across the world.

Build confidence in your ideas and develop close-knit relationships with your teachers and peers in our small, interactive classes.

Experience an ethos of justice for all through real legal practice by helping members of the local community at our onsite community legal centre.
Join a top global Law School

Ranked the 14th law school in the world and 15th for Employer Reputation in the 2020 QS World Rankings, UNSW Law has been setting the pace as Australia’s leader in progressive and rigorous legal education and research for almost 50 years.

Benefit from small classes

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

Become a member of
UNSW Law Society

As one of our students you are eligible to join one of the country’s most respected student-run law organisations – the UNSW Law Society. Belonging to this society will help you form new friendships, excel in your studies and develop your professional skills along with a passion for social justice. For more information, visit unswlawsoc.org

Extensive clinics and internships

Transform what you learn in the classroom into real life practice with the wide range of practical experiences available. For more information, visit law.unsw.edu.au/experiential-learning

Global opportunities

Build a global experience into your degree through exchange, by undertaking one of our overseas elective courses or an internship abroad. An overseas elective could take you to Zurich, New York, Berkeley, Vanuatu, China, India or South America. There are more than 80 exchange destinations at leading law schools around the world.

To view a full list of our exchange destinations, visit student.unsw.edu.au/partners

UNSW Law Careers Service

Our Law dedicated Careers Service supports you to secure a rewarding job at the end of your studies. Drawing upon their extensive experience working as lawyers in Australia and overseas, the careers team collaborates with employers, recruitment agencies and UNSW alumni to source and advertise opportunities for law students. For more information, visit law.unsw.edu.au/students/careers

End-to-end legal education

Completing a law degree is your first step towards becoming a lawyer, the second is completing Practical Legal Training (PLT). Every law graduate across Australia must complete PLT if they wish to practise as a lawyer. UNSW offers the Graduate Diploma in Legal Professional Practice (GDLP), so you can graduate with all the qualifications you need to launch your legal career.

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

For more information, visit law.unsw.edu.au/plt
Law Admission Test (LAT)

UNSW Law has always been a destination of choice for students wanting to study law. Demand is strong, places are limited and theATARcan only tell us so much about applicants.

If you are a domestic applicant (Australian citizen, permanent resident, permanent humanitarian visa holder or a New Zealand citizen) and you want to study undergraduate Law at UNSW, you need to sit the Law Admission Test (LAT). The LAT is a two-hour test designed to assess your skills in thinking critically, analysing material, and organising and expressing ideas. It does not require any knowledge specific to law, so the best preparation you can do is to continue with your studies and download the practice paper fromlat.acerv.edu.au/practice-material.

Who is eligible to sit the 2020 LAT?

- Students in Year 11 and 12 in 2020. Your LAT results are valid for two years, and we only look at your best LAT result.
- Students who are studying at another university and want to transfer into Law at UNSW.
- Students who have completed high school, but are not currently at university (e.g. on a gap year).
- Students applying for an Internal Program Transfer (IPT) and Indigenous students undertaking the Pre-Law program at UNSW are not eligible to sit the LAT. International students are not eligible to sit the LAT.

How are LAT results used?

You will be assessed for entry on the basis of both your LAT score and your academic results (ATAR or equivalent).

Academic results are combined with the LAT score on a sliding scale. All students who complete the LAT receive a boost to theirSelection Rank. The higher the LAT score, the larger the boost which therefore places you further up the ranked list.

The guiding principle underlying the ranking process is that a student’s academic results (e.g. ATAR) remains an important component of the selection criteria.

For more information, visitlaw.unsw.edu.au/LAT.

LAT registration details

Registrations open: Monday 4 May 2020
Standard registrations close: Friday 14 August 2020
Late registrations close: Wednesday 9 September 2020 (a late fee will apply)
Test date: Tuesday 29 September 2020
Alternative test date: Tuesday 6 October 2020
Cost: Standard registration: $187
Concession registration: $100
Late registration: additional $50
To register, visitlat.acerv.edu.au/register.

What adjustment factors does UNSW Law accept?

- Points awarded under the Educational Access Scheme (EAS). Visitstudent.unsw.edu.au/eas
- Points awarded under the AAA Scholarship scheme. Visit scholarships.unsw.edu.au

Internal Program Transfer

If you are studying a non-law degree at UNSW and wish to transfer to law, you are not required to sit the LAT or apply via UAC. UNSW Law reserves up to 100 places each year for IPT students who:

- have completed a minimum of 48 units of credit (UOC) at UNSW;
- have not failed any course; and
- are not in the final year of their current program.

Apply for IPT via myUNSW. For more information visitstudent.unsw.edu.au/ipt.

Where is the LAT held?

The LAT will be offered in Canberra and Sydney. The exact test venue details will be released approximately 2 weeks prior to the test date.

New in 2020! Eligibility for remote proctoring extended to regional NSW

If you reside outside the greater Sydney, Newcastle and Wollongong areas you are now eligible to sit the LAT by remote proctoring.

For the 2020 LAT, remote proctoring is now available for candidates who reside outside of Major Cities of Australia (RA2 - RA5 in NSW as per the ABS rural and remote classification site), as well as candidates who reside interstate or overseas and are not able to travel to a test venue.

What is remote proctoring?

Remote proctoring involves sitting the test online with ProctorU under live supervision using your own computer in a suitable location with internet connectivity. Remote proctoring is only available on the main test day, Tuesday 29 September 2020.

Candidates must apply for remote proctoring as part of the online application process for the LAT. An additional fee applies, except for concession eligible applicants who reside in NSW, in an RA2 - RA5 location in NSW.

For more details on this visitlat.acerv.edu.au/register/apply-for-remote-proctoring.

Law

Entry Selection rank

LAT result

• 3 x Law core and 3 x non-law
• 2 x Law core and 5 x non-law
• 3 x Law core and 3 x non-law
• 4 x Law core and 3 x non-law
• 5 x Law core and 3 x non-law

Sample structure

5 years FT

Year 1

3 x Law core and 5 x non-law

Year 2

3 x Law core and 5 x non-law

Year 3

5 x Law core and 3 x non-law

Year 4

5 x Law core and 3 x non-law

Year 5

7 x Law electives

Choosing UNSW Law was an easy decision for me, it has such a dynamic environment and unique way of teaching. Studying Law alongside Politics, Philosophy and Economics has been the best decision I have made, there is such a strong intersection between the two degrees. Being able to study four disciplines has meant that no two academic terms are the same, and that is what makes this degree so interesting.

Emily Ramsay, Bachelor of Politics, Philosophy and Economics/Bachelor of Laws

Law double degrees

<table>
<thead>
<tr>
<th>Program code</th>
<th>Degree</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>4737</td>
<td>Actuarial Studies/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>3998</td>
<td>Advanced Mathematics (Hons)/Law</td>
<td>6 years</td>
</tr>
<tr>
<td>3997</td>
<td>Advanced Science (Hons)/Law</td>
<td>6 years</td>
</tr>
<tr>
<td>4782</td>
<td>Arts/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>4783</td>
<td>Arts &amp; Business/Law</td>
<td>6 years</td>
</tr>
<tr>
<td>4706</td>
<td>City Planning (Hons)/Law</td>
<td>6.7 years</td>
</tr>
<tr>
<td>4733</td>
<td>Commerce/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>3786</td>
<td>Computer Science/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>4763</td>
<td>Criminology &amp; Criminal Justice/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>4795</td>
<td>Data Science &amp; Decisions/Law</td>
<td>5.7 years</td>
</tr>
<tr>
<td>4744</td>
<td>Economics/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>3765</td>
<td>Engineering (Hons)/Law</td>
<td>6.7 years</td>
</tr>
<tr>
<td>4759</td>
<td>Fine Arts/Law</td>
<td>5 years</td>
</tr>
<tr>
<td>4788</td>
<td>International Studies/Law</td>
<td>6 years</td>
</tr>
</tbody>
</table>

*Auditions are required for this degree. Visitarts.unsw.edu.au/new.

To see a list of all UNSW double degrees, turn to page 104.
Prepare yourself for the future of health and join a community focused on improving life for all.

You’ll learn how to research and discover new information, build analytical and communication skills and develop a creative, open-minded approach to health.

From as early as the first year of your degree you’ll experience clinical, hands-on training, interacting with patients and health professionals in some of Australia’s largest hospitals and health organisations.

Apply your skills to real patients and global health problems. Join a supportive community focused on improving life for all.
Applying for Bachelor of Medical Studies/Doctor of Medicine

To join the BMed/MD, you must sit the University Clinical Aptitude Test (UCAT ANZ), which is held annually. You also need to ensure you complete the application process through UNSW’s Medicine Application Portal as well as submitting a UAC application – both are required. The final step is an interview. If successful, you’ll be offered a place.

For more information about applying for Medicine and types of entry, visit med.unsw.edu.au/med-how-to-apply

For more information on the UCAT ANZ, visit ucatofficial.com/ucat-anz

The UMAT has been replaced by the UCAT ANZ for entry into Medicine for 2020 onwards.

Step 1 – Register for the UCAT ANZ
Step 2 – Sit the UCAT ANZ
Step 3 – Apply via Med Application Portal
Step 4 – Submit a UAC Application

Special admission schemes are also available:
Rural Student Entry Scheme
rcs.med.unsw.edu.au/rural-student-entry-scheme

Indigenous Entry Scheme
rcs.med.unsw.edu.au/indigenous-entry-medicine

Gateway Medicine Entry Scheme
unsw.to/med-pathways

Key dates
UCAT ANZ bookings open: 2 March 2020
Medicine Information Evening: March 2020. Check events.unsw.edu.au for more information
UCAT ANZ booking deadline: 11 May 2020
UCAT ANZ test dates: July 2020
Medicine application portal closes: Monday 30 September 2020

Study the most in-demand degree

As a testament to the quality of the training delivered by accomplished researchers, teaching staff and clinicians, the Bachelor of Medical Studies/Doctor of Medicine is the most popular first-preference choice in the state for school leavers in 2018-2020. Apply for the most in-demand degree in NSW and set yourself up for an exciting career in medicine.

Learn from leaders in the field

Start your health and medical studies at a university driven by innovation and excellence. UNSW is proud to rank 46th in the world for Medicine* and among Australia’s leaders in medical education and research. Learn from world leaders in the fields of cancer, neuroscience, mental health, addiction, infectious disease, immunity and inflammation, and non-communicable disease such as cardiovascular disease.

Access world class bio-medical and clinical training facilities

Undertake clinical training in some of Australia’s largest metropolitan and rural hospitals. As a student, you will benefit from UNSW’s important role as a leader in the broader Sydney Health Randwick Precinct development and access across our campuses cutting edge learning environments that translate research directly through to community impact.

Hands-on learning

Be immersed through hands-on learning with patient interactions from year one and develop as a skilled professional and innovative clinician with a strong grounding in research and teamwork.

*QS World University Rankings by Subject 2020
Bachelor of Medical Studies/Doctor of Medicine

We are ranked among the world’s top 50 universities for Medicine. (QS World University Rankings by Subject, 2020). Our six-year integrated Medicine program, which leads to the awards of Bachelor of Medical Studies (BMed)/Doctor of Medicine (MD), includes a compulsory Independent Learning Project (ILP) to ensure that all graduates acquire in-depth knowledge of research principles and methods applicable to medicine and its professional practice, and to improve and diversify future career prospects. From 2021, students may complete an Honours project in place of the ILP.

The program consists of:
- Bachelor of Medical Studies (BMed)
- Doctor of Medicine (MD)

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

Doctor of Medicine (MD)

The MD includes the Independent Learning Project (ILP) followed by clinical courses in the disciplines of internal medicine, surgery, psychiatry, primary care, obstetrics, gynaecology and paediatrics. There is also an elective clinical course that could be undertaken interstate or overseas. Phase 3 consists of 10 eight-week courses with a clinical focus and includes relevant content from the biomedical sciences and the social sciences. Completion results in provisional registration, allowing commencement of a hospital internship before being recognised as a medical practitioner. UNSW Medicine offers select students an opportunity to complete the Medicine program at our Port Macquarie campus.

Career opportunities

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

Bachelor of Exercise Physiology

Exercise physiologists play a vital role in the prevention and management of chronic disease and injury. This degree provides you with a comprehensive education in health and exercise - from foundational courses in chemistry and molecular biology, to anatomy, physiology and pathology, then advanced clinical exercise physiology specialisations tailored to your preferred career.

Careers opportunities

Exercise Physiologists work in private practice, hospitals, medical clinics, or research in the area of exercise for the prevention and management of chronic disease such as musculoskeletal and neuromuscular disorders, and cardiopulmonary and metabolic conditions.

Professional recognition

The UNSW Bachelor of Exercise Physiology is accredited with Exercise and Sports Science Australia (ESSA) via an agreement with the national governing body for the Exercise Physiology profession.

Majors

- Exercise Physiology
- Clinical Practice
- Research Internships

Double degree options:
- Arts

Bachelor of International Public Health

Want to address global health issues and join a workforce that operates across borders? Unlike other Australian undergraduate public health programs, the Bachelor of International Public Health is internationally integrated with emphasis on courses aimed at improving the health of populations worldwide. Courses focus on infectious disease challenges, Indigenous and Environmental health, women and children’s health, and global chronic disease prevention. International Public Health students will also complete a capstone experience in the final year. This may include the option of either an internship placement or research project.

Career opportunities

Graduates will be equipped with core skills for a career in international public or population health: epidemiology, health promotion, surveillance and disease prevention. That career could be in local or state health departments or designing and/or evaluating interventions to reduce the burden of disease while working in a multinational or development agency. You may be interested in pursuing career in public health or seek higher studies, such as a graduate medical program, Master’s program or PhD.

Majors

- International Public Health

Double degrees

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>2020 lowest selection rank</th>
<th>2020 lowest ATAR</th>
<th>2021 GE rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Studies/Doctor of Medicine/Arts</td>
<td>8 years</td>
<td>ATAR + UCAT ANZ + interview</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

To see a list of all UNSW double degrees, turn to page 184.
Think big and form deeper connections with our world. Allow your curiosity to be inspired as you discover your own path, exploring areas of science that prepare you with the skillsets needed for tomorrow’s workforce.

Have the flexibility to explore different areas of science by choosing from a diverse range of cross-disciplinary and double degrees.

Engage with science to improve lives and communities all over the world alongside our team of ground-breaking scientific leaders.

The skills needed to reach your career goals are embedded in each degree, rated five-stars for graduate starting salary and positive graduate outcomes. *

* QS World Rankings, 2020
Embrace a career with impact
The brightest minds converge to learn, explore and discover at UNSW Science. Join a vibrant and welcoming community that prepares you for real-world challenges and future leadership opportunities. In a world increasingly dominated by technology, there’s increased demand for trained scientists in a diverse range of careers. With access to high-profile industry partners, you will be equipped to achieve your career goals and make an impact.

Learn from world-class teachers
Study amongst innovative, passionate and pioneering educators, including quantum physicist and 2018 Australian of the Year Professor Michelle Simmons, Nobel Laureate Sir Fraser Stoddart, leading marine ecologist and Dean of Science, Professor Emma Johnston AO and revolutionary recycling scientist Professor Veena Sahajwalla.

Make profound scientific discoveries
Driven by the ethos of collaboration, exploration and accomplishment, here you can access world-class laboratories, clinics and simulators that will equip you with the tools to explore new frontiers and make profound scientific discoveries to benefit society.
Bachelor of Advanced Science (Honours)

Prolegomena code 3902
Duration 4 years
2020 lowest selection rank 85.00
2020 Lowest ATAR 86.15
2021 GE rank 85.00
Assumed knowledge Mathematics Advanced and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)

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

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

Career opportunities
Employment across a wide range of settings including public sector research in universities and government institutes such as CSIRO, private sector research in pharmaceuticals and biotechnology companies, public policy, health and environmental related non-profits, market research and product development, management, technical and environmental consulting, data analytics, medical sales or science communication.

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

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

Bachelor of Aviation (Flying)

Prolegomena code 3980
Duration 3 years
2020 lowest selection rank 80.00 + Interview
2020 Lowest ATAR 79.15
2021 GE rank 85.00 + Interview
Assumed knowledge Mathematics Advanced

Structure
Aviation Flying Core Courses
- General Education
Non-Science Courses

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

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

Professional accreditation
This degree is professionally recognised.

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

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

Important information
- 2020 lowest selection rank 85.00
- 2020 Lowest ATAR 79.15
- 2021 GE rank 85.00 + Interview
- Assumed knowledge Mathematics Advanced, Chemistry

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

Bachelor of Biotechnology (Honours)

Program code 3653
Duration 4 years
2020 lowest selection rank 80.00 + Interview
2020 Lowest ATAR 79.15
2021 GE rank 85.00 + Interview
Assumed knowledge Mathematics Advanced

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

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

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

Program code 3965
Duration 3 years
2020 lowest selection rank 95.00
2020 Lowest ATAR 99.35
2021 GE rank 85.00
Assumed knowledge Mathematics Extension 1

Structure
Data Science Core Courses
+ Major
+ Free Electives
(From any faculty at UNSW)
+ General Education
Non-Science, Engineering Or Business Courses

Double degree options:
+ Law

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

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

Bachelor of Environmental Management

Program code 3965
Duration 3 years
(PLUS 1 year Honours option)
2020 lowest selection rank 80.00
2020 Lowest ATAR 79.00
2021 GE rank 80.00
Assumed knowledge Mathematics Advanced, Chemistry

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

Environmental scientists help shape policy and regulations to create sustainable solutions. This degree will teach you the theory and practical skills you need to influence decisions by providing guidance on how to create a balance between economic, social and environmental concerns. Hands-on learning experience allows students to tackle real-world problems.

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

Bachelor of Life Sciences

Program code 3966
Duration 4 years
2020 lowest selection rank 80.00
2020 Lowest ATAR 79.60
2021 GE rank 90.00
Assumed knowledge Mathematics Advanced plus one or more of Biology, Chemistry

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

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

Career opportunities
A wide range of career options is available, including in conservation and government organisations, and across commercial industry in medical, pharmaceutical, chemical, food and beverage companies.

Bachelor of Materials Science and Engineering (Honours)

Program code 3132
Duration 4 years
2020 lowest selection rank 85.00
2020 Lowest ATAR 79.68
2021 GE rank 87.00
Assumed knowledge Mathematics Extension 1, Physics

Structure
Materials Science Core Courses
+ Professional Electives
+ 1 Year Honours
+ General Education: Non-Science And Engineering Courses

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

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

Professional Accreditation
This degree is accredited by Engineers Australia.

To create high-performance materials such as metals, ceramics, polymers and composites, you need a solid background in Materials Science. This degree will put you at the forefront of innovation in developing materials that are lighter, greener and stronger.

Career opportunities
Graduates are equipped to work in areas such as fundamental scientific research, manufacturing and materials processing, quality control, safety, the environmental impact of materials and the commercialisation of materials technologies. Locally and around the world, graduates work in fields of nanotechnology, biomedical materials and electronic materials.
Bachelor of Medical Science

Program code 3991
Duration 3 years
+ 1 year Honours option
2020 lowest selection rank 91.00
2020 Lowest ATAR 81.20
2021 GE rank 91.00
Assumed knowledge
Mathematics Advanced, Chemistry

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

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

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

Bachelor of Psychological Science

Program code 3435
Duration 3 years
+ 1 year Honours option
2020 lowest selection rank 87.00
2020 Lowest ATAR 77.20
2021 GE rank 88.00
Assumed knowledge
Mathematics Standard 2 or Advanced (depending on major)

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

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

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

Bachelor of Medicinal Chemistry (Honours)

Program code 3999
Duration 4 years
2020 lowest selection rank 98.00
2020 Lowest ATAR 88.00
2021 GE rank 90.00
Assumed knowledge
Mathematics Advanced, Chemistry

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

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

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

Double degree options:
+ Law

Bachelor of Psychology (Honours)

Program code 3632
Duration 4 years
2020 lowest selection rank 95.00
2020 Lowest ATAR 91.85
2021 GE rank 98.00
Assumed knowledge
Mathematics Advanced

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

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

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

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

Double degree options:
+ Law
Bachelor of Science (Advanced Mathematics) (Honours)

Program code 3056
Duration 4 years
2020 lowest selection rank* 85.00
2020 Lowest ATAR 86.00
2021 GE rank* 85.00
Assumed knowledge
Mathematics Extension 1

Structure
Major
+ SCIF1131
+ Science Electives
+ Free Electives
(From any faculty at UNSW)
+ General Education
Non-Science Courses
+ 1 year honours

High-achieving students who want to specialise in mathematics as a basis for an increasing range of quantitative careers - in areas such as finance and environmental modelling - will be attracted to the Advanced Mathematics degree. The four-year degree combines advanced coursework with an Honours-level research project.

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

Majors
+ Advanced Statistics
+ Applied Mathematics
+ Pure Mathematics

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

Bachelor of Science (International)

Program code 3087
Duration 4 years
2020 lowest selection rank* 85.00
2020 Lowest ATAR 79.15
2021 GE rank* 88.00
Assumed knowledge
Mathematics Advanced and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)

Structure
Major
+ Science Electives
+ Directed Electives
+ Free Electives
(From any faculty at UNSW)
+ Language Minor

Scientists increasingly need to be experts in their field and qualified to interact effectively with colleagues around the world. This degree focuses on a Science major as well as cross-cultural skills, knowledge and understanding. It includes subsidised study overseas at a UNSW partner university.

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

Majors
Students must complete one approved Bachelor of Science (International) major and one language minor. Science discipline areas refer to Bachelor of Science.

Language discipline areas
+ Chinese Studies
+ French Studies
+ German Studies
+ Indonesian Studies
+ Japanese Studies
+ Korean Studies
+ Spanish and Latin American Studies

Note
Students must complete an international exchange of 24–46 units of credit (4–8 courses at an approved UNSW overseas partner university).

Bachelor of Science and Business

Program code 3055
Duration 3 years
2020 lowest selection rank* 90.00
2020 Lowest ATAR 88.65
2021 GE rank* 98.00
Assumed knowledge
Mathematics Advanced and Chemistry plus one or more of Biology, Earth & Environmental Science, Physics or Mathematics Extension 1 (depending on chosen area of study)

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

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

Career opportunities
A variety of research, communication, leadership and management roles in science and technology-based public and private sectors. Graduates are skilled in the commercial applications of scientific research giving them a competitive edge in the graduate labour market. Examples include brand manager, product development manager, medical sales and technical specialist and marketing and communications specialist. Recent graduates have also started a variety of successful science-based commercial businesses.

Majors
+ Anatomy
+ Bioinformatics
+ Biology
+ Biostatistics
+ Biotechnology
+ Chemistry
+ Earth Science
+ Ecology
+ Food Science
+ Genetics
+ Geology
+ Marine and Coastal Science
+ Materials Science
+ Mathematics
+ Microbiology
+ Molecular and Cell Biology
+ Neuroscience
+ Pathology
+ Pharmacology
+ Physical Geology
+ Physics
+ Psychology
+ Statistics
+ Vision Science

Double degree options:
+ Law
Bachelor of Vision Science

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

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

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

Bachelor of Vision Science / Master of Clinical Optometry

This degree combines the theoretical discipline of vision science with the clinical art of primary eye care. Graduates of this program can register as an optometrist in Australia having studied the physiology of the eye, the diagnosis and management of people with ocular disease or with special needs (children, low vision, sports vision, workplace needs), the psychophysics of vision and the neuroscience of the brain.

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

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

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

Science double degrees

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration</th>
<th>2020 lowest selection rank</th>
<th>2020 lowest ATAR</th>
<th>2021 GE rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Mathematics (Hons)/Arts</td>
<td>5 years</td>
<td>95.00</td>
<td>92.85</td>
<td>95.00</td>
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<tr>
<td>Advanced Mathematics (Hons)/Computer Science</td>
<td>5 years</td>
<td>95.00</td>
<td>89.70</td>
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<tr>
<td>Advanced Mathematics (Hons)/Engineering (Hons)</td>
<td>6 years</td>
<td>95.00</td>
<td>87.00</td>
<td>95.00</td>
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<tr>
<td>Advanced Science (Hons)/Arts</td>
<td>5 years</td>
<td>95.00</td>
<td>87.60</td>
<td>95.00</td>
</tr>
<tr>
<td>Advanced Science (Hons)/Computer Science</td>
<td>5 years</td>
<td>95.00</td>
<td>87.25</td>
<td>95.00</td>
</tr>
<tr>
<td>Advanced Science (Hons)/Engineering (Hons)</td>
<td>6 years</td>
<td>95.00</td>
<td>85.80</td>
<td>95.00</td>
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<tr>
<td>Advanced Science (Hons)/Fine Arts</td>
<td>5 years</td>
<td>95.00</td>
<td>89.60</td>
<td>95.00</td>
</tr>
<tr>
<td>Advanced Science (Hons)/Social Science</td>
<td>5.7 years</td>
<td>N/A</td>
<td>N/A</td>
<td>95.00</td>
</tr>
<tr>
<td>Environmental Management/Arts</td>
<td>4.7 years</td>
<td>88.00</td>
<td>78.00</td>
<td>88.00</td>
</tr>
<tr>
<td>Materials Science and Engineering (Hons)/Commerce</td>
<td>5.7 years</td>
<td>95.00</td>
<td>&lt;5 offers</td>
<td>95.00</td>
</tr>
<tr>
<td>Materials Science and Engineering (Hons)/Engineering Science in Chemical Engineering</td>
<td>5 years</td>
<td>93.00</td>
<td>93.85</td>
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</tr>
<tr>
<td>Materials Science and Engineering (Hons)/Master of Biomedical Engineering</td>
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<td>93.00</td>
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<tr>
<td>Science/Arts</td>
<td>4 years</td>
<td>85.00</td>
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<tr>
<td>Science/Fine Arts</td>
<td>4 years</td>
<td>85.00</td>
<td>75.85</td>
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</tr>
<tr>
<td>Science/Social Science</td>
<td>4.7 years</td>
<td>N/A</td>
<td>N/A</td>
<td>85.00</td>
</tr>
</tbody>
</table>

To see a list of all UNSW double degrees, turn to page 784.
Join a highly influential and connected network, while you benefit from a tailored learning approach and purposeful degree offerings. Access UNSW’s outstanding teaching quality and reputation for research excellence to achieve the outcomes you seek.

Across four schools for undergraduate study, whether you’re enrolled in an ADFA program, are a non-defence or DCUS student, you’ll benefit from the best student-to-university teacher ratio in Australia, and access learning opportunities that are enhanced by teaching that is specialised in your area of interest.

Complementary and highly practical degree offerings will get you exactly where you want to go, enabling you to focus on achieving the study and professional outcomes you seek.

Be part of a network that includes some of the most influential people in Australia. Take advantage of UNSW Canberra’s deep links with industry, government and a highly connected alumni network.
Admission to UNSW Canberra Degrees

UNSW Canberra provides undergraduate programs across a range of disciplines to Navy midshipmen and Army and Air Force Officer Cadets pursuing the ADFA Trainee Officer program, as well as to non-Defence students and students supported by the Defence Civilian Undergraduate Sponsorship (DCUS) scheme.

Bachelor of Arts

Offered to Defence
Program code 4408
Duration 3 years (+ 1 year Honours option)
2020 lowest selection rank 75.00 + Defence selection
2020 lowest ATAR 71.08
2021 GE rank N/A
Assumed knowledge English

To be an effective leader in the Australian Defence Force, you need to be able to research and think critically, and to work independently and collaboratively. This degree, with a diverse range of courses and electives, will enrich your understanding of how people define and debate life’s meaning and values.

Majors
- Business
- English & Media Studies
- Geography
- History
- Indonesian Studies
- International & Political Studies

Career opportunities
The Bachelor of Arts is flexible and allows you to keep your options open, giving you the analytical skills to be an effective leader and manager, leading to a variety of Officer roles across the Navy, Army and Air Force.

Bachelor of Business

Offered to Defence
Program code 4445
Duration 3 years (+ 1 year Honours option)
2020 lowest selection rank 80.00 + Defence selection
2020 lowest ATAR 76.95
2021 GE rank N/A
Assumed knowledge None

As you progress through your career in the Australian Defence Force, you may be called on to manage the nation’s critical security resources, from finances and personnel to aircraft, ships and tanks. This degree will prepare you for specific business-management challenges in areas such as acquisition and procurement, project management, logistics and the management of people.

Career opportunities
The Bachelor of Business gives you the skills to work within the business processes of the ADF and to interact with external service providers. This is particularly valuable if you wish to become involved in acquisition and procurement, project management, logistics and the management of people.

Bachelor of Computing and Cyber Security

Offered to Defence, DCUS
Program code 4427
Duration 3 years (+ 1 year Honours option)
2020 lowest selection rank 89.00 + Defence selection
2020 lowest ATAR 89.38
2021 GE rank N/A
Assumed knowledge Mathematics Advanced

Want to use gaming techniques to deepen your knowledge of computer science and maths fundamentals? This degree focuses on the theoretical foundations and practical approaches to computation and its applications within security. Students first apply these techniques to gaming before learning more about hardware, systems, networking and the internet.

Career opportunities
The Bachelor of Computing and Cyber Security will give you an intellectual advantage for all careers in the ADF, given the planned introduction of new capability and the increased influence of the information environment on military operations.

Bachelor of Engineering (Honours) Aeronautical

Offered to Defence, DCUS, Non-Defence
Program code 4472
Duration 4 years
2020 lowest selection rank 88.50 + Defence selection (Defence, DCUS) 83.00 (Non-Defence)
2020 lowest ATAR 78.40 (Defence, DCUS) 98.18 (Non-Defence)
2021 GE rank 93.00 (Non-Defence)
Assumed knowledge Mathematics Advanced, Physics

The design of flight vehicles and their maintenance and operation is a complex process requiring knowledge of many engineering disciplines, as well as an understanding of materials and structural analysis. In this degree, you'll study areas including aircraft and systems design, and applied thermodynamics and propulsion.

Career opportunities
The Bachelor of Aeronautical Engineering covers the design, reliability and maintenance of both fixed wing and rotary-wing aircraft, critical to the operations of the Navy, Army and Air Force. This degree will prepare you for a career undertaking these sorts of roles within the Australian Defence Force, the Department of Defence or with the companies that supply and/or support the ADF.

Bachelor of Engineering (Honours) Civil

Offered to Defence, DCUS, Non-Defence
Program code 4473
Duration 4 years
2020 lowest selection rank 85.00 + Defence selection (Defence, DCUS) 93.80 (Non-Defence)
2020 lowest ATAR 86.95 (Defence, DCUS) <5 offers (Non-Defence)
2021 GE rank 93.00 (Non-Defence)
Assumed knowledge Mathematics Advanced, Physics

A degree in Civil Engineering will provide you with the professional engineering design, construction and management skills required for facilities such as buildings, roads, bridges, airfields and water supply. You will study subjects including engineering mechanics, computational problem-solving, physics, geotechnical design, cyber security, and hydrology and environmental engineering practice.

Career opportunities
The Bachelor of Civil Engineering will give you the skills to take responsibility for the design and construction of infrastructure, base facilities, temporary runways and field engineering associated with ADF projects and military activities. Environmental management plays a major part in these projects, and graduates may also get involved with development and peacekeeping activities in the South Pacific and elsewhere in the world.
Bachelor of Engineering (Honours) Electrical

Electrical engineering is the most strongly science-oriented branch of engineering. This degree aims to provide outstanding education to future Australian Defence Force leaders and to civilian students to pursue excellence through contributions to the profession and industry. It is built on a foundation of mathematics, computer science and physical science.

Career opportunities
The Bachelor of Electrical Engineering will give you the skills to take responsibility for weapons systems, communication systems, radar and sensor systems, airborne electrical generation and distribution and aircraft flight controls on warships, helicopters, and fixed wing aircraft, critical for the operations of the ADF.

With your practical understanding of engineering systems and specialised skills and experience civilian students will be in demand to fill roles in energy systems, manufacturing, scientific and technical services, and a range of similar industries.

Bachelor of Engineering (Honours) Mechanical

If you’re interested in developing a deep knowledge of the branch of engineering that focuses on machines and the production of power - particularly with forces and motion - this degree is for you. You will study computational problem-solving, programming, mathematics, physics, fluid mechanics, mechanical design, engineering materials and cyber security.

Career opportunities
The Bachelor of Mechanical Engineering will give you the skills to maintain and repair an extremely diverse and sophisticated range of equipment, including land transport vehicles, ships, tanks, armoured personnel carriers and weapon systems. This is critical to manage the complex battlefield airspace controllers all have particular roles in aviation, infrastructure and safety management systems. There is also an emphasis on the functions of pilots, air combat officers and aircraft controllers and their role in aviation.

Bachelor of Science

Looking for a wide range of options for your career in the Australian Defence Force? This degree will give you the intellectual and analytical skills required of an effective ADF leader. You’ll gain a broad understanding of the physical universe, from chemistry and sub-atomic physics to computational techniques and data analysis.

Career opportunities
The Bachelor of Science will give you the skills to deal with technical and management issues within the ADF that require scientific knowledge and intellectual and practical problem solving skills developed through studies in physical, environmental and mathematical sciences.

Canberra double degrees

Degree | Duration | 2020 lowest selection rank | 2020 lowest ATAR | 2021 GE rank
--- | --- | --- | --- | ---
Engineering (Hons)(Aeronautical)/Science | 5 years | 93.00 | < 5 offers | 93.00
Engineering (Hons)(Civil)/Science | 5 years | 93.00 | < 5 offers | 93.00
Engineering (Hons)(Electrical)/Science | 5 years | 93.00 | < 5 offers | 93.00
Engineering (Hons)(Mechanical)/Science | 5 years | 93.00 | < 5 offers | 93.00

To see a list of all UNSW double degrees, turn to page 104.

Bachelor of Technology (Aeronautical Engineering)

Seeking an aeronautical engineering degree specifically developed to meet the needs of the Australian Defence Force? This degree provides a solid foundation in engineering technology. It is organised into areas such as foundation science, materials and structures, dynamics and control, as well as discipline-specific areas such as aircraft and engines.

Career opportunities
The Bachelor of Technology (Aeronautical) is designed for students wishing to work in the ADF as an Aeronautical Engineering Technologist but not necessarily as a fully-qualified Engineer. This degree is primarily undertaken by Air Force Officer Cadets who intend to become Airborne and wish to enhance their understanding of the operation and performance of aircraft.

Bachelor of Technology (Aviation)

Pilots, air combat officers, maritime aviation warfare officers and joint battlefield airspace controllers all have particular roles in aviation, infrastructure and safety management systems. In this degree, you will develop an understanding of those functions, as well as sound knowledge of the safety practices that underpin aviation.

Career opportunities
The Bachelor of Technology (Aviation) covers technical and operational aspects of aircraft safety and management. A key element of this program is the focus on the human factors and the aviation discipline. There is also an emphasis on the functions of pilots, air combat officers and aircraft controllers and their role in aviation.
### Degree index

#### Art & Design

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^1: GE rank: General Excellence rank of 2020 IB4 Page 2021
^2: IB: International Baccalaureate
^3: Degree in Architecture
### Degree Index

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### 2021 Lowest Selection Rank (LSR)

The 2020 Lowest Selection Rank (LSR) is the adjusted rank (ATAR plus adjustment factors) you would have needed to gain entry to this degree in 2020. To see a complete picture of UNSW offer data, visit degrees.unsw.edu.au.

1. To see a complete picture of UNSW offer data, visit degrees.unsw.edu.au.
2. The 2020 Lowest ATAR is the lowest ATAR (before adjustment factors were applied) to which an offer was made (based on data up to January round 2, 2020). Where <5 offers is listed, this indicates that less than 5 ATAR-based offers were made and so the ATAR has not been published. N/A indicates no offers were made on the basis of ATAR.
3. For more information on Guaranteed Entry, please visit www.edu.au/gg.
4. The 2020 IB Diploma is an indication of the IB you would have needed to gain entry to this degree in 2020. To see a complete picture of UNSW offer data, visit degrees.unsw.edu.au.
5. The 2020 IB Diploma is an indication of the IB you would have needed to gain entry to this degree in 2020. To see a complete picture of UNSW offer data, visit degrees.unsw.edu.au.

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### Canberra (defence students)

#### Arts

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<th>Duration (years)</th>
<th>2021 GE rank</th>
<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computing &amp; Cyber Security</td>
<td>3F</td>
<td>N/A</td>
<td>29 + Selection</td>
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</tr>
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</table>

#### Engineering (Aeronautical)

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration (years)</th>
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<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Aeronautical)</td>
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<td>N/A</td>
<td>31 + Selection</td>
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#### Engineering (Civil)

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Engineering (Civil)</td>
<td>4F</td>
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<td>31 + Selection</td>
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#### Engineering (Electrical)

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<thead>
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<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
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#### Engineering (Mechanical)

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<thead>
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<th>Duration (years)</th>
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<th>2020 IB</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Mechanical)</td>
<td>4F</td>
<td>N/A</td>
<td>31 + Selection</td>
<td>100</td>
</tr>
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</table>

#### Engineering (Mechanical)/Science

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration (years)</th>
<th>2021 GE rank</th>
<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Mechanical)/Science</td>
<td>4F</td>
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#### Engineering (Mesoscopic)

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<tr>
<th>Degree</th>
<th>Duration (years)</th>
<th>2021 GE rank</th>
<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Mesoscopic)</td>
<td>4F</td>
<td>N/A</td>
<td>31 + Selection</td>
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#### Engineering (Mesoscopic)/Science

<table>
<thead>
<tr>
<th>Degree</th>
<th>Duration (years)</th>
<th>2021 GE rank</th>
<th>2020 IB</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering (Mesoscopic)/Science</td>
<td>4F</td>
<td>N/A</td>
<td>31 + Selection</td>
<td>100</td>
</tr>
</tbody>
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1. The 2020 Lowest Selection Rank (LSR) is the adjusted rank (ATAR plus adjustment factors) you would have needed to gain entry to this degree in 2020. To see a complete picture of UNSW offer data, visit degrees.unsw.edu.au.
2. The 2020 Lowest ATAR is the lowest ATAR (before adjustment factors were applied) to which an offer was made (based on data up to January round 2, 2020). Where <5 offers is listed, this indicates that less than 5 ATAR-based offers were made and so the ATAR has not been published. N/A indicates no offers were made on the basis of ATAR.
3. For more information on Guaranteed Entry, please visit www.edu.au/gg.
4. The 2020 IB Diploma is an indication of the IB you would have needed to gain entry to this degree in 2020. It is to be used as a guide only.
How to apply

Admission to UNSW is based on academic merit. For most Australian Year 12 students, this is judged according to your Australian Tertiary Admission Rank (ATAR) – a ranking system that provides an overall measure of academic achievement in relation to other students.

Domestic students
• Australian citizens
• Australian permanent residents
• Australian permanent humanitarian visa holders
• New Zealand citizens

Accepted qualifications
• NSW HSC and interstate Year 12
• International Baccalaureate
• GCE A-Levels
• NZ NCEA Level 3

Check futurestudents.unsw.edu.au for a list of other commonly accepted overseas qualifications.

Assumed knowledge
At UNSW, we don’t have formal subject prerequisites for any of our degrees. We have what’s called assumed knowledge. If you haven’t studied the assumed knowledge subjects, it won’t stop us from making you an offer for a degree if you are eligible, but you may find yourself behind in your first year. We strongly recommend bridging courses if you don’t have the assumed knowledge for your degree of interest.

You can find the assumed knowledge for each degree listed in the Degrees section (pg 26-103) or online at degrees.unsw.edu.au

Bridging courses
UNSW runs bridging courses in chemistry, maths and physics in late January each year. You don’t have to complete these at UNSW. You can complete bridging courses at other universities and some TAFE institutions.

Visit unsw.edu.au/bridging for more information.

Additional selection criteria
Some degrees at UPGWM require steps in addition to your UAC application. These may be:
• Tests (UCAI ANZ, LAT)
• An audition (Music)
• An extra application to UNSW (Aviation, Co-op, Medicine at UNSW Canberra at ADFA)

Visit degrees.unsw.edu.au to find out whether your degree has any additional selection criteria.

Guaranteed Entry
Guaranteed Entry (GE) provides clarity by publishing a GE Selection Rank that assures your entry to UNSW in a particular degree. When considering your application for GE, we look at your ATAR plus any eligible adjustment factors. You can find the GE Selection Rank for each degree in the following pages or you can check online at degrees.unsw.edu.au.

Don’t forget, if you don’t get GE for your degree of choice in December Round 2, you may still have a chance in a subsequent UAC offer round if there are places available in that degree.

Get guaranteed at unsw.edu.au/ge

Deferring
If you want to take a year off to work or see the world, you can accept and defer your offer until the following year. However, we will only hold your place provided you don’t enrol at another university or study at an AQF Diploma level or higher during that time.

*The following degrees cannot be deferred: UNSW Co-op and Defence funded offers at UNSW Canberra.

Key dates
It’s important to get your application in on time, check the key dates for admission at unsw.edu.au

Applying is easy.

Step 1 – Head online
All domestic applications for undergraduate study are made via UAC. Head online to uac.edu.au to get more information and to ensure you fully understand the process before you get started.

Step 2 – Check your dates
Double-check all UAC key dates, including on-time application closing dates, at uac.edu.au. Late applications may be accepted but will incur a higher processing fee, so it’s best to get in early.

Step 3 – Apply
Lodge your application online at uac.edu.au/undergraduate/apply. You can nominate up to five degrees you’d like to study in order of your preference. Don’t forget to lodge your other important applications – for example, those for accommodation, scholarships and adjustment factors.

Step 4 – Accept your offer
The majority of offers will be made in the UAC December Round 2 and January Round 1 releases. UNSW will contact you via email with instructions on how to accept and enrol. Acceptance deadlines apply. Please check gettingstarted.unsw.edu.au/dates. We look forward to seeing you on campus soon.
Adjustment factors

HSC Plus
HSC Plus rewards students who perform well in Year 12 subjects that are relevant to their preferred UNSW degree. You may be awarded up to five points.

To be eligible you must:
• Be a domestic student (that is, an Australian citizen, Australian permanent resident, Australian permanent humanitarian visa holder or a New Zealand citizen)
• Complete an Australian Senior Secondary Certificate of Education (Year 12) or the International Baccalaureate Diploma (IB) in the two years before admission to UNSW and receive an ATAR or equivalent
• Achieve the required performance bands in relevant Year 12 subjects
• Have not undertaken tertiary study*.

* If you have a record of tertiary study, contact Future Students on 1300 864 679 to discuss your eligibility.

How do I apply?
No application is required for HSC Plus. If you have the required subject results for your preferred degree, points will be automatically added to your ATAR (or equivalent) to increase your selection rank.

To see a list of degrees included in the HSC Plus scheme and how many points you may be eligible for, visit unsw.edu.au/hscplus

Elite Athletes, Performers and Leaders program
Elite Athletes, Performers and Leaders (EAPL) recognises achievements in the areas of sport, academia, leadership and music at an elite level. You may be eligible for up to five points.

To be eligible you must:
• Have completed activities in Years 11 and/or 12
• Be a domestic student (that is, an Australian citizen, Australian permanent resident, Australian permanent humanitarian visa holder or a New Zealand citizen)
• Complete an Australian Senior Secondary Certificate of Education (Year 12) or the International Baccalaureate Diploma (IB) in the two years before admission to UNSW and receive an ATAR or equivalent
• Achieve the required performance bands in relevant Year 12 subjects
• Have not undertaken tertiary study*

* If you have a record of tertiary study, contact Future Students on 1300 864 679 to discuss your eligibility.

How do I apply?
Students must submit an application to UNSW and provide supporting documentation by 30 November each year to be considered. To see a list of the commonly accepted achievements, and how many points you may be eligible for, download the EAPL Guide at unsw.edu.au/eapl

Educational Access Scheme
Factors such as illness, financial hardship, language difficulties or attending a particular school can mean you don’t always get the best possible marks in Years 11 and 12 or equivalent. If one of these situations applies to you, submit an application for the Educational Access Scheme (EAS) via UAC.

If you are from an identified low-SES background according to UAC’s SEIFA category of disadvantage, then an EAS application will automatically be generated for you when you apply for undergraduate admission through UAC, though you will still need to submit an EAS application if you are claiming additional disadvantages.

Eligible students can receive between 1 and 10 points towards their chosen UNSW degree. Don’t forget, you need to be as specific as possible in your application about how your circumstances have directly impacted your study.

To be eligible to apply for consideration you must:
• Be an Australian or New Zealand citizen, or a permanent resident of Australia (includes holders of a permanent humanitarian visa) AND
• Have experienced long-term educational disadvantage so that your Year 11 and/or Year 12 studies (or equivalent) have been affected by circumstances beyond your control
• Achieve an ATAR or equivalent

• Not be currently enrolled in or have previously undertaken university, TAFE, college or other tertiary level studies either here or overseas (tertiary being defined as Diploma level or above).

Visit unsw.edu.au/eas for all the details.

A maximum of 10 points can be used toward your UNSW admission across these adjustment factor schemes.

If you’ve got a special skill, bring it. Your difference could be a deciding factor in your admission to UNSW.
Alternative entry

There are a number of ways we can help you get into UNSW. If you’re eligible, these, combined with your ATAR or equivalent, may assist you in meeting our entry requirements.

UNSW Gateway Early Conditional Offer Scheme

UNSW Gateway is an early conditional offer scheme for students in Years 11 and 12 who attend Gateway schools, with priority given to students who are identified by UAC as eligible for SEIFA consideration. This pathway significantly adjusts the ATAR requirements for your preferred UNSW degree, provides you with an early conditional offer to UNSW and automatically prioritises you for a UNSW equity scholarship.

As a Gateway student, you will also be invited to participate in the Gateway Program which provides academic support and enrichment opportunities from high school through to the end of your first year of university.

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

Faculty-specific entry pathways

UNSW Art & Design Portfolio Entry

If you are anticipating an ATAR (or equivalent) within 10 points of the Guaranteed Entry rank, UNSW Art & Design invites you to submit a portfolio of art, design, media or written work to support your application. While some students are admitted based on their academic performance alone, submitting a portfolio can boost your chance of an offer.

For more information, visit artdesign.unsw.edu.au/portfolio-entry

UNSW Built Environment Portfolio Entry

At UNSW Built Environment, we recognise your creative potential. If you are anticipating an ATAR (or equivalent) within 10 points of the Guaranteed Entry rank, you can submit a portfolio of your best creative work to showcase your talent and boost your chance of an offer.

For more information, visit unsw.to/reportfolioentry

Faculty of Engineering Admissions Scheme (FEAS)

If you are passionate about all things engineering and you are anticipating an ATAR (or equivalent) within 10 points of the Guaranteed Entry rank, then the Faculty of Engineering Admissions Scheme (FEAS) is for you! You will need to submit a personal statement along with your school report and a short video demonstrating how and why you are suited to engineering studies.

For more information, visit eng.unsw.edu.au/feas

Bachelor of Information Systems Admission Scheme (BISAS)

You may be interested in the Bachelor of Information Systems Admission Scheme (BISAS) if you are anticipating an ATAR (or equivalent) within 10 points of the Guaranteed Entry rank. You will also need to complete a questionnaire and attend an interview.

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

Rural Student Entry Scheme, Indigenous Entry into Medicine Scheme and Gateway Medicine Entry Scheme

UNSW Medicine offers three entry pathways into Medicine. If you have a significant rural background, are an Aboriginal and/or Torres Strait Islander person or attended a Gateway identified school you may be interested in these schemes.

For more information, visit unsw.to/med-pathways

Pathways for domestic students

Degree transfer – internally

We understand that you may change your mind about your chosen degree at UNSW. After one year of study, you can use our Internal Program Transfer (IPT) to move into your dream degree – we will only look at your first-year uni marks and not your ATAR. IPT can also be a useful pathway if you don’t meet the entry requirement for a degree – start in a similar degree with a lower selection rank entry requirement, study for one year and use IPT to apply to transfer into your dream degree.

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

TAFE or uni study

To have your prior university studies considered for admission, you must complete at least one year of full-time study (minimum 0.75 full time equivalent load) within one degree at university*. If you have studied at TAFE and completed a graded, Australian Qualifications Framework (AQF) Diploma, Advanced Diploma, or in some cases a Certificate IV, you can be considered for admission to UNSW. You will be assessed on the grades you received in that qualification. In both cases you will need to submit your application through the Universities Admissions Centre (UAC).

For more information, phone us on 1300 UNI NSW (1300 864 679) or visit unsw.edu.au/ask

*This information applies to domestic students studying at a recognised Australian Higher Education institution.

UNSW Prep Program

If things don’t quite go to plan in Years 11 and 12 and you are eligible for the Educational Access Scheme, we have the UNSW Prep Program, which is a one-year pathway to a UNSW degree.

For more information, visit unsw.edu.au/unesprep17-19

University Preparation Program (UPP)

The UNSW University Preparation Program (UPP) is open to adults aged 20 or older who do not satisfy the entry requirements for admission to study an undergraduate degree at UNSW and do not have an assessable tertiary qualification. By completing the UPP you can build your academic skills by studying part-time in your area of interest. The UPP is available across four streams: Business, Engineering, Humanities and Science. Once completed, you can use your results to apply for a place in a degree at UNSW.

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

Pathways for international students

Entry programs for Australian Aboriginal and Torres Strait Islander People

UNSW offers alternative entry programs for Indigenous Australians. The entry pathway program you apply for will depend on the degree you want to study. Throughout these programs you will be assessed on your commitment, attitude and aptitude towards your studies and your ability to participate academically in your selected discipline.

UNSW Indigenous Preparatory Programs (Pre-Programs)

The Pre-Program for Business, Education, Law, Medicine, Science and Engineering, and Social Work is a three-week residential program that involves participation in lectures, tutorials, group work, social activities, exams and assessments. Selection for the program is based on the submission of an application.

For more information, visit nuragili.unsw.edu.au/preprograms

UNSW Indigenous Admission Scheme (IAS)

IAS is a one-day alternative entry program that involves an application through Nura Gili. You will be invited to visit Nura Gili to have a conversation with faculty and Nura Gili staff about your aspirations for university studies and undertake a written and numerical task. The scheme is suitable for students wishing to undertake an undergraduate degree in Arts & Social Sciences (excluding Education and Social Work), Art & Design, Built Environment, Exercise Physiology, Engineering and/or Science.

For more information, visit nuragili.unsw.edu.au/ias

Enabling programs for Australian Aboriginal and Torres Strait Islander People

The Humanities Pathway Program is a one-year program that provides a pathway into academic study in Arts, Social Sciences and Law for Australian Aboriginal and Torres Strait Islander students who may need to gain further knowledge in their selected discipline or better prepare themselves for university.

For more information, visit nuragili.unsw.edu.au/unswenablingprograms
UNSW scholarships provide financial support for full-time study for the duration of your degree program, so you can make the most of your time as a student here. Along with short-term awards, grants and other forms of student support, we can help you realise your dreams of studying with us.

Scholarships

Equity scholarships
An equity scholarship may assist you if you are experiencing financial or other educational disadvantage relating to university access and study. There are scholarship programs available for students from low-SES backgrounds, regional, rural and remote areas, and for students who are Aboriginal and/or Torres Strait Islander. If you are from an identified low-SES background you do not need to separately apply for an equity scholarship as this will automatically be generated as part of your UAC undergraduate application, unless you want us to know about additional hardships that may have impacted your senior schooling.

To check if you meet the identified low-SES criteria, visit uac.edu.au/assets/documents/eas/eas-socio-economicindexes-for-areas-setf.pdf

To check if you meet the UAC categories for additional hardships, visit uac.edu.au/eas uac.edu.au/equity

Merit scholarships
Merit scholarships recognise students who demonstrate exceptional academic achievements or other outstanding qualities such as elite sporting ability or leadership potential. Scholarships are also available to travel overseas on an exchange program, pursue Honours or undertake research projects that may help you succeed in your chosen field. Most Merit scholarships require an application online and some are awarded automatically based on Year 12 results.

How to apply

Equity Scholarships
If you are from an identified low-SES background UAC will automatically generate an application for equity scholarships as part of your UAC application. You only need to submit an EAS or Equity scholarship application if you want us to know about any additional hardships that have affected your studies.

All other applicants for equity scholarships will need to submit either:
1. An Educational Access Scheme application via UAC (uac.edu.au/eas)
   or
2. An Equity Scholarships Application via UAC (uac.edu.au/equity)

Merit Scholarships
Step 1 – Search
Visit scholarships.unsw.edu.au and search for scholarships by category. Click on each scholarship program for more information and application instructions.

Step 2 – Register
Register your details online. Don’t forget, if you are a high school student you will need your UAC number and a non-school email address.

Step 3 – Apply
Complete all the questions and upload your supporting documents. You can apply for most scholarships with just the one application.

Step 4 – Submit
Submit online by the due date. Don’t forget to check the website frequently for application deadlines and updates.
UNSW Co-op Program

As the foremost career development scholarship in Australia, the UNSW Co-op Program offers high-achieving high school leavers leadership and professional development training, networking opportunities, mentoring, and financial support of $19,600 per year, guaranteed for four years*.

Australia’s leading companies take part in the program to recruit high-potential graduates. The Co-op Program is offered across selected degrees in Business, Engineering and Science. Scholarship candidates are selected on the basis of their academic ability, but also on their communication skills, leadership potential and commitment to the four-year program.

*Some Engineering and Science Co-op Programs are 5 years. Scholars in these streams may apply for a potential 5th year Honours scholarship.

How Co-op helps
- Connects you with more than 3,000 Co-op alumni.
- Helps you forge life-changing personal and professional connections.
- Recruits Australia’s best and brightest.
- Awards over $6.5 million in scholarships every year ($19,600 per scholar).
- Partners with more than 150 leading Australian companies.
- Combines academic excellence with real industry experience.
- Supports global opportunities for you to represent Australia on the world stage.
- Produces professionals, not just graduates.
- Launches great careers!

We are looking for Co-op scholars who:
- Are active in their school and/or community
- Show initiative and leadership
- Make a significant contribution to their school or community
- Communicate well
- Enjoy working with other people
- Want to be active within the university and Co-op community
- Have a genuine interest in a career in industry or a government enterprise in their chosen program specialisation
- Are ambitious and keen to contribute
- Care about what is happening in the community, the country and the world at large.

If this sounds like you, and you are an Australian citizen, Australian permanent resident, Australian permanent humanitarian visa holder or a New Zealand citizen, we strongly encourage you to apply.

Applications close on Wednesday, 30 September 2020. For more information, visit coop.unsw.edu.au
International Student Admissions

The information in this section is intended for international students sitting Australian High School qualifications (HSC, VCE, QCE etc), New Zealand High School qualifications (NCEA Level 3) or the IB.

Entry requirements
Entry requirements for international students are different to those for domestic students. Please refer to page 121 for a guide to international entry requirements.

English language requirements
If you have successfully completed an Australian or New Zealand High School qualification in Australia or New Zealand, you do not have to prove proficiency in English provided the qualification was:
- taught and examined in English
- completed no more than two years prior to the commencement of the program at UNSW.

All other students should refer to UNSW’s English Language Requirements. For more information, visit unsw.edu.au/english-requirements-policy

Alternative entry and pathways
The alternative entry schemes listed below are available to you as an international student if you are studying an Australian High School qualification. Combined with your ATAR or equivalent, they may assist you in meeting our entry requirements. More information can be found on pages 112-113 of this guide.

- UNSW Art & Design Portfolio Entry
- UNSW Built Environment Portfolio Entry
- Faculty of Engineering Admissions Scheme (FEAS)
- Degree transfer – internally
- TAFE or university study

International Students are not eligible for adjustment factors.

In addition, you may consider these pathways designed specifically for international students:

UNSW Diploma Programs
Our Diploma programs are designed for international students who miss out on direct entry to a UNSW degree and who want to fast track to the second year* of an undergraduate degree in Business, Computer Science, Engineering or Science at UNSW Sydney.


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

A Diploma in Business is your first step towards a career in business and finance. The Diploma in Business is a pathway into the Bachelor of Commerce and the Bachelor of Economics. On successful completion of the Diploma you will progress straight into second year of a undergraduate degree at UNSW Business School, the #1 ranked Business school in Australia.

Fast track your studies and get the support and guidance you need with a UNSW Diploma in Computer Science focusing on the design and construction of computer systems. When you successfully complete the program, you will progress straight into the second year of a Bachelor of Science (Computer Science) degree, accredited by the Australian Computer Society.

For more information, visit diploma.unsglobal.unsw.edu.au

UNSW Foundation Studies
UNSW Foundation Studies is the leading university foundation program in Australia. If you have finished high school and just missed out on entry to a UNSW Sydney degree, and you 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.

There are several Foundation Studies programs available, with durations of 4 to 15 months depending on your level of achievement in your prior study. Successful completion of the Foundation Studies programs guarantees you a place in the first year of a UNSW Bachelor degree.

For more information, visit ufs.unsw.edu.au
International student support

The International Student Experience Unit (ISEU) is the main point of contact for international support at UNSW. It’s where you’ll find answers to all your questions, from setting in, your studies, visa support, information for your family and more.

Some of the support on campus includes:
- International student advisors and consultations
- UNSW Essentials for International Students Resources
- Academic skills workshops
- Peer writing assistants
- Exam preparation tips
- Cultural mentors and transition programs
- International Careers and Internship Expo
- Professional Development Program for International Students
- Safety on campus
- Health and wellbeing
- Housing assistance

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

Fees and expenses

Tuition Fees

UNSW tuition fees are payable per term and are determined by the subjects you choose. You can find an estimated typical yearly program cost on our Degree Finder site at degrees.unsw.edu.au.

Deposit

When you accept your offer at UNSW you will be required to pay a deposit of AUD$14,000. This amount will go towards your first term of tuition fees.

Other study-related costs

Some programs and courses have costs which are additional to the tuition fees, such as laboratory equipment and field trips. Textbooks are not considered compulsory, but we recommend budgeting around AUD$1,000 per year for books.

An estimate of your total costs (tuition and other study-related costs) will be shown on your Confirmation of Enrolment (CoE) that will be issued on acceptance of an offer of admission to UNSW.

Overseas Student Health Cover

If you are in Australia on a student visa you will need to take out Overseas Student Health Cover (OSHC) from one of the approved providers. It is compulsory for international students and is included in your tuition fees.

More information is available at student.unsw.edu.au/overseas-student-health-cover.

International entry requirements

Entry requirements for international students are different to those for domestic students. This table is a guide only and actual entry requirements may be higher or lower than those indicated. UNSW reserves the right to vary entry requirements from those published without further notice.

<table>
<thead>
<tr>
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<th>Art &amp; Design</th>
<th>INTL ATAR</th>
<th>INTL IB</th>
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<tbody>
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<tr>
<td>Fine Arts</td>
<td>75.00</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Media Arts</td>
<td>75.00</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Arts &amp; Social Sciences</td>
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<td>Media (Communication &amp; Journalism)</td>
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<td>Construction Management and Property</td>
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Business School

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Entry guide key

- This degree is combined with other degrees. Refer to pages 110-115 for double degree combinations. Admission is determined at the higher entry requirement of the two programs listed on this page.
- Includes all Law double degrees. See page 110-115 for a full list. Please note, there are additional entry requirements for entry to Law/Music.
- Includes all Engineering specialisations within the Bachelor of Engineering (Honours). See page 110-115 for the full list.
- Applicants must be eligible for the Faculty of Engineering Admissions Admission (FEAAS). For more information visit engineering.unsw.edu.au/undergraduate-entry.
- Applicants must be eligible for UNSW Art & Design’s Portfolio Entry Scheme. For more information visit artdesign.unsw.edu.au/international-entry.
- Applicants must be eligible for UNSW Built Environment Portfolio Entry Scheme. For more information visit builtenvironment.unsw.edu.au/entry.
- Special program notes

Aviation (Flights)

In addition to your UAC application, all applicants must complete the application form available from the School website or at application processing/assessment interviews and aptitude tests will be arranged with applicants after receipt of the application form.

Information Systems | 85.00 | 31 |
Engineering

- Engineering (Hons) | 88.00 | 32 |
- Civil Engineering with Architecture (Hons) | 80.00 | 33 |
Computer Science (Hons) | 88.00 | 32 |
Food Science (Hons) | 88.00 | 32 |
- Bachelor of Engineering (Honours), Master of Biomedical Engineering | 85.00 | 32 |
- Bachelor of Engineering (Honours), Master of Engineering (Electrical) | 91.00 | 34 |
Law

- Combined Law | 74.00 | 36 |
- Medicine

- Exercise Physiology | 88.00 | 29 |
- International Public Health (online only) | 75.00 | 27 |
- Medical Studies/Doctor of Medicine | 96.00 | 36 |
Science

- Advanced Mathematics (Hons) | 90.00 | 33 |
- Advanced Science (Hons) | 90.00 | 33 |
- Aviation (Flying) | 75.00 | 27 |
- Aviation (Management) | 75.00 | 27 |
- Biotechnology (Hons) | 88.00 | 29 |
- Data Science and Decision | 90.00 | 33 |
- Environmental Management | 75.00 | 27 |
- Life Sciences | 75.00 | 27 |
- Materials Science and Engineering (Hons) | 88.00 | 29 |
- Medical Science | 88.00 | 31 |
- Medical Science (Hons) | 88.00 | 31 |
- Medical Science (Therapy) (Hons) | 85.00 | 31 |
- Psychological Science | 82.00 | 38 |
- Psychology (Hons) | 83.00 | 38 |
- Science | 80.00 | 29 |
- Science (International) | 83.00 | 39 |
- Science and Business | 85.00 | 31 |
- Vision Science | 89.00 | 33 |
- Bachelor of Vision Science/ Master of Clinical Optometry | 95.00 | 37 |
- BEng Diploma in Computer Science | 74.00 | 25 |
- BEng Diploma in Business | 70.00 | 25 |
- BEng Diploma in Engineering | 74.00 | 25 |
- BEng Diploma in Science | 78.00 | 25 |
- UNSW Foundation Studies | see program notes below |

HOW TO APPLY
## What's on at UNSW

We have a busy schedule of events throughout 2020. For more information and to register, head to [unsw.to/whatson](http://unsw.to/whatson)

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Event</th>
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<td>March</td>
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<td>27</td>
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<td>Year 10 Info Evening</td>
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<td>14, 16, 20 &amp; 23</td>
<td>Experience UNSW Built Environment Workshops</td>
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<td>24</td>
<td>Experience UNSW Science Day</td>
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<td>19 &amp; 28</td>
<td>Year 10 Info Evening</td>
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<td>16 &amp; 18</td>
<td>Degrees and Scholarships Info Evening</td>
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<td>6 - 10</td>
<td>UNSW Gateway Winter Program</td>
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<td>September</td>
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<td>29 - 1 Oct</td>
<td>UNSW Gateway Spring Program</td>
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<td>December</td>
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<td>Experience Art &amp; Design Annual Graduate Exhibition</td>
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### Campus tours

Campus tours are guided by experienced Student Ambassadors and will give you a first-hand insight into the student experience at UNSW. To view our upcoming tour dates and register your attendance, visit [unsw.to/campus-tours](http://unsw.to/campus-tours)

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**Open Day**

5 September 2020

Register your interest at [openday.unsw.edu.au](http://openday.unsw.edu.au)
Still curious?

Future Students Office
Degree and admission advice for domestic future students
Ask a question: unsw.edu.au/ask
1300 UNI NSW (1300 864 679)
futurestudents.unsw.edu.au

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/unsw
unswsydney