



UNSW
College

International
Pathways
2026

—
Diplomas
Pre-Masters
Foundation Studies
Academic English



Your pathway to progress

Join over 125,000 graduates worldwide

unswcollege.edu.au

Make your mark at UNSW Sydney

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

*AFR Best Universities Ranking, 2024

*QS World University Rankings, 2026

Acknowledgement of Country

UNSW is located on the unceded territory of the Bidjigal (Kensington campus), Gadigal (City and Paddington Campuses) and Ngunnawal peoples (UNSW Canberra) who are the Traditional Owners of the lands where each campus of UNSW is situated.



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Take your first step

Your pathway to a world top 20 university*

UNSW College is your direct route to UNSW Sydney, one of the world's top 20 universities. For more than 50 years, we've helped students like you secure their place at UNSW Sydney and reach their highest potential.

Whether you begin with a Diploma, Foundation Studies, Pre-Masters, or Academic English program, you'll grow your skills, expand your knowledge, and make meaningful connections. You'll feel right at home at a university that helps open doors to your future.

*QS World University Rankings, 2026

The UNSW Sydney experience, with more support



Over 125,000 graduates worldwide



Over 50 years of experience



Fully owned by UNSW Sydney

- ✓ **Direct pathways to UNSW Sydney**
Start strong and transition seamlessly into any* UNSW Sydney degree.
- ✓ **Learn from the best**
Be taught by award-winning teachers who are leaders in their fields, many of whom also teach at UNSW Sydney.
- ✓ **Tailored support**
Whether it's academic guidance, wellbeing, accommodation, or cultural support, we've got you covered.
- ✓ **World-class facilities**
Access UNSW Sydney's facilities from day one, including engineering and science labs, 3D makerspaces, renowned libraries, and design studios.
- ✓ **Small classes, bigger results**
With classes of fewer than 20 students, you'll receive the personalised attention and support you need to succeed.
- ✓ **20% extra teaching time**
More time with teachers means more opportunities to ask questions and dive deeper.

*To progress to UNSW Sydney, students need to successfully complete their UNSW College program and meet the entry requirements for their chosen degree. Some degrees have limited places and may require additional selection criteria.

Real graduates, real stories

Hear from UNSW College graduates who continued to UNSW Sydney and are now working in their dream careers.

"I wanted to be somewhere that really supports students, especially in engineering and science, and UNSW felt like the right place.

Starting at UNSW College honestly made such a big difference. I arrived when I was still under 18, and it could have been overwhelming, but the support was amazing. The student advisers would check in with us, not just about how we were going with classes, but how we were settling into life here too. Having that kind of support early on really helped me find my way. Now, as I'm doing my PhD, I can see just how important those early steps were."

Lily Peiran Li, China

Foundation Studies Program (Standard/Standard Plus in Life Science)

Lily's pathway

Step one:

Foundation Studies at UNSW College

Step two:

Bachelor of Engineering (Chemical Engineering) at UNSW Sydney

Step three:

Doctor of Philosophy (PhD), UNSW Chemical Engineering



Want more?
Hear our alumni share their stories in their own words. Scan the QR code to watch



"UNSW College provided the same courses as UNSW first year. However, they were delivered in 12 weeks instead of 10. This allowed me to have more time to adapt to the new environment and teaching style. But at the same time, I was educated with the same material and learning outcomes. I was well prepared in the electrical fundamentals course, and this helped me to succeed in many later courses."

Megan Michelle Wong, China

Diploma in Engineering at UNSW College*

*Graduate of UNSW Diploma in Engineering, now known as UNSW College Diploma of Engineering. Please see back page for more details.

Megan's pathway

Step one:

Diploma in Engineering at UNSW College

Step two:

Bachelor of Engineering (Electrical) at UNSW Sydney

Step three:

Rail Graduate Engineer at WSP



"UNSW College really felt like the perfect stepping stone for me. It's not just that it's right next to UNSW Sydney; a lot of our classes were actually held on the university campus, so from the beginning, you're part of that environment. You get a real feel for what it's like to study at UNSW and be around university students every day."

Mahesh Shashindran, Malaysia

Foundation Studies in International Studies stream* at UNSW College

*Graduate of Foundation Studies in International Studies, now known as Foundation Studies Program (Standard/Standard Plus) in Arts & Social Sciences. Please see back page for more details.

Mahesh's pathway

Step one:

Foundation Studies at UNSW College

Step two:

Bachelor of Criminology & Criminal Justice/Law at UNSW Sydney*

Step three:

Lawyer at Kailash Lawyers & Consultants*

*All law graduates in Australia must complete Practical Legal Training (PLT) and be admitted to legal practice in order to practise as a lawyer.

Live in the heart of everything



Sydney is ranked the 3rd best student city* in the world



Sydney is ranked the 4th safest city** in the world



45.1% of Sydney's population is born overseas***



Sydney CBD
20-25 minutes by bus

iglu Redfern
30 minutes by bus

Scape Darling Square and Darling House
30 minutes by bus

UNSW Art & Design
10 minutes by bus



Bondi Beach
20 minutes by car

Coogee Beach
8 minutes by bus

Jacaranda Hall @UNSW
10 minute walk



Randwick Shopping Complex
10 minute walk

UNSW Light Rail
15 minutes from Central Station

New College
On campus

Sydney Airport
20 minutes by car

Scape Kingsford
10 minute walk

Next stop, UNSW Sydney

At UNSW College, you'll experience a dedicated learning environment that helps build your skills and confidence. When you transition to UNSW Sydney, you'll have a strong foundation to take on new challenges and make an impact.

At UNSW Sydney, you'll join a community of innovators, thinkers, and leaders working together to drive progress. Through hands-on learning and real-world experience, you'll turn ambition into achievement not just for yourself, but for the world around you.

Take the next step and become one of Australia's most employable graduates*.



Global top 20 university

UNSW Sydney is ranked 2nd best university in Australia and 20th globally

QS World University Rankings, 2026



Most employable graduates

UNSW Sydney is ranked 1st in Australia and 32nd globally for employment outcomes

QS World University Rankings, 2026



A Group of Eight University

UNSW Sydney is a member of the prestigious coalition of Australia's leading research-intensive universities.

*QS Best Student Cities (Desirability), 2024

**The Economist Intelligence Unit's Safe Cities Index, 2021

***Australian Bureau of Statistics, 2021

^AFR Best Universities Ranking, 2024

^QS World University Rankings, 2026

Australia's most employable graduates

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

*QS Graduate Employability Rankings, 2022.

UNSW Sydney will support you to grow your skills, build experience, and develop meaningful connections with industry professionals. That's why our graduates now work with some of the top employers and global organisations, such as:

- Deloitte
- Ernst & Young
- Google
- Goldman Sachs
- HSBC
- JPMorganChase
- NASA
- Microsoft
- Meta
- PwC
- Siemens
- Tata Consultancy
- Tesla
- TikTok
- UNESCO
- Unilever



Australia's #1 university for employment and career outcomes

UNSW Sydney is ranked first in Australia for graduate employment and career outcomes.

Australian Financial Review Best Universities Ranking, 2024
QS World University Rankings, 2026



Most employable students for six years in a row

UNSW Sydney has been recognised for having the most employable students for six years in a row.

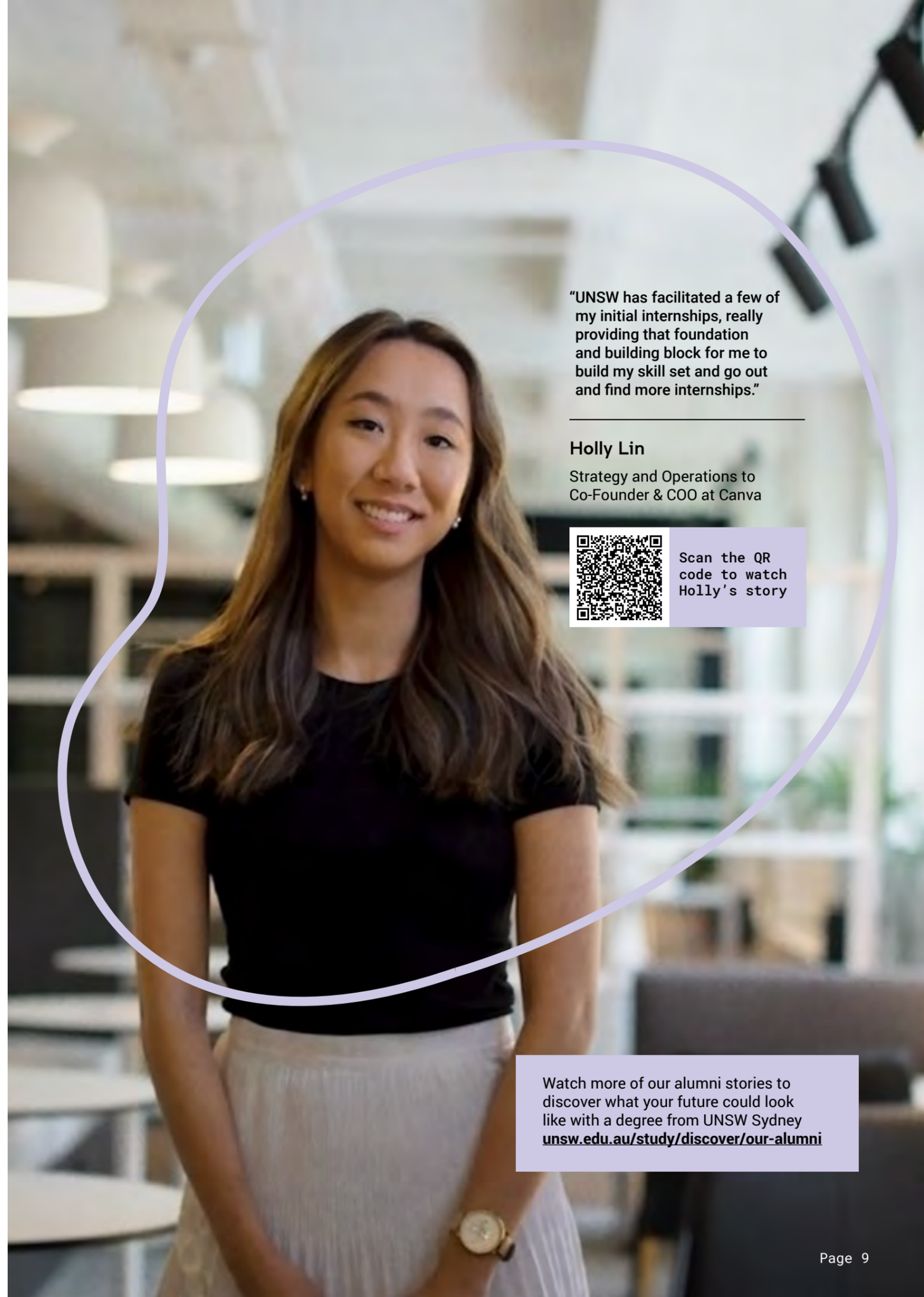
Australian Financial Review Top 100 Future Leaders Awards, 2020-2025



Highest median graduate salaries of Go8 universities

UNSW Sydney graduates earn the highest median salaries among Group of Eight universities.

QILT Graduate Outcomes Survey (medium-term), 2023



"UNSW has facilitated a few of my initial internships, really providing that foundation and building block for me to build my skill set and go out and find more internships."

Holly Lin

Strategy and Operations to Co-Founder & COO at Canva



Scan the QR code to watch Holly's story

Watch more of our alumni stories to discover what your future could look like with a degree from UNSW Sydney unsw.edu.au/study/discover/our-alumni

Start your career in Sydney

Kick off your career in Australia's business and technology capital with a post-study work visa.

A post-study work visa allows you to work full-time in Australia for two to four years** upon completion of eligible university studies.

Sydney is full of opportunities to enter the Australian job market and begin your graduate career in one of the most resilient economies in the world.

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

Visit unsw.to/global-career

**Subject to Australian Department of Home Affairs visa policy change. The Temporary Graduate Visa (subclass 485) - Post-Study Work stream allows international students who have recently completed an eligible degree at an Australian institution to live and work in Australia for two to four years, depending on the level of qualification completed. For more information, visit immi.homeaffairs.gov.au/

Shaping your professional journey

Let's get you career-ready

Get practical work experience while earning credit towards your UNSW degree. Work Integrated Learning incorporates real-world learning into your studies through placements, internships, and hands-on projects. You'll have the chance to apply your knowledge by working with partner organisations on meaningful projects, solving actual workplace challenges, and building skills for your future career.

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

UNSW Employability

When it comes to getting career-ready, every student has a unique path. UNSW Employability is a service all UNSW and UNSW College students have access to.

Our roadmap to employability: **Discover, Launch, Grow** will help support your unique career goals and enable you to become a global graduate.

Build your employability through:

- Individual career coaching and mentoring
- Internships
- Work Integrated Learning
- Industry networking
- Professional development
- Local and global curricular project-based courses
- Co-curricular programs and tailored career planning workshops

Visit unsw.edu.au/employability

Future global leaders



Launch your startup

At UNSW Sydney, we are proud to be Australia's most entrepreneurial university. Home to the greatest number of CEOs on the Forbes list of 1,000 top global companies than any other Australian university, we produce the highest number of alumni entrepreneurs who have founded startups which have raised more than US\$10 million in funding in Australia and New Zealand since 1990.[^]

Turn ideas into action at UNSW Founders

At **UNSW Founders**, we help you bring your entrepreneurial ideas to life. With access to expert mentors, an accelerator program that's proven to work, and the tools to build your startup, you'll have what you need to take your business forward. Whether you're ready to find co-founders, secure investment, or scale globally, we'll help you make it happen.

Learn more at unswfounders.com

Join our global alumni network

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

Visit unsw.to/our-alumni



Australia's most entrepreneurial university

UNSW Sydney has been named Australia's most entrepreneurial university.

Australian Financial Review, 2024



Entrepreneurial University of the Year (Asia-Pacific)

UNSW Sydney was awarded Entrepreneurial University of the Year in Asia-Pacific at the Triple E Awards.

Triple E Awards, 2024



Recognised future leaders

UNSW Sydney has had the highest number of students in Australia's top 100 most employable list for six consecutive years.

AFR Top 100 Future Leaders Awards, 2020-2025

Let your interests

guide you...

Want inspiration for where your interests could take you?

Explore our faculties on pages 16 - 55

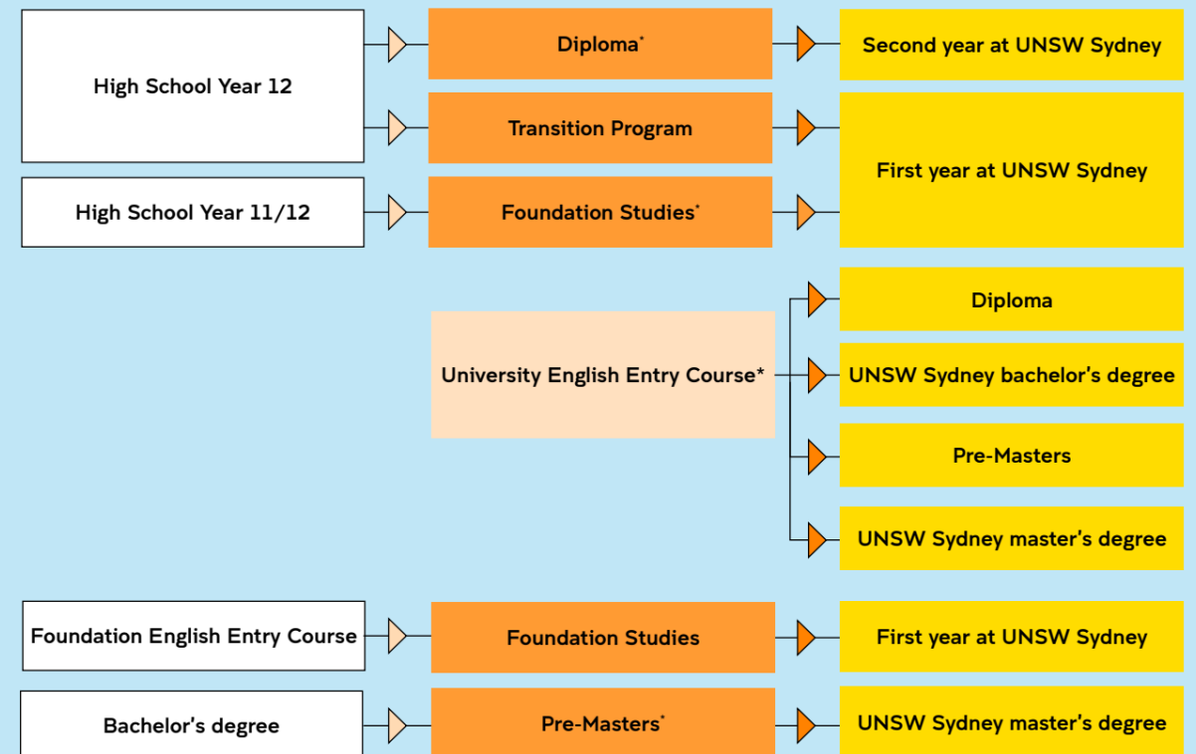
 Built Environment	 Creativity	 Data, Technology and AI
<p>How can I make a difference?</p> <p>Shape the cities of tomorrow. Design spaces that are sustainable, healthy, and connected, making life better for people and the planet.</p>	<p>How can I make a difference?</p> <p>Use your imagination to solve real-world problems. Take risks, think outside the box, and create ideas that make a difference.</p>	<p>How can I make a difference?</p> <p>Explore the power of data, AI, and technology to change lives. Use these tools to solve problems and improve industries.</p>
<p>What jobs are available?</p> <ul style="list-style-type: none"> • Architect • Construction project manager • Engineer • Infrastructure or environment consultant • Renewable energies consultant 	<p>What jobs are available?</p> <ul style="list-style-type: none"> • Activist • Creative, media, or policy consultant • Diplomat • Journalist • Political strategist • Writer 	<p>What jobs are available?</p> <ul style="list-style-type: none"> • Cyber security specialist • Data analyst • Machine learning engineer • Software developer • Technology consultant
<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Architecture • Diploma of Engineering • Foundation Studies Program (Standard/Standard Plus) in Design & Architecture or Physical Science • Pre-Masters Program (Engineering)* 	<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Media and Communications • Diploma of Business • Foundation Studies Program (Standard/Standard Plus) in Arts & Social Science, Commerce or Actuarial Studies • Pre-Masters Program (Art & Design)* • Pre-Masters Program (Media)* 	<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Computer Science • Diploma of Business • Diploma of Engineering • Foundation Studies Program (Standard/Standard Plus) in Physical Science, Commerce or Actuarial Studies • Pre-Masters Program (Information Technology)*

 Environment	 Health	 Social Progress
<p>How can I make a difference?</p> <p>Help protect the planet. Work on solutions for climate change and conservation to build a sustainable future.</p>	<p>How can I make a difference?</p> <p>Health goes beyond medicine. Make an impact by supporting healthier bodies, minds, and communities.</p>	<p>How can I make a difference?</p> <p>Be a voice for change. Work towards equality, human rights, and justice, creating positive change for communities and businesses.</p>
<p>What jobs are available?</p> <ul style="list-style-type: none"> • Environmental scientist • Ecologist • Environmental lawyer • Food systems specialist • Marine biologist • Sustainability consultant 	<p>What jobs are available?</p> <ul style="list-style-type: none"> • Clinical psychologist • Doctor • Epidemiologist • Health researcher • Occupational therapist • Public health specialist 	<p>What jobs are available?</p> <ul style="list-style-type: none"> • Consultant in business, humanitarian groups, or activist organisations • Entrepreneur • Lawyer • Policy adviser
<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Science • Foundation Studies Program (Standard/Standard Plus) in Life Science 	<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Science • Foundation Studies Program (Standard/Standard Plus) in Life Science 	<p>Which UNSW College program should I look at?</p> <ul style="list-style-type: none"> • Diploma of Business • Foundation Studies Program (Standard/Standard Plus) in Arts & Social Science, Commerce or Actuarial Studies

The careers listed are examples only and are not exhaustive or guaranteed outcomes.
*This refers to a specialisation offered within the UNSW College Pre-Masters Program.

Discover your path to UNSW Sydney

Build your future, your way. Our programs are designed to help you achieve your goals.



*UNSW College now offers Online UEEC. For more details, please refer to unswcollege.edu.au/study/online-university-english-entry-course



Diplomas

A UNSW College Diploma takes you straight into the second year of your UNSW Sydney degree. With smaller classes and extra support, you'll be ready for university.



Foundation Studies

Foundation Studies prepares you for university with the skills, knowledge, and support you need to start your undergraduate degree with confidence.



Pre-Masters

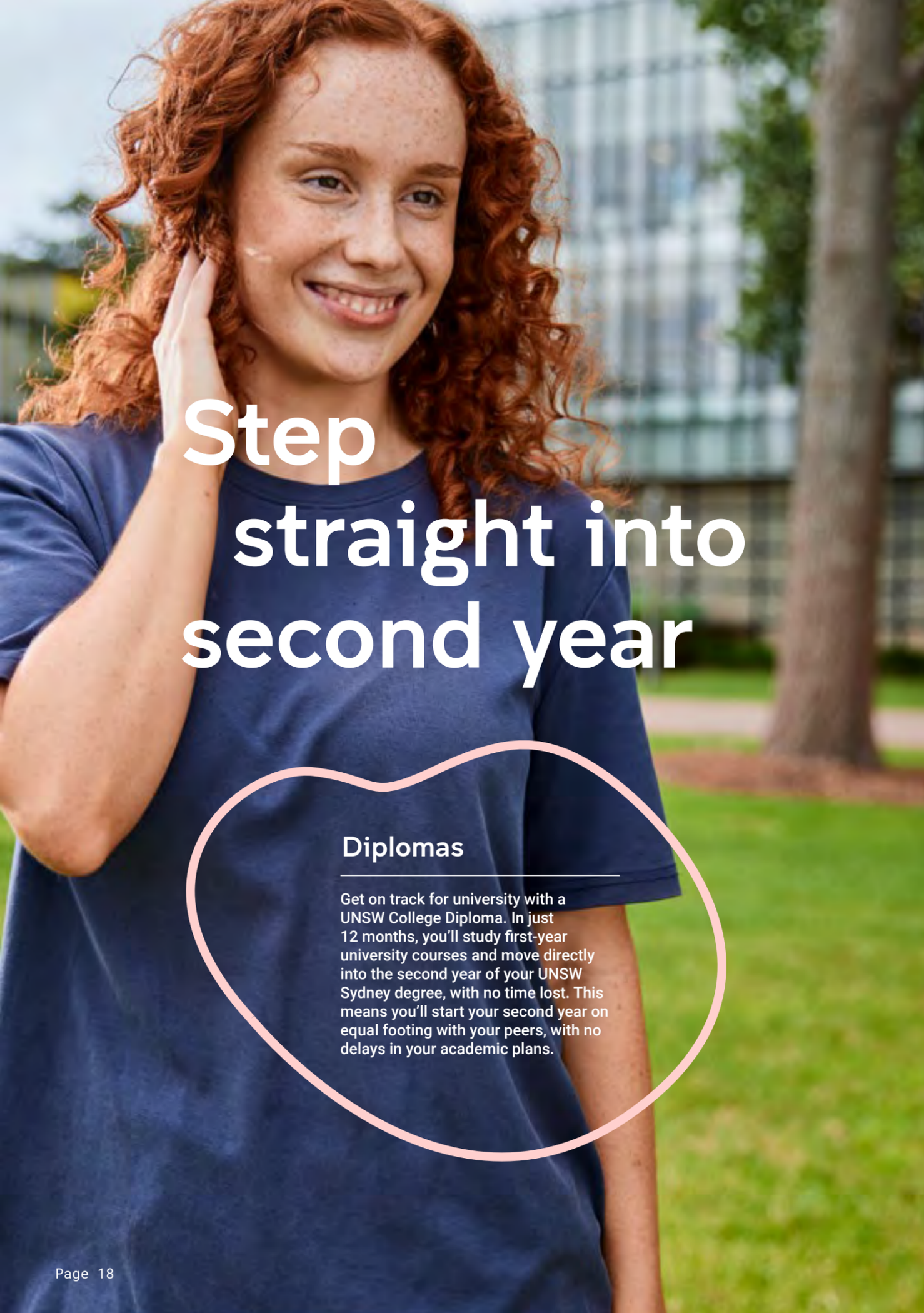
Get ready for postgraduate study at UNSW Sydney. Pre-Masters helps you meet entry requirements, refine academic skills, and transition smoothly into your master's degree.



Academic English

Improve your English for university success. Academic English builds the writing, speaking, and comprehension skills you need for lectures, assignments, and discussions.

*You may need to complete an Academic English program before you start your pathway program.

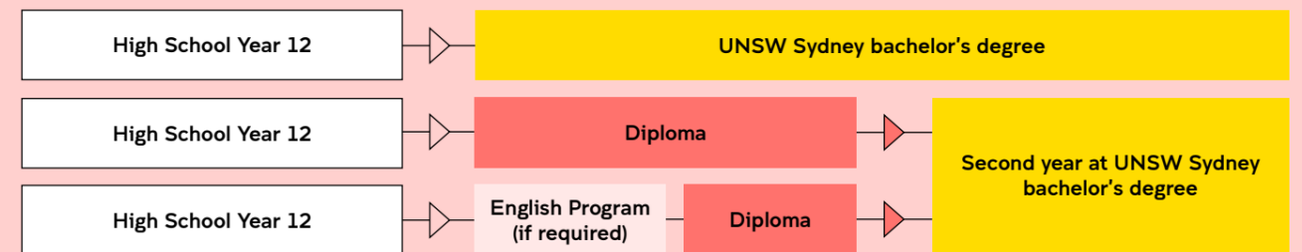


Step straight into second year

Diplomas

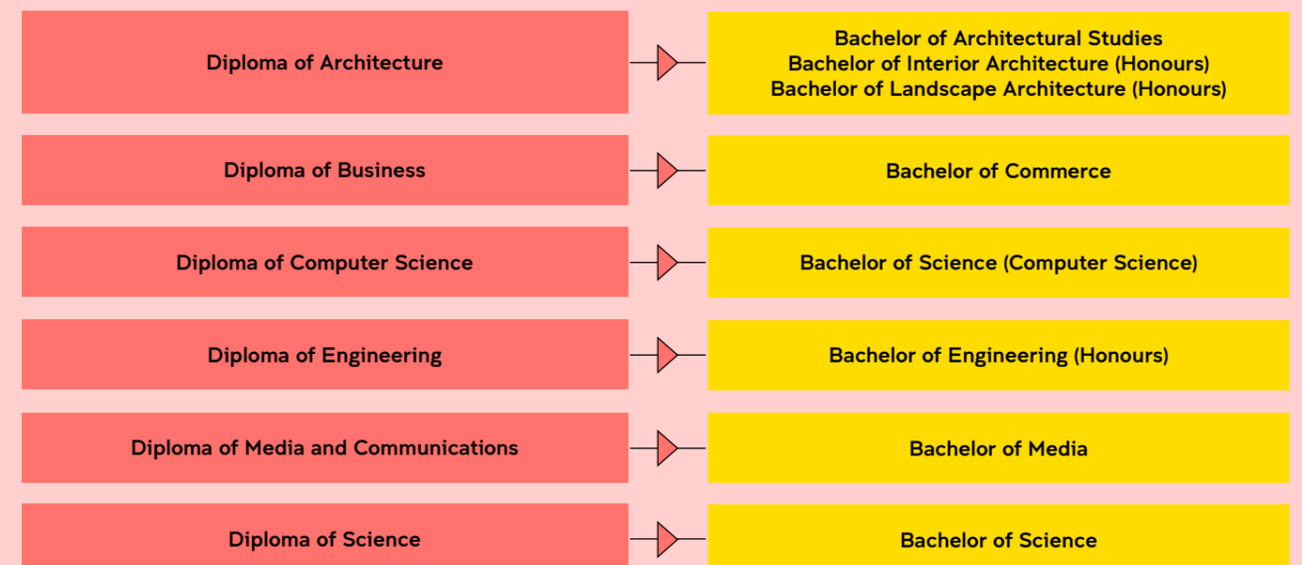
Get on track for university with a UNSW College Diploma. In just 12 months, you'll study first-year university courses and move directly into the second year of your UNSW Sydney degree, with no time lost. This means you'll start your second year on equal footing with your peers, with no delays in your academic plans.

Your journey with one of our Diplomas



Study a UNSW College Diploma

Enter second year of a UNSW Sydney bachelor's degree





Experience it all from day one

As a Diploma student, you'll get the unique chance to study at both UNSW College and UNSW Sydney's main campus. This experience is exclusive to Diploma students, giving you a taste of university life right from the start.



Scan the
QR code
to watch

Your dream degree is within reach

- ✓ **Equivalent to first year**
Your Diploma matches UNSW's first-year curriculum, co-developed with UNSW Sydney and designed to offer extra support along the way.
- ✓ **Pathways for every passion**
Choose from Diplomas leading to over 100 UNSW Sydney degrees in fields like Architecture, Business, Computer Science, Engineering, Media and Communications, Science and more.
- ✓ **Learn from the best**
Study with industry-leading educators who bring a mix of academic expertise and real-world experience.

Support that's built around you

Personalised attention

Small classes (around 20 students) and extra teaching time ensures you'll get the support you need to stay on top of your studies.

Guided learning

Weekly consultations with your tutor or lecturer, study groups, and leadership opportunities help you stay engaged and make the most of your time.

Tailored support

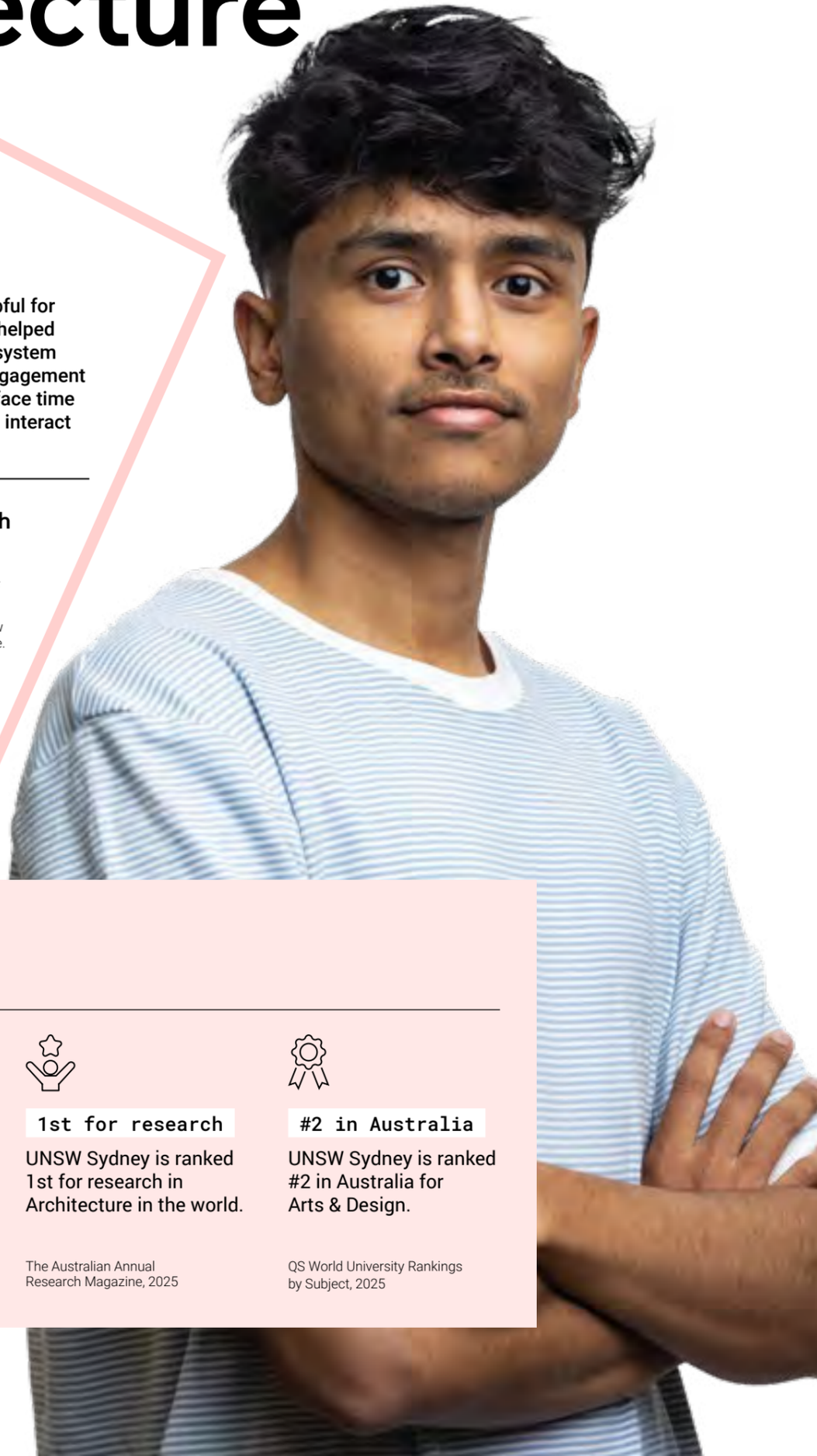
Enjoy 360° wrap-around services covering academics, accommodation, wellbeing and more.

Architecture

“The Diploma program is very helpful for international students like me. It helped me to adapt and understand the system that I am new to through more engagement in classrooms and more face-to-face time with the teachers. I have learnt to interact with my peers and teachers.”

Zunaid Hassan, Bangladesh
Diploma in Architecture
Current student at UNSW Sydney

*Graduate of UNSW Diploma in Architecture, now known as UNSW College Diploma of Architecture. Please see back page for more details.



Top 25 in the world

UNSW Sydney is ranked #23 in the world for Architecture and Built Environment.

QS World University Rankings, 2025



1st for research

UNSW Sydney is ranked 1st for research in Architecture in the world.

The Australian Annual Research Magazine, 2025



#2 in Australia

UNSW Sydney is ranked #2 in Australia for Arts & Design.

QS World University Rankings by Subject, 2025



Intakes: January**, August
Duration: 12 months
CRICOS Course Code: 113044D
Courses: 8
Mode of delivery: On campus
Progression: Second year, Bachelor of Architectural Studies, Bachelor of Interior Architecture (Honours), Bachelor of Landscape Architecture at UNSW Sydney
Scholarships available

Help shape future communities by creating beautiful, practical, and sustainable places and spaces. Study architecture at UNSW Sydney

Architects design buildings, spaces, and outdoor areas where people live, work, and play. A Diploma of Architecture gives you the right foundation for a rewarding career, where you will create spaces that improve lives, communities, and the world we live in. You will learn about architectural design, history, and communications, plus the science behind building sustainable environments. At the end of your Diploma, you will progress straight into the second year of a Bachelor of Architectural Studies, Bachelor of Interior Architecture (Honours), or Bachelor of Landscape Architecture (Honours) at UNSW Sydney.*



Meet Luis Gito
Design & Architecture Lecturer



Scan the QR code to watch

Luis graduated from UNSW Sydney with a Bachelor of Interior Architecture (Hons Class 1, University Medal) in 2012. After working as an Interior Architect from 2013 to 2019, Luis pursued teaching and transitioned to full-time academia in 2021. At UNSW College, he played a pivotal role in establishing the Diploma in Architecture program in 2022 and now serves as a leading professional in architecture.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor degrees

- Bachelor of Architectural Studies
- Bachelor of Interior Architecture (Honours)
- Bachelor of Landscape Architecture (Honours)

Career opportunities

- Architect
- Architectural technician
- Building surveyor
- Interior and spatial designer
- Landscape architect
- Production designer
- Town planner

*Note: Diploma of Architecture students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy courses and a Pass in all other courses with a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW.

**Students wishing to progress to the Bachelor of Landscape Architecture can only commence the Diploma in the January intake. The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Business

"While at UNSW College, I have learned to focus on my studies and improve my time management skills. The teachers and lesson structure at UNSW College are great. I have also made lots of friends at college. The classes are smaller so I have more chances to make friends and the teachers are kind and caring. UNSW College has made me a more social person."

Natalie (Ho Yan Tung), Hong Kong
Diploma in Business
Current student at UNSW Sydney

*Graduate of UNSW Diploma in Business, now known as UNSW College Diploma of Business. Please see back page for more details.



Get ready to lead in business with a Commerce degree from UNSW Sydney

Learn skills you can use in any role, including how to manage people and lead change, while building lifelong career connections at UNSW Sydney. A Diploma of Business will teach you how to analyse current global business challenges and identify opportunities. Its innovative first-year curriculum will prepare you to choose the right major for you, whether that's a focus on data, people, or global markets. Your Diploma will also take you straight into the second year of a Bachelor of Commerce at UNSW Business School.*



Intakes: January, May, August
Duration: 12 months
CRICOS Course Code: 113045C
Courses: 8
Mode of delivery: On campus
Progression: Second year, Bachelor of Commerce at UNSW Sydney
Scholarships available



Meet John Angeles
Business Lecturer



Scan the QR code to watch

John holds a Master's degree in Economics and Law (International Law) and has been teaching since 2015. He joined UNSW Business School in 2019, where he led courses such as Business Law, Enterprise Skills, and Business Decision Making. In 2024, John joined UNSW College to convene management courses, bringing a wealth of academic and industry experience to inspire future business leaders.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor of Commerce majors

- Accounting
- Behavioural Economics
- Business Analytics
- Business Economics
- Business Sustainability and Social Impact
- Cybersecurity Management
- Finance
- Financial Technology
- Human Resource Management
- Information Systems
- Innovation, Strategy and Entrepreneurship
- International Business
- Marketing
- Marketing Analytics
- Taxation

Career opportunities

- Accountant
- Brand manager
- Business analyst
- Financial adviser
- HR executive
- Investment banker
- Social media manager
- Start-up founder
- Strategist

Note: Students who have not met the English language requirement for the Bachelor of Commerce can do so by enrolling in Communication and Academic Literacy (6 units) as a 9th course. To receive the Diploma of Business, students must achieve a Satisfactory Grade (minimum 80%, equivalent to IELTS 7.0) in this course. All students must also achieve an average mark of 60% across all successfully completed business courses and maintain a minimum WAM of 50% overall to progress to the second year of the Bachelor of Commerce at UNSW. The careers listed are examples only and are not exhaustive or guaranteed outcomes.



#1 in Australia

UNSW Business School is #1 in Australia for Accounting, Auditing and Taxation.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Business School is #1 in Australia for Business and Management.

QS World University Rankings by Subject, 2025



#1 Business school in Australia

UNSW Business School has been named the Best Business School in Australia for the third consecutive year.

Australian Financial Review (AFR) BOSS Best Business Schools, 2022, 2023, 2024

Computer Science



“UNSW College provides students with many opportunities and support. That helps us to fit into new circumstances as well as improve our academic skills. The Diploma program offered by UNSW College is an excellent and meaningful pathway that makes it possible to transition smoothly into further programs at UNSW Sydney.”

Yudai Hinata, Japan

Diploma in Computer Science
Current student at UNSW Sydney

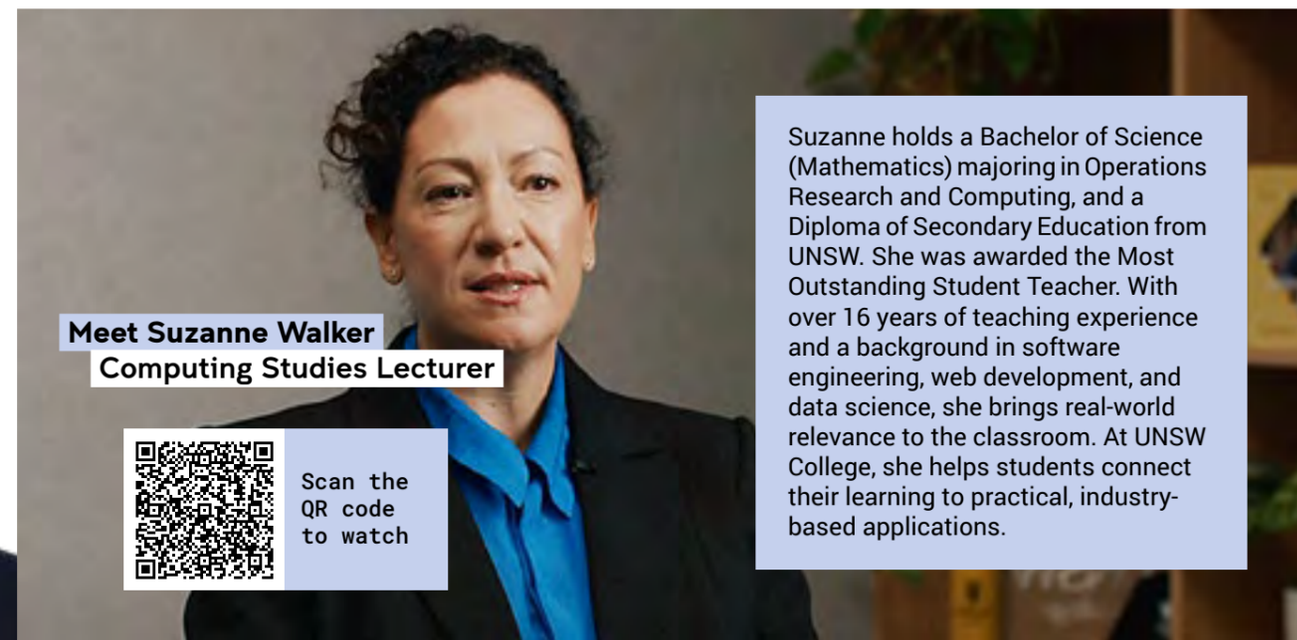
*Graduate of UNSW Diploma in Computer Science, now known as UNSW College Diploma of Computer Science. Please see back page for more details.



Shape the future of technology by studying computer science at UNSW Sydney

Learn the fundamentals of designing, building, and using computer systems. A Diploma of Computer Science also introduces you to the key principles behind hardware and software. This 12-month program will set the foundation for a career in IT and take you directly into the second year of a Bachelor of Science (Computer Science) at UNSW Sydney's world-renowned School of Computer Science and Engineering.*

Intakes: January, May, August
Duration: 12 months
CRICOS Course Code: 113046B
Courses: 8
Mode of delivery: On campus
Progression: Second year, Bachelor of Science (Computer Science) at UNSW Sydney
Scholarships available



Meet Suzanne Walker
Computing Studies Lecturer



Scan the QR code to watch

Suzanne holds a Bachelor of Science (Mathematics) majoring in Operations Research and Computing, and a Diploma of Secondary Education from UNSW. She was awarded the Most Outstanding Student Teacher. With over 16 years of teaching experience and a background in software engineering, web development, and data science, she brings real-world relevance to the classroom. At UNSW College, she helps students connect their learning to practical, industry-based applications.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor of Science (Computer Science) majors

- Artificial Intelligence
- Computer Networks
- Computer Science
- Database Systems
- eCommerce Systems
- Embedded Systems
- Programming Languages
- Security Engineering

Career opportunities

- Big data analyst
- Chief technology officer
- Cyber security consultant
- Game programmer
- IT consultant
- Software developer
- Systems engineer

*Note: Diploma of Computer Science students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy courses and a Pass in all other courses with a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW. The careers listed are examples only and are not exhaustive or guaranteed outcomes.



#1 in Australia

UNSW Sydney is #1 in Australia for Algorithms, Artificial Intelligence, Databases, Embedded & Real-Time Systems and Operating Systems.

CS Rankings, 2024



Top 50 in the world

UNSW Sydney is in the world top 50 for Computer Science & Information Systems.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Sydney's Engineering & Technology Faculty is #1 in Australia.

ARWU Shanghai Subject Rankings

Diploma of

Engineering

"Choosing UNSW College for my Diploma in Engineering was one of the best decisions I've made. It served as the perfect stepping stone, preparing me with invaluable skills for my engineering degree. The supportive and engaging teachers made the learning experience great. I highly recommend UNSW College as the first step to achieving a quality education in engineering."

Charchit Bhatnagar, India
Diploma in Engineering

*Graduate of UNSW Diploma in Engineering, now known as UNSW College Diploma of Engineering. Please see back page for more details.



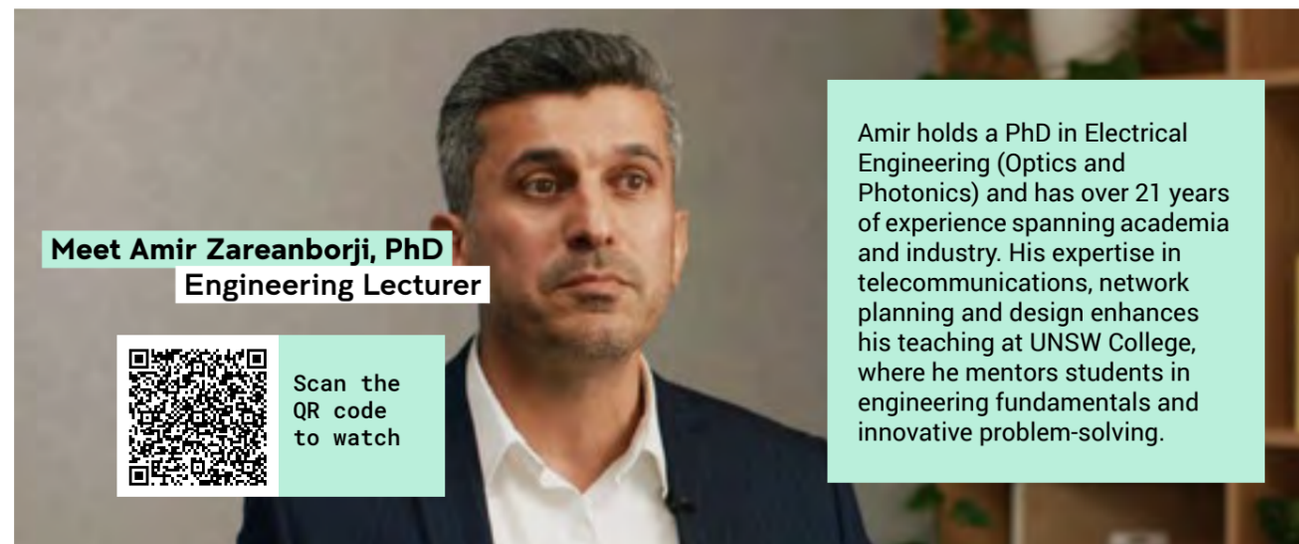
Engineer solutions to real-world problems at Australia's #1 Engineering & Technology faculty at UNSW

Work with robots, boost energy production or design bionic limbs. Wherever your interests lie, a Diploma of Engineering will give you the right launching pad to start a rewarding engineering career. Learn about natural sciences, programming and engineering, and build your first prototype during this immersive 12-month program. When you complete your Diploma, you'll have the option to choose a degree major, and enter directly into the second year of a Bachelor of Engineering degree at UNSW Sydney.*



Diploma of Engineering

Intakes: January, May, August
Duration: 12 months
CRICOS Course Code: 113047A
Courses: 8
Mode of delivery: On campus
Progression: Second year, Bachelor of Engineering (Honours) at UNSW Sydney
Scholarships available



Meet Amir Zareanborji, PhD
Engineering Lecturer



Scan the QR code to watch

Amir holds a PhD in Electrical Engineering (Optics and Photonics) and has over 21 years of experience spanning academia and industry. His expertise in telecommunications, network planning and design enhances his teaching at UNSW College, where he mentors students in engineering fundamentals and innovative problem-solving.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor of Engineering (Honours) majors

- Aerospace Engineering
- Bioinformatics
- Chemical Engineering
- Chemical Product Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Environmental Engineering
- Geoenery & Geostorage Engineering
- Materials Science & Engineering
- Mechanical Engineering
- Mechanical & Manufacturing Engineering
- Mechatronic Engineering
- Mining Engineering
- Photovoltaics & Solar Energy
- Quantum Engineering
- Renewable Energy Engineering
- Robotics & Mechatronics Engineering
- Software Engineering
- Surveying
- Telecommunications

Career opportunities

- Aerospace engineer
- Bioinformatics engineer
- Civil engineer
- Chemical engineer
- Computer engineer
- Electrical engineer
- Mechanical engineer
- Mining engineer
- Telecommunications engineer

*Note: Diploma of Engineering students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy courses and a Pass in all other courses with a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW. The careers listed are examples only and are not exhaustive or guaranteed outcomes.



#1 in Australia

UNSW Sydney is #1 in Australia for Engineering & Technology.

QS World University Rankings, 2025



#2 in Australia

UNSW Sydney is #2 in Australia for Mineral & Mining Engineering.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Sydney is #1 in Australia for Civil & Structural Engineering.

QS World University Rankings by Subject, 2025

Diploma of

Media and Communications

Thanks to the UNSW College diploma program, I found my focus in media and communications. I began with media studies, but after one term, I realised PR was my passion. The program's hands-on approach and strong support for international students are preparing me well for second year."

Angela Wang, China
Diploma of Media and Communications



#4 in Australia

UNSW Sydney is #4 in Australia for Arts & Humanities.

QS World University Rankings by Subject, 2025



Renowned by employers

UNSW Sydney ranked No.1 in Australia for employment and career outcomes.

QS World University Rankings, 2025



Top 5 in Australia

UNSW Sydney is in the top 5 rating for Languages, History, Performing Arts, and Social Sciences.

QS World University Rankings by Subject, 2025

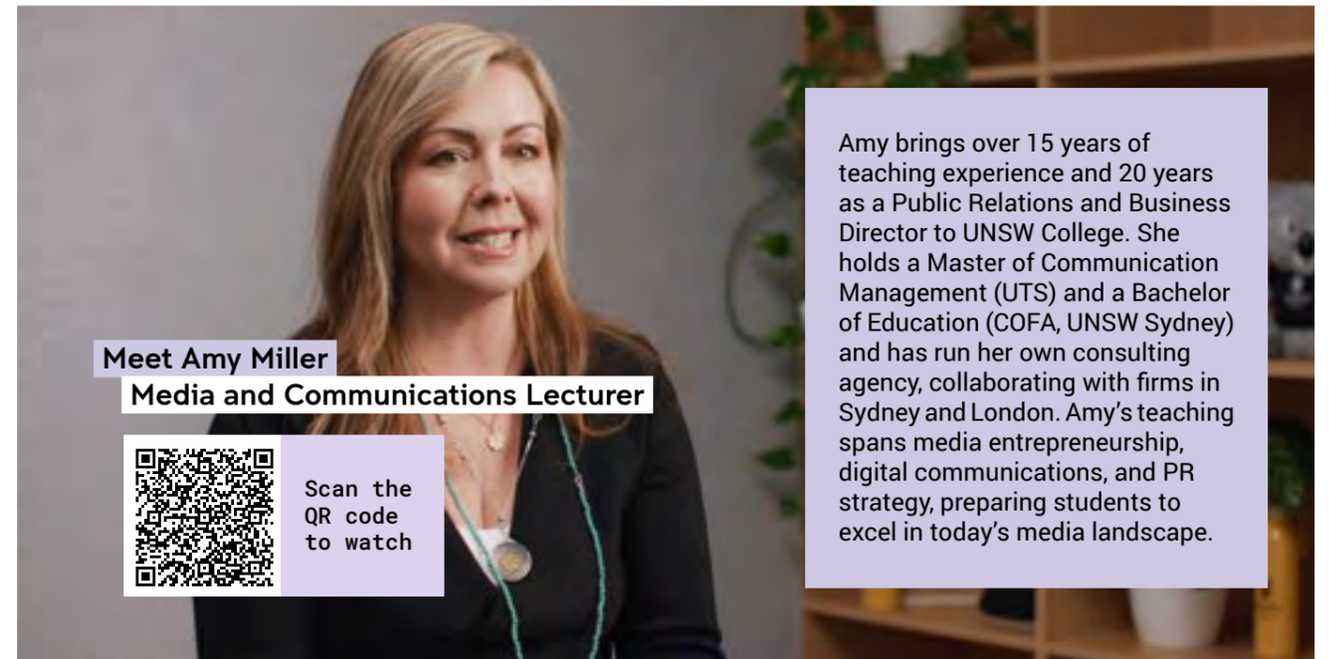
Make an impact on the world by studying media and communications at UNSW Sydney

Powerful and complex media influences our daily lives. A Diploma of Media and Communications will give you the skills to use your creativity, develop critical and analytical thinking, and communicate across many platforms – preparing you for a career in a range of media and communications roles. And when you've completed your Diploma, you'll progress to the second year of your degree at UNSW Sydney, where you can choose from a range of specialisations.*



Diploma of Media and Communications

Intakes: January, May, August
Duration: 12 months
CRICOS Course Code: 113048M
Courses: 8
Mode of Delivery: On campus
Progression: Second year, Bachelor of Media at UNSW Sydney
Scholarships available



Meet Amy Miller
Media and Communications Lecturer



Scan the QR code to watch

Amy brings over 15 years of teaching experience and 20 years as a Public Relations and Business Director to UNSW College. She holds a Master of Communication Management (UTS) and a Bachelor of Education (COFA, UNSW Sydney) and has run her own consulting agency, collaborating with firms in Sydney and London. Amy's teaching spans media entrepreneurship, digital communications, and PR strategy, preparing students to excel in today's media landscape.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor of Media specialisations

- Cinema Studies
- Communication & Journalism
- Media Studies
- Public Relations & Advertising
- Screen Production

Career opportunities

- Advertising strategist
- Animator
- Brand manager
- Consultant
- Copywriter
- Corporate communications manager
- Filmmaker
- Journalist
- Media adviser
- Publicist
- Public relations

*Note: Diploma of Media and Communications students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy course and a Pass in all other courses with a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW. The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Science

"The Diploma program with its small class sizes provided me with more time and attention during the first year of my studies, which helped me progress to the second year of the Bachelor of Science degree I'm currently studying at UNSW Sydney."

Claudia Velda Widjaja, Indonesia
Diploma in Science
Current student at UNSW Sydney

*Graduate of UNSW Diploma in Science, now known as UNSW College Diploma of Science. Please see back page for more details.



Most Employable Students

UNSW Sydney graduates work at CSIRO, ANSTO and Cochlear.

Australian Financial Review, 2023



Top 50 in the world

UNSW Sydney is in the world top 50 for Environmental Sciences, Geology, Earth & Marine Science.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Sydney is #1 in Australia for Materials Science.

QS World University Rankings by Subject, 2025

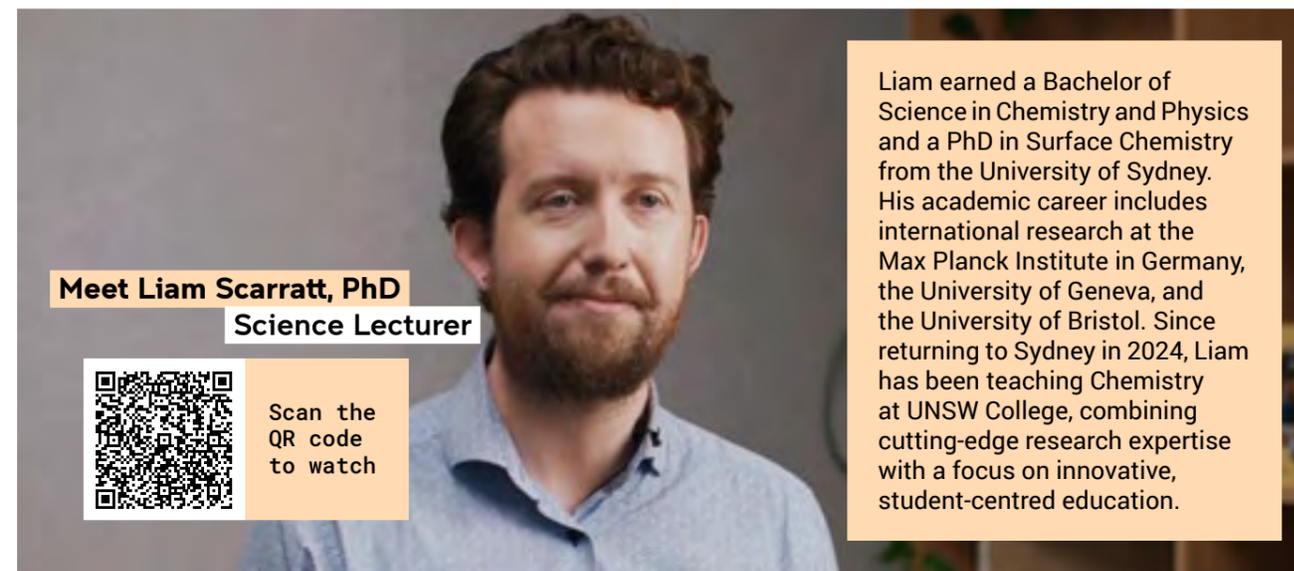
Spark your curiosity and make new discoveries with a career in STEM



Diploma of Science

Unpack the secrets of the world and discover innovative solutions by studying science at UNSW College. A Diploma of Science will teach you the fundamentals of biology, chemistry and physics, and prepare you for your future specialty. You'll study the same material as those in the first year of their bachelor's degree. Once you complete your Diploma, you'll progress directly to the second year of your UNSW Sydney degree.*

Intakes: January, May, August
Duration: 12 months
CRICOS Course Code: 113049K
Courses: 8
Mode of delivery: On campus
Progression: Second year, Bachelor of Science at UNSW Sydney
Scholarships available



Meet Liam Scarratt, PhD
Science Lecturer



Scan the QR code to watch

Liam earned a Bachelor of Science in Chemistry and Physics and a PhD in Surface Chemistry from the University of Sydney. His academic career includes international research at the Max Planck Institute in Germany, the University of Geneva, and the University of Bristol. Since returning to Sydney in 2024, Liam has been teaching Chemistry at UNSW College, combining cutting-edge research expertise with a focus on innovative, student-centred education.

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Bachelor of Science majors

- Anatomy
- Biology and Biodiversity
- Chemistry
- Food Science**
- Genetics
- Marine and Coastal Science**
- Materials Science
- Mathematics
- Microbiology
- Molecular and Cell Biology
- Pathology
- Pharmacology
- Physical Oceanography
- Physics
- Physiology
- Statistics

Career opportunities

- Environmental scientist
- Epidemiologist
- Geophysicist
- Hospital technician
- Marine biologist
- Medical scientist
- Medical lab scientist
- Nutritionist
- Pharmacist
- Science educator
- Scientist
- Veterinary scientist

*Note: Diploma of Science students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy course and a Pass in all other courses with a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW. If you wish to study a major not on this list, you may be eligible to receive credit for courses that are common.

**Specific courses are required in second year, which may increase program duration. The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Future qualified with Pre-Masters

Pre-Masters Program

Ready to take your studies to the next level? Our Pre-Masters Program is designed to get you ready for a master's degree at UNSW Sydney, one of the top 20 universities in the world. It's the perfect way to build the academic skills and English proficiency you need to succeed in your postgraduate studies.

We currently offer four popular specialisations for Pre-Masters:

- Art & Design
- Engineering
- Information Technology
- Media



Scan the QR code for more information

Your journey with our Pre-Masters Program



Bridging the gap to your world-class master's degree

- ✓ **Quick start: only 15 weeks**
Be ready for postgraduate study at UNSW Sydney in just 15 weeks, so you can start your degree with confidence and no delays.
- ✓ **Level up your career**
A master's from UNSW Sydney opens doors to top career opportunities and gives you a competitive edge in your industry.
- ✓ **Master critical thinking**
Develop the critical analysis and problem-solving skills essential for success in postgraduate research and professional practice.

Ready for what's next

Focused on your future

Everything is designed to help you grow, from your mindset to your career potential.

Smaller classes, bigger impact

Get meaningful feedback and additional support from experienced teachers.

Part of the UNSW family

You'll have access to engineering labs, design studios and research centres just minutes from the heart of UNSW Sydney.

Art & Design



1st for research

UNSW Sydney is ranked 1st for research in Architecture in the world.

The Australian Annual Research Magazine, 2025



Top 25 in the world

UNSW Sydney is ranked #23 in the world for Architecture & Built Environment.

QS World University Rankings, 2025



Top 5 in Australia

UNSW Sydney is ranked #2 in Australia for Art & Design.

QS World University Rankings by Subject, 2025

Create, innovate and lead in the world of design

A Pre-Masters Program (Art & Design) at UNSW College is designed to provide a pathway to your chosen master's degree at UNSW Sydney. Our Pre-Masters Program is designed to assist you by providing additional academic or English language support to meet the entry requirements needed to progress to a postgraduate degree at UNSW Sydney.

This program provides a strong foundation for a career in the creative industry. You'll develop essential academic and communication skills while honing your creative, conceptual, and critical thinking skills, preparing you to lead with vision and impact. Upon successful completion, you'll transition into postgraduate study at UNSW's School of Art & Design.



Pre-Masters Program (Art & Design)

Intakes: January, May, August

Duration: 15 weeks/1 term (12 teaching weeks)

CRICOS Course Code: 113490D

Weekly class time: 21-23 face to face teaching hours per week

Mode of delivery: On campus

Progression: Master's degree at UNSW Sydney



Scan the QR code for more information

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Master's degrees

- Master of Design
- Master of Curating and Cultural Leadership
- Master of Animation and Visual Effects
- Master of Simulation and Immersive Technologies

Career opportunities

- Object, furniture and lighting design
- Environmental, spatial, interior and architectural design practices
- Design for retail, events, and curated spaces such as exhibitions, galleries, and museums
- Costume, theatre and events design
- Design teaching and academia
- Jewellery and wearables design
- Textile, fabric and fashion design

The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Engineering



#1 in Australia

UNSW Sydney is #1 in Australia for Engineering & Technology.

QS World University Rankings, 2025



#2 in Australia

UNSW Sydney is #2 in Australia for Mineral & Mining Engineering.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Sydney is #1 in Australia for Civil & Structural Engineering.

QS World University Rankings by Subject, 2025

Your pathway into Australia's #1 Engineering Faculty

A Pre-Masters Program (Engineering) at UNSW College is designed to provide a pathway to your chosen master's degree at UNSW Sydney. Our Pre-Masters Program is designed to assist you by providing additional academic or English language support to meet the entry requirements needed to progress to a postgraduate degree at UNSW Sydney.

This program provides a solid foundation for a career in engineering, preparing you to make a difference in the world. With this program, you will develop essential academic and professional skills, including critical research and analysis, enhanced communication, and foundational knowledge in areas such as innovation, entrepreneurship, and project management. These skills will help you transition smoothly into postgraduate study.



Pre-Masters Program (Engineering)

Intakes: January, May, August

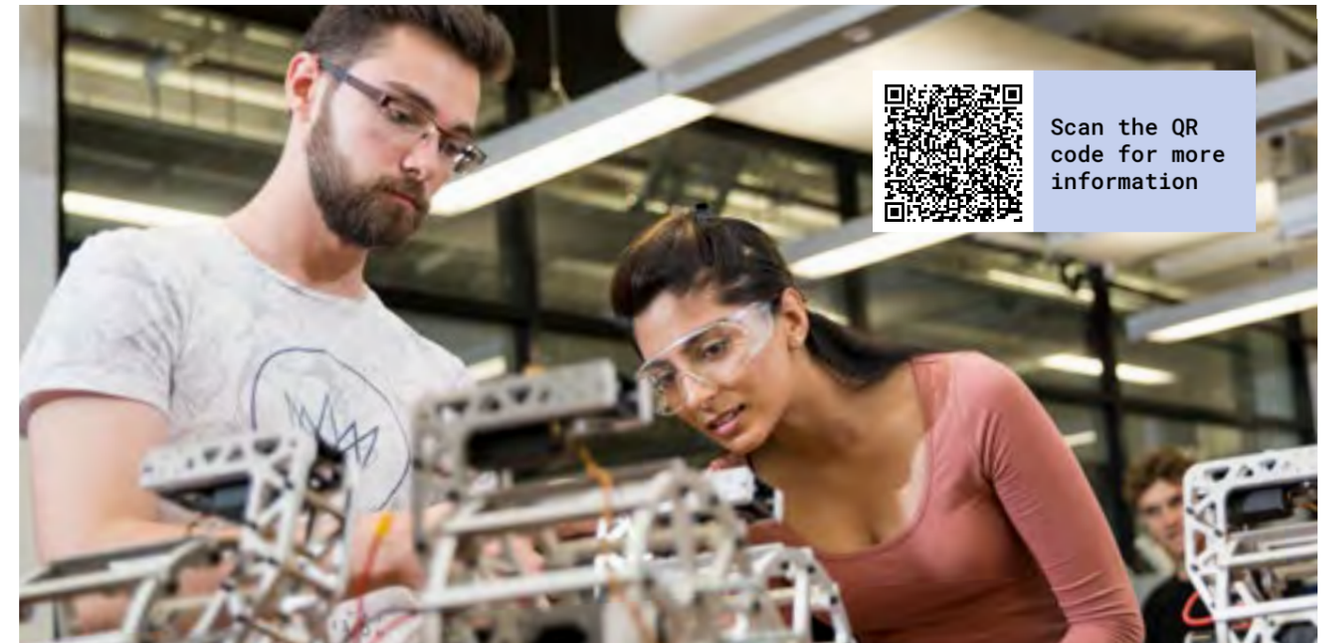
Duration: 15 weeks/1 term (12 teaching weeks)

CRICOS Course Code: 113490D

Weekly class time: 21-23 face to face teaching hours per week

Mode of delivery: On campus

Progression: Master's degree at UNSW Sydney



Scan the QR code for more information

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Master's degrees

- Master of Engineering
- Master of Engineering Science

Career opportunities

- Aerospace engineer
- Bioinformatics engineer
- Civil engineer
- Chemical engineer
- Computer engineer
- Electrical engineer
- Mechanical engineer
- Mining engineer
- Telecommunications engineer

The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Information Technology



#1 in Australia

UNSW Sydney is #1 in Australia for Algorithms, Artificial Intelligence, Databases, Embedded & Real-Time Systems and Operating Systems.

CS Rankings, 2024



Top 50 in the world

UNSW Sydney is in the world top 50 for Computer Science & Information Systems.

QS World University Rankings by Subject, 2025



#1 in Australia

UNSW Sydney's Engineering & Technology Faculty is #1 in Australia.

ARWU Shanghai Subject Rankings

Help shape tomorrow's digital world through Information Technology



A Pre-Masters Program (Information Technology) at UNSW College is designed to provide a pathway to your chosen master's degree at UNSW Sydney. Our Pre-Masters Program is designed to assist you by providing additional academic or English language support to meet the entry requirements needed to progress to a postgraduate degree at UNSW Sydney.

When you study a Pre-Masters Program (Information Technology) you will focus on core courses and topics relevant to the field of Information Technology, ensuring a seamless transition to postgraduate studies at UNSW Sydney. On successful completion, you will progress to a master's degree at the UNSW School of Computer Science and Engineering, a leading provider of world-class education and research.

Intakes: January, May, August
Duration: 15 weeks/1 term (12 teaching weeks)
CRICOS Course Code: 113490D
Weekly class time: 21-23 face to face teaching hours per week
Mode of delivery: On campus
Progression: Master's degree at UNSW Sydney



Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Master's degree

- Master of Information Technology

Career opportunities

- Systems analyst
- IT security manager
- IT security consultant
- IT project manager
- Software architect
- Information technology
- Information systems
- Data scientist
- Network engineer
- Software engineer
- UI/UX designer
- Systems administration

The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Media



#4 in Australia

UNSW Sydney is #4 in Australia for Arts & Humanities.

QS World University Rankings by Subject, 2025



Renowned by employers

UNSW Sydney ranked No. 1 in Australia for employment and career outcomes.

QS World University Rankings, 2026



Top 5 in Australia

UNSW Sydney is in the top 5 rating for Languages, History, Performing Arts, and Social Sciences.

QS World University Rankings by Subject, 2025

Advance your career in media and make an impact



A Pre-Masters Program (Media) at UNSW College is designed to provide a pathway to your chosen master's degree at UNSW Sydney. Our Pre-Masters Program is designed to assist you by providing additional academic or English language support to meet the entry requirements needed to progress to a postgraduate degree at UNSW Sydney.

You'll build strong academic, research, and communication skills while developing future-focused expertise in media strategy. This program prepares you for further study in areas like journalism, public relations, and content creation, helping you grow into a creative, strategic, and well-rounded media professional.

Intakes: January, May, August
Duration: 15 weeks/1 term (12 teaching weeks)
CRICOS Course Code: 113490D
Weekly class time: 21-23 face to face teaching hours per week
Mode of Delivery: On campus
Progression: Master's degree at UNSW Sydney



Scan the QR code for more information

Your future at UNSW Sydney

When you progress to UNSW Sydney, you can choose a degree major to prepare you for your future career.

Master's degrees

- Master of Public Relations and Advertising
- Master of Journalism and Communication
- Master of Public Relations and Advertising / Master of Design

Career opportunities

- Graphics, media and digital design
- UX, responsive design and app development
- Communications, branding and advertising
- Design management and strategy
- Social innovation and entrepreneurship
- Data visualisation and animation
- Creative consultancies, design and media studios, design-led businesses
- Film, television, online and mobile production and post-production

The careers listed are examples only and are not exhaustive or guaranteed outcomes.

Foundation Studies

"It's the perfect stepping stone to university life. The support here gives me confidence to learn independently, without feeling overwhelmed. Being right next to the UNSW Sydney campus means I get access to amazing resources like the Law Library – it really feels like I'm already part of the university."

**Tung Ho Chiang (Timothy),
Hong Kong**
Foundation Studies

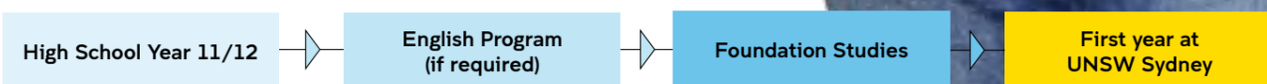


Scan the QR code for more information

Start your first year strong

Since 1989, UNSW College's Foundation Studies has helped international students feel at home in a new academic system. As Australia's first program of its kind, it offers more than just preparation – it gives you the confidence to belong and the tools to thrive. Many graduates have since gone on to outperform other UNSW Sydney cohorts, showing just how far a supported start can take you.

Your journey with Foundation Studies



Get ready for university, your way

- ✓ **Secure your spot**
This program helps you meet both academic and English language requirements, making sure you're ready to take on the challenges of university life.
- ✓ **Flexible timing**
Whether you're looking for a 4, 9, or 12-month option, you can progress at a pace that works for you.
- ✓ **Ready for university**
With content developed alongside UNSW faculties, you'll be ready to hit the ground running when you begin your degree.
- ✓ **Understand university demands**
Get familiar with how university assessments work, such as essay formats and marking rubrics, so you'll be well prepared to handle coursework and assignments.

Challenge yourself

Take part in Challenge Week, five days of academic, social, and wellbeing activities designed to help you grow. As part of your Foundation Studies, it's a chance to check your progress, connect with others, and feel at home in the UNSW community.



Hear how Foundation Studies has been supporting students for over 35 years.



Which Foundation Studies program is for me?

Choose the right Foundation Studies program for you based on your English levels and academic skills. To find out which program you're eligible for, see [page 56](#)

Transition Program

- Fast-paced
- For students who just missed out on the entry requirements for UNSW Sydney

Intakes: January, April, August
Duration: 19 weeks
CRICOS course code: 114080C
Weekly class time: Approximately 24 hours
Mode of delivery: On campus
Progression: First year of your UNSW Sydney bachelor's degree
2026 Indicative tuition fees: A\$29,200
Scholarships: Available to high-achieving students

Standard Foundation Program

- Medium-paced
- For students who have not met the entry requirements for UNSW Sydney

Intakes: March, August, November
Duration: 9 months
CRICOS course code: 114315M
Weekly class time: Approximately 24 hours
Mode of delivery: On campus
Progression: First year of your UNSW Sydney bachelor's degree
2026 Indicative tuition fees: A\$42,700
Scholarships: Available to high-achieving students

Standard Plus Foundation Program

- Steady-paced
- For students who have not met the entry requirements for UNSW Sydney and require additional support and study duration

Intakes: January, May, August
Duration: 12 months
CRICOS course code: 114317J
Weekly class time: Approximately 24 hours
Mode of delivery: On campus
Progression: First year of your UNSW Sydney bachelor's degree
2026 Indicative tuition fees: A\$47,800
Scholarships: Available to high-achieving students

Which stream is right for me?

Choose the stream that will get you there.

Are you passionate about making a difference through science, technology, innovation, engineering or design? Or perhaps you're dreaming of starting your own business?

Your stream is the area of study that prepares you for your UNSW Sydney bachelor's degree.

Arts & Social Sciences	Commerce or Actuarial Studies	Design & Architecture	Physical or Life Science
<p>This is your stream for a degree in:</p> <ul style="list-style-type: none"> • Arts • Criminology • Education • International Studies • Media • Social Science 	<p>This is your stream for a degree in:</p> <ul style="list-style-type: none"> • Accounting • Actuarial Studies • Economics • Finance • International Business • Marketing • Some Law degrees 	<p>This is your stream for a degree in:</p> <ul style="list-style-type: none"> • Architectural Studies • Arts • Construction Management & Property • Design • Fine Arts • Industrial Design • Interior or Landscape Architecture • Media 	<p>This is your stream for a degree in:</p> <ul style="list-style-type: none"> • Biomedical Sciences • Engineering • Medical Science • Psychology • Science • Technology
<p>This stream will cover courses such as:</p> <ul style="list-style-type: none"> • Academic English • Computing • Culture & Communication • International Issues & Perspectives • Management • Maths 	<p>This stream will cover courses such as:</p> <ul style="list-style-type: none"> • Academic English • Accounting • Business Environment • Computing • Economics • Management • Maths 	<p>This stream will cover courses such as:</p> <ul style="list-style-type: none"> • Academic English • Computing for Design • Culture & Communication • Design • Maths 	<p>This stream will cover courses such as:</p> <ul style="list-style-type: none"> • Academic English • Biology • Chemistry • Computing (Programming) • Maths • Physics

Academic English

Prepare your English for university

Strong English skills can make all the difference when starting university. Whether you're just getting started or looking to sharpen your skills, our Academic English programs help you feel prepared and supported every step of the way.

"I chose UNSW College because studying a second language always has been a priority of mine, after researching different options and checking all the reviews I felt this was the best option for me."

Karen Alfaro, Peru

Academic English Programs
Current Student at UNSW Sydney

*Graduate of UNSW Global, now known as UNSW College. Please see back page for more details.



Scan the QR code for more information

Speak, write and communicate with confidence

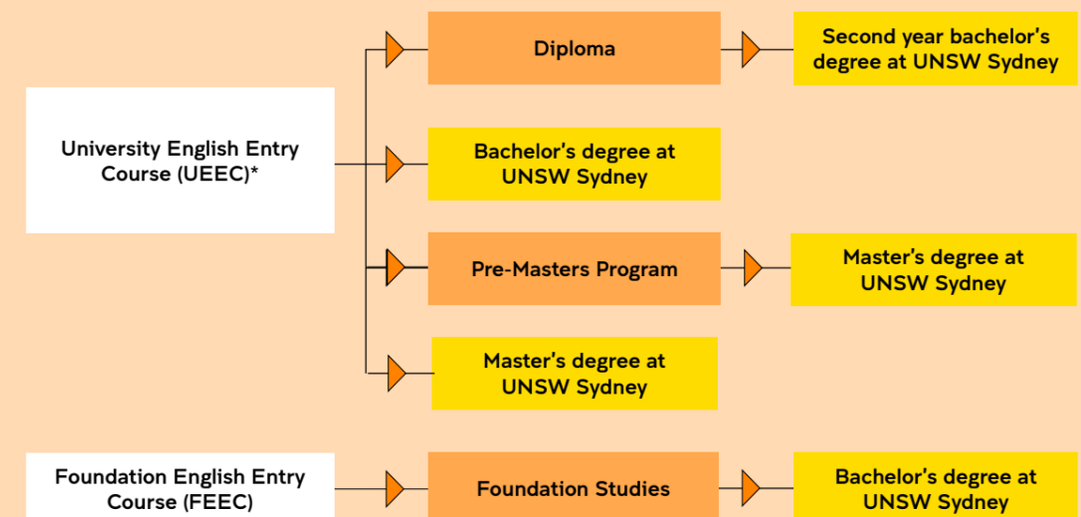
- ✓ **For every level**

No matter where you're starting from, our courses help you develop essential academic skills like writing, research, and communication, so you can step into university feeling ready.
- ✓ **Your next step starts here**

These courses help you meet the English language requirements for Foundation Studies, Diplomas, Pre-Masters Program or a UNSW Sydney degree.
- ✓ **Real support, real progress**

Small classes, personalised feedback, and teachers who care about your progress. You'll also get access to Mentor AI, an AI tool developed by UNSW College specifically for its students to help improve speaking and pronunciation.

Which English program is right for you?



*UNSW College now offers Online UEEC. For more details, please refer to unswcollege.edu.au/study/online-university-english-entry-course

University English Entry Course (UEEC)

Get university-level English skills

Achieve your English goals and get into the diploma, pre-masters program or degree you want in 20 weeks or less with UEEC. Be among the 90% of UEEC students who progress to UNSW Sydney.

For course entry requirements, dates and fees see pages 64, 98 and 100.

*UEEC (10 weeks) is also available online.



University English Entry Course (UEEC)

Study mode: On campus*
Duration: 10, 15 or 20 weeks
CRICOS course code: 080692D
Weekly class time: 20 hours
Progression: Diploma, Pre-Masters, or UNSW Sydney degree



Scan the QR code for more information



With UEEC you will:

- Improve your academic English language, writing and digital skills
- Progress straight into a diploma, pre-masters program or UNSW degree when you complete UEEC successfully
- Feel confident and ready to study at university
- Learn content based on UNSW lectures and readings
- Develop collaborative and independent learning skills
- Receive individual feedback so you keep getting better.

Learn to:

- Give academic presentations
- Contribute effectively and confidently to discussions
- Read university-level texts and develop research skills
- Develop independent learning strategies
- Use established academic rules and principles
- Understand lectures, discussions and media reports.

Foundation English Entry Course (FEEC)

Prepare for your next step

Improve your English language skills before starting your Foundation Studies program.

For course entry requirements, dates and fees see pages 66, 98 and 100.

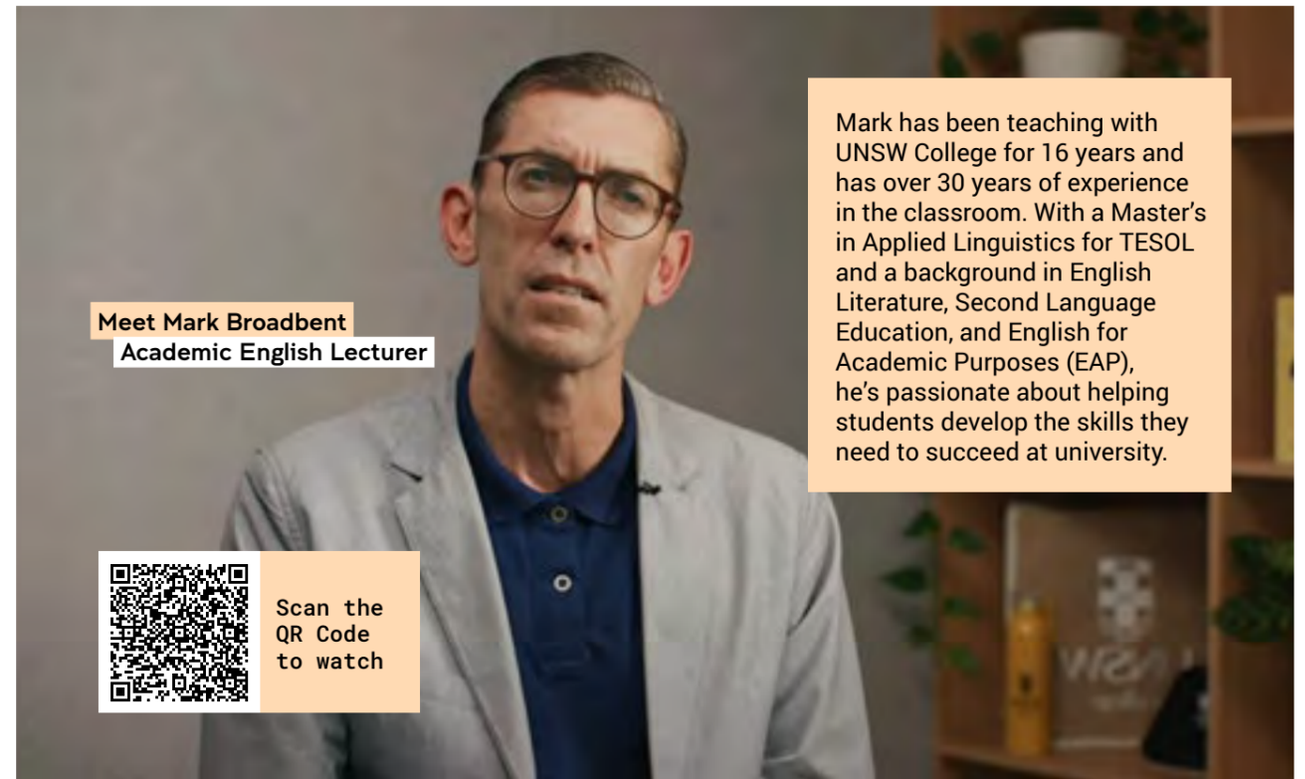


Foundation English Entry Course (FEEC)

Study mode: On campus
Duration: 10 weeks
CRICOS course code: 080691E
Weekly class time: 20 hours
Progression: Foundation Studies



Scan the QR code for more information



Meet Mark Broadbent
Academic English Lecturer

Mark has been teaching with UNSW College for 16 years and has over 30 years of experience in the classroom. With a Master's in Applied Linguistics for TESOL and a background in English Literature, Second Language Education, and English for Academic Purposes (EAP), he's passionate about helping students develop the skills they need to succeed at university.



Scan the QR Code to watch

With FEEC you will:

- Progress into your chosen Foundation Studies program when you successfully complete FEEC
- Learn from qualified and experienced teachers
- Make new friends
- Get personalised one-on-one support
- Develop new skills with additional communication and writing workshops
- Build your vocabulary with weekly reading and listening tasks.

Learn to:

- Present, discuss and contribute to group work
- Take notes in lectures
- Read academic texts and develop research skills
- Write in an academic tone
- Use the appropriate grammar and pronunciation
- Develop independent learning strategies.

Online University English Entry Course 10 (OUEEEC10)

Level-up your language

The Online University English Entry Course 10 (OUEEEC10) is designed for international students who aim to progress to an undergraduate or postgraduate (coursework or research) degree at UNSW Sydney but do not meet UNSW's English entry requirements. This 10-week program allows you to study from anywhere in the world and gain the skills and confidence to succeed at UNSW Sydney.



Scan the QR code for more information

Tertiary Orientation Program

Get a head start for your studies at UNSW Sydney

Feel prepared for studying at UNSW Sydney and build confidence in your English ability with the Tertiary Orientation Program. Designed for students with a full offer to UNSW Sydney and with an IELTS of 6.5, develop academic communication and literacy skills related to your field of study. Over five weeks, you will learn how to use academic search tools and the UNSW portal while building your confidence in managing assignments. Immerse yourself into life at UNSW Sydney, learn about Australian university culture, meet friends, discover UNSW clubs and societies, and feel fully prepared to start your university degree.



Scan the QR code for more information

Essential Academic English (Intermediate to Upper Intermediate) (EAE)

Improve your English before university

This 10-week course prepares you with the academic English skills you need to enter UEEC and FEEC. Develop your academic reading, writing, speaking and listening skills, and improve your pronunciation and critical thinking skills over 10 weeks. Get familiar with real UNSW course materials and learn from leading professionals. With a better understanding of the basics, you'll be ready to continue on your learning path with UNSW Sydney.



Scan the QR code for more information



"The Academic English programs really helped me with developing my study skills. I learnt about the best way to format notes in lectures and how to succeed at my current undergraduate degree at UNSW Sydney."

Meiwei Chen, China
Academic English Programs

Current student at UNSW Sydney

*Graduate of UNSW Global, now known as UNSW College. Please see back page for more details.



Mentor AI

Mentor AI

Your personal English language coach



Mentor AI has won

2024 English Australia Award for Innovation.

Sponsored by ETS TOEFL.

Learning English takes time and practice, but with the right support, you can improve faster and with more confidence.

That's where Mentor AI comes in. Developed by our Academic English team at UNSW College, this innovative tool provides real-time feedback and a personalised approach to learning – so you can refine your skills in a way that works for you.

Did you know?

At UNSW College, our award-winning AI Education Specialist, James Bedford, is also a member of Oxford University's Artificial Intelligence in Education group (AIEOU). He works with our team to make sure students get the most out of our AI tools.

How does it work



Instant feedback

Record your speech and get immediate feedback on pronunciation, grammar, fluency, and vocabulary, so you can improve on the spot.



Learn anytime, anywhere

Use Mentor AI on the go, whether you're at home, on campus or between classes. With flexible access during your course, you can practise when it works for you.



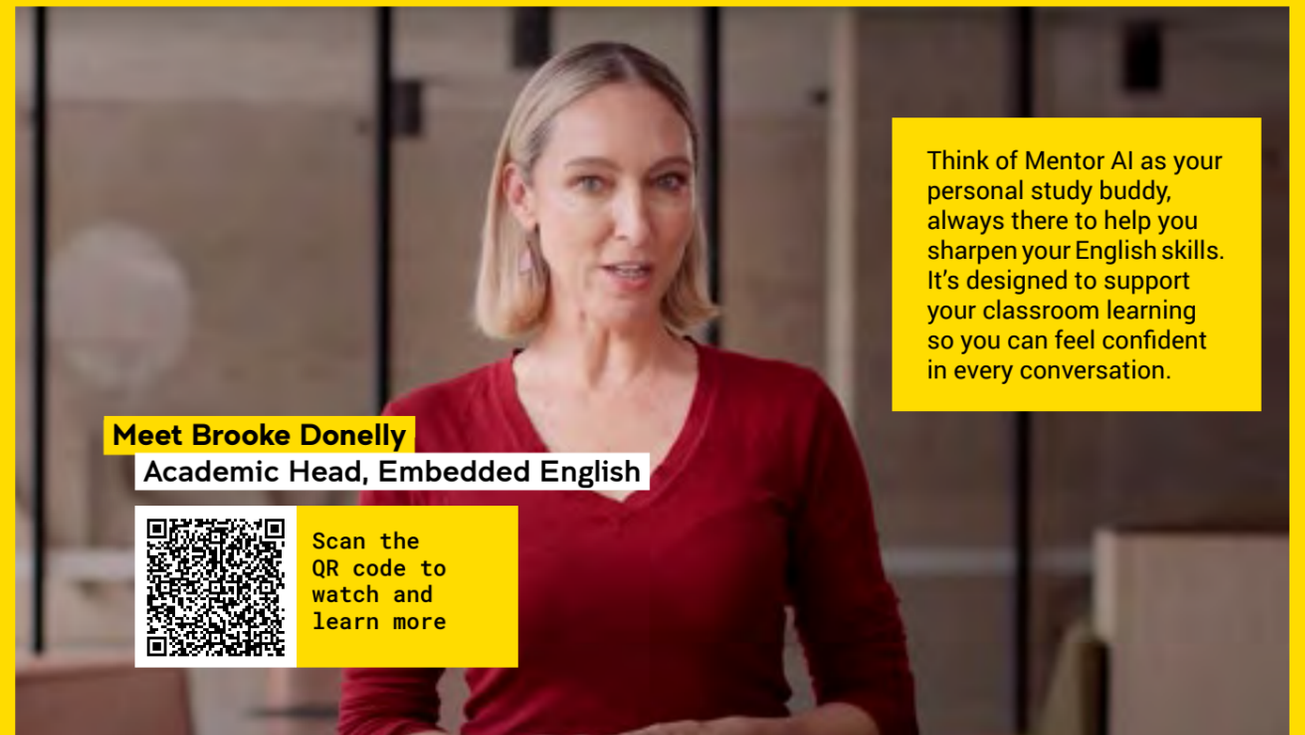
Practise real conversations

Engage in interactive discussions that reflect real-life situations, helping you build confidence and respond naturally in English.



Feedback that fits you

Mentor AI adapts to your needs, offering personalised guidance to help you improve academic presentations and prepare for university life.



Meet Brooke Donelly
Academic Head, Embedded English



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Think of Mentor AI as your personal study buddy, always there to help you sharpen your English skills. It's designed to support your classroom learning so you can feel confident in every conversation.

Academic entry requirements

For Diploma and Foundation Studies



At UNSW College, every application we receive is carefully considered. Students will receive an offer to the relevant program based on their academic and English test results.

The entry requirements listed are a guide only and are subject to change. For the most up-to-date information and additional qualifications, please visit unswcollege.edu.au

Qualification	Diploma of Architecture	Diploma of Business	Diploma of Computer Science/Engineering	Diploma of Media and Communications	Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
International Baccalaureate	Diploma: 24 (Forecast results: 25)	Diploma: 27 (Forecast results: 28)	Diploma: 25 (Forecast results: 26)	Diploma: 24 (Forecast results: 25)	Diploma: 24 (Forecast results: 25)	Diploma: 22	Certificate: 20, over 5 subjects Diploma: 12, over 4 subjects Year 1 of Diploma: 20, over 5 subjects	Certificate: 15, over 5 subjects Diploma: 10, over 4 subjects Year 1 of Diploma: 15, over 5 subjects
ACT	20 with Year 12 completion	22 with Year 12 completion	21 with Year 12 completion	20 with Year 12 completion	20 with Year 12 completion	20 with Year 12 completion	18 with Year 11 completion	16 with Year 11 completion
Foundation Studies	6.3 (Forecast results: 6.6)	7.0 (Forecast results: 7.4)	6.8 (Forecast results: 7.1)	6.3 (Forecast results: 6.6)	6.3 (Forecast results: 6.6)	5.5		
SAT	1,080 with Year 12 completion	1,180 with Year 12 completion	1,150 with Year 12 completion	1,080 with Year 12 completion	1,080 with Year 12 completion	1,000 with Year 12 completion	900 with Year 11 completion	850 with Year 11 completion
GCE A GCE AS Level GCSE 0 Levels	GCE A Levels[^]: Total 6, over best 3 academic subjects (Forecast results: 7)	GCE A Levels[^]: Total 8, over best 3 academic subjects (Forecast results: 8)	GCE A Levels[^]: Total 7, over best 3 academic subjects (Forecast results: 8)	GCE A Levels[^]: Total 6, over best 3 academic subjects (Forecast results: 7)	GCE A Levels[^]: Total 6, over best 3 academic subjects (Forecast results: 7)	GCE A Levels[^]: Total 4, over best 2 academic subjects	GCE AS Levels[^]: Total 9, C average over 3 relevant subjects GCSE 0 Levels[^]: A*-E grading scale: Total 16, B average over 4 relevant subjects 9 - 1 grading scale: 22 or higher over 4 relevant subjects (average 5/6 or higher)	GCE AS Levels[^]: Total 7, C/D average over 3 relevant subjects GCSE 0 Levels[^]: A*-E grading scale: Total 12, C average over 4 relevant subjects 9 - 1 grading scale: 18 or higher over 4 relevant subjects (average 4/5 or higher)

[^](A*=6, A=5, B=4, C=3, D=2, E=1).

Note: These entry requirements will be effective from 1 January 2026.

Country/region	Diploma of Architecture	Diploma of Business	Diploma of Computer Science/Engineering		Diploma of Media and Communications	Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
Australia	ATAR: 68	ATAR: 73	ATAR: 70		ATAR: 65	ATAR: 65	ATAR: 60	ATAR: 55 Year 11: 70% average	ATAR: 50 Year 11: 65% average
Bangladesh	HSC: 70% Average of all academic subjects	HSC: 76% Average of all academic subjects	HSC: 73% Average of all academic subjects		HSC: 70% Average of all academic subjects	HSC: 70% Average of all academic subjects	HSC: 65%	HSC: 60%	HSC: 55%
Cambodia	Baccalaureate: Total 15, over 4 best subjects	Baccalaureate: Total 15, over 4 best subjects	Baccalaureate: Total 15, over 4 best subjects		Baccalaureate: Total 15, over 4 best subjects	Baccalaureate: Total 15, over 4 best subjects	Baccalaureate: Total 14, over 4 relevant subjects	Baccalaureate: Total 12, over 4 relevant subjects	Baccalaureate: Total 10, over 4 relevant subjects
Canada	British Columbia: 2.7 Average of best 4 Grade 12 academic subjects OSSD: 72% Average of all Grade 12 academic subjects Alberta: 65% Average of best 5 Grade 12 academic subjects Nova Scotia High School Graduation Diploma: 65% Average of best 5 Grade 12 academic subjects Manitoba High School Diploma: 3.2 Average of best 5 Grade 12 academic subjects New Brunswick High School Diploma: 78% Average of best 5 Grade 12 academic subjects (Pass mark 60%)	British Columbia: 2.7 Average of best 4 Grade 12 academic subjects OSSD: 80% Average of all Grade 12 academic subjects Alberta: 70% Average of best 5 Grade 12 academic subjects Nova Scotia High School Graduation Diploma: 70% Average of best 5 Grade 12 academic subjects Manitoba High School Diploma: 3.3 Average of best 5 Grade 12 academic subjects New Brunswick High School Diploma: 78% Average of best 5 Grade 12 academic subjects (Pass mark 60%)	British Columbia: 2.7 Average of best 4 Grade 12 academic subjects OSSD: 75% Average of all Grade 12 academic subjects Alberta: 65% Average of best 5 Grade 12 academic subjects Nova Scotia High School Graduation Diploma: 65% Average of best 5 Grade 12 academic subjects Manitoba High School Diploma: 3.2 Average of best 5 Grade 12 academic subjects New Brunswick High School Diploma: 78% Average of best 5 Grade 12 academic subjects (Pass mark 60%)		British Columbia: 2.3 Average of best 4 Grade 12 academic subjects OSSD: 72% Average of all Grade 12 academic subjects Alberta: 60% Average of best 5 Grade 12 academic subjects Nova Scotia High School Graduation Diploma: 60% Average of best 5 Grade 12 academic subjects Manitoba High School Diploma: 3.0 Average of best 5 Grade 12 academic subjects New Brunswick High School Diploma: 72% Average of best 5 Grade 12 academic subjects (Pass mark 60%)	British Columbia: 2.3 Average of best 4 Grade 12 academic subjects OSSD: 72% Average of all Grade 12 academic subjects Alberta: 60% Average of best 5 Grade 12 academic subjects Nova Scotia High School Graduation Diploma: 60% Average of best 5 Grade 12 academic subjects Manitoba High School Diploma: 3.0 Average of best 5 Grade 12 academic subjects New Brunswick High School Diploma: 72% Average of best 5 Grade 12 academic subjects (Pass mark 60%)	British Columbia: 2.0 Average of best four final Grade 12 results in academic subjects only OSSD: 65% Average score of the best six academic Grade 12 subjects Alberta: 55% Average of best five in final Grade 12 results in academic subjects Nova Scotia High School Graduation Diploma: 55% Overall average of the best 5 Grade 12 academic subjects Manitoba High School Diploma: 2.7 Average of best five in final Grade 12 results in academic subjects New Brunswick High School Diploma: 66% Average of best five in final Grade 12 results in academic subjects (Pass mark 60%)	British Columbia: Year 11 2.0 average over best 5 subjects OSSD: Year 11 70% average over best 4 subjects	British Columbia: Year 11 1.6 average over best 5 subjects OSSD: Year 11 65% average over best 4 subjects
China	Gaokao: 60% Gao San: 85%	Gaokao: 67% Gao San: 94%	Gaokao: 65% Gao San: 90%		Gaokao: 60% Gao San: 80%	Gaokao: 60%, Gao San: 85%	Gaokao: 55% Gao San: 80%	Gao San (Senior 3) or Gao Er (Senior 2) 75% average over relevant subjects	Gao San (Senior 3) or Gao Er (Senior 2) 65% average over relevant subjects
Hong Kong	HKDSE: 13, total of best 5 from Category A (Forecast results: 14)	HKDSE: 16, total of best 5 from Category A (Forecast results: 17)	HKDSE: 15, total of best 5 from Category A (Forecast results: 16)		HKDSE: 13, total of best 5 from Category A (Forecast results: 14)	HKDSE: 13, total of best 5 from Category A (Forecast results: 14)	HKDSE: 13, total of best 5 from Category A	HKDSE: 11, total of best 5 from Category A Form 5: 70% average, 4 relevant subjects	HKDSE: 8, total of best 4 from Category A Form 5: 60% average, 4 relevant subjects

Note: These entry requirements will be effective from 1 January 2026.

Country/region	Diploma of Architecture	Diploma of Business	Diploma of Computer Science/Engineering		Diploma of Media and Communications	Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
India	<p>CBSE: 70% from English and the best 3 externally examined subjects</p> <p>ISC: 70% of English and 3 externally examined subjects</p> <p>State Board: 80%(Category A*)/85%(Category B*) from English and 3 externally examined or elective subjects</p>	<p>CBSE: 75% from English and the best 3 externally examined subjects</p> <p>ISC: 78% of English and 3 externally examined subjects</p> <p>State Board: 80%(Category A*)/85%(Category B*) from English and 3 externally examined or elective subjects</p>	<p>CBSE: 72% from English and the best 3 externally examined subjects</p> <p>ISC: 75% from English and 3 externally examined subjects</p> <p>State Board: 80%(Category A*)/85%(Category B*) from English and 3 externally examined or elective subjects</p>		<p>CBSE: 70% from English and the best 3 externally examined subjects</p> <p>ISC: 70% from English and 3 externally examined subjects</p> <p>State Board: 80%(Category A*)/85%(Category B*) from English and 3 externally examined or elective subjects</p>	<p>CBSE: 70% from English and the best 3 externally examined subjects</p> <p>ISC: 70% from English and 3 externally examined subjects</p> <p>State Board: 80%(Category A*)/85%(Category B*) from English and 3 externally examined or elective subjects</p>	<p>CBSE: 9 B2/C1 average of best 4 externally examined subjects</p> <p>ISC: 65% from 4 externally examined or elective subjects</p> <p>State Board: 80%</p>	<p>CBSE: 7 C1/C2, average of 4 subjects including English (and Maths for Science stream)</p> <p>ISC: 2nd Division Pass(50%) over best 4 subjects</p> <p>State Board: 65% average of English and 3 relevant subjects</p>	<p>CBSE: 5 C2/D1, average of 4 subjects including English (and Maths for Science stream)</p> <p>ISC: Pass class over best 4 subjects</p> <p>State Board: 60% average of English and 3 relevant subjects</p>
Indonesia	<p>SMA 3: 7 (70%), Average of best 4 academic subjects</p>	<p>SMA 3: 8 (80%), Average of best 4 academic subjects</p>	<p>SMA 3: 7.5 (75%), Average of best 4 academic subjects</p>		<p>SMA 3: 7.0 (70%), Average of best 4 academic subjects</p>	<p>SMA 3: 7.0 (70%), Average of best 4 academic subjects</p>	<p>SMA 3: 7.0 (70%), average of 4 subjects</p>	<p>SMA 3: 6.5 (65%), average of 4 subjects</p> <p>SMA 2: 7.5 (75%), average of 4 subjects</p>	<p>SMA 3: 6.0 (60%), average of 4 subjects</p> <p>SMA 2: 7.0 (70%), average of 4 subjects</p>
Japan	<p>National/Senta: 50, average best 7 Hensachi scores</p> <p>General Upper Secondary School: 60%, Average of best 4 academic subjects</p>	<p>National/Senta: 50, average best 7 Hensachi scores</p> <p>General Upper Secondary School: 60%, Average of best 4 academic subjects</p>	<p>National/Senta: 50, average best 7 Hensachi scores</p> <p>General Upper Secondary School: 60%, Average of best 4 academic subjects</p>		<p>National/Senta: 50, average best 7 Hensachi scores</p> <p>General Upper Secondary School: 60%, Average of best 4 academic subjects</p>	<p>National/Senta: 50, average best 7 Hensachi scores</p> <p>General Upper Secondary School: 60%, Average of best 4 academic subjects</p>	<p>National/Senta: 48, average best 7 Hensachi scores</p> <p>General Upper Secondary School Year 3 only: 4 (60%) average</p> <p>Year 2: 4 (85%) average</p>	<p>General Upper Secondary School Year 3 only: 3 (55%) average</p> <p>Year 2: 4 (85%) average</p>	<p>General Upper Secondary School Year 3: 2 (50%) average</p> <p>Year 2: 3 (75%) average</p>
Korea	<p>CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 72%, average of best 4 academic subjects</p>	<p>CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 75%, average of best 4 academic subjects</p>	<p>CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 75%, average of best 4 academic subjects</p>		<p>CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 72%, average of best 4 academic subjects</p>	<p>CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 72%, average of best 4 academic subjects</p>	<p>CSAT: 270, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 70% average over 4 relevant subjects</p> <p>High School Year 3: 70%, average rank over relevant 4 subjects</p>	<p>CSAT: 260, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 65% average over relevant 4 subjects</p> <p>High School Year 3: 68% average rank over relevant 4 subjects</p> <p>High School Year 2: 80% average rank over relevant 4 subjects</p>	<p>CSAT: 230, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies</p> <p>GEE: 60% average over relevant 4 subjects</p> <p>High School Year 3: 65% average rank over relevant 4 subjects</p> <p>High School Year 2: 70% average rank over relevant 4 subjects</p>
Macau	<p>Form 6: 75%, average of best 4 academic subjects</p>	<p>Form 6: 80%, average of best 4 academic subjects</p>	<p>Form 6: 80%, average of best 4 academic subjects</p>		<p>Form 6: 75%, average of best 4 academic subjects</p>	<p>Form 6: 75%, average of best 4 academic subjects</p>	<p>Form 6: 70%, average of 4 best subjects</p>	<p>Form 6: 60%, average of 4 best subjects</p> <p>Form 5: 65%, average of 4 best subjects</p>	<p>Form 6: 55%, average of 4 best subjects</p> <p>Form 5: 60%, average of 4 best subjects</p>
Malaysia	<p>STPM: 6 total best 4 academic subjects (Forecast results: 7)</p> <p>UEC: 12 or less in 5 best subjects (Forecast results:11 or less)</p>	<p>STPM: 8 total best 4 academic subjects (Forecast results: 9)</p> <p>UEC: 7 or less in 5 best subjects (Forecast results: 6 or less)</p>	<p>STPM: 7 total best 4 academic subjects (Forecast results: 8)</p> <p>UEC: 10 or less in 5 best subjects (Forecast results: 9 or less)</p>		<p>STPM: 6 total best 4 academic subjects (Forecast results: 7)</p> <p>UEC: 12 or less in 5 best subjects (Forecast results: 11 or less)</p>	<p>STPM: 6 total best 4 academic subjects (Forecast results: 7)</p> <p>UEC: 12 or less in 5 best subjects (Forecast results: 11 or less)</p>	<p>STPM: 4 total (aggregate of all subjects presented on the certificate)</p> <p>UEC: Total of 37.5 or less in 5 subjects (7.5 or less)</p>	<p>SPM: Total of 20 or less in 4 subjects</p> <p>UEC: Total of 45 or less in 5 subjects</p>	<p>SPM: Total of 24 or less in 4 subjects</p> <p>UEC: Total of 45 or less in 5 subjects</p>
Middle East (Saudi Arabia, UAE)	<p>General Secondary Education Certificate: 90%, average of 4 subjects (other academic requirements may apply)</p>	<p>General Secondary Education Certificate: 90%, average of 4 subjects (other academic requirements may apply)</p>	<p>General Secondary Education Certificate: 90%, average of 4 subjects (other academic requirements may apply)</p>		<p>General Secondary Education Certificate: 90%, average of 4 subjects (other academic requirements may apply)</p>	<p>General Secondary Education Certificate: 90%, average of 4 subjects (other academic requirements may apply)</p>	<p>General Secondary Education Certificate: 85%, depending on stream and program</p>	<p>General Secondary Education Certificate: 80%, depending on stream and program</p>	<p>General Secondary Education Certificate: 75%, depending on stream and program</p>
Mongolia	<p>School Leaving Certificate 18, average of best 5 academic subjects</p>	<p>School Leaving Certificate 20, average of best 5 academic subjects</p>	<p>School Leaving Certificate 20, average of best 5 academic subjects</p>		<p>School Leaving Certificate 18, average of best 5 academic subjects</p>	<p>School Leaving Certificate 18, average of best 5 academic subjects</p>	<p>A minimum of 90% cross 5 relevant subjects</p>	<p>A minimum of 80% cross 5 relevant subjects</p>	<p>A minimum of 70% cross 5 relevant subjects</p>

*Note: These entry requirements will be effective from 1 January 2026.

Country/region	Diploma of Architecture	Diploma of Business	Diploma of Computer Science/Engineering		Diploma of Media and Communications	Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
Myanmar	70%, average of best 4 academic subjects	75%, average of best 4 academic subjects	75%, average of best 4 academic subjects		70%, average of best 4 academic subjects	70%, average of best 4 academic subjects	70%, average of 4 subjects	65%, average of 4 subjects	60%, average of 4 subjects
Pakistan	HSC: 800	HSC: 850	HSC: 850		HSC: 800	HSC: 800	HSC: 770	HSC: 660	HSC: 605
Philippines	Senior High School Diploma: 82%, average of best 4 academic subjects	Senior High School Diploma: 85%, average of best 4 academic subjects	Senior High School Diploma: 85%, average of best 4 academic subjects		Senior High School Diploma: 82%, average of best 4 academic subjects	Senior High School Diploma: 82%, average of best 4 academic subjects	Senior High School Diploma: 80% over main academic subjects	Senior High School Diploma: 75% over main academic subjects Senior 1 (Year 11): 90% over main academic subjects	Senior High School Diploma: 70% over main academic subjects Senior 1 (Year 11): 85% over main academic subjects
Taiwan	GSAT: 32 in 4 subjects (with Yr 12 completion) Year 12: 78% average of best 4 academic subjects	GSAT: 35 in 4 subjects (with Yr 12 completion) Year 12: 82% average of best 4 academic subjects	GSAT: 35 in 4 subjects (with Yr 12 completion) Year 12: 78% average of best 4 academic subjects		GSAT: 32 in 4 subjects (with Yr 12 completion) Year 12: 78% average of best 4 academic subjects	GSAT: 32 in 4 subjects (with Yr 12 completion) Year 12: 78% average of best 4 academic subjects	GSAT: 30 in 4 subjects (with Yr 12 completion) Year 12: 75% over 5 main academic subjects	GSAT: 26 in 4 subjects (with Yr 12 completion) Year 12: 70% over 5 main academic subjects Year 11: 80% over 5 main academic subjects	Year 12: 60% over 5 main academic subjects Year 11: 70% over 5 main academic subjects
Thailand	Matayom 6: 2.5, average of best 6 academic subjects	Matayom 6: 2.8, average of best 6 academic subjects	Matayom 6: 2.8, average of best 6 academic subjects		Matayom 6: 2.5, average of best 6 academic subjects	Matayom 6: 2.5, average of best 6 academic subjects	Matayom 6: GPA 2.4, average over 6 subjects	Matayom 5: GPA 2.7 average over 6 subjects	Matayom 5: GPA 2.5 average over 6 subjects
USA	Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average of best 4 academic subjects 70% (100% scale where 50% is a pass) or 2.5 GPA (4.0 GPA scale where 1.0 is a pass)	Advanced Placement Exam: 9 (with Yr 12 Completion) Year 12 High School Diploma: Average of best 4 academic subjects 75% (100% scale where 50% is a pass) or 3.0 GPA (4.0 GPA scale where 1.0 is a pass)	Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average of best 4 academic subjects 75% (100% scale where 50% is a pass) or 3.0 GPA (4.0 GPA scale where 1.0 is a pass)		Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average of best 4 academic subjects 70% (100% scale where 50% is a pass) or 2.5 GPA (4.0 GPA scale where 1.0 is a pass)	Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average of best 4 academic subjects 70% (100% scale where 50% is a pass) or 2.5 GPA (4.0 GPA scale where 1.0 is a pass)	Advanced Placement Exam: 4 (with Yr 12 Completion) Year 12 High School Diploma: Average in 4 academic subjects 65% (100% scale where 50% is a pass) or 2.0 GPA (4.0 GPA scale where 1.0 is a pass)	Year 11 High School Diploma: Average in 4 academic subjects 70% (100% scale where 50% is a pass) or 2.5 GPA (4.0 GPA scale where 1.0 is a pass)	Year 11 High School Diploma: Average in 4 academic subjects 65% (100% scale where 50% is a pass) or 2.0 GPA (4.0 GPA scale where 1.0 is a pass)
Vietnam	Diploma of General Education: 30, total of best 4 academic subjects	Diploma of General Education: 30, total of best 4 academic subjects	Diploma of General Education: 30, total of best 4 academic subjects		Diploma of General Education: 30, total of best 4 academic subjects	Diploma of General Education: 30, total of best 4 academic subjects	Diploma of General Education: 28, total of 4 subjects	Diploma of General Education: 26, total across 4 relevant subjects Year 11: 7.5 average of 4 relevant subjects	Year 11: Average 6.5 in 4 relevant subjects
West Africa	WASSC: 8, total of best 4 academic subjects*	WASSC: 6, total of 4 best academic subjects*	WASSC: 6, total of 4 best academic subjects*		WASSC: 8, total of 4 best academic subjects*	WASSC: 8, total of 4 best academic subjects*	WASSC: 8, total of 4 best academic subjects*	WASSC: 12, total of 4 best academic subjects*	WASSC: 14, total of 4 best academic subjects*

Note:

- These entry requirements will be effective from 1 January 2026.
- There may be specific subject requirements, depending on your intended program; for example, a minimum grade in mathematics and/or science subjects may be required.
- To be eligible for entry, students must be at least 16 years old at the time of commencement for Foundation Studies, and at least 17 years old for Diploma.
- Foundation Studies programs are primarily designed for students with an international background and English language studies are included in the program.
- Mother tongue language scores are excluded from the overall score calculation.
- Indian states:
Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa;
Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh.

For more information and the most up-to-date entry requirements, scan the code below or visit unswcollege.edu.au/study/entry-requirements



Scan the QR code for more information

A=6, A=5, B=4, C=3, D=2 and E=1

*From 2017 some GCSE results will be graded from 9 to 1

English entry requirements

for Diploma or UNSW Sydney degree

Before starting a UNSW Sydney degree or a UNSW College Diploma, you will need to have reached a minimum level of English language proficiency. If you have other English qualifications or the English requirement into your preferred UNSW degree is not the ones listed below, you may still apply to enter these programs. Contact admissions@unswcollege.edu.au for more information.

Depending on your level of English, you may need to study an Academic English program. This may consist of between 10 to 30 weeks of additional English language tuition in our University English Entry Course and Essential Academic English (Intermediate to Upper Intermediate) course. The entry requirements listed are a guide only and are subject to change.

Postgraduate Research: UNSW Business School and Law & Justice	Degree entry requirements	Academic English	
		10 weeks	15 weeks
IELTS	7.0, Writing 7.0 (subscores 6.5)	6.5, Writing 6.5 (subscores 6.5)	6.5, Writing 6.0 (subscores 6.0)
TOEFL Internet-based	96, Writing 27 (subscores 23)	90, Writing 25 (subscores R23, L23, S23)	90, Writing 23 (subscores R13, L12, S18)
PTE	65, Writing 65 (subscores 58)	64, Writing 58 (subscores 58)	64, Writing 54 (subscores 54)

Undergraduate: Business, Law & Justice**	Academic English			
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Postgraduate:
Business, Law & Justice

Postgraduate Research:
Arts, Design & Architecture

	Degree entry requirements	10 weeks	15 weeks	20 weeks	30 weeks*
IELTS	7.0, Writing 6.0 (subscores 6.0)*	6.5, Writing 6.0 (subscores 5.5)	6.0, Writing 6.0 (subscores 5.0)	6.0, Writing 5.5 (subscores 5.0)	5.5, Writing 5.5 (subscores 5.0)
TOEFL Internet-based	96, Writing 23 (subscores R13, L12, S18)	90, Writing 23 (subscores R8, L7, S16)	80, Writing 23 (subscores R4, L4, S14)	80, Writing 18 (subscores R4, L4, S14)	65, Writing 18 (subscores R3, L3, S12)
PTE	65, Writing 54 (subscores 54)	64, Writing 54 (subscores 42)	54, Writing 54 (subscores 38)	54, Writing 50 (subscores 38)	46, Writing 50 (subscores 32)

*Note: The English Language Entry Requirements will be updated effective 1 January 2026.
Essential Academic English (Intermediate to Upper Intermediate) (10 weeks) in combination with Foundation English Entry Course (FEEC) or University English Entry Course (UEEC) (20 weeks).

Undergraduate & Postgraduate: Arts, Design & Architecture, Engineering, Medicine & Health, Science**	Degree entry requirements	Academic English			
		10 weeks	15 weeks	20 weeks	30 weeks*
Postgraduate Research: Engineering, Medicine & Health, Science					
IELTS	6.5, Writing 6.0 (subscores 6.0)	6.0, Writing 6.0 (subscores 5.5)	6.0, Writing 5.5 (subscores 5.0)	5.5, Writing 5.5 (subscores 5.0)	5.0, Writing 5.0 (subscores 5.0)
TOEFL Internet-based	90, Writing 23 (subscores R13, L12, S18)	80, Writing 23 (subscores R8, L7, S16)	80, Writing 18 (subscores R4, L4, S14)	65, Writing 18 (subscores R4, L4, S14)	56, Writing 14 (subscores R3, L3, S12)
PTE	64, Writing 54 (subscores 54)	54, Writing 54 (subscores 42)	54, Writing 50 (subscores 38)	46, Writing 50 (subscores 38)	38, Writing 38 (subscores 32)

Diploma of Business	Diploma entry requirements	Academic English			
		10 weeks	15 weeks	20 weeks	30 weeks*
IELTS	6.5, Writing 6.0 (subscores 6.0)	6.0, Writing 6.0 (subscores 5.5)	6.0, Writing 6.0 (subscores 5.0)	5.5, Writing 5.5 (subscores 5.0)	5.0, Writing 5.0 (subscores 4.5)
TOEFL Internet-based	90, Writing 23 (subscores R13, L12, S18)	80, Writing 23 (subscores R8, L7, S16)	80, Writing 23 (subscores R4, L4, S14)	65, Writing 18 (subscores R4, L4, S14)	56, Writing 14 (subscores R3, L3, S12)
PTE	64, Writing 54 (subscores 54)	54, Writing 54 (subscores 42)	54, Writing 54 (subscores 38)	46, Writing 50 (subscores 38)	38, Writing 38 (subscores: 32)

Diploma of Architecture, Diploma of Computer Science, Diploma of Engineering, Diploma of Media and Communications, Diploma of Science	Diploma entry requirements	Academic English			
		10 weeks	15 weeks	20 weeks	30 weeks*
IELTS	6.0, Writing 6.0 (subscores 5.5)	6.0, Writing 5.5 (subscores 5.0)	5.5, Writing 5.5 (subscores 5.0)	5.5, Writing 5.0 (subscores 5.0)	5.0, Writing 5.0 (subscores 4.5)
TOEFL Internet-based	80, Writing 23 (subscores R8, L7, S16)	80, Writing 18 (subscores R4, L4, S14)	65, Writing 18 (subscores R4, L4, S14)	65, Writing 14 (subscores R4, L4, S14)	56, Writing 14 (subscores R3, L3, S12)
PTE	54, Writing 54 (subscores 42)	54, Writing 50 (subscores 38)	46, Writing 50 (subscores 38)	46, Writing 38 (subscores 38)	38, Writing 38 (subscores: 32)

*Essential Academic English (Intermediate to Upper Intermediate) (10 weeks) in combination with Foundation English Entry Course (FEEC) or University English Entry Course (UEEC) (20 weeks)

**Exceptions include:
Graduate Certificate in Myopia Management, Bachelor of Medical Studies (BMed)/Doctor of Medicine (MD) including double degree, Bachelor of Exercise Science/Master of Physiotherapy & Exercise Physiology, Bachelor of Pharmaceutical Medicine/Master of Pharmacy, Bachelor of Applied Exercise Science/Master of Clinical Exercise Physiology, Bachelor of Nutrition/Master of Dietetics & Food Innovation (UEEC not accepted), Master of Psychology (Clinical & Forensic) including combined PhD/Master (UEEC not accepted), Master of Clinical Neuropsychology (UEEC not accepted).

Note: All English Language tests must be no more than two years old at the time of the program commencement date.

UNSW recognises the following countries/regions as English-speaking: American Samoa, Australia, Bahamas, Barbados, Belize, Botswana, Canada, Fiji, Gibraltar, Ghana, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, New Zealand, Nigeria, Papua New Guinea, Singapore, Solomon Islands, South Africa, The Gambia, Tonga, Trinidad and Tobago, United Kingdom (including Northern Ireland), United States of America, Zambia, Zimbabwe.

For more information and the most up-to-date entry requirements, visit unswcollege.edu.au/study/entry-requirements and unswcollege.edu.au/study/essential-academic-english

Scan the QR code for more information



English entry requirements

for Foundation Studies

Before being accepted into Foundation Studies, you will need to have reached a minimum level of English language proficiency. If you have English qualifications other than those listed below, you can still apply to enter these programs. Contact admissions@unswcollege.edu.au for more information.

Depending on your level of English, you may need to study an Academic English program. This may consist of between 10 to 20 weeks of additional English language tuition in our Foundation English Entry Course and/or Essential Academic English (Intermediate to Upper Intermediate) course. The entry requirements listed are a guide only and are subject to change.

Standard	Program entry requirements	Academic English Programs	
		10 weeks	20 weeks
Actuarial Studies & Commerce (including Arts, Science, Design & Architecture pathways leading to UNSW degrees, which require an English proficiency of IELTS 7.0 or equivalent).			
IELTS	Overall 6.0, Writing 5.5 (subscores 5.5)	Overall 5.5, Writing 5.0 (Subscores 5.0)	Overall 5.0, Writing 5.0 (Subscores 5.0)
TOEFL Internet-based	80, Writing 18 (subscores R8, L7, S16)	65, Writing 14 (subscores R4, L4, S14)	56, Writing 14 (subscores R4, L4, S14)
PTE	54, Writing 50 (subscores 42)	46, Writing 38 (subscores 38)	38, Writing 38 (subscores 38)

Standard	Program entry requirements	Academic English Programs	
		10 weeks	20 weeks
Arts, Science & Design & Architecture			
IELTS	5.5, Writing 5.5 (subscores 5.0)	Overall 5.0, Writing 5.5 (subscores 5.0)	Overall 5.0, Writing 5.0 (subscores 5.0)
TOEFL Internet-based	65, Writing 18 (subscores R4, L4, S14)	56, Writing 18 (subscores R4, L4, S14)	56, Writing 14 (subscores R4, L4, S14)
PTE	46, Writing 50 (subscores 38)	38, Writing 50 (subscores 38)	38, Writing 38 (subscores 38)

Standard Plus	Program entry requirements	Academic English Program
		20 weeks
IELTS	5.5, Writing 5.0 (subscores 5.0)	5.0, Writing 4.5 (subscores 4.5)
TOEFL Internet-based	65, Writing 14 (subscores R4, L4, S14)	56, Writing 12 (subscores R3, L3, S12)
PTE	46, Writing 38 (subscores 38)	38, Writing 32 (subscores 32)

*Note: The English Language Entry Requirements will be updated effective 1 January 2026.



Transition Program	Program entry requirements	Academic English Programs	
		10 weeks	20 weeks
IELTS	Overall 6.5, Writing 5.5 (subscores 5.0)	5.5, Writing 5.0 (subscores 5.0)	Overall 5.0, Writing 5.0 (subscores 5.0)
TOEFL Internet-based	90, Writing 18 (Subscores R4, L4, S14)	65, Writing 14 (subscores R4, L4, S14)	56, Writing 14 (subscores R4, L4, S14)
PTE	64, Writing 50 (subscores 38)	46, Writing 38 (subscores 38)	38, Writing 38 (subscores 38)

Note: All English Language tests must be no more than two years old at the time of the program commencement date.

UNSW recognises the following countries/regions as English-speaking: American Samoa, Australia, Bahamas, Barbados, Belize, Botswana, Canada, Fiji, Gibraltar, Ghana, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, New Zealand, Nigeria, Papua New Guinea, Singapore, Solomon Islands, South Africa, The Gambia, Tonga, Trinidad and Tobago, United Kingdom (including Northern Ireland), United States of America, Zambia, Zimbabwe.

For more information and the most up-to-date entry requirements, visit unswcollege.edu.au/study/entry-requirements and unswcollege.edu.au/study/essential-academic-english

Scan the QR code for more information



Entry requirements

For Pre-Masters Program

Pre-Masters Program (Information Technology)

(Leading to 8543 – UNSW Master of Information Technology)

Successful completion of a recognised bachelor's degree equivalent to an Australian degree in a STEM discipline or cognate discipline with a minimum 50% average overall*, including a minimum 50% average in at least three mathematics courses.

Pre-Masters Program (Engineering)

(Leading to 8621 – UNSW Master of Engineering or 8338 – UNSW Master of Engineering Science)

Successful completion of a recognised 4-year bachelor's degree equivalent to an Australian degree in Engineering in a cognate discipline with a minimum 50% average overall*, including a minimum 50% average in at least three mathematics courses.

OR

Successful completion of a recognised 3-year bachelor's degree equivalent to an Australian degree in Engineering Science in a cognate discipline from a university accredited under the Washington Accord with a minimum 50% average overall*, including a minimum 50% average in at least three mathematics courses.

Note: These entry requirements will be effective from 1 January 2026.

*For qualifications awarded outside Australia, equivalencies and entry requirements are determined based on the country, institution, and qualification. Please contact admissions@unswcollege.edu.au for further information.



Pre-Masters Program (Media)

(Leading to: 8281 – Master of Public Relations and Advertising, 8232 – Master of Journalism and Communication, or 8234 – Master of Design / Master of Public Relations and Advertising)

Successful completion of a recognised bachelor's degree equivalent to an Australian degree is required.

Master of Public Relations and Advertising (8281) and Master of Journalism and Communication (8232)

- Duration: 2 years
 - A relevant bachelor's Media degree (WAM \geq 50 from a recognised institution or WAM \geq 60 from a non-recognised institution)
- OR
- A non-cognate bachelor's degree with a WAM \geq 60

Master of Design / Master of Public Relations and Advertising (8234)

- Duration: 2 years
 - A relevant bachelor's Media degree
 - WAM \geq 50 from a recognised institution or WAM \geq 60 from a non-recognised institution

Note: These entry requirements will be effective from 1 January 2026.

*Relevant fields may include: Media, Communication, Journalism, Public Relations, Advertising, or similar disciplines.

Pre-Masters Program (Art & Design)

(Leading to: 9313 – Master of Design, 9318 - Master of Curating and Cultural Leadership 9319 – Master of Animation and Visual Effects, or 9323 – Master of Simulation and Immersive Technologies)

Successful completion of a recognised bachelor's degree equivalent to an Australian degree is required.

Master of Design (9313)

- Duration: 2 years
- Bachelor's degree in any field
 - WAM ≥ 50 from a recognised institution or ≥ 60 from a non-recognised institution
Portfolio required

Master of Curating and Cultural Leadership (9318)

- Duration: 2 years
- Bachelor's degree in any field
 - WAM ≥ 50 from a recognised institution or ≥ 60 from a non-recognised institution

Master of Animation and Visual Effects (9319)

- Duration: 2 years
- Bachelor's degree in any field
 - WAM ≥ 50 from a recognised institution or ≥ 60 from a non-recognised institution

Master of Simulation and Immersive Technologies (9323)

- Duration: 1.7 years
- Bachelor's degree in any field
 - WAM ≥ 50 from a recognised institution or ≥ 60 from a non-recognised institution

Note: These entry requirements will be effective from 1 January 2026.



English Language Entry Requirements

UNSW College accepts a number of English language qualifications to meet our English language requirements provided you completed the test no more than two years before the intended start date.

Qualification	Score
IELTS-Academic (International English Language Testing System)	Overall 6.0 Writing 6.0 No score less than 5.5
TOEFL iBT (Test of English as a Foreign Language-Internet Based Test)	80 Writing 23 Reading 8, Listening 7, Speaking 16
PTE (Pearson Test of English-Academic)	54 Writing 54 Other sub-scores not less than 42
UNSW College-University English Entry Course (UEEC)	C Writing C Other sub-skills D+

For the most up to date information, scan the QR code or visit unswcollege.edu.au/study/pre-masters-entry-requirements



Scan the QR code for more information

Note: The English Language Entry Requirements will be updated effective 1 January 2026.

UNSW recognises the following countries/regions as English-speaking: American Samoa, Australia, Bahamas, Barbados, Belize, Botswana, Canada, Fiji, Gibraltar, Ghana, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, New Zealand, Nigeria, Papua New Guinea, Singapore, Solomon Islands, South Africa, The Gambia, Tonga, Trinidad and Tobago, United Kingdom (including Northern Ireland), United States of America, Zambia, Zimbabwe.



Your UNSW College life

Make yourself at home and be part of a thriving global community. At UNSW College, you will discover countless opportunities to explore, grow, and connect.

Be a part of the UNSW Sydney family from day one

Located just across the road from UNSW Sydney, our campus offers:

- A variety of accommodation options
- Cafés and restaurants

Take advantage of on-campus health and wellness services, including:

- Medical clinic, dentist, and optometrist
- Physiotherapist
- Free, confidential psychological support
- The Village Green
- State-of-the-art sporting and fitness equipment

When it's time to hit the books, you'll have access to UNSW's renowned libraries, modern study areas, and peaceful outdoor spaces. Find the perfect place to focus and study, no matter your mood or study style.

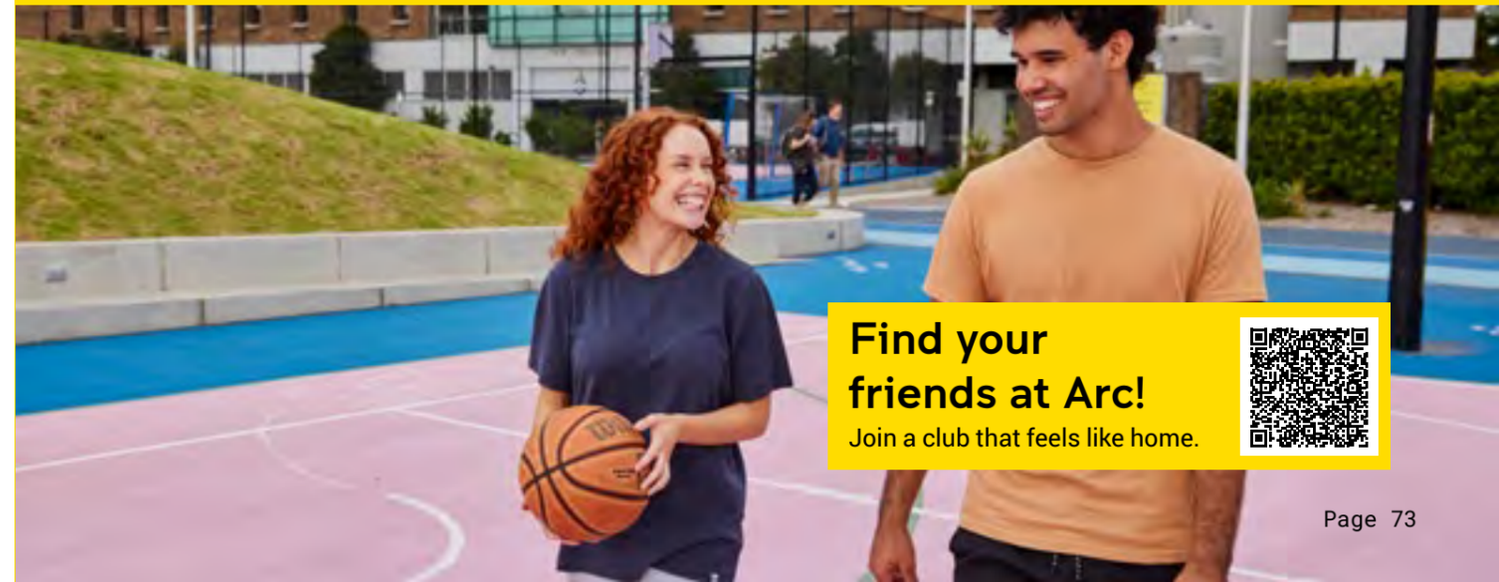
Get involved and make the most of your time

Studying abroad is more than just lectures and textbooks – it's about new experiences, meeting people from around the world, and discovering what excites you. At UNSW College, you'll find plenty of ways to connect, grow, and make your time here count.

- ✓ **UNSW Music Performance**
Love music? Take your talents to the next level and connect with fellow musicians. Or just enjoy live performances and unwind on campus.
- ✓ **Cultural Clubs**
Feel at home and make friends from around the world with our 37 cultural clubs. Celebrate the diverse and dynamic culture of UNSW with events such as the International Night Markets, where you can taste iconic street food from different countries and meet new people.
- ✓ **Religious Centre**
Connect with faith communities and find support.
- ✓ **Arc | UNSW Student Life**
Step away from the books with Arc, our student-led organisation. It's home to more than 300 clubs and hosts year-round events, sports, volunteering opportunities, health and wellness sessions...the list goes on.



Scan to watch the full video



Find your friends at Arc!

Join a club that feels like home.





Discover Sydney on our field trips

There's no better way to get familiar with Sydney than with a field trip! As a UNSW College student, you'll explore the city's top attractions — from Luna Park to Taronga Zoo, and even the breathtaking Blue Mountains. It's a fun and relaxed way to make connections and enjoy your new surroundings.

Become a Student Representative

If you're passionate about student rights and making a difference, joining the Student Representative Council (SRC) might be for you. The SRC plays a big role in college life — from organising campaigns to creating safe spaces for everyone. Get involved, have your voice heard, and help create a better experience for all UNSW College students.

Volunteer with us

As a UNSW College volunteer, you'll help run student activities, give campus tours, and welcome new students at Open Days. It's a great way to meet people, gain experience, and contribute to campus life. You'll also get exclusive event invites and free access to excursions you support.

Complete 10 hours to receive a volunteer certificate. Students who show strong commitment may also request a letter of recommendation. When you start your UNSW Sydney degree, you could be considered for the paid UNSW Ambassador Program.



Scan the QR code for more information

Study on campus

Your learning journey begins at the newly refreshed UNSW College campus. Whether you're relaxing in the Student Common Room, collaborating with others in the Student Hub, or finding a quiet spot in the courtyard, there's a space for everyone to focus and connect.



Small classes

With up to 20 students per class, you'll benefit from individual attention.



Personalised support

Access to weekly tutor consultations.



University-level education

Our programs are co-developed with UNSW Sydney to provide outstanding preparation for your degree.



Expert teachers

Learn from university-level educators who are renowned in their fields, many of whom also teach at UNSW Sydney.

Reach your full potential

More than just a place to study, we're here to support you in discovering your strengths and exploring what you're truly passionate about.

Personalised academic support

Need a hand with a difficult concept or preparing for exams? Our team is here to help. With weekly tutor consultations, we make sure you're always on track.

Study Club

Our after-hours Study Club is led by UNSW Sydney students, giving you the chance to collaborate and share ideas.

Student Progress Team

Not sure where to start with course planning or choosing your major? Our Student Progress Team is here to help. We'll guide you through your transition to UNSW Sydney.

Thrive Thursdays

Take a break and recharge with Thrive Thursdays. From vision board crafting to cooking classes, life skills workshops, and mindfulness sessions, there's always something to help you relax and stay balanced.

Support for success

At UNSW College, we're here to support you every step of the way. Our Student Experience team is ready to help you manage life at university.

Whether it's advice on accommodation, getting set up at UNSW College, or looking after your health and wellbeing, we've got you covered.

The right start at UNSW College



Support from day one

When you arrive, our support teams will help you settle in. You'll have access to wellbeing sessions, study support, and orientation activities to help you start strong. Plus, if you need it, we can also arrange a pick-up service from the airport on your behalf (at an additional cost).



Buddy Program

To help you feel right at home, you can also join our Buddy Program, where a current student will guide you through your first weeks on campus, offering advice, support, and a friendly face.



Your orientation on campus

Orientation is a must for all new students. It's your essential introduction to studying at UNSW College. You'll get access to helpful resources, meet your teachers and support leaders, and take part in activities to kick-start your university experience. You'll also enjoy a campus tour and lunch with your new classmates.



Welcome Week

Get ready for a week full of activities and social events to help you connect with fellow students. Enjoy planned events and start building your social calendar!



Find your new home

Where you live is a big part of your study abroad experience. At UNSW College, we offer a range of on-campus and off-campus accommodation options to suit different needs.

Under 18?

If you're under 18 and not living with a parent or guardian, you must stay in UNSW College-approved accommodation. You can choose from on-campus colleges, approved off-campus Purpose-Built Student Accommodation, or homestays with Sydney families.

Over 18?

You have more flexibility, with options including UNSW-managed or affiliated colleges on campus, or independent living in UNSW apartments on or off campus.

No matter what you choose, you'll have easy access to UNSW Sydney, Sydney's city life, and local amenities.

Find the home that's right for you. Take a look at your options and compare prices at unswcollege.edu.au/experience/accommodation

Need help finding the right fit? Contact our Accommodation team at accommodation@unswcollege.edu.au

Or book an appointment with our Accommodation Officer unswcollege.edu.au/experience/accommodation#accommodationform



Scan the QR code for more information

Cost of living

If you're moving abroad or living out of home for the first time, budgeting is an important skill to learn. You don't want to stress about money when you should be focusing on your studies!

Before you arrive, it's a good idea to understand the cost of living in Sydney – even if you have financial support from home. As of May 2024, the Australian Department of Home Affairs requires international students to have at least \$29,710 per year to cover living expenses (excluding tuition fees).

What to expect

Here's a general indicative guide to average weekly living expenses for students at UNSW College and UNSW Sydney. Actual costs will vary depending on your lifestyle, spending habits, and accommodation choices.

For more details, visit unsw.edu.au/study/your-future/cost-of-living-sydney

Weekly living expenses in Sydney (indicative guide only)

	On campus college	On campus apartment	Shared house/unit	1 Bedroom Unit
Rent	A\$435 – A\$630*	A\$365 – A\$580*	A\$240 – A\$290*	A\$470 – A\$830*
Food	Included	A\$120 – A\$250	A\$120 – A\$250	A\$120 – A\$250
Utilities and internet	Included	Included	A\$65	A\$80
Phone plan	A\$10 – A\$20	A\$10 – A\$20	A\$10 – A\$20	A\$10 – A\$20
Public transport	A\$10	A\$10	A\$55	A\$55
Lifestyle spending	A\$50 – A\$100	A\$50 – A\$100	A\$50 – A\$100	A\$50 – A\$100
Total	A\$505 – A\$760*	A\$555 – A\$960*	A\$590 – A\$780*	A\$785 – A\$1,335*
Total annual cost (estimated)	A\$22,220 – A\$34,440* (44 weeks**)	A\$28,860 – \$49,920* (52 weeks)	A\$30,680 – A\$40,560* (52 weeks)	A\$40,820 – \$69,420* (52 weeks)

These figures are based on estimates from MoneySmart, Study Australia and the Australian Bureau of Statistics, accurate as of May 2025.

*Living costs are indicative only and will vary based on factors such as your location, the number of people you live with, and the condition of the housing. Costs will also vary depending on the type of accommodation and catering offered.

The Australian Government provides separate guidance on living costs that must be evidenced as part of the Student Visa application process. These are subject to change based on Department of Home Affairs (DoHA) policy updates. For the most up-to-date information, visit immi.homeaffairs.gov.au

You can also use the Cost of Living Calculator on the Study Australia website to help estimate your personal expenses: studyaustralia.gov.au/en/life-in-australia/living-and-education-costs

**UNSW residential college contract periods are 44 weeks.

Accommodation options

Book your accommodation in advance, so you don't miss out on the one that's right for you.

UNSW Managed Colleges (18 + only)

	Configuration	Catering	Bathroom options	2025 weekly rate (per student)
Colombo House	Single rooms	Self-catered	Ensuite	A\$422
Fig Tree Hall	Single rooms	Fully catered – 19 meals per week	Ensuite	A\$619
International House	Single rooms	Fully catered – 21 meals per week	Shared unisex	A\$431
The Kensington Colleges Basser, Philip Baxter and Goldstein	Single rooms	Fully catered – 19 meals per week	Ensuite & shared unisex options	A\$566 (shared bathroom) A\$619 (ensuite room)
UNSW Hall	Single rooms	Part catered – breakfast & dinner	Shared unisex	A\$503

Affiliated Colleges (18 + only)

	Configuration	Catering	Bathroom options	2025 weekly rate (per student)
Creston College	Single rooms	Fully catered – 21 meals per week	Ensuite & shared unisex options	From A\$480
Shalom College	Single rooms	Fully catered – 19 meals per week	Ensuite & shared single sex options	From A\$540
Warrane College	Single rooms	Fully catered – 21 meals per week	Shared unisex	A\$545
New College Postgraduate Village	Single-room apartments and studios	Optional catering	Ensuite	A\$486 – A\$546

Privately owned

Homestay (all ages)	Single rooms	Part catered – breakfast & dinner	Shared unisex	A\$350 – A\$600
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On Campus Apartments (18+ only)

	Configuration	Catering	Bathroom options	2025 weekly rate (per student)
Barker Street Apartments	Studio, 2, 3 and 5-bedroom apartments	Self-catered	Shared unisex	From A\$406
High Street Apartments	1 and 2-bedroom apartments	Self-catered	Ensuite	A\$578 – A\$773
Jacaranda Hall	Studio, 2, 4 and 5 bedroom apartments	Self-catered	Ensuite & shared options	A\$451 – A\$639
University Terraces	Studio and 1-bedroom apartments	Self-catered	Ensuite	A\$398 – A\$510
UNSW Village (independently run)	1-bedroom studios and 1-8-bedroom apartments	Self-catered	Ensuite & shared unisex options	A\$364 – A\$529

Off Campus Apartments (18+ only)

	Configuration	Catering	Bathroom options	2025 weekly rate (per student)
The Switch	Studio, 2 bedroom and 6 bedroom apartments	Self-catered	Ensuite & shared options	From A\$659 per week
Iglu Mascot	Studio and 6 bedroom apartments	Self-catered	Ensuite	From A\$665 per week
Scape Kensington	Studio, 1 bedroom and 2 bedroom apartments	Self-catered	Ensuite	A\$679 – A\$949

Under 18 accommodation

	Configuration	Catering	Bathroom options	2025 weekly rate (per student)
Iglu Central	Private share apartment bedrooms and studio apartments	Self-catered	Ensuite & shared options	A\$739 – A\$899
Iglu Redfern (all ages)	Private share apartment bedrooms and studio apartments	Self-catered	Ensuite & shared single sex options	A\$789 – A\$1,019
New College (on campus, all ages)	Single rooms	Fully catered – 21 meals per week	Ensuite & shared single sex options	From A\$561
Scape Darling House (all ages)	Twin room, single ensuite room or large single ensuite room	Fully catered – 21 meals per week	Ensuite & shared single sex options	A\$739 – A\$939
Scape Darling Square (all ages)	Twin room in 8 person apartment, large twin apartment, shared apartment, medium studio or large studio	Self-catered	Ensuite & shared single sex options	A\$509 – A\$919
Scape Kingsford	Studio, 1 bedroom and 2 bedroom apartments	Self-catered	Ensuite & shared options	A\$669 – A\$899

Accommodation costs are subject to change and are indicative only.

For more information on locally listed private properties, visit studystays.unsw.edu.au

Wi-Fi available in all accommodation options.
Wired available in some options.



Scan the QR code for more information

A guide for parents and guardians



We know that moving to a new country can be overwhelming. That's why we focus on making your child feel supported and connected from the start.

How we support

Helping your child thrive, inside and outside the classroom.



Personalised attention

With smaller class sizes (about 15-20 students) and 20% more teaching time than UNSW Sydney's first year, we make sure your child gets the help they need. This isn't just about marks – it's about making sure they feel seen and heard.



Study support

We have plenty of support in place, from teacher consultations and study workshops to Progress Advisers who help guide your child with their academic plans. We want them to succeed not just in their studies, but in everything they do.



Health and wellbeing

We know studying abroad can feel overwhelming at times. That's why we provide mental health support, on-campus health clinics, and the TalkCampus app, available 24/7, so your child always has someone to turn to when they need it.



Scan the QR code for more information



Helping your child settle in

It's completely natural for your child to feel homesick, experience culture shock, or face moments of uncertainty. We're here to support them as they adjust and start to feel at home.

Making friends

With 300+ clubs, leadership programs, and social events, plus our UNSW College-exclusive Thrive Thursdays, your child will have endless opportunities to connect, make friends, and truly belong.

A helping hand

Our UNSW College Buddy Program pairs new students with experienced peers who can offer advice, share their experiences, and help your child feel at ease in their new environment.

Diverse and inclusive community

With students from over 30 countries, UNSW College is a welcoming place where your child will feel like they belong. It's about embracing different cultures and building a community that values diversity.

Accommodation and living support

Finding the right place to live can make a huge difference. We help your child find safe, comfortable accommodation on-campus or nearby, and our Accommodation Officers are here to guide them through the process. We want them to feel at home.

Career-ready skills

Through the UNSW Employability Program, your child will gain hands-on experience that sets them apart in the job market. This includes:

- Internships, volunteering, and real-world projects
- Career workshops, resume writing, and interview preparation

It's not just about getting a degree – it's about being ready for whatever comes next.



Scan the QR code for more information

"We listen to students with empathy, address their needs, help them recognise and use their strengths, and guide them in making the most of the resources available both on and off campus."

Stacey Zhang
Student Adviser

Safety on campus, safety online

Our security team is on patrol day and night, making sure your child feels safe wherever they are on campus. They're there for anything, from a quick question to an emergency situation.



Always ready for emergencies

We provide 24/7 access to emergency contacts and on-call staff. No matter what time of day or night, your child can always get help when they need it.



Personal safety tips

We give students tips on how to stay safe in the city, protect their belongings, and navigate new places. We want them to feel confident and secure while they're here.



Scam awareness

We run regular workshops to help students stay aware of common scams, both online and offline. Keeping them informed helps them avoid any nasty surprises.



Health and safety plans

We have clear health and safety policies that keep your child informed about what to do in case of illness, accidents, or emergencies. They'll always know where to turn for help.



Safe accommodation

For students under 18, we ensure their accommodation meets strict safety standards. Our Student Wellbeing Advisers are there to look after them and make sure they're settling in well.



Scan the QR code for more information

Stay connected with SafeZone

With the SafeZone app, your child can easily reach campus security. They can report incidents, get safety alerts, and know that help is just a click away, anytime.

For more information on the **SafeZone App**, scan the QR code or visit unsw.edu.au/safezone

Under 18? What you need to know

If your child is under 18 and not living with a parent or guardian in Sydney, our Under 18 Care Program provides the ideal support. As part of the Under 18 Care Program, students are provided with a range of support services which promote students' safety and wellbeing, and enhance their study experience.



Scan the QR code for more information

What we provide

Regular check-ins with Student Wellbeing Advisers

Your child will have regular meetings with a Student Wellbeing Adviser to discuss their studies, how they're settling in, and anything else on their mind. They'll also be referred to other services if needed.

Accommodation help

All under 18 students must stay in approved accommodation. If your child has any issues with their accommodation or wants to make a change, our Accommodation Team will help sort it out.

After-hours support

For under 18 students, help is available anytime. If something urgent comes up after hours, your child can contact their accommodation provider's emergency number. If it's something more serious, the provider will reach out to our on-call Student Wellbeing staff, who will be there to help right away.

UNSW campus security is available 24/7 to support students in emergencies and ensure their safety on campus at all times.

Under 18 visa requirements

If your child is under 18 years old and wants to study in Australia, they can meet additional visa requirements in two ways:

- Join the UNSW College Under 18 Care Program. You and your child will complete a few forms, and our friendly Admissions Team will guide you through the process.
- Live in Australia with a nominated guardian. Your child can live with a parent, legal custodian or relative (over 21 years of age) in Australia, with approval from the Australian Department of Home Affairs.



For more information, scan the QR Code or search for Welfare arrangements for students under 18 on the Australian Department of Home Affairs website.



Peace of mind for parents

We know sending your child abroad comes with worries, which is why we offer information sessions and webinars to help you understand the process and what to expect.



Staying in touch with parents

Our Under-18 Coordinator and Student Wellbeing Advisers will get in touch with you under certain circumstances to keep you informed about your child's progress, health, and wellbeing, so you can always feel confident that they're well supported.

"When I joined UNSW College, I was still under 18 and UNSW College made sure I was safe and healthy at any given moment, so I genuinely felt secure even with being a minority without any family members in Australia. With excellent support from academic and student support teams, I did not need to worry about any external factors that could potentially affect my student life."

Patrick Aung Khant Min, Myanmar

Foundation Studies Graduate,
UNSW College





Next steps in your child's journey



Explore our programs

Sit down with your child to review the different pathway programs such as Diplomas, Foundation Studies, Pre-Masters, and Academic English and choose the one that best suits their goals and future degree.



Start the application

Our team will guide you through the application process, from understanding what's required to submitting all the necessary documents. If you have any questions, we're here to help.



Prepare for the move

As your child prepares to move to Sydney, we'll provide tips on visa applications, packing, and advice on how to settle in and get comfortable in a new city.



Orientation and welcome

Our orientation program will help your child adjust to life at UNSW College and get familiar with Sydney. It's designed to make them feel welcomed, informed, and ready for what's to come.

Stay connected

For more information, contact us at
future@unswcollege.edu.au
+61 2 8936 2222



Welcome to Sydney

There's always something to do

Sydney is always buzzing with activity. From the dazzling displays of Vivid Sydney and evenings at the Opera House to cheering on live sports, the city keeps you energised. Step away from your studies and immerse yourself in Sydney's lively social and cultural life.

Perfect weather year-round

Warm summers are perfect for beach days, with temperatures often reaching 30°C and above. Mild winters (averaging 9°C to 17°C) make outdoor activities enjoyable all year. For a change of scenery, the snowy mountains are close enough for a weekend trip.

A taste of the world

Sydney's food scene is as diverse as the city itself. From Korean BBQ in Strathfield to wood-fired pizza in Leichhardt, and the vibrant Chinatown, there's always something new to try. Whether it's a casual meal or a gourmet experience, Sydney's culinary offerings will satisfy every craving.

Stay active, stay fit

Sydney makes staying active easy. With outdoor fitness stations in many parks, state-of-the-art gyms, and pilates studios, staying fit is both simple and affordable. Whether you're surfing at Bondi, running through Centennial Park, or using a fitness station at your local park, you'll have plenty of options to keep moving, both indoors and out.

A city that has it all

From the Sydney Opera House to the stunning shores of Bondi and Manly beaches, Sydney blends the excitement of city life with the tranquility of coastal living. Ranked as the 3rd best student city in the world*, Sydney offers a unique combination of world-class education, career opportunities, and a lifestyle that's hard to beat.

Beach living, city style

Sydney's beaches are more than just a spot for a swim, they're part of the city's DNA. Whether it's surfing at Bondi, strolling the Coogee coastal walk, or enjoying the sunshine at Manly, Sydney's beaches offer the perfect escape. The beach is where the city unwinds, and you'll find yourself drawn to the waves and relaxed vibes.

Brunch, coffee, and café culture

Brunch is a way of life here. Sydney's Surry Hills, Darlinghurst, and CBD are home to some of the best cafés, serving everything from smashed avocado to chili scrambled eggs and, of course, the iconic flat white. The café scene isn't just about food and coffee; it's where friends gather, ideas flow, and the city comes to life.

*QS Best Student Cities (Desirability), 2024

*The Economist Intelligence Unit's Safe Cities Index, 2021

Discover more at unsw.to/study-in-australia



Scan the QR code for more information





World-class study, right where you are

To find your nearest centre, scan the QR Code or visit unswcollege.edu.au/about/international-centres



Scan the QR code to find your nearest centre

Anywhere from here

Not quite ready to move abroad? Study at one of our international centres and get the academic foundation and English skills you need to progress to UNSW Sydney or other top universities worldwide.

- ✓ **A smooth start**
Our Foundation Studies and Academic English programs follow the same high-quality curriculum as UNSW College in Sydney. You'll gain the right preparation to confidently continue your studies at your chosen university.
- ✓ **Make connections early**
Join a supportive community of students on the same path. Having a network in place will help make your transition to university life easier.
- ✓ **Pathways to leading universities worldwide**
Whether you're aiming for UNSW Sydney or another prestigious university, our international centres offer the flexibility and support to help you reach your academic goals. Upon completion, you'll be ready to start your degree at UNSW Sydney or another top university around the world.
- ✓ **Save money while you study**
By studying locally, you can save on living costs and take your time building the skills you need to succeed at university abroad. Go at your own pace.

Your journey starts now!

Learn more about how you can progress to top universities worldwide with UNSW College. Explore your pathway options at unswcollege.edu.au/anywhere-from-here



Scan the QR code for more information

Key dates

These tables are a guide only and are subject to change. For the most up to date information, scan the QR Code or visit unswcollege.edu.au/study/key-dates



For more information, scan the QR code



Diplomas - 12 months

Program	Orientation***	Start	First day at UNSW
Diploma of Architecture* Diploma of Business Diploma of Computer Science	15 Jan 2026	19 Jan 2026	Feb 2027
Diploma of Engineering Diploma of Media and Communications Diploma of Science	7 May 2026	11 May 2026	Jun 2027
	27 Aug 2026	31 Aug 2026	Sep 2027

*The Diploma of Architecture is only available in Term 1 and Term 3. The Diploma of Architecture packaged with the Bachelor of Landscape Architecture is only available in Term 1.

Foundation Studies

Program	Stream	Orientation***	Start	First day at UNSW
Transition Program (19 weeks)	Actuarial Studies Commerce	23 Apr 2026	27 Apr 2026	14 Sep 2026
	Design & Architecture Life Science Physical Science	13 Aug 2026	17 Aug 2026	Feb 2027
Transition Program** (19 weeks)	Commerce Actuarial Studies Physical Science	5 Jan 2026	5 Jan 2026	1 Jun 2026
Standard Foundation Program (9 months)	Arts & Social Sciences Commerce	25 Mar 2026	30 Mar 2026	Feb 2027
	Actuarial Studies Design & Architecture Life Science Physical Science	11 Nov 2026	16 Nov 2026	Sep 2027
Standard Foundation Program** (9 months)	Commerce Actuarial Studies Physical Science	19 Aug 2026	24 Aug 2026	Jun 2027
Standard Plus Foundation Program (12 months)	Arts & Social Sciences Commerce	6 Jan 2026	12 Jan 2026	Feb 2027
	Actuarial Studies Design & Architecture Life Science Physical Science	27 Aug 2026	31 Aug 2026	Sep 2027
Standard Plus Foundation Program** (12 months)	Commerce Actuarial Studies Physical Science	26 May 2026	1 Jun 2026	Jun 2027

**Students wishing to undertake a Faculty of Science degree can typically undertake the Physical Science Stream instead of the Life Science Stream (for some programs Commerce or Commerce/Actuarial is the preferred Stream). Students wishing to undertake a Faculty of Arts, Design & Architecture degree can typically undertake the Commerce stream instead of the Arts & Social Sciences or Design & Architecture Streams (for some programs Physical Science are the preferred Streams).

***Attendance at Orientation is compulsory for all students. Orientations run over two days for some programs.

Key dates

These tables are a guide only and are subject to change. For the most up to date information, scan the QR Code or visit unswcollege.edu.au/study/key-dates



For more information, scan the QR code

Spaces in our programs are limited, and UNSW College may occasionally pause accepting new applications for certain programs and intakes. For the most up-to-date information, please scan the QR Code or visit unswcollege.edu.au/important-notice



Scan the QR code for more information

Pre-Masters - 15 weeks

Program	Orientation*	Start	First day at UNSW
Pre-Masters Program (Engineering)	15 Jan 2026	19 Jan 2026	1 Jun 2026
Pre-Masters Program (Information Technology)	7 May 2026	11 May 2026	14 Sep 2026
Pre-Masters Program (Art & Design)			
Pre-Masters Program (Media)	27 Aug 2026	31 Aug 2026	Feb 2027

*Attendance at Orientation is compulsory for all students. Orientations run over two days for some programs.

Academic English - University English Entry Program (UEEC)

Program	EAE (10 weeks)	UEEC (20 weeks)	UEEC (15 weeks)	UEEC (10 weeks)*	First day at UNSW
UEEC for entry into UNSW	8 Sep 2025	17 Nov 2025	5 Jan 2026	9 Feb 2026	1 Jun 2026
	13 Oct 2025	5 Jan 2026	9 Feb 2026	16 Mar 2026	
	5 Jan 2026	16 Mar 2026	20 Apr 2026	25 May 2026	14 Sep 2026
	9 Feb 2026	20 Apr 2026	25 May 2026	29 Jun 2026	
	25 May 2026	3 Aug 2026	7 Sep 2026	12 Oct 2026	Feb 2027
	29 Jun 2026	7 Sep 2026	12 Oct 2026	16 Nov 2026	
	7 Sep 2026	16 Nov 2026	-	-	Jun 2027
	12 Oct 2026	-	-	-	
UEEC for entry into Diploma	8 Sep 2025	17 Nov 2025	5 Jan 2026	9 Feb 2026	Diploma Start
	5 Jan 2026	16 Mar 2026	20 Apr 2026	25 May 2026	11 May 2026
UEEC for entry into Pre-Masters					31 Aug 2026
	5 Jan 2026	17 Nov 2025	5 Jan 2026	9 Feb 2026	Pre-Masters Start
		16 Mar 2026	20 Apr 2026	25 May 2026	11 May 2026
					31 Aug 2026

*The Online University English Entry Course 10 is now available across three intakes in 2026: 9 February, 25 May & 12 October.

Academic English - Foundation English Entry Program (FEEC)

Program	EAE	FEEC	Foundation Studies Start	First day at UNSW
FEEC for entry to Standard Foundation Program	13 Oct 2025	5 Jan 2026	30 Mar 2026	Feb 2027
	9 Feb 2026	25 May 2026	24 Aug 2026	Jun 2027
	25 May 2026	3 Aug 2026	16 Nov 2026	Sep 2027
FEEC for entry to Standard Plus Foundation Program	4 Aug 2025	13 Oct 2025	12 Jan 2026	Feb 2027
	5 Jan 2026	16 Mar 2026	1 Jun 2026	Jun 2027
	9 Feb 2026	25 May 2026	31 Aug 2026	Sep 2027
FEEC for entry to Transition Program	4 Aug 2025	13 Oct 2025	5 Jan 2026	1 Jun 2026
	13 Oct 2025	5 Jan 2026	27 Apr 2026	14 Sep 2026
	9 Feb 2026	25 May 2026	17 Aug 2026	Feb 2026

Academic English - Tertiary Orientation Program (TOP)

Program	Start date	First day at UNSW
Tertiary Orientation Program	5 Jan 2026	16 Feb 2026
	20 Apr 2026	1 Jun 2026
	3 Aug 2026	14 Sep 2026

Indicative tuition fees

Diplomas

Program	(A\$)
Diploma of Architecture	\$48,060
Diploma of Business	\$48,480
Diploma of Business (with CAL)*	\$54,540
Diploma of Computer Science	\$48,480
Diploma of Engineering	\$48,480
Diploma of Media and Communications	\$45,330
Diploma of Science	\$48,480

Foundation Studies

Program	(A\$)
Transition Program	\$29,200
Standard Foundation Program	\$42,700
Standard Plus Foundation Program	\$47,800

Academic English

Program	Duration	(A\$)
University English Entry Course (UEEC)	10 weeks	\$6,940
	15 weeks	\$10,410
	20 weeks	\$13,880
Foundation English Entry Course (FEEC)	10 weeks	\$6,940
Tertiary Orientation Program	5 weeks	\$3,470
Essential Academic English	10 weeks	\$6,940

Pre-Masters

Program	(A\$)
Pre-Masters Program	\$24,400

* Note: The standard fee for the Diploma of Business is \$48,480. For students undertaking concurrent Communication and Academic Literacy (CAL)/English, the total fee is \$54,540. Fees listed are indicative tuition fees approved for the 2026 calendar year intake and are for tuition only – other fees and charges are not included. All fees are in Australian dollars and are subject to change. For more information on non-tuition fees, visit unswcollege.edu.au/apply/fees

For a detailed breakdown of the cost per course/unit, please visit unswcollege.edu.au/apply/fees

Explore our scholarships

UNSW College is dedicated to supporting your studies and rewarding your ambition. If you have a strong academic record, you may be eligible for one of our scholarships. We offer scholarships for high-achieving international students, providing some extra support with funding your pathway into UNSW Sydney.

Find the scholarship that's right for you

For more information, visit unswcollege.edu.au/apply/scholarships



Scan the QR code

How to apply

✓ Step 1 – Choose your degree

Choose your UNSW Sydney degree, so you can work out which stream you will study with us. For more information, visit unswcollege.edu.au/study/progression-to-unsw-sydney. To use our handy pathway finder tool, visit unswcollege.edu.au/study/pathway-finder

✓ Step 2 – Check entry requirements

Choose a UNSW College course or program based on the below entry requirements. Academic entry requirements, on [page 56](#). English entry requirements, on [page 64](#)

✓ Step 3 – Prepare your documents

You will need certified copies of the following:

- Academic qualifications (translated into English)
- Evidence of English language proficiency (if applicable)
- Proof of identity; this may take the form of one of the following documents:
 - Current passport with photo page (for students who are outside of Australia at the time of application)
 - Current passport and visa (for students who are already in Australia and/or who already have a current visa for Australia)
 - Birth certificate (only for students who were born in Australia and currently reside in Australia)

✓ Step 4 – Apply online

Scan the QR code below to apply online



✓ Step 5 – Accept your offer

If your application is successful, you will receive a Letter of Offer with instructions on how to accept your offer and pay your deposit or fees.

✓ Step 6 – Apply for your visa

Once you accept your offer, you will receive a CoE - Confirmation of Enrolment (applies to international students only). The CoE is required by the Department of Home Affairs for the purpose of applying for a student visa. For more information on how to apply for student visa, visit immi.homeaffairs.gov.au/visas/getting-a-visa/visa-finder/study

✓ Step 7 – Attend orientation and start your studies

It is compulsory to attend the orientation, as it includes resources, events and information sessions designed to get you ready and set up for day one of your journey with UNSW College. You will receive information about your orientation session by email. More information about orientation is available at unswcollege.edu.au/experience/orientation

For more information on how to apply, visit unswcollege.edu.au/apply/how-to-apply

Note: If you're under 18 years old, you will need additional documents. Read more at unswcollege.edu.au/experience/under-18-care

Progression to UNSW Sydney

Foundation Studies GPA

You will need to decide which UNSW Sydney degree program you would like to study when you are applying for a Foundation Studies program. If accepted, you will receive an offer for your UNSW College program and a provisional offer for your UNSW Sydney degree. Once you have completed your Foundation Studies program and achieved the entry requirements, you will receive a full offer from UNSW Sydney and progress to your degree!

Arts, Design & Architecture

Code	Program Name	GPA	English	Duration	FS Stream	Intake
3261	Bachelor of Architectural Studies	7.5	C+	3	Design	Term 1, 3
3409	Bachelor of Arts	6.9	C+	3	Arts/Design	Term 1, 2, 3
4053	Bachelor of Arts/Bachelor of Education (Secondary)	6.9	B	4	Arts/Design	Term 1, 3
3362	Bachelor of City Planning (Honours)	6.9	C+	4	Design	Term 1
3462	Bachelor of Commerce/Bachelor of Education (Secondary)	8.2	B	4	Commerce	Term 1, 3
3332	Bachelor of Construction Management & Property	6.9	C+	3	Design/Commerce	Term 1, 3
4825	Bachelor of Design	6.9	C+	3	Design	Term 1, 2, 3
4067	Bachelor of Design/Education (Secondary)	6.9	B	4	Arts/Design	Term 1, 3
3342	Bachelor of Design/Media	6.9	C+	4	Design	Term 1, 2, 3
4058	Bachelor of Economics/Bachelor of Education (Secondary)	7.8	B	4	Commerce	Term 1, 3
4071	Bachelor of Education (Primary) (Honours)	6.9	B+	4	Arts/Design	Term 1
4830	Bachelor of Fine Arts	6.9	C+	3	Arts/Design	Term 1, 2, 3
4831	Bachelor of Fine Arts/Arts	6.9	C+	4	Arts/Design	Term 1, 2, 3
4068	Bachelor of Fine Arts/Education (Secondary)	6.9	B	4	Arts/Design	Term 1, 3
3343	Bachelor of Fine Arts/Media	6.9	C+	4	Arts/Design	Term 1, 2, 3
3256	Bachelor of Interior Architecture (Honours)	6.9	C+	4	Design	Term 1, 3
3381	Bachelor of Landscape Architecture (Honours)	6.9	C+	4	Design	Term 1
3341	Bachelor of Media	6.9	C+	3	Arts/Design	Term 1, 2, 3
3341	Bachelor of Media (Cinema Studies)	6.9	C+	3	Arts/Design	Term 1, 2, 3
3341	Bachelor of Media (Communication and Journalism)	6.9	C+	3	Arts/Design	Term 1, 2, 3
3341	Bachelor of Media (Media Studies)	6.9	C+	3	Arts/Design	Term 1, 2, 3
3341	Bachelor of Media (PR & Advertising)	6.9	C+	3	Arts/Design	Term 1, 2, 3
3341	Bachelor of Media (Screen & Sound Production)	6.9	C+	3	Arts/Design	Term 1, 2, 3
3344	Bachelor of Media/Arts	6.9	C+	4	Arts/Design	Term 1, 2, 3
3345	Bachelor of Media/Social Sciences	6.9	C+	4	Arts/Design	Term 1, 2, 3
3478	Bachelor of Politics, Philosophy and Economics	7.5	C+	3	Arts/Commerce	Term 1, 3
4076	Bachelor of Science/Bachelor of Education (Secondary)	6.9	B	4	Physical Science/ Life Science	Term 1, 3
3325	Bachelor of Social Sciences	6.9	C+	3	Arts	Term 1, 2, 3
4033	Bachelor of Social Work (Honours)	6.9	B	4	Arts/Design	Term 1, 2
4045	Bachelor of Social Work (Honours)/Arts	6.9	B	5.7	Arts/Design	Term 1, 2
4034	Bachelor of Social Work (Honours)/Bachelor of Criminology and Criminal Justice	6.9	B	5	Arts/Design	Term 1, 2
4046	Bachelor of Social Work (Honours)/Social Sciences	6.9	B	5	Arts	Term 1, 2

Engineering

Code	Program Name	GPA	English	Duration (Years)	FS Stream	Intake
3779	Bachelor of Advanced Computer Science (Honours)	8	C+	4	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours)	7.6	C+	4	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Aerospace Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Aerospace Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Bioinformatics Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Bioinformatics Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Bioinformatics Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Chemical	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Chemical/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Chemical Product Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Chemical Product Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Chemical Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3635	Bachelor of Engineering (Honours) - Civil with Architecture	7.8	C+	4	Physical Science	Term 1
3707	Bachelor of Engineering (Honours) - Civil	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Civil/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3776	Bachelor of Engineering (Honours) - Civil/Bachelor of Surveying	7.6	C+	5	Physical Science	Term 1, 2, 3
3785	Bachelor of Engineering (Honours) (Computer Science)	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Computer	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Computer/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Computer Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Electrical Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Electrical Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Electrical Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3736	Bachelor of Engineering (Honours) - Electrical/Master of Engineering (Electrical)	7.8	C+	5	Physical Science	Term 1, 3
3707	Bachelor of Engineering (Honours) - Environmental	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Environmental/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechanical & Manufacturing Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechanical & Manufacturing Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechanical Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechanical Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3

Engineering

Code	Program Name	GPA	English	Duration (Years)	FS Stream	Intake
3768	Bachelor of Engineering (Honours) - Mechanical Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechatronic	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechatronic Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Mechatronic Engineering/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechatronic Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mining	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mining Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Photovoltaics and Solar Energy	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Photovoltaics and Solar Energy/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Quantum Engineering	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Quantum Engineering/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Renewable Energy	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Renewable Energy/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Robotics and Mechatronics	7.6	C+	4	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Software	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Software /Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Software/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Surveying	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Surveying/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Telecommunications	7.6	C+	4	Physical Science	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Telecommunications/Bachelor of Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Telecommunications/Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3
3961	Bachelor of Engineering (Honours)/Arts	7.6	C+	5.7	Physical Science	Term 1, 2, 3
3764	Bachelor of Engineering (Honours)/Bachelor of Commerce	8.2	B	5.7	Physical Science	Term 1, 2, 3
3773	Bachelor of Engineering (Honours)/Bachelor of Engineering Science	7.6	C+	5	Physical Science	Term 1, 2, 3
3793	Bachelor of Fine Arts/Engineering (Honours)	7.6	C+	5.7	Physical Science	Term 1, 2, 3
3061	Bachelor of Food Science (Honours)	7.3	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3778	Bachelor of Science (Computer Science)	7.6	C+	3	Physical Science	Term 1, 2, 3
3783	Bachelor of Science (Computer Science)/Arts	7.6	C+	4	Physical Science	Term 1, 2, 3
3792	Bachelor of Science (Computer Science)/Fine Arts	7.6	C+	4	Physical Science	Term 1, 2, 3
3789	Bachelor of Science/Science (Computer Science)	7.6	C+	4	Physical Science	Term 1, 2, 3

Law & Justice

Code	Program Name	GPA	English	Duration (Years)	FS Stream	Intake
4737	Bachelor of Actuarial Studies/Law	9.2	B	5	Actuarial Studies	Term 1, 3
3997	Bachelor of Advanced Science (Honours)/Law	8.2	B	6	Life Science/ Physical Science	Term 1
4782	Bachelor of Arts/Law	8.2	B	5	Arts/Design/ Commerce	Term 1
4706	Bachelor of City Planning (Honours)/Law	8.2	B	6.7	Design	Term 1
4733	Bachelor of Commerce (All Majors)/Law	8.2	B	5	Commerce	Term 1, 3
3422	Bachelor of Criminology & Criminal Justice	6.9	C+	3	Arts/Design	Term 1, 2, 3
4763	Bachelor of Criminology and Criminal Justice/Law	8.2	B	5	Arts/Design/ Commerce	Term 1
4795	Bachelor of Data Science and Decisions/Law	8.2	B	5.7	Actuarial Studies/ Life Science/ Physical Science	Term 1
4744	Bachelor of Economics/Law	8.2	B	5	Commerce	Term 1, 3
3765	Bachelor of Engineering (Honours)/Law	8.2	B	6.7	Physical Science	Term 1
4875	Bachelor of Media/Law	8.2	B	5	Arts/Design/ Commerce	Term 1
4755	Bachelor of Medicinal Chemistry (Honours)/Law	8.2	B	6.7	Life Science/ Physical Science	Term 1
4877	Bachelor of Fine Arts/Law	8.2	B	5	Arts/Design	Term 1
4797	Bachelor of Politics, Philosophy and Economics/Law	8.2	B	6	Arts	Term 1
4722	Bachelor of Psychological Science/Law	8.2	B	5	Life Science/ Physical Science	Term 1
4721	Bachelor of Psychology (Honours)/Law	8.5	B	6	Life Science/ Physical Science	Term 1
3998	Bachelor of Science (Advanced Mathematics) (Honours)/Law	8.2	B	6	Life Science/ Physical Science	Term 1
3786	Bachelor of Science (Computer Science)/Law	8.2	B	5	Physical Science	Term 1
4770	Bachelor of Science/Law	8.2	B	5	Life Science/ Physical Science	Term 1
4873	Bachelor of Social Sciences/Law	8.2	B	5	Arts/Design/ Commerce	Term 1
4787	Bachelor of Social Work (Honours)/Law	8.2	B	6.7	Arts/Design/ Commerce	Term 1
3798	Bachelor of Criminology & Criminal Justice / Psychology (Honours)	8.2	B	5	Life Science/ Physical Science	Term 1
3799	Bachelor of Criminology & Criminal Justice / Psychology Science	7.1	B	4	Life Science/ Physical Science	Term 1, 3

Medicine & Health

Code	Program Name	GPA	English	Duration (Years)	FS Stream	Intake
3897	Bachelor of Applied Exercise Science/ Master of Clinical Exercise Physiology	7.4	B	4.4	Life Science/ Physical Science	Term 1
3896	Bachelor of Exercise Science/Master of Physiotherapy and Exercise Physiology	9	B	5	Life Science/ Physical Science	Term 1

Medicine & Health

Code	Program Name	GPA	English	Duration (Years)	FS Stream	Intake
3894	Bachelor of Nutrition/Master of Dietetics and Food Innovation	7.5	B+	5	Life Science/ Physical Science	Term 1
3895	Bachelor of Pharmaceutical Medicine/ Master of Pharmacy	7.6	B	5	Life Science/ Physical Science	Term 1
3881	Bachelor of Public Health	6.9	C+	3	Life Science/ Physical Science	Term 1, 3
3181	Bachelor of Vision Science	7.6	C+	3	Life Science/ Physical Science	Term 1
3182	Bachelor of Vision Science/Master of Clinical Optometry	9.2	C+	5	Life Science/ Physical Science	Term 1
3856	Bachelor of Medicine/Arts	9	B	8	Life Science/ Physical Science	Term 1
3805	Doctor of Medicine	9	B	6	Life Science/ Physical Science	Term 1

Science

Code	Program Name	GPA	English	Duration	FS Stream	Intake
3962	Bachelor of Advanced Science (Honours)	7.7	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3948	Bachelor of Advanced Science (Honours)/ Bachelor of Arts	7.7	C+	5	Life Science/ Physical Science	Term 1, 2, 3
3762	Bachelor of Advanced Science (Honours)/ Bachelor of Engineering (Honours)	7.7	C+	6	Physical Science	Term 1, 3
3782	Bachelor of Advanced Science (Honours)/ Bachelor of Science (Computer Science)	7.7	C+	5	Physical Science	Term 1, 2, 3
3922	Bachelor of Advanced Science (Honours)/Fine Arts	7.7	C+	5	Life Science/ Physical Science	Term 1, 2, 3
3924	Bachelor of Advanced Science (Honours)/Social Sciences	7.7	C+	5	Life Science/ Physical Science	Term 1, 2, 3
3980	Bachelor of Aviation (Flying)	6.9	C+	3	Physical Science	Term 1
3981	Bachelor of Aviation (Management)	6.9	C+	3	Commerce/ Life Science/ Physical Science	Term 1, 2, 3
3928	Bachelor of Aviation (Remotely Piloted Aircraft Systems)	6.9	C+	3	Physical Science	Term 1
3053	Bachelor of Biotechnology (Honours)	6.9	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3959	Bachelor of Data Science and Decisions	7.5	C+	3	Physical Science/ Actuarial Studies	Term 1, 2, 3
3131	Bachelor of Engineering (Honours) (Materials Science and Engineering)	7.3	C+	4	Physical Science	Term 1, 2, 3
3134	Bachelor of Engineering (Honours) (Materials Science & Engineering)/ Bachelor of Commerce	8.2	B	5.7	Physical Science	Term 1, 2, 3
3132	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering)	7.6	C+	5	Physical Science	Term 1, 2, 3
3133	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering	7.6	C+	5	Physical Science	Term 1, 2, 3

Science						
Code	Program Name	GPA	English	Duration	FS Stream	Intake
3965	Bachelor of Environmental Management	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3955	Bachelor of Environmental Management/ Bachelor of Arts	6.9	C+	4.7	Life Science/ Physical Science	Term 1, 2, 3
3991	Bachelor of Medical Science	7.4	C+	3	Life Science/ Physical Science	Term 1
3999	Bachelor of Medicinal Chemistry (Honours)	7.4	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3435	Bachelor of Psychological Science	7.1	C+	3	Life Science/ Physical Science	Term 1, 3
3632	Bachelor of Psychology (Honours)	8.2	C+	4	Life Science/ Physical Science	Term 1
3799	Bachelor of Criminology & Criminal Justice / Psychological Science	7.1	B	4	Life Science/ Physical Science	Term 1 and 3
3970	Bachelor of Science	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Anatomy	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Biology and biodiversity	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Chemistry	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Food Science	6.9	C+	3	Life Science/ Physical Science	Term, 1, 2, 3
3970	Bachelor of Science - Genetics	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Marine and Coastal Science	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Materials Science	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Mathematics	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Microbiology	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Molecular & Cell Biology	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Pathology	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Pharmacology	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Physical Oceanography	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Physics	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Physiology	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3
3970	Bachelor of Science - Statistics	6.9	C+	3	Life Science/ Physical Science	Term 1, 2, 3

Science						
Code	Program Name	GPA	English	Duration	FS Stream	Intake
3949	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Arts	7.7	C+	5	Life Science/ Physical Science	Term 1, 2, 3
3761	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Engineering (Honours)	7.7	C+	6	Physical Science	Term 1, 3
3781	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Science (Computer Science)	7.7	C+	5	Physical Science	Term 1, 2, 3
3956	Bachelor of Science (Advanced Mathematics)(Honours)	7.7	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3947	Bachelor of Science/Bachelor of Arts	6.9	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3921	Bachelor of Science/Bachelor of Fine Arts	6.9	C+	4	Life Science/ Physical Science	Term 1, 2, 3
3923	Bachelor of Science/Bachelor of Social Sciences	6.9	C+	4	Life Science/ Physical Science	Term 1, 2, 3

UNSW Business School						
Code	Program Name	GPA	English	Duration	FS Stream	Intake
3586	Bachelor of Actuarial Studies	9.2	B	3	Actuarial Studies	Term 1, 2, 3
3155	Bachelor of Actuarial Studies/Commerce	9.2	B	4	Actuarial Studies	Term 1, 2, 3
3674	Bachelor of Actuarial Studies/Computer Science	9.2	B	4	Actuarial Studies	Term 1, 2, 3
3588	Bachelor of Actuarial Studies/Economics	9.2	B	4	Actuarial Studies	Term 1, 2, 3
3671	Bachelor of Actuarial Studies/Information Systems	9.2	B	4	Actuarial Studies	Term 1, 2, 3
3154	Bachelor of Actuarial Studies/Science	9.2	B	4	Life Science/ Physical Science	Term 1, 2, 3
3589	Bachelor of Actuarial Studies/Science (Advanced Mathematics) (Honours)	9.2	B	5	Actuarial Studies/ Life Science/ Physical Science	Term 1, 2, 3
3502	Bachelor of Commerce (All specialisations)	8.2	B	3	Commerce	Term 1, 2, 3
3558	Bachelor of Commerce (International)	8.7	B	4	Commerce	Term 1, 2, 3
3593	Bachelor of Commerce /Advanced Science (Honours)	8.2	B	5	Physical Science	Term 1, 2, 3
3573	Bachelor of Commerce/Arts	8.2	B	4	Commerce	Term 1, 2, 3
3835	Bachelor of Commerce/Aviation (Management)	8.2	B	4	Commerce	Term 1, 2, 3
3597	Bachelor of Commerce/Design	8.2	B	4	Commerce	Term 1, 2, 3
3521	Bachelor of Commerce/Economics	8.2	B	4	Commerce	Term 1, 2, 3
3599	Bachelor of Commerce/Fine Arts	8.2	B	4	Commerce	Term 1, 2, 3
3584	Bachelor of Commerce/Information Systems	8.2	B	4	Commerce	Term 1, 2, 3
3598	Bachelor of Commerce/Media	8.2	B	4	Commerce	Term 1, 2, 3
3529	Bachelor of Commerce/Bachelor of Science	8.2	B	4	Life Science/ Physical Science	Term 1, 2, 3

UNSW Business School

Code	Program Name	GPA	English	Duration	FS Stream	Intake
3784	Bachelor of Commerce/Bachelor of Science (Computer Science)	8.2	B	4	Actuarial Studies/ Life Science/ Physical Science	Term 1, 2, 3
3543	Bachelor of Economics (All Majors)	7.8	B	3	Commerce	Term 1, 2, 3
3574	Bachelor of Economics/Arts	7.8	B	4	Commerce	Term 1, 2, 3
3566	Bachelor of Economics /Bachelor of Advanced Science (Honours)	7.8	B	5	Commerce/ Life Science/ Physical Science	Term 1, 2, 3
3673	Bachelor of Economics/Bachelor of Science (Computer Science)	7.8	B	4	Actuarial Studies	Term 1, 2, 3
3563	Bachelor of Economics/Science	7.8	B	4	Life Science/ Physical Science	Term 1, 2, 3
3564	Bachelor of Economics /Science (Advanced Mathematics) (Honours)	7.8	B	5	Commerce/Science	Term 1, 2, 3
3979	Bachelor of Information Systems	7.6	B	3	Commerce	Term 1, 2, 3
3523	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Commerce	8.2	B	5	Actuarial Studies/ Life Science/ Physical Science	Term 1, 2, 3
3795	Bachelor of Information Systems/Computer Science	7.6	B	4	Commerce/Science	Term 1, 2, 3

UNSW College Diploma

Program Name	GPA	English	Duration	Intake
Diploma of Architecture (Architectural Studies) → Bachelor of Architectural Studies	6.3	C	1	Term 1, 3
Diploma of Architecture (Interior Architecture) → Bachelor of Interior Architecture	6.3	C	1	Term 1, 3
Diploma of Architecture (Landscape Architecture) → Bachelor of Landscape Architecture	6.3	C	1	Term 1
Diploma of Business	7	B-	1	Term 1, 2, 3
Diploma of Computer Science	6.8	C	1	Term 1, 2, 3
Diploma of Engineering	6.8	C	1	Term 1, 2, 3
Diploma of Media and Communications	6.3	C	1	Term 1, 2, 3
Diploma of Science	6.3	C	1	Term 1, 2, 3

Note:
 • Arts = Arts & Social Science
 • Design = Design & Architecture



Additional entry requirements



In addition to meeting the academic entry requirements, other selection criteria may apply before you can progress to UNSW. To view conditions and/or prerequisites, visit unswcollege.edu.au/study/progression-to-unsw-sydney

Students who become Australian permanent residents or Australian citizens during a diploma program will be subject to additional competitive processes for entry to a UNSW degree program.

UNSW Sydney undergraduate entry requirements for diploma students

Diploma of Business students must achieve a minimum average of 60% across all successfully completed courses, with a minimum WAM of 50% overall. Students who haven't met the English language requirement for the Bachelor of Commerce can do so by enrolling in Communication and Academic Literacy (6 units) as a 9th course, and achieving a Satisfactory Grade (minimum 80%, equivalent to IELTS 7.0) in this course.

Diploma of Computer Science, Diploma of Engineering and Diploma of Science students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy course and a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW Sydney.

Diploma of Architecture students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy course and a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW Sydney.

Diploma of Media and Communications students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy course and a minimum WAM of 50% to progress to second year of the relevant degree program at UNSW Sydney.

Foundation Studies students

Students are assessed throughout each course using assignments, tutorials and laboratory sessions, semester examinations and final examinations. Students must meet the required Grade Point Average (GPA) in order to progress to a bachelor's degree at UNSW.

For information on how to calculate your Foundation Studies GPA, visit unswcollege.edu.au/study/calculating-your-grade-point-average



For more information,
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The information contained in this guide is correct as at November 2025 UNSW College reserves the right to amend any or all of the information, including fees mentioned in this guide, without notice in response to changing circumstances or for any other reason in line with relevant legislation. For the most up-to-date information please refer to the UNSW College website at unswcollege.edu.au. UNSW College has had a long standing history as an International pathway provider, known previously as UNSW Global. Any student testimonials referencing UNSW Global relates to UNSW College as one and the same. If you would like to confirm courses or streams of study before your program begins, contact UNSW College Admissions at admissions@unswcollege.edu.au.

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Foundation Studies, Academic English and Pre-Masters Program
UNSW College delivers its Foundation Studies, Academic English, and Pre-Masters Program under CRICOS Provider Code 01020K; TEQSA Provider ID: PRV13020 (Institute of Higher Education).

Diplomas
UNSW College delivers its UNSW College Diplomas under CRICOS Provider Code 01020K; TEQSA Provider ID: PRV13020 (Institute of Higher Education). UNSW College delivers UNSW Diplomas on behalf of UNSW Sydney under CRICOS Provider Code 00098G; UNSW Sydney TEQSA Provider ID: PRV12055 (Australian University).
See unswcollege.edu.au/esos for more information.
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Evolution of our Diplomas

UNSW College's Diploma programs have evolved to better serve our students while maintaining the same high standards of academic excellence and direct pathways to UNSW Sydney. Previously delivered on behalf of UNSW Sydney, these programs are now offered by UNSW College under updated names.

Diploma in Architecture → Diploma of Architecture
Diploma in Business → Diploma of Business
Diploma in Science → Diploma of Science
Diploma in Computer Science → Diploma of Computer Science
Diploma in Media and Communication → Diploma of Media and Communications
Diploma in Engineering → Diploma of Engineering

The testimonials featured in this guide reflect the experiences of students who have completed pathway programs at UNSW College, including both current Diplomas and their predecessors.