

International Pathways 2025

Diplomas
Pre-Masters
Foundation Studies

Academic English



Opportunities unlocked

unswcollege.edu.au





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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.

Uncover your potential with a world class education

UNSW College, owned by UNSW Sydney, offers pathway programs for international students like you. Our programs make your transition to any degree at UNSW Sydney easy, whether you choose to study at the Sydney campus, in your home country or online. You can master important academic and English language skills, get practical experience, and personal support to make the most of your university studies. When you progress to UNSW Sydney, you will join a world-leading university that turns ideas into action to advance progress for all. You will discover and grow your strengths through life-changing experiences and inspirational mentoring from world-renowned academics. We are here to support you on your journey to a world-class education and help build the foundations for a successful global career.

UNSW Sydney



Top 20

Ranked 19th university globally.

QS World University Rankings, 2025



Most employable graduates

Ranked 1st in Australia and 25th globally for employment outcomes.

QS World University Rankings, 2024



Highest graduate salaries

Highest median graduate salaries of Go8 universities.

QILT Graduate Outcomes Survey (medium-term), 2022



A Group of Eight university

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



UNSW College



1st

Foundation Studies and university language centre in Australia.



Over 40,000 graduates

from our Diploma and Foundation Studies programs, enjoying success at university and in their careers.



Over 50 years

of experience in language teaching and preparing students for university.

Why choose a UNSW College Pathway program?

- ✓ Progress straight to university*
- Advance straight to second year of your chosen Bachelor's degree at UNSW Sydney with our Diploma programs
- Study university level curriculum from day one with our Diploma programs
- ✓ Ideal learning environment
- ✓ Support where you need it most
- ✓ Leading academics and student mentors

Discover the possibilities with UNSW College

Our market-leading university pathway options help improve your academic and English skills. To find out which program suits your needs, see <u>page 8</u>.

^{*}To progress to UNSW Sydney students must meet the progression requirements for their chosen pathway program



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.* From the very first day you learn the skills and get the opportunities and support you need to excel well into your future. That's why our graduates now work with some of the most sought after employers and global organisations, such as Google, Unilever, Ernst & Young, Microsoft, Rio Tinto, HSBC, Slater & Gordon, NASA, UNESCO and Oxfam.



Australia's #1 university for employment and career outcomes

Australian Financial Review Best Universities Ranking, 2023

QS World University Rankings, 2024



Most employable students for five years in a row

Australian Financial Review Top 100 Future Leaders Awards, 2020, 2021, 2022, 2023 and 2024



Highest median graduate salaries of Go8 universities

QILT Graduate Ouctomes Survey, 2022

*QS Graduate Employability Rankings, 2022

UNSW prepares you for lifelong career success



Develop a flexible, long-term career plan

UNSW Employability is a service all UNSW 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. We will help you:

- Recognise and build on your professional strengths
- Identify opportunities and plan a career path
- Think critically and creatively for lifelong career success



Make an impact with employers

The knowledge, skills and experience you gain will help you stand out when going for that dream job. Learn how to express your professional best with:

- Internships and practical experiences integrated into your studies
- Development of a strong online presence, as well as improved resume and cover letter writing skills
- The ability to understand and respond to complex interview questions
- Personalised career mentoring that offers connections, support and insights
- Introductions to exciting companies at industry networking events
- Experiences that build your confidence and reputation



"Coming out of uni there were so many transferable skills like being a good communicator, a team member, presenting well, these kind of skills that you've built up over the years studying here [UNSW] are so easily transferable into the workforce".

Catherine Hu, UNSW Sydney Business School Alumna and Customer Solutions Manager for TikTok



Scan the QR code to watch Catherine's story.

You can make this happen

UNSW Employability supports you with individual career coaching, mentoring and job-seeking skill development.

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

Work Integrated Learning at UNSW builds practical work experience opportunities like internships into your degree.

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

Real graduates, real stories

Discover what UNSW College is like from students who have studied here, graduated from UNSW Sydney and are enjoying success in their dream careers.

"The UNSW Diploma provided me with the necessary knowledge and experience to be able to transition to my undergraduate study at UNSW as smoothly as possible. The program also helped me to leverage both hard and soft skills such as presentation skills, communication skills and time management. With the preparation for my undergraduate study through the program, I was able to perform well and finish my undergraduate degree in Bachelor of Engineering (Honours) in Renewable Energy Engineering smoothly. I was able to achieve my dream career and I am now working as a Graduate – Plant Performance Engineer at RES Australia."

Aileen Inez Widjaja, Indonesia Diploma in Engineering graduate

 ${\tt ^{\star}Graduate}\ of\ UNSW\ Diploma\ in\ Engineering, now\ known\ as\ UNSW\ College\ Diploma\ of\ Engineering.}$ Please see back page for more details.



Aileen's journey

Diploma in Engineering at UNSW College

>

Bachelor of Engineering (Honours) at UNSW Sydney

Plant Performance Engineer at RES Australia "UNSW College provided the same subjects 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 subject, and this helped to succeed in many later subjects."

Megan Michelle Wong, China Diploma in Engineering graduate

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



Megan's journey

Diploma in Engineering at UNSW College

>

Bachelor of Electrica Engineering at UNSW Sydney



Rail Graduate Engineer at WSP

"Being a UNSW College student, I had the opportunity to not only meet friends from different backgrounds but also to experience smooth transition to studying, living, and working in Sydney through the sheer amount of support from teaching staff, and hands-on activities.

The experience I had in the program became the foundation of my endeavours in UNSW, especially in learning cultural dynamics in Australia. It was my first stepping stone to becoming more confident working within different contexts thanks to the College experience, which helped me to get into university societies, my internship, and my graduate role today."



Gianfelix Goenawan, Indonesia Transition Program graduate

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

Gianfelix's journey

Transition Program at UNSW College



Bachelor of Commerce/ Computer Science at UNSW Sydney



Software Developer at Quantium

Let your interests guide you

Passionate about equality and social equity? Enjoy working with numbers? Or are you more interested in innovation and new solutions? Whatever your interests are, you can turn them into a thriving career with a UNSW degree.

UNSW College's programs help you get into the right UNSW degree, and give you the English language, study and social skills you need to thrive at university. Complete a diploma to go directly into second year of a degree in Architecture, Commerce, Computer Science, Engineering, Media and Communications or Science.

Progress into first year of any UNSW degree when you complete a Foundation Studies or Transition Program. Choose a stream of study – from Commerce or Actuarial Studies to Design and Physical or Life Sciences. Let your passion guide you to a UNSW degree.

<u>See pages 52-60 for more information on entry requirements.</u>





Explore UNSW faculties

Discover a career you love with a UNSW degree. Choose a UNSW faculty or program based on your passion and find the right UNSW College pathway to get you there.



Pursue your passions and future proof your career with universal skills in creative arts, education, society & culture, architecture & built environment and more.

Design the future you want with

UNSW Arts, Design & Architecture.



Learn from industry leaders, build networks and gain career experience. We combine innovation, entrepreneurship, sustainability and technology to support the next generation of business professionals for global career success. Join a world-renowned business community with **UNSW Business School**.



Stand out with careerready skills and hands
on experience. Work on
renewable energy, coding and
computing, food and health
sustainability, aerospace and
future vehicles with
UNSW Engineering.



Immerse yourself in the practical application of law and justice to tackle tomorrow's big challenges. Sharpen your mind with complex ideas from a law faculty that's driven by an ethos of justice for all. Make your impact with

UNSW Law & Justice.



We prepare you to lead the future of healthcare. Pursue a career in medicine, exercise physiology, exercise science, physiotherapy, pharmacy, dietetics & food innovation, international public health, vision science or clinical optometry with

UNSW Medicine & Health.



Choose from over 30 study areas across the physical, natural and human sciences, and discover your own path with **UNSW Science**.

Find the right path for you on page 26.

Discover Sydney

From the white sails of the Sydney Opera House to the glistening surf of world-famous Bondi Beach, fall in love with Sydney's endless wonders.

Ranked the 3rd best student city* in the world, Sydney combines world-class education with an unrivalled lifestyle. Safe and welcoming, with an amazing climate, it is a melting pot of culture, cuisine and offers limitless opportunities to explore.

Beyond iconic landmarks, natural beauty and amazing restaurants, Sydney is Australia's financial and economic powerhouse – offering a wealth of business and career opportunities. There's always something to do in Sydney – and at UNSW College you're in the heart of it all.

Centennial Park

G'day mate!

Australians are known for their laid-back and friendly attitude, which may be why Sydney has been ranked one of the safest cities in the world.** Filled with vibrant multicultural communities, it feels like a home away from home, no matter where you're from.

Get ready for business

Sydney is home to more international firms than any other Australian city. As a gateway to Asian economies, you will find many valuable networking opportunities to help you stand out in the global job market. With UNSW College and UNSW Sydney's career support services, you will feel confident about establishing new professional networks.

Take a break from the books

There's always something fun and exciting happening in Sydney. Check out the colourful lights playfully illuminating the city during Vivid Sydney or attend an open air concert in the Domain. See the latest play at the Opera House or watch your favourite band play at local favourites including Metro Theatre or the Roundhouse!

And for sports fans, stadiums including the Sydney Cricket Ground and Allianz Stadium host world-class events from cricket and rugby to soccer and athletics.



Sydney on a budget

On a budget? No worries. There are lots of affordable indoor and outdoor activities to enjoy in Sydney. Visit a free art gallery, catch a movie at the local cinema, try a coastal walk, snorkel or surf at the beach, or enjoy a budget-friendly lunch or dinner in suburbs like Surry Hills, Newtown or Darlinghurst. Join a student social club and try a new hobby with new friends.

Discover new tastes

Sydney's food is inspired by its multicultural community, fresh local ingredients and creativity. From fine dining to cheap eats, you can taste your way around the world, with an array of culinary gems on your doorstep. Explore Chinatown, Spice Alley, Little Italy and a wide selection of fresh food markets all close by.

Discover Sydney's natural beauty

Sydney is all about the outdoors – and it's easy to see why. Go for a swim or learn how to surf at Bondi Beach only a short bus ride away or explore one of the many stunning hiking trails in the majestic Blue Mountains. Have a picnic harbourside at the Royal Botanic Gardens, throw a frisbee around at Centennial Park or catch the ferry over to Taronga Zoo and spend the day with the animals and some spectacular views.

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

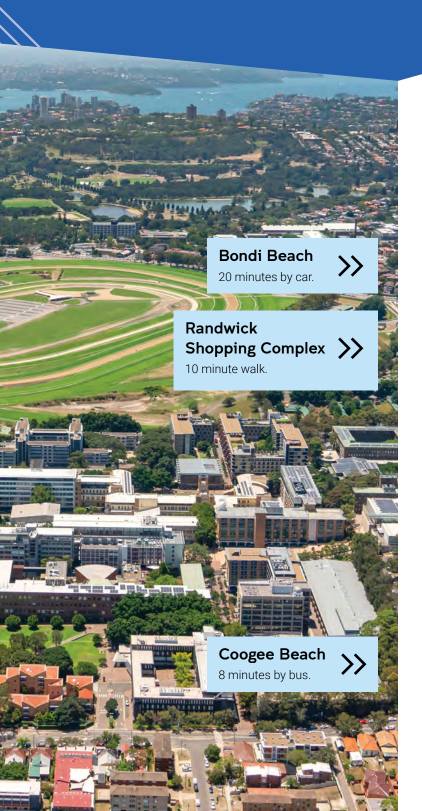
*QS Best Student Cities (Desirability), 2024



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



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***



There are over 100 beaches in Sydney



There are over 250 languages spoken in Sydney



The Sydney Harbour Bridge is also called the "coat hanger"



The Sydney Opera House hosts 40 events a week

^{*}QS Best Student Cities (Desirability), 2024

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

^{***}Australian Bureau of Statistics, 2021

Your UNSW College life

Join us on the UNSW College campus and become part of a thriving global community. Find your new home in our beautiful coastal city, make lifelong friends and gain valuable skills and experiences for a successful career.

Everything you need is right here

UNSW College's Kensington campus is minutes away from UNSW Sydney, giving you access to many accommodation options, cafes, sporting facilities and study spaces. Health services like a medical clinic, doctor, optometrist, dentist and physiotherapist, as well as free, confidential psychologists are all on campus to help you look after yourself.

And when it's time to hit the books, you can study at one of UNSW's indoor computer labs or outdoor study areas.

Your new social calendar

Explore your new home and get to know the city better with an introductory tour of Sydney. Join new friends on organised day trips to some of the most iconic places – spend a day at Luna Park, visit the majestic Blue Mountains, or say hello to koalas and kangaroos at Taronga Zoo. And for a night out with friends, head to UNSW's iconic Roundhouse bar for concerts, dance parties and plays.

Find work in Sydney

As an international student, you can have a part-time job while you study, and full-time during holidays. Join one of our resume writing or personal branding workshops and learn about your work rights to make sure you find the right job for you. Our Student Services team can also help with your job search in Sydney. Check your visa rules to make sure you're allowed to work at immi.homeaffairs.gov.au.

"UNSW College provides me with multiple guidance & support throughout my learning process here. The college's faculty and staff are determined to help me excel both academically and non-academically by providing incredible support and resources. In addition, the student body organisation "Arc" allows me to get involved in various societies and meet people with the same interests to grow together."

Gilbert Nevin Sitera, Indonesia Diploma in Business

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





Join the club

You can also meet new people and follow your passion at one of the ARC's 300 social clubs and societies. From politics and religion to art, sports and community, there's a club that meets your interests.

Volunteer with UNSW College

Our volunteers help plan and run student activities and welcome new students through tours and open days. And when you become an undergraduate student, you could be considered for UNSW's Ambassador Program – which offers paid work experience and opportunities to represent UNSW. To find out more information and how to join, email volunteer@unswcollege.edu.au.

Make your voice heard as an SRC member

Our Student Representative Council (SRC) is involved in every aspect of college life – from helping to organise student rights campaigns to fostering and supporting safe spaces within our community. If you're passionate about standing up for student rights, join the SRC at UNSW. <a href="mailto:student-unsw.edu.au/cocurricular/student-representative-council-arc-un

Study on campus

Your university journey begins on our UNSW College campus, which has been designed to enhance your student experience. From the Student Common Room and Student Hub to the courtyard – all areas feature student-focused furniture layouts, with relaxed seating, lounges and areas for private group work or individual study. In classes, you'll learn from high-quality, experienced teachers and have access to all the academic and personal support you need – it's the perfect place to get university-ready and prepare for academic success. With world-class facilities at your fingertips on the UNSW main campus, you can immerse yourself in university life.

"UNSW College offers many resources for academic and student life support. UNSW College has offered student support, clubs, and the study club to help me achieve my best in my selected program. Additionally, UNSW College has provided me with facilities such as the law library and L5 building that are available for all UNSW students."

Carsten Soe, Indonesia Diploma in Business Student

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



Small classes

with an average of 20 students, so you receive individual attention.



University experience

with lectures and tutorials, for an easy transition to university learning.



Expert teachers

who are committed and experienced in teaching international students in an engaging and supportive way.



Reach your full potential

Achieve your academic goals with our range of services and online resources. Our Student Services team is here to help you achieve your study goals and keep you on track during your UNSW College journey.

Personalised learning support

Ask questions and get additional one-on-one or small group support from experienced teachers, available every week. Receive academic assistance from UNSW student peer leaders at our after-hours Study Club.

Feel safe and welcome

Every member of our UNSW College community deserves to feel safe and welcome, especially on campus. At UNSW College we are committed to providing a safe learning environment and an inclusive campus experience for everyone.

Practise English with new friends

Join the Conversation Club for a fun way to improve your speaking skills. Chat about things that interest you outside of the classroom and make new friends as you go.

Learn new skills

Join small group workshops designed to help you master more challenging ideas and skills.

Access top facilities

With UNSW's world-class library, design studios, engineering and science labs, online resources and sports facilities, you can reach your potential faster.

Support for success



At UNSW College we are here to support you every step of the way. Our Student Experience team will help you manage life at university. From advice on accommodation options and getting set up at UNSW College, to helping you study more effectively and looking after your health and wellbeing. If you need support or just have a question – we are always here.

The right start at UNSW College

Support from day one

We are here for you from day one. Once you're enrolled at UNSW College, our dedicated support teams are here to help you manage life at university. Prepare for your studies at UNSW College with one of our wellbeing, study support and orientation sessions. We can even pick you up from the airport, at an additional cost.





Your Orientation on campus

Orientation is compulsory to attend for our new students. It provides you an essential introduction to studying at the College and includes resources, events and information sessions designed to set you up for success. You can enjoy lunch with your new classmates, meet teachers and support leaders and take a UNSW campus tour with our student volunteers who are very excited to meet you.

Welcome Week

Join in activities and fun social events across Welcome Week so you can get to know your fellow students and get comfortable with campus life.

And once you have settled in, you can explore our beautiful city and harbour by joining some of our social activities.

For more information, visit unswcollege.edu.au/experience/student-services



Find your new home

UNSW has a variety of on-campus accommodations to suit your needs, and also provides advice about off-campus accommodation. Whether you want to walk to your classes or be close to the beach or the city, you can choose to live on campus, in an apartment or join a share house and rent privately with friends. We can help you select the accommodation that works best for you.

Under 18s

If you are under 18 years of age and not living with a parent or guardian you will be required to live in UNSW College approved accommodation. We have different styles of approved accommodation options, from on-campus college experiences to living with Sydney families through homestays.

Over 18s

If you are over 18 years of age you can choose to live in one of our UNSW managed colleges or affiliated colleges on campus. For a more independent lifestyle, living with other UNSW students, you can consider UNSW apartments on or off campus.



For more information, scan the QR code or visit

unswcollege.edu.au/experience/accommodation

If you need help finding the right fit for you, contact our Accommodation team at

accommodation@unswcollege.edu.au

or book an appointment with our Accommodation Officer here:

my.unswcollege.edu.au/student-support/#book-apointment



Cost of living

If you're living abroad or out of home for the first time, managing your expenses is an important skill to master. You don't want to be worried about running out of money while trying to focus on your studies! So, before you join us, it's important to think about the costs of living and studying in Sydney, even if you've got support from back home. As of May 2024, the Australian Department of Home Affairs requires students to have the financial capacity to cover living costs of at least \$29,710 per year (not including tuition fees).

For more information, visit unswcollege.edu.au/experience/cost-of-living

Comparing costs

Make the right choice about where you live when you study at UNSW College with these approximate living costs.

	UNSW owned and	or affiliated	Independent	
	UNSW Apartment	Accommodation Colleges	Sharehouse	One bedroom
Set-up costs Bond, furniture, utility connections, etc	A\$0	A\$0	A\$3,000	A\$3,700
Accommodation per week	A\$325 to A\$897.20	A\$383.50 to A\$685	A\$350 to A\$500	A\$500 to A\$700
<pre>Internet UNSW: internet and phone</pre>	A\$0	A\$0	A\$20 to A\$55	A\$20 to A\$55
Utilities Gas and electricity	A\$0	A\$0	A\$35 to A\$140	A\$35 to A\$140
Food Groceries and dining	A\$150 to A\$280	A\$150 to A\$280	A\$150 to A\$280	A\$150 to A\$280
Transport to university	A\$0	A\$0	A\$40	A\$40
Lifestyle spending	A\$100 to A\$150	A\$100 to A\$150	A\$100 to A\$150	A\$100 to A\$150
Weekly total	A\$575 to A\$1,327.20	A\$633.50 to A\$1115	A\$695 to A\$1175	A\$845 to A\$1,375
Total estimated annual cost	A\$29,900 to A\$69,014.40 52 weeks	A\$32,942 to A\$57,980 52 weeks	A\$36,140 to A\$61,100 52 weeks	A\$43,940 to A\$71,500 52 weeks

Note: Rental and living costs will vary based on the type and condition of accommodation, location, number of people you live with, and catering offered.

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

Accommodation options

	Configuration	Catering	Bathroom options	2024 weekly rate (per student)
UNSW Managed Co	olleges (18 + only)			
Colombo House	Single rooms	Self-catered	Ensuite	A\$383.50
Fig Tree Hall	Single rooms	Fully catered – 19 meals per week	Ensuite	A\$569.35
International House	Single rooms	Fully catered – Shared unisex 21 meals per week		A\$391
The Kensington College Basser, Philip Baxter and Goldstein	es Single rooms	Fully catered – 19 meals per week	Ensuite & shared unisex options	A\$526.35 (shared bathroom) A\$569.35 (ensuite room)
UNSW Hall	Single rooms	Part catered – breakfast & dinner	Shared unisex	A\$449
Affiliated Colleges (18 + only)			
Creston College	Single rooms	Fully catered – 21 meals per week	Ensuite & shared unisex options	A\$480 (shared bathroom) A\$520(ensuite room)
Shalom College	Single rooms	Fully catered – 19 meals per week	Ensuite & shared single sex options	A\$510 (shared bathroom) A\$580 (ensuite room)
Warrane College	Single rooms	Fully catered – 21 meals per week	Shared unisex	A\$525
New College Postgraduate Village	Single-room apartments and studios	Optional catering	Ensuite	A\$442 - A\$496
Privately owned				
Homestay (all ages)	Single rooms	Part catered – breakfast & dinner	Shared unisex	A\$350 - A\$450

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.



	Configuration	Catering	Bathroom options	2024 weekly rate (per student)
On Campus Apartm	nents (18+ only)			
Barker Street Apartments	Studio, 2, 3 and 5-bedroom apartments.	Self-catered	Shared unisex	From A\$369.20
High Street Apartments	1 and 2-bedroom apartments	Self-catered	Ensuite	A\$548.50 - A\$737.50
Jacaranda Hall	Studio, 2, 4 and 5 bedroom apartments	Self-catered	Ensuite & shared options	A\$422 - A\$624
University Terraces	Studio and 1-bedroom apartments	Self-catered	Ensuite	A\$378 - A\$475
UNSW Village (independently run)	1-bedroom studios and 1-8-bedroom apartments	Self-catered	Ensuite & shared unisex options	A\$349 - A\$549.50
Off Campus Apartm	nents (18+ only)			
The Switch	Studio, 2 bedroom and 6 bedroom apartments	Self-catered	Ensuite & shared options	From A\$699 per week
Iglu Mascot	Studio and 6 bedroom apartments	Self-catered	Ensuite	From A\$639 per week
Scape Kingsford	Studio, 1 bedroom and 2 bedroom apartments	Self -catered	Ensuite & shared options	From A\$669 per week
Under 18 accommo	dation			
Iglu Redfern (all ages)	Private share apartment bedrooms and studio apartments	Self-catered	Ensuite & shared single sex options	A\$729 - A\$909
New College (on campus, all ages)	Single rooms	Fully catered – 21 meals per week	Ensuite & shared single sex options	A\$510 - A\$572
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\$769 - A\$899
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\$889

Under 18? We are here for you

If you are under 18 without a parent or a guardian in Sydney, our Under 18 Care Program is perfect for you. We make your experience living and studying in Australia fun, easy and safe.

Our dedicated team is highly trained to help you with all aspects of life in Australia, whether it's arranging the right accommodation, supporting your studies or looking after your health and wellbeing. We will assist with your transition to UNSW and help you plan for university.

You will have access to regular workshops helping you develop skills for success. Regular meetings with Student Wellbeing Advisors will keep your studies on track and your health and wellbeing in check.

Under 18 visa requirements

If you are under 18 years old and want to study in Australia, you can meet additional visa requirements in two ways.

- 1. Join the UNSW College Under 18 Care Program. You will need to complete some forms to apply but our friendly Admissions team will guide you through the process.
- 2. Live with your parent or nominated guardian in Sydney. You will need approval from the Australian Department of Home Affairs.
- For more information, visit <u>unswcollege.edu.au/experience/under-18-care</u> or <u>immi.homeaffairs.gov.au</u> and search for 'Welfare arrangements for students under 18'.





Peace of mind for parents

We offer information sessions and webinars to help parents understand visa and enrolment requirements, university processes and expectations, and help them support you if you are studying online. Our Student Wellbeing Advisors will communicate with your parents about your progress, health and wellbeing. They also work closely with various teams to ensure you feel supported and safe throughout your UNSW journey.



"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 though 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

 ${\rm ^*Graduate}$ of UNSW Global, now known as UNSW College. Please see back page for more information



Choose your own path

Take your first step towards UNSW

Prepare for university and make the most of your studies with our pathway programs. Choose from a range of options that suit your academic and English language skills, and the degree you plan to study. Master your skills and learn university recognised content, so you can meet entry requirements and start your UNSW journey with confidence.

Start your future at university

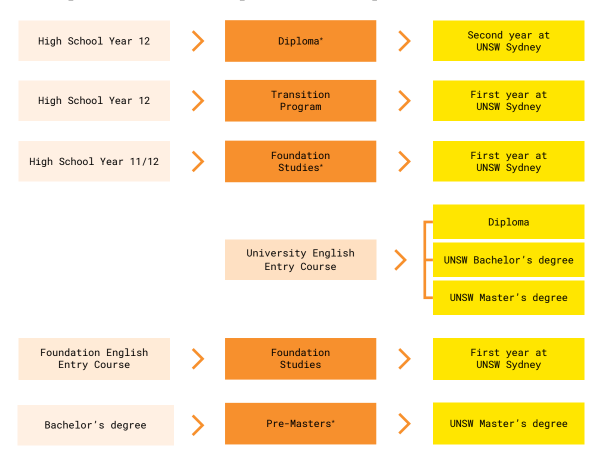
Once you successfully complete your pathway program and meet the entry requirements, you will be guaranteed a place in your chosen UNSW degree.

Get the support you need

You should consider a UNSW College pathway program if you are an international student and you:

- completed a High School qualification that is not recognised by UNSW
- need additional support to help you progress from high school to university studies
- have not met the entry criteria for a UNSW degree
- have not finished high school
- need some additional English tuition.

Explore our pathways



Your goals are personal. Just like our pathway programs. Discover how they can prepare you for your journey through university – and beyond.



Diplomas

Get into second year at university with this 12-month program. Study Architecture, Business, Computer Science, Engineering, Media and Communications, and Science. See more on page 30.



Foundation Studies

Prepare for first year at university and start your degree strong with supportive programs designed for your skill level. See more on <u>page 42</u>.



Pre-Masters

Our Pre-Masters program provides the extra academic or English language support you need to confidently enter a UNSW Sydney postgraduate degree.

See more on page 38.



Academic English

Improve your English so you can focus on your studies and reach your full potential. See more on <u>page 46</u>.

^{*}You may need to complete an Academic English program before you start your pathway program. For more information on entry requirements, see page-52.

Meet your academics



After completing a Bachelor of Commerce followed by Postgraduate Research at UNSW Sydney to complete her Masters in Philosophy, Yichelle started lecturing undergraduate and postgraduate courses. In 2008 Yichelle began lecturing with UNSW Sydney and in 2021 began teaching at UNSW College.

"I love sharing my passion of learning with the students, and seeing their interests and skills develop and mature. I also love learning from my students as they share their experiences and cultural backgrounds with me during class."





Dr Karen Black Life Sciences



Karen began teaching in 1992 as a laboratory demonstrator, while undertaking her Doctorate (PhD) at UNSW Sydney. In 2017 she began teaching Foundation Studies Biology laboratories for UNSW College and later worked to develop the Diploma program Biology subject before becoming Course Convener.

"I find international students so inspiring – taking on the challenge of studying far from home and learning in a language that in most cases, is not their first language. I think they are incredibly brave and it inspires me watching them gain confidence and independence."



Majid began teaching as a casual tutor and laboratory demonstrator while completing his Doctorate (PhD) at UNSW Sydney. In 2019 he joined UNSW College as an academic staff member, developing and teaching Diploma subjects.

"For me, teaching is a deserving career that requires not only a comprehensive knowledge of the content with absolute professionalism, but also deep commitment and passion. I have a firm belief, as my learning and teaching philosophy, that a lecture must be an inspiration for the future generation of engineers, a motivator to help them engage with the subject and enjoy every moment of their studies, both on campus and at home."







Dr Thomas MurphyChemistry

Thomas began teaching casually in 2012 while completing his Doctorate (PhD) of Chemistry. In 2018 he started teaching Foundation Studies while working to develop the current Diploma chemistry subjects he continues to teach at UNSW College today.

"I really love science and chemistry. When I can help a student understand and then enjoy chemistry, I get to share one of my favourite things with them. Hopefully I can help students appreciate how awesome science and chemistry is."



Mark began teaching at the Australian National University in 2010 before living and teaching in several cities in China, including Tengzhou, Nanjing, Shanghai and Qingdao. Returning to Australia in 2016, he began teaching Academic English for Foundation Studies and now teaches a range of Art and Design subjects across both Foundation Studies and Diplomas at UNSW College.

"My favourite thing about being a teacher is being in a position to be able to help students to work towards their academic and career goals (no matter what they might be) and helping them to overcome challenges they may face in achieving this."



Diplomas

Enter <u>second</u> <u>year</u> at university

Get on track to study at university with a UNSW College Diploma. Study first year level content and go straight into second year of an undergraduate degree in just 12-months. Plus, when you graduate, you will start your career with two world-class qualifications – a Diploma and a Bachelor's degree.

You can choose to study a Diploma of Architecture, Business, Computer Science, Engineering, Media and Communications or Science.

Feel confident to start university

As a diploma student, you will study curriculum content equivalent to first year at UNSW, with all content recognised by UNSW – so you're learning the same as students in a first year degree program. You get more attention and support, so you can feel confident when it's time to progress.

Advance directly to second year

If you just missed out on direct entry into UNSW Sydney and need some extra support, this program could be the best way to keep your university plans on track – without adding extra months or years on to your journey.

Get ready to succeed

You will have access to world-class UNSW facilities (like libraries, design studios, engineering and science labs), clubs and societies from day one, with the added support of UNSW College behind you. This means smaller class sizes with around 20 students per class, and personalised consultations with your teachers. You've got this!

For more information, scan the QR code or visit unswcollege.edu.au/study/diplomas-overview



Your journey with one of our Diplomas

High School Year 12 >

English Program
 (if required)



Diploma



Second year at UNSW Sydney



Study a UNSW College Diploma

Enter second year of a UNSW Bachelor's degree

Diploma of Architecture	>	Bachelor of Architectural Studies Bachelor of Interior Architecture (Honours) Bachelor of Landscape Architecture (Honours)
Diploma of Business		Bachelor of Commerce
Diploma of Computer Science	>	Bachelor of Science (Computer Science)
Diploma of Engineering	>	Bachelor of Engineering (Honours)
Diploma of Media and Communications	>	Bachelor of Media
Diploma of Science	X	Bachelor of Science



Diploma of Architecture

Intakes January**, September

Duration 12 months

Subjects 8

Progression Second year, Bachelor of Architectural Studies, Bachelor of Interior Architecture (Honours), Bachelor of Landscape Architecture (Honours) at UNSW

Scholarships Available



Top 40 in the world

for Architecture and Built Environment.

QS World University Rankings, 2023



Joint 1st in Australia

for Architecture, Building and Urban and Regional Planning.

Australia Research Council's 2018 ERA -Excellence in Research in Australia



Top 5 in Australia for Arts and Humanities.

QS World University Rankings by Subject, 2023

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

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.

And at the end of your Diploma you will go straight into second year of a Bachelor of Architectural Studies, Bachelor of Interior Architecture (Honours) or Bachelor of Landscape Architecture (Honours) at UNSW Sydney.*

Your future at UNSW

When you progress to UNSW, you can choose a degree 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

"I'm currently studying Diploma in Architecture and I'm loving it! I like how we get to learn and practise all the majors available for my bachelor's degree next year, which gives me an idea of which major my interests and strengths align with. I do not have to worry about anything, since UNSW College has a dedicated team to advise and provide necessary help to students."

Saif Rahman, India Diploma in Architecture

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



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

^{**}Students wishing to progress to Bachelor of Landscape Architecture can only commence the Diploma in the January intake.

Diploma of Business

Intakes January, May,
September

Duration 12 months

Subjects 9

Progression Second year, Bachelor of Commerce at

Scholarships Available



#1 in Australia

for Accounting and Finance.

QS World University Rankings by Subject, 2022



#2 in Australia

for Business and Management.

QS World University Rankings by Subject, 2022



#1 Business school in Australia

UNSW Business School has been named the Best Business School for 2023 for the second consecutive year.

Get ready to change the world with a career in business. Study commerce at UNSW – one of the best universities for Business and Management in the world.

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

Your future at UNSW

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

Bachelor of Commerce majors

- Accounting
- · Behavioural Economics
- · Business Analytics
- · Business Economics
- · 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 Faundar
- Start-up Founder
- Strategist



"The Diploma program has prepared me for UNSW by improving my presentation, communication, critical thinking, and problem-solving skills. These skills are essential for university life, particularly for assignments and essays. The instructors have aided and contributed to the development of these skills. I appreciate how kind and helpful the teachers in the UNSW College Diploma program are, particularly in providing feedback, which has helped me improve and prepare for UNSW."

Fakhira Qatrunnada, Indonesia 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

AFR BOSS, 2023

*Note: Diploma of Business students must achieve a Satisfactory Grade (equivalent to IELTS 7.0) for the Communication and Academic Literacy subject and a pass for all other subjects (with an overall average of 60% across all passed subjects) and a minimum WAM of 50% across all subjects, to progress to second year of the Bachelor of Commerce at UNSW. If you wish to study a major not on this list, you may be eligible to receive credit for subjects that are common.



Diploma of Computer Science

Intakes January, May, September

Duration 12 months

Subjects 8

Progression Second year, Bachelor of Science (Computer Science) at UNSW

Scholarships Available

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

Learn the basics of how to design, build and use computer systems and understand the principles behind hardware and software with a Diploma of Computer Science. The 12-month program will set the foundations for a career in IT – and take you directly into second year of a Bachelor of Science (Computer Science) at UNSW's world-renowned School of Computer Science and Engineering.*



#1 in Australia

for Algorithms, Artificial Intelligence, Databases, Embedded & Real-Time Systems and Operating Systems.

CS Rankings



Renowned by employers

Ranked 25th globally for employer reputation.

QS World University Rankings, 2022



#1 in Australia

Engineering & Technology Faculty.

ARWU Shanghai Subject Rankings

Your future at UNSW

When you progress to UNSW, 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
- · Game Programmer IT Consultant

· Big Data Analyst

- · Software Developer
- · Systems Engineer

Career opportunities

Chief Technology Officer

Cyber Security Consultant

"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 to the further program at UNSW."

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



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

Diploma of Engineering

Intakes January, May,
September

Duration 12 months

Subjects 8

Progression Second year, Bachelor of Engineering (Honours) at UNSW

Scholarships Available

#1 in Australia

for Engineering.

Times Higher Education (THE), QS World University Rankings by Subject, 2022



#1 in Australia

for Technology.

Times Higher Education (THE) World University Rankings by Subject, 2022



Top 15 in the world

for Civil and Structural Engineering.

QS World University Rankings by Subject, 2022

Help solve the world's biggest problems at Australia's #1 Engineering faculty.

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 second year of a Bachelor of Engineering degree at UNSW.*

Your future at UNSW

When you progress to UNSW, 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
- Materials Science & Engineering
- Mechanical Engineering
- Mechanical & Manufacturing Engineering
- Mechatronic Engineering
- Mining Engineering
- Photovoltaics & Solar Energy
- Quantum Engineering
- Renewable Energy 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



"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

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

^{*}Note: Diploma of Engineering students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subject and a pass with a minimum WAM of 50% for all other subjects 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 eliqible to receive credit for subjects that are common.



Diploma of Media and Communications

Intakes January, May, September

Duration 12 months

Subjects 8

Progression Second year, Bachelor of Media at UNSW

Scholarships Available

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

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 second year of your degree at UNSW Sydney, where you can choose from a range of specialisations.*



#5 in Australia

for Arts and Humanities.

QS World University Rankings by Subject, 2022

Your future at UNSW When you progress to UNSW

When you progress to UNSW, you can choose a specialisation 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 Advisor
- Publicist
- Public Relations



Renowned by employers

Ranked 29th globally for employer reputation.

QS World University Rankings, 2022



Top 5 rating for Research Impact.

Australian Council's 2018 Excellence in Research

"The Diploma program provides a good studying atmosphere and helps me to develop my skills. The classes are engaging, the activities in class are really helpful, such as group discussion where students are allowed to learn and share ideas. The assessments have helped me to prepare for my future job. The teachers are patient and willing to answer questions and listen to ideas."

Luran Yang, China Diploma in Media & Communication Current student at UNSW Sydney

*Graduate of UNSW Diploma in Media & Communication, now known as UNSW College Diploma of Media and Communications. Please see back page for more details



*Note: Diploma of Media and Communications students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subject and a pass and a minimum WAM of 50% for all other subjects to progress to second year of the relevant degree program at UNSW.



Intakes January, May,
September

Duration 12 months**

Subjects 8

Progression Second year, Bachelor of Science at UNSW

Scholarships Available

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

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



Most Employable Students

Our graduates work at CSIRO, ANSTO and Cochlear.

Australian Financial Review, 2023

#1 in Australia

for Materials Science.

QS World University Rankings by Subject, 2022



(\mathcal{D})

Top 50 in the world for Anatomy, Earth & Marine Sciences, Materials Sciences.

QS World University Rankings by Subject, 2022

Your future at UNSW

When you progress to UNSW, 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 & Coastal*
- Materials Science
- Mathematics
- Microbiology
- Molecular & Cell Biology
- Pathology
- Pharmacology
- Physical Oceanography
- Physics
- Physiology
- Statistics

Career opportunities

- Environmental Scientist
- Epidemiologist
- Geophysicist
- · Hospital Technician
- · Marine Biologist
- Medical Science
- Medical Lab Scientist
- Nutritionist
- Pharmacist
- Science Educator
- Scientist
- · Veterinary Scientist



"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."

Claudia Velda Widjaja, Indonesia Diploma of 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.

*Note: Diploma of Science students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subject and a pass and a minimum WAM of 50% for all other subjects 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 subjects that are common. **Specific subjects are required in second year, which may increase program duration.

Pre-Masters Program

Future <u>qualified</u> with Pre-Masters



Already have your undergraduate degree? Get on track to start your postgraduate studies at UNSW Sydney with a Pre-Masters Program.

Developed in conjunction with UNSW Sydney, this pathway program provides you the additional academic or English language support you need to confidently progress to a postgraduate degree at UNSW Sydney.

We currently offer two popular specialisations for Pre-Masters - Engineering and Information Technology.

Guaranteed entry to a world top 20 university

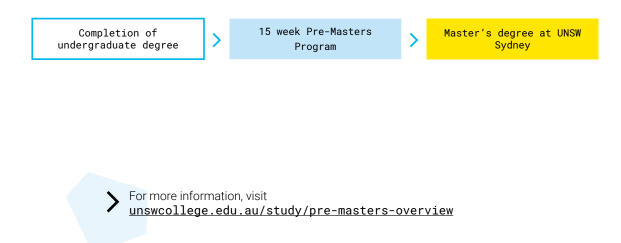
On successful completion, you'll gain guaranteed entry into your chosen postgraduate degree at UNSW Sydney, a world top 20 university. Its strong academic reputation can enhance your credentials and open doors to better career prospects.

Education excellence

Your teachers are committed to providing an immersive, high-quality teaching and learning environment. Their expertise, personalised guidance, and mentorship foster critical thinking skills and help you achieve your full potential.

Supported and ready to succeed

Get access to world-class UNSW facilities, clubs and societies from day one, with the added support of UNSW College behind you. With smaller class sizes, teachers can devote more time and attention to every student.





Pre-Masters Program (Engineering)

Intakes January, May,
August

Duration 15 Weeks/1 Term (12 teaching weeks)

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

Progression Master's degree at UNSW



#1 in Australia

for Engineering.

Times Higher Education (THE), QS World University Rankings by Subject, 2022



#1 in Australia

for Technology.

Times Higher Education (THE) World University Rankings by Subject, 2022

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 the key skills necessary to conduct effective literature research, improve overall literacy skills, learn the fundamentals of innovation and entrepreneurship, engineering project management and delve into the methodology of economic decision analysis.

Your future at UNSW

When you progress to UNSW, you can choose a master's degree to prepare you for your future career.

Master's degree

- · 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



For more information, visit

unswcollege.edu.au/study/pre-masters-engineering



Top 15 in the world

for Civil and Structural Engineering.

QS World University Rankings by Subject, 2022





Pre-Masters Program (Information Technology)

Intakes January, May,
August

Duration 15 Weeks/1 Term (12 teaching weeks)

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

Progression Master's degree at UNSW

Help solve the world's problems and make a difference when you study a Pre-Masters Program (Information Technology).

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 (Information Technology) you will focus on core subjects 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.



#1 in Australia

for the School of Computer Science and Engineering's research.

CS Rankings in Algorithms, Artificial Intelligence, Databases, Embedded & Real-Time Systems and Operating Systems



5-star rating

School of Computer Science and Engineering.

Australian Research Council

Your future at UNSW

When you progress to UNSW, you can choose a master's degree to prepare you for your future career.

Master's degree

· Master of Information Technology

Career opportunities

- Systems Analyst
- · Information Systems Manager
- IT Security Manager
- IT Security Consultant
- IT Project Manager
- · Software Architect
- IT
- IS
- Data Scientist
- Network Engineer
- Software Engineer
- UI/UX Designer
- Systems Administration



Foundation Studies

Preparing you for university



A Foundation Studies program is your supportive pathway to the first year of your chosen UNSW degree. Our programs are designed to suit your academic and English skills, and prepare you for studying at university. Once you have successfully completed your Foundation Studies program, you will have a guaranteed place at UNSW.

Flexible entry points

If you've just missed out on entry or need help meeting English and academic requirements for a Bachelor's degree, our range of Foundation Studies programs is for you. The programs are tailored to different abilities so you can move at a pace that works for you – with the right support and flexibility to reach your study and career goals.

Be degree ready

A Foundation Studies program suits every career path. Do you want to study a degree in Architecture, Business, Cyber Security, Medicine, Quantum Engineering or any of our hundreds of other professional pathways? There's a Foundation Studies program that will get you there. The content you study has been approved and developed in consultation with UNSW faculties so you will be prepared for your degree.

A supportive pathway

Enjoy a personalised learning experience with individual support from dedicated and experienced teachers. Plus regular feedback and ongoing assessments will keep you moving forward. Prepare to challenge yourself, get ready for life at UNSW and make lasting friendships along the way.

For more information, visit <u>unswcollege.edu.au/study/foundation-studies-overview</u>

*Note: students are guaranteed a place at UNSW where they meet the requisite GPA and Academic English score. For more information see page 72.



High School Year 11/12



English Program
 (if required)





First year at UNSW Sydney

UNSW College provides students with a supportive learning experience through:

Assisted learning

- Small classes
- Personalised learning
- English language support

Ac<mark>ademic sup</mark>port

- Online resources
- · Continuous feedback
- Consultations
- · Study Club



- Peer support
- Social clubs and societies
- Fun activities

Challenge yourself

Join us for Challenge Week - five action-packed days of academic, social and wellbeing activities to get involved with. Part of your Foundation Studies program, Challenge Week is a great opportunity to check your progress, build strong connections and get to know your local community. You will learn about yourself, your program and how to kickstart your exciting journey at UNSW.

Find your path

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 60.

Transition Program

Intakes

January, April, September

Duration

16 weeks

Weekly class time

Approximately 24 hours

Progression

First year of your UNSW bachelor's degree

Indicative tuition fees

A\$28,100

Scholarships

Available to high achieving students

Standard Program

Intakes

March, August, November

Duration

9 months

Weekly class time

Approximately 24 hours

Progression

First year of your UNSW bachelor's degree

Indicative tuition fees

A\$41,100

Scholarships

Available to high achieving students

Standard Plus Program

Intakes

January, May, August

Duration

12 months

Weekly class time

Approximately 24 hours

Progression

First year of your UNSW bachelor's degree

Indicative tuition fees

A\$46,000

Scholarships

Available to high achieving students

- Fast-paced.
- Prepares you for your undergraduate program.

delivery of Foundation Studies under its own CRICOS Provider Code - 01020K.

- Fast-paced.
- For students who have not met the entry requirements for the Transition Program.
- · Slow-paced and supportive.
- For students who have not met the entry requirements for the Standard Program.



For more information, visit unswcollege.edu.au/study/foundation-studies-overview

Note: The Foundation Studies Standard and Standard Plus programs meet the requirements for Foundation Programs which have been registered on CRICOS for delivery in Australia to overseas students providing an academic preparation for seeking entry to first year undergraduate study or its equivalent.

UNSW College™ currently delivers Foundation Studies on behalf of UNSW Sydney, CRICOS Provider Code - 00098G. From January 2025, UNSW College will commence

Get to where you want to be

Do you want to change the world through science, technology, innovation or design? Maybe you're dreaming of a career in engineering or running your own business? Choose the stream that will get you there.

A stream is the area of study that will help you prepare for the UNSW Bachelor's degree you want to complete. If you're planning to study a Foundation Studies program, you will need to choose the stream which aligns to your preferred degree.

Which stream is right for you?

Arts & Social Sciences

This is your stream for a degree in:

- · Arts
- Criminology
- Education
- · International Studies
- Media
- Social Science

This stream will cover subjects such as:

- · Academic English
- Computing
- Culture & Communication
- International Issues
- Management
- Maths

Commerce or Actuarial Studies

This is your stream for a degree in:

- Accounting
- Actuarial Studies
- Economics
- Finance
- International Business
- Marketing
- Some Law degrees

This stream will cover subjects such as:

- Academic English
- Accounting
- · Business Law
- Computing
- Economics
- Management
- Maths

Design & Architecture

This is your stream for a degree in:

- · Architectural Studies
- Arts
- Construction Management & Property
- Design
- · Fine Arts
- Industrial Design
- Interior or Landscape Architecture
- Media

This stream will cover subjects such as:

- Academic English
- Computing for Design
- Culture & Communication
- Design
- Maths

Physical or Life Science

This is your stream for a degree in:

- Biomedical Sciences
- Engineering
- Medical Science
- Medicine
- Psychology
- Science
- Technology

This stream will cover subjects such as:

- Academic English
- Biology
- Chemistry
- Computing (programming)
- Maths
- Physics



For more information, visit <u>unswcollege.edu.au/study/foundation-studies-overview</u>
For a full list of degree programs and entry requirements, see <u>page 52</u>.

If you would like advice on which stream to choose for your preferred degree program, contact UNSW College Admissions at admissions@unswcollege.edu.au

Academic English

Build your English skills and succeed at university



Our Academic English programs are designed to help you build and strengthen your English skills before you start your university journey.

Something for everyone

These courses are suitable for various English levels and help develop your academic language skills quickly. The range of courses also helps you prepare for the study path you want to take.

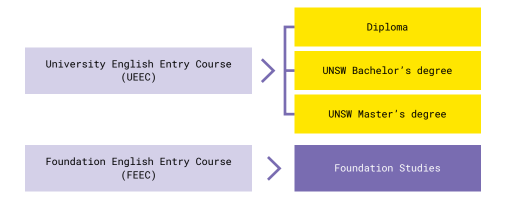
Prepare for the next step

These flexible courses will help you meet English entry requirements for one of our pathway programs or a UNSW degree.

Supportive, practical and engaging

Learn English at your level in small classes with lots of support, regular feedback and assessments. Award-winning and industry-leading teachers will help you develop critical thinking skills through engaging and interactive classes.

Which English Program is right for you?





University English Entry Course (UEEC)

Get university-level English skills

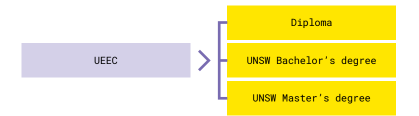
Study mode On campus*

Duration 10, 15 or 20 weeks

Weekly class time 20 hours

Progression First year
postgraduate or undergraduate
at UNSW Sydney or Diploma

Achieve your English goals and get into the diploma or degree you want in 20 weeks or less with UEEC. Be among the 95% of UEEC students who progress to UNSW.



With UEEC you will:

- improve your academic English language, writing and digital skills
- progress straight to a Diploma 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.

For course entry requirements, dates and fees see pages <u>60</u>, <u>66</u> and <u>68</u>.

Learn to:

- give academic presentations
- contribute effectively and confidently to discussions
- read university-level texts
- develop independent learning strategies
- use established academic rules and principles
- understand lectures, discussions and media reports.
- *UEEC (10 weeks) is now available online. To find out more, visit: unswcollege.edu.au/study/online-university-english-entry-course
- For more information, visit unswcollege.edu.au/study/university-english-entry-course



Foundation English Entry Course (FEEC)

Prepare for your next step

Study mode On campus **Duration** 10 weeks Weekly class time 20 hours **Progression** Foundation Studies

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



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.

For course entry requirements, dates and fees see pages 62, 66 and 68.

For more information, visit unswcollege.edu.au/study/foundation-english-entry-course

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.

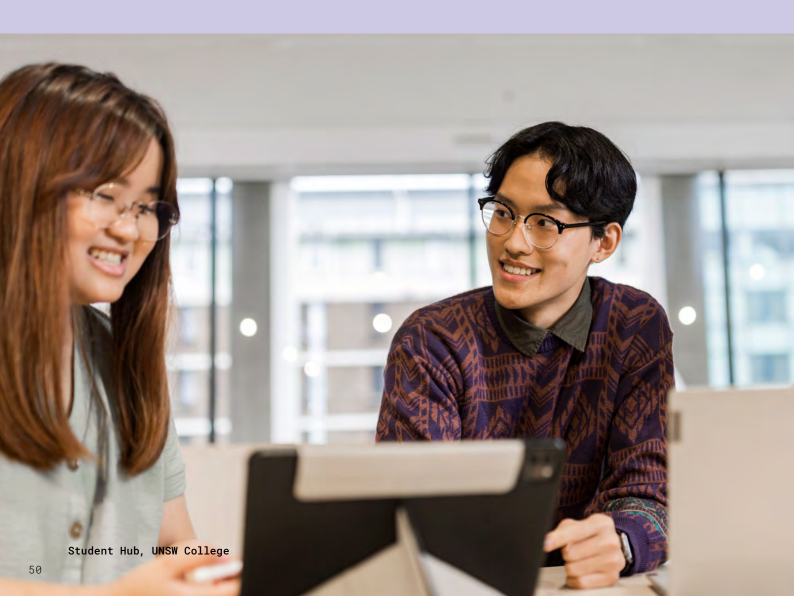
Tertiary Orientation Program

Get a head start for your studies at UNSW

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

For more information,

visit unswcollege.edu.au/study/tertiary-orientation-program



Essential Academic English

Improve your English before university

Prepare for UEEC or FEEC with Essential Academic English (EAE). Develop your academic reading, writing, speaking and thinking 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.

For more information, visit
unswcollege.edu.au/study/essential-academic-english



"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."

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



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.

Qualification	Diploma of Architecture (Architectural Studies)	Diploma of Architecture (Interior/ Landscape)	Diploma of Business	Diploma of Computer Science/ Engineering	Diploma of Media and Communications
International Baccalaureate	Diploma: 24	Diploma: 24	Diploma: 24	Diploma: 24	Diploma: 24
ACT	20 with Year 12 completion	20 with Year 12 completion	20 with Year 12 completion	21 with Year 12 completion	20 with Year 12 completion
Foundation Studies	6.5	6.0	6.5	6.5	6.0
SAT	1,050 with Year 12 completion	1,050 with Year 12 completion	1,050 with Year 12 completion	1,050 with Year 12 completion	1,050 with Year 12 completion
GCE A GCE AS Level GCSE O Levels	GCE A Levels*: Total 6	GCE A Levels*: Total 5	GCE A Levels*: Total 6	GCE A Levels [*] : Total 5	GCE A Levels^: Total 5



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 <u>unswcollege.edu.au</u>.

Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
Diploma: 24	Diploma: 22	Certificate: 20, over 5 subjects Diploma:	Certificate: 15, over 5 subjects Diploma:
		12, over 4 subjects Year 1 of Diploma: 20, over 5 subjects	10, over 4 subjects Year 1 of Diploma: 15, over 5 subjects
20 with Year 12 completion	20 with Year 12 completion	18 with Year 11 completion	16 with Year 11 completion
6.2	5.5		
1,050 with Year 12 completion	1,000 with Year 12 completion	900 with Year 11 completion	850 with Year 11 completion
GCE A Levels*: Total 5	GCE A Levels [*] : Total 4	GCE AS Levels: Total 9, C average over 3 relevant subjects	GCE AS Levels: Total 7, C/D average over 3 relevant subjects
		GCSE O 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)	GCSE O 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)

Country/region	Diploma of Architecture (Architectural Studies)	Diploma of Architecture (Interior/ Landscape)	Diploma of Business	Diploma of Computer Science/ Engineering	Diploma of Media and Communications
Australia	ATAR: 70	ATAR: 65	ATAR: 70	ATAR : 70	ATAR: 65
Bangladesh	HSC: 70% average over 5 best subjects	HSC: 65% average over 5 best subjects	HSC: 70% average over 5 best subjects	HSC: 70% average over 5 best subjects	HSC: 65% average over 5 best subjects
Cambodia	Baccalaureate:	Baccalaureate:	Baccalaureate:	Baccalaureate:	Baccalaureate:
	Total 15, over 4	Total 15, over 4	Total 15, over 4	Total 15, over 4	Total 15, over 4
	best subjects	best subjects	best subjects	best subjects	best subjects
Canada	British Columbia: 2.7	British Columbia: 2.3	British Columbia: 2.7	British Columbia: 2.7	British Columbia: 2.3
	Average of best four	Average of best four	Average of best four	Average of best four	Average of best four
	final Grade 12 results in	final Grade 12 results in	final Grade 12 results in	final Grade 12 results in	final Grade 12 results in
	academic subjects only	academic subjects only	academic subjects only	academic subjects only	academic subjects only
	OSSD: 72% Average	OSSD: 70% Average	OSSD: 72% Average	OSSD: 72% Average	OSSD: 70% Average
	score of the best six	score of the best six	score of the best six	score of the best six	score of the best six
	academic Grade 12	academic Grade 12	academic Grade 12	academic Grade 12	academic Grade 12
	subjects	subjects	subjects	subjects	subjects
	Alberta: 65% Average	Alberta: 60% Average	Alberta: 65% Average	Alberta: 65% Average	Alberta: 60% Average
	of best five in final	of best five in final	of best five in final	of best five in final	of best five in final
	Grade 12 results in	Grade 12 results in	Grade 12 results in	Grade 12 results in	Grade 12 results in
	academic subjects	academic subjects	academic subjects	academic subjects	academic subjects
	Nova Scotia High	Nova Scotia High	Nova Scotia High	Nova Scotia High	Nova Scotia High
	School Graduation	School Graduation	School Graduation	School Graduation	School Graduation
	Diploma: 65% Overall	Diploma: 60% Overall	Diploma: 65% Overall	Diploma: 65% Overall	Diploma: 60% Overall
	average of the best 5	average of the best 5	average of the best 5	average of the best 5	average of the best 5
	Grade 12 academic	Grade 12 academic	Grade 12 academic	Grade 12 academic	Grade 12 academic
	subjects	subjects	subjects	subjects	subjects
	Manitoba High School	Manitoba High School	Manitoba High School	Manitoba High School	Manitoba High School
	Diploma: 3.2 Average	Diploma: 3.0 Average	Diploma: 3.2 Average	Diploma: 3.2 Average	Diploma: 3.0 Average
	of best five in final	of best five in final	of best five in final	of best five in final	of best five in final
	Grade 12 results in	Grade 12 results in	Grade 12 results in	Grade 12 results in	Grade 12 results in
	academic subjects	academic subjects	academic subjects	academic subjects	academic subjects
	New Brunswick High	New Brunswick High	New Brunswick High	New Brunswick High	New Brunswick High
	School Diploma: 78%	School Diploma: 72%	School Diploma: 78%	School Diploma: 78%	School Diploma: 72%
	Average of best five in	Average of best five in	Average of best five in	Average of best five in	Average of best five in
	final Grade 12 results	final Grade 12 results	final Grade 12 results	final Grade 12 results	final Grade 12 results
	in academic subjects	in academic subjects	in academic subjects	in academic subjects	in academic subjects
	(Pass mark 60%)	(Pass mark 60%)	(Pass mark 60%)	(Pass mark 60%)	(Pass mark 60%)
China	Gaokao: 60% average	Gaokao: 60% average	Gaokao: 65% average	Gaokao: 65%	Gaokao: 60% average
	Gao San: 85%	Gao San: 80%	Gao San: 90%	Gao San: 90%	Gao San: 80%
Hong Kong	HKDSE:	HKDSE:	HKDSE:	HKDSE:	HKDSE:
	14, total of best 5 from	13, total of best 5 from	14, total of best 5 from	14, total of best 5 from	13, total of best 5 from
	Category A	Category A	Category A	Category A	Category A

H b B T b	ATAR: 65 ASC: 65% average over 5 lest subjects Baccalaureate: otal 15, over 4 lest subjects British Columbia: 2.3 Average of best four linal Grade 12 results in licademic subjects only DSSD: 70% Average score of the best six academic	ATAR: 60 HSC: 65% Baccalaureate: Total 14, over 4 relevant subjects British Columbia: 2.0 Average of best four final Grade 12 results in academic subjects only	ATAR: 55 Year 11: 70% average HSC: 60% Baccalaureate: Total 12, over 4 relevant subjects British Columbia: Year 11 2.0 average over best 5 subjects	ATAR: 50 Year 11: 65% average HSC: 55% Baccalaureate: Total 10, over 4 relevant subjects British Columbia: Year 11 1.6 average over best 5
ь В Т ь	Baccalaureate: Total 15, over 4 Total 15	Baccalaureate: Total 14, over 4 relevant subjects British Columbia: 2.0 Average of best four final Grade 12 results in	HSC: 60% Baccalaureate: Total 12, over 4 relevant subjects British Columbia: Year 11 2.0 average over best 5	HSC: 55% Baccalaureate: Total 10, over 4 relevant subjects British Columbia: Year 11
ь В Т ь	Baccalaureate: Total 15, over 4 Total 15	Baccalaureate: Total 14, over 4 relevant subjects British Columbia: 2.0 Average of best four final Grade 12 results in	Baccalaureate: Total 12, over 4 relevant subjects British Columbia: Year 11 2.0 average over best 5	Baccalaureate: Total 10, over 4 relevant subjects British Columbia: Year 11
T b	otal 15, over 4 lest subjects British Columbia: 2.3 leverage of best four limiting Grade 12 results in locademic subjects only DSSD: 70% Average score of the best six academic	Total 14, over 4 relevant subjects British Columbia: 2.0 Average of best four final Grade 12 results in	Total 12, over 4 relevant subjects British Columbia: Year 11 2.0 average over best 5	Total 10, over 4 relevant subjects British Columbia: Year 11
R	Average of best four inal Grade 12 results in academic subjects only DSSD: 70% Average score of the best six academic	Average of best four final Grade 12 results in	2.0 average over best 5	
A fi	of the best six academic		,	subjects
0	Grade 12 subjects	OSSD: 65% Average score of the best six academic Grade 12 subjects	OSSD: Year 11 70% average over best 4 subjects	OSSD: Year 11 65% average over best 4 subjects
b 1	Alberta: 60% Average of pest five in final Grade 2 results in academic subjects	Alberta: 55% Average of best five in final Grade 12 results in academic subjects		
G C b	Nova Scotia High School Graduation Diploma: 60% Overall average of the lest 5 Grade 12 academic subjects	Nova Scotia High School Graduation Diploma: 55% Overall average of the best 5 Grade 12 academic subjects		
D b 1	Manitoba High School Diploma: 3.0 Average of Dest five in final Grade 2 results in academic Subjects	Manitoba High School Diploma: 2.7 Average of best five in final Grade 12 results in academic subjects		
S A fi a	New Brunswick High School Diploma: 72% Everage of best five in inal Grade 12 results in academic subjects (Pass mark 60%)	New Brunswick High School Diploma: 66% Average of best five in final Grade 12 results in academic subjects (Pass mark 60%)		
	Saokao: 63%, Sao San: 85%	Gaokao: 55% average 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
1	HKDSE: 3, total of best 5 from Category A	HKDSE: 13, total of best 5 from Category A	HKDSE: 11, total of best 5 from Category A	HKDSE: 8, total of best 4 from Category A
			Form 5: 70% average, 4 relevant subjects	Form 5: 60% average, 4 relevant subjects

Country/region	Diploma of Architecture (Architectural Studies)	Diploma of Architecture (Interior/ Landscape)	Diploma of Business	Diploma of Computer Science/ Engineering	Diploma of Media and Communications
India	CBSE: 11 average of best 4 externally examined subjects	CBSE: 9 average of best 4 externally examined subjects	CBSE: 11 average of best 4 externally examined subjects	CBSE: 11 average of best 4 externally examined subjects	CBSE: 9 average of best 4 externally examined subjects
	ISC: 65% of English and 3 externally examined or elective subjects	ISC: 65% of English and 3 externally examined or elective subjects	ISC: 65% of English and 3 externally examined or elective subjects	ISC: 70% from English and 3 externally examined or elective subjects	ISC: 65% from English and 3 externally examined or elective subjects
	State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A	State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A	State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A	State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A	State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A
Indonesia	SMA 3: 7.5 (75%), average of 4 best subjects	SMA 3: 7.0 (70%), average of 4 best subjects	SMA 3: 7.5 (75%), average of 4 best subjects	SMA 3: 7.5 (75%), average of 4 best subjects	SMA 3: 7.0 (70%), average of 4 best subjects
Japan	National/Senta: 50, average best 7 Hensachi scores				
	General Upper Secondary School: 60%, average best 4 subjects				
Korea	CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies
	GEE: 75%, average of best 4	GEE : 72%, average of best 4	GEE : 75%, average of best 4	GEE : 75%, average of best 4	GEE : 72%, average of best 4
Macau	Form 6: 80%,	Form 6: 75%,	Form 6: 80%,	Form 6: 80%, average of 4 best subjects	Form 6: 75%,
	average of 4 best subjects				
Malaysia	STPM: 7 total (aggregate of all subjects presented on the certificate) UEC: 7 or less in 5 best	STPM: 4 total (aggregate of all subjects presented on the certificate) UEC: 7.5 or less in 5	STPM: 7 total (aggregate of all subjects presented on the certificate) UEC: 7 or less in 5 best	STPM: 5 total (aggregate of all subjects presented on the certificate) UEC: 7 or less in 5 best	STPM: 4 total (aggregate of all subjects presented on the certificate) UEC: 7.5 or less in 5 best
	subjects	best subjects	subjects	subjects	subjects
Middle East (Saudi Arabia, UAE)	General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)	General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)	General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)	General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)	General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)
Myanmar	75%, average of 4 best subjects	70%, average of 4 best subjects	75%, average of 4 best subjects	75%, average of 4 best subjects	70%, average of 4 best subjects

Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
CBSE: 9 B2/C1, average of best 4 externally examined subjects	CBSE: 9 B2/C1 average of best 4 externally examined subjects	CBSE: 7 C1/C2, average of 4 subjects including English (and Maths for Science	CBSE: 5 C2/D1, average of 4 subjects including English (and Maths for Science
ISC: 65% from English and 3 externally examined or elective subjects	ISC: 65% from 4 externally examined or elective subjects State Board:	stream) ISC: 2nd class pass over best 4	stream) ISC: Pass class over best 4
State Board: 75% (Category A: Maharashtra, Tamil Nadu, Delhi, Gujarat, Bengal, Bihar, Uttar Pradesh, Kerala, Karnataka, Madhya Pradesh, Northeast India, Telangana, Goa); 85% (Category B: Chandigarh, Rajasthan, Jammu and Kashmir, Himachal Pradesh); All other States: N/A		subjects State Board: 65% average of English and 3 relevant subjects	subjects State Board: 60% average of English and 3 relevant subjects
SMA 3: 7.0 (70%),	SMA 3: 7.0 (70%),	SMA 3: 6.5 (65%), average of 4 subjects	SMA 3: 6.0 (60%), average of 4 subjects
average of 4 best subjects	average of 4 subjects	SMA 2: 7.5 (75%), average of 4 subjects	SMA 2: 7.0 (70%), average of 4 subjects
National/Senta: 50, average best 7 Hensachi scores	National/Senta: 48, average best 7 Hensachi scores	General Upper Secondary School Year 3 only: 3 (55%) average	General Upper Secondary School Year 3: 2 (50%) average
General Upper Secondary School: 60%, average best 4 subjects	General Upper Secondary School Year 3 only: 4 (60%) average	Year 2: 4 (85%) average	Year 2: 3 (75%) average
CSAT: 280, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 270, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 260, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies	CSAT: 230, from Korean Language, Mathematics and best 2 subjects from Science or Social Studies
GEE : 72%, average of best 4	GEE: 70% average over 4 relevant subjects	GEE : 65% average over relevant 4 subjects	GEE: 60% average over relevant 4 subjects
	High School Year 3: 70%, average rank over relevant 4 subjects	High School Year 3: 68% average rank over relevant 4 subjects	High School Year 3: 65% average rank over relevant 4 subjects
		High School Year 2: 80% average rank over relevant 4 subjects	High School Year 2: 70% average rank over relevant 4 subjects
Form 6: 75%, average of 4 best subjects	Form 6: 70%, average of 4 best subjects	Form 6: 60%, average of 4 best subjects	Form 6: 55%, average of 4 best subjects
		Form 5: 65%, average of 4 best subjects	Form 5: 60%, average of 4 best subjects
STPM: 4 total (aggregate of all subjects presented on the certificate)	STPM: 4 total (aggregate of all subjects presented on the certificate)	SPM : B average over 4 subjects	SPM: C+ average over 4 subjects
UEC: 7.5 or less in 5 best subjects	UEC: Total of 37.5 or less in 5 subjects (7.5 or less)	UEC: Total of 40 or less in 5 subjects	UEC: Total of 45 or less in 5 subjects
General Secondary Education Certificate: 85%, average of 4 subjects (other academic requirements may apply)	General Secondary Education Certificate: 85%, depending on stream and program	General Secondary Education Certificate: 80%, depending on stream and program	General Secondary Education Certificate: 75%, depending on stream and program
70%, average of 4 best subjects	70%, average of 4 subjects	65%, average of 4 subjects	60%, average of 4 subjects

Country/region	Diploma of Architecture (Architectural Studies)	Diploma of Architecture (Interior/ Landscape)	Diploma of Business	Diploma of Computer Science/ Engineering	Diploma of Media and Communications
Pakistan	HSC: 850	HSC : 800	HSC : 850	HSC : 850	HSC: 800
Philippines	Senior High School Diploma: 85%, average of 4 best subjects	Senior High School Diploma: 82%, average of 4 best subjects	Senior High School Diploma: 85%, average of 4 best subjects	Senior High School Diploma: 85%, average of 4 best subjects	Senior High School Diploma: 82%, average of 4 best subjects
Singapore	Singapore A Levels: 6, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore A Levels: 5, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore A Levels: 6, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore A Levels: 6, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore A Levels: 5, max 3 H2, max 3 H1 and max 1 H3 subjects
Taiwan	GSAT: 35 Year 12: 82% total of 5 subjects	GSAT: 32 Year 12: 78% total of 5 subjects	GSAT: 35 Year 12: 82% total of 5 subjects	GSAT: 35 Year 12: 78% total of 5 subjects	GSAT: 32 Year 12: 78% total of 5 subjects
Thailand	Matayom 6: 2.8, average over 6 best subjects	Matayom 6: 2.5, average over 6 best subjects	Matayom 6: 2.8, average over 6 best subjects	Matayom 6: 2.8, average over 6 best subjects	Matayom 6: 2.5, average over 6 best subjects
USA	Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average in 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 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)	Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 High School Diploma: Average in 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 in 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 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)
Vietnam	Diploma of General Education: 30, total of 4 best subjects	Diploma of General Education: 30, total of 4 best subjects	Diploma of General Education: 30, total of 4 best subjects	Diploma of General Education: 30, total of 4 best subjects	Diploma of General Education: 30, total of 4 best subjects
West Africa	WASSC: 6, total of 4 best subjects*	WASSC: 8, total of 4 best subjects*	WASSC: 6, total of 4 best subjects*	WASSC: 6, total of 4 best subjects*	WASSC: 8, total of 4 best subjects*

- Note:

 There may be specific subject requirements, depending on your intended degree 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 of age at the time of commencement.

 Where students do not have their final results from their Year 11 or Year 12 studies, forecast (Semester 1) results are accepted in most cases.

 Foundation Studies programs are primarily designed for students with an international background and English language studies are included in the program.

 Australian citizens and permanent residents can apply for all Foundation Studies programs.

 Australian citizens and permanent residents can apply for University English Entry Course, but cannot apply for a Diploma.

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

[^]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

Diploma of Science	Transition Program	Standard Foundation Program	Standard Plus Foundation Program
HSC: 800	HSC: 770	HSC : 660	HSC: 605
Senior High School Diploma: 82%, average of 4 best 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
Singapore A Levels: 5, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore A Levels: 5, max 3 H2, max 3 H1 and max 1 H3 subjects	Singapore O Level: 22 total or less B4/C5, average in 5 subjects	Singapore O Level: 28 total or less C5/C6, average in 5 subjects
GSAT: 32 Year 12: 78% total of 5 subjects	GSAT: 30 Year 12: 75% total of 5 subjects	Year 12: 70% over 5 main academic subjects Year 11: 80% average	Year 12: 60% over 5 main academic subjects Year 11: 70% average
Matayom 6: 2.5, average over 6 best subjects	Matayom 6: 2.4, average over 6 subjects	Matayom 5: GPA 2.7 average over 6 subjects	Matayom 5: GPA 2.5 average over 6 subjects
Advanced Placement Exam: 6 (with Yr 12 Completion) Year 12 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)	Advanced Placement Exam: 6 (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)
Diploma of General Education: 30, total of 4 best subjects	Diploma of General Education: 28, total of 4 subjects	Diploma of General Education: 26, total across 4 relevant subjects Year 11: 30, total across 4 relevant subjects	Diploma of General Education: 24, total across 4 relevant subjects Year 11: 26, total across 4 relevant subjects
WASSC: 8, total of 4 best 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*

English entry requirements

for Diploma or UNSW degree

Before starting a UNSW 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 to 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 and 30 weeks of additional English language tuition in our University English Entry Course and Essential Academic English course. The entry requirements listed are a guide only and are subject to change.

Postgraduate Research:	Dagwaa autuu	Academic English		
UNSW Business School and Law & Justice	Degree entry requirements	10 weeks	15 weeks	
IELTS	7.0, Writing 7.0 (subscores 6.5)	6.5, Writing 6.5 (subscores 6.0)	6.5, Writing 6.0 (subscores 5.5)	
TOEFL				
Internet-based	96, Writing 27 (subscores 23)	90, Writing 25	90, Writing 23	
PTE	65, Writing 58 (subscores 58)	64, Writing 58	64, Writing 54	

Business, Law & Justice**

Business, Law & Justice

Postgraduate:

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 4.5)
TOEFL Internet-based	94, Writing 25 (subscores 23)	90, Writing 23	80, Writing 20	75, Writing 18	65, Writing 18
РТЕ	65, Writing 54 (subscores 54)	64, Writing 54	54, Writing 54	54, Writing 46	46, Writing 46

^{*}Essential Academic English (EAE) (10 weeks) in combination with Foundation English Entry Couse (FEEC) or University English Entry Course (UEEC) (20 weeks)
**Exception of Bachelor of Criminology & Criminal Justice with overall score of 6.5, Writing 6.0 (subscores 6.0).

Undergraduate & Postgraduate: Arts, Design & Architecture, Engineering, Medicine & Health, Science**

Academic English

Postgraduate Research:

Engineering, Medicine & Health, Science

	Degree entry requirements	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, speaking 5.0)	6.0, Writing 5.5 (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 22)	80, Writing 20	75, Writing 18	65, Writing 18	56, Writing 14
PTE	64, Writing 54 (subscores 54)	54, Writing 54	50, Writing 50	46, Writing 46	38, Writing 38

Diploma of Business	Diploma entry	Academic English				
	requirements	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	75, Writing 20	75, Writing 18	65, Writing 18	56, Writing 14	
РТЕ	64, Writing 54 (subscores 46)	50, Writing 50	50, Writing 46	46, Writing 46	38, Writing 38	

Diploma of		Academic English				
Architecture, Computer Science, Engineering, Media and Communications Diploma entry & Science requirements		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	75, Writing 20	75, Writing 18	65, Writing 18	65, Writing 14	56, Writing 14	
РТЕ	50, Writing 50 (subscores 46)	50, Writing 46	46, Writing 46	46, Writing 38	38, Writing 38	

^{*}Essential Academic English (EAE) (10 weeks) in combination with Foundation English Entry Couse (FEEC) or University English Entry Course (UEEC) (20 weeks)

Bachelor of Social work (Honours), Bachelor of Social work (Honours)/ Social Sciences, Bachelor of Social work (Honours)/ Law, Bachelor of Social work (Honours)/ Arts, Bachelor of Social work (Honours)/ Criminology and Criminal Justice: overall IELTS score of 7.0, with a minimum score of 7.0 or higher in each component

Bachelor of Social work (Honours)/ Criminology and Criminal Justice: overall (ELTS score of 7.0 or higher in each component Bachelor of Education (Secondary): 7 overall (min 6.5 in writing & reading, 7.5 in speaking & listening) (UEEC not accepted)
Bachelor of Education (Primary) (Honours): 7.5 overall (min 7.0 in writing & reading, 8.0 in speaking & listening) (UEEC not accepted)
Master of Teaching (Primary & Secondary): 7.5 overall (min 7.0 in writing & reading, 8.0 in speaking & listening) (UEEC not accepted)
Graduate Certificate in Myopia Management, Bachelor of Mediciael 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), Graduate Diploma of Psychology, Master of Psychology (Clinical & Forensic) including combined PhD/Master (UEEC not accepted), Master of Clinical Neuropsychology (UEEC not accepted)

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

English entry requirements

for Foundation Studies

Before being accepted into Foundation Studies program 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 <u>admissions@unswcollege.edu.au</u> for more information.

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

Standard	Program entry	Academic English Programs		
Actuarial Studies & Commerce	requirements	10 weeks	20 weeks	
IELTS	6.0, Writing 5.0 (subscores 5.0)	5.5, Writing 5.0 (subscores 5.0)	5.0, Writing 4.5 (subscores 4.5)	
T0EFL				
Internet-based	75, Writing 14	65, Writing 14	56, Writing 12	
PTE	50, Writing 38 (subscores 38)	46, Writing 38	38, Writing 32	

Standard	Program entry	Academic English Programs		
Arts, Science & Design & Architecture	requirements	10 weeks	20 weeks	
IELTS	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	65, Writing 18	65, Writing 14	56, Writing 14	
PTE	46, Writing 46 (subscores 38)	46, Writing 38	38, Writing 38	

Standard Plus	Program entry	Academic English Program	
	requirements	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	56, Writing 12	
PTE	46, Writing 38 (subscores 38)	38, Writing 32	



Transition Program Program entry		Academic English Programs		
	requirements	10 weeks	20 weeks	
IELTS	6.0, Writing 5.5 (subscores 5.0)	5.5, Writing 5.0 (subscores 5.0)	5.0, writing 4.5 (subscores 4.5)	
TOEFL Internet-based	75, Writing 18	65, Writing 14	56, Writing 12	
PTE	50, Writing 46 (subscores 38)	46, Writing 38	38, Writing 32	

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

Entry requirements

For Pre-Masters

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 subjects.

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 subjects.

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 subjects.

*Note: 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.



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 (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)	75 Writing 20
PTE (Pearson Test of English-Academic)	50 Writing 50 No score less than 46
C1 Advanced Cambridge	169 Writing 169 No score less than162
UNSW College-University English Entry Course (UEEC)	C overall Writing C



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



Dates

Diplomas

Diploma, Transition Program and **Foundation Studies**

Program

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

12 months	Architecture*Business	16 Jan 2025	20 Jan 2025	16 Feb 2026 (Term 1)
	Computer ScienceEngineeringMedia and	8 May 2025	12 May 2025	1 Jun 2026 (Term 2)
	Media and CommunicationsScience	28 Aug 2025	1 Sep 2025	14 Sep 2026 (Term 3)
		0	04	
Transition Program	Stream	Orientation Transition Program	Start Transition Program	Continue
II alisition Frogram	Stream	Transition Frogram	Transition Program	First year at UNSW
Transition Program 4 months	Actuarial StudiesCommerce	16 Apr 2025	22 Apr 2025	15 Sep 2025 (Term 3)
Transition Program	Actuarial Studies			

Orientation

Diplomas

Start

Diplomas

Continue

Second year at UNSW

Foundation Studies	Stream	Orientation Foundation Studies	Start Foundation Studies	Continue First year at UNSW
Standard Foundation Program	Arts & Social Sciences Commerce Actuarial Studios	26 Mar 2025	31 Mar 2025	16 Feb 2026 (Term 1)
9 months	Actuarial StudiesDesign & ArchitectureLife SciencePhysical Science	12 Nov 2025	17 Nov 2025	14 Sep 2026 (Term 3)
Standard Foundation Program* 9 months	Commerce Actuarial Studies Physical Science	20 Aug 2025	25 Aug 2025	1 Jun 2026 (Term 2)
Standard Plus Foundation Program	Arts & Social Sciences Commerce	8 Jan 2025	13 Jan 2025	16 Feb 2026 (Term 1)
12 months	Actuarial StudiesDesign & ArchitectureLife SciencePhysical Science	27 Aug 2025	1 Sep 2025	14 Sep 2026 (Term 3)
Standard Plus Foundation Program* 12 months	Commerce Actuarial Studies Physical Science	28 May 2025	2 Jun 2025	1 Jun 2026 (Term 2)

^{*}Students wishing to undertake the Diploma of Architecture

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

^{**}For intakes where Arts & Social Sciences, Design & Architecture or Life Science streams are not offered:

• 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 Physical Science is the preferred Stream), and

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 Commerce or Commerce/Actuarial are the preferred Streams).

Dates

Academic English and Pre-Masters

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

University English Entry Course (UEEC)	EAE 10 weeks	UEEC 20 weeks	UEEC 15 weeks	UEEC 10 weeks*	Continue First year at UNSW
For entry to UNSW undergraduate and	9 Sep 2024 14 Oct 2024	18 Nov 2024 6 Jan 2025	6 Jan 2025 10 Feb 2025	10 Feb 2025 17 Mar 2025	2 Jun 2025 (Term 2)
postgraduate degrees	6 Jan 2025	17 Mar 2025	22 Apr 2025	26 May 2025	15 Sep 2025 (Term 3)
	10 Feb 2025	22 Apr 2025	26 May 2025	30 Jun 2025	
	26 May 2025	4 Aug 2025	8 Sep 2025	13 Oct 2025	16 Feb 2026 (Term 1)
					Continue Diploma
For entry to Diploma	-	-	-	10 Feb 2025	12 May 2025
	6 Jan 2025	17 Mar 2025	22 Apr 2025	26 May 2025	1 Sep 2025

Foundation English Entry Course (FEEC)	EAE 10 weeks	FEEC 10 weeks	Start Foundation Studies Program	Continue First year at UNSW
For entry to Standard	14 Oct 2024	6 Jan 2025	31 Mar 2025	16 Feb 2026 (Term 1)
Foundation Program	10 Feb 2025	26 May 2025	25 Aug 2025	1 Jun 2026 (Term 2)
	26 May 2025	4 Aug 2025	17 Nov 2025	14 Sep 2026 (Term 3)
For entry to Standard Plus	5 Aug 2024	14 Oct 2024	13 Jan 2025	16 Feb 2026 (Term 1)
Foundation Program	6 Jan 2025	17 Mar 2025	2 Jun 2025	1 Jun 2026 (Term 2)
	10 Feb 2025	26 May 2025	1 Sep 2025	14 Sep 2026 (Term 3)
For entry to Transition Program	5 Aug 2024	14 Oct 2024	8 Jan 2025	2 Jun 2025 (Term 2)
•	14 Oct 2024	6 Jan 2025	22 Apr 2025	15 Sep 2025 (Term 3)
	10 Feb 2025	26 May 2025	18 Aug 2025	16 Feb 2026 (Term 1)

Tertiary Orientation Program	Start date	Continue First year at UNSW
5 weeks	6 Jan 2025	17 Feb 2025 (Term 1)
	22 Apr 2025	2 Jun 2025 (Term 2)
	4 Aug 2025	15 Sep 2025 (Term 3)

Pre-Masters	Orientation	Start date	Continue First year at UNSW
3 months	15 Jan 2025	20 Jan 2025	2 Jun 2025 (Term 2)
	7 May 2025	12 May 2025	15 Sep 2025 (Term 3)
	27 Aug 2025	1 Sep 2025	16 Feb 2026 (Term 1)

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 visit unswcollege.edu.au/important-notice

^{*}The UEEC 10 weeks is now available online across two intakes in 2025: 5 May and 13 October.



Indicative tuition fees

Program	(A\$)
Diploma of Architecture	\$45,660
Diploma of Business	\$47,760
Diploma of Computer Science	\$46,080
Diploma of Engineering	\$46,080
Diploma of Media and Communications	\$43,140
Diploma of Science	\$46,080

Program	(A\$)
Transition Program	\$28,100
Standard Foundation Program	\$41,100
Standard Plus Foundation Program	\$46,000
Pre-Masters Program	\$23,500

Subject	(A\$)	Subjects to complete	
Communications and Academic Literacy (CAL)	\$5,760	1	
PLUS			
Architecture	\$5,700	7	
Computer Science, Engineering, Science	\$5,760	7	
Media and Communications	\$5,340	7	
Business	\$5,250	8	

Program	(A\$)
University English Entry Course (UEEC)	10 weeks \$6,680
	15 weeks \$10,020
	20 weeks \$13,360
Foundation English Entry Course (FEEC)	10 weeks \$6,680
Tertiary Orientation Program	5 weeks \$3,340
Essential Academic English (EAE)	10 weeks \$6,680

Note: All Diploma program fees listed include fees for Communication and Academic Literacy (CAL) which is a mandatory subject in all Diploma programs. Fees listed in this guide are indicative tuition fees approved for the 2025 calendar year intake, and are for tuition only - other fees and charges are not included. Fees listed in this guide are subject to change. All updates to fees are effective from the start of each calendar year. All fees mentioned in this guide are in Australian Dollars.

For more information on non-tuition fees, visit unswcollege.edu.au/apply/fees

Scholarships, rewarding motivation to succeed

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.

Academic Scholarships

Everyone is eligible for UNSW College Pathway Scholarship consideration; there is no separate application. If you apply for Foundation Studies or Diploma, you are automatically in the running, based on academic results.

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

Regional Merit Scholarship

If you're an outstanding new international student wishing to study Foundation Studies or a Diploma program at UNSW College and demonstrate your commitment to cultural advancement, sporting achievements, or community leadership, the Regional Merit Scholarship that awards up to A\$40,000 may be for you.

For more information, visit unswcollege.edu.au/2024-regional-merit-scholarship

Pre-Masters Scholarship

If you're a high-achieving international student wishing to study a Pre-Masters Program, this merit-based scholarship that rewards your talents and offers up to AU\$5,000 towards your tuition fees might be for you.

For more information, visit unswcollege.edu.au/2024-pre-masters-scholarship

Note: Terms and conditions apply. Students studying Academic English and/or the Transition program are not eligible for UNSW College scholarships. UNSW College reserves the right to, at any time, remove scholarships, reduce the value of individual scholarships, or cease its offering of scholarships without prior notice.



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 52
- English entry requirements, on page 60

> 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, alternatively if you want to study a **Diploma**, **Foundation Studies**, **Academic English**, or **Pre-Masters Program**, visit <u>unswcollege.edu.au/apply/how-to-apply</u>



> 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

Once you successfully complete a Foundation Studies program, Diploma or a Pre-Masters Program and meet the specific entry requirements, you will progress straight into your chosen degree at UNSW Sydney.

Foundation Studies GPA

You will need to decide which UNSW 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 degree. Once you have completed your Foundation Studies program and achieved the entry requirements, you will receive a full offer from UNSW and progress to your degree!

Code	Program Name	GPA	English	Duration	FS stream	Intake
Arts, De	sign & Architecture					
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,
4053	Bachelor of Arts/Bachelor of Education (Secondary)	6.9	В	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)	7.7	В	4	Commerce	Term 1, 3
3332	Bachelor of Construction Management and Property	6.9	C+	3	Design/Commerce	Term 1, 3
4825	Bachelor of Design	6.9	C+	3	Design	Term 1, 2,
3342	Bachelor of Design/Bachelor of Media	6.9	C+	4	Design	Term 1, 2,
4067	Bachelor of Design/Bachelor of Education (Secondary)	6.9	В	4	Arts/Design	Term 1, 3
4058	Bachelor or Economics/Bachelor of Education (Secondary)	7.6	В	4	Commerce	Term 1, 3
4830	Bachelor of Fine Arts	6.9	C+	3	Arts/Design	Term 1, 2,
4831	Bachelor of Fine Arts/Bachelor of Arts	6.9	C+	4	Arts/Design	Term 1, 2,
3343	Bachelor of Fine Arts/Media	6.9	C+	4	Arts/Design	Term 1, 2,
4068	Bachelor of Fine Arts/Education (Secondary)	6.9	В	4	Arts/Design	Term 1, 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	Design	Term 1, 2,
3344	Bachelor of Media/Arts	6.9	C+	4	Arts/Design	Term 1, 2,
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	В	4	Science	Term 1, 3
3325	Bachelor of Social Sciences	6.9	C+	3	Arts	Term 1, 2,
4033	Bachelor of Social Work (Honours)	6.9	В	4	Arts/Design	Term 1, 2
4045	Bachelor of Social Work (Honours)/Bachelor of Arts	6.9	В	5.7	Arts/Design	Term 1, 2
4034	Bachelor of Social Work (Honours)/Bachelor of Criminology and Criminal Justice	6.9	В	5	Arts/Design	Term 1, 2
4046	Bachelor of Social Work (Honours)/Bachelor Social Science	6.9	В	5	Arts/Design	Term 1, 2
4071	Bachelor of Education (Primary) (Honours)	6.9	B+	4	Arts/Design/ Commerce/Commerce (Maths S)/Science	Term 1
Enginee	ring				·	
3779	Bachelor of Advanced Computer Science (Honours)	8	C+	4	Science	Term 1, 2,
3707	Bachelor of Engineering (Honours)	7.5	C+	4	Physical Sciences	Term 1, 2,
3707	Bachelor of Engineering (Honours) - Aerospace Engineering	7.5	C+	4	Physical Sciences	Term 1, 2,

3767	Bachelor of Engineering (Honours) - Aerospace Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Bioinformatics Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Bioinformatics Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Bioinformatics Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Chemical Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Chemical Engineering/Bachelor of	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Science Bachelor of Engineering (Honours) - Chemical Product Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
	Bachelor of Engineering (Honours) - Chemical Product Engineering/				,	
3767	Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Chemical Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3635	Bachelor of Engineering (Honours) - Civil Engineering with Architecture	7.8	C+	4	Physical Sciences	Term 1
3707	Bachelor of Engineering (Honours) - Civil Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Civil Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3776	Bachelor of Engineering (Honours) - Civil Engineering /Bachelor of Surveying	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3785	Bachelor of Engineering (Honours)/Bachelor of Science (Computer Science)	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Computer Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Computer Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Computer Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Electrical Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Electrical Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Electrical Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Environmental Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Environmental Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechanical & Manufacturing Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechanical & Manufacturing Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechanical Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechanical Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Mechanical Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mechatronic Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mechatronic Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Mechatronic Engineering/Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Mining Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Mining Engineering/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Photovoltaics and Solar Energy	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Photovoltaics and Solar Energy/ Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Quantum Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Quantum Engineering/Bachelor of	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Science Bachelor of Engineering (Honours) - Renewable Energy Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Renewable Energy Engineering/	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Science Bachelor of Engineering (Honours) - Software Engineering	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Software Engineering/Bachelor of	7.5	C+	5	Physical Sciences	Term 1, 2, 3
	Science Bachelor of Engineering (Honours) - Software Engineering/Master of					
3768	Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3707	Bachelor of Engineering (Honours) - Surveying	7.5	C+	4	Physical Sciences	Term 1, 2, 3
3767 3707	Bachelor of Engineering (Honours) - Surveying/Bachelor of Science Bachelor of Engineering (Honours) - Telecommunications	7.5 7.5	C+ C+	5 4	Physical Sciences Physical Sciences	Term 1, 2, 3 Term 1, 2, 3
3768	Bachelor of Engineering (Honours) - Telecommunications Bachelor of Engineering (Honours) - Telecommunications Engineering/ Master of Biomedical Engineering	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3767	Bachelor of Engineering (Honours) - Telecommunications/Bachelor of Science	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3061	Bachelor of Food Science (Honours)	7.3	C+	4	Science	Term 1, 2, 3
Law & Ju						
4737	Bachelor of Actuarial Studies/Bachelor of Laws	8.2	В	5	Actuarial Studies	Term 1, 3
3997	Bachelor of Advanced Science (Honours)/Bachelor of Laws	8.2	В	6	Science	Term 1
4782	Bachelor of Arts/Bachelor of Laws	8.2	В	5	Arts/Design/Commerce	Term 1

4706						
	Bachelor of City Planning (Honours)/Bachelor of Laws	8.2	В	6.7	Design	Term 1
4733	Bachelor of Commerce (All Majors)/Bachelor of Laws	8.2	В	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/Bachelor of Laws	8.2	В	5	Arts/Design/Commerce	Term 1
4795	Bachelor of Data Science and Decisions/Bachelor of Laws	8.2	В	5.7	Actuarial Studies/ Science	Term 1
4744	Bachelor of Economics/Bachelor of Laws	8.2	В	5	Commerce	Term 1, 3
3765	Bachelor of Engineering (Honours)/Bachelor of Laws	8.2	В	6.7	Physical Sciences	Term 1
4875	Bachelor of Media/Bachelor of Laws	8.2	В	5	Arts/Design/Commerce	Term 1
3344	Bachelor of Media (Communication and Journalism)/Bachelor of Laws	8.2	В	5	Arts/Design/Commerce	Term 1
4755	Bachelor of Medicinal Chemistry (Honours)/Bachelor of Laws	8.2	В	6.7	Science	Term 1
4877	Bachelor of Fine Arts/Bachelor of Laws	8.2	В	5	Arts/Design	Term 1
4797	Bachelor of Politics, Philosophy and Economics/Law	8.2	В	6	Arts	Term 1
4722	Bachelor of Psychological Science/Bachelor of Laws	8.2	В	5	Science	Term 1
4721	Bachelor of Psychology (Honours)/Bachelor of Laws	8.5	В	6	Science	Term 1
3998	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Laws	8.2	В	6	Science	Term 1
3786	Bachelor of Science (Computer Science)/ Bachelor of Laws	8.2	В	5	Physical Sciences	Term 1
4770	Bachelor of Science/Bachelor of Laws	8.2	В	5	Science	Term 1
4873	Bachelor of Social Science/Bachelor of Laws	8.2	В	5	Arts/Design/Commerce	Term 1
4787	Bachelor of Social Work (Honours)/Bachelor of Laws	8.2	В	6.7	Arts/Design/Commerce	Term 1
Medicine	` '	0.2		0.7	Arta/ Design/ Commerce	TCITIT
3805	Bachelor of Medical Studies/Doctor of Medicine	9	В	6	Science	Term 1
3856	Bachelor of Medical Studies/Doctor of Medicine/Bachelor of Arts	9	В	8	Science	Term 1
3181	Bachelor of Vision Science	7.6	C+	3	Science	Term 1
3182	Bachelor of Vision Science/Master of Clinical Optometry	9.2	C+	5	Science	Term 1
3897	Bachelor of Applied Exercise Science/Master of Clinical Exercise Physiology	7.4	В	4.4	Science	Term 1
3896	Bachelor of Exercise Science/Master of Physiotherapy and Exercise Physiology	9	В	5	Science	Term 1
3894	Bachelor of Nutrition/Master of Dietetics and Food Innovation	7.5	B+	5	Science	Term 1
3895	Bachelor of Pharmaceutical Medicine/Master of Pharmacy	7.6	В	5	Science	Term 1
3880	Bachelor of International Public Health	6.9	C+	3	Arts	Term 1, 3
Science						
3962	Bachelor of Advanced Science (Honours)	7.7	C+	4	Science	Term 1, 2, 3
3948	Bachelor of Advanced Science (Honours)/Bachelor of Arts	7.7	C+	5	Science	Term 1, 2, 3
3762	Bachelor of Advanced Science (Honours)/Bachelor of Engineering (Honours)	7.7	C+	6	Science	Term 1, 3
3922	Bachelor of Advanced Science (Honours)/Bachelor of Fine Arts	7.7	C+	5	Science	Term 1, 2, 3
3782	Bachelor of Advanced Science (Honours)/Bachelor of Science (Computer Science)	7.7	C+	5	Science	Term 1, 2, 3
3924	Bachelor of Advanced Science (Honours)/Bachelor of Social Science	7.7	C+	5	Science	Term 1, 2, 3
3980	Bachelor of Aviation (Flying)	6.9	C+	3	Physical Sciences	Term 1
3981	Bachelor of Aviation (Management)	6.9	C+	3	Commerce/Science	Term 1, 2, 3
3928	Bachelor of Aviation (RPAS)	6.9	C+	3	Science	Term 1
3053	Bachelor of Biotechnology (Honours)	6.9	C+	4	Life Sciences	Term 1, 2, 3
	,		0.	0	Physical Sciences/	
3959	Bachelor of Data Science and Decisions Bachelor of Engineering (Honours) (Materials Science & Engineering)/	7.5	C+	3	Actuarial Studies	Term 1, 2, 3
3134	Bachelor of Commerce	7.7	В	5.7	Physical Sciences	Term 1, 2, 3
	Bachelor of Engineering (Honours) in Materials Science and Engineering	7.3	Cı	4	Physical Sciences	Term 1, 2, 3
3131		7.0	C+	-	,	161111 1, 2, 3
3131	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering)	7.5	C+	5	Physical Sciences	Term 1, 2, 3
	Bachelor of Engineering (Honours) in Materials Science and Engineering/				<u>'</u>	
3132	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/	7.5	C+	5	Physical Sciences	Term 1, 2, 3
3132 3133	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering	7.5 7.5	C+ C+	5 5	Physical Sciences Physical Sciences	Term 1, 2, 3 Term 1, 2, 3
3132 3133 3965	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management	7.5 7.5 6.9	C+ C+	5 5 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3
3132 3133 3965 3955 3991	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Medical Science	7.5 7.5 6.9 6.9	C+ C+ C+	5 5 3 4.7	Physical Sciences Physical Sciences Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1
3132 3133 3965 3955	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours)	7.5 7.5 6.9 6.9 7.4	C+ C+ C+ C+ C+	5 5 3 4.7 3	Physical Sciences Physical Sciences Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science	7.5 7.5 6.9 6.9 7.4 7.4	C+ C+ C+ C+ C+ C+	5 5 3 4.7 3 4	Physical Sciences Physical Sciences Science Science Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 3
3132 3133 3965 3955 3991 3999 3435 3632	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychology (Honours)	7.5 7.5 6.9 6.9 7.4 7.1 8.5	C+	5 5 3 4.7 3 4 3 4	Physical Sciences Physical Sciences Science Science Science Science Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 3 Term 1
3132 3133 3965 3955 3991 3999 3435 3632 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9	C+	5 5 3 4.7 3 4 3 4 3	Physical Sciences Physical Sciences Science Science Science Science Science Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science Bachelor of Science - Anatomy	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9	C+	5 5 3 4.7 3 4 3 4	Physical Sciences Physical Sciences Science Science Science Science Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9	C+	5 5 3 4.7 3 4 3 4 3 3	Physical Sciences Physical Sciences Science Science Science Science Science Science Science Science Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Chemistry Bachelor of Science - Food Science	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Food Science	7.5 6.9 6.9 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Genetics Bachelor of Science - Marine and Coastal Science	7.5 7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3 Term 1, 3 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Food Science Bachelor of Science - Marine and Coastal Science Bachelor of Science - Materials Science	7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Genetics Bachelor of Science - Marine and Coastal Science Bachelor of Science - Materials Science Bachelor of Science - Mathematics	7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Genetics Bachelor of Science - Marine and Coastal Science Bachelor of Science - Materials Science Bachelor of Science - Mathematics Bachelor of Science - Microbiology	7.5 6.9 6.9 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3
3132 3133 3965 3955 3991 3999 3435 3632 3970 3970 3970 3970 3970 3970 3970 3970	Bachelor of Engineering (Honours) in Materials Science and Engineering/ Bachelor of Engineering Science (Chemical Engineering) Bachelor of Engineering (Honours) in Materials Science and Engineering/ Master of Biomedical Engineering Bachelor of Environmental Management Bachelor of Environmental Management/ Bachelor of Arts Bachelor of Medical Science Bachelor of Medicinal Chemistry (Honours) Bachelor of Psychological Science Bachelor of Psychology (Honours) Bachelor of Science Bachelor of Science - Anatomy Bachelor of Science - Biology and biodiversity Bachelor of Science - Food Science Bachelor of Science - Genetics Bachelor of Science - Marine and Coastal Science Bachelor of Science - Materials Science Bachelor of Science - Mathematics	7.5 6.9 6.9 7.4 7.4 7.1 8.5 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9 6.9	C+ C	5 5 3 4.7 3 4 3 4 3 3 3 3 3 3 3 3 3 3	Physical Sciences Physical Sciences Science	Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1, 2, 3 Term 1 Term 1, 2, 3

3970	Bachelor of Science - Physical Oceanography	6.9	C+	3	Science	Term 1, 2, 3
3970	Bachelor of Science - Physics	6.9	C+	3	Science	Term 1, 2, 3
3970	Bachelor of Science - Physiology	6.9	C+	3	Science	Term 1, 2, 3
3970	Bachelor of Science - Statistics	6.9	C+	3	Science	Term 1, 2, 3
3949	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Arts	7.7	C+	5	Science	Term 1, 2, 3
3761	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Engineering (Honours)	7.7	C+	6	Physical Sciences	Term 1, 3
3781	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Science (Computer Science)	7.7	C+	5	Physical Sciences	Term 1, 2, 3
3956	Bachelor of Science (Advanced Mathematics)(Honours)	7.7	C+	4	Physical Sciences	Term 1, 2, 3
3947	Bachelor of Science/Bachelor of Arts	6.9	C+	4	Science	Term 1, 2, 3
3921	Bachelor of Science/Bachelor of Fine Arts	6.9	C+	4	Science	Term 1, 2, 3
3923	Bachelor of Science/Bachelor of Social Sciences	6.9	C+	4	Science	Term 1, 2, 3
UNSW E	Business School					
3586	Bachelor of Actuarial Studies	8.5	В	3	Actuarial Studies	Term 1, 2, 3
3155	Bachelor of Actuarial Studies/Bachelor of Commerce	8.5	В	4	Actuarial Studies	Term 1, 2, 3
3588	Bachelor of Actuarial Studies/Bachelor of Economics	8.5	В	4	Actuarial Studies	Term 1, 2, 3
3671	Bachelor of Actuarial Studies/Bachelor of Information Systems	8.5	В	4	Actuarial Studies	Term 1, 2, 3
3154	Bachelor of Actuarial Studies/Bachelor of Science	8.5	В	4	Science	Term 1, 2, 3
3589	Bachelor of Actuarial Studies/Bachelor of Science (Advanced Mathematics) (Honours)	8.5	В	5	Actuarial Studies/ Science	Term 1, 2, 3
3674	Bachelor of Actuarial Studies/Bachelor of Science (Computer Science)	8.5	В	4	Actuarial Studies	Term 1, 2, 3
3502	Bachelor of Commerce (All specialisations)	7.7	В	3	Commerce	Term 1, 2, 3
3558	Bachelor of Commerce (International)	8	В	4	Commerce	Term 1, 2, 3
3593	Bachelor of Commerce /Bachelor of Advanced Science (Honours)	7.7	В	5	Physical Sciences	Term 1, 2, 3
3573	Bachelor of Commerce/Bachelor of Arts	7.7	В	4	Commerce	Term 1, 2, 3
3835	Bachelor of Commerce/Bachelor of Aviation (Management)	7.7	В	4	Commerce	Term 1, 2, 3
3597	Bachelor of Commerce/Bachelor of Design	7.7	В	4	Commerce	Term 1, 2, 3
3521	Bachelor of Commerce/Bachelor of Economics	7.7	В	4	Commerce	Term 1, 2, 3
3599	Bachelor of Commerce/Bachelor of Fine Arts	7.7	В	4	Commerce	Term 1, 2, 3
3584	Bachelor of Commerce/Bachelor of Information Systems	7.7	В	4	Commerce	Term 1, 2, 3
3598	Bachelor of Commerce/Bachelor of Media	7.7	В	4	Commerce	Term 1, 3
3529	Bachelor of Commerce/Bachelor of Science	7.7	В	4	Science	Term 1, 2, 3
3523	Bachelor of Commerce/Bachelor of Science (Advanced Mathematics) (Honours)	7.7	В	5	Actuarial Studies/ Physical Sciences	Term 1, 2, 3
3784	Bachelor of Commerce/Bachelor of Science (Computer Science)	7.7	В	4	Actuarial Studies/ Science	Term 1, 2, 3
3543	Bachelor of Economics (All Majors)	7.6	В	3	Commerce	Term 1, 2, 3
3566	Bachelor of Economics /Bachelor of Advanced Science (Honours)	7.7	В	5	Commerce/Science	Term 1, 2, 3
3564	Bachelor of Economics /Bachelor of Science (Advanced Mathematics) (Honours)	7.7	В	5	Commerce/Science	Term 1, 2, 3
3574	Bachelor of Economics/Bachelor of Arts	7.6	В	4	Commerce	Term 1, 2, 3
3563	Bachelor of Economics/Bachelor of Science	7.6	В	4	Science	Term 1, 2, 3
3673	Bachelor of Economics/Bachelor of Science (Computer Science)	7.6	В	4	Actuarial Studies	Term 1, 2, 3
3979	Bachelor of Information Systems	7.4	В	3	Commerce	Term 1, 2, 3
3523	Bachelor of Science (Advanced Mathematics) (Honours)/Bachelor of Commerce	7.7	В	5	Actuarial Studies/ Science	Term 1, 2, 3

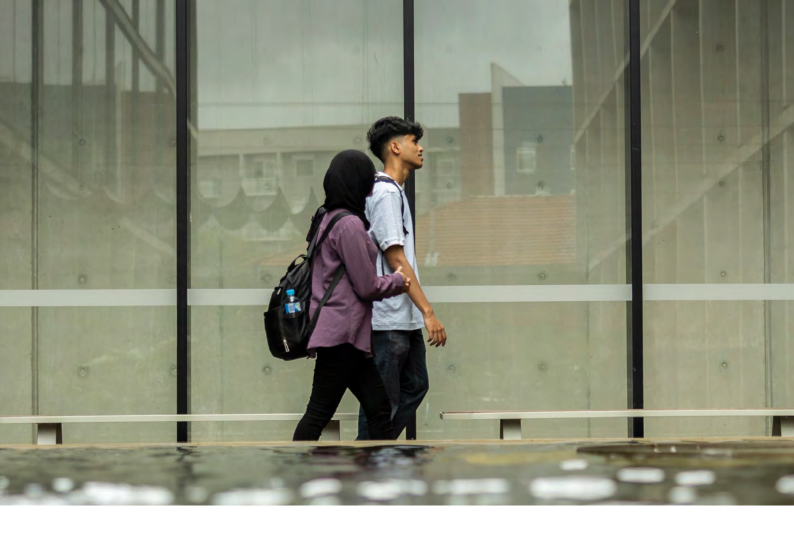
UNSW College Diplomas

Program Name	GPA	English	Duration	Intake
Diploma of Architecture (Architectural Studies)	6.5	С	1	Term 1, 3
Diploma of Architecture (Interior Architecture)	6.0	С	1	Term 1, 3
Diploma of Architecture (Landscape Architecture)	6.0	С	1	Term 1, 3
Diploma of Business	6.5	C+	1	Term 1, 2, 3
Diploma of Computer Science	6.5	С	1	Term 1, 2, 3
Diploma of Engineering	6.5	С	1	Term 1, 2, 3
Diploma of Media and Communications	6.0	С	1	Term 1, 2, 3
Diploma of Science	6.2	С	1	Term 1, 2, 3

Pre-Masters Students

For the most up to date information, visit unswcollege.edu.au/study/progression-to-unsw-sydney

- Note:
 Design = Design & Architecture
 Science = Life Science or Physical Science



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 undergraduate entry requirements for diploma students

Diploma of Business students must achieve a Satisfactory Grade (equivalent to IELTS 7.0) for the Communication and Academic Literacy subject and a minimum pass for all other subjects (with an overall average of 60%) to progress to second year of the Bachelor of Commerce at UNSW.

Diploma of Computer Science, Engineering and Science students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subject and a minimum pass for all other subjects to progress to second year of the relevant degree program at UNSW.

Diploma of Architecture students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subject and a minimum pass for all other subjects to progress to second year of the relevant degree program at UNSW. Students will undertake eight subjects in total, including seven core or prescribed subjects, one faculty elective and one general education elective (Communication and Academic Literacy subjects).



Diploma of Media and Communications students must achieve a Satisfactory Grade (equivalent to IELTS 6.5) for the Communication and Academic Literacy subjects and a minimum pass for all other subjects to progress to second year of the relevant degree program at UNSW. Students will undertake eight subjects in total, comprising of seven disciplinary subjects in media and one general education elective (Communication and Academic Literacy subject). Students who successfully complete a Diploma of Media and Communications, will be able to progress to the second year of study at UNSW Sydney in the Bachelor of Media degree, in one of the following specialisations:

- Cinema Studies
- Communication and Journalism
- Media Studies
- PR and Advertising
- Screen Production

Foundation Studies students

Students are assessed throughout each subject 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 degree at UNSW. For information on how to calculate your Foundation Studies GPA, visit

unswcollege.edu.au/study/calculating-your-grade-point-average

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Notes





Opportunities unlocked

Still curious?

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