

The University of Sydney *Preparation Programs* *Guide 2025*



TaylorCollege



The future is yours to define

Welcome to the University of Sydney

For 175 years, the University of Sydney has welcomed students from across the globe. We provide a nurturing environment to develop the skills, knowledge and influence our students need to become inspirational leaders in the communities we serve. I'm delighted to share that our university has been ranked 18th globally in the highly regarded 2025 QS World University Rankings. This remarkable achievement is a testament to the dedication and excellence of our staff and students.

We are proud of the rich diversity of our student and staff community, which is matched by the exceptional range of courses we offer. Through the University of Sydney Foundation Program (USFP) and High Achievers Preparation Program (HAPP) – delivered by our partner, Taylors College – we provide pathways for ambitious students from all backgrounds to join our undergraduate degrees.

Diversity and inclusion are at the heart of our values, making us the chosen institution for more than 30,000 international students, representing 139 nationalities. I hope you will join us in 2025.

Professor Mark Scott AO
Vice-Chancellor and President
The University of Sydney



Ranked 18th in the world.
(QS World University Rankings 2025)



Ranked 11th in the world for sustainability
(QS World University Rankings: Sustainability 2025)



Ranked 2nd in Australia
(QS World University Rankings 2025)



Your guide to Taylors College Sydney

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The University of Sydney Foundation Programs (USFP) and University of Sydney High Achievers Preparation Program (HAPP) are registered on CRICOS by the University of Sydney (CRICOS Provider Code: 00026A, TEQSA PRV12057) and delivered by Navitas Australia Pty Limited (CRICOS Provider Code: 01682E) trading as Taylors College, on behalf of the University of Sydney.

Academic English Preparation (AEP) is registered on CRICOS and delivered by Navitas Australia Pty Limited (CRICOS Provider Code: 01682E) trading as Taylors College.



Welcome to Taylors College Sydney

As College Director, it is a privilege not only to be working with such an outstanding academic partner, the University of Sydney but also to meet and engage with such amazing students from a range of backgrounds who make brave choices to be an international student and pursue their passions. Our incredible alumni stories are testament to that.

Taylors College has partnered with the highly prestigious University of Sydney for over 25 years. During that time, thousands of students have successfully progressed from its Preparation Programs to undergraduate studies at the University of Sydney.

Taylors College Sydney students can choose from over ninety undergraduate degrees across a range of academic disciplines, allowing them to follow their particular interests as they transition to the University of Sydney. Taylors College students are University of Sydney students from the outset.

The Preparation Program upon which they embark, provides an opportunity for students to not only acquire knowledge, but also develop academic skills and graduate qualities needed to be confident learners and thrive on their chosen degree program at the University of Sydney.

Our experienced and caring team at Taylors College are committed to providing you with an outstanding student experience in preparation for your future studies.

I hope you choose to join us here at Taylors College and have the opportunity to make the most of a unique international study experience and that we can truly make a difference to your future life choices and of course that you get to enjoy all that the amazing city of Sydney has to offer!



"Education is your passport to the world, it grants you exposure to diverse cultures, an opportunity to gain valuable life experience and to seize the endless opportunities it offers.

I hope you choose to come and study with us in here in Sydney and look forward to offering you a very warm welcome to Taylors College."

Jane James, PFHEA
College Director



Over 25 years
partnership with the
University of Sydney



90% USFP
Progression
Rate



100% HAPP
Completion
Rate



Live and study in vibrant Sydney, *one of the best student cities in the world*

Set around a beautiful natural harbour, Sydney provides a stunning setting for your studies.



As one of the safest cities in the world and ranked 6th globally among the best student cities, Sydney offers an exceptional environment for both academic success and a fantastic lifestyle.

A taste for culture

Sydney hosts world-renowned exhibitions at institutions such as the Australian Museum and the Art Gallery of New South Wales. There are also regular performances of ballet, theatre productions and opera at the famous Sydney Opera House, the Sydney Theatre Company and many other venues throughout the city.

Food from around the globe

Enjoy a meal at some of Sydney's famous "eat streets" which host a truly global range of cuisines, including, Chinese, Italian, Vietnamese, French, Spanish, Japanese, Lebanese and Thai, just to name a few.

Alternatively, you can choose to eat at one of the many famous beach restaurants with glorious views of the blue Pacific Ocean.

The great outdoors

Sydney is known for its beautiful beaches, fantastic surfing locations and lively cafe and music cultures. The coastal location is great for walking, cycling, boat trips, seaplane flights and even helicopter tours. Nearby National Parks include Sydney Harbour, Royal, and the Blue Mountains national parks, where you can enjoy picnics, swimming and barbecues. With hot summers and mild winters, you can enjoy everything Sydney has to offer all year round.

Festivals and events

Experience Sydney's vibrant and dynamic festival and event scene! Immerse yourself in a captivating array of cultural celebrations, electrifying music festivals, and exciting food gatherings.

From the iconic New Year's Eve fireworks to the colourful light festival Vivid Sydney, there's something for everyone in this city of endless festivities.

Key facts

- Population: over 5 million
- Australia's oldest and largest city
- Home to world-famous landmarks: Sydney Opera House and the Sydney Harbour Bridge
- The economic hub of Australia
- Average temperatures in Summer: 19 - 26°C (66 - 78°F)
Winter: 9 - 17°C (48 - 63°F)
- Sydney is ranked as the 6th best student city in the world (QS Best Student Cities 2025)
- Sydney is ranked 5th safest city in the world (the Economist Intelligence Unit's Safe Cities Index (SCI) 2021)

Location

- Taylors College campus is located in Waterloo, less than 5km's to the city centre
- The city is a 20min bus ride from the front of the campus
- Or one stop away from the Waterloo Metro station
- Or a 10 minute train ride from Green Square train station which is a short walk from campus
- The main University of Sydney campus is less than 3 kilometres away from the Taylors College campus



Graduate university ready

Taylor's College Sydney will make sure that you are ready for academic success.

Our Preparation Programs will provide you with the personalised learning that will ensure that you leave with critical thinking, collaboration and communication skills. You'll take these skills with you to the University of Sydney where you will be ready for further academic success.

Our Preparation Programs are designed to provide a strong academic foundation, equipping students with essential skills and knowledge to excel in their chosen fields. With a carefully crafted new curriculum that aligns with the University of Sydney's graduate attributes, you will be engaged with exciting concepts, excited by innovative ideas and energised by the endless possibilities of where your new knowledge and curiosity will take you.

At Taylor's College, we are committed to fostering a supportive and inclusive learning environment where every student can thrive.



"As Academic Director, it has been my privilege to see thousands of students flourish academically at Taylor's College, graduating well-prepared and confident to pursue their future studies at the University of Sydney."

Shannon Hutchinson
Academic Director



"My preparation program at Taylor's College provided me with invaluable insights into the expectations of the Australian university system and the University of Sydney, setting me up for academic success."

Aki Sato
Taylor's College Graduate and Ambassador,
now studying the Bachelor of Advanced Computing

Supporting your success

Our team is committed to your successful progression to the University of Sydney through our preparation programs. Throughout your time with us, we encourage you to be brave, ask questions, and embrace every opportunity that comes your way.

Orientation

During week one, we introduce you to campus life, academic expectations, resources, and opportunities both inside and outside the classroom, aiming to facilitate a smooth transition and integration into the Taylor's College community.

Support

Our regular workshops and consultations with the Student Success and Engagement team ensure you are well-prepared and informed to meet the academic requirements of your course and tackle the challenges of undergraduate studies at the University.

Connect with the University

Throughout your time at Taylor's College, you will have the opportunity to meet with university staff who will provide insights and tips on study and campus life at the University.

We hold University Progression Days where you can interact with faculty teams, explore the campus, and connect with Taylor's College alumni currently studying at the University.

Our Learning Environment

Our campus offers a variety of vibrant spaces where students can meet, study, and connect. The Learning Spaces team is dedicated to ensuring you have all the resources and facilities required to thrive at Taylor's College. They can assist you with library access, online services, group meeting rooms, study areas, and ID cards, ensuring you have everything you need for a successful academic experience.



"As the Director of Student Success, I am dedicated to ensuring our students not only progress successfully through our programs, but also transition seamlessly into the University of Sydney."

Rebecca James
Director of Student Success

Programs

University of Sydney Foundation Program (USFP)

More about USFP



More about the subjects



Our University of Sydney Foundation Program (USFP) is designed to equip you with essential academic skills and knowledge vital for success in your undergraduate studies at the prestigious University of Sydney.

Communication, Collaboration and Critical Thinking

Our curriculum prioritises the development of your communication, collaboration, and critical thinking skills, closely aligned with the University of Sydney's graduate attributes. Focusing on these essential skills will prepare you to excel in your university studies.

Our interdisciplinary approach, which focuses on emerging trends, ensures you are better prepared for the future with the latest knowledge and skills, enhancing your employability through comprehensive skills development.

Innovative teaching methods, including active learning strategies and student-centred approaches, will foster your engagement, communication, critical thinking, problem-solving, and collaboration. These methods aim to provide you with a more enriching educational experience, effectively preparing you for the challenges ahead.

Course Structures: USFP Standard and Intensive Programs

We offer flexibility with two program lengths—Standard and Intensive—allowing you to tailor your learning experience based on your academic level.

The Standard Program spans 52 weeks and provides a comprehensive preparation for students who benefit from a paced learning approach, covering essential academic skills and knowledge necessary for your university success.

The Intensive Program, which spans 40 weeks, is suited for students with a stronger academic background or those who prefer an accelerated learning pace. It offers a condensed yet equally rigorous curriculum to quickly advance your readiness for university-level studies.

Program	2025 Fee (AUD)
Standard Program (52 weeks)	\$46,450
Intensive Program (40 weeks)	\$44,500

Fees do not include any non-tuition fees that may be applicable see website for non tuition fees: taylorssydney.edu.au/how-apply/fees



"My story began in 2020 when I enrolled at Taylors College as a USFP student. This pivotal experience paved the way for my academic pursuit at the University of Sydney, where I completed the Bachelor of Design Computing. Returning to Taylors College as an IT teacher feels like a natural progression."

"My familiarity with the College and its curriculum, along with my subject expertise, allows me to provide a rich and fulfilling educational experience for my students. The opportunity to form personal connections with students and guide them through their educational journey is immensely rewarding."

"Returning to Taylors College is a testament to the transformative power of education and the excellence and dedication to student success that Taylors College embodies."

Anson Chew
IT teacher, Taylors College

University of Sydney Foundation Program - Standard Course, CRICOS Course Code: 022310D. University of Sydney Foundation Program - Standard Intensive, CRICOS Course Code: 036126M. These courses will be delivered by Navitas Australia Pty Limited trading as Taylors College on behalf of the University of Sydney.

Course Structure Overview:

- The program comprises 5 modules, including compulsory core modules in Academic English and Social Research and Inquiry.
- Depending on your academic background and readiness, you can choose between the Standard and Intensive programs.
- Some degrees at the University of Sydney may require a compulsory mathematics prerequisite. More details can be found on the website: sydney.edu.au/study/applying/how-to-apply/undergraduate/mathematics-prerequisite.html
- For more detailed information on specific modules, please refer to our website: taylorssydney.edu.au/programs/university-sydney-foundation-program/usfp-modules/

Business Pathway	STEM 1 Pathway (Mathematics Prerequisite)	STEM 2 Pathway (No Mathematics Prerequisite)	Arts and Social Sciences Pathway
Core	Core	Core	Core
Academic English	Academic English	Academic English	Academic English
Social Research and Inquiry	Enhanced Mathematics	Social Research and Inquiry	Social Research and Inquiry
	Social Research and Inquiry		
Further study options:	Further study options:	Further study options:	Further study options:
Accounting and Financial Management	Accounting and Financial Management	Applied Computing	Applied Computing
Applied Computing	Applied Computing	Biology	Art and Design
Core Mathematics	Biology	Chemistry	Core Mathematics
Economics and Development	Chemistry	Core Mathematics	Cultural Studies
International and Global Studies	Physics	Economics and Development	Economics and Development
		Physics	International and Global Studies

Sample programs and GPA calculations

Science student Standard (52 weeks)	Grade	Commerce student Intensive (40 weeks)	Grade
Academic English	C	Academic English	C+
Social Research and Inquiry	6.9	Social Research and Inquiry	8.0
Core Mathematics	8.5	Core Mathematics	8.3
Chemistry	7.9	Accounting and Financial Management	7.9
Biology	7.5	Economics and Development	8.2
GPA	7.7	GPA	8.1

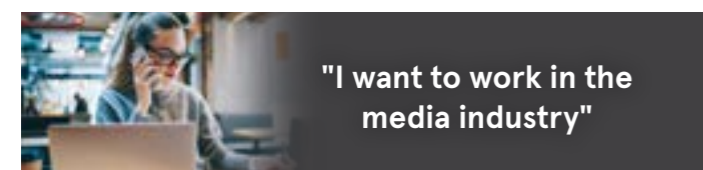
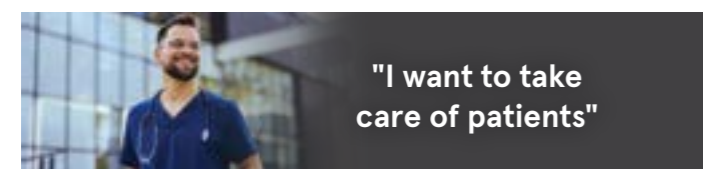
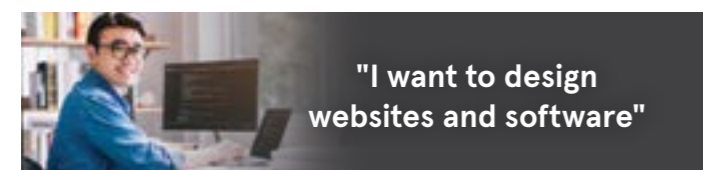
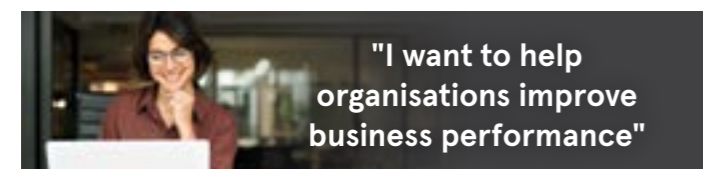
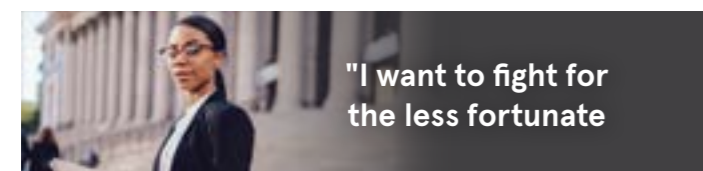
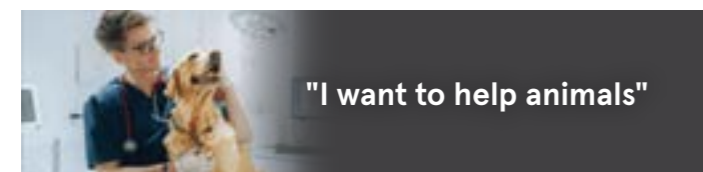
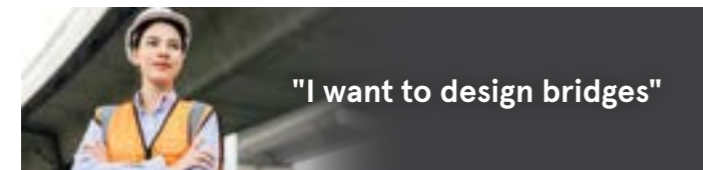
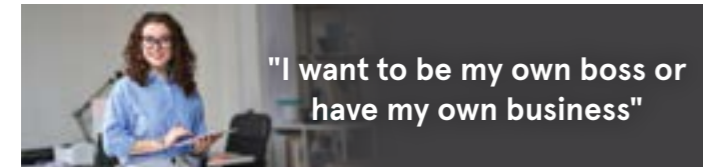
*Music will no longer be offered from July 2024. Current student choice of undergraduate degrees will not be impacted. **The USFP is delivered in a full-time face-to-face model. The hours under the new curriculum may differ from those currently published. Full-time means at least 20 hours of scheduled course contact hours per teaching week.

Follow your path

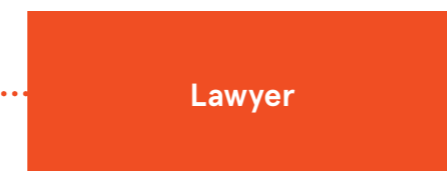
How to find your right Taylors College Pathway

The University of Sydney Foundation Program offers 4 different pathway streams aligned to your chosen bachelor's degree at the University of Sydney. Here is a simple method to find out what pathway stream is right for you!

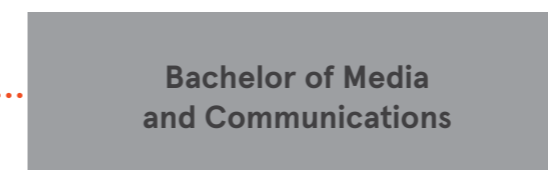
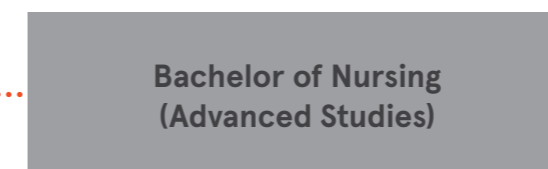
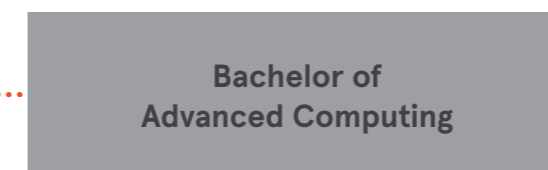
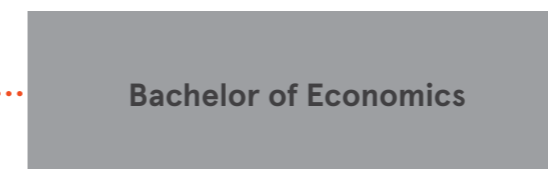
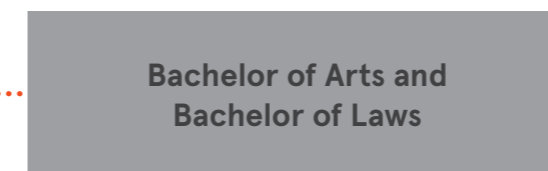
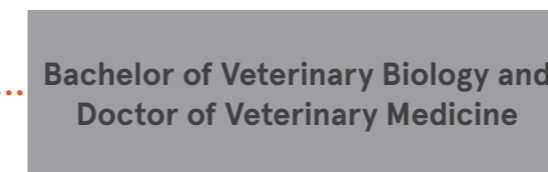
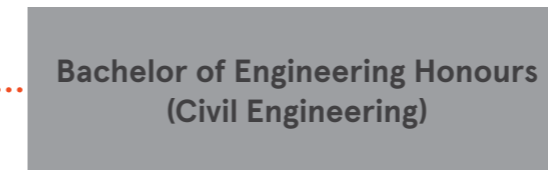
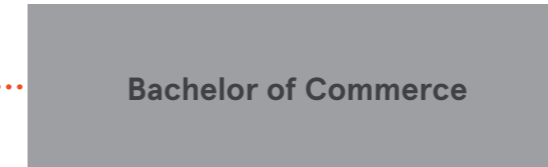
What is your *passion*?



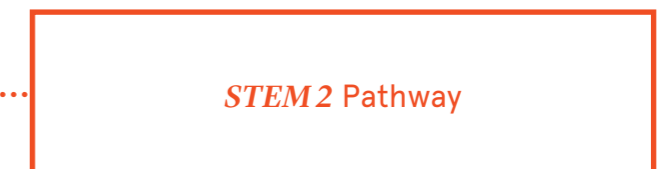
What is your *career path*?



Which *degree* gets you there?



Find the right *pathway*!



Programs

High Achievers Preparation Program (HAPP)

Our accelerated 14-week program is specifically designed to prepare students who narrowly missed out on direct entry to the University of Sydney. You will benefit from excellent preparation for your undergraduate studies and reach your academic goals at the University of Sydney.

HAPP is a competency-based program and will equip you to become a critical thinker, develop strong research skills, gain confidence in oral presentations, collaborate effectively in group work, enhance your self-awareness, and expand your digital literacy. These skills are essential for your success as you prepare to embark on your chosen degree journey at the University of Sydney. Progression to your chosen bachelor's degree is contingent upon successfully meeting the requirements of your preferred university degree.

Course Structure Overview:

- 4 modules over 14 weeks
- 2 compulsory modules
- Choose 2 elective modules
- When choosing modules, check the University's assumed knowledge to ensure you have the right level of knowledge for your chosen university degree
- For more information on modules please refer to the website: taylorssydney.edu.au/programs/high-achievers-preparation-program/modules

Assessment methods

There is no final examination for HAPP as it is competency-based. Assessment of competencies is based on written and class activities linked to individual competencies including written and oral responses, quizzes and research projects.

Award

On completion, a Certificate of Completion is issued.

HAPP structure and content

Available module	Details
English	Critical reading and writing
Uni Prep	Development of essential technical and academic skills, with an emphasis on referencing, research and IT skills
Two of: - Australian History - Sociology - Science Practicum - Advanced Mathematics	Refer to module descriptions Refer to module descriptions Suitable for Science/Engineering/Health Science students

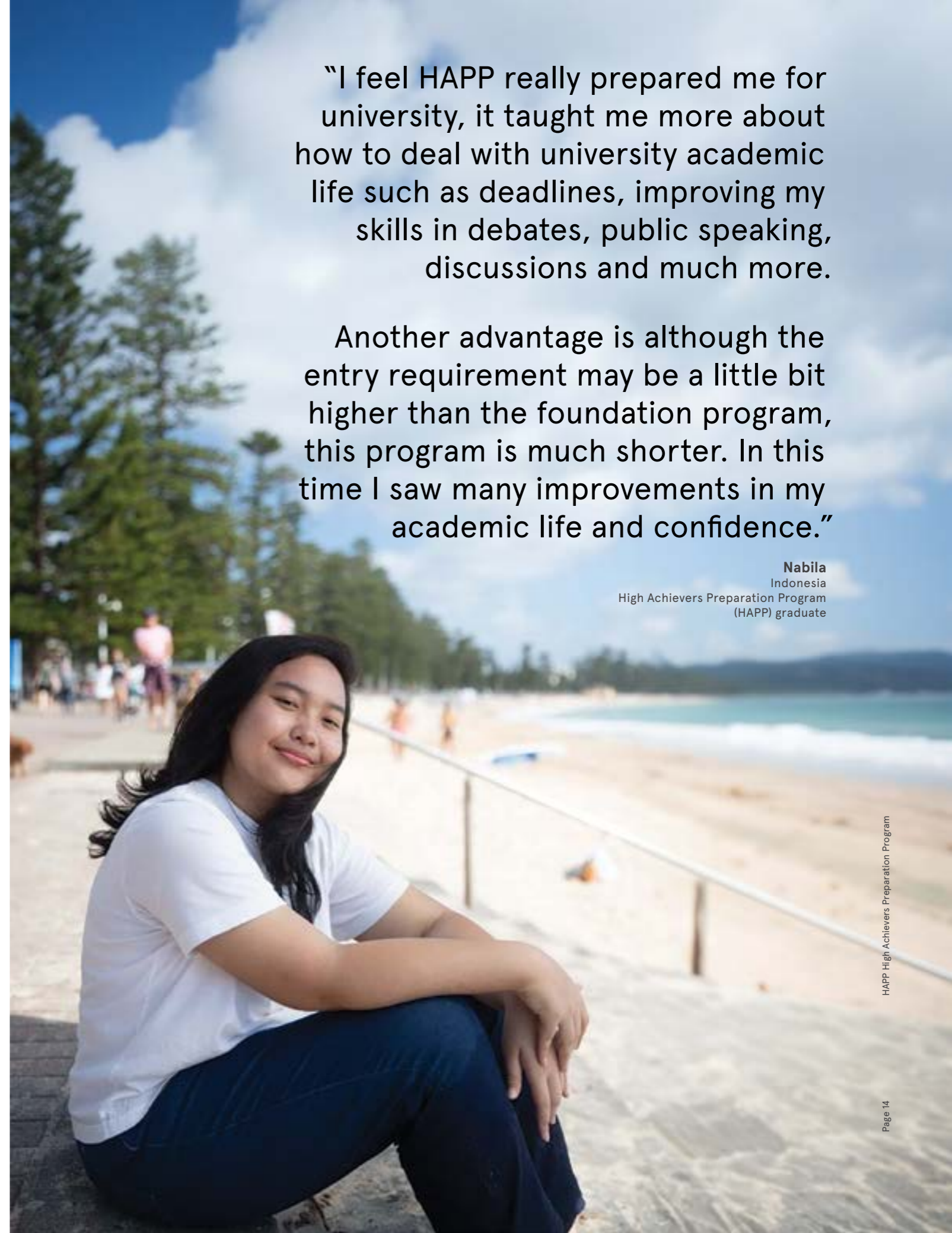
Program Type	2025 Fee (AUD)
High Achievers Preparation Program (14 weeks)	\$30,000

Fees do not include any non-tuition fees that may be applicable see website for non tuition fees: taylorssydney.edu.au/how-apply/fees

"I feel HAPP really prepared me for university, it taught me more about how to deal with university academic life such as deadlines, improving my skills in debates, public speaking, discussions and much more.

Another advantage is although the entry requirement may be a little bit higher than the foundation program, this program is much shorter. In this time I saw many improvements in my academic life and confidence."

Nabila
Indonesia
High Achievers Preparation Program
(HAPP) graduate





Outside the classroom

At Taylors College, we are committed to ensuring that your experience as a student goes beyond academic success. We strive to create an enriching and fulfilling student life where you can thrive both inside and outside the classroom.

Under-18 Support

At Taylors College, we put the safety and wellbeing of our under-18 students first. We regularly meet with them face-to-face to make sure they're settling in well and to answer any questions or concerns they may have. We join them on excursions, school holiday events, and wellbeing workshops to ensure they feel supported and have a fantastic time while studying abroad.

If a student is ever absent or if we have any worries about their well-being, we promptly get in touch with their caregivers. We make sure our under-18 students have all the important safety information they need, like emergency contacts and details about international student insurance and healthcare services in Australia. Plus, we're here to support them with academic help and counselling whenever they face challenges during their studies.

Note: All unaccompanied under-18 student accommodation must be approved by the University. For more information on support provided to under 18s, please visit: taylorssydney.edu.au/college-policies

Wellbeing counsellors and support

Our on-campus counsellors provide students with a private and safe environment for support. They offer face-to-face individual sessions and run group support sessions. In line with the University of Sydney's policies, they conduct sessions on topics such as stress, routine, sleep, managing emotions, and healthy eating. Additionally, the College is connected with local practitioners in Sydney, offering a comprehensive service by connecting students with specialised support from psychologists, doctors, and other youth support agencies. Our registered counsellors and wellbeing officers also run clubs such as: LGBTQIA+, Girls Chat and organise other social events.

Clubs, activities and leadership

Taylors College offers a wide range of extracurricular activities, clubs, and personal growth opportunities. Students can participate in regular events such as table tennis competitions, movie nights, barbecues, and much more. Every week, enthusiastic staff volunteer their time to run student clubs, including film, music, chess clubs, and many more.

Students looking for leadership opportunities can join the student-run magazine, become a member of the Student Representative Committee, or serve as a student ambassador. Additionally, the Student Experience team helps connect students with local community organisations for volunteering events.



"Moving to Sydney to start your studies can be daunting, and we understand the challenges of navigating an unfamiliar academic system and a new culture. However, with support from our dedicated team, you will receive comprehensive assistance, ensuring your academic success and personal well-being."

Olivia Ploetz
Counsellor and Wellbeing Officer



A day in the life of a student

The typical day in the life of a Taylors College student is filled with study, social engagement and fun activities.



8:00
Commuting to Taylors College is super easy with Taylors College conveniently located near the train station and several bus stops.



8:45
Safety is our top priority! All students and staff must present their student or staff ID to access the campus.



9:00
Kick off the day with morning classes!



11:00
Student support is available during the day. Our students can easily access assistance at Level 2.



15:00
Enjoy a break at the student common room at any time! There are multiple activities during the week organised by the Student Support & Experience Team. Check out the schedule and have some fun!



13:00
Now back to campus and start the afternoon classes with recharged energy!



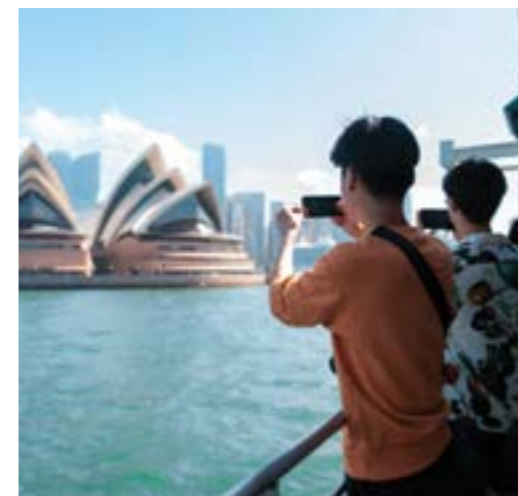
Enjoy a cup of tea or coffee before the afternoon class starts!



12:00
Taylors College located in a convenient community with various restaurants and supermarkets. Students are also welcome to bring their own lunch and heat it up in the student kitchen.



16:00
The self-study area in the library provides an ideal space for students to study after classes. Additionally, our students also have access to the library at USYD.



17:00
Classes of Taylors College may be finished but there is so much more to explore in Sydney!



Student accommodation in Sydney

A range of accommodation options and support services are available to Taylors College Sydney students to ensure you have the best experience possible while you are away from home.

Student residences

Across the city you will find a range of student residences, most of which provide 24-hour security. These fully furnished apartments offer you the chance to live more independently while providing communal areas and cooking facilities to share with your new friends.

Providers include:

- Iglu – Students under 18 years of age please apply for Iglu Redfern or Iglu Central here: iglu.com.au/sydney
- Scape – Locations available for students under 18 years of age: Scape Redfern, Scape Darling Square, Scape Darling House, Scape at University of Sydney
- UniLodge*
* Not approved for students under the age of 18

Please note: All students travelling without an approved guardian must live in University approved accommodation and book an approved airport transfer service.

All homestay providers are approved to provide airport transfer services.

Students who require airport transfer services must book directly with the provider.

Iglu has an airport transfer service available for their students. Students are required to contact Iglu directly for this service.

Scape does not arrange airport transfers for students but transport to this location may be made with other providers offering transfer services. Students are encouraged to book airport transfers with any of the homestay providers as they offer these services.

Students over the age of 18 are also welcome to arrange airport transfers through the above providers.

Homestay

Staying with a host is a great way to immerse yourself in an Australian home environment, get to know the culture and practise your English. This option offers a safe and supportive place to live. All our hosts and their homes undergo thorough security checks before students are placed.

Providers include:

- Australian Homestay Network
- Auzzie Families Homestay Care
- Global Experience International Student Accommodation
- Study Vision
- Family Homestay Services (FHS)

Rental houses or apartments

If you prefer to live in a house or apartment, there are many other rental or accommodation options close to our campus.

To search for current rental properties, visit:

- domain.com.au
- flatmatefinders.com.au
- flatmates.com.au

Approved caregivers in New South Wales

Student welfare will always be our highest priority.

The University has made arrangements with the following organisations to provide caregiver services. Caregivers liaise with the school and parents, and report on academic progress or any concerns regarding health and after hour activities. There is also a 24 hour telephone service in case of an emergency.

A Confirmation of Appropriate Accommodation and Welfare (CAAW) form will be issued when we receive notification from the nominated caregivers and we are satisfied with the accommodation and welfare arrangements:

International Student Alliance (ISA) Guardian and Welfare Service

Name: Mr Ivan McKinney (English Speaking)

Postal Address: ISA Student Advocates Suite 1/Level 1, 108 Bourke Street, Melbourne VIC 3000, Australia

Address: Suite 1/Level 1, 108 Bourke Street, Melbourne VIC 3000

Charge for service: All pricing is listed on the website

Website: studentguardians.com

Email: info@studentguardians.com

Phone: +61 3 9663 2887 or +61 401 995 900 (Ivan McKinney)

Professional Student Care

Name: Ms Sharron Shiu (Bilingual - Mandarin/English)

Postal Address: Suite 1, 241-243 Blackburn Rd, Mount Waverley VIC 3149

Address: Suite 1, 241-243 Blackburn Rd, Mount Waverley VIC 3149

Charge for service: All pricing is listed on the website

Website: pscaustralia.com.au

Email: info@pscaustralia.com.au

Phone: +61 3 8863 0096 or +61 4 3868 6699



Taylor's College Admissions

At Taylor's College we are here to help you with your application process. We have a dedicated Admissions team that will support and guide you through the requirements for each foundation program and ensure you are ready in time for your designated intake. The below diagram illustrates the timelines for each study option that leads to your chosen intake at the University of Sydney.

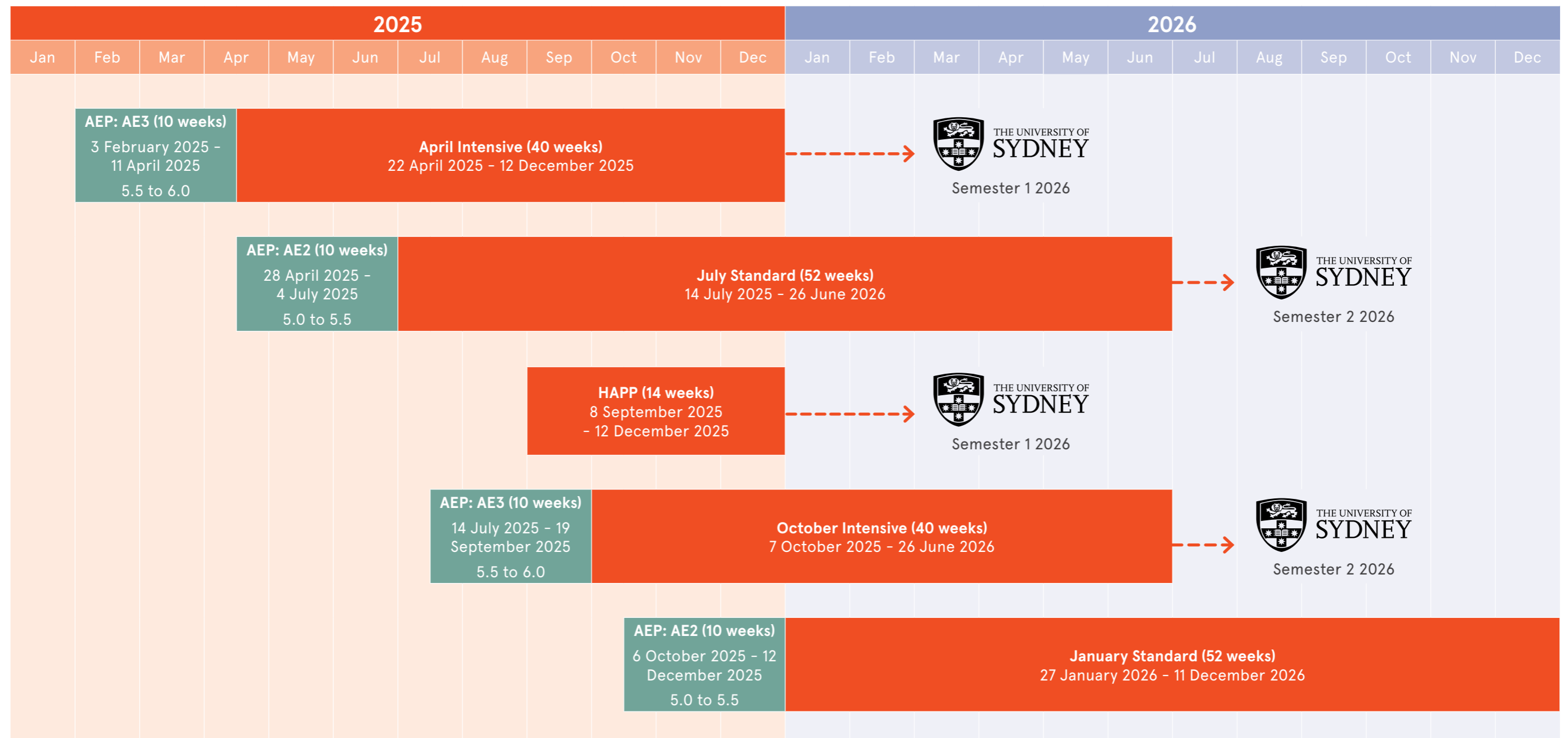
Apply

If you would like to apply to study at Taylor's College Sydney, you will need to complete an application form and submit the relevant documentation. You can either apply through your local education agent or directly via our website. If you are applying directly and have a question, then a Student Enrolment Adviser will be happy to help. They speak a variety of languages and understand several more.

For more information and to apply, please contact your agent or visit us at taylorssydney.edu.au. You can make an enquiry through the website, visit taylorssydney.edu.au/about/contact



Enquire now



2025 admissions guide to the University of Sydney

Guide to the University of Sydney's admissions requirements for students to commence at Taylors College in 2025 and the University in 2026
Please refer to the University of Sydney's website for the most up-to-date information on degrees: sydney.edu.au/courses

USFP subject guidelines
Equivalent modules for University assumed knowledge and USFP recommendations

Course name	CRICOS	University Intake	Degree Duration	HAPP Stream [*]	Foundation Pathway	English Required to USFP Standard (IELTS)	English Required to USFP Intensive (IELTS)	USFP GPA Required to USYD	USFP English Required to USYD	Mathematics Prerequisites	Mathematics	Other modules Equivalent subjects for University assumed knowledge
Architecture, design and planning												
Bachelor of Architecture and Environments	082879K	Feb	3	2	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	6.9	C+	No	Core Mathematics	Art and Design
Bachelor of Design (Interaction Design)	108334C	Feb/Aug	3	2	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	6.7	C+	No	Core Mathematics	Art and Design, Applied Computing
Bachelor of Design and Bachelor of Advanced Studies (Interaction Design)	108336A	Feb/ Aug	4	2	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	6.7	C+	No	Core Mathematics	Art and Design, Applied Computing
Bachelor of Design in Architecture ¹	052456D	Feb	3	1	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	7.5	C+	No	Core Mathematics	Art and Design
Bachelor of Design in Architecture (Honours) and Master of Architecture ¹	090781J	Feb	5	1	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	7.7	C+	No	Core Mathematics	Art and Design
Arts and social sciences												
Bachelor of Arts	000705M	Feb/ Aug	3	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.7	C	No		Cultural Studies
Bachelor of Arts and Bachelor of Advanced Studies	093741D	Feb/ Aug	4	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.7	C	No		Cultural Studies
Bachelor of Arts and Bachelor of Advanced Studies (Dalyell Scholars) ²	093741D	Feb/ Aug	4	N/A	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	9.1	C	No		Cultural Studies
Bachelor of International Studies	115419F	Feb/ Aug	3	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	7.3	C	No		Cultural Studies, International and Global Studies
Bachelor of Languages	115418G	Feb	3	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	7.3	C	No		Cultural Studies, International and Global Studies
Bachelor of Media and Communications	115421A	Feb	3	2	Arts and Social Sciences	6.5 (6.0)	6.5 (6.0)	7.5	B-	No		Cultural Studies, International and Global Studies
Bachelor of Politics, Philosophy, and Economics	115420B	Feb	3	2	Arts and Social Sciences	6.0 (5.5)	6.0 (5.5)	7.3	C+	No		International and Global Studies, Economics and Development
Bachelor of Visual Arts	008451G	Feb	3	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + portfolio	C	No		Art and Design
Bachelor of Visual Arts and Bachelor of Advanced Studies	094170D	Feb	4	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + portfolio	C	No		Art and Design
Business												
Bachelor of Commerce	012849G	Feb/ Aug	3	1	Business	6.0 (5.5)	6.0 (5.5)	8	C+	No	Core Mathematics	Accounting and Financial Management
Bachelor of Commerce and Bachelor of Advanced Studies	093743B	Feb/ Aug	4	1	Business	6.0 (5.5)	6.0 (5.5)	8	C+	No	Core Mathematics	Accounting and Financial Management
Bachelor of Commerce and Bachelor of Advanced Studies (Dalyell Scholars) ²	093743B	Feb/ Aug	4	N/A	Business	6.0 (5.5)	6.0 (5.5)	9.1	C+	No	Core Mathematics	Accounting and Financial Management
Bachelor of Commerce and Bachelor of Arts	115417H	Feb/ Aug	4	1	Business	6.0 (5.5)	6.0 (5.5)	8	C+	No	Core Mathematics	Accounting and Financial Management
Bachelor of Commerce and Bachelor of Science	115416J	Feb/ Aug	4	1	Business	6.0 (5.5)	6.0 (5.5)	8	C+	No	Core Mathematics	Accounting and Financial Management (depends on majors and academic strengths)
Economics												
Bachelor of Economics	003336G	Feb/ Aug	3	2	Business	6.0 (5.5)	6.0 (5.5)	7.3	C+	No	Core Mathematics	Economics and Development
Bachelor of Economics and Bachelor of Advanced Studies	093742C	Feb/ Aug	4	2	Business	6.0 (5.5)	6.0 (5.5)	7.3	C+	No	Core Mathematics	Economics and Development
Bachelor of Economics and Bachelor of Arts	115414M	Feb/ Aug	4	2	Business	6.0 (5.5)	6.0 (5.5)	7.3	C+	No	Core Mathematics	Economics and Development
Education and social work												
Bachelor of Arts and Bachelor of Social Work [*]	012851B	Feb	5	2	Arts and Social Sciences	6.0 (6.0)	6.0 (6.0)	6.7	C+	No		Cultural Studies
Bachelor of Education (Early Childhood) [*]	103482J	Feb	4	2	Arts and Social Sciences	6.5 (7.0 - L/S, 6.0 - R/W)	6.5 (7.0 - L/S, 6.0 - R/W)	6.7	B-	No		Cultural Studies
Bachelor of Education (Secondary) [*]	103485F	Feb	4	2	Arts and Social Sciences	6.5 (7.0 - L/S, 6.0 - R/W)	6.5 (7.0 - L/S, 6.0 - R/W)	6.9 + personal statement	B-	No	Depends on USYD majors	Cultural Studies (depends on majors and academic strengths)
Bachelor of Education and Bachelor of Advanced Studies (Secondary) [*]	103487D	Feb	5	2	Arts and Social Sciences	6.5 (7.0 - L/S, 6.0 - R/W)	6.5 (7.0 - L/S, 6.0 - R/W)	6.9 + personal statement	B-	No	Depends on USYD majors	Cultural Studies (depends on majors and academic strengths)
Bachelor of Social Work [*]	000706K	Feb	4	2	Arts and Social Sciences	6.0 (6.0)	6.0 (6.0)	6.7	C+	No		Cultural Studies
Engineering and Computer Science												
Bachelor of Advanced Computing	093855E	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.5	C	Yes	Enhanced Mathematics	Applied Computing
Bachelor of Advanced Computing and Bachelor of Commerce	093857C	Feb/ Aug	5	1	STEM 1	6.0 (5.5)	6.0 (5.5)	8	C+	Yes	Enhanced Mathematics	Applied Computing, Accounting and Financial Management
Bachelor of Advanced Computing and Bachelor of Science	093856D	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.5	C	Yes	Enhanced Mathematics	Applied Computing (depends on majors and academic strengths)
Bachelor of Advanced Computing and Bachelor of Science (Health)	093856D	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.5	C	Yes	Enhanced Mathematics	Biology, Applied Computing

2025 admissions guide to the University of Sydney (cont)

Guide to the University of Sydney's admissions requirements for students applying to commence at Taylors College in 2025 and the University in 2026
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USFP subject guidelines
Equivalent modules for University assumed knowledge and USFP recommendations

Course name	CRICOS	University Intake	Degree Duration	HAPP Stream	Foundation Pathway	English Required to USFP Standard (IELTS)	English Required to USFP Intensive (IELTS)	USFP GPA Required to USYD	USFP English Required to USYD	Mathematics Prerequisites	Mathematics	Other modules Equivalent subjects for University assumed knowledge
Engineering and Computer Science (cont)												
Bachelor of Advanced Computing and Bachelor of Science (Medical Science)	093856D	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.5	C	Yes	Enhanced Mathematics	Biology, Chemistry, Applied Computing
Bachelor of Engineering Honours (Aeronautical Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Biomedical Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Chemistry, Applied Computing
Bachelor of Engineering Honours (Chemical and Biomolecular Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Chemistry, Applied Computing
Bachelor of Engineering Honours (Civil Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Civil Engineering) and Bachelor of Design in Architecture ¹	083633B	Feb	5	1	STEM 1	6.0 (5.5)	6.0 (5.5)	7.5	C+	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Dalyell Scholars) ²	083109M	Feb/ Aug	4	N/A	STEM 1	5.5 (5.5)	6.0 (5.5)	9.1	C	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream)
Bachelor of Engineering Honours (Electrical Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Environmental Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Chemistry
Bachelor of Engineering Honours (Flexible First Year)	083109M	Feb	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream)
Bachelor of Engineering Honours (Mechanical Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Mechatronic Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours (Software Engineering)	083109M	Feb/ Aug	4	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Applied Computing, Physics
Bachelor of Engineering Honours with Space Engineering	083109M	Feb/ Aug	4	1	STEM 1	5.5 (5.5)	6.0 (5.5)	8.9	C	Yes	Enhanced Mathematics	Physics
Bachelor of Engineering Honours and Bachelor of Arts	107885B	Feb/ Aug	5.5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream, Cultural Studies)
Bachelor of Engineering Honours and Bachelor of Commerce	107886A	Feb/ Aug	5.5	1	STEM 1	6.0 (5.5)	6.0 (5.5)	8	C+	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream, Accounting and Financial Management)
Bachelor of Engineering Honours and Bachelor of Project Management	083636K	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream)
Bachelor of Engineering Honours and Bachelor of Science	083637J	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream, majors and academic strengths)
Bachelor of Engineering Honours (Biomedical Engineering) and Bachelor of Science (Health)	083637J	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Biology, Chemistry
Bachelor of Engineering Honours (Biomedical Engineering) and Bachelor of Science (Medical Science)	083637J	Feb/ Aug	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Biology, Chemistry
Bachelor of Project Management	074381C	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	
Law												
Bachelor of Arts and Bachelor of Laws	006441D	Feb/ Aug+	5	1	Arts and Social Sciences	6.5 (6.0)	6.5 (6.0)	8.5	B-	No		Cultural Studies
Bachelor of Commerce and Bachelor of Laws	017835F	Feb/ Aug+	5	1	Business	6.5 (6.0)	6.5 (6.0)	8.5	B-	No	Core Mathematics	Accounting and Financial Management
Bachelor of Economics and Bachelor of Laws	006443B	Feb/Aug+	5	1	Business	6.5 (6.0)	6.5 (6.0)	8.5	B-	No	Core Mathematics	Economics and Development
Bachelor of Engineering Honours and Bachelor of Laws	107888K	Feb/Aug+	6.5	1	STEM 1	6.5 (6.0)	6.5 (6.0)	8.5	B-	Yes	Enhanced Mathematics	Physics and/or Chemistry (depends on Engineering stream)
Bachelor of Science and Bachelor of Laws	016237C	Feb/Aug+	5	1	STEM 2	6.5 (6.0)	6.5 (6.0)	8.5	B-	No	Core Mathematics	Depends on majors and academic strengths
Medicine and Health												
Bachelor of Applied Science (Diagnostic Radiography)*	079215K	Feb	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	7.8	C	No	Core Mathematics	Physics
Bachelor of Applied Science (Exercise and Sport Science)**	022306M	Feb	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Chemistry
Bachelor of Applied Science (Exercise Physiology)*	088106G	Feb	4	2	STEM 2	6.0 (5.5)	6.0 (5.5)	7.5	C+	No	Core Mathematics	Chemistry
Bachelor of Applied Science (Occupational Therapy)*	063849G	Feb	4	2	STEM 2	6.0 (6.0)	6.0 (6.0)	7.6	C+	No		Biology
Bachelor of Applied Science (Physiotherapy)*	063847J	Feb	4	1	STEM 2	6.0 (6.0)	6.0 (6.0)	9.1	C+	No	Core Mathematics	Chemistry, Physics
Bachelor of Applied Science (Speech Pathology)**	012825D	Feb	4	2	STEM 2	6.0 (6.0)	6.0 (6.0)	7.7	C+	No		Biology
Bachelor of Nursing (Advanced Studies)**	074088G	Feb	3	2	STEM 2	6.0 (6.0)	6.0 (6.0)	6.9	#	No		Biology
Bachelor of Oral Health**	072495J	Feb	3	2	STEM 2	6.0 (6.0)	6.0 (6.0)	7.3	C+	No		Biology, Chemistry
Bachelor of Pharmacy (Honours) and Master of Pharmacy Practice**	105223A	Feb	5	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Biology, Chemistry
Bachelor of Pharmacy and Management (Honours) and Master of Pharmacy Practice**	105222B	Feb	6	2	STEM 1	5.5 (5.5)	6.0 (5.5)	7.3	C	Yes	Enhanced Mathematics	Biology, Chemistry

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Medicine and Health (cont)												
Bachelor of Science and Master of Nursing**	069880D	Feb	4	2	STEM 2	6.0 (6.0)	6.0 (6.0)	6.9	#	No	Core Mathematics	Biology
Bachelor of Science and Master of Nutrition and Dietetics*	069875A	Feb	5	1	STEM 2	6.0 (5.5)	6.0 (5.5)	7.8	C+	No	Core Mathematics	Biology, Chemistry
Music												
Bachelor of Music	094484G	Feb	4	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + audition/ interview	C	No		Cultural Studies
Bachelor of Music (Composition)	052452G	Feb	4	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + audition/ interview	C	No		Cultural Studies
Bachelor of Music and Bachelor of Advanced Studies (Composition)	0101565	Feb	5	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + audition/ interview	C	No		Cultural Studies
Bachelor of Music (Performance)	052451J	Feb/ Aug	4	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + audition/ interview	C	No		Cultural Studies
Bachelor of Music and Bachelor of Advanced Studies (Performance)	0101564	Feb/ Aug	5	2	Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2 + audition/ interview	C	No		Cultural Studies
Science												
Bachelor of Agricultural Science*	111866D	Feb	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.7	C	No	Core Mathematics	
Bachelor of Agricultural Science Honours ¹	111869A	Feb	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.7	C	No	Core Mathematics	
Bachelor of Animal and Veterinary Bioscience*	116443J	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Biology, Chemistry
Bachelor of Liberal Arts and Science	068569G	Feb/ Aug	3	2	STEM 2 or Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	6.2	C	No		Depends on majors and academic strengths
Bachelor of Liberal Arts and Science (Advanced)	068569G	Feb/ Aug	3	2	STEM 2 or Arts and Social Sciences	5.5 (5.5)	6.0 (5.5)	7.5	C	No		Depends on majors and academic strengths
Bachelor of Psychology	107969J	Feb	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Psychology Honours ¹	107970E	Feb	4	1	STEM 2	5.5 (5.5)	6.0 (5.5)	7.6	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science	000719E	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science (Advanced)	000719E	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	7.5	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science (Health)	000719E	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Biology
Bachelor of Science (Medical Science)	000719E	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	7.3	C	No	Core Mathematics	Biology, Chemistry
Bachelor of Science and Bachelor of Advanced Studies	093744A	Feb/ Aug	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science and Bachelor of Advanced Studies (Advanced)	093744A	Feb/ Aug	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	7.5	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science and Bachelor of Advanced Studies (Dalyell Scholars) ²	093744A	Feb/ Aug	4	N/A	STEM 2	5.5 (5.5)	6.0 (5.5)	9.1	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Science and Bachelor of Advanced Studies (Health)	093744A	Feb/ Aug	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Biology
Bachelor of Science and Bachelor of Advanced Studies (Medical Science)	093744A	Feb/ Aug	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	7.3	C	No	Core Mathematics	Biology, Chemistry
Bachelor of Science and Bachelor of Arts	115415K	Feb/ Aug	4	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Depends on majors and academic strengths
Bachelor of Wildlife Conservation (Taronga)*	116444H	Feb/ Aug	3	2	STEM 2	5.5 (5.5)	6.0 (5.5)	6.9	C	No	Core Mathematics	Biology, Chemistry
Bachelor of Veterinary Biology and Doctor of Veterinary Medicine*	079222M	Feb	6	N/A	STEM 2	6.0 (6.0)	6.0 (6.0)	7.8 + Casper Test + Commitment statement"	C+	No	Core Mathematics	Biology, Chemistry

Table notes

This table is a guide to courses and admissions criteria via the University of Sydney Preparation Programs at the University of Sydney for entry in 2025. It is correct at the time of print and may be subject to change. For the latest course information, visit the University of Sydney 'Find a Course' website: sydney.edu.au/courses

For courses that have other admissions criteria listed in addition to the GPA, including double degrees with progression requirements visit the 'Find a course' website for full details.

Refer to the intakes available for the University of Sydney courses as students must start the course of their choice in the immediate subsequent semester of completing the foundation/ preparation program. A gap in the study period cannot occur.

Feb - offered in the February semester (Semester 1) only.

Feb/ Aug - offered in both the February (Semester 1) or August (Semester 2) semesters

Key to symbols

*HAPP students are required to note the University of Sydney assumed knowledge in making their subject selections. For more information, visit the 'Find a course' website: sydney.edu.au/courses

+Students commencing combined law degrees in Semester 2 will not be able to start the law component until Semester 1 of the following year.

#Nursing pre-registration courses have English requirements set by the Australian Nursing and Midwifery Accreditation Council (ANMAC).

For details, check the English requirements on the course page - sydney.edu.au/courses

*This course has inherent requirements - sydney.edu.au/students/inherent-requirements.

¹These courses have a limited number of places or the GPA listed is the minimum to be considered for an offer.

It is possible that not all students will be offered a place or be able to accept an offer once course capacity is reached or may be offered an alternative course choice.

²Dalyell Scholars stream - to study as a Dalyell Scholar in these courses you will need to apply to the specific course with the Dalyell stream.

There are other Dalyell-eligible courses which are by invitation if you are eligible to receive an offer. For more information, visit: sydney.edu.au/dalyell-scholars



Academic English Preparation (AEP)

If you need to improve your level of English language skills in order to study a foundation program, The Academic English Preparation (AEP) is the perfect solution.

AEP (CRICOS 085947A), offered by Navitas Australia trading as Taylors College, is not a University of Sydney program

Designed to help you boost your English language abilities, upon completing this course you should be at a linguistic level with which you can join the University of Sydney Foundation Program (USFP).

No IELTS required on successful completion of the required level of AEP

This means you do not need to take an IELTS test before progressing to your academic foundation program.

In order to progress from the AEP to the USFP course, students must meet academic criteria. Students are also required to attend a minimum of 80% of their classes to complete the course.

Fast, effective progress in speaking, writing, reading and listening

The program focuses on maximising your progress in each of the four core English skills.

Fundamental skills for academic learning

You will develop note taking, essay writing, presentation and summarising skills to help you learn faster and with greater confidence. To help achieve this, modern educational technology is used extensively.

Personal study plan

When you apply, your English competency level will be determined. When you start your course, you will then be classed based on your language proficiency to make sure you start your English course at the right level.

Extension

You may extend your study plan if you do not manage to achieve the required level for your academic foundation program.

Academic support

You will receive academic advice to ensure you make a smooth transition into your USFP program.

Maximise your support

Class sizes are kept small so your progress can be monitored closely.

"The AEP provides a strong foundation to build your academic English knowledge. The harder you work in the AEP, the more successful you will be in the USFP and at The University of Sydney."

Catherine McCulloch
Coordinator of Academic English Program (AEP)

Start Date	Duration	Entry level	USFP Program
28 April 2025	10 Weeks	5.0 in all bands	USFP Standard July 2025
14 July 2025	10 Weeks	5.5 in all bands	USFP Intensive October 2025
6 October 2025	10 Weeks	5.0 in all bands	USFP Standard January 2026

Regular testing

Your progress will be regularly checked to help ensure you reach your full potential, with reports provided every five weeks.

Delivered on campus

Your AEP lessons will be delivered face-to-face and will consist of 22.5 tuition hours per week.

Teachers

AEP teaching staff are highly qualified and experienced professionals in the English as a Second Language (ESL) field.

Assessment methods

Four skills (listening, reading, speaking and writing) are assessed with the final grade consisting of both coursework and final exam marks.

Certificate of Completion

Once you have successfully completed and finished the AEP course, you will receive a Certificate of Completion which is issued by Navitas Australia Pty Limited.

More about AEP





TaylorCollege

Get in Touch

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Disclaimer

This prospectus is intended as a general guide for students considering entry to Taylors College Sydney from 2025.

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The Education Services for Overseas Students (ESOS) Act 2000 sets out the legal framework governing delivery of education to overseas students studying in Australia on a student visa.

Navitas Australia Pty Limited in providing education services to overseas students complies with the ESOS Framework and the National Code of Practice for Providers of Education and Training to Overseas Students 2018 (National Code 2018). A description of the ESOS framework can be found at education.gov.au/esos-framework

For more information, please visit internationaleducation.gov.au

For information on immigration requirements and student visas to Australia, visit immi.homeaffairs.gov.au

Navitas Australia and Taylor College conform to the requirements of the Tuition Protection Service (TPS) established by the Australian Government for overseas students. This assures students of all USPP courses that should Taylor College be unable to fully deliver their enrolled course of study they will be offered a suitable alternative course or have their unspent pre-paid tuition fees refunded. Any course may be altered or withdrawn owing to circumstances beyond Navitas Australia's reasonable control. Such circumstances include (but are not limited to) industrial action, lack of demand, departure of key personnel, the effect of any pandemic, change in government policy, withdrawal or reduction of funding, or change of law. Navitas Australia Pty Limited will take such steps as are available to it to minimise the effect of any alteration or withdrawal of a course and we will notify the student of such alteration or withdrawal as soon as possible. Such steps may include the offer of a place on an alternative course. Further details about this service can be viewed online at tps.gov.au

Terms and conditions, student policies and guideline (including refund, complaints, and appeals policy) are available at taylorssydney.edu.au/college-policies

If you are under the age of 18, you will be supported by the campus welfare team as required by The National Code of Practice (2018), which is available at teqsa.gov.au/how-we-regulate/acts-and-standards/national-code-practice. You must also live in a homestay or designated caregiver accommodation. This can include the halls of residence on campus where available.

For more information, please visit taylorssydney.edu.au

Navitas Australia Pty Limited (CRICOS Provider Code: 01682E, TEQSA Provider code: PRV12044) trading as Taylor College delivers the University of Sydney Preparation Programs on behalf of the University of Sydney (CRICOS Provider Code: 00026A, TEQSA Provider Code: PRV12057 (Australian University)).



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