

2026 Careers Advisers' Seminar

Friday 20 February

Please note: the information shared at the event and in the slides is correct as of the event date, Friday, 20 February 2026. UNSW reserves the right to change the information detailed in this document at any time without notice.



UNSW
SYDNEY

Acknowledgement of Country

UNSW acknowledges the Bidjigal, Gadigal, Ngunnawal and Ngambri peoples who are the Traditional Custodians of, and whose communities remain connected to, the unceded territories on which the University's main campuses are located. We pay our respects to Aboriginal and Torres Strait Islander Elders past and present for their custodianship of Country, and celebrate the cultural knowledge, stories, songlines, ancestors and dreamings of Aboriginal and Torres Strait Islander people, the First Peoples of Australia.

Host:

**Domestic Undergraduate Student
Recruitment Lead**

Rebecca Ceely



Agenda

Time	Activity
9:05am	Event Open
9:10am	Welcome Address
9:20am	The Heart of Careers Advising
9:40am	UNSW Employability
9:50am	UNSW Pathways & Programs
10:30am	UNSW Scholarships, Co-op Program and Elite Athletes, Performers and Leaders (EAPL)
11:15am	Morning Tea & Networking Stalls
11:55am	Faculty Updates
1:30pm	Networking Lunch

This is what we bring.



Top 20

Ranked 20th globally

QS World University Rankings,
2024-2026



Highest Graduate Salaries

Highest median graduate
salaries of Go8 universities

QILT Graduate Outcomes Survey (medium-
term) 2024



Australia's most employable students

Most employable students for
seven years in a row!

AFR Top 100 Future Leaders Awards, 2020, 2021,
2022, 2023, 2024, 2025 & 2026.



300+

Exchange partners across
more than 35 countries

UNSW Partnering with Careers Advisers

Providing accurate, accessible UNSW information that enables Career Advisers to confidently support their students and school communities.



UNSW
SYDNEY

Domestic Undergraduate Team



Rebecca Ceely

UG Student Recruitment Lead



Mitch Fahy

UG Student Recruitment Administrator



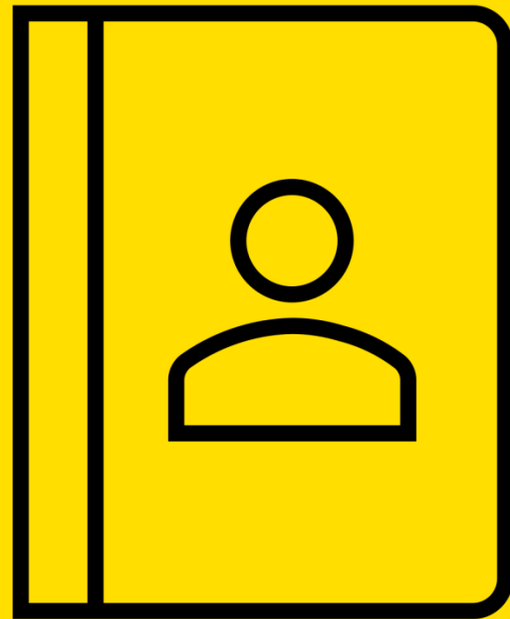
Doha Goreishi



Gaby Cranney

Events and Recruitment Officer

How to contact us...



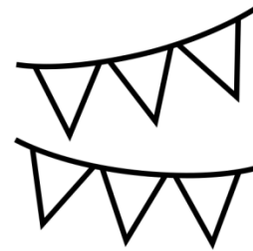
**UNSW Directory
for Career
Advisers**

- School bookings - online
- Student enquiries – Future Students Enquiries Team
- Course Guides – email fsoutreach@unsw.edu.au
- Phone – then follow up via text or email
- UNSW services – via details provided
- Key dates - online

2025 Year in Review



386 school visits



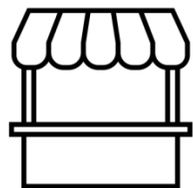
20+ UNSW events for students, parents & teachers



Experience Days – 1,850+ attendees



Open Day – 40,000+ attendees



Domestic Expos – 20

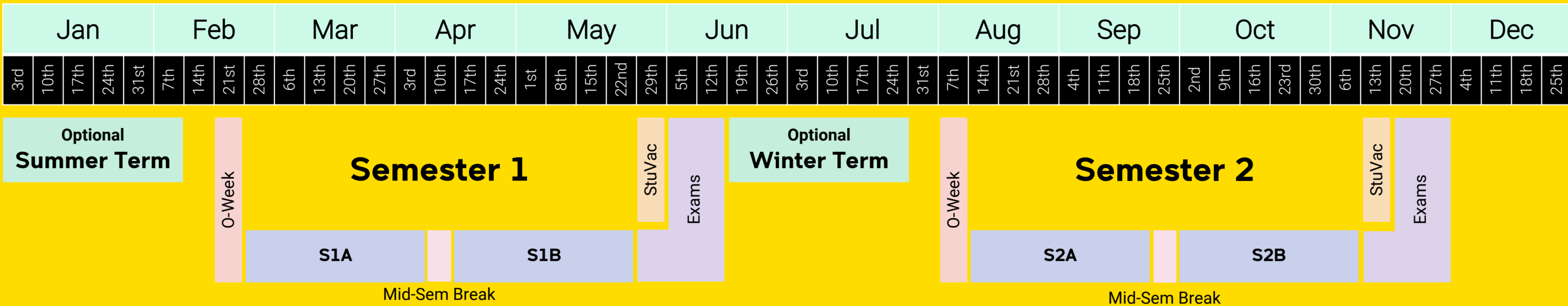


7,000+ new undergraduate students started in Term 1 2026

2026 Updates

2026 UNSW Engagement Activities

Enhanced flex-semester calendar from 2028



Increased flexibility and opportunities



Deeper learning



Improved industry alignment



Better work-life balance

Employability

Sumaya Sava

UNSW Career Coach

UNSW Employability - Who are we?

UNSW Employability is a team of accredited career coaches, student development professionals and academics, dedicated to enhancing students' employability skills and opportunities.

Our mission:
Help students shape the future they want

UNSW Sydney



**#1 in Australia for
employment outcomes**

QS World University Rankings, 2026



**Australia's most
employable university**

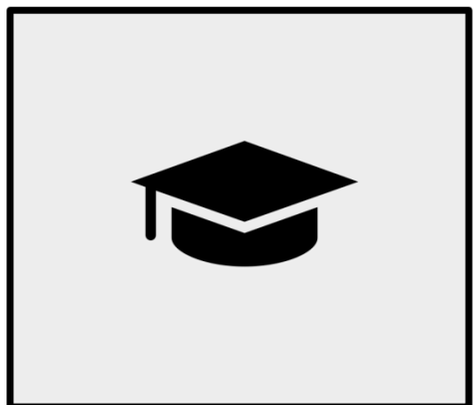
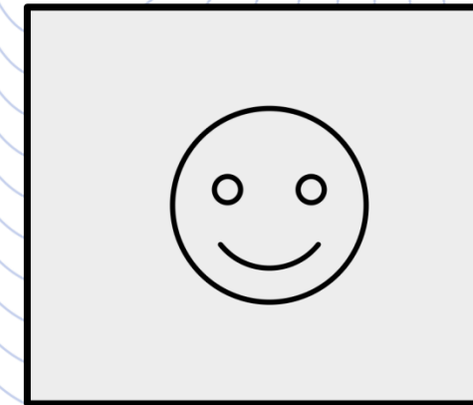
UNSW has the highest
number of graduates in the
Top100, seven years in a row

AFR GradConnect Top100,2020-26

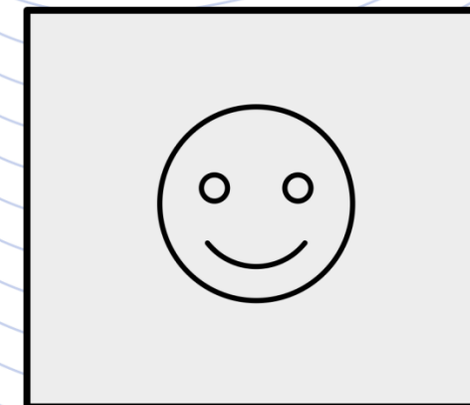
Career journey



Expectation



Reality



Employability Landscape...

Future of Jobs Report 2025

Five key labour-market drivers



Technological change

Green transition

Demographic shifts



Goeconomic fragmentation

Economic uncertainty

Source: World Economic Forum. (2025). *Future of Jobs Report 2025*.

UNSW roadmap to employability

Discover

Launch

Grow

Student experience

Shalini, final year Civil Engineering student (T1, 2025)

- Engaged in multiple coaching sessions
- Leadership Foundations, Innovator Pro, Mentoring Program
- Student ambassador for Employability (paid role)
- Subcommittee Member of the UNSW Postgraduate Council
- Actively involved in Civil and Environmental Postgraduate Coursework Association - Equity, Diversity & Inclusion Officer, managed social media
- Part-time work experience as a student engineer and recently joined the company in a full-time graduate level role

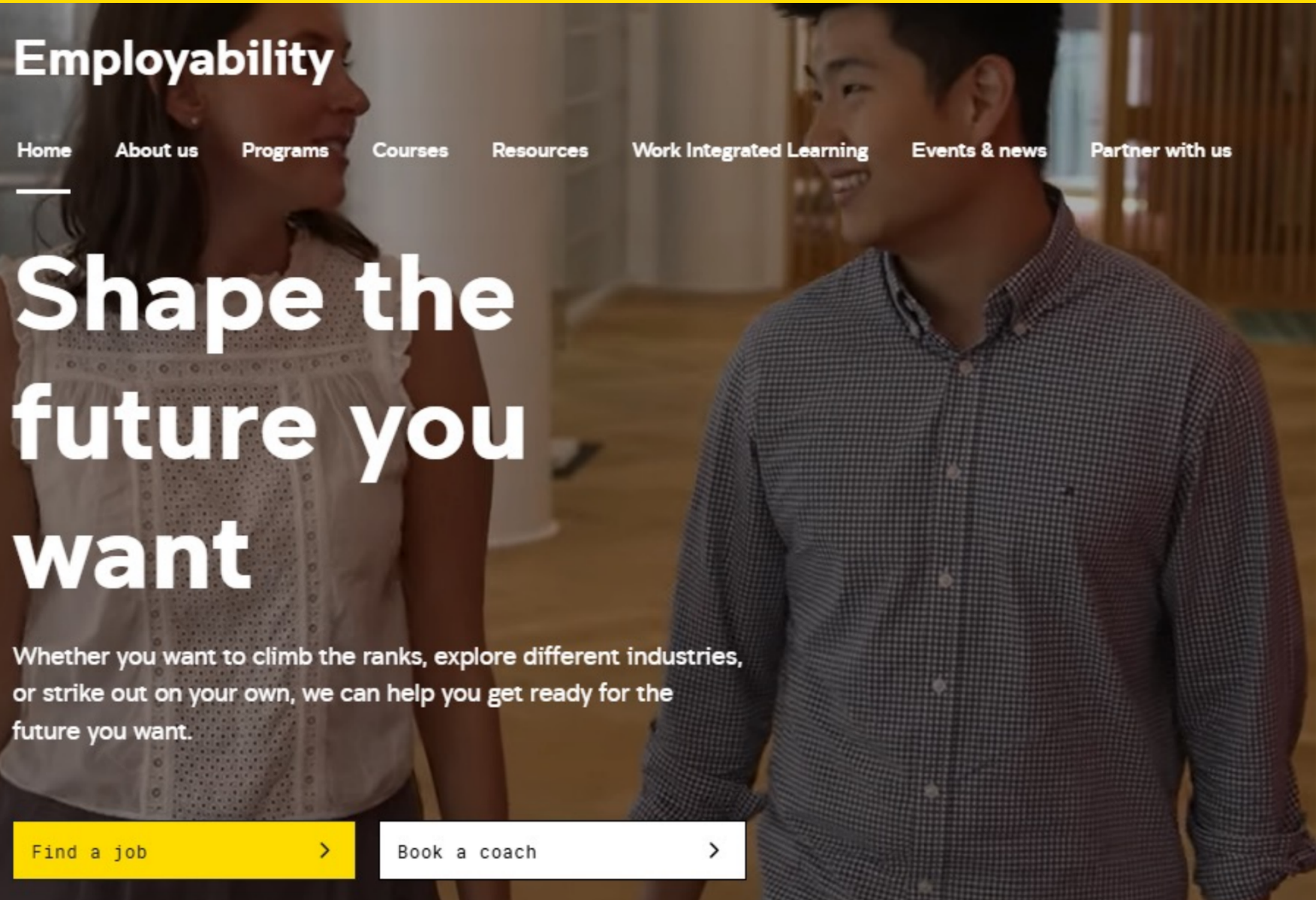
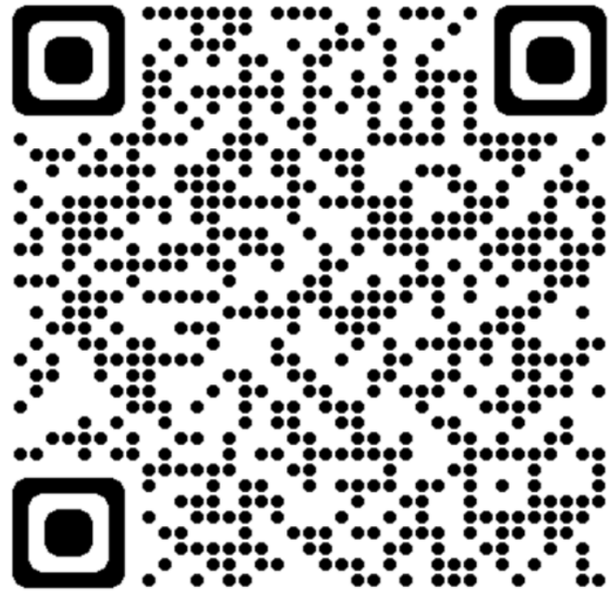


Advice for students

- Start early. Connect with UNSW Employability from first year – “Don’t wait until you graduate”.
- Our services are free and available for undergraduate and postgraduate students, and recent alumni (up to two years after graduation).
- You do not have to have it ‘all figured out’; UNSW Employability is here to assist.

Employability

<https://www.unsw.edu.au/employability>



Employability

Home About us Programs Courses Resources Work Integrated Learning Events & news Partner with us

Shape the future you want

Whether you want to climb the ranks, explore different industries, or strike out on your own, we can help you get ready for the future you want.

[Find a job](#) > [Book a coach](#) >



UNSW Gateway

Making uni more accessible
for students from
underrepresented backgrounds

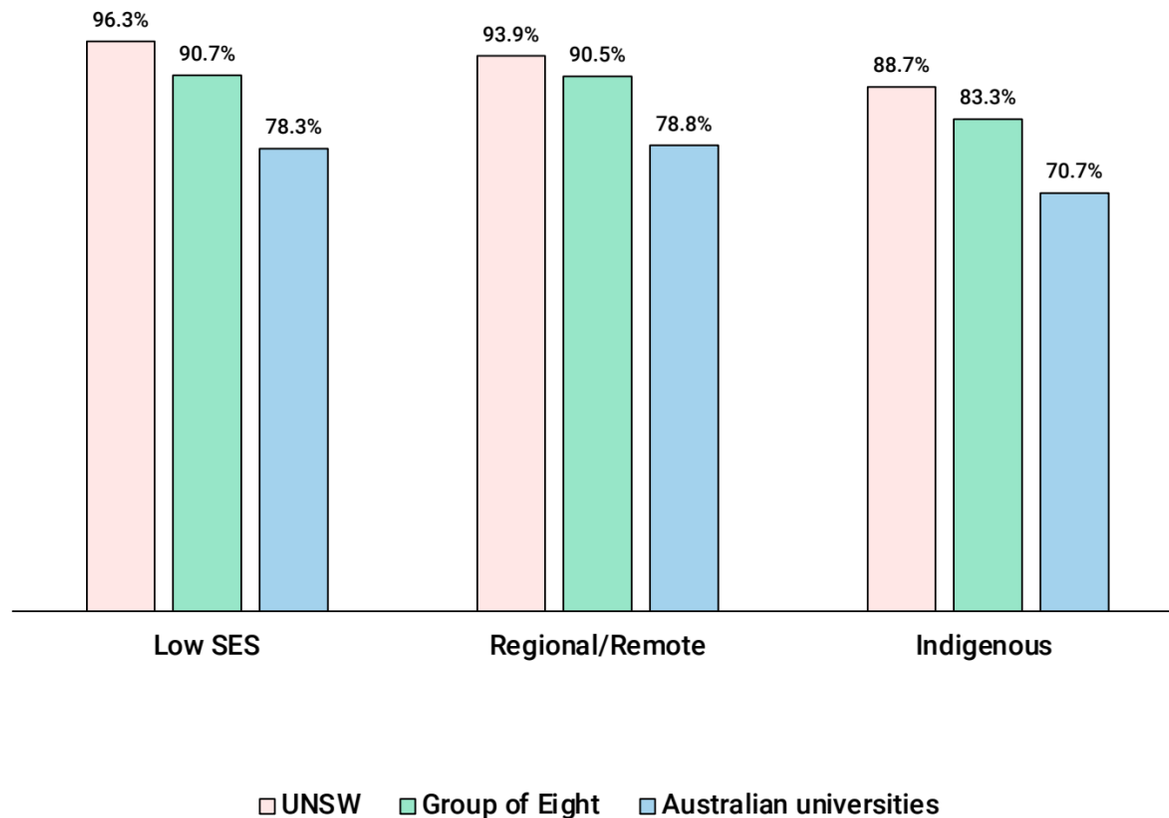
Engagement Lead
Anneke Rowe Courtemanche



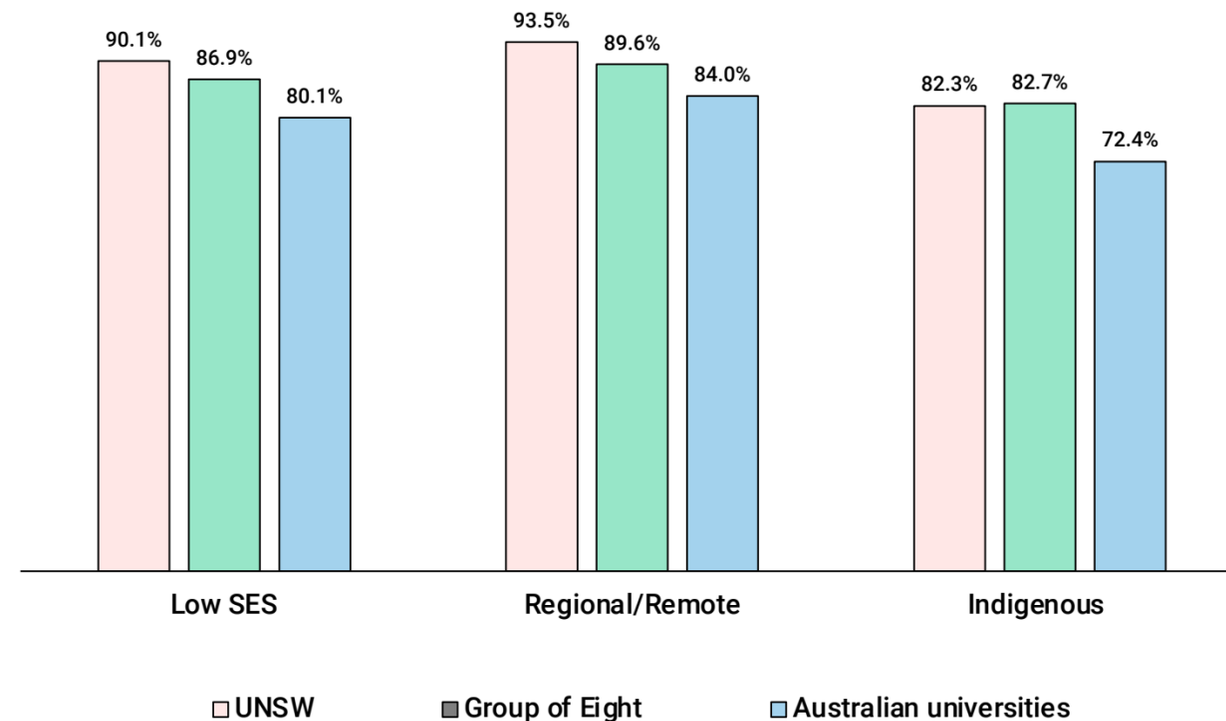
Student performance

Despite large increases in underrepresented cohorts, UNSW remains a sector leader in retention and success rates for these cohorts

Student Retention



Student success



What is the Gateway Admission Pathway?



The Gateway Admission Pathway is an **alternative pathway** which offers you **early entry** to UNSW.



Early Offer

An early offer with no ATAR requirement.
You must still sit the HSC.



Early Conditional Offer

An offer with an adjusted ATAR requirement. If you meet the adjusted ATAR, you receive a firm offer.

Two offer rounds



Round 1:
Open 27 April



Round 2:
Open 3 Sept

Adjusted ATAR explained

Lowest Selection Rank:

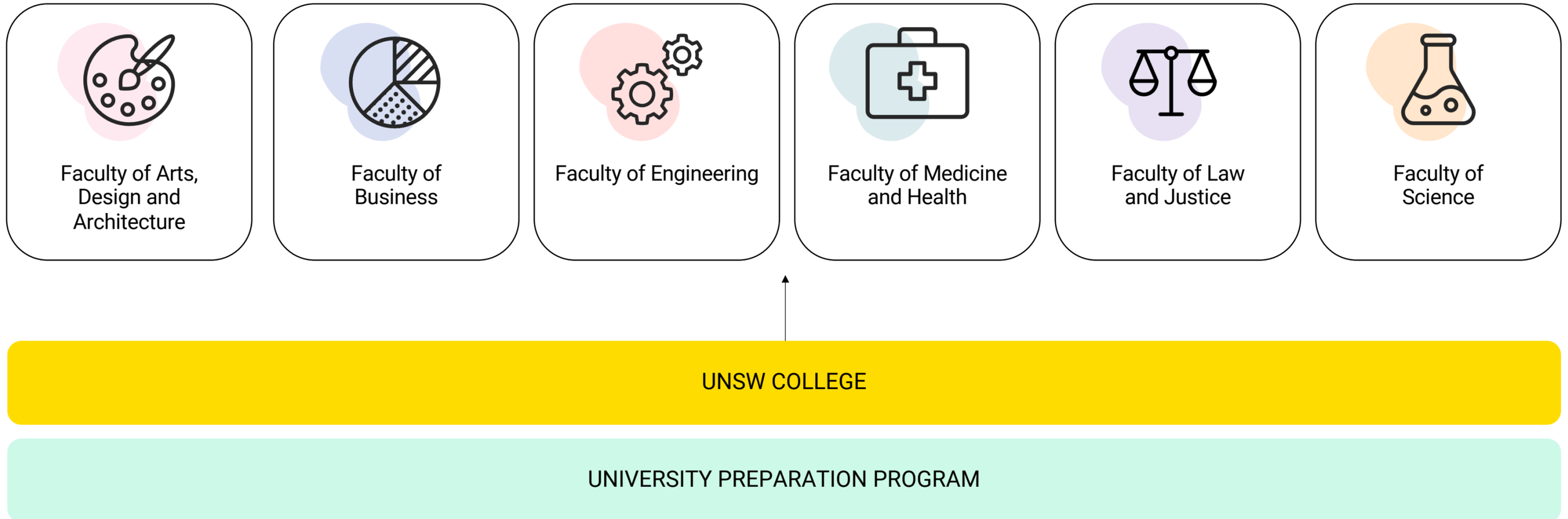
The minimum selection rank you need to receive an offer to the degree. A selection rank is your raw ATAR + adjustment factors.

Gateway Adjusted ATAR:

The minimum raw ATAR you need to receive a firm offer to the degree. This does not include adjustment factors.

Degree	Lowest Selection Rank	2026 Gateway Adjusted ATAR
Bachelor of Commerce	94	81
Bachelor of Arts	80	65
Bachelor of Medical Science	88	75
Bachelor of Science	80	68

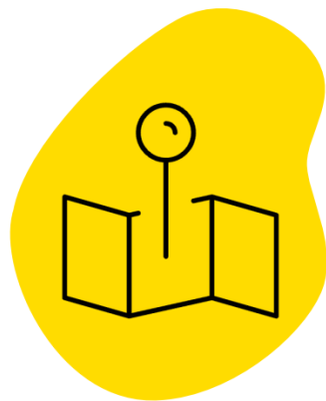
What degrees can students apply for?



Who can apply?



+ at least ONE:



OR



OR



OR



Be an Australian / New Zealand Citizen, Australian Permanent Resident OR hold an identified protection or bridging visa

Intend to complete an Australian Year 12 qualification **OR** have completed one in the last five years

Currently live in a low-socio-economic area[^]

Identify as Aboriginal and/or Torres Strait Islander

Attend a UNSW Gateway partner school[^] **OR** attended one in the year an Australian Year 12 qualification was completed

Hold an eligible permanent/ temporary protection or bridging visa[^]

[^]Visit unsw.to/gateway to view full eligibility details

Application requirements



Select up to
2 degrees



Personal
statement



Any required
eligibility
documentation

APPLY THROUGH GATEWAY PORTAL

2027 Scholarships



Gateway
Award

\$1000

Attend a Gateway school
and apply through GAP



Advantage
Award

\$10,000

Live in an eligible
low SES area



Equity
scholarships

Various

Apply through
GAP



Community
Plus

**\$25,000
p/a**

Apply through GAP + looking to
move onto campus
Limited availability

ENROL AT UNSW IN TERM 1 2027

Timeline

Date	Event
27 April 2026	Round 1 opens
23 July 2026	Round 1 closes
3 September 2026	Round 1 offers released
3 September 2026	Round 2 opens
9 November 2026	Round 2 closes
3 December 2026	Round 2 offers released

Gateway Program

Year 11 & 12

Online Learning Hub - From Term 2, Week 3

A central learning platform co-designed with University Ambassadors

Key Features

- Subject-specific advice and resources from HSC markers
- UNSW faculty and degree information
- Practice papers and personalised written feedback
- Free access to study apps
- Opportunity for free online tutoring in select HSC subjects



Gateway Program

Year 11 & 12

On Campus Days - July school holidays: July 8 & 9

A two-day immersive experience held at UNSW Sydney's Kensington campus

Key Features:

- Hands-on, faculty-specific workshops exploring degrees and areas of study
- Academic skills masterclasses
- Campus tours showcasing student life
- Connection with UNSW students, clubs, academics, and support services.





TAFE/VET Pathway

Turning TAFE/VET
qualifications into
UNSW degrees

Engagement Lead
Anneke Rowe Courtemanche



A pathway to UNSW that considers Vocational Education and Training (VET) qualifications from TAFE NSW and other Registered Training Organisations.

How it works

There are two ways your TAFE/VET qualification can be used to apply to UNSW

1.

Mapped Qualifications with automatic credit

- Some UNSW degrees are directly mapped to specific Diplomas (AQF 5) and Advanced Diplomas (AQF 6)
- Students receive automatic Recognition of Prior Learning (RPL)

2.

2. Selection Rank Based on VET Results

- UNSW can assess VET study and use it as a basis for admission
- Available for Diplomas, Advanced Diplomas and graded Certificate IVs
- Students can apply for RPL after acceptance



No Shame to Educate, Let's Yarn!

Possibilities, Success & Legacy!

Presented by Scott Parlett



Acknowledgment of Country

Nura Gili and UNSW Sydney would like to acknowledge the Bidjigal/Bedegal Kensington campus), the Gadigal (City and Paddington Campuses) and the Ngunnawal people (UNSW Canberra) who are the traditional custodians of the lands where each campus of the University is located.

We would further like to pay our respect to Elders past and present.



Nura Gili is our **home on campus** located in the heart of UNSW (Kensington, NSW).

It is a place of **cultural inclusion and safety**, a deep sense of belonging and connection to Indigenous communities that is built upon **respect for all** Indigenous students at the university.

We embrace a **family culture**, blending humour with a commitment to providing tailored opportunities and services for your success, **empowering you to become the next Indigenous leader**.

In the language of the Eora people, Nura means “place” and Gili means “fire/light”.



Programs for high schoolers

Indigenous Blak Hack Program

Year 12 students will have their leadership skills, growth and development fostered at this comprehensive and engaging week-long residential program.

They'll connect with UNSW faculties, community members and Aboriginal community-controlled organisations to develop important skills they can take back to their communities.



Where

UNSW Kensington campus



When

12 – 18 July 2026
(inclusive of travel days)



Cost

Nura Gili and UNSW **cover all costs** for travel, accommodation and meals during the program



Pathways for entry into UNSW

What are Pre-Programs?

Indigenous Pre-Programs are **three-week** intensive residential programs.

The program offers a **pre-entry university experience** for Aboriginal and/or Torres Strait Islander students **without the need for an ATAR.**

We determine your readiness for a degree program through **assessments and exams** completed in the Indigenous Pre-Programs, designed for you specific degree.

Offers to UNSW are contingent on **successfully completing the Pre-Programs** and on each **student's readiness** for university-level education determined by assessments and other measures.

Applications close Friday, 9 October.

Where UNSW Kensington campus

When 15 November - 4 December 2026

Cost Nura Gili and UNSW **cover all costs** for travel, accommodation and meals during the program

Areas of study



Pre-Business

Covering various business disciplines and focuses on developing essential study and learning skills - UNSW's Indigenous Pre-Business participants will gain practical experience through case studies and site visits, enhancing their understanding and application of business concepts.



Pre-Medicine & Health

This program provides support and training to better prepare Aboriginal and Torres Strait Islander students for study in the Faculty of Medicine and Health. Applicants are not required to sit the UCAT exam before applying.

All applicants will be required to attend a screening interview. This interview will help faculty representatives further assess the readiness of Medicine and Health applicants



Pre-Education

In the Pre-Education program, you'll gain practical insights into what it's like to be a teacher by visiting a variety of sites and meeting experienced teachers as well as current students. Through this program, you will grow more connected to the UNSW community and to the First Nations communities and Country where you'll be studying.



Pre-Science and Engineering

Designed to kickstarts students' STEM journeys with tailored experiences, hands-on activities, cultural awareness and community-building activities.

This program helps students integrate into the UNSW community, build lasting relationships, and explore their interests in STEM fields.



Pre-Law

Designed to help Aboriginal and Torres Strait Islander students develop essential skills for law school and university life. UNSW's Pre-Law program includes a simulation of the legal experience, covering topics such as the legal process, Aboriginal legal issues, criminal law, legal writing, and academic skills.



Pre-Social Work

Social Workers aspire to deep listening, challenging, and engaging diverse knowledges to improve peoples' lives. Joining pre-social work you will be part of strengths-based discussions and engage with First Nations social work students and graduates making an impact advocating for human rights and social justice.



What is Indigenous Admission Scheme?

The Indigenous Admission Scheme (IAS) is an **interview-based** alternative entry pathway providing Aboriginal and/or Torres Strait Islander peoples entry into a UNSW undergraduate degree.

Entry to UNSW through this program means consideration is given to an applicant's relevant life, work, educational and training experience as preparation for study.

Applications close Friday, 13 November 2026

 **Where** Online

 **When** Interviews for T1 2026 entry will be held between 23 November and 4 December.
The IAS occurs every term however, it is dependent on the intake period of each degree.

 **Cost** Free

Areas of study



Arts, Design and Architecture

Students can apply for all degrees offered under Arts, Design and Architecture through the IAS, except Social Work as it is a Pre-Program.

These degrees include, but are not limited to: Bachelor of Arts, Bachelor of Construction Management and Property, Bachelor of Design, Bachelor of Fine Arts, Bachelor of Media, Bachelor of Social Sciences, Bachelor of Education



Australian Defence Force Academy

Undergraduate fields through ADFA include arts, business, computing & cyber security, engineering, science and technology.

Non-defense applicants will follow the regular IAS admission process.

Defense applicants must also have received a Defense job offer.



Criminology & Criminal Justice

This Bachelor is designed to critically explore the causes of crime, deviance, criminalisation, social control and the legal system.

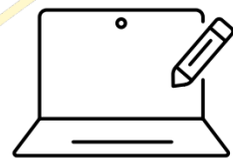
Despite being under the faculty of Law & Justice, Criminology & Criminal Justice is not part of the Pre-Law program.



Entry into UNSW via Pre-Programs and IAS

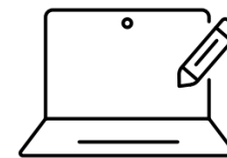
Apply for UNSW Pre-programs, attend the program in full and upon successful completion, you may be offered a place in the undergraduate degree.

Steps to follow



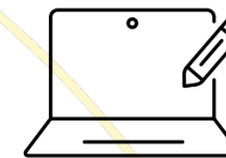
1. Apply via UAC

Lodge an application with the *Universities Admission Centre* (UAC) for the UNSW undergraduate degree program that you wish to study. There is an \$82 processing fee. This fee will increase to \$215 on 1 Oct.



2. Apply via Nura Gili

Complete the online UNSW *Indigenous Pre-Programs* application and attach all supporting documentation including evidencing of Aboriginal and Torres Strait Islander descent.



3. Apply for accommodation and scholarships

Applications for accommodation and scholarships is done via an online portal. The sooner you get onto applying, the better.



4. Attend UNSW's Pre-Program

Complete the three-week residential program at UNSW Kensington or the IAS interview.



5. Be made an offer

Students will be made an offer into their desired program or an alternative option.



6. Accept the offer

Hit the ground running and start studying at UNSW.

UAC application

The first step for applying for our pathways is to apply via the Universities Admissions Centre (UAC).

They are responsible for processing applications for admission to most undergraduate courses at participating institutions (mainly located in NSW and the ACT).

UAC requires an **\$82 processing fee** for all applications. This fee will increase to **\$215 from 1 October**.

If you need further help with UAC's application process, check out their [YouTube channel](#)—there are plenty of instructional videos to guide you through the process.



During the application process, you'll receive an application number. This will be displayed on the page AND emailed to you.

This is the number that you will need for your Pre-Programs or IAS application.

Application steps

01 Start your application

Both year 12 students and non-school leavers apply [here](#).
If you're a year 12 student, you will need to provide your **student number and UAC pin**.

02 Provide your qualifications

You will then move through to the 'qualifications' page where you will be asked to provide any qualifications you may have.
If you have completed year 12 or are in the process of completing year 12, the qualification will already have been added.

03 Preference selection

Following this, you will be required to make your preference selection for your undergraduate degree.
You can add up to 5 preferences. Select UNSW as your institution and then add your courses with the course you are most interested in studying as your first selection.
You can update and change these preferences at any time.





No shame to educate

LET'S YARN



Nura Gili
Centre for Indigenous Programs

Website: nuraqili.unsw.edu.au Email: nuraqili@unsw.edu.au Phone: 02 9385 1000

Address: Nura Gili: Centre for Indigenous Programs, Balnaves Place, Level LG Electrical Engineering Building (G17), Kensington campus, UNSW Sydney, NSW 2052

University Preparation Program (Uni Prep)

alternative pathway to an undergraduate degree



Dr Dominic Fitzsimmons

Program Co-ordinator

Academic Skills, Student Learning

uniprep@unsw.edu.au

University Preparation Program (Uni Prep) is...



- An alternative entry program which gives skills, practice and a qualification to study at university

Mature aged entry

20 years plus, and no existing qualification to enter uni, Aust/NZ citizen or PR

Social equity entry

Satisfy EAS criteria (incl Gateway) and 17-19 years with min ATAR 50



University Preparation Program (Uni Prep) is...



- Students apply via UAC course code: 430300
- Fulltime or Parttime program (36 UoC = 6 courses)
- Students do not pay tuition fees, but do pay Student Services Amenities Fee = access to all UNSW services e.g. library, health service, academic and study advice, clubs and societies...
- On completion, students apply for UG degree: direct application to UNSW and also via UAC for other universities



What you will study



University Preparation Program (UPP) (from 2026)				
Stream	Arts, Design, Architecture and Criminology	Business	Science	Engineering
Term 1	REGZ9000 (University Orientation and Study Skills 1)			
	REGZ9077 (Social Science Skills)	REGZ9070 (Mathematics Skills 1)		
Term 2	REGZ9255 (University Orientation and Study Skills 2)			ENGG0360 (Communicating in Engineering)
	ADAC elective <i>Can apply for credit</i>	REGZ9072 (Mathematics Skills 2)		
Term 3	ADAC elective <i>Can apply for credit</i>	Business elective <i>Can apply for credit</i>	Science elective <i>Can apply for credit</i>	REGZ9073 (Mathematics Skills 3)
	ADAC elective <i>Can apply for credit</i>	Business elective <i>Can apply for credit</i>	Science elective <i>Can apply for credit</i>	ENGG1811 (Computing for Engineers)

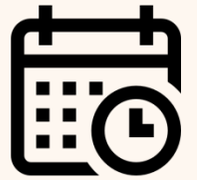
What is included in the program?



Mix of academic skills courses and faculty-based courses



Study fulltime or part time



Day and evening classes offered



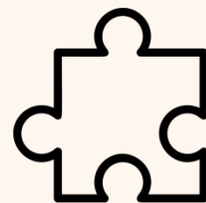
Taught by uni staff on campus & using assessments that mirror what you can expect at university.



Smaller class sizes with a mix of different teaching and learning approaches.



Support for extra learning needs.



Connection with faculty and advice on further study options.

'I learned about how to study, and how to back my own judgement.'

'More than just study. It's the whole thing about being at uni. I found my way.'



Future degrees following University Preparation Program, by stream



Arts, Design and Architecture and Criminology (ADAC)

Students can apply for these degrees. Entry requires various Uni Prep WAM averages.

- Bachelor of Arts
- Bachelor of Social Sciences
- Bachelor of Media
- Bachelor of Design
- Bachelor of Fine Arts
- Bachelor of Social Work (Hons)
- Bachelor of Education (Primary) (Hons)
- Bachelor of Media/Arts
- Bachelor of Design/Media
- Bachelor of Fine Arts/Media
- Bachelor of Media/Social Sciences
- Bachelor of Social Work (Hons)/Arts
- Bachelor of Social Work (Hons)/Social Sciences
- Bachelor of Arts/Education (Secondary)
- Bachelor of Fine Arts/Education (Secondary)
- Bachelor of Design/Education (Secondary)
- Bachelor of Criminology and Criminal Justice
- Bachelor City Planning (Hons)
- Bachelor of Landscape Architecture (Hons)
- Bachelor of Interior Architecture (Hons)
- Bachelor of Architectural Studies
- Bachelor of Construction Management and Property



Engineering

Students can apply for these degrees. Entry requires a Uni Prep WAM average of 65.

- Bachelor of Engineering (Hons)
- Bachelor of Engineering (Hons)/Science
- Bachelor of Engineering (Hons)/Arts
- Bachelor of Engineering (Hons)/Commerce
- Bachelor of Science (Computer Science)
- Bachelor of Information Systems/Computer Science



Science

Students can apply for these degrees. Entry requires a Uni Prep WAM average of 50.

- Bachelor of Science
- Bachelor of Science/Education (Secondary)



Business

Students can apply for these degrees. Entry requires a Uni Prep WAM average of 60.

- Bachelor of Commerce
- Bachelor of Commerce/Education (Secondary)
- Bachelor of Economics
- Bachelor of Economics/Education (Secondary)
- Bachelor of Information Systems



- If you would like further info:
uniprep@unsw.edu.au
- Uni Prep website -
<https://www.unsw.edu.au/study/undergraduate/university-preparation-program>



UNSW College Diplomas & Applied Degrees

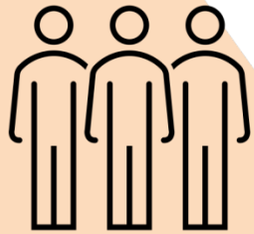
**David West – Executive
Director Academic Programs**



UNSW
SYDNEY



UNSW College - A trusted pathway to UNSW Sydney since 1966



Part of the UNSW community

Wholly owned by UNSW
Located on campus in Kensington



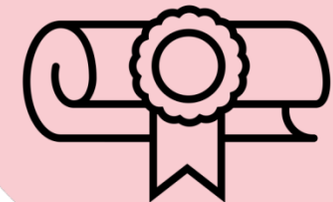
60 years of experience

Preparing students for university
125,000+ graduates
First pathway provider in Australia



Academic excellence with extra support

University-style programs with tailored guidance



Applied Degrees

Practical bachelor degrees designed to be career ready.
Backed by UNSW.
Delivered by UNSW College.

More pathways with UNSW College



Pathway to Degree: UNSW College Diplomas

- 12-months
- Progress to second year at UNSW
- Complete Diploma and Degree with no additional time taken
- Curriculum aligned to UNSW first year
- Lower ATAR entry requirement than UNSW bachelor degrees
- Specialisations in Architecture, Business, Engineering, Computer Science, Media & Communications, and Science



Pathway to Employment: UNSW College Applied Degrees

- 3 years (early exit options available)
- Work integrated learning
- Non-ATAR pathways available
- Practical, hands-on learning, with job-ready skills
- Industry co-created curriculum
- Compulsory, supported industry placement
- Project-based assessments
- Offered in Business and IT

UNSW College Applied Degrees

Two programs, commencing in September 2026 or Term 1, 2027

- Bachelor of Applied Business
- Bachelor of Information Technology

Flexible qualification exit points

Applied Degrees offer recognised qualification exit points, providing flexibility for students whose circumstances or goals may change over time.



**While exit points are available, completion of the full Bachelor Degree is strongly recommended to maximise long-term employability and career progression*

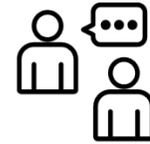
UNSW College Diplomas



12-month program
**equivalent to first-
year**



Progress directly to
second year at UNSW
with **no time lost**



Tailored **academic
support** for a
smooth transition to
university



Study **Architecture,
Business, Computer
Science, Engineering,
Media, Science**



**Smaller class
sizes** (~20
students)
with 20% extra
teaching time



Two Pathways to Diploma

	UNSW Gateway Admission Pathway	UNSW College Direct Entry
Eligibility	Gateway Partner school Designated Gateway student	All domestic students who meet admission requirements
Entry Requirement	ATAR requirement	ATAR requirement (additional Mathematics requirements for STEM diplomas)
Support for Students	<p>Smaller class sizes</p> <p>Additional teaching time compared with first year</p> <p>Small-group consultation time with teachers</p> <p>Study Club led by program graduates</p> <p>Volunteering program</p> <p>Social and wellbeing programs</p> <p>Study on campus at UNSW</p> <p>Access to UNSW facilities</p> <p>Join UNSW Clubs and Societies</p>	
Progression	<p>Progress to the respective UNSW second year Bachelor's degree: WAM of 50 (average grade 60 - Diploma of Business)</p>	

Scholarships

Gateway Admissions Pathway

- All UNSW GAP Diploma Offer Holders
- UNSW Gateway Advantage Award - \$10,000
- UNSW Gateway Award - \$1,000

unsw.edu.au/study/how-to-apply/undergraduate/admission-pathways/Gateway/admission-pathway

Direct Entry Diploma Scholarships

- All UNSW College Domestic Diploma offer holders
- Valued between \$3,800 - \$38,000
- Submit 500-word personal statement to be assessed by UNSW College Leadership Team

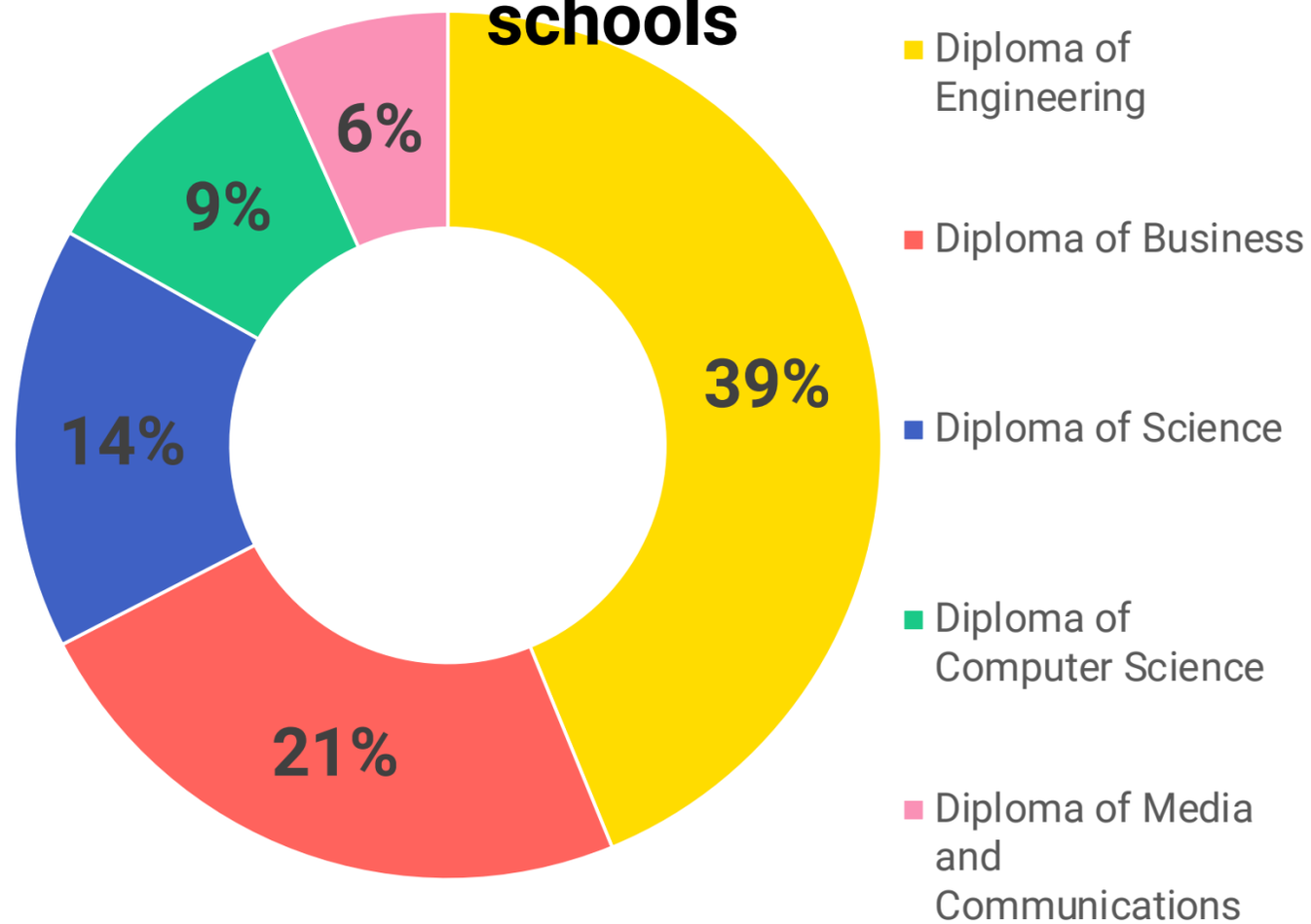
unswcollege.edu.au/study/domestic-diplomas/scholarships

Applied Leadership Awards

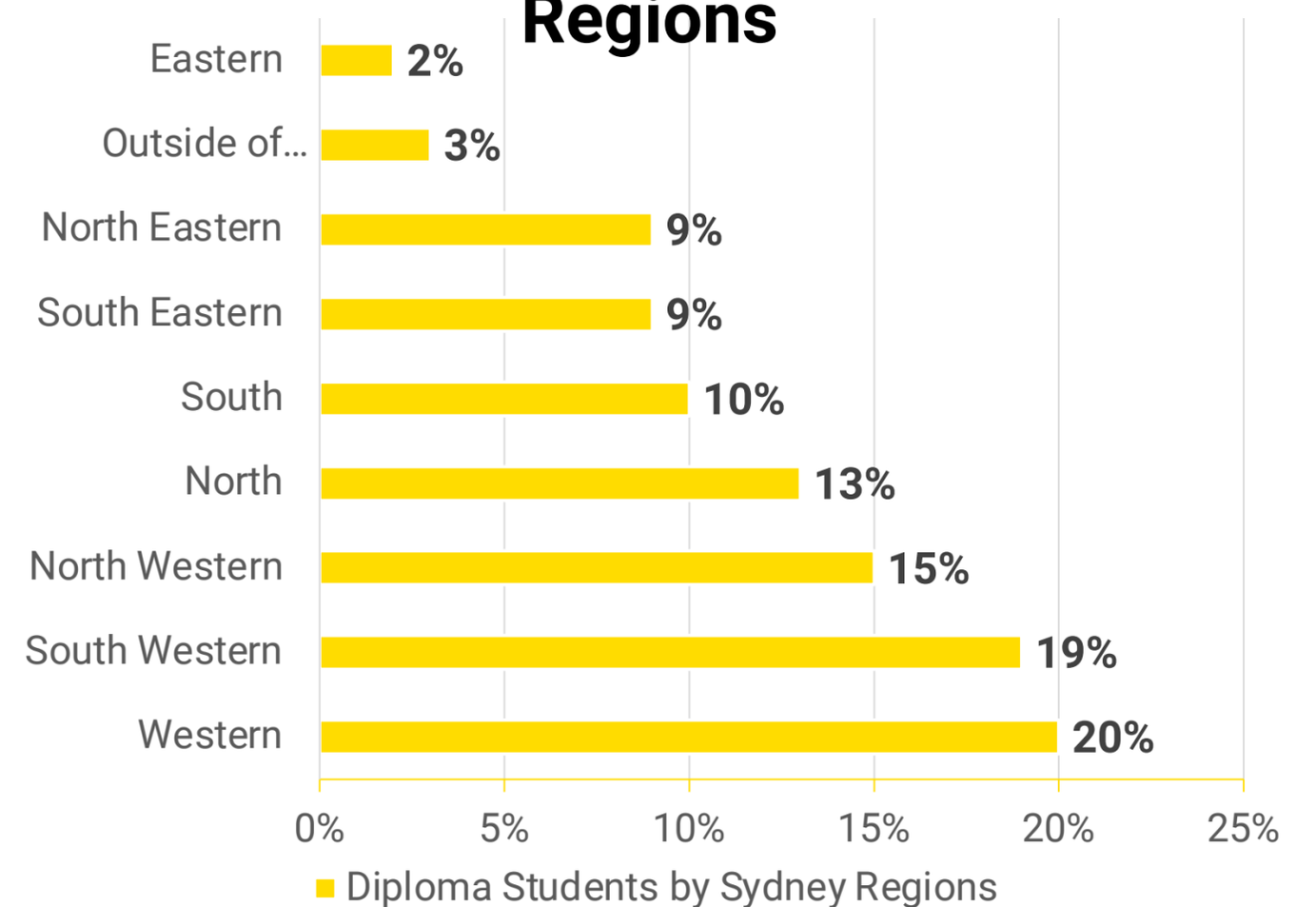
- Domestic students with an offer to study the Bachelor of Applied Business or Bachelor of Information Technology may be eligible for a scholarship.
- Domestic students with an offer to study the Bachelor of Applied Business or Bachelor of Information Technology may be eligible for a scholarship.
- Value between \$5,000 - \$10,000

T1 2026 Domestic Diploma Intake

164 Students from 63 high schools



Diploma Students by Sydney Regions



Chat with us during the day



David West

Executive Director Academic Programs



Vivek Navneet

Domestic Student Recruitment Manager



Mia Wilkinson

Diploma of Science Student

Or visit us at UNSW College Open Day on 14
March

unswcollege.edu.au/open-day or Scan QR Code



UNSW Scholarships



Range of coursework scholarships

Merit

Equity

Accommodation

Rural

Indigenous

Sports

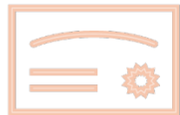
Humanitarian



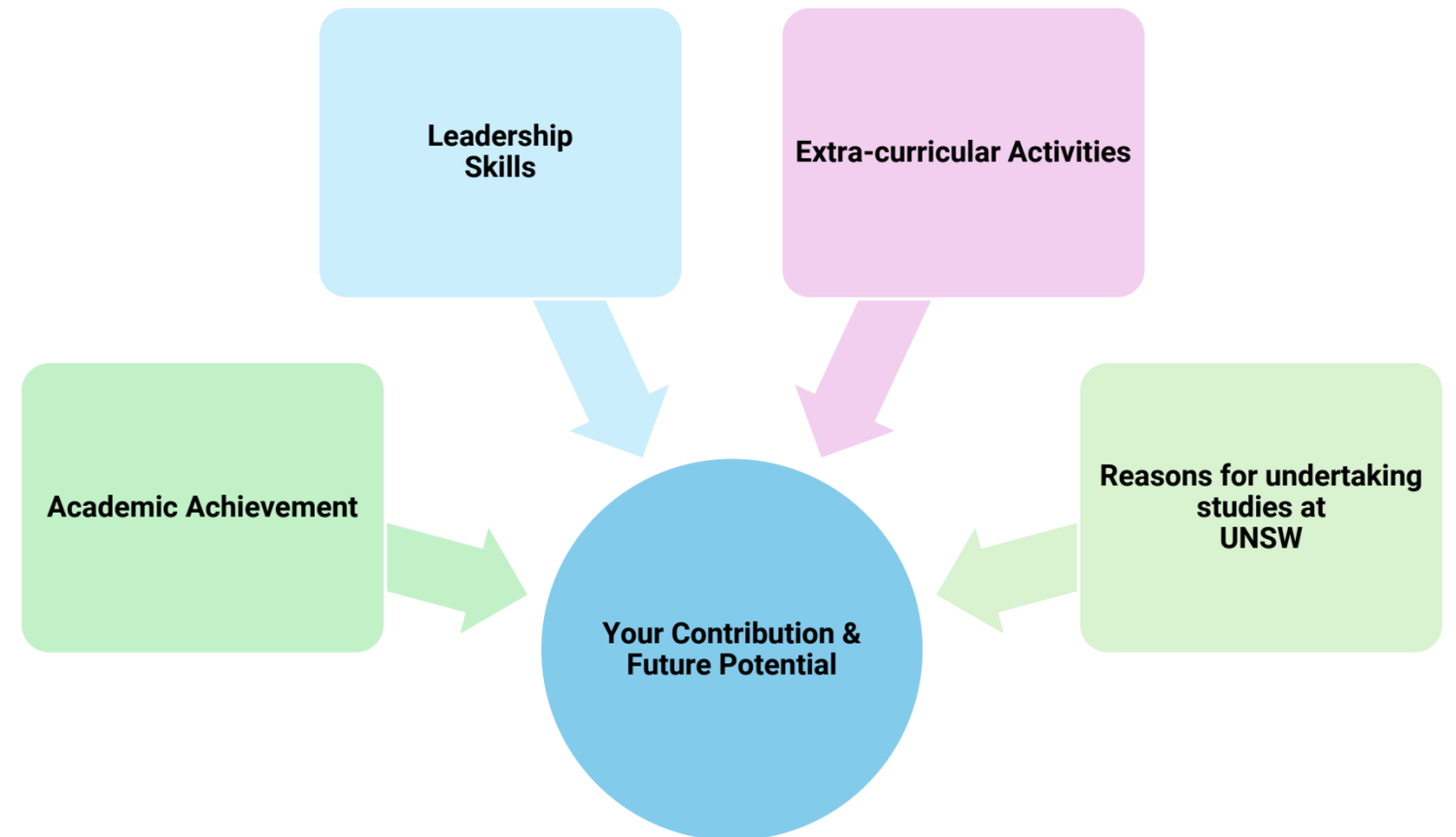
How can a student receive a Merit Scholarship?



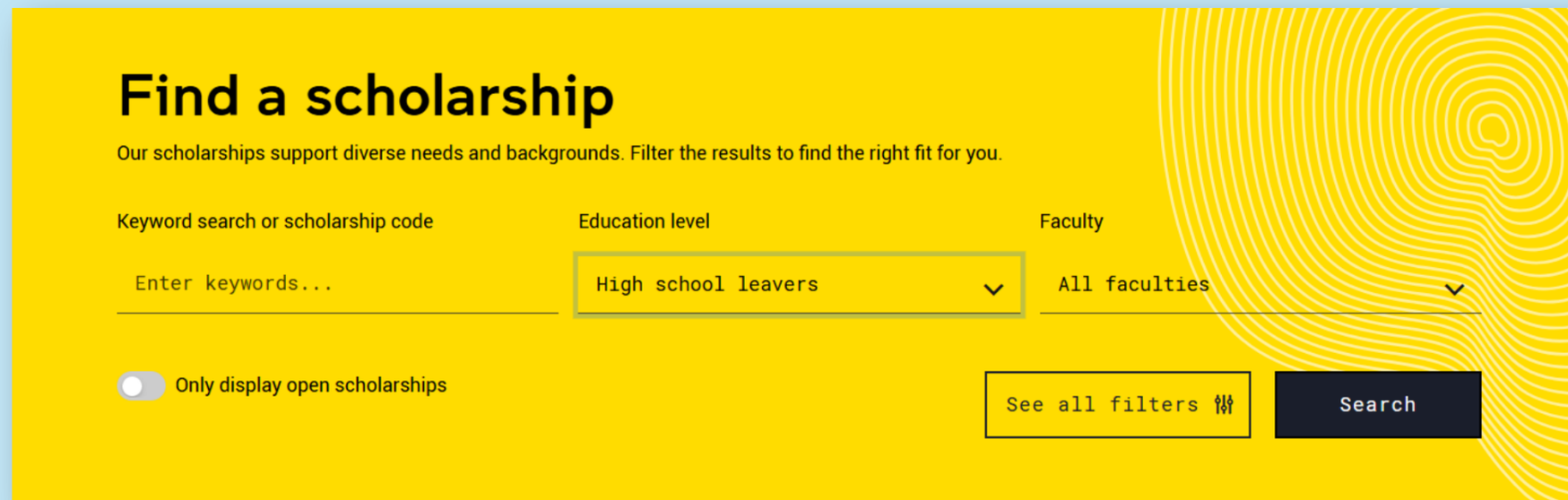
1. Direct application
via scholarships.unsw.edu.au



2. Automatic selection
No application required.
Assessed based on Academic Merit



Merit Scholarships – How to Apply



Find a scholarship
Our scholarships support diverse needs and backgrounds. Filter the results to find the right fit for you.

Keyword search or scholarship code: Enter keywords...

Education level: High school leavers

Faculty: All faculties

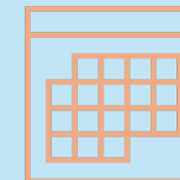
Only display open scholarships

[See all filters](#) 

[Search](#)



Search
scholarships.unsw.edu.au



Commencing Undergraduate studies
in 2027?
Apply by
11:59 PM Monday, 30 September

Merit Scholarships

Awarded via Scholarship application

Mike Cannon-Brookes Endowed Scholarship

Full tuition fees + \$10,000 pa for minimum duration of program

Faculty of Engineering Rural Scholarship

\$15,000 pa for minimum duration of program

Women in Engineering Scholarships

\$12,000 pa for minimum duration of program

Gail Kelly Young Women Leaders Scholarship

\$10,000 pa for duration of program

UNSW All-Rounder Scholarship

\$5,000 pa for minimum duration of program

Merit Scholarships

Awarded via automatic selection

Scientia Scholarships

\$10,000 pa for minimum duration of program

Academic Achievement Award (AAA)

\$5,000 for 1 year

Faculty of Engineering Elite Interstate Women Scholarship

\$15,000 p.a. for minimum duration of program

Alfred & Dorothy May Anderson Scholarships

\$6,000 for minimum duration of program

School of Chemical Engineering High Achiever Award

\$5,000 for 1 year

Key tips for Merit Scholarships



Check eligibility, selection criteria and method of application



Provide unique comprehensive answers with examples and include recent and relevant information from your high school experience



Upload supporting documents as 1 PDF file e.g. School reports, references, certificates, etc



Pay attention to the word limit and save regularly!

Indigenous Scholarships

Merit Scholarships

Balnaves Foundation Indigenous Medical Scholarship

\$35,000 pa for minimum duration of program

Mr & Mrs Ngiam Tong Yuen Residential Scholarship for Indigenous Students

\$25,000 p.a. towards accommodation costs for minimum duration of program

Faculty of Engineering Aboriginal & Torres Strait Islander Scholarship

\$15,000 p.a. for up to 5 years

UNSW Indigenous Undergraduate Business Scholarship

\$10,000 pa for minimum duration of program

School of Mathematics and Statistics Indigenous Scholarship

\$5,000 pa for minimum duration of program

Sports Scholarships

UNSW Sport Scholarships support emerging and elite athletes with their sporting commitments (including training, travelling, competing) and their studies.

Valued at \$5,000 or \$10,000 for 1 year

Scholarships include:

Ben Lexcen Sports Scholarships

Elite Athlete Award

High Performance Sports Club Award

Community Sporting Partners (e.g. Randwick Rugby)

All scholarship recipients are included in the UNSW Elite Athlete Program



UNSW Humanitarian Scholarships

	Sanctuary Scholarship for People Seeking Asylum & Refugees with Temporary Protection (UGCE1411)	Welcome Scholarship for Students from Refugee Backgrounds (UGCE1412)
Value	<p>Full tuition fee (excluding SSAF) + \$5,000 p.a. stipend* + Up to \$25,000 p.a. towards on campus accommodation (where accommodation is identified as a barrier to studying at UNSW)</p> <p>*The stipend will be increased to \$10,000 p.a. if UNSW Accommodation component is not utilised</p>	\$10,000 p.a. paid as a stipend
Visa Category Accepted	<p>Temporary Humanitarian Visa (785, 790, 786, 449)</p> <p>Bridging Visa (Must be in effect by the application deadline)</p>	Permanent Humanitarian Visa (202, 866, 200, 201, 203, 204)
Conditions	<p>Must:</p> <ul style="list-style-type: none"> • Be commencing an eligible UNSW coursework degree program in T1, 2027, and; • Be an asylum seeker or refugee holding an eligible visa, and; • Have applied for admission to UNSW by the application deadline. 	<p>Must:</p> <ul style="list-style-type: none"> • Be commencing an eligible UNSW coursework degree program in T1, 2027, and; • Be a refugee holding an eligible visa, and; • Have applied for admission to UNSW by the application deadline



Equity Scholarships available

Apply via UAC
Educational Access Scheme
or Equity Scholarship



Equity Scholarships

Students may be eligible to apply for Equity scholarships if they experience any of the following educational circumstances or attributes:

Educational Access Scheme (Adjustment Factors)

- Disrupted schooling
- Financial hardship
- Severe family disruption
- Excessive family responsibilities
- Personal illness/disability
- Refugee status
- School environment
- Socio-economic indexes for areas (SEIFA)

Equity Scholarships

- Carer responsibilities
- Financial hardship
- Long term medical condition/ disability or abuse
- Regional or remote disadvantage
- Sole Parent responsibilities

Attributes:

- Indigenous Australian
- Out of home care
- Refugee Status

Equity Scholarships

UNSW Accommodation Scholarships

\$25,000 pa for minimum duration of program

UNSW Access Scholarship

\$10,000 pa for minimum duration of program

President's & Vice-Chancellor's Equity Scholarship

\$5,000 pa for minimum duration of program

UNSW Equity Award

\$5,000 for 1 year

Pre-Entry & Enabling Grant

\$5,000 for 1 year

UNSW Gateway Awards

What support is available?

- The **Advantage Award** (valued at \$10,000 for 1 year) is awarded to students from eligible low-socio-economic backgrounds.
- The **Gateway Award** (valued at \$1,000 for 1 year) is awarded to students who attended a Gateway School.
- Students who live in an eligible low-socioeconomic area and attend a Gateway School can receive both the **Advantage Award** & the **Gateway Award**.
- Additionally, we will consider students for Equity Scholarships. If there are additional circumstances they would like considered as part of their Equity Scholarship assessment, please submit an Educational Access Scheme (EAS) or Equity Scholarship Application.

Co-op Program

Samantha Southgate

Manager, Scholar & Alumni Engagement

What's New?

- Product Management focus
- Mentoring reshape – 3 tier model
- Senior Buddy Program

Reminders

- \$21,600* per year for 4 years – fortnightly installments (tax-free)
- 18 Program streams across Business, Engineering & Science faculties
- Equity Pathways
- Finance Honours opt in

**Mining Engineering scholars differ*



Who should apply?

A Co-op Scholar:

- Makes a significant contribution to their school or community
- Communicates and collaborates well
- Wants to be active and contribute within the university and Co-op community
- Has a genuine interest in a career in their chosen program
- Shows initiative, leadership and ambition
- Enjoys taking on a challenge and looks for opportunities to grow

Eligibility - General

- High School leaver (up to 2 GAP years)
- AUS Citizen/Permanent Resident or;
- Humanitarian Visa Holder or;
- NZ Citizen

Min. 96* ATAR /or equivalent with only EAS adjustment factors considered.

* *Must gain entry to degree*



Equity Pathways : Gateway & Indigenous

Process

- Students apply through standard Co-op process.
- Identified internally and consideration applied in application assessment.
- Invited through to interview if selected
- To accept their conditional offer, **Indigenous students** require confirmation via the UNSW process for evidencing Aboriginal and or Torres Straight Islander status.

Adjustment

- Adjusted ATAR base of 90
- Up to 4 Co-op scholarships each year*



** Students who do not require the adjustment will not be counted in this cap*

Co-op Programs

Business

- Accounting & Business Management
- Actuarial Studies
- Finance & Banking
- Marketing

Science

- Advanced Mathematics
- Data Science & Decisions
- Materials Science & Engineering

Technology

Business

- Business Information Systems
- Commerce Information System

Engineering

- Computer Science
- Software Engineering

Engineering

- Chemical Engineering
- Chemical Product Engineering
- Electrical Engineering
- Mechanical Engineering
- Mining Engineering
- Photovoltaics
- Renewable Energy



Current Sponsors Snapshot



Co-op Program 2026 outcomes

1,295 applications submitted: (3169 program preferences) (↑) (1,588 remained in DRAFT!)

327 interviews conducted (280 interviewees)

52 scholarships to date (with more to come): 36 (Business), 13 (Engineering), 3 (Science)

47% Female identifying (↑)

51% Male identifying (↓)

2% Unspecified (↑)

82% of scholars participated in leadership roles 57% were working part-time during Year 11/12

Diverse self-directed skill building activities incl. community leadership, entrepreneurial competitions/future innovator awards, coding competitions, podcasts, hackathons etc.

Successful Applicants

- ✓ Are authentic to themselves
- ✓ Articulate their knowledge and passion for their chosen discipline
- ✓ Provide varying and detailed practical examples
- ✓ Demonstrate leadership potential and resilience
- ✓ Show their understanding of and commitment to Co-op and our sponsors
- ✓ Applications are well written, proofread and genuine (not reliant on AI)
- ✓ Are self motivated
- ✓ Reflect their personal experiences, passions and learnings



Application Deadlines

Student application deadline is September 30th, 2026.

Schools Assessment Page (SAP) deadline will be later to accommodate term dates.

SAP support document in the SAP page – if needed we can assist you.



How to guide your students

- 1) **Encourage** them to register and start asap, complete before Sept 30
- 2) **Request** SAP be submitted to you in a timely manner before the school holidays!
- 3) **Consider** their motivation for applying and which scholarship is best suited for them
- 4) **Remind** them interviews are in person on November 25th, must be available
- 5) **Advise** them to think carefully about their UAC preferences
- 6) **Remember:** There are Equity considerations for relevant cohorts

How your School Assessment helps us

Validation of information provided by the student

Provision of additional insight into the interpersonal skills and suitability of the student

Provision of other additional information relating to the student and their passion or knowledge for the field of study

Provide detailed information if you strongly support the application – your feedback informs every application

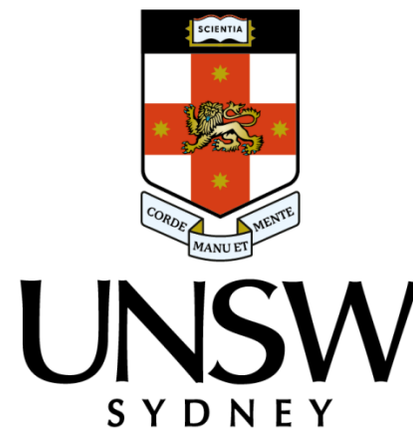
Information on unsuitable candidates



Questions?

To book a school visit or more Co-op information contact the Co-op office:

T: +61 2 9385 5116 | E: cooprog@unsw.edu.au | W: coop.unsw.edu.au





UNSW
COOP[®]
Program
Scholarship

Thank you!





Elite Athlete Program

Helen Bryson &
Hayley Stanford

UNSW Elite Athlete Program



UNSW is endorsed by Sport Australia/the AIS as a member of the Elite Athlete Education Network.

The Elite Athlete University Network provides a network of AIS endorsed providers in higher education where athletes can learn and equip themselves with knowledge and skills for future careers beyond their sport.

Who is an Elite Athlete?

Students who are competing, performing and/or coaching at a high level in a Sport Australia recognised and funded sport.

- Identified by their National Sporting Organisation (NSO)
 - AIS
 - NSWIS
 - Professional Athletes e.g. Sydney Swans, Waratahs, NRLW
 - Premier & State League
 - National, State & Representative level athletes

Athletes outside of these categories can still apply for consideration

UNSW Elite Athlete Program



What support do students get once they are on the Elite Athlete Program?

Academic Support

- Support is provided to balance study alongside sport and/or performance commitments
- Tailored timetables and early enrolment to integrate with sporting commitments, and access to content whilst away
- Program Leave where required due to increased commitments. EG. Olympic Games or overseas contracts
- Possibility to sit exams externally under exam conditions

EAP Services

- Sport and Wellness Psychology
- Gym & Pool Pass
- Strength and Conditioning Program
- Student Study Support
- Elite Athlete Workshops (e.g. Sports Nutrition)

EAPL Adjustment Factors (Entry Support)



What are the Elite Athletes, Performers and Leaders (EAPL) Adjustment Factors?

- Supports entry to UNSW by recognising excellence achieved in **Year 11 and/or 12**
- May provide up to **5 additional ATAR points** for eligible applicants
- Considers achievements in **elite sport, performance, leadership and/or academics**
- Achievements across multiple sports/areas may be considered
- Eligibility is assessed case-by-case – if unsure, students should be encouraged to apply
- EAPL adjustment factors can be combined with other UNSW Schemes (e.g. HSC Plus, Educational Access Scheme). Students may accumulate a maximum of 10 adjustment points in total across all schemes.

Applications

Open: **August**

Close: **Late November**

EAPL Adjustment Factors (Entry Support)



Important Information

EAPL Adjustment Factors are separate from:

- UAC Applications (student must still submit a UAC Application)
- Sport Scholarships
- The Elite Athlete Program

Process to apply

1. Submit an online EAPL Adjustment Factors Application via the UNSW Future Students website
2. Upload official supporting documentation by the closing date

Applications close late November

EAPL Adjustment Factors **do not apply** for admission into:

- Bachelor of Medical Studies/Doctor of Medicine
- Combined Law degrees
- Co-op Scholarship Programs

UNSW Sport Scholarships



Sport Scholarships

Value: \$5,000 or \$10,000

Duration: 1 year (students re-apply each year)

Applications

- Applications usually **open in July**
- Applications **close at the end of November (earlier than other universities!)**

Eligibility & Categories

- Available across elite sport, Indigenous, athletes with a disability and selected sports and partner clubs
- Students submit **one application** and UNSW matches them to eligible scholarships

Additional Support

- Students may also apply for other UNSW scholarships (accommodation, faculty, Indigenous)

Sport Scholarships vs EAPL Adjustment Factors and the EAP



Important for Advisors

- Sport Scholarships and Elite Athlete, Performer and Leader Adjustment Factors are **two separate applications**
- Sport Scholarship recipients are automatically included on the Elite Athlete Program
- Not receiving a scholarship does not exclude students from the Elite Athlete Program. Students can apply for the EAP once they are admitted to UNSW

Tips

- Encourage students to apply for both EAPL Adjustment Factors AND Sport Scholarships
- Remember to apply early (before the end of November)

2026 Sport Scholarship & EAP Guide





UNSW Canberra

UNSW Canberra at the Australian Defence Force Academy (ADFA)





UNSW
CANBERRA

Undergraduate Degree Programs

**What can be studied as a
Trainee Officer at ADFA?**

Bachelor of Arts

Years

3

Majors

History, Indo-Pacific Studies,
International and Political Studies,
Business, Geography

Assumed Knowledge

English

Indicative Selection Rank for 2027

75

Offered to

ADFA Trainee Officers

Bachelor of Business

Years

3

Assumed Knowledge
English

Indicative Selection Rank for
2027

80

Offered to
ADFA Trainee Officers

Bachelor of Computing & Cyber Security

Years

3

Assumed Knowledge

Mathematics (Advanced)

**Indicative Selection Rank for
2027**

80

Offered to

ADFA Trainee Officers

Bachelor of Science

Years

3

Majors

Aviation, Chemistry, Computer Science, Geography, Mathematics, Oceanography, Physics, Maritime

Assumed Knowledge

Mathematics (Advanced), Physics

Indicative Selection Rank for 2027

75

Offered to

ADFA Trainee Officers

Bachelor of **Engineering** (Honours)

Years

4

Disciplines

Aeronautical, Civil, Electrical,
Mechanical, Naval Architecture

Assumed Knowledge

Mathematics (Advanced) and
Physics

Indicative Selection Rank for 2027

85

Offered to

ADFA Trainee Officers

Bachelor of Technology (Aeronautical)

Years

3

Assumed Knowledge

Mathematics (Advanced) and
Physics

**Indicative Selection Rank
for 2027**

85

Offered to

ADFA Trainee Officers

How to apply to UNSW Canberra ADFA

UAC Admissions open on the first Wednesday in August



**Apply through
ADF Careers**



**Apply to UNSW
Canberra through
Universities
Admissions
Centre**



**Receive ADF Job
Offer**

+

UAC Offer



**Accept both ADF
& UNSW Offers**

**Commence at
ADFA in January**



UNSW
CANBERRA

Visit the UNSW Canberra at ADFA Open Day

August 2026 | ADFA Campus, Campbell ACT

UNSW Canberra City





CBD

UNSW
Canberra
City

Parliamentary triangle

To ADFA

Bachelor of Cyber Security

Years

3

Assumed Knowledge

Mathematics (Advanced)

**Indicative Selection Rank
for 2027**

80

Offered to

Civilian students

How to apply to UNSW Canberra City



**Apply to UNSW
Canberra through**

**Universities
Admissions Centre**



UNSW Engineering



Engineering Landscape & Program Updates

Engineering Industry Overview

Skills Shortage

Australia will be short 200,000 engineers by 2040 as only 8.5% of Australian university students graduate with engineering degrees compared to the OECD average of 13.0%.

Graduate Success

Engineering graduates earn on average \$26,000 more than other graduates five years into their careers.

Engineering graduates are also in the top five highest graduate salaries with a median income of \$106,550.

Tech Workforce Growth

Expanding the tech workforce is critical to leveraging AI and maintaining Australian's global competitiveness, as demand grows for highly skilled graduates to develop and manage AI systems.

Our Undergraduate Degrees

Bachelor of Engineering (Hons)

4-year degree

- 21 specialisation options + flexible first year
- Optional minors in Humanitarian & Nuclear Engineering
- 60 days industrial training
- Accredited by Engineers Australia

Bachelor of Computer Science

3-year degree

- 7 specialisation options (including general Computer Science option)
- Optional minor in business or science
- Accredited by Australian Computer Society

Bachelor of Advanced Computer Science (Hons)

4-year degree

- Study advanced computing electives
- 3 specialisation options (Security Engineering, Computer Science and Artificial Intelligence)
- Designed for students with a desire to study a PhD

Bachelor of Food Science (Hons)

4-year degree

- Specialise in nutrition or technology
- Optional minor in Humanitarian Science and Technology
- Only Australian degree to be recognised by the US Institute of Food Technologists

Bachelor of Cyber Security (Sydney)

3-year degree

- Study key areas such as programming, computer systems, and data structures & algorithms
- Choose from a diverse range of Cyber Security electives and gain skills in designing secure systems, networks and data platforms

Bachelor of Engineering (Honours)

Nuclear Engineering



Duration

4 years full-time



Intake

T1, T2 & T3



Delivery Mode

Face-to-face

- Australia's only comprehensive undergraduate Nuclear Engineering degree.
- Explore how to design, develop and maintain systems that harness nuclear processes across a range of sectors such as clean energy, nuclear medicine and the aerospace industry.
- Participate in hands-on projects like *AtomCraft*, designing, building, and operating the world's first student led fusion energy reactor.

Potential future careers in Nuclear Engineering:

- Advanced Manufacturing
- Aerospace
- Consultancy
- Government & Policy
- Nuclear Medicine
- Nuclear Science Research



**What else is new
at Engineering?**

Industrial Training is being renamed

- UNSW Engineering is updating the terminology we use for Industrial Training. Over 2026, you will start to see the term Engineering Professional Practice used instead of Industrial Training across our websites, student communications and information materials.
- During the transition period, both terms may appear while content is updated.
- For now, students will still see Industrial Training referenced in formal course and handbook information.



Engineers Australia emphasises that exposure to professional engineering practice is central to what distinguishes a professional engineering degree from applied science.



Changes in Portfolio Entry Early Conditional Offer Scheme

From 2027, UNSW Engineering will no longer be offering Portfolio Entry Early Conditional Offers, except for applicants applying via the Young Women in Engineering Pathway Program.

Eligible students are instead encouraged to apply for an early entry via the Gateway Admission Pathway.

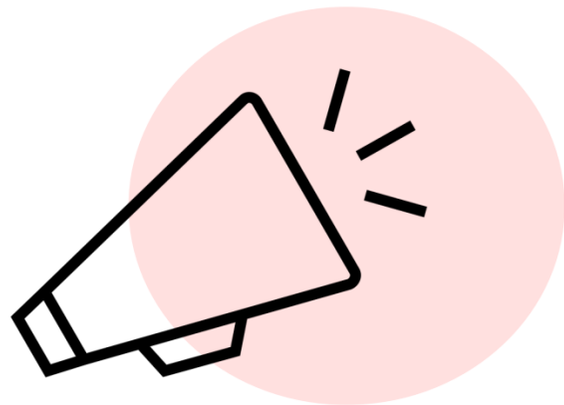
Scan the QR code below to find out more about the
Gateway Admission Pathway



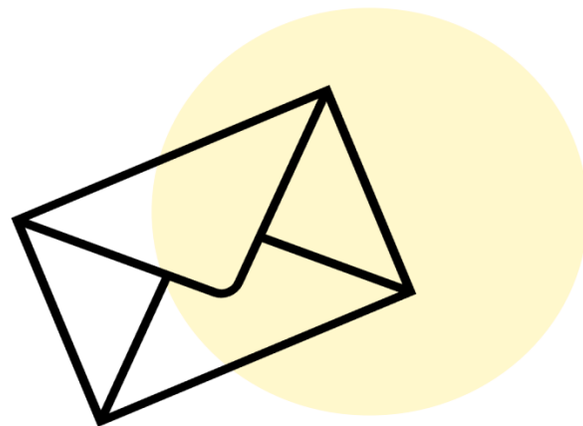
Young Women In Engineering

The UNSW Young Women* in Engineering Club is free to join and open to students in Years 7-12. Members are the first to hear about exclusive events, opportunities and initiatives.

* Inclusive of women, non-binary and gender diverse people.

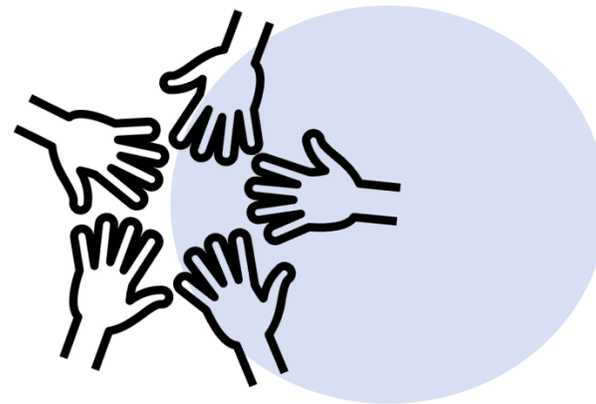


Members receive study tips, advice and women in engineering profiles straight to their inbox each term



Members receive exclusive invitations to events:

- YWIE Big Day Out
- School Holiday Workshops
- HSC Revision Sessions



Members are eligible to apply for the UNSW Young Women in Engineering Pathway Program: a 5-week program for Year 11 & 12 students



Students can join the UNSW Young Women in Engineering Club at www.unsw.to/youngWIE

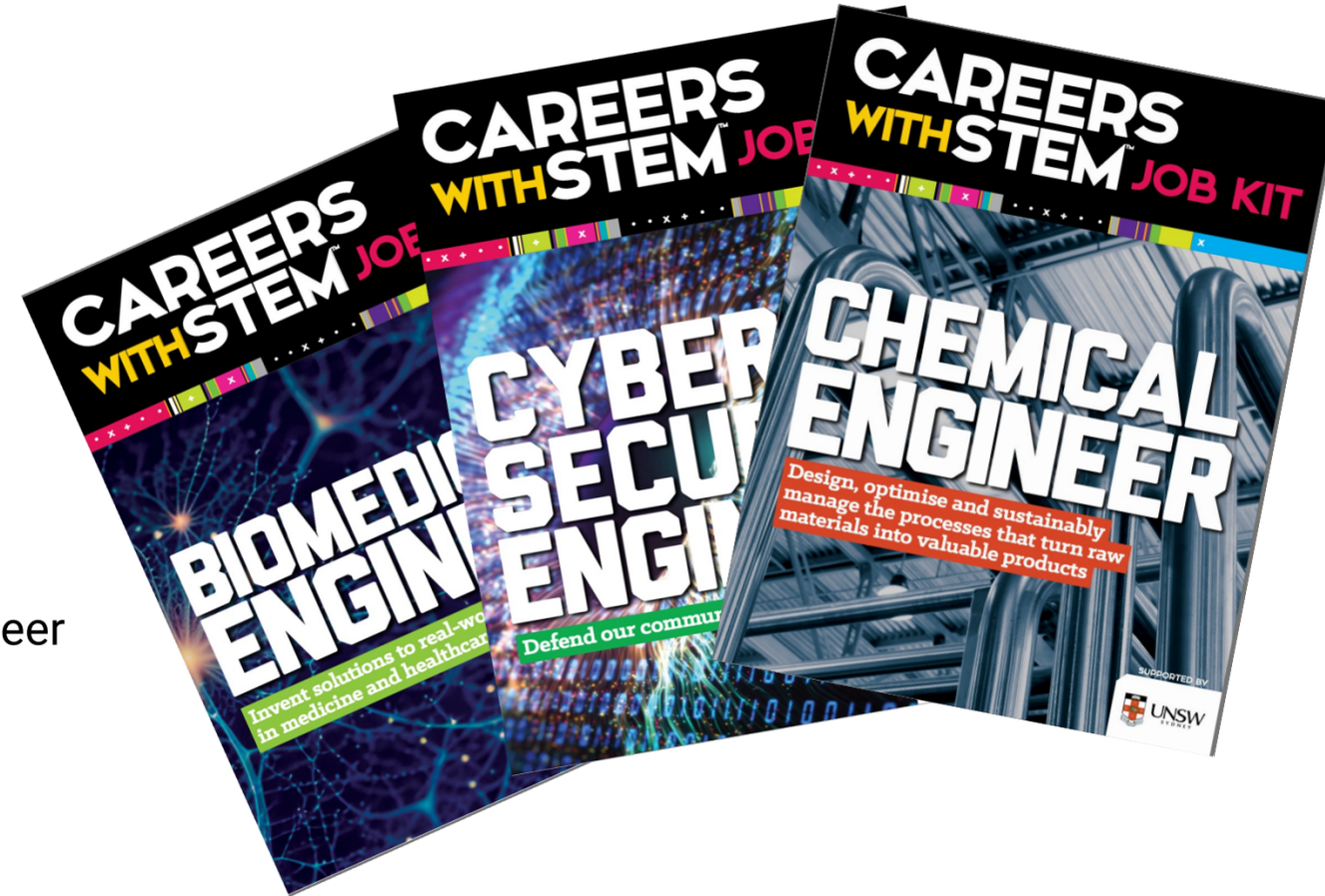
School Outreach Updates

Job Kits

The Careers with STEM Job Kits are designed to help high school students explore different engineering careers by showing what each role involves, the skills required, and possible study pathways. They also support career advisers with clear, ready-to-use resources for career education and subject selection guidance, available on the Engineering High School Teachers and Students webpage.

Available Job Kits:

- Aerospace Engineer
- Biomedical Engineer
- Chemical Engineer
- Chemical Product Engineer
- Cyber Security Engineer
- Environmental Engineer
- Food Scientist and Technologist
- Geostorage and Geoenergy Engineer
- Electrical and Telecommunications Engineer
- Mechanical Engineer
- Nuclear Engineer
- Mining Engineer
- Renewable Energy Engineer



Scan this QR code to view our Job Kits (first drop-down box)

Makerbus

- The UNSW Makerbus is an opportunity for our team to deliver engineering workshops directly at your school.
- Priority will be given to schools in rural, regional and remote areas, as well as Gateway partner schools.
- Scan the QR code below to submit an expression of interest for the Makerbus to visit your school.





Engineering Work Experience Programs

The school of Engineering offers three Work Experience Programs in the following areas:

- **Civil and Environmental Engineering**
- **Photovoltaic and Renewable Energy Engineering**
- **Chemical Engineering**

Placements are highly competitive, with applicants assessed on the quality of their application.

Key application requirements include:

1. *Students must be available for the full duration of the program*
2. *Only complete applications will be considered*



EOIs open 1st of April via the High School Teachers and Students Webpage (EOI accessible via the second drop-down box)

UNSW Business

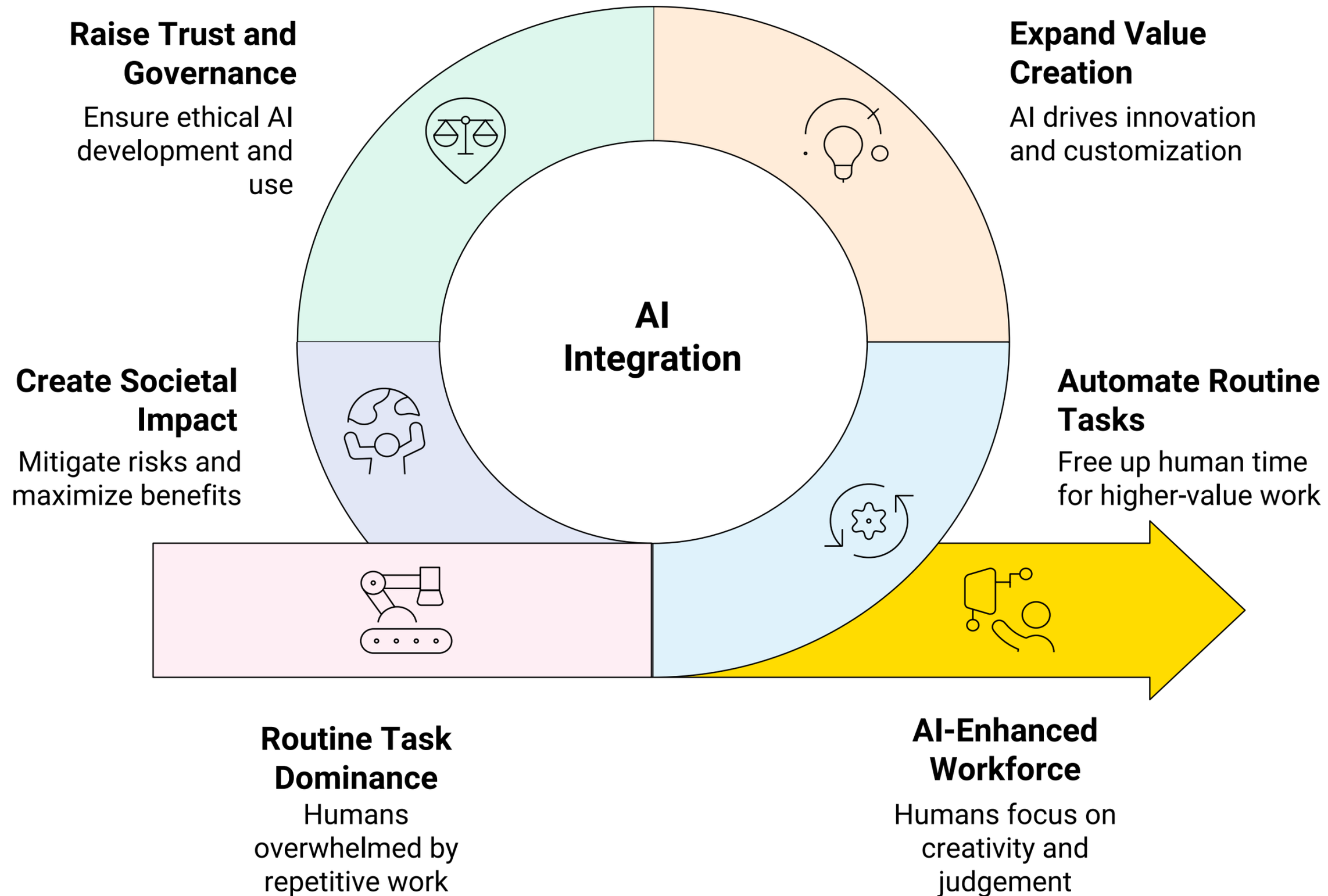
AI and the Future of

Work

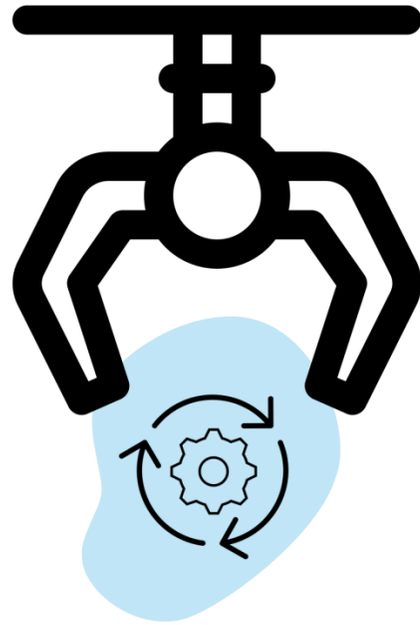
How UNSW Business School is
Preparing Students for an
AI-Enabled World

Associate Dean Undergraduate Programs-
Associate Professor Kevin Liu

AI is Reorganising How Value is Created in Business and Society

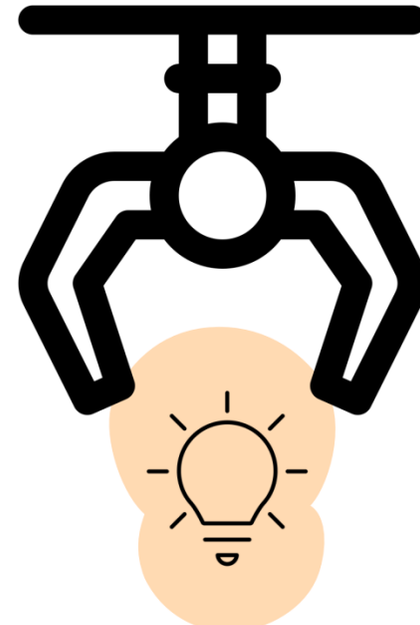


How AI Reshapes Business Roles and Great New Opportunities



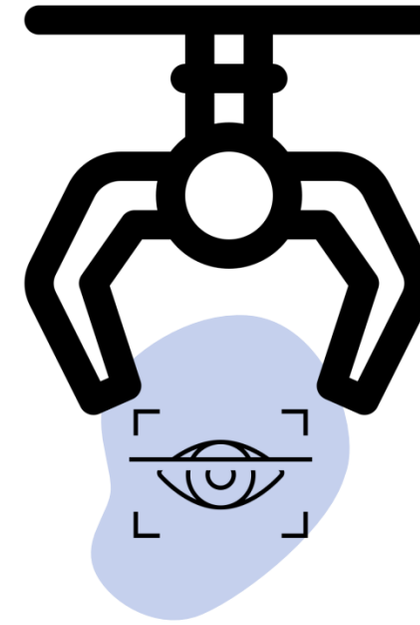
Work Redistribution

Automation handles routine tasks, freeing humans for analytical and strategic work



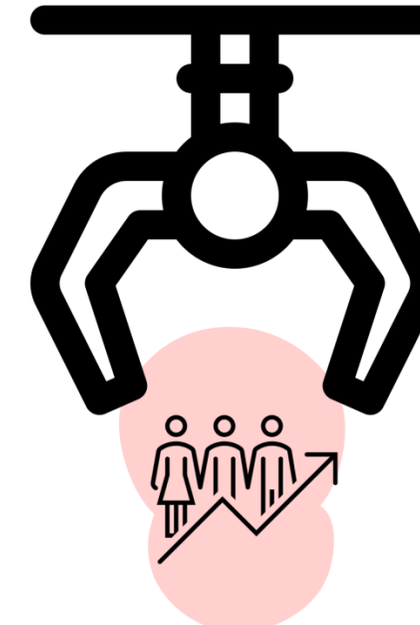
Value Creation

AI enables new products, services, decision systems, and business models.



Human Oversight

Governance, accountability, and coordination become more important with AI integration.



Opportunity Expansion

Domain expertise combined with AI capability creates new opportunities.

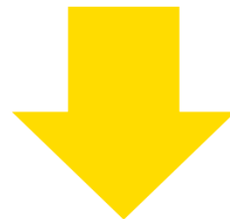


Capabilities Required in AI-Enabled Business

Artificial Intelligence is not just improving efficiency. It is fundamentally changing how businesses create value.

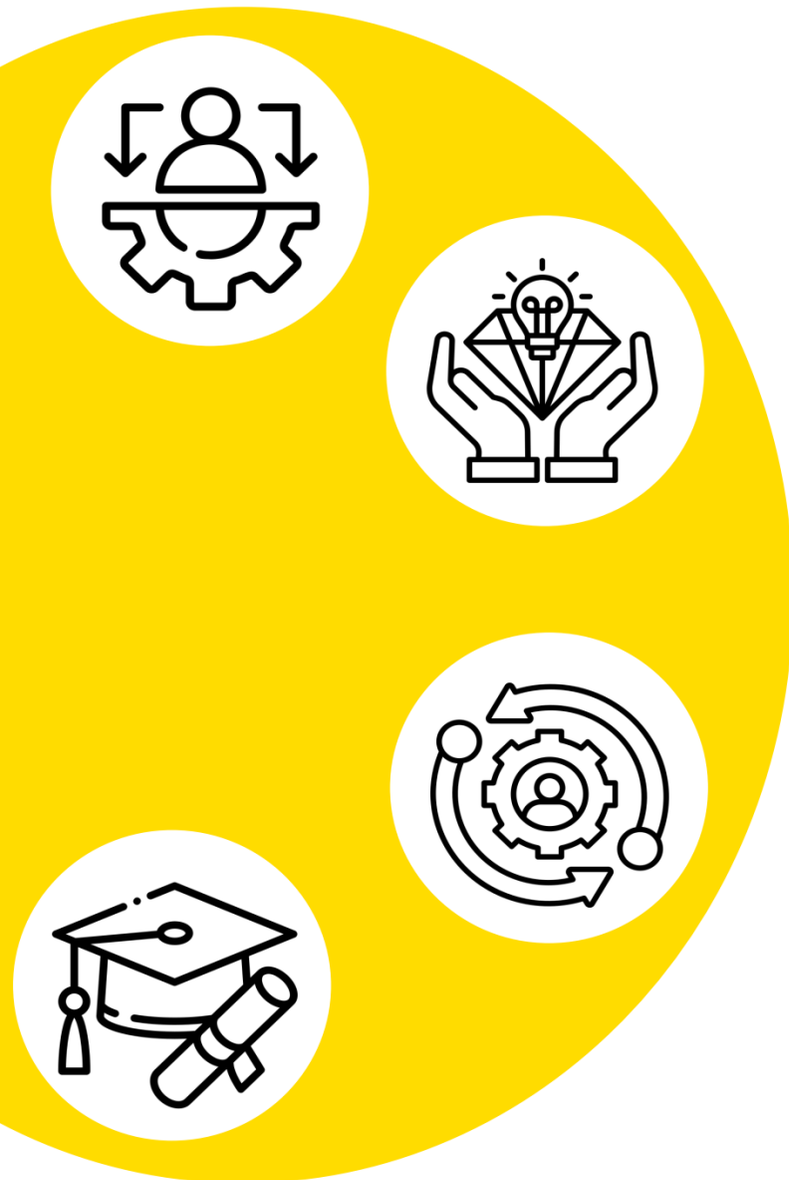
In the past, value was created through:

- Scale (bigger factories, more staff)
- Physical assets
- Manual expertise
- Linear supply chains

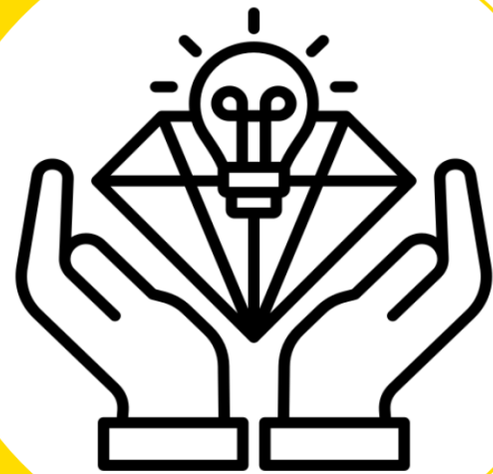


Today, value is increasingly created through:

- Data
- Algorithms
- Automation
- Intelligent decision-making
- Platform ecosystems



UNSW graduates are not just “AI aware”. They are AI capable and workforce ready.



01

AI Reorganises Value Creation

N

Netflix creates value through AI-driven personalisation.



Commonwealth Bank uses AI for fraud detection, risk modelling and customer insights.



Amazon uses AI to optimise pricing, logistics and recommendations in real time.

At UNSW, students learn to:

- Work alongside AI tools, not compete with them
- Translate business problems into data-driven solutions
- Understand both technical AI capability and commercial impact
- Apply ethical and responsible AI frameworks



UNSW
SYDNEY

Graduates are prepared not just for today's jobs, but for evolving, AI-enabled careers.

02

AI Reshapes Business Roles



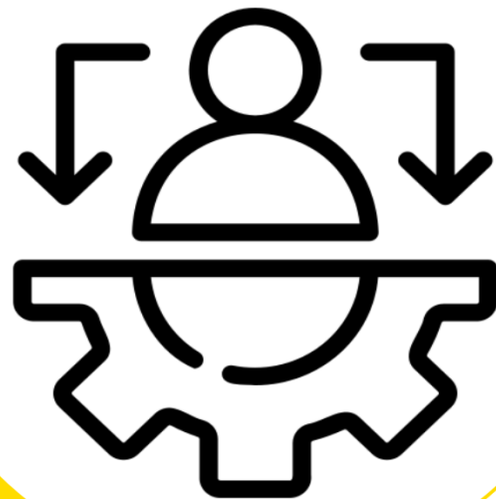
Microsoft integrates AI copilots into everyday business workflows.



PwC invests heavily in AI upskilling to redesign consulting roles.



IBM uses AI to augment decision-making in enterprise environments.



UNSW develops students who can:

- Understand AI tools in real business contexts
- Redesign roles and processes using automation
- Lead digital transformation initiatives
- Apply responsible and ethical AI principles



UNSW
SYDNEY

Graduates who are not just digitally aware, but strategically AI-capable.

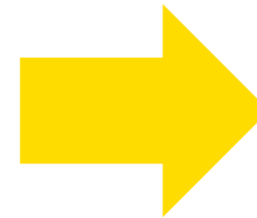
03

Capability Profile Changes

The future business professional is no longer defined only by domain knowledge (finance, marketing, HR), but by their ability to work intelligently with data and AI systems.

Traditional Focus

Financial reporting
Market research
Operational coordination
Administrative HR
Descriptive analysis



AI-Enabled Focus

Predictive financial modelling
Real-time customer analytics
Intelligent process automation
Workforce data strategy
Scenario simulation & forecasting

UNSW Business embeds:

- AI-integrated curriculum
- Industry-aligned projects
- Real-world data applications
- Responsible AI frameworks
- Cross-disciplinary collaboration



UNSW
SYDNEY

UNSW Graduates are not being trained for jobs that are disappearing, they are being prepared for roles that are evolving.

04

UNSW Business Programs

As AI reshapes value creation, roles, and capability requirements, UNSW Business has redesigned programs to ensure graduates are workforce ready in an AI-enabled economy.



Curriculum
Integration



Cross Disciplinary
Capability



Industry Aligned
Learning



Responsible &
Ethical AI Focus

UNSW Business graduates are:

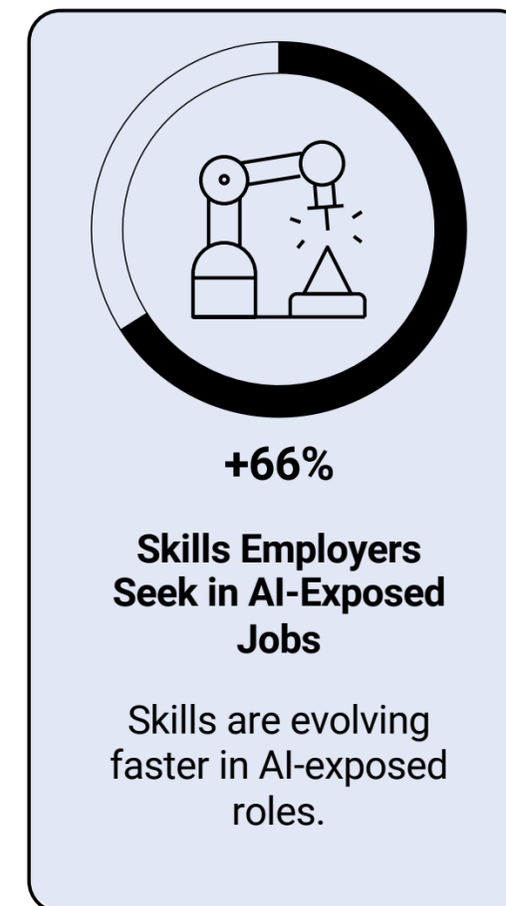
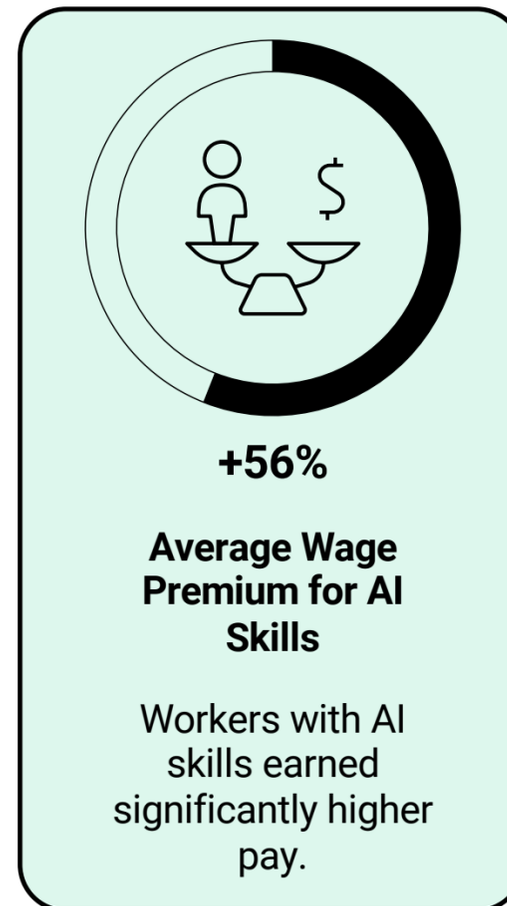
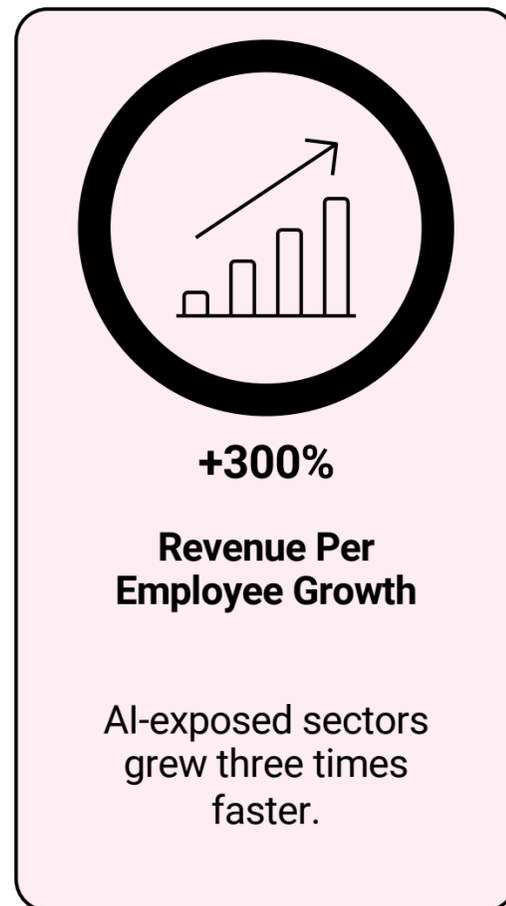
- Digitally confident
- Data literate
- Commercially strategic
- Ethically grounded
- Ready to work in AI-augmented roles from day one



UNSW
SYDNEY

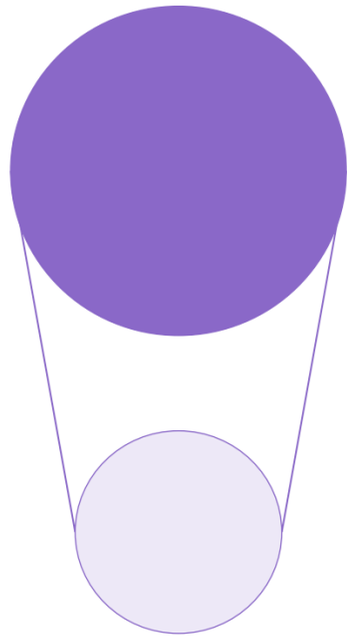
Market Signals: AI Capability Is Already Valued

AI integration is rapidly transforming industries, increasing productivity, and creating a significant wage premium for AI skills.



We know exactly what skills the future workforce needs, and we build them intentionally.

Market Signals: AI Capability Is Already Valued

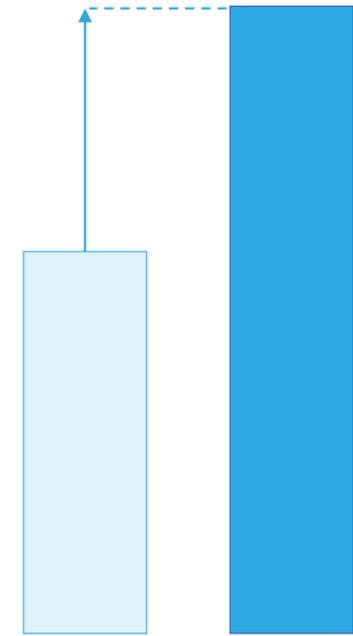


3x

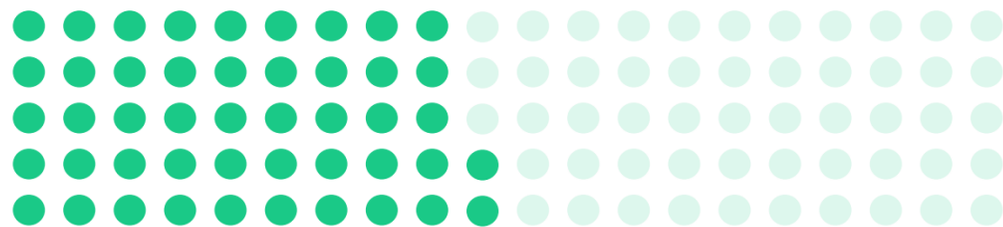
More employees are using gen AI for a third or more of their work than their leaders imagine; more than 70% of all employees believe that within 2 years gen AI will change 30% or more of their work

1.4x

More likely for millennials to report extensive familiarity with gen AI tools than peers in other age groups; they are also 1.2x more likely to expect workflows to change within a year



Companies need to move fast – employees trust their leaders to balance speed and safety



47%

of the C-suite say their companies are developing gen AI tools too slowly, even though 69% started investing more than a year ago



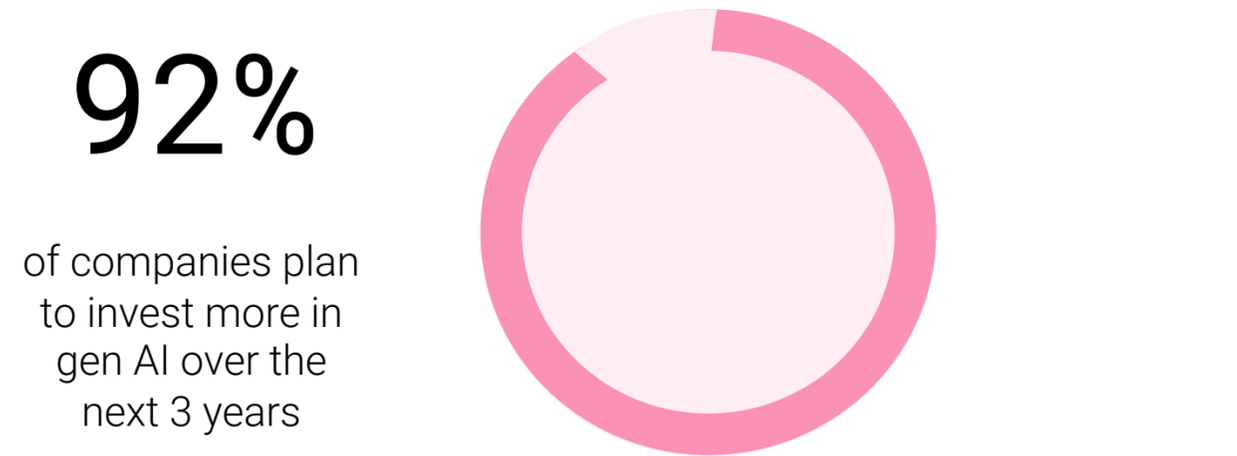
1.3x

more likely for employees to trust their own companies to get gen AI deployment right than they are to trust other institutions

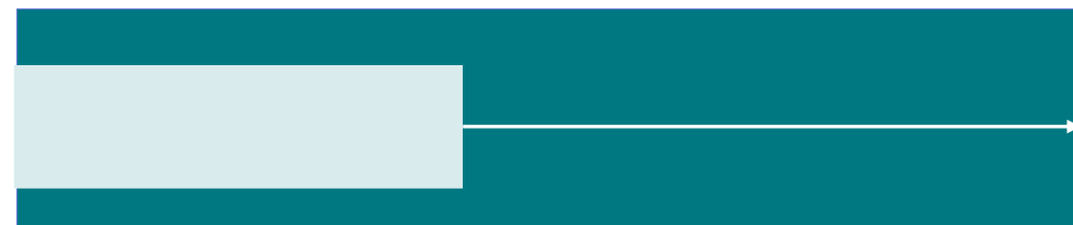


Market Signals: AI Capability Is Already Valued

Companies are investing in gen AI but have not yet achieved maturity



Leaders need to recognise their responsibility in driving gen AI transformation



2.4x

more likely for C-suite to cite employee readiness as a barrier to adoption vs their own issues with leadership alignment, despite employees currently using gen AI 3x more than leaders expect



48%

of employees rank training as the most important factor for gen AI adoption; yet nearly half feel they are receiving moderate or less support

UNSW Business School: Evolving Business Education for an AI-Enabled World



Ranked #1



Accounting and Finance



Business and Management



Information Systems and Technology Management



Marketing



Actuarial Studies and Risk Management



AI in Business and Society

Business expertise + Data capability + Digital confidence + Ethical responsibility



UNSW SYDNEY

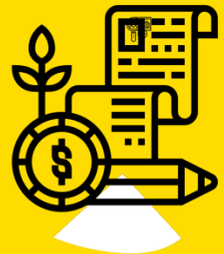
UNSW Business School: Empowering Future Business Leaders in an AI-powered World

Where world-class business education meets the transformative power of AI to drive human progress

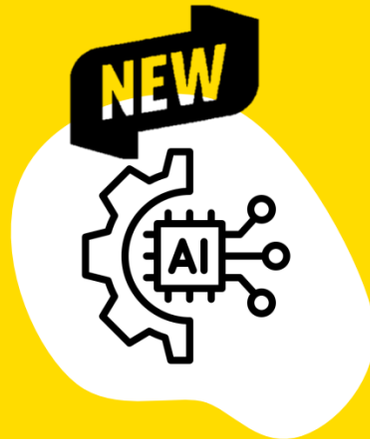
- **New AI in Business and Society Major**
- **Specialised AI courses** across Business Disciplines
- **Cross-disciplinary courses** harnessing collective expertise across faculties
- **Real-world learning and projects** with industry engagement



UNSW Business – BCom Majors



Accounting



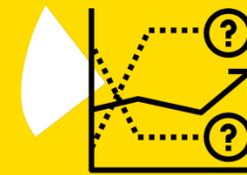
AI in Business and Society



Behavioural Economics



Business Analytics



Business Economics



Business Sustainability & Social Impact



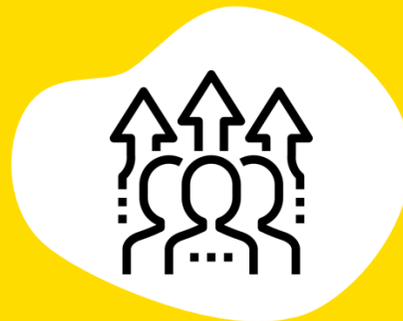
Cybersecurity Management



Finance



Financial Technology



Human Resource Management



Information Systems



Innovation, Strategy & Entrepreneurship



International Business



Marketing



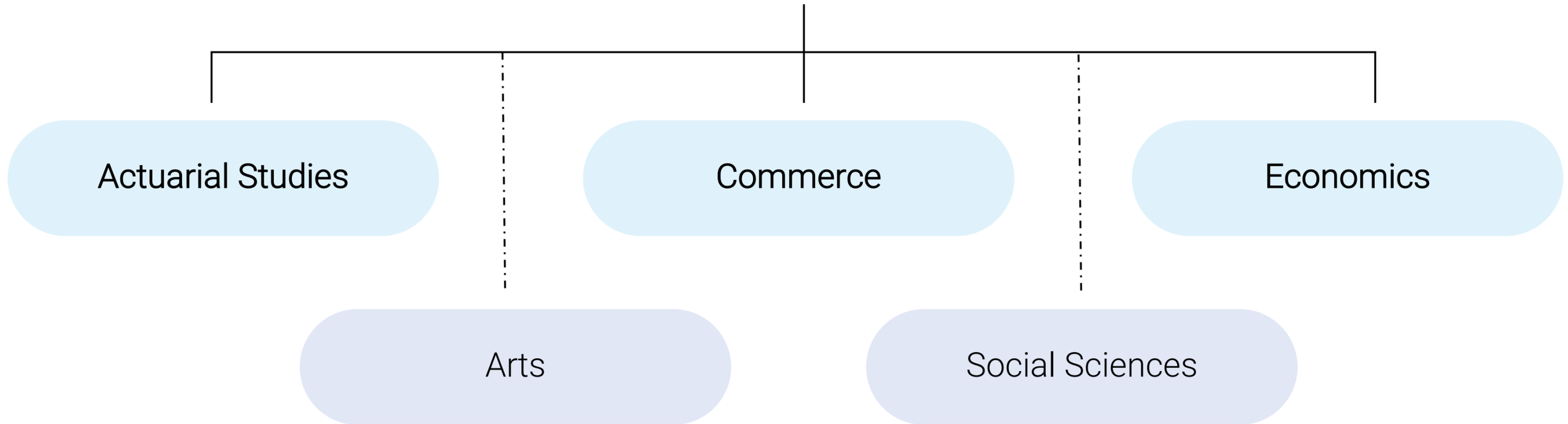
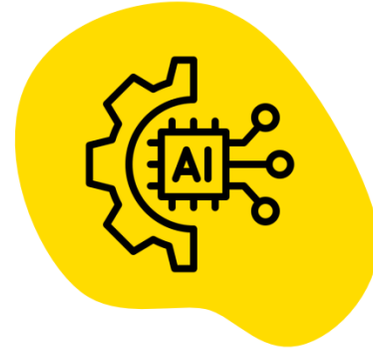
Marketing Analytics



Taxation

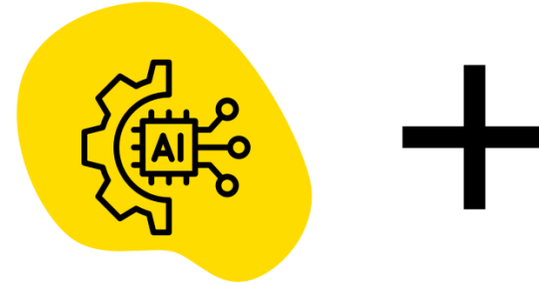


Where can I study AI in Business and Society?



Diverse Pairings, Endless Possibilities.

Combine AI in Business and Society with one of our majors!



**Finance & Financial
Technology**



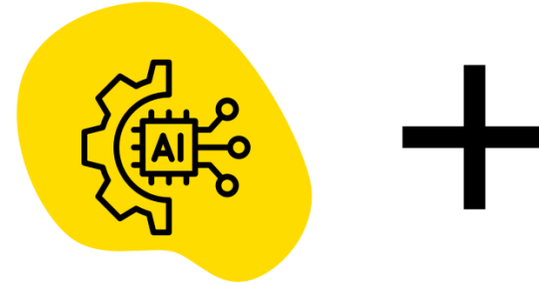
Accounting



Business Analytics

Diverse Pairings, Endless Possibilities.

Combine AI in Business and Society with one of our majors!



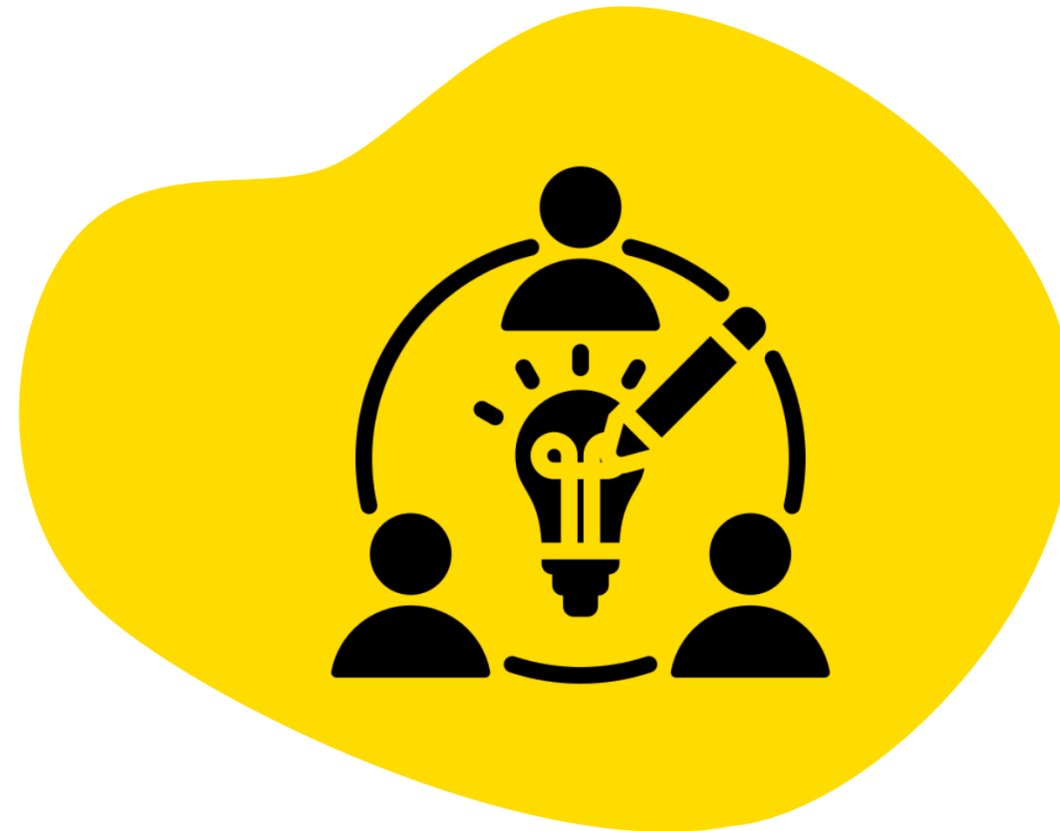
**Innovation, Strategy,
Entrepreneurship**



**Human Resource
Management**



Business Sustainability



Careers in AI in Business and Society

AI skills give you a significant career advantage, regardless of industry.
With AI, you will be prepared to tackle a range of exciting career paths

Governance & Risk

- AI ethics officer

Marketing & Marketing Analytics

- AI Marketing Strategist
- AI Personalisation and CX Strategist
 - AI Growth Marketing Lead
- AI Social Media Optimisation Manager

Human Resource Management

- AI Ethicist and Recruiter
- Learning and Development Specialist

Data & Intelligence

- Business Intelligence Analyst
- Data Analyst / Data Scientist

Strategy & Growth

- AI Business Development Manager
- AI Strategy Consultant
- Digital Strategy Consultant

Product & Delivery

- AI Product Manager
- AI Integration Specialist

Domain Analytics

- Financial Analyst With AI Expertise
- Supply Chain and Logistics Analyst
- E-commerce Specialist

Careers in AI in Business and Society

UNSW Business School AI Courses

Risk and Actuarial Studies

ACTL3142 - Statistical Machine Learning for Risk and Actuarial Applications (since 2022)

ACTL3143 - Artificial Intelligence and Deep Learning Models for Actuarial Applications (since 2022)

NEW ACTL4306 - Quantitative Ethical AI for Risk and Actuarial Applications

NEW ACTL4307 - Advanced Generative AI for Actuaries

Information Systems and Technology Management

INFS2604 - Artificial Intelligence Fluency (since 2024)

NEW INFS3300 - Practising Ethical AI and Responsible Digital Innovation (since 2025)

INFS3822 - Artificial Intelligence for Business Analytics (since 2022)

NEW COMM3614 - AI in Action

NEW COMM3624 - AI in Business and Society Capstone

Banking and Finance

NEW FINS3657 - AI in Finance

Marketing

NEW MARK3086 - AI for Market Intelligence

NEW MARK3096 - Artificial Intelligence for Modern Marketing

Management and Governance

NEW MGMT2005 - Managing Myself and Others in an AI-Enabled Workplace (since 2025)



Thank you!

Scan the QR code to learn
more about our newest
specialisation:

AI in Business and Society



UNSW Law & Justice

Christopher Pearce
Program Director (LLB)



Why UNSW

Law & Justice?



UNSW Law & Justice is ranked #1 in Australia and #12 in the world for law and legal studies.



UNSW Students have been recognised as the most employable students six years in a row (2020 - 2025).



Our distinctive teaching style will see you in interactive, seminar-style classes.



Be guided by UNSW's 'justice for all' ethos to tackle tomorrow's big challenges head-on.

*2025 QS World University Rankings by subject

**Australian Financial Review (AFR) Top 100 Future Leader Awards (2020-2025)



Key Program Updates

NO Law Admission Test in 2026

- Applications for 2027 entry onwards will now only consider the selection rank of a student. No other previously used measurements will be considered or relevant.



Adjustment Factors

Bachelor of Laws (LLB)

Educational Access Scheme (EAS) points

Academic Achievement Awards (AAA)

Bachelor of Criminology & Criminal Justice

HSC Plus points

Educational Access Scheme (EAS) points

Elite Athletes, Performers and Leaders (EAPL)

Academic Achievement Awards (AAA)



Internal Program Transfer (IPT)

- IPT is a popular pathway into our Law program for students who are studying non-Law degrees at UNSW.
- We offer a number of places for IPT students each year, and we only consider university results. To be competitive, students need a Distinction WAM or higher. The exact number of IPTs offered varies each year, depending on the cohort. For 2026 entry, we made 89 IPT offers.
- IPT doesn't necessarily mean the degree will take longer to complete!



New BCCJ Double Degree Combinations

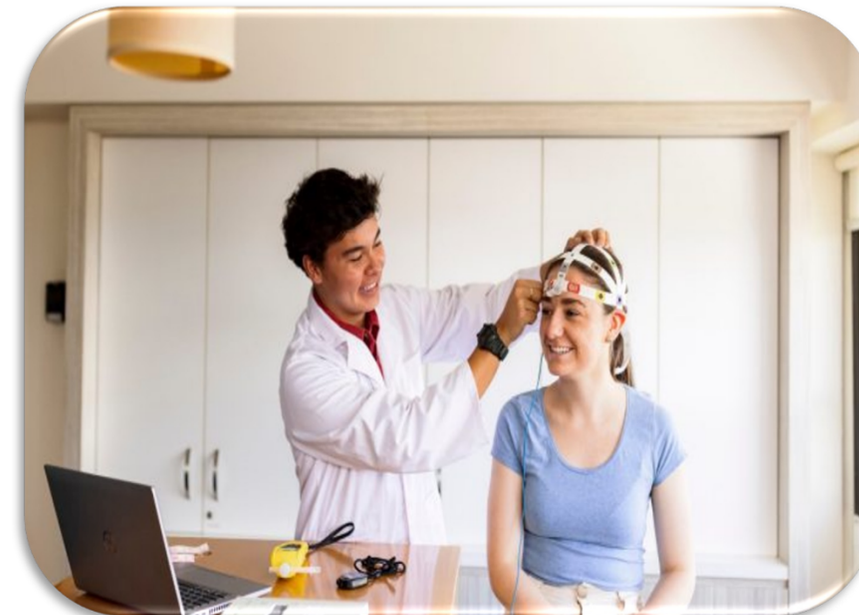
Develop a deep understanding of human behaviour and the criminal justice system by combining two of UNSW's highly regarded degrees. Students will gain real world perspectives into crime, deviance, social control and the legal system, along with an understanding of the brain, cognitive and decision-making processes and mental health.

Bachelor of Criminology & Criminal Justice / Bachelor Psychological Science



- 2025 lowest selection rank: 83
- 4 years full time
- Two intakes per year – term 1 and term 3

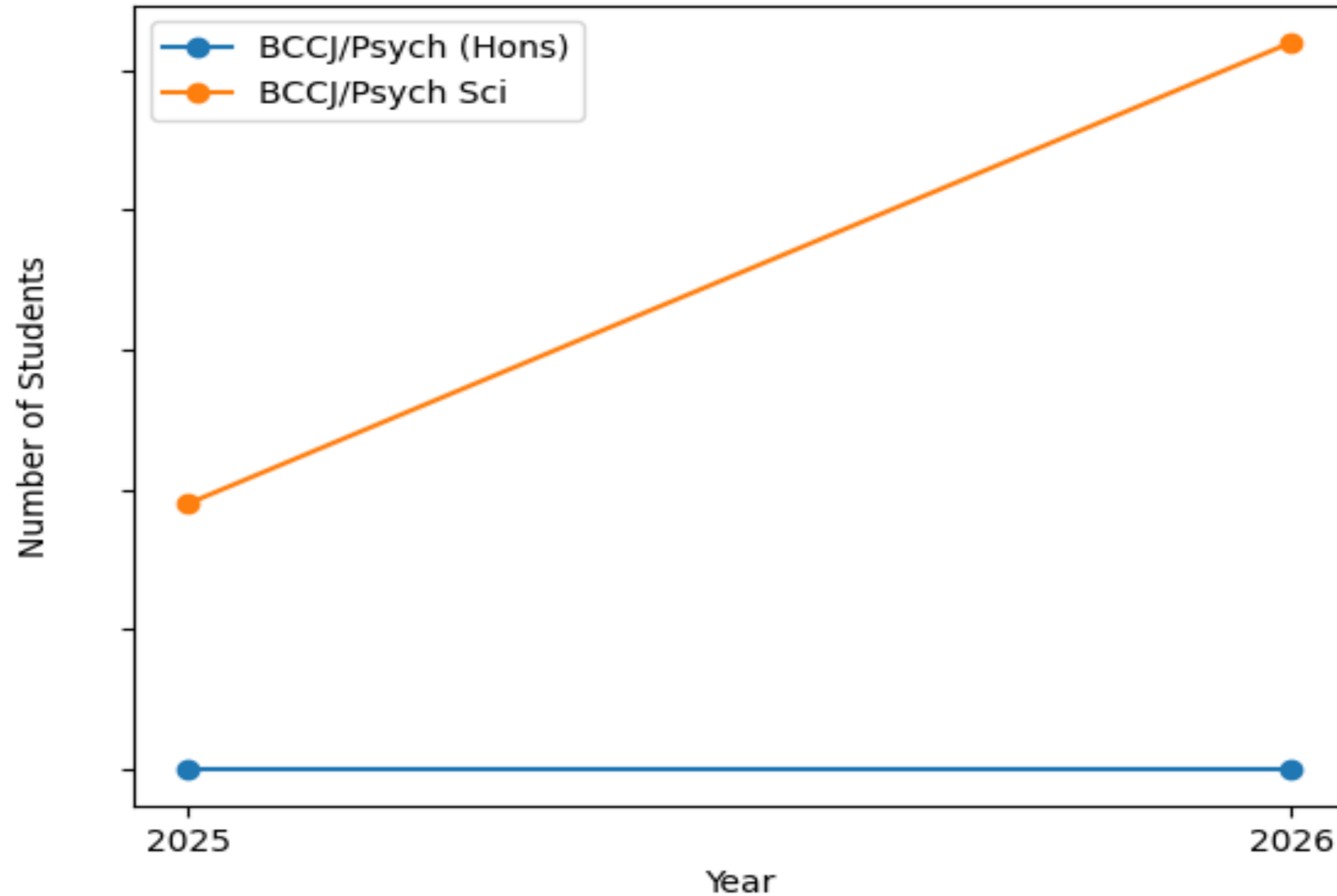
Bachelor of Criminology & Criminal Justice / Psychology (Honours)



- 2025 lowest selection rank: 97
- 5 years full time
- One intake a year – Term 1 intake only

BCCJ Double Degrees

Enrolments by Program (2025-2026)





Work Integrated Learning



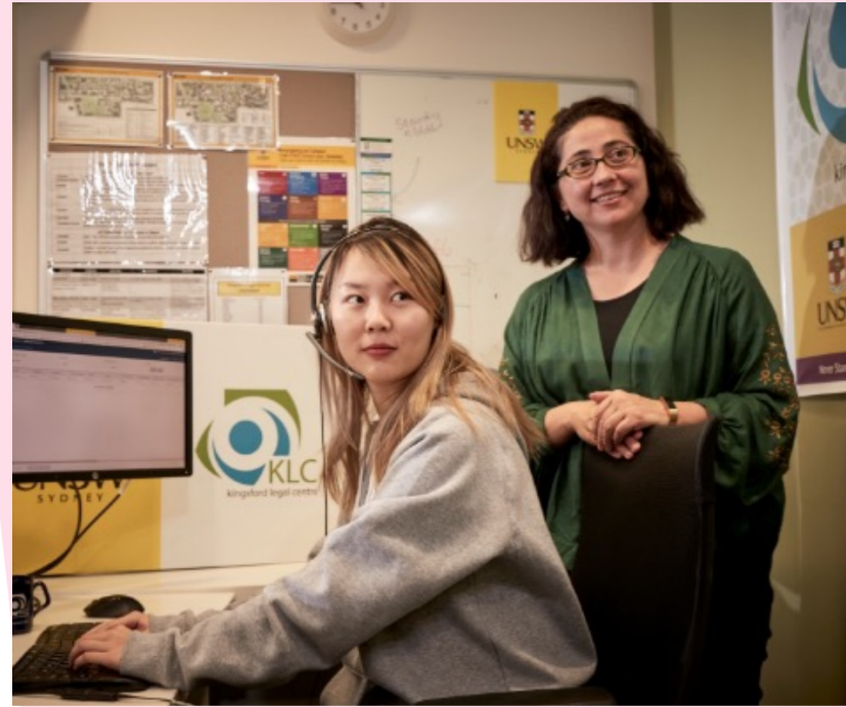
Experiential learning

UNSW Moot Court



Practice your legal skills, client interviewing & witness examinations

Kingsford Legal Centre



Gain hands-on experience at our on-campus community legal centre

World Recognised Centres



Engage with world-recognised centres
Indigenous Legal Centre, The Australian Human Rights Institute; Gilbert + Tobin Centre of Public Law

Legal Profession in Australia

More than 20% projected job growth over 10 years

Future demand for lawyers is projected to be incredibly high. Current forecasts for the profession show Solicitors will grow by 21% and for Barristers even greater, at 22.5% predicted over a 5yr window.*

Among the highest salaries

In 2024, the Australian Financial Review announced that for the first time, the nation's eight major law firms will pay all Sydney-based graduates at least \$100,000 as competition for young lawyers increased.**

Impending shortages in sector

At the same time as our needs are increasing, it's become clear our current workforce can't cater to these sorts of demands, which is why you'll see Solicitors, Judicial and other legal professions and Social workers all on the 2024 Priority Skills Lists to help us migrate those skills to our shores.

*Jobs and Skills Australia, <https://www.jobsandskills.gov.au/data/occupation-and-industry-profiles/occupations/2712-judicial-and-other-legal-professionals>

**Australian Financial Review, 'Law graduates are about to crack a salary record', Shanahan, M., 16th May 2024

Jobs in the legal sector	Job Growth (5 year projection)	Average Salary
Lawyer	20%	\$100,000
Family Lawyer	20%	\$110,000
In-House Lawyer	20%	\$155,000
Property Lawyer	20%	\$115,000
Employment Lawyer	20%	\$125,000
Policy Advisor	8.7%	\$105,000
Youth Justice Worker	23.2%	\$84,000
Research Analyst	11%	\$90,000



Want to hear more?

Join us for our Law & Justice Information Evening

6-7pm Wednesday 6th May 2026



UNSW
SYDNEY

Arts, Design & Architecture

A/Prof. William Clapton

Associate Dean, Academic Quality



UNSW
SYDNEY

Arts, Design & Architecture?

Ranked #1 in Australia

For Social Sciences and Management and for International Research in Arts & Humanities

QS Rankings by Subject, 2025

12 subjects ranked top 5 in Australia

Arts and Humanities, Architecture, Art and Design, Communication and Media Studies, Development Studies, History, Modern Languages, Performing Arts, Politics and Social Sciences and Management

QS Rankings by Subject, 2025

Top 25 in the World

In Architecture and Built Environment & Social Sciences and Management

QS Rankings by Subject, 2025

#1 in Sydney

For Architecture and Built Environment

QS World University Rankings, 2025

Dedicated Art & Design Campus

For students to explore their creativity and advance their skills with industry standard equipment.

Offering 80+ study areas

Unique to our degrees, students can tailor their study to suit their interests and passions.

AI in Business and Society ~	Animation	Applied Linguistics	Architecture	Art History & Theory	Asian Studies	Australian Studies	Chinese	Cinema & Film Studies	City Planning
Communication & Journalism	Computational Design	Construction Management	Creative Writing	Criminology	Curating & Cultural Leadership	Curriculum & Assessment (Education)	Design	Development Studies	Digital Social Sciences ~
Economics	Educational Leadership	Educational Psychology	English	Environmental Humanities	Environmental Management	European Studies	French	Game Art *	Game Design ~
Gaming and Society ~	Gender Studies	Geographical Studies	German	Gifted Education	Global Development	Graphic Design	History	Human Resource Management	Humanitarian Engineering
Indigenous Studies	Indonesian	Industrial Design	Innovation, Strategy & Entrepreneurship	Integrated Design	Interior Architecture	International Business	International Political Economy	International Studies	Italian
Japanese	Korean	Landscape Architecture	Linguistics	Marketing	Media	Media, Culture & Technology	Music	Philosophy	Politics & International Relations
Politics, Philosophy & Economics	Property & Development	Public Policy & Governance	Public Relations & Advertising	Robotics	Screen Production	Security Studies	Simulation & Immersive Technologies	Social Sciences	Social Work
Sociology	Spanish	Special & Inclusive Education	Studies in Psychology	Teaching (Primary & Secondary)	TESOL	Textiles & Fashion Design	Theatre & Performance	Translation & Interpreting	Visual Arts

Working with Communities ~

VFX

~ new for 2026

* new in 2025

Undergraduate Degrees

Plus 45 double degree combinations across ADA's disciplines, Engineering, Business, Law & Justice, Science and Medicine & Health



Architectural Studies



Arts



City Planning (Hons)



Construction Management & Property



Design



Education (Primary)



Education (Secondary)



Fine Arts



Interior Architecture (Hons)



Landscape Architecture (Hons)



Media



Politics, Philosophy & Economics



Social Sciences



Social Work (Honours)



Key Program Updates



New minors

Available from 2026

AI in Business and Society *

Game Design

Gaming and Society

Available within the following programs:

- Bachelor of Arts
- Bachelor of Design
- Bachelor of Fine Arts
- Bachelor of Media
- Bachelor of Social Sciences

Digital Social Sciences

Working with Communities

Available within the following programs:

- Bachelor of Arts
- Bachelor of Social Sciences



*Offered as a major or minor in B Arts and B Social Sciences

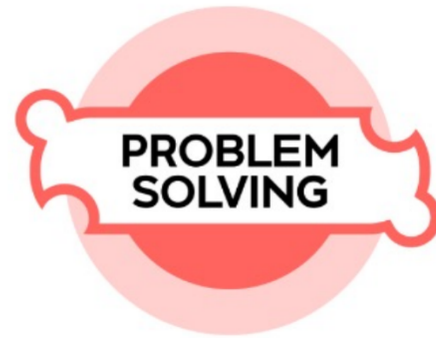
Introducing 3 New Teaching Areas

Available in Secondary Education Programs from Term 1, 2026

- **Computing Technology**
 - **Design & Technology**
 - **Textiles and Design**
-
- Available within the **Bachelor of Design/Education (Secondary)**
-
- Students studying the **B Design/Education (Secondary)** can now choose **any** of 3-design specialisations; **Computational Design, Industrial Design or Integrated Design**



ADA Skills Passport



Making skills visible – Empowering students for the future with the ADA Skills Passport



ADA Skills Passport helps students recognise, track and showcase the skills they build through their degree.

1



What is the ADA Skills Passport?

- ✓ **Skills Identified and tracked** – developed through students' studies
- ✓ **Embedded across all ADA programs** – not confined to professional practice
- ✓ **Real-world outcomes** – connecting learning to professional practice



Why it stands out

- ✓ **Skills in Context** – developed across courses, not in isolation
- ✓ **9 enduring human skills** – one clear, shared framework
- ✓ **Career-ready** – evidence students can use



Why it matters for students

- ✓ **Confidence** – articulate strengths clearly
- ✓ **Career-ready** – graduate with proof, not just grades
- ✓ **Global Advantage** – standout internationally



Admission Pathways



Entry Pathways to UNSW Arts, Design & Architecture

Direct Entry

External University Pathway

Indigenous Admission Scheme (IAS)

Indigenous Preparatory Program

Internal Program Transfer (IPT)

Portfolio Entry

TAFE Pathways

UNSW College

UNSW Gateway

University Prep Program

Portfolio Entry Early Conditional Offer Scheme



Who is eligible?

Portfolio Entry is only open to domestic students. To be eligible, you must meet **one** of the following criteria:

- Be a current Year 12 student, or
- Be a non-recent school leaver who has either:
 - Completed some tertiary studies, or
 - Completed Year 12 within the last five years

Key Dates

Round 1: Open: May 2026 **Close:** July 2026

Round 2: Open: Saturday 5th September **Close:** November 2026

Category A

Submission Requirements:

1. A **cover letter** to explain your interest in studying at UNSW Arts, Design & Architecture and degree of choice. The letter should tell us about your interests, passions, strengths and abilities that'll help you excel in your chosen field(s) (maximum 400 words).
2. A **portfolio** of original written or visual material consisting of **one** of the following:
 - Up to six images each including a title, an artist/designer statement of up to 50 words and the year you created the work
 - A URL - this could include a showreel of video or animation work, a musical performance, or a blog with a small collection of multimedia work
 - A 500-word critical review*

3. Generative AI declaration (if applicable) - NEW for 2026

Eligible degrees:

- Bachelor of Architectural Studies
- Bachelor of Construction Management and Property
- Bachelor of Design
- Bachelor of Design/Education (Secondary)
- Bachelor of Design/Media
- Bachelor of Fine Arts
- Bachelor of Fine Arts/Arts
- Bachelor of Fine Arts/Education (Secondary)
- Bachelor of Fine Arts/Media
- Bachelor of Interior Architecture (Honours)
- Bachelor of Landscape Architecture (Honours)

*Not applicable for the Bachelor of Architectural Studies

Category B

Submission requirements:

1. A **cover letter** to explain your interest in studying at UNSW Arts, Design & Architecture and degree of choice. The letter should tell us about your interests, passions, strengths and abilities that'll help you excel in your chosen field(s) (maximum 400 words).
2. A **portfolio of work** that demonstrates your ability and interest in studying your chosen degree. This could include an article, essay, blog, social media campaign, website, photos, video, school report or a letter of recommendation.
3. A **written critical reflection** outlining a problem you've tackled and the impact you've made. This could include discussing a problem you solved in a project for a relevant school subject or a personal experience in any setting. You'll need to include your perspective of what succeeded, what failed, what you learnt and if you could've done anything differently (maximum 500 words).

4. **Generative AI declaration (if applicable) - NEW for 2026**

Eligible degrees:

- Bachelor of Arts
- Bachelor of Arts/Education (Secondary)
- Bachelor of City Planning
- Bachelor of Media
- Bachelor of Media/Arts
- Bachelor of Social Sciences
- Bachelor of Social Sciences/Media
- Bachelor of Social Work (Honours)
- Bachelor of Social Work (Honours)/Arts
- Bachelor of Social Work (Honours)/Social Sciences



The student experience is a core priority for ADA

- Dedicated Student Experience team to support your studies
- A Night Out at Vivid for International Students
- ADA Carnival Day
- Paddington Community Day
- Twilight Sessions
- Student Intranet
- New UG Onboarding Packs

What's on?

Arts, Design & Architecture Information Evening

Wednesday 29 April

Future Creators' Day

Tuesday 7 July

Portfolio Entry Information Sessions

Tuesday 14 July (in-person)

Wednesday 15 July (online)

UNSW Open Day

Saturday 5 September



UNSW
SYDNEY

Medicine Program Redesign

Associate Professor Margo Lane

Academic Lead for the Medicine Program Redesign

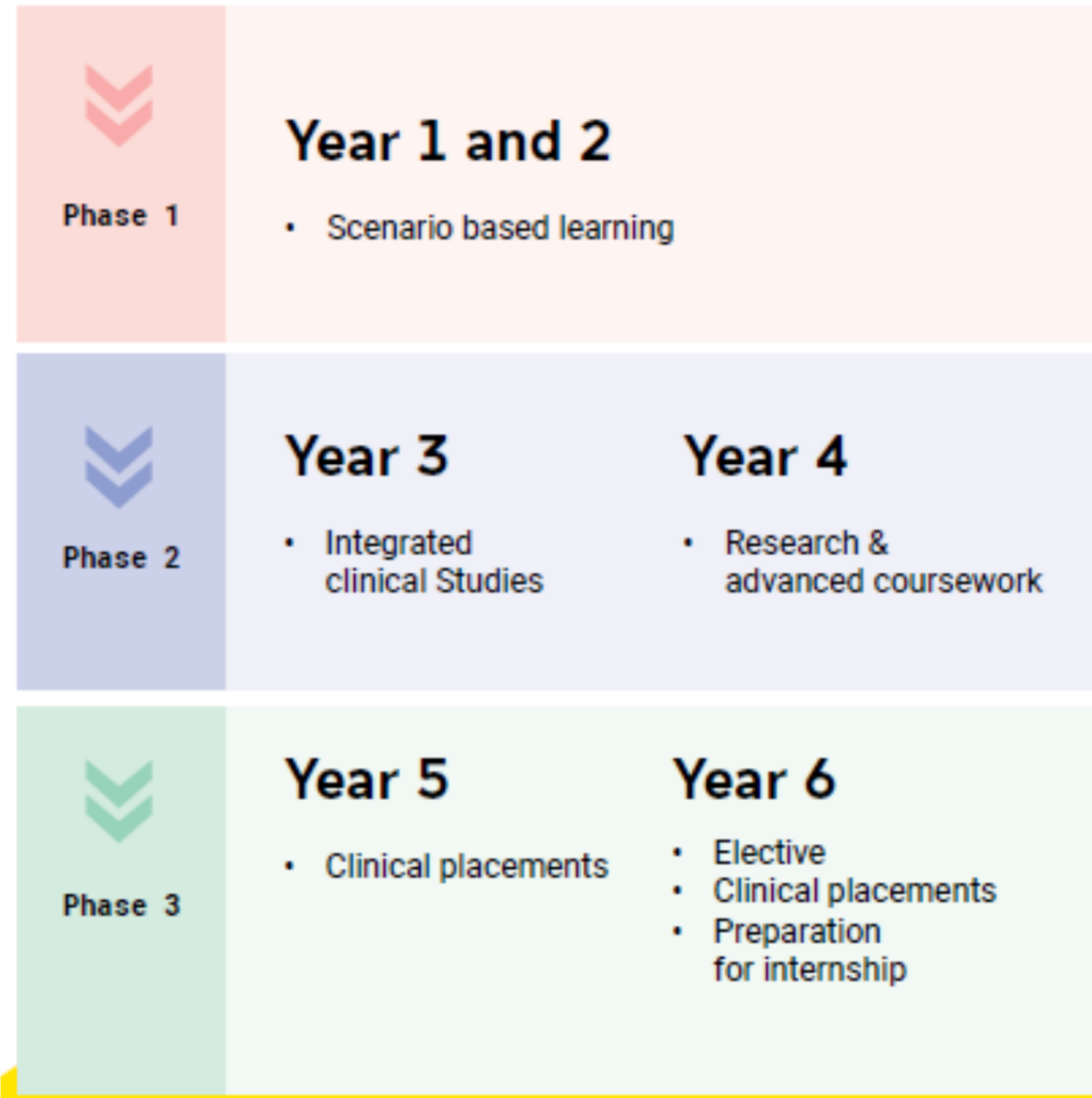
Chiara Rigoni

Faculty Partner – UNSW Medicine & Health



The UNSW Medicine Program Redesign

Current Medicine Program



Redesigned Medicine Program



UNSW Science

Professor Tracey Kuit

Deputy Dean Education

UNSW Science

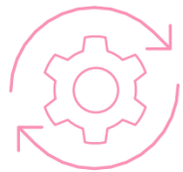


UNSW
SYDNEY

UNSW



Why UNSW Science?



Tailor your degree at one of the most diverse and future forward Science faculties in Australia, where your choices include, a wide range of majors, complimentary minors, flexible double degrees and cross-disciplinary options.



Reach your career goals as you tap into our network of 400+ industry and research partners



With 9 subjects ranked in the top 50 globally,* join a community of world-leading academics using science to improve lives around the world

*2025 QS World University Rankings by Subject



Key Program Updates

Top 3 Science UG Degrees

Bachelor of Medical Science

- 3-year degree
- 9 majors available
- Combining the expertise of two industry-leading faculties: Science and Medicine & Health.
- Provides the optimal balance of theoretical and hands-on learning to prepare you for the workforce in any sector from public health to medical research.

Bachelor of Science

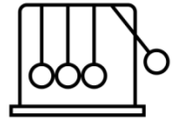
- 3-year degree
- 28 majors and 40+ minors available
- Be empowered to lead learning with SciConnect, an innovative online system integrated across your degree
- Work Integrated Learning opportunities applied from year 1.
- Employability Experiences courses to ensure you are graduate career ready.

Bachelor of Psychology (Honours)

- 4-year degree
- Professional recognition by APAC
- Choose from a range of specialised electives to tailor your study to your interests
- Wide range of career opportunities
- Ranked 32nd in the world for psychology, 2nd in Australia.



What's new at UNSW Science?



Biophysics

An exciting interdisciplinary field that bridges the gap between physics and biology. Biophysics applies physics, math's, and chemistry to uncover how physical laws govern life, driving breakthroughs from molecular biology to medical innovations like imaging, biomanufacturing, and mRNA vaccines.

- New Major and Minor
- Launches Term 1 2026
- Bachelor of Science
- Bachelor of Advanced Science (Honours)



Scan the QR code to learn more about our new study area Biophysics.



Drone Applications

The Drone Applications Minor provides practical expertise in drone operations, data analysis, and regulatory compliance, preparing students for careers in emerging technologies and innovative business environments.

- New Minor
- Launches Term 1 2026
- Bachelor of Science
- Bachelor of Advanced Science (Honours)
- Bachelor of Aviation Management



Scan the QR code to learn more about the Drone Applications minor.

What's changed at UNSW Science?



Bachelor of Aviation (Flying)

From Term 1 2027, the additional entry requirements for the Bachelor of Aviation (Flying) will change.

The Interview requirement will be replaced by an **Aptitude Test**.

More details regarding the new process will be updated on the Degree Finder page after the Term 1 2026 intake has commenced.



Bachelor of Aviation (Remotely Piloted Aircraft Systems)

From Term 1 2026, there have been entry requirements updates for Bachelor of Aviation (Remotely Piloted Aircraft Systems)

- Removal of 40hrs crewed flying experience (Recreational Pilot's licence)
- Removal of internal application form & interview requirement.
- Reduction in flying fees: In 2026, the anticipated standard cost of 40 hours of drone flight training for the 'Remote Pilot Licence and Commercial Experience' component is \$20,615.



Scan the QR code to view the Degree Finder page with updated entry requirements.

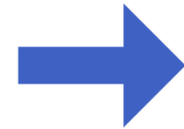
What is the difference between Psychological Science vs Psychology (honours)?

Psychological Science	Psychology (honours)
<ul style="list-style-type: none">• 3 years• Entry requirement: 83.0• Includes optional complementary majors in:<ul style="list-style-type: none">- Criminology- HR management- Linguistics- Marketing- Neuroscience- Philosophy- Vision Science• Students will have the same opportunity to apply for honours year if they meet the requirement.	<ul style="list-style-type: none">• 4 years• Entry requirement: 97.0• Includes honours, however entry into the fourth year Honours program is competitive and subject to academic performance, minimum of 75 for Psychology Average to be considered.• Students may exit the program after 3 years with a B. Psychology Science award if they are unsuccessful in applying for entry into honours.

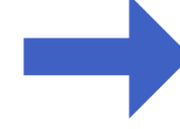
Pathways in Psychology at UNSW



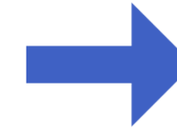
Undergraduate study options APAC Level 1



Honours study options APAC Level 2



Masters study options APAC Level 3 & 4



3 years in person:

- Bachelor of Psychological Science
- Bachelor of Science - major in Psychology)

OR

1.7 years online:

- Graduate Diploma in Psychology

1 year in person:

- Bachelor of Psychological Science (Honours)*

OR

1 year online:

- Graduate Diploma in Advanced Psychology

2 years in person:

- Master of Psychology (Clinical)
- OR
- Master of Psychology (Forensic)

Apply for General Registration

You are now able to practice as a registered psychologist.

If you completed the Academic pathway, you also have the option to complete the relevant registrar program and earn your Area of Practice Endorsement.

4 years with Honours:

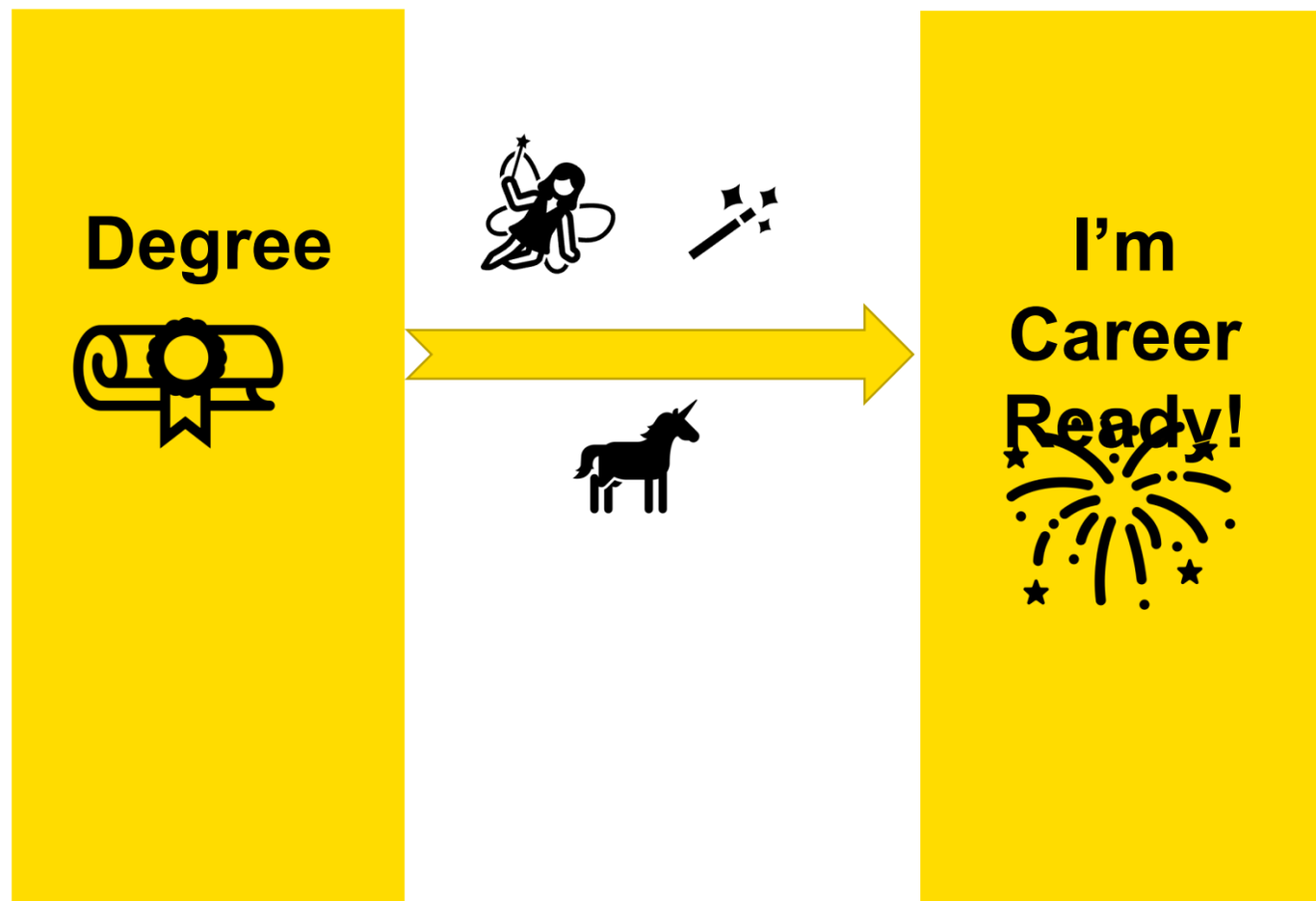
- Bachelor of Psychology (Honours)*
- Bachelor of Advanced Science (Honours) - major in Psychology*

* Entry into the fourth year Honours program is competitive and subject to academic performance, based on your Psychology Average (Distinction minimum) within your degree.

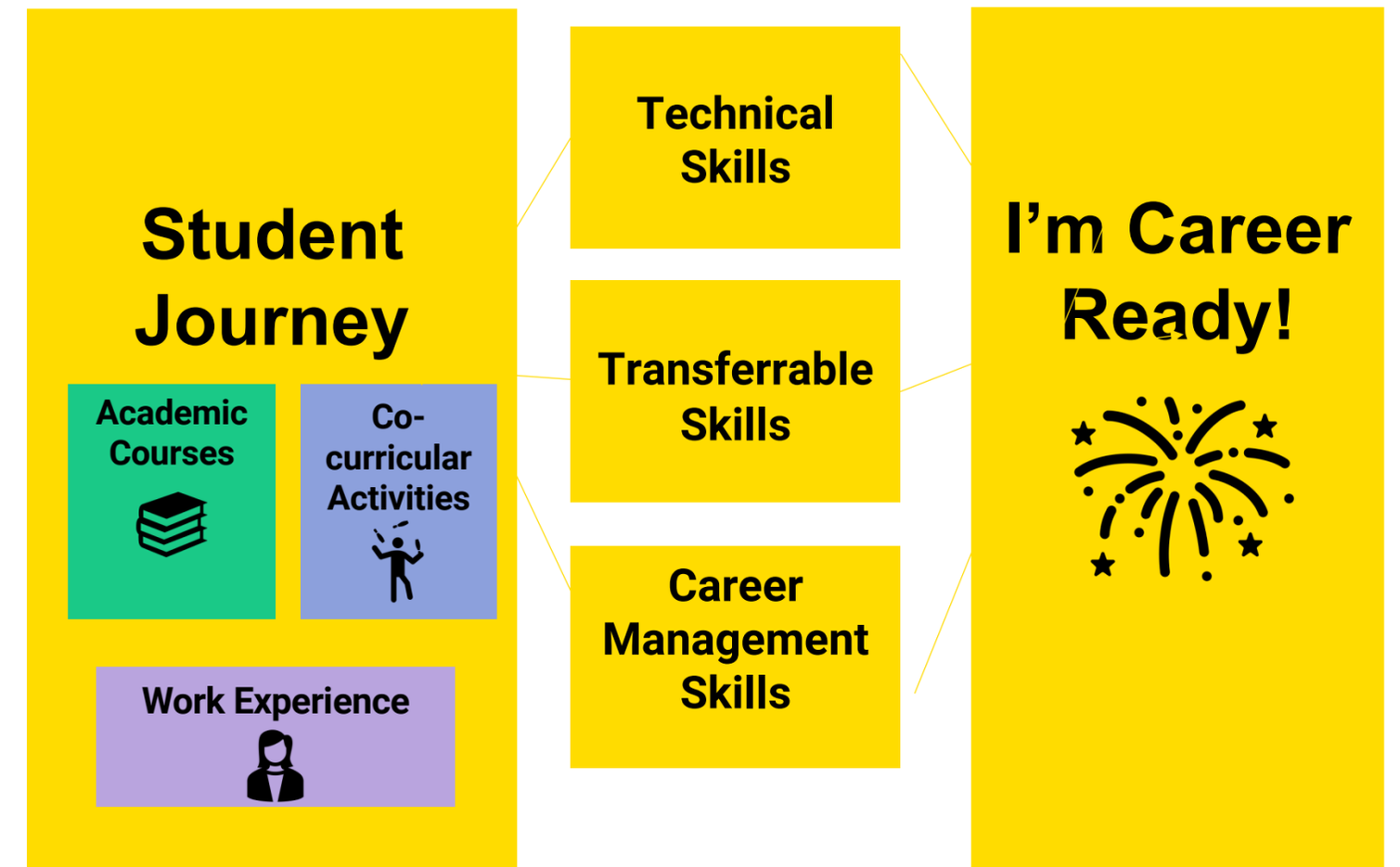


Employability Support

Career Readiness is not...



Career Readiness is...



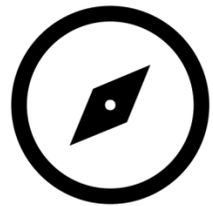
Employability Support

Preparing students for the jobs of tomorrow:

- Work Integrated Learning (WIL)
- Research Integrated Learning (RIL)
- Talented Student Program (TSP)
- Science Vacation Research Scholarship
- STEM Career Launchpad
- [SciConnect](#)



SciConnect



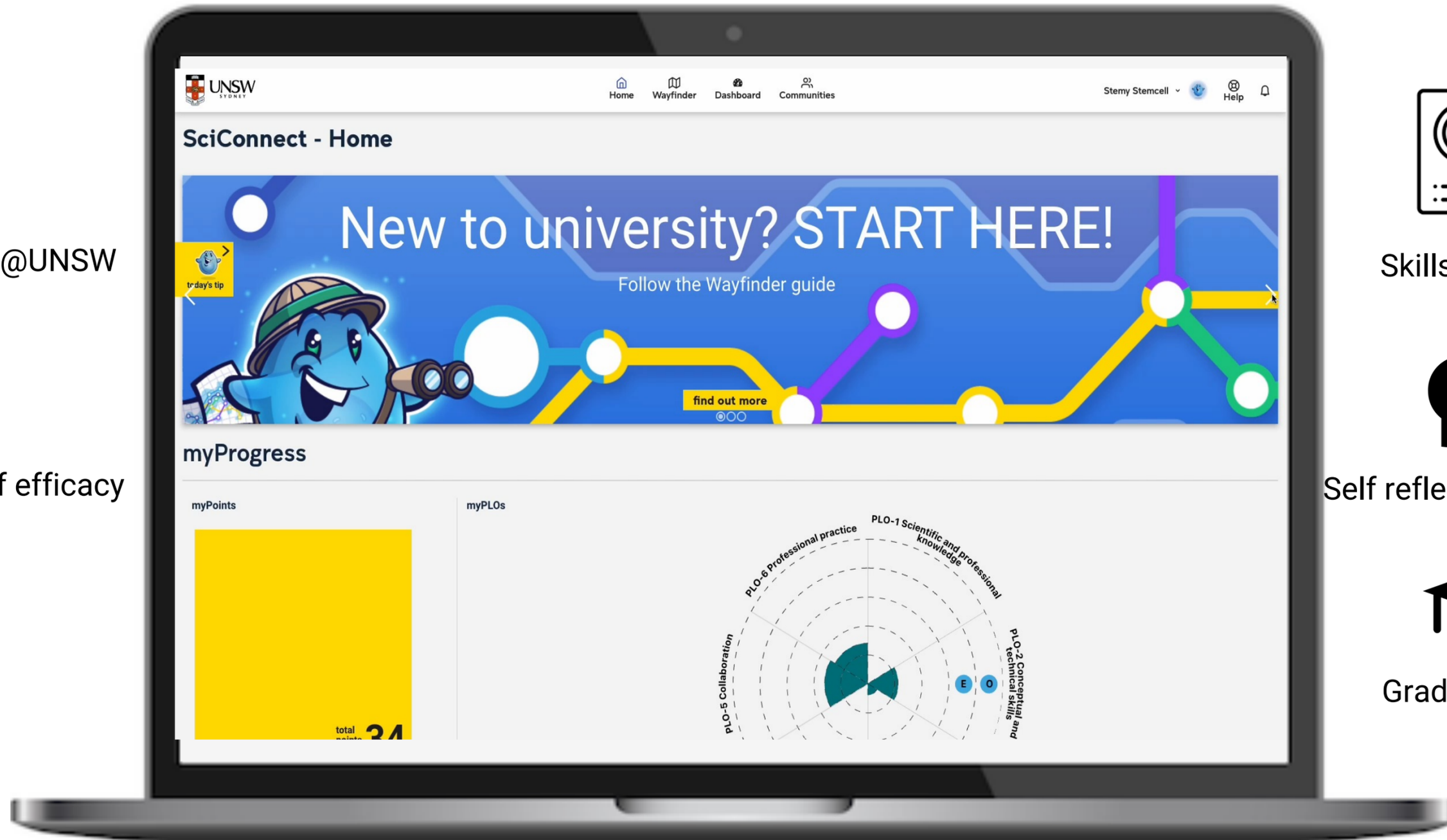
Orientation to Science@UNSW



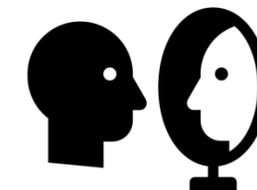
Goal setting and self efficacy



Learning plan



Skills dashboard



Self reflection: mySkills



Graduate Portfolio

Alumni and career explorer



Careers Explorer

Below are a variety of roles our science graduates have pursued. If you have a specific interest, take a closer look - we've provided actionable steps you can take to work toward that career, no matter where you are in your journey. *Note: all salaries listed are estimates from seek.com.au



Search by major, passion, interest, or more to discover alumni stories that interest you... [Let's go!](#)

Benson Cheung

Co-Founder
Capture Ltd

Charlotte Simpson-Young

CEO
Little Things Ecology

Khandoker Taseen

Imaging Administrator
Qscan Radiology

Sophie Scott

WIL Administrator
UNSW Science

Sarah Davis

Emerging Tech Fellow
United States Congress

Dr. Don Porritt

Snr Research Director
Taverner Research

Euan Rogers
Graduated: 2022
Program: Bachelor of Advanced Science
Major: Biology & Ecology
[LinkedIn](#)

Euan's Career Journey

Why I studied Science

I would like to continue driving efforts in my career focused on the energy transition and scaling greener economies. I want to work on a global scale to help organisations adopt sustainable practices and innovative solutions to tackle environmental, social and governance issues (ESG), assist businesses in meeting regulatory requirements related to ESG and travel the world while doing so.

Career Goals

From a young age, I had been fascinated by the natural environment and really enjoyed geography and biology in high school. This led me to research into environmental-science related degrees. I remember being drawn in by university courses that explored the interconnection between the urban and natural environment. I chose to study science as I felt it would allow me to make a different to society and tackle pressing environmental issues.

What advice would you give science students today?

Say yes to opportunities that come your way and be proactive in reaching out for internship, volunteering and research project opportunities. Ask people in the field you are interested in about what they do and how they got to where they were (a great way to do this is to attend industry events and career fairs). Remember, your science degree can lead to various career paths, so there are many options, ranging from research and academia to industry, consulting and policy-making. Explore your options, be open-minded and cultivate a growth mindset, embracing challenges and be eager to learn from them, especially as you are starting out your career. It is also good to find a mentor (i.e., through the UNSW peer mentoring program) who can provide guidance, feedback and support you to navigate your career path.

2023

Position: ESG (Environmental, Social, Governance) Advisor
Organisation: GHID
Industry: Professional, Scientific & Technical Services

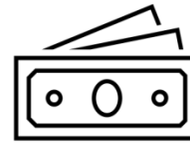
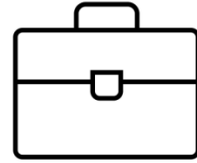
2022

Position: Environmental Associate
Organisation: UBS
Industry: Professional, Scientific & Technical Services

Achievements

- Other Qualifications ▼
- Volunteering Experience ▼
- Extra-Curricular Activities ▼

Science jobs and salaries in Australia



Jobs	Average Salary	Job growth (5-year projection)
Environmental Manager	\$175K	N/A
Data Architect	\$160K	27.0%
Mathematician	\$140K	11.0%
Paramedic	\$135K	8.4%
Pilot	\$130K	31.4%
Biostatistician	\$125K	11.0%
Data Scientist	\$125K	11.0%
Clinical Psychologist	\$120K	13.3%
Research Scientist	\$120K	3.4%
Scientist	\$108K	N/A
Botanist	\$103K	N/A
Materials Engineer	\$100K	7.7%
Meteorologist	\$100K	2.7%
Biologist	\$100K	N/A

Where do Science students end up working?

Government
Institutions

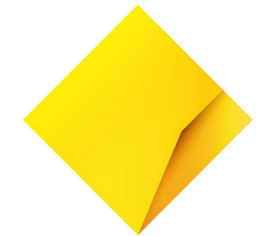
Consulting
Firms

Technology
Giants

Banking
Institutions



Deloitte.





UNSW
SYDNEY

Science resources for high school students and educators

