



# CAREER NEWS

Term 2 Week 7, 2025

## UNIVERSITY OF NEWCASTLE TALK TO YEAR 10

Two representatives from the University of Newcastle spoke to Year 10 at the Year 10 Year Meeting on Friday 6 June. They spoke about subject recommendations in Year 11 and 12 for courses at University, various subject areas of study at University and suggestions about subject selection for Year 11 and 12.

They also gave out a brochure that shows connections between subjects that students might enjoy and careers that are related to those subjects.

More information is available by using the flyer shown further below. Visiting the University Open Day will also provide an opportunity to obtain information about courses available at the University of Newcastle.

Career ideas		
If you like	You could study	You could be
 Art, Business Studies, Design and Technology, Economics, Geography, Maths	<b>Architecture and Construction</b>	Architect, Building Certifier, Building Surveyor, Construction Manager, Drafter, Product Designer, Project Manager, Property Developer, Quantity Surveyor
 Business Studies, Economics, English, Entrepreneurship, Geography, Languages, Maths	<b>Business and Management</b>	Accountant, Account Manager, Business Analyst, Business Development Officer, Data Analyst, Economist, Entrepreneur, Financial Planner, Human Resources Officer, Investment Banker, Marketing Officer, Mortgage Broker, Sports Development Officer, Stockbroker
 Business Studies, Criminology, Data Science, Design and Technology, English, Industrial Technology, Information Technology, Maths, Physics	<b>Computing, Maths and Technology</b>	Artificial Intelligence and Machine Learning Specialist, Big Data Specialist, Computer Game Developer, Computer Scientist, Cyber Security Advisor, Mathematician, Meteorologist, Risk Analyst, Web Developer
 Art, Design and Technology, Drama, Movies and Television, Writing, Music, Social Media	<b>Creative Industries and Communication</b>	Animator, Artist, Copywriter, Filmmaker, Graphic Designer, Journalist, Multimedia Designer, Musician, Public Relations Officer
 Art, Biology, Chemistry, Criminology, Design and Technology, Drama, English, Geography, Health and Physical Education, History, Languages, Maths, Metal Work, Music, Science, Wood Work	<b>Education</b>	English as a Second Language Teacher, Learning and Development Consultant, Sport and Recreation Officer, Special Education Teacher, Teacher
 Chemistry, Design and Technology, Engineering Studies, Industrial Technology, Maths, Physics, Science	<b>Engineering</b>	Computer Architect, Environmental Impact Consultant, Prosthetics Designer, Robotics Engineer, Satellite Engineer, Structural Engineer, Surveyor, Urban Development Engineer
 Biology, Chemistry, Food Technology, Health and Physical Education, Maths, Science, Physics	<b>Health and Medicine</b>	Dental Therapist, Dietitian, Doctor, Exercise Scientist, Midwife, Nuclear Medicine Technologist, Nurse, Occupational Therapist, Pharmacist, Physiotherapist, Podiatrist, Radiographer, Speech Pathologist, Surgeon
 Art, Community and Family Studies, English, Geography, Health and Physical Education, History, Languages, Maths, Music, Religion, Society and Culture	<b>Humanities and Social Sciences</b>	Community Development Worker, Cultural Heritage Conservationist, Demographer, Historian, Human Geographer, International Aid Worker, Media Analyst, Migrant Support Officer, Policy Developer, Social Worker, Translator, Youth Worker
 Business Studies, Criminology, Economics, English, History, Languages, Legal Studies, Media and Entertainment Studies	<b>Law</b>	Contracts Manager, Industrial Relations Officer, In-House Counsel, International Aid Worker, Investigator, Lawyer, Lobbyist, Policy Reformer, Political Adviser, Private Investigator, Prosecutor, Regulator
 Agriculture, Biology, Business Studies, Chemistry, Earth and Environmental Science, Economics, Geography, Health and Physical Education, Information Technology, Marine Science, Maths, Physics, Science	<b>Science and the Environment</b>	Botanist, Climate Change Analyst, Climate Scientist, Data Analyst, Food Scientist, Forensic Chemist, Geologist, Marine Biologist, Medicinal Chemist, Microbiologist, Physicist, Psychologist, Researcher, Scientific Journalist, Statistician, Town Planner, Wildlife Conservationist

# 2026 Undergraduate degrees

## Architecture and Construction

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Construction Management (Building) (Honours)	67.00	Recommended studies: English (Standard or Advanced) and Mathematics (Standard or Advanced)	N, O	4 yrs FT / 10 yrs PT
Bachelor of Design (Architecture)	72.00	Recommended studies: English (Standard or Advanced) and History (Ancient or Modern), plus at least one of Visual Arts, Design and Technology or Industrial Technology	N	3 yrs FT / 8 yrs PT
Diploma in Built Environment	50.00*	N/A	N, O	1 yr FT / 4 yrs PT

## Business and Management

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Business	65.00	Recommended studies: Business Studies and Mathematics (Standard or Advanced)	NC, CC	3 yrs FT / 8 yrs PT
Bachelor of Business Analytics	65.00	Recommended studies: Mathematics (Standard or Advanced)	NC	3 yrs FT / 8 yrs PT
Bachelor of Commerce	65.00	Recommended studies: Mathematics (Standard or Advanced)	NC, CC	3 yrs FT / 8 yrs PT
Bachelor of Tourism, Hospitality and Events	65.00	N/A	NC, CC	3 yrs FT / 8 yrs PT
Diploma in Business	50.00*	N/A	NC, CC	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Business / Bachelor of Commerce
- Bachelor of Business / Bachelor of Laws (Honours)
- Bachelor of Business / Bachelor of Media and Communication
- Bachelor of Chemical Engineering (Honours) / Bachelor of Business
- Bachelor of Civil Engineering (Honours) / Bachelor of Business
- Bachelor of Commerce / Bachelor of Business Analytics
- Bachelor of Commerce / Bachelor of Laws (Honours)
- Bachelor of Development Studies / Bachelor of Business
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Business
- Bachelor of Environmental Science and Management / Bachelor of Business
- Bachelor of Food Science and Human Nutrition / Bachelor of Business
- Bachelor of Information Technology / Bachelor of Business
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Business
- Bachelor of Psychological Science / Bachelor of Business
- Bachelor of Surveying (Honours) / Bachelor of Business

## Computing, Maths and Technology

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Computer Science	72.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT
Bachelor of Data Science	72.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT
Bachelor of Information Technology	67.00	Recommended studies: English (Standard or Advanced)	N	3 yrs FT / 8 yrs PT
Bachelor of Mathematics	77.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT
Bachelor of Mathematics (Advanced)	90.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT
Diploma in Data Analytics	50.00*	N/A	N	1 yr FT / 4 yrs PT
Diploma in Information Technology	50.00*	N/A	N	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Chemical Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Civil Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Computer Science
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Data Science / Bachelor of Computer Science
- Bachelor of Data Science / Bachelor of Mathematics
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Information Technology / Bachelor of Business
- Bachelor of Mathematics / Bachelor of Science
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Mechatronics Engineering (Honours) / Bachelor of Mathematics

N: Newcastle Callaghan campus | NC: Newcastle City campus | CC: Central Coast campus (Ourimbah) | G: Central Coast campus (Gosford) | O: Online

FT: Full-time | PT: Part-time | SR: Selection Rank

## Creative Industries and Communication

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Media and Communication	67.00	Assumed knowledge: English (Standard or Advanced)	NC	3 yrs FT / 8 yrs PT
Bachelor of Music and Performing Arts	N/A <sup>1</sup>	Recommended studies: Music 1 or demonstrated musical experience or qualification equivalent to Music 1 or AMEB (Grade 6 to 8 to pass)	NC	3 yrs FT / 8 yrs PT
Bachelor of Visual Communication Design	65.00	Recommended studies: At least one of Visual Arts, Textiles and Design, Design and Technology or Industrial Technology	NC	3 yrs FT / 8 yrs PT
Diploma in Media and Visual Communication	50.00*	N/A	NC	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Business / Bachelor of Media and Communication
- Bachelor of Media and Communication / Bachelor of Psychological Science
- Bachelor of Music and Performing Arts / Bachelor of Arts
- Bachelor of Media and Communication / Bachelor of Development Studies
- Bachelor of Media and Communication / Bachelor of Laws (Honours)

## Education

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Education (Early Childhood and Primary)	67.00	Assumed knowledge: English (Standard or Advanced) and Maths (Standard or Advanced)	N	4 yrs FT / 10 yrs PT
Bachelor of Education (Primary)	67.00	Assumed knowledge: English (Standard or Advanced) and Maths (Standard or Advanced)	N, CC	4 yrs FT / 10 yrs PT
Bachelor of Education (Secondary)	67.00	Assumed knowledge: English (Standard or Advanced) and Maths (Standard or Advanced)	N, CC	4 yrs FT / 10 yrs PT
Diploma in Education Studies	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT

## Engineering

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Aerospace Systems Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Chemical Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Civil Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Computer Systems Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Electrical and Electronic Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Engineering (Mining Transfer Program)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Environmental Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Mechanical Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Mechatronics Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Medical Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Biology, Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Renewable Energy Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Software Engineering (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Associate Degree in Surveying	60.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject	N	2 yrs FT / 6 yrs PT
Bachelor of Surveying (Honours)	77.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Diploma in Engineering	50.00*	Recommended studies: Mathematics (Standard or Advanced)	N	1 yr FT / 4 yrs PT
Diploma in Surveying	60.00*	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject	N	1 yr FT / 3 yrs PT

### Combined degrees

- Bachelor of Aerospace Systems Engineering (Honours) / Bachelor of Mechanical Engineering (Honours)
- Bachelor of Aerospace Systems Engineering (Honours) / Bachelor of Mechatronics Engineering (Honours)
- Bachelor of Chemical Engineering (Honours) / Bachelor of Business
- Bachelor of Chemical Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Chemical Engineering (Honours) / Bachelor of Science
- Bachelor of Civil Engineering (Honours) / Bachelor of Business
- Bachelor of Civil Engineering (Honours) / Bachelor of Environmental Engineering (Honours)
- Bachelor of Civil Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Civil Engineering (Honours) / Bachelor of Surveying (Honours)
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Computer Science
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Science
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Business
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Computer Systems Engineering (Honours)
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Science
- Bachelor of Environmental Engineering (Honours) / Bachelor of Science
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Business
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Mechatronics Engineering (Honours)
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Science
- Bachelor of Mechatronics Engineering (Honours) / Bachelor of Electrical and Electronic Engineering (Honours)
- Bachelor of Mechatronics Engineering (Honours) / Bachelor of Mathematics
- Bachelor of Surveying (Honours) / Bachelor of Business

## Health and Medicine

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Biomedical Science	70.00	Recommended studies: Mathematics (Standard or Advanced) and Chemistry and at least one of Physics or Biology	N	3 yrs FT / 8 yrs PT
Bachelor of Exercise and Sport Science	72.00	Recommended studies: Personal Development, Health and Physical Education (PDHPE)	N	3 yrs FT / 8 yrs PT
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	96.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	72.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	72.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Science / Doctor of Medicine (Joint Medical Program)	N/A <sup>a</sup>	Recommended studies: English (Standard or Advanced)	N, G	5 yrs FT
Bachelor of Midwifery	80.00	Recommended studies: English (Band 4 or higher), Mathematics (Standard) plus Biology or Chemistry	N, G	3 yrs FT / 6 yrs PT
Bachelor of Nursing	70.00	Recommended studies: English (Standard or Advanced), Mathematics (Standard) and Biology	N, G	3 yrs FT / 6 yrs PT
Bachelor of Nutrition and Dietetics (Honours)	72.00	Recommended studies: Chemistry	N	4 yrs FT
Bachelor of Occupational Therapy (Honours)	90.00	Recommended studies: Biology and Mathematics (Standard)	N	4 yrs FT
Bachelor of Oral Health Therapy	92.00	Recommended studies: Chemistry and Biology	CC	3 yrs FT
Bachelor of Pharmacy (Honours)	77.00	Assumed knowledge: Mathematics (Extension 1 or 2) or Mathematics (Band 5 or 6), English (Advanced), Chemistry and Physics	N	4 yrs FT
Bachelor of Physiotherapy (Honours)	97.00	Assumed knowledge: Chemistry, English (Advanced) and at least one of Physics or Biology	N	4 yrs FT
Bachelor of Podiatric Medicine	77.00	Assumed knowledge: Chemistry and Mathematics (Standard or Advanced)	CC	4 yrs FT
Bachelor of Speech Pathology (Honours)	77.00	Recommended studies: Biology, Chemistry, English (Advanced) and Mathematics (Standard or Advanced)	N	4 yrs FT / 10 yrs PT
Diploma in Exercise and Sport Science	50.00*	Assumed knowledge: At least two of Biology, Chemistry, Mathematics (Advanced) and Physics Recommended studies: Personal Development, Health and Physical Education (PDHPE) or equivalent	N	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Biomedicine / Bachelor of Laws (Honours)

## Humanities and Social Sciences

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Arts	65.00	Recommended studies: English (Advanced) (for all majors) and Mathematics (Standard or Advanced) (for Psychology Studies major)	N, O	3 yrs FT / 8 yrs PT
Bachelor of Development Studies	67.00	N/A	N	3 yrs FT / 8 yrs PT
Bachelor of Global Indigenous Studies	67.00	N/A	N, O	3 yrs FT / 8 yrs PT
Bachelor of Social Science	65.00	Recommended studies: English (Advanced) and Mathematics (Standard or Advanced) (for Psychology Studies major)	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Social Work (Honours)	67.00	Recommended studies: At least one of English (Standard or Advanced), Society and Culture, Community and Family Studies	NC, CC	4 yrs FT / 10 yrs PT
Diploma in Arts and Social Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT
Diploma in Languages	60.00*	N/A	N, O	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Arts / Bachelor of Laws (Honours)
- Bachelor of Arts / Bachelor of Music and Performing Arts
- Bachelor of Arts / Bachelor of Science
- Bachelor of Development Studies / Bachelor of Business
- Bachelor of Development Studies / Bachelor of Media and Communication
- Bachelor of Development Studies / Bachelor of Global Indigenous Studies
- Bachelor of Development Studies / Bachelor of Laws (Honours)
- Bachelor of Development Studies / Bachelor of Social Science
- Bachelor of Global Indigenous Studies / Bachelor of Laws (Honours)
- Bachelor of Psychological Science / Bachelor of Social Science
- Bachelor of Social Science / Bachelor of Laws (Honours)

## Law

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Criminology	67.00	Recommended studies: English (Advanced) and Mathematics (Standard or Advanced) (for Psychology Studies major)	NC	3 yrs FT / 8 yrs PT
Bachelor of Laws (Honours) <sup>b</sup>	67.00	N/A	NC	5 yrs FT

### Combined degrees

- Bachelor of Arts / Bachelor of Laws (Honours)
- Bachelor of Biomedicine / Bachelor of Laws (Honours)
- Bachelor of Business / Bachelor of Laws (Honours)
- Bachelor of Commerce / Bachelor of Laws (Honours)
- Bachelor of Media and Communication / Bachelor of Laws (Honours)
- Bachelor of Criminology / Bachelor of Laws (Honours)
- Bachelor of Criminology / Bachelor of Psychological Science
- Bachelor of Development Studies / Bachelor of Laws (Honours)
- Bachelor of Global Indigenous Studies / Bachelor of Laws (Honours)
- Bachelor of Psychological Science / Bachelor of Laws (Honours)
- Bachelor of Science / Bachelor of Laws (Honours)
- Bachelor of Social Science / Bachelor of Laws (Honours)

## Science and the Environment

Degree name	2025 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Biotechnology	65.00	<b>Assumed knowledge:</b> Mathematics (Advanced) and Chemistry <b>Recommended studies:</b> Mathematics (Standard), Biology, Chemistry	N	3 yrs FT / 8 yrs PT
Bachelor of Coastal and Marine Science	67.00	<b>Assumed knowledge:</b> Mathematics (Standard) <b>Recommended studies:</b> Biology, Chemistry, Earth and Environmental Science	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Environmental Science and Management	65.00	<b>Assumed knowledge:</b> Mathematics (Standard) <b>Recommended studies:</b> Mathematics (Advanced), Earth and Environmental Science, Chemistry, Biology	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Food Science and Human Nutrition	67.00	<b>Recommended studies:</b> Chemistry, Biology, Mathematics (Standard)	CC	3 yrs FT / 8 yrs PT
Bachelor of Psychological Science	65.00	<b>Recommended studies:</b> Biology	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Psychological Science (Advanced)	87.00	<b>Recommended studies:</b> Biology	N	3 yrs FT / 8 yrs PT
Bachelor of Science	67.00	<b>Assumed knowledge:</b> Mathematics (Standard) <b>Recommended studies:</b> Investigating Science, Science (Extension), Biology, Chemistry, Earth and Environmental Science, Physics <i>Note: the above is dependent on the major/s you intend to complete</i>	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Science (Advanced)	87.00	<b>Assumed knowledge:</b> Mathematics (Standard) <b>Recommended studies:</b> Investigating Science, Science (Extension), Biology, Chemistry, Earth and Environmental Science, Physics <i>Note: the above is dependent on the major/s you intend to complete</i>	N	3 yrs FT / 8 yrs PT
Diploma in Environmental Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT
Diploma in Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT
Diploma in Town Planning <sup>2</sup>	N/A <sup>3</sup>	N/A	N	1 yr FT / 4 yrs PT

### Combined degrees

- Bachelor of Arts / Bachelor of Science
- Bachelor of Chemical Engineering (Honours) / Bachelor of Science
- Bachelor of Computer Systems Engineering (Honours) / Bachelor of Science (Physics major)
- Bachelor of Criminology / Bachelor of Psychological Science
- Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Science (Physics major)
- Bachelor of Environmental Engineering (Honours) / Bachelor of Science (Earth Sciences major)
- Bachelor of Environmental Science and Management / Bachelor of Business
- Bachelor of Food Science and Human Nutrition / Bachelor of Business
- Bachelor of Mathematics / Bachelor of Science
- Bachelor of Mechanical Engineering (Honours) / Bachelor of Science (Physics major)
- Bachelor of Psychological Science / Bachelor of Business
- Bachelor of Psychological Science / Bachelor of Media and Communication
- Bachelor of Psychological Science / Bachelor of Social Science
- Bachelor of Science / Bachelor of Laws (Honours)

N: Newcastle Callaghan campus | NC: Newcastle City campus | CC: Central Coast campus (Ourimbah) | G: Central Coast campus (Gosford) | O: Onllne

FT: Full-time | PT: Part-time | SR: Selection Rank

1 Combined degree only. See Website for Individual Selection Ranks.

2 See Website for further details.

3 ATAR + other selection criteria. See Website for further details.

Combined degrees may have differences in Selection Ranks, durations and other criteria. Please see the Website for specific information about each combined degree.

\* Diplomas are not eligible for adjustment factors.

# Your path to uni

## Year 10

- **What are you interested in?**  
Use the study areas and career ideas in our brochures to narrow down options.
- **Create a list**  
Check assumed knowledge and recommended studies and create a list of possible HSC subjects.
- **Choose wisely**  
Choose HSC subjects that you are good at and enjoy.
- **Experience university life**  
Participate in university events to experience campus life and find out more about degrees.

## Year 11

- **High performing student?**  
Complete first year university subjects while at school to get a head start. [newcastle.edu.au/highperformingstudents](http://newcastle.edu.au/highperformingstudents)
- **Sign up**  
Join our mailing list for information and updates heading into year 12. [newcastle.edu.au/study/stay-connected](http://newcastle.edu.au/study/stay-connected)
- **Boost your chances**  
Start planning your pathway into university by considering adjustment points and entry schemes. [newcastle.edu.au/entry-schemes](http://newcastle.edu.au/entry-schemes)
- **Participate in Open Days**  
Explore the campus, uni life and clubs and societies, whilst having the opportunity to sit in lectures and find out more about the degree you're interested in. [newcastle.edu.au/open-days](http://newcastle.edu.au/open-days)

## Year 12

- **Scholarships**  
Without support, attending university can sometimes seem impossible. We have hundreds of scholarship programs with over 1,000 individual scholarships on offer ranging from \$1,500 to \$75,000. [newcastle.edu.au/scholarships](http://newcastle.edu.au/scholarships)
- **Explore at Open Day**  
Talk to current students and academics, sit in lectures, find out about scholarships, alternate pathways and academic support you can access from day one.  
**2025 Open Days:**  
Newcastle August 16  
Central Coast August 30  
[newcastle.edu.au/open-days](http://newcastle.edu.au/open-days)
- **Get an early offer**  
Our Early Entry Program (EEP) means you could receive an early offer to study before you sit your HSC exams. Applications open in April, but you can register your interest at anytime via [newcastle.edu.au/early](http://newcastle.edu.au/early).  
Schools Recommendation Scheme (SRS) is another way to receive an early offer not based on your ATAR. Applications open in April via UAC, and offers are made after HSC exams.
- **Apply via UAC**  
In addition to your early entry application, you can submit a UAC application, which considers your Selection Rank (ATAR plus any adjustment factors) for entry to degrees. [uac.edu.au](http://uac.edu.au)
- **Start at the University of Newcastle**



'Ask a Student' is a great way to find out what going to uni is really like.

Tim  
Bachelor of Medical Science / Doctor of Medicine (JMP)

## Find out more

Secure your future with Early Entry, explore scholarships and mark your calendar for upcoming Open Day dates.



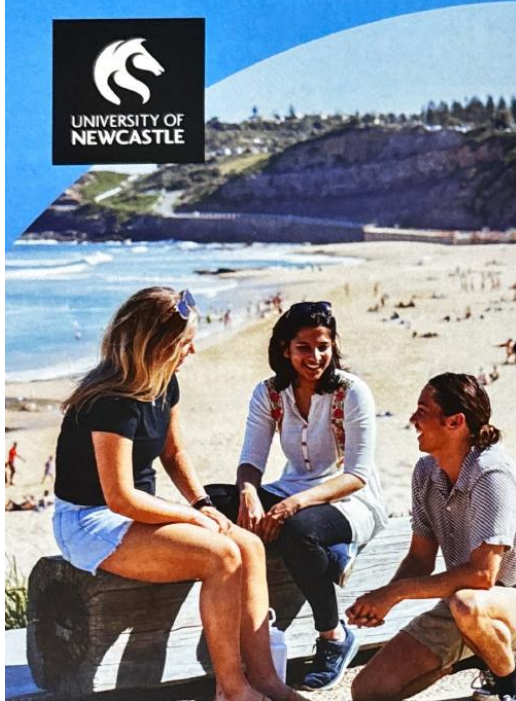
## Ask a Student

Curious about life on campus? You can 'Ask a Student' to get firsthand insights into student life, study options and more.



🔍 University of Newcastle

# Download our guides today



## Looking for more info?

Download our guides and access our Early Entry Program today! Get started on exploring your future to find your place at the University of Newcastle.



2026 UNDERGRADUATE DEGREES



YEAR 10 GUIDE TO UNIVERSITY



EARLY ENTRY PROGRAM



[newcastle.edu.au](http://newcastle.edu.au)

2025 1076 | CRICOS Provider 001093

# 2025 OPEN DAYS



Register to attend  
[newcastle.edu.au/open-day](http://newcastle.edu.au/open-day)



## Register for Open Days now!

Open Day is packed with everything you need to know about going to the University of Newcastle. Participate in degree presentations, info sessions and tours of the campus.

Enjoy a hands-on experience with our program activations, and ask our student ambassadors questions about uni life.

Join us at any of our campuses to discover a university that embraces new technologies, connects you with industry and helps you stand out from the crowd.



SCAN TO REGISTER


**Newcastle**  
Saturday 16 August  
Callaghan and City Campuses

**Central Coast**  
Saturday 30 August  
Ourimbah Campus and  
Central Coast Clinical School

For more information visit  
[newcastle.edu.au/open-day](http://newcastle.edu.au/open-day)



## YEAR 10 INFORMATION NIGHT ABOUT YEAR 11/12 COURSES



# YEAR 10 SUBJECT INFORMATION EVENING

TUESDAY 10 JUNE  
AT 7:30PM  
IN THE MPC

*Equipped for Life*

## NDIS SUPPORT FOR TRANSITION TO THE WORKFORCE

# You're invited!

Pre/Post School to Employment  
Transition Supports  
Open Days.



Transitioning to work can feel daunting, but you don't have to do it alone!  
Come and meet our amazing employment trainers and join one of our  
open day sessions for personalised guidance on pre & post school  
employment transition supports.

*"Life is a wonderful journey, let's begin the next step conversation"*

**Where:** 1/451 Pacific Hwy Wyoming

**Session 1)** Monday 23rd June 2025

**Session 2)** Monday 28th July 2025

**Session 3)** Tuesday 19th August 2025

**Session 4)** Tuesday 16th September 2025

**RSVP:** Amanda Goninan

**Want to know more?**

 **Email** [a.goninan@sunnyfield.org.au](mailto:a.goninan@sunnyfield.org.au)

 **Phone** 0414 343 723

  
 **Sunnyfield**  
disAbility Services

Sunnyfield requests that families call or email to register their attendance, in order for them to cater accordingly

## GENERAL NEWS

The following news items are sourced from Job Jump

### University - Institutes

#### **Western Sydney University Open Day**

6 July

Register now to join us at Open Day to explore our Parramatta South campus, get your hands on free giveaways and chat 1:1 with staff and students.

<https://www.westernsydney.edu.au/openday>

#### **University of Sydney HSC Preparation Courses (Years 10-12)**

Registration Open for July Classes

Are you nervous about tackling the HSC? Take it from us – every successful HSC begins with preparation. And now, our team of experienced educators have got you covered, with a comprehensive program of HSC preparation courses.

Led by our highly experienced team of educators, each intensive course is tailored around a critical aspect of the HSC curriculum and offers up-to-date subject knowledge and skills. These intensive holiday courses are perfect for consolidating your school studies and developing key subject knowledge that'll give you an edge when it comes time to sit your exams. Plus, our expert tutors will teach you examination skills designed to invigorate and challenge your approach to the test material.

With an incredible array of courses available, you can choose which area you'd like to focus and attend just that course, or sign up for multiple courses to get comprehensive support across an entire HSC subject.

<https://cce.sydney.edu.au/courses/hsc-preparation>

#### **Reminder - University of Sydney - Music Audition Information Session**

10 June

Join us at our Music Audition Information Session on 10 June. We encourage you to take this opportunity to receive tailored advice from our academic staff and gain valuable insights about your audition, which is a crucial element to your application to study at the Sydney Conservatorium of Music.

At this online event, you'll hear from Professor Matthew Hindson, Deputy Head of School, Deputy Dean, Associate Dean (Education).

Don't miss this opportunity to discover where study at the Con could take you, and how to make your audition shine

<https://events.humanitix.com/scm-audition-information-session>

#### **The University of Sydney Year 12 Information Evening 2025**

11 June

Join us online for an exclusive information evening for Year 12 students and their caregivers to answer all your questions about joining the vibrant Sydney University community next year.

Hear from our expert staff to learn about university entry, scholarships, study options, accommodation options, interstate-specific information and more.

Get expert advice on entry requirements and the application process from UAC and the Sydney Future Students team.

Discover the exciting journey that awaits you as a current student shares their own journey to university and their University of Sydney experience.

Have your questions answered during the live Q&A at the end of the session.

[https://uni-sydney.zoom.us/webinar/register/3217437320998/WN\\_cOhq2dBkSdmaP6jKtFohA](https://uni-sydney.zoom.us/webinar/register/3217437320998/WN_cOhq2dBkSdmaP6jKtFohA)

### **Reminder - The University of Sydney - Year 12 Gadigal Open Night**

12 June

We're inviting Aboriginal and Torres Strait Islander students in Years 11 and 12 along to a special evening at the University of Sydney. Bring along your parents, aunts, uncles, cousins, and siblings for a yarn, a feed, and a warm welcome at the Gadigal Centre.

This is your chance to experience our vibrant community, explore your options, and get the info you need to take your next steps.

On the night, you can:

- Tour the Gadigal Centre and get a feel for the space
- Explore the wide range of degrees and programs we offer
- Learn about our entry pathways and scholarships
- Discover the support available through the Gadigal Centre
- Get a step-by-step guide to applying for uni through UAC
- Meet our staff, connect with current students, and hear their stories
- Receive expert advice on entry requirements and how to apply

Gadigal Open Night is your opportunity to connect, ask questions, and get inspired about your future at the University of Sydney. We can't wait to see you there!

<https://www.eventbrite.com.au/e/the-university-of-sydney-year-12-gadigal-open-night-tickets-1349439151829>

### **University of Sydney - MySydney Entry and Scholarship Scheme Webinar**

24 June

Find out how you can enter your dream degree with the MySydney Entry and Scholarship Scheme for students residing in low socio-economic areas.

Hear about the great benefits offered, including entry on a reduced ATAR, a \$8,500 per annum scholarship and a range of ongoing support throughout your studies.

Find out what you need to know about eligibility criteria, how to apply, frequently asked questions and more!

[https://uni-sydney.zoom.us/webinar/register/6617290528406/WN\\_9IX5g1RqSg2xBetOCejtyw](https://uni-sydney.zoom.us/webinar/register/6617290528406/WN_9IX5g1RqSg2xBetOCejtyw)

### **University of Sydney - Regional and Remote Entry Scheme Webinar**

24 June

Start planning your journey to university and find out how you can enter your dream degree with the Regional and Remote Entry Scheme for students who reside in regional or remote areas.

Hear about the great benefits offered, including entry on a reduced ATAR and a range of ongoing support throughout your studies.

Find out what you need to know about eligibility criteria, how to apply, scholarships for regional students and more!

[https://uni-sydney.zoom.us/webinar/register/2717387182797/WN\\_wLajvQvKSEmQ8-HMAac5XQ](https://uni-sydney.zoom.us/webinar/register/2717387182797/WN_wLajvQvKSEmQ8-HMAac5XQ)

### **Reminder - Applying to UTS - Early Entry Program Info Session**

11 June

Thinking of applying to UTS via our Early Entry Program? Learn how the UTS Early Entry Program can help you secure your place at UTS before final exams – even if you're still exploring your options.

<https://www.uts.edu.au/events/applying-to-uts-info-session>

## **ACU Open Days 2025**

26 July - Blacktown

17 August - Strathfield

6 September - North Sydney

Open Day is your chance to find out everything you need to know about studying at ACU before you enrol. You'll be able to check out the campus, meet staff and students, discuss entry pathways, and talk to experts about your study options and career goals.

<https://www.acu.edu.au/student-life/experience-uni-before-you-start/open-day>

## **Notre Dame - Parent and Student Information Session (Liverpool)**

25 July

You'll hear about Notre Dame's Early Offer program, scholarships and fees, alternate entry pathways, student experience and a faculty overview of new programs.

5:30PM - Doors Open: Check in early, pizza and refreshments.

6:30PM - Early Offer Information Session: where you'll get an overview of our Early Offer program and other pathways.

7:15PM - Expo Hall: where you can meet with faculty and student experience staff to ask all your questions.

[https://events.nd.edu.au/parent\\_and\\_student\\_information\\_session\\_liverpool](https://events.nd.edu.au/parent_and_student_information_session_liverpool)

## **UNSW Portfolio Entry Scheme**

Round 1 Applications Close 21 July

Your pathway into uni is unique - just like you. We want to reward your passion, creativity and potential to succeed in your chosen field of study.

The UNSW Portfolio Entry Scheme offers early conditional offers for select degrees across UNSW Arts, Design & Architecture and UNSW Engineering, giving you the opportunity to showcase your passion and talent alongside your ATAR. Successful applicants will receive an *early conditional offer with an adjusted ATAR entry requirement* of up to 10 ATAR points below the lowest selection rank for a specific degree or range of related degrees.

<https://www.unsw.edu.au/study/how-to-apply/undergraduate/admission-pathways/portfolio-entry>

## **UNSW Canberra Cyber Security Information Evening**

18 June

From Term 1 2025, UNSW Canberra has delivered a Bachelor of Cyber Security at our new Civilian-focused campus at Canberra City. This program has been specifically developed to respond to the needs of government and industry within a sector defined by rapid change.

UNSW Canberra's Civilian Cyber Security Information Evening is for students who are interested in pursuing an undergraduate degree in Cyber Security. Join us to hear about the program and what makes our degree different. We'll provide information about our degree offering, industry connections, emerging career opportunities and much more.

With a UNSW degree in Cyber Security, you'll be prepared for new opportunities in this rapidly growing workforce. There's no better place to explore your passions, find your purpose and prepare yourself for the jobs of tomorrow.

Join us online where you will get an insight into the program, the student experience and get all of your UNSW Canberra questions answered.

<https://www.eventbrite.com.au/e/unsw-canberra-cyber-security-information-evening-tickets-1318280525539>

### **Year 12 Info Evening: Your Journey to UNSW (Online)**

10 June

Your journey to UNSW starts here. To help you prepare, join us at our Year 12 Info Evenings to learn about admission pathways, scholarship tips and more. You'll also hear from current UNSW students about uni life and how classes work.

What to expect:

We will cover the following key areas:

- Choosing your dream degree at UNSW & UAC preferencing 101
- Pathways to UNSW: Gateway Admissions Pathway
- Pathways to UNSW: Nura Gili
- Pathways to UNSW: UNSW College
- Scholarships
- Co-Op Program
- Hear from current UNSW students with Q&A style

<https://www.eventbrite.com.au/e/year-12-info-evening-your-journey-to-unsw-online-tickets-1359653352779>

### **Year 12 Info Evening: Your Journey to UNSW (On Campus)**

12 June

Discover your unique journey to uni and how to get there.

We'll cover how to preference your dream degree in UAC, scholarship application tips and tricks, and how you can show you are more than just your ATAR.

You'll also get a real taste of uni life! Hear firsthand from current UNSW students, and enjoy an evening of conversations with Industry Partners and UNSW faculty members.

What to expect:

We will cover the following key areas:

- Choosing your dream degree at UNSW & UAC Preferencing 101
- Pathways to UNSW: Gateway Admissions Pathway
- Pathways to UNSW: Nura Gili
- Pathways to UNSW: UNSW College
- Scholarships
- Co-Op Program
- Hear from current UNSW students with Q&A style
- From 7pm - chat with our industry partners and UNSW faculties.

<https://www.eventbrite.com.au/e/year-12-info-evening-your-journey-to-unsw-in-person-tickets-1358154720329>

### **CQUniversity - STEPS Term 2 Information Session 2**

11 June

Are you ready to take the next step toward university study?

Whether you're unsure about meeting entry requirements, returning to study after a break, or need to complete prerequisite subjects for your dream degree, our Skills For Tertiary Education Preparatory Studies (STEPS) course is the perfect option to build your confidence and help you succeed at university.

<https://www.cqu.edu.au/events/1196215/steps-webinar-june>

### **UNSW 2025 Co-op Career Chat - Business**

1 July

The world of business spans a huge range of career opportunities from the **Finance Sector** (Management Accounting, Financial Accounting, Assurance Services, Management Consulting, Investment/Merchant Banking, Financial/Securities Trading etc), **Marketing Sector** (Digital Media, Brand/Product Coordination, Business Development, Market Research, Consumer Insights Analysis, Consultancy, Media Liaison / Sales and Marketing Coordination etc.) and even the **Maths Sector** (Actuarial Analysis, Business Consultancy, Business Intelligence, Big Data Analysis, Insurance/Credit Analysis, Risk Assessment, Policy Analysis, Environmental Modelling, Wealth Management etc.) If any of these sound like an area you might be interested in pursuing for your career join us for a **Business Careers Chat!**

Hear from academic co-ordinators, Co-op alumni, and current scholars as they share their experience of working and studying in the **Business sector** and answer any questions you might have about the experience.

<https://www.eventbrite.com.au/e/2025-co-op-career-chat-business-tickets-1373962060509>

### **UNSW 2025 Co-op Career Chat - Engineering**

2 July

The Engineering sector encompasses a huge range of careers and specialisations from Civil, Chemical, Electrical and Mechanical, to Biomedical, and Photovoltaic & Renewable Energy. If you like to design, create and problem solve, and these sound like an area you might be interested in pursuing for your career, join us for an Engineering Careers Chat!

Hear from industry partners and sponsors, Co-op alumni, and current scholars as they share their experience of working and studying in the Engineering sector and answer any questions you might have about the experience.

<https://www.eventbrite.com.au/e/2025-co-op-career-chat-engineering-tickets-1373852803719?aff=>

### **UNSW 2025 Co-op Career Chat - Technology**

3 July

The Technology Sector spans a huge range of career opportunities, from software development, digital technologies and cyber security to business process design & analysis, network design, enterprise system development, and beyond. If any of these sound like an area you might be interested in pursuing for your career join us for a Technology Careers Chat!

Hear from the academic co-ordinators, Co-op alumni, and current scholars as they share their experience of working and studying in the Technology sector and answer any questions you might have about the experience.

<https://www.eventbrite.com.au/e/2025-co-op-career-chat-technology-tickets-1373962271139?aff=>

---

## **University - General**

### **UCAT & Pathways into Medicine Information Webinars**

6 August

The National Institute of Education (NIE) is proud to present the free information seminar all about UCAT and the undergraduate pathways into medicine, dentistry, and some other health science programs. This forum is an excellent opportunity for teachers, students, and parents to find out about the UCAT and to have their questions answered by an expert who has been working in the field since 1999. The session is PACKED with loads of valuable information during which we will be covering the following topics and more.

- What is UCAT? UCAT scores? UCAT Sub-tests?
- UCAT changes this year, and refining exam preparation strategy.
- The Undergraduate selection criteria
- Application process into universities for medicine and dentistry
- When and who can sit the UCAT
- UCAT vs GAMSAT - How is UCAT different?
- Can you prepare for the UCAT?
- Undergraduate medical school interview explained and medical school interview preparation advice
- Gap Year
- Alternative degrees and career choices
- Q & A

<https://www.nie.edu.au/ucat-free/free-ucat-information-sessions>

### **Simulated UCAT Day Workshop: 2-part program**

22 June

12 July

The Simulated UCAT Day (SUD) 2-Part workshop conducted over a full day and a follow-up session.

If you are in Yrs. 10, 11, 12, or you may be older and considering sitting the UCAT in the future, then this program is for you. The Simulated UCAT Workshop program is ideal and often a necessary step towards effective and efficient preparation for the UCAT.

The workshop is primarily designed to cover fundamental techniques in navigating all five sections of the UCAT test and also for participants to gain a better understanding of their own level of preparedness for the test. Over the course of the years, the program has evolved into a more comprehensive and holistic exercise, which not only achieves its primary goal, but it is also exposing students to a wealth of knowledge about all other aspects of the journey into a medical degree. The latest update has seen the program grow into a 2-Day event as the sheer amount of content covered was too great to fit into a 1-day program.

<https://www.nie.edu.au/ucat-courses/simulated-ucat-day-workshop>

### **2026 Scholarships for Bachelor of Construction Management students!**

If you are a Year 12 student and interested in studying a Bachelor of Construction Management degree, the Australian Institute of Quantity Surveyors (AIQS) have scholarships on offer. The scholarships provide successful applicants with cash payments throughout their studies, as well as complimentary student membership to AIQS.

<https://www.aiqs.com.au/scholarships>

### **Future Doctors Australia - A 4 Day Program for ages 14 to 18**

Register now for January next year (22-25 January)

Gaining medical work experience is essential for young people considering a medical career. It provides insight into the field, helps develop skills and attributes, and provides networking opportunities. However, obtaining medical work experience can be challenging due to various restrictions such as limited opportunities, safety concerns, and confidentiality issues.

That's why NIE has developed the "Future Doctors Australia" program. This engaging and high-impact 4-day program provides young people with a unique opportunity to gain medical work experience in a safe and structured environment. Participants will have the opportunity to spend time with current junior and senior medical students. They will also have the rare opportunity to spend time with more senior clinicians and various medical specialists. You will learn about clinical specialist's relevant fields of work, ask them questions, and learn some hands-on skills from them.

<https://www.niecareers.com.au/future-doctors-australia>

### **Bond University Health Experience Day**

7 June

Discover what it's like to manage the care of real patients from start to finish through Bond's Health Experience Day. This free event is your opportunity to consult with clinical doctors, physiotherapists, dietitians, occupational therapists, biomedical and exercise scientists, and other allied health professionals, to gain a deeper understanding of the different career options available in the health sciences.

You will take on the fictional role of healthcare advisor, working with patients to consolidate all their primary and allied health practitioner's assessments, and will provide the next steps going forward in the management of these patients. Working with the health team and individual patients, you'll determine the optimal courses of treatment for the best outcome.

<https://bond.edu.au/event/7937/health-experience-day>

### **Lights, Camera, Future: Explore Film & Television at Bond University**

25 June

Step into the world of storytelling and screen production. Hear from Dr Darren Fisher, Discipline Lead, Film, Screen & Creative Media and learn how Bond's Film & Television program prepares students for careers in directing, producing, screenwriting, and more—with industry-relevant experience from day one.

<https://bond.edu.au/event/9417/lights-camera-future-explore-film-television-at-bond>

### **Bond University - The Future of Risk – Actuarial Science in an Uncertain World**

18 June

Join us at our upcoming Bond in Brisbane session; *The Future of Risk – Actuarial Science in an Uncertain World*.

This session will explore the role of actuarial science in finance, insurance, and business, focusing on emerging risks such as climate change, AI, and economic uncertainty. We'll also explore the diverse career pathways in this dynamic field.

<https://bond.edu.au/event/9362/future-of-risk-actuarial-science-an-uncertain-world>

### **Quantum Future Talent: Open Day & Careers Fair**

15 July

The opportunities in quantum are limitless. With the rapid growth and major investment in quantum technology, new and exciting career opportunities are opening across industries. And they need your skills. Wondering how to launch a career in quantum?

Join us at the Quantum Future Talent: Open Day & Careers Fair to explore exciting career and education pathways, define your next steps, chat with university reps and top employers hiring in the field, ask your burning questions, and discover scholarships, internships, and graduate opportunities to kickstart your career in quantum.

<https://www.eventbrite.com.au/e/quantum-future-talent-open-day-careers-fair-tickets-1326182570769>

### **How to Prepare for UCAT Verbal Reasoning?**

Of the five subtests of the UCAT, there is one that stands out as the more difficult to master. The UCAT Verbal Reasoning section has a few unique characteristics, which are unlike anything candidates may have encountered in other areas of their studies. The UCAT Verbal Reasoning section requires the candidate to scan a stimulus very quickly and identify the answers to the questions within a limited time allowance. While this may seem easy enough to some, the speed at which students need to be performing while dealing with fairly complex and tricky passages is very fast, to say the least.

<https://www.nie.edu.au/component/zoo/item/how-to-prepare-for-ucats-verbal-reasoning?Itemid=2109>

### **Medical Interviews Preparation Workshop**

9-10 August (Online)

23-24 August (Online)

6-7 September (Online)

13 September (Chatswood)

The unique NIE workshop program aims for students to gain an in-depth understanding and required knowledge of the medical interview processes for specific universities, including Multi-station Mini Interview (MMI), Structured, and Semi-structured panel interviews. The workshop is structured and based on the models that are taught during our proven one-on-one personalised medical interview sessions. The workshop will allow each and every attendee to learn the required skills and practical understanding for the university from which they received an interview offer from.

<https://www.nie.edu.au/medical/umat-interviews/medical-interviews-workshop>

## **TAFE**

### **Get a Dynamic Career with the TAFE NSW Bachelor of Early Childhood Education and Care (Birth-5)**

If you love working with children, this accredited four-year teaching degree is for you. This degree has a strong applied learning focus so that when you graduate, you'll be prepared to work in a variety of settings such as day care, preschool, integrated child and family services. As well as practical core units, you will undertake a work placement each semester that allows you to apply what you've learned in a real setting.

<https://www.tafensw.edu.au/course-areas/education-and-training?filter=degree-level>

### **TAFE Bachelor of Applied Commerce**

Designed in consultation with industry, the Bachelor of Applied Commerce provides you with the skills and knowledge you need to be a successful financial professional. Complete your major in either accounting or financial planning, or do a double major. As well as developing knowledge and skills in accounting and financial planning, you will study management, marketing, law, economics and business statistics, as well as doing an industry placement in third year. Alternatively, you can complete a Diploma of Applied Commerce by completing all first year subjects in the degree.

<https://www.tafensw.edu.au/course-areas/accounting-and-finance?filter=degree-level>

### **Australian Patisserie Academy**

Utilising the professional kitchens of TAFE NSW, the Academy team alongside international guest chefs, ensure you emerge with a dream patisserie skill set. From perfecting the art of cake decorating to baking the perfect sourdough, pulling exquisite sugar ribbons to creating one-of-a-kind chocolate show pieces, the Academy is dedicated to preserving the art of patisserie. Classes are short, flexible and constantly changing to reflect industry trends. So whether you're a passionate weekend baker or master chocolatier, there's a course that's your perfect mix.

<https://www.tafensw.edu.au/specialty-schools/australian-patisserie-academy>

### **Tocal (Virtual) Farms**

11 and 18 July

3 and 10 October

Tocal and experience first hand all that it can offer students who are eager for a rewarding career in agriculture, agribusiness or horse breeding and training. The Open Days are held on the Fridays of the winter and spring school holidays and provide prospective students, their families and carers an ideal forum to visit the College and get a feel for what life as a student is really like. Should you require accommodation while attending the Open Days, Tocal College has a range of excellent and affordable accommodation options. These include motel rooms, flats and cottages.

<https://www.tocal.nsw.edu.au/students/future-students/open-days>

### **AFL SportsReady**

Right now, AFL SportsReady has loads of great opportunities, with amazing employers. The Job's Board may interest any school leavers in kick starting their career through a traineeship. Visit the jobs board now.

<https://aflsportsready.com.au/career-pathways/>

### **DLI Training for White Card, Forklift Driving and more!**

DLI Training delivers flexible and affordable training courses to warehousing and construction industries around NSW. Specialised in delivering Job ready courses like WHITE CARD, WORK SAFELY AT HEIGHTS, CONFINED SPACES ENTRY, EWP and FORKLIFT TRAINING.

<https://www.dlitraining.edu.au>

### **Coastal OHS White Card Training**

Training available for students that require a White Card for work placements or have an interest in working in construction industries. White Card training enables students to stay safe in the workplace.

<https://coastalohs.com/shop/online-white-card-training/>

### **Childcare and Aged Care Diploma and Certificate III Courses at AGrade Education**

Find out about the Childcare and Aged Care Diploma and Certificate III courses on offer. Classes are online via zoom and have supportive teachers to assist students. Upon completion students may work in AGrade Education and Training centres, as most of the students find work during studies.

<https://agradetraining.nsw.edu.au>

### **NECA 2 Week Pre-Employment Program**

17-27 June

We are pleased to invite interested Year 11 and 12 students in Sydney to participate in our upcoming 2-week Pre-Employment Program, designed to introduce young people to the electrical industry.

Program Overview:

- Dates: Tuesday 17th June – Thursday 27th June
- Time: 8:00am – 4:00pm daily
- Location: 122 Hume Highway, Chullora

Throughout the program, students will:

- Complete 2–3 nationally accredited modules from the Certificate III in Electrotechnology
- Gain hands-on experience through practical workshop sessions
- Build foundational knowledge and skills relevant to a career in the electrical trade

This is a valuable opportunity for students considering an apprenticeship or career in the electrical field to get a head start.

We would greatly appreciate it if you could share this opportunity with suitable students and encourage them to register their interest.

For more information or to express interest, please contact Kathie at : [Kathie.borrello@necatrainig.com.au](mailto:Kathie.borrello@necatrainig.com.au)

## **Private Colleges**

### **Torrens University Early Entry Applications Now Open**

If you're in Year 12 and you have big plans for university, here's your opportunity to get ahead. With an Early Entry application, you can secure a spot in your preferred course now, and go into your exams with peace of mind.

The Early Entry program secures your spot at Torrens University Australia but you are still required to fulfil the course-specific eligibility criteria to enrol.

Most of our courses don't require an ATAR, only successful completion of year 12. Specific eligibility criteria will be listed on your letter of offer and can also be found in your course guide or on our website.

<https://www.torrens.edu.au/how-to-apply/early-entry-program>

### **Collarts Open Day**

30 August

Discover what makes Collarts unique through our information sessions, hands-on workshops, and opportunities to connect with our students, teachers, and industry leaders.

Experience our vibrant creative community, cutting-edge facilities, and expert staff and see firsthand what life at Collarts is all about.

<https://www.collarts.edu.au/collarts-life/open-day/>

### **ICMS Open Day 2025**

At the ICMS Open Day you will learn about all the degrees offered and discover why ICMS's personal mentoring approach could make all the difference to your future career success – and help you to make the most of your student years!

Snapshot of the day:

- Learn about undergraduate and postgraduate degrees
- Attend degree course briefings with lecturers
- Get insights from current students
- Find out about scholarships, Early Entry, Leadership Entry and the Elite Athlete and Performer programs
- Learn about our Work Integrated Learning (professional placement) program
- Speak personally to our admissions team

<https://www.icms.edu.au/event/icms-open-day-2025/>

### **Australia Pacific College Barista Skills Training Course**

Discover the essentials of coffee-making and cafe know-how in this two-day course. Learn practical skills to help you to get a job in hospitality, essentials of coffee-making and cafe know-how in this two-day course.

Learn practical skills to help you to get a job in hospitality.

<https://www.apc.edu.au/course/barista-skills/>

### **NIDA Open Day 2025**

14 June

Interested in studying at NIDA, or just curious about what we offer? NIDA Open Day is the perfect opportunity for prospective students to visit the campus and get a taste of the NIDA experience.

Whether you want to perform on stage or be behind the scenes, you can learn about all NIDA's course offerings, meet alumni and current students, observe classroom activities, check out students' creative work in costume, make-up, design and more, as well as ask questions, get tips for your application, chat to expert teaching staff and watch live student productions.

At Open Day, you'll get a sense of what life at NIDA is really like, and where your future with us can take you.

<https://www.nida.edu.au/news-and-events/events/whats-on/open-day-2025/>

### **CreAIT High School Competition**

Entries Due 8 August

Theme: Harmony in Chaos

CreAIT is a competition for high school aged students to showcase their creativity!

Put yourself in the running to win a private studio tour at Cheeky Little Media (Syd) or Monster & Bear (Mel).

To be eligible for the competition, you must:

- Be in Year 9, 10, 11 or 12 at the time of entering
- Be currently attending a high school in NSW or Victoria
- Have parent/carer permission
- Respond to the theme

<https://info.ait.edu.au/creait-high-schools-competition-2025>

### **AFTRS Applications Open This Month**

Applications for the 2026 intake for AFTRS Award Courses open this month. Our Admissions Team are ready to talk to you about our Bachelor of Arts Screen: Production, Master of Arts Screen, Graduate Diploma in Radio and Podcasting and Master of Arts Screen: Business.

<https://www.aftrs.edu.au/students/future-students/how-to-apply/>

### **Whitecliff Fashion Winter School**

9-11 July

Curious about a career in fashion? Our 3-Day Winter School is the perfect way to explore what it's really like to work in the industry.

Across three engaging and hands-on days, you'll learn from industry professionals and will explore key areas such as fashion styling, journalism, content creation and sustainable fashion - giving you a well-rounded view of today's evolving fashion industry.

This is a great opportunity to explore your passion, try out different parts of the industry, and build skills that could shape your future. Whether you're dreaming of being a stylist, designer, content creator, or just want to see if fashion is for you — this course is the perfect place to start.

<https://www.thefashioninstitute.com.au/tfi-winter-school>

## **General**

### **ANSTO Saturday Science Discovery Tour**

28 June

This tour provides an in-depth look into the world of nuclear science and the work ANSTO does in the areas of health, the environment and delivering solutions for industry. Subject to availability, we will visit Australia's only nuclear multipurpose research reactor - OPAL, the Australian Centre for Neutron Scattering, the ANSTO Nuclear Medicine facility and the Centre for Accelerator Science.

<https://www.ansto.gov.au/whats-on/saturday-science-discovery-tour-32>

### **ANSTO Journey to the Centre of the Earth - Tour and Public Lecture**

17 June

Join us for a mind-blowing dive beneath the Earth's surface to explore some of the most cutting-edge science happening right now — hidden deep below our feet. Imagine conducting research in an environment so isolated from the background noise that the smallest signals, which are undetectable at the surface, can be measured with extraordinary precision.

In this captivating session, you'll venture into the Stawell Underground Physics Laboratory (SUPL) in Victoria and SNOLAB in Canada—two of the quietest places on Earth, where scientists search for the secrets of dark matter, develop quantum technologies, and study life in extreme environments.

<https://www.ansto.gov.au/whats-on/journey-to-centre-of-earth-unlocking-mysteries-of-universe>

### **Conservation Volunteers - Working towards a world in which people and nature flourish together**

We exist to strengthen the health of communities and ecosystems for mutual benefit, across Australia. Through our work, we're building a more harmonious and helpful relationship between people and nature. People tell us that they want to play their part to re-balance nature, but they don't know where to start. So, for almost 40 years we've been working to give people that opportunity through hands on volunteering. Now, we're growing our work to empower anyone across Australia to take action for nature through an even wider range of practical activities.

<https://volunteerportal.conservationvolunteers.com.au/s/make-booking>

### **What you can do at home or work to get involved in Landcare**

Do you ever think about who cares for your local bushland, waterways or coastline in your suburb? You can be part of a movement who do something every day to make a difference to caring for your local environment.

Did you know research has proven that people who are involved in local groups and volunteer to improve their local environment are happier and healthier?

We know many people are time poor but there are many ways to get involved that don't take up a huge amount of time. Every little bit helps. There's a reason over 100,000 people are already regularly involved. Give it a go!!

<https://landcareaustralia.org.au/get-involved/>

### **Australian Defence Force Gap Year**

Positions Available Now Spend an exciting 12-months in the Navy, Army or Air Force, where you'll get paid for meaningful work while travelling around Australia, gaining skills for life, and making lifelong friends. On an ADF Gap Year you'll grow and develop in a dynamic, supportive and people-focussed environment.

<https://www.adfcareers.gov.au/careers/gap-year?page=1&perPage=21&query=>

### **National Science Week 2025**

9-17 August

National Science Week is Australia's annual celebration of science and technology.

Running each year in August, it features more than 2,000 events around Australia, including those delivered by universities, schools, research institutions, libraries, museums and science centres.

<https://www.scienceweek.net.au>

### **The 10 most popular uni courses – what STEM electives do they need?**

Check out the top 10 most in-demand uni courses and STEM high school electives can set you up for success in all of them. The most popular uni courses range from STEM degrees themselves, to commerce, arts and law. Some have STEM prerequisites or assumed knowledge, while choosing related STEM subjects in high school can give you a head start in others. We've listed these below.

<https://careerswithstem.com.au/most-popular-uni-courses-stem-electives/>

### **How high school physics can lead to an awesome renewable energy career**

Renewable energy engineering careers are growing rapidly as the world moves to sustainable energy – but you'll need physics to apply. As a Brisbane high school physics student in the 50s, a young Martin Green — now a professor and world-famous renewable energy engineer — might have been wondering exactly how he'd end up using everything he learned about atom models and vectors in class.

<https://careerswithstem.com.au/how-high-school-physics-can-lead-to-an-awesome-renewable-energy-career/>

### **ATAR, Bonus Points & Uni Entry : Explained**

20 August

Looking for ways to unlock bonus points and improve uni entry chances? Join our webinar designed for Yr 12 students and parents, navigating university admissions. We will cover: The ATAR explained, bonus points (adjustment factors) and who qualifies, what is EAS and how to apply, dates, preferencing and decision making. This talk is being run by Claire Pech Careers and Amanda Krulis.

<https://events.humanitix.com/atar-bonus-points-and-uni-entry-explained?hxchl=hex-col>

### **ADHD & the ATAR, Bonus Points & Uni Entry: Explained**

28 August

Looking for ways to unlock bonus points and improve uni entry chances? Join our webinar designed for Yr 12 students with ADHD, and parents, navigating university admissions. We will cover: The ATAR explained, bonus points (adjustment factors) and who qualifies, what is EAS and how to apply with ADHD as the main contributor, dates, preferencing and decision making throughout this. This talk is being run by Claire Pech Careers and Amanda Krulis

<https://events.humanitix.com/adhd-and-atar-bonus-points-and-uni-entry-explained?hxchl=hex-col>