



## Careers Newsletter

**Disclaimer** – all information is printed in good faith  
It is the responsibility of the student to confirm all details with the appropriate institution.

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### **JobJump - Parents and students please watch YouTube video and sign up**

Sign up to JobJump for information about tertiary study options, ATAR's and apprenticeship and TAFE information. Create a resume, sign up for news alerts.

To register go to <https://www.jobjump.com.au/>

Search school – St Pius X Chatswood

Register with an email address (use a private address, not spx)

Password – pius (lower case)

**Parent information:** <https://www.youtube.com/watch?v=fZoyckJwvVg&feature=youtu.be>

### Defence Engineering Careers Information Session – Sydney

October 22, 2024

Consider an Engineering career in the Navy, Army or Air Force and work at the peak of your profession on formidable military assets such as warships, tanks, fighter aircraft and all the systems that control them.

Join us for an info session and speak with current serving military personnel to hear about their own experiences and advice and what opportunities are available to you.

[Find out more](#)

### Defence Careers Information Sessions

**Ballina:** October 23, 2024

**Maclean:** October 25, 2024

**Grafton:** October 30, 2024

**Penrith:** October 30, 2024

**Glen Innes:** November 1, 2024

**Newcastle:** November 5, 2024

**Inverell:** November 6, 2024

Consider a career like no other and represent Australia with pride in the Navy, Army or Air Force.

Speak with current serving personnel at our upcoming info session and ask your questions - is a career in the Australian Defence Force for you?

[Find out more](#)

### Defence Gap Year Information Sessions

**Newcastle:** October 23, 2024

Spend an exciting 12 months in the Navy, Army or Air Force, where you'll get paid for meaningful work while travelling Australia, gaining skills for life and making lifelong friends.

Join us for an info session to speak with current serving personnel about an Australian Defence Force Gap Year to learn about the challenges and rewards on offer.

[Find out more](#)

### UON TAFE to Uni Webinar

October 23, 2024

Interested in taking your studies to the next level?

Join us online to learn why TAFE and vocational qualifications are an excellent and popular pathway into the University of Newcastle.

Tune in to meet our admissions staff and student ambassadors. You will learn about:

- what it's like studying at our University
- TAFE and other vocational qualifications entry pathways



- how to apply
- scholarships
- jobs on campus
- support and services
- and more!

Hear from our student ambassadors as they share their experiences as TAFE to university pathway students. They're excited to meet you and answer all of your questions.

[Find out more](#)

### Nursing at Sydney

October 23, 2024

Nursing is one of Australia's fastest-growing employment sectors. Our Bachelor of Nursing (Advanced Studies) and double degrees in nursing will prepare you to apply for registration to practice as a nurse in Australia. Join us to learn more about the programs, work placements and what a typical day in the life of a nurse looks like.

[Find out more](#)

### UC Information Night – Orange

October 24, 2024

Come and explore & discover what the University of Canberra has to offer you!

Hear from our Student Recruitment team, find out about our different entry pathways, uncover the many support services on offer, discuss all things sport, and meet with our knowledgeable staff to find your perfect career fit.

[Find out more](#)

### Defence Indigenous Pathways Information Session – Cairns & Online

October 31, 2024

Would you like to learn more about careers for Indigenous personnel in the Australian Defence Force? With a wide range of exciting jobs on offer, and tailored programs, make the most of your potential, become a leader, and inspire your community.

Join us for an information session and speak with current serving members about opportunities in the Navy, Army and Air Force.

[Find out more](#)

### 2024 USYD Science Extension Intro Week

November 4 to November 8, 2024

Join us for a week of USYD Science Extension events designed to jump-start your research journey!

Year 12 Science Extension students will have the opportunity to receive guidance on scientific research and project planning. In addition to the Science Extension Workshops, we're offering an online information session on the USYD Science Extension Mentoring Program and an online 'Meet a Researcher' session.

Here's what's happening during Science Extension Intro Week:

- Monday, 4 Nov 2024: [On-Campus Science Extension Workshop at the University of Sydney](#)
- Wednesday, 6 Nov 2024: [Online Science Extension Workshop via Zoom](#)
- Thursday, 7 Nov 2024: [Online Information Session on the USYD Science Extension Mentoring Program](#)
- Friday, 8 Nov 2024: ['Meet a Researcher' Online Networking Session](#)

[Find out more](#)

### University of Sydney Grand Challenge 2024: Towards Net Zero

November 6, 2024

In The Grand Challenge, students in Years 9 & 10 will spend a fast and fun day learning about a real-life global problem before ideating, developing and pitching their own solutions to their peers and STEM experts for a



chance to win prizes. This event is powered by Future Anything and the Faculty of Science, University of Sydney.

[Find out more](#)

### STEM + X: Technology, brought to you by QUT

November 6, 2024

There is a skyrocketing demand for tech professionals. In Australia alone, we're anticipating a need for 1.2 million tech jobs by 2030. It all starts with exploring the exciting and diverse careers available and understanding how to get started.

Join us as we dive into how you can turn your interest in computer science, game development and IT systems into a fulfilling career.

[Find out more](#)

### Sydney Design School Information Session

November 6, 2024

Find out everything you need to know about our flexible courses and career support. Our Director, Amanda Grace will introduce you to our unique philosophy, passionate Educators and industry focused approach to learning.

Our sessions are also streamed live online via Zoom. Register to receive a link closer to the date of your Info Session.

[Find out more](#)

### Defence Air Force Careers Information Session – Sydney

November 6, 2024

In addition to defending our nation, the Air Force supports a broad range of operations in Australia and overseas, including:

- supporting international security and counter-terrorism initiatives
- protecting our borders from illegal activity and incursions
- carrying out search and rescue missions
- supporting peacekeeping operations
- helping communities affected by natural disasters

Would you like to learn about the wide variety of Air Force careers available? Join us for an info session and speak with current serving members about entry pathways and career opportunities.

[Find out more](#)

### CGA Virtual Information Session

November 6, 2024

Come hear from our students about how online schooling fits their busy training schedules, supports academic advancement, and opens doors to top universities worldwide.

Hear how our online learning environment can be tailored to meet your child's unique needs, including:

- How flexible class schedules can support athletes, performers and travelling families.
- Advanced and competitive curricula options for those looking to apply to top universities
- Inclusive strategies to support neurodiverse and SEN learners; and those experiencing mental health challenges or bullying.

You will also have an opportunity to ask our team any questions you have.

[Find out more](#)

### AIT MasterTalk: Annemarie Gereis, Development Specialist & VFX Coach

November 7, 2024

Join us in November to hear from Annemarie Gereis, a development specialist and VFX coach.

Annemarie Gereis is a seasoned career coach with a passion for empowering creatives to achieve their full potential.

Her visual effects journey started a decade ago, compositing on 20+ blockbuster films and TV shows across Los Angeles, Atlanta, Austin, and Sydney.



Her most notable titles include: Guardians of The Galaxy, Agents of S.H.I.E.L.D., Power Rangers, Gotham, Sleepy Hollow and Hunger Games: Mockingbird.

[Find out more](#)

### University of Sydney ARTiculate Drama | Giving shape to the world of a play: Getting started with set design

November 7, 2024

Theatre, above all, is a spatial artform. It's about defining the relationship and energy flow between audience and performer; it's putting ideas into space; it's finding a physical form to convey the emotional landscape of a play.

In this webinar, we are delighted to host award-winning set and costume designer, Isabel Hudson, who will be in conversation with Dr Paul Dwyer from the Discipline of Theatre and Performance Studies.

While our focus is on set design, the underlying principles are, of course, also directly relevant to other HSC Drama Individual Projects in Design (e.g. costume and lighting) and Critical Analysis (e.g. director's folio and portfolio of theatre criticism).

[Find out more](#)

### University of Sydney ARTiculate Ancient History | Vesuvius AD 79: The day after

November 7, 2024

For over three centuries, the story of Mt. Vesuvius has largely centered on the dramatic events of the AD 79 eruption, freezing time at that catastrophic moment. But what about the aftermath? How did the land, and the people who lived there, bounce back? Many believe that the area never fully recovered, but recent discoveries tell a very different story—one of resilience and renewal.

In this talk, we'll explore the lesser-known effects of the eruption and how they shaped the landscape and its communities in the years that followed. By diving into new archaeological findings, we'll piece together the resettlement of the region, examining how different areas of Mt. Vesuvius were affected and how the local communities adapted.

[Find out more](#)

### WSU Unlocking Careers in Science, Engineering and Technology

November 8, 2024

This on campus event for Aboriginal and Torres Strait Islander High School students in years 9-12, raises knowledge and aspiration for Careers in Science, Technology and Engineering.

Students will participate in their choice of practical workshops, a Q&A Yarn Up with Indigenous industry professionals to gain insights into their work, education journey and careers.

[Find out more](#)

### University of Sydney Camden Open Day 2024

November 8, 2024

Inspire your Year 10-11 classes with an interactive visit to the University of Sydney's Camden Campus to explore study and career pathways in real agricultural sciences. The day will include a visit to the active cattle and mixed enterprise facilities of John Bruce Pye Farm, plus three interactive workshops chosen by your school from a variety of topics: soil health, fish farming, veterinary practice, poultry nutrition, plant productivity and more!

[Find out more](#)

### UON Law Insights Evening 2024

November 13, 2024

The University of Newcastle's School of Law and Justice invites Year 11 & Year 12 students of 2024, teachers and parents to attend our Law Insights evening. The evening is an invaluable experience, allowing students to hear first-hand about the Law degree on offer at the University of Newcastle.



Students will be able to hear from, and speak with, academic staff and current students from the School of Law and Justice. Students will also learn about our Legal Centre. This is an excellent opportunity for students to ask any questions they might have about the Bachelor of Laws (Honours) program.

[Find out more](#)

### AMPA Music Theatre and Classical Performance & Composition Experience Day

November 13, 2024

Academy of Music and Performing Arts (AMPA) invites aspiring Music Theatre and Classical musicians and Composers aged 16 and over to join us on campus for a day of music!

Attendees will have the chance to sit in on a performance class, participate in workshops/Q&As facilitated by AMPA's music faculty and experience what studying music is like at AMPA. Experience a day in the life of an AMPA music student to gain further insight into tertiary education and how it can benefit your future.

[Find out more](#)

### AMPA Dance Experience Day

November 13, 2024

Academy of Music and Performing Arts (AMPA) invites dancers to join us on campus for a day of dance. Register and bring your friends along and get ready to move!

Dancers will have a chance to participate in contemporary & improvisation classes facilitated by AMPA's inspiring faculty and experience what studying dance full-time is like at AMPA. A Q&A with the program's Head of Dance will allow aspiring dancers, choreographers, and dance teachers, to gain further insight into tertiary education and how it can benefit their future careers.

AMPA is currently accepting registrations for Intake 2025 and beyond, so don't forget to [register](#) for the dance auditions happening Monday, November 18th.

[Find out more](#)

### AMPA Contemporary Music Performance & Music Production Experience Day

November 14, 2024

Academy of Music and Performing Arts (AMPA) invites aspiring contemporary musicians and music creators aged 16 and over to join us on campus for a day of music!

Attendees will have the chance to sit in on a performance class, participate in workshops/Q&As facilitated by AMPA's music faculty and experience what studying music is like at AMPA. Experience a day in the life of an AMPA music student to gain further insight into tertiary education and how it can benefit your future.

[Find out more](#)

### AIE Open Day, Sydney

November 16, 2024

Discover the courses designed to get you started in game development, 3D animation, film and visual effects at the AIE Open Day.

AIE's Open Day is a great opportunity to meet our teachers, staff and students. The day will cover everything you need to know about the:

- careers in games and VFX that we train students for;
- studios and industries that we work with;
- courses we offer - from beginners to professional mastery, and;
- the software, skills and knowledge we teach.

AIE's Open Day will also include presentations on entry requirements and how to apply. Find out how AIE can get you into a creative career.

[Find out more](#)

### Discover Nursing @ UTS

November 20, 2024

Discover how you can become a Registered Nurse at Australia's #1 uni for academic reputation in nursing and midwifery.

Hear about diverse nursing careers from industry speakers, meet our academic teachers & ask current students about the UTS Bachelor of Nursing.



Tour our world-class clinical facilities and explore your future campus!

[Find out more](#)

### Newcastle 2024 Campus Experience Days

November 25 to December 6, 2024

Our Campus Experience Days aim to support student's understanding of career options, increase aspirations to attend university and provide an opportunity to experience university life and study areas. Throughout the day your students will have the chance to hear from current university students and academics, participate in hands-on activities from a variety of study areas, and take a tour around campus.

Please note that given the popularity of these campus experience days priority will be given to students in Years 9-10 dependent on demand.

Places for each day are limited, therefore we will work off a first in, first served basis for bookings. We will do our best to accommodate all bookings, however in the event the days are oversubscribed we will develop a waitlist based on the order of response.

- Week 1, Monday 25 November to Friday 29 November – Central Coast campuses, 9am – 2pm
- Week 2, Monday 2 December to Friday 6 December – Newcastle campuses, 9am – 2pm

Reach out to your region representative to register your interest.

[Find out more](#)

### University of Sydney Mega Maths Day 2024

November 26 to December 2, 2024

Mathematics is the hidden hero in every STEM discipline whether it be geosciences, biology or psychology. Wherever your students see themselves heading in their future studies and careers, we want to show them how important and useful it is to have a foundation in mathematics.

Your Year 9 & 10 classes will join us for a day of STEM fun, including meeting a real mathematician, and your school's choice of three hands-on workshops themed in different disciplines, but all focused on the importance of mathematics. Year 10 in particular is a key time when your students are choosing their future direction, so give them the opportunity to find out just how important a solid background in maths is for a huge array of disciplines and careers.

[Find out more](#)

### Discover AI Magic with IT at ACU North Sydney

November 26, 2024

Join us for the 2024 Discover ACU. A free event tailored to your study area of interest, these sessions will give you an insight into life as a uni student.

Participate in interactive AI activities, chat with current students and learn what it's like studying a degree in IT at ACU.

[Find out more](#)

### Discover Exercise and Sports Science at ACU Blacktown

November 27, 2024

Join us for the 2024 Discover ACU. A free event tailored to your study area of interest, these sessions will give you an insight into life as a uni student.

Experience the range of cutting-edge equipment for training and rehabilitation that you will have access to as part of a sport and exercise science degree with ACU.

[Find out more](#)

### Discover Law and Criminology at ACU North Sydney

November 28, 2024

Join us for the 2024 Discover ACU. A free event tailored to your study area of interest, these sessions will give you an insight into life as a uni student.

Aspiring lawyers will have the chance to develop their analytical and courtroom skills in our law and





criminology workshops. These hands-on activities will provide you with an insight into the Australian legal system and its functions.

[Find out more](#)

### AIE Online Campus Day

Academy of Interactive Entertainment

November 30, 2024

Discover the courses designed to get you started in game development, 3D animation, film and visual effects at the AIE Online Campus Day. AIE will be running this event for students interested in studying online. You will be able to meet our teachers, explore how classes will run, course options, career pathways and see our amazing student work.

We will be covering everything you need to know about the:

- careers in games and VFX that we train students for;
- studios and industries that we work with;
- courses we offer - from beginners to professional mastery, and;
- the software, skills and knowledge we teach.

[Find out more](#)

### Experience Day at ACPE

December 19, 2024

Want to pursue a career in sport? Discover why ACPE is ranked #1 for Health, Sport, Physical Education, and Dance. Join us on campus. See where you will study, meet our students and lecturers, and participate in info sessions and practical workshops to take the next step with confidence.

We'll have a number of sessions running throughout the day so you can decide on how you would like to enjoy your Experience Day!

Why attend Experience Day?

- Explore the campus
- Q&A with our academics and students
- Chat with current students about their experience
- "Tutorial bites" on what to expect, take part in sample classes
- Practical workshops and interactive sessions
- Find out where a qualification from ACPE can take your career
- Discuss course options with our Enrolment Advisors and get a personalised study plan
- Get assistance with applying or enrolment

[Find out more](#)

### NAS Art Club Intensive 2025

January 15 to January 17, 2025

Have a young person in your life that loves to make art? Our Art Club Intensive program is the perfect School Holiday activity to nurture their skills.

The Art Club Intensive is a 3-day course, taking place 15th – 17th January 2025, designed to impart technical and conceptual skills to students aged 15 – 17.

This is a rare opportunity for young artists to learn from industry specialists in one of the five focus areas: Drawing, Printmaking, Ceramics, Sculpture or Painting.

[Find out more](#)

### AMSI Careers Day

January 16, 2025

Attend the AMSI Careers Day and explore the diverse career pathways available to mathematical sciences graduates. Mathematics, statistics and data science are critical to so many careers across all industry sectors! Talk to potential employers, get your employment questions answered and be inspired by the endless opportunities.

[Find out more](#)



### Australian Rotary Health Indigenous Health Scholarship

**Value:** \$5,000 AUD

**Open date:** December 1, 2024

**Closing date:** February 21, 2025

Through the Indigenous Health Scholarships, Australian Rotary Health is supporting the next generation of Indigenous health care providers to achieve an education that will help them assist their communities.

[Find out more](#)

### De Dominicis Foundation Opportunity Scholarship for STEM Students

**Value:** \$15,000 AUD per year

**Open date:** July 9, 2024

**Closing date:** December 6, 2024

De Dominicis Foundation Opportunity Scholarship for STEM Students was established in 2021, by Robert De Dominicis. The purpose of this scholarship is to support commencing students at the University of Wollongong who are passionate about Science, Technology, Engineering or Mathematics (STEM) and experiencing financial difficulty.

[Find out more](#)

### The Harvard Crimson Business Case Competition 2024

**Open date:** April 1, 2024

**Closing date:** February 24, 2025

Innovation has changed our world. The Harvard Crimson Business Competition (HCBC) calls on the next generation of young entrepreneurs to think about global challenges and propose business plans. Participants will engage in two rigorous rounds—a preliminary round (virtual submissions) followed by a thrilling championship round held in-person at The Crimson. Those who qualify for the Championship Round will have an opportunity to be mentored by industry professionals and members of The Harvard Crimson's esteemed business board, offering a platform to test and refine one's business acumen.

[Find out more](#)

### Enter the Young Achiever Awards

**Open date:** September 5, 2024

**Closing date:** February 12, 2025

The Young Achiever Awards acknowledge, encourage and most importantly promote the positive achievements of all young people throughout Australia.

No achievement is too small (or big!) and all young people should be applauded for their positive impacts on our local and wider communities.

Nominations close:

- 15 December 2024 (NT)
- 15 January 2025 (NSW, ACT, QLD)
- 29 January 2025 (VIC, SA)
- 9 February 2024 (WA)
- 12 February 2025 (TAS)

[Find out more](#)

### [Higher apprenticeships: Not just for trades](#)

When people hear the word "apprenticeship," they often think of trades like plumbing, carpentry, or electrical work. But higher and degree apprenticeships are changing that perception, offering opportunities in a wide range of industries, from healthcare to IT. These programs combine work experience with formal education, allowing you to earn qualifications that can range from diplomas to full degrees while gaining practical skills in the workplace.

Let's explore what makes higher and degree apprenticeships unique and how they can help you jump-start





your career.

### **What are higher apprenticeships?**

Higher apprenticeships are structured learning programs that combine part-time work with part-time study, allowing you to immediately apply what you learn in the classroom to your role in the workplace. Think of them as an advanced version of the traditional trade apprenticeship, but instead of learning a hands-on trade like plumbing or carpentry, you're acquiring skills in professional fields such as IT, finance, business, and even healthcare.

What makes higher apprenticeships so appealing is the blend of real-world experience and academic learning. You're not just sitting in a lecture hall or classroom—you're out in the field, building practical skills and making connections in your chosen industry. By the time you finish, you'll have earned a qualification (such as a diploma or bachelor's degree), gained significant work experience, and likely developed a network of industry contacts.

### **Why choose a higher apprenticeship?**

Higher apprenticeships are an attractive option for many reasons, especially for those who want to enter professional fields without committing to a full-time university degree straight away. Here are some key benefits:

#### **Earn while you learn**

Just like a trade apprenticeship, you'll be paid for your work, which means you won't have to worry as much about tuition fees or living expenses.

#### **Immediate skill application**

One of the biggest advantages of a higher apprenticeship is the ability to put your learning into practice immediately. Unlike a university degree, where you might wait until the final year for a work placement, higher apprenticeships allow you to apply what you've learnt from day one.

#### **Career exploration**

Higher apprenticeships give you a chance to 'test the waters' in a professional field without making a long-term commitment to university. You can gain experience and decide if this is the right career for you while still earning qualifications.

#### **No degree required**

In many professional fields, particularly IT and business, a formal degree isn't always necessary. Many employers are more interested in your skills and practical experience, which makes higher apprenticeships an excellent pathway into these industries. For example, many software developers are self-taught or learn on the job, and a higher apprenticeship allows you to follow this route while gaining both credentials and experience.

### **How do higher apprenticeships work?**

Higher apprenticeships are designed to balance work and study, but the exact structure can vary depending on the industry, employer, and qualification level. Typically, you'll spend part of your week working at a company and the other part attending classes or studying.

These programs can last anywhere from **one to six years**, depending on the level of qualification. You could complete a diploma within one to two years or work towards a full bachelor's degree in three to four years. The duration of the apprenticeship depends on the intensity of the course and how much time you're spending in the workplace versus the classroom.

One common concern is whether an apprenticeship will take longer than a traditional university pathway. In many cases, the timeline is comparable, especially when you consider that you're gaining real work experience throughout the course. Even if the program takes slightly longer, you'll finish with practical skills, industry connections, and likely a job offer waiting for you.

### **Finding a higher apprenticeship**

Finding the right higher apprenticeship involves some research, just like applying for a job or university program. Here are a few steps to help you get started:



### **Check apprenticeship platforms**

Websites like [Australian Apprenticeships](#) and [UCAS](#) offer detailed listings of available higher apprenticeships across various industries. You can filter by location, industry, and qualification level to find the right fit for you.

### **University and employer partnerships**

Many universities and employers partner to offer degree apprenticeships. Check with your preferred university or potential employers to see if they offer programs in your field of interest.

### **Industry-specific job boards**

Many industries, particularly IT and business, have job boards where companies post apprenticeship opportunities. Check these resources to find openings that match your interests.

### **Talk to a career advisor**

If you're unsure where to start, a career advisor can help guide you through the process, recommend programs, and connect you with resources to find an apprenticeship that fits your goals.

### **Key industries offering higher apprenticeships**

Higher apprenticeships are expanding across a range of industries. Here's a closer look at how they're shaping up in key sectors:

#### **Computing and IT**

IT is a perfect field for higher apprenticeships, as the industry often values practical skills over formal degrees. In a higher apprenticeship, you might work in software development, cybersecurity, or data analysis while studying for a diploma or degree in IT. You'll gain hands-on experience with coding, troubleshooting, and network management.

**What it looks like:** Apprentices in IT often start in support roles, gradually working their way up to more technical positions. Your work might involve managing systems, testing software, or even helping to design apps, while your academic study covers programming languages and IT infrastructure.

#### **Business and management**

In business and management, apprenticeships can span roles like project management, human resources, or operations. Higher apprenticeships allow you to work in various departments, gaining practical skills while earning a diploma or degree in business.

**What it looks like:** You might rotate through different areas of a company, learning the ins and outs of business operations, strategy, and management. Your coursework will likely include subjects such as economics, finance, and leadership.

#### **Finance and accounting**

Higher apprenticeships in finance and accounting provide the chance to work as an apprentice accountant, bookkeeper, or financial analyst while working towards a qualification in finance. These apprenticeships are ideal for those who enjoy working with numbers and data.

**What it looks like:** Apprentices might start in junior accounting roles, gaining experience in managing budgets, processing payroll, and auditing financial records. Your academic coursework will cover subjects like financial reporting, tax, and business law.

#### **Engineering**

Engineering apprenticeships provide opportunities in fields like civil, mechanical, or electrical engineering. These apprenticeships combine technical study with real-world problem-solving, giving you a hands-on approach to engineering projects.

**What it looks like:** Your work will likely involve design, testing, or maintaining infrastructure and equipment, while your coursework covers advanced mathematics, physics, and engineering principles.

#### **Healthcare**



Healthcare apprenticeships offer paths into nursing, healthcare administration, and even allied health professions. These apprenticeships allow you to work in clinical settings while studying for qualifications like a diploma in nursing or healthcare support.

**What it looks like:** You'll work under the supervision of experienced healthcare professionals, providing patient care, managing records, or assisting with procedures. Your academic studies will focus on medical terminology, ethics, and healthcare systems.

### Law

Law apprenticeships offer an alternative to the traditional university law degree pathway. They provide hands-on experience working in a law firm while studying for qualifications that could lead to becoming a solicitor or legal executive.

**What it looks like:** You might start by assisting solicitors, preparing documents, or conducting legal research. Over time, your responsibilities will grow as you work towards becoming fully qualified.

### The future of higher apprenticeships

Higher apprenticeships are gaining momentum worldwide, with programs popping up in fields that traditionally required degrees. For instance, in the UK, [Multiverse](#) has partnered with companies to train employees in software engineering, while PwC's [Higher Apprenticeship Program](#) in Australia is offering pathways in accounting and finance. In the US, campaigns are underway to promote [apprenticeships](#) for hard-to-fill tech roles like app developers and data analysts.

The bottom line is that higher apprenticeships are here to stay, offering a practical, flexible route into professional careers. Whether you're interested in IT, business, healthcare, or law, higher apprenticeships give you the chance to earn while you learn, gain valuable experience, and step straight into a career after graduation.

Want to learn more about your different study and pathway options? Check out heaps of other blogs and resources on our website [here](#).

### [Here's how you can boost your resume with a short course](#)

When you're just starting out on your career journey, having qualifications on your resume can make all the difference. Short courses are a great way to add valuable skills and certifications to your resume without needing to commit to a full degree or diploma. They show employers that you're proactive, willing to learn, and capable of applying your skills in real-world situations. Whether you're looking for a part-time job, a career boost, or just want to expand your knowledge, short courses can help set you apart from the crowd.

Employers value skills that are practical and relevant, and short courses are a way to demonstrate that you have both. From First Aid to digital literacy, these qualifications not only give you knowledge but also offer you formal certifications that make you more employable. The following are examples of short courses you can take to give your resume a competitive edge.

#### First Aid and CPR

First Aid and CPR courses are highly regarded across many industries. Employers in areas like retail, hospitality, childcare, and even corporate offices appreciate employees who can respond calmly and appropriately in emergency situations. Having this certification shows that you're responsible and equipped to handle unexpected health and safety incidents.

#### How to put this on your resume

##### First Aid and CPR Certified

- Completed First Aid training (Provide First Aid and CPR) with St John Ambulance (2023)
- Gained skills in responding to workplace and public emergencies with confidence and care

#### Lifesaving and water safety

If you're interested in working at the beach, pools, or in outdoor recreation, a lifesaving qualification is a must-have. Courses in water safety and lifesaving demonstrate physical fitness, the ability to stay calm under pressure, and an awareness of public safety. It's a great qualification for anyone looking to work in surf lifesaving clubs, camps, or aquatic centres.

#### How to put this on your resume

##### Bronze Medallion (Lifesaving and Water Safety)

- Certified in surf and pool lifesaving techniques, including rescue and first aid



- Developed strong swimming skills and an ability to assess and respond to dangerous water conditions

### **Refereeing or coaching**

For those involved in sports, taking a refereeing or coaching course can open doors to paid or volunteer opportunities in community sports. These courses show that you understand the rules of the game, have leadership abilities, and can manage a group effectively. Refereeing in particular demonstrates decision-making under pressure.

#### **How to put this on your resume**

##### **Level 1 Soccer Referee**

- Qualified to referee junior and community soccer matches through Football UK (2023)
- Developed conflict resolution, rule enforcement, and leadership skills on the field

### **Barista and Responsible Service of Alcohol (RSA)**

If you're looking to work in hospitality, having barista training or an RSA certification can be essential. These courses teach you the practical skills to serve customers in cafés, restaurants, and bars. Employers in this industry will expect you to know the basics, so having this on your resume can give you a head start over others who need training on the job.

#### **How to put this on your resume**

##### **Barista Skills Certificate**

- Trained in making espresso, managing coffee machines, and customer service at XYZ Coffee School
- Developed fast-paced multitasking skills and a high standard of product presentation

### **Workplace safety**

Workplace safety courses are applicable in nearly any industry, from construction to retail. Courses like 'White Card' training, which is required for construction work, show that you understand the importance of health and safety regulations and that you can identify potential hazards.

#### **How to put this on your resume**

##### **White Card Certification (Workplace Safety)**

- Gained skills in identifying safety risks and enforcing safety protocols in the workplace
- Certified in WHS (Workplace Health and Safety) requirements for construction and trade environments

### **STEM and digital skills**

Short courses in areas like coding, data analysis, or even basic IT skills are highly valued across industries, not just in tech. Learning digital skills can set you apart in a world where technology is becoming central to many job roles. For example, courses in Excel, programming languages, or even graphic design show employers that you're adaptable and tech-savvy.

#### **How to put this on your resume**

##### **Introduction to Coding (Python)**

- Completed a 12-week online course through Codecademy, focusing on Python programming fundamentals
- Gained practical skills in coding, problem-solving, and logic development

### **Environmental care and horticulture**

If you're interested in outdoor work, environmental care, or even sustainability, taking a course in horticulture or environmental management can be a great way to show your commitment to the environment. It's also a qualification that stands out for roles in parks, gardens, and conservation work.

#### **How to put this on your resume**

##### **Introduction to Horticulture**

- Learned key skills in garden maintenance, plant care, and environmental sustainability
- Developed hands-on experience in landscaping and green space management



## Cooking courses

Whether you're considering a role in hospitality or just love food, cooking courses can provide you with valuable kitchen skills. From basic cooking techniques to food safety, these courses demonstrate that you can work in a fast-paced, practical environment. Employers in the food industry will value your ability to prepare and handle food safely.

### How to put this on your resume

#### Basic Cooking Skills Certificate

- Gained experience in food preparation, kitchen safety, and customer service through college short course
- Developed an understanding of safe food handling and storage practices

## What to do next

First, think about which areas you're interested in – do you want to work in hospitality, sports, technology, or the environment? Then, explore the short courses available in your area, either in-person or online. Many community centres, libraries, TAFEs, and online platforms like [Coursera](#) or [Udemy](#) offer accessible and affordable options.

Once you've completed a course, make sure to add it to your resume in a clear and concise way. Don't forget to mention the skills you gained and how these can be applied to the workplace.

## Never stop learning

Taking short courses is a simple and effective way to boost your resume, no matter what stage you're at in your career. Even seasoned professionals well into their careers need to learn new things or update their skills.

Whether it's First Aid, digital skills, or workplace safety, these qualifications will help you stand out and make you more attractive to potential employers. Short courses are a practical step you can take now to build a resume that gets you noticed.

You can read more about short courses and skills on our website [here](#).

## [How to become a Lecturer](#)

Lecturers are specialists who teach tertiary level students at universities and private providers. They have deep knowledge in their academic field and often conduct research alongside their teaching duties.

If you're passionate about a specific subject area, enjoy sharing knowledge, and want to contribute to important research, a career as a lecturer could be perfect for you.

### What skills do I need as a lecturer?

- Excellent communication and presentation skills
- In-depth knowledge of your subject area
- Strong research and analytical abilities
- Time management and organisational skills
- Adaptability and flexibility
- Patience and empathy
- Critical thinking and problem-solving skills
- Ability to work independently and as part of a team

### What does the job involve?

- Preparing and delivering lectures, seminars, and tutorials
- Designing and marking assessments
- Conducting research and publishing academic papers
- Supervising undergraduate and postgraduate students
- Attending academic conferences and presenting research
- Participating in departmental meetings and committees
- Applying for research grants and funding
- Keeping up-to-date with developments in your field



### What industries do lecturers typically work in?

- Education & Training
- Research & Development
- Government

### What Career Cluster do lecturers belong to?

Lecturers are dedicated to sharing knowledge and fostering intellectual growth, so they make excellent Informers.

### What kind of lifestyle can I expect?

As a lecturer, you'll typically work in university campuses, lecture halls, and research facilities. The job often offers a mix of teaching, research, and administrative duties. Remote work is also possible thanks to the rise of online learning.

You can expect to earn an above-average salary throughout your career, with opportunities for progression to senior academic and research positions.

Most lecturers work full-time, with busier periods around exam times and research deadlines. Work-life balance can vary, but many appreciate the autonomy and flexibility in managing their workload.

### How to become a lecturer

Becoming a lecturer requires a significant investment in education and research. Here are the typical steps:

1. Complete a bachelor's degree in your chosen field with strong academic performance.
2. Pursue a master's degree, often with a research component.
3. Complete a PhD or equivalent doctoral degree in your specialisation.
4. Gain teaching experience through tutoring or as a teaching assistant during your studies.
5. Build a research profile by publishing papers and presenting at conferences.
6. Apply for postdoctoral positions or entry-level lecturing roles.
7. Continue to publish research and seek funding throughout your career.

Many lecturers also engage in professional development to enhance their teaching skills and stay current in their field.

### What can I do right now to work towards this career?

If you're in high school and you'd like to find out if a career as a lecturer is right for you, here are a few things you could do right now:

- Start thinking about which area you're passionate about – you'll be spending many years studying, researching, and teaching this subject, so it needs to be something you care about a lot.
- See if you can find work experience in education. This will help you see if you might enjoy the work, and can help you start building important contacts for the future.
- Talk to a lecturer to see what a day in their life is like. If you don't know anyone, see if you can watch videos or documentaries about a career as a lecturer.

### Where can I find more information?

You can read more information about careers in academia here:

- [Universities Australia](#)
- [Universities New Zealand – Te Pōkai Tara](#)
- [Advance HE](#) (UK)
- [American Association of University Professors](#)
- [Canadian Association of University Teachers](#)
- [European University Association](#)





### Similar careers to lecturer

- Teacher
- Researcher
- Intelligence Officer
- Educational Consultant
- Instructional Designer
- Librarian
- Policy Analyst
- Public Servant

Find out more about alternative careers on our [Job Spotlights](#) page.

### [7 great behind-the-scenes jobs for Coordinators](#)

[Coordinators](#) are the unsung heroes who keep our world running smoothly. They're the masters of organisation, planning, and execution, often working behind-the-scenes to ensure everything goes according to plan. If you have a knack for keeping things in order and enjoy seeing complex projects come together, a career as a Coordinator might be perfect for you. Let's explore 7 exciting behind-the-scenes jobs where Coordinators can thrive.

#### Event planner

As an event planner, you'll be the mastermind behind everything from corporate conferences to weddings. This role requires:

- Exceptional organisational skills
- Attention to detail
- Ability to multitask and work under pressure
- Strong communication and negotiation skills

You'll coordinate with vendors, manage budgets, and ensure every aspect of an event runs smoothly. It's a fast-paced job that offers variety and the satisfaction of seeing your hard work come to life in spectacular events.

#### Film production coordinator

In the world of film and TV, production coordinators are essential for keeping projects on track. You'll be responsible for:

- Managing schedules for cast and crew
- Coordinating logistics for shoots
- Handling paperwork and contracts
- Assisting with budget management

This role offers a chance to be part of the exciting entertainment industry, working on diverse projects and collaborating with creative professionals.

#### Supply chain manager

Supply chain managers ensure that products move efficiently from manufacturers to consumers. In this role, you'll:

- Coordinate with suppliers, manufacturers, and retailers
- Optimise inventory levels and shipping routes
- Manage logistics and transportation
- Implement and oversee quality control measures

This job is perfect for Coordinators who love solving complex puzzles and have a head for numbers and strategy.

#### Clinical research coordinator

In the healthcare field, clinical research coordinators play a crucial role in advancing medical knowledge. You'll be responsible for:

- Managing the day-to-day operations of clinical trials
- Recruiting and screening study participants



- Ensuring compliance with protocols and regulations
- Collecting and managing data

This career offers the opportunity to contribute to important medical research while utilising your organisational and interpersonal skills.

### **Museum exhibitions coordinator**

For Coordinators with a passion for art, history, or science, working as a museum exhibitions coordinator can be incredibly rewarding. In this role, you'll:

- Plan and organise exhibitions
- Coordinate with curators, artists, and other museums
- Manage logistics for artwork transportation and installation
- Oversee budgets and timelines

This job allows you to work with fascinating artifacts and artworks while ensuring that exhibitions are presented beautifully and run smoothly.

### **Sports team operations manager**

Behind every successful sports team is a skilled operations manager keeping things running smoothly. In this role, you'll:

- Coordinate team travel and accommodations
- Manage equipment and facilities
- Organise training camps and special events
- Liaise between players, coaches, and management

This job is perfect for sports enthusiasts who want to be part of a team's success without being on the field.

### **Sustainability program coordinator**

As sustainability becomes increasingly important, organisations need skilled Coordinators to manage their environmental initiatives. In this role, you'll:

- Develop and implement sustainability programs
- Coordinate with different departments to reduce environmental impact
- Manage data collection and reporting on sustainability metrics
- Organise awareness campaigns and training sessions

This career allows you to make a positive impact on the environment while utilising your organisational and communication skills.

### **Which one sounds best to you?**

These behind-the-scenes jobs represent just a fraction of the exciting opportunities available to Coordinators. Whether you're drawn to the glitz and glamour of event planning, the precision of supply chain management, or the satisfaction of contributing to important research, there's likely a Coordinator role that aligns with your interests and skills.

As a Coordinator, your ability to keep things organised, manage multiple tasks, and ensure smooth operations will always be in demand. To prepare for these careers, focus on developing your organisational skills, learn to use project management tools, and practice clear communication. Remember, attention to detail and the ability to see the big picture are key traits that will help you excel in any role.

### **Find out more about the world of work**

Keen to explore more careers? You can read heaps of other blogs on our website [here](#).

### **[How a gap year can supercharge your resume and life skills](#)**

For many students, the final year of high school can feel like a race to the finish line, with university or career plans immediately on the horizon. However, it's OK to take a step back and take a gap year too – in fact, it



could be one of the most impactful choices you make. Far from being “time off,” a gap year is a chance to gain valuable experiences, skills, and insights that can set you up for future success. Here’s how taking a gap year can help supercharge your resume and life skills, making you stand out in both the professional world and beyond.

### **Gain real-world experience**

During a gap year, you have the opportunity to intern, volunteer, or work in fields that interest you. This hands-on experience can:

- Help you decide on a future study or career path
- Provide valuable skills that employers love (and the experiences and accomplishments to back them up)
- Give you an edge in applications

For example, if you’re interested in teaching, you could [volunteer](#) with an educational organisation and teach English overseas. If you see yourself working in healthcare, shadowing a medical professional or volunteering in a healthcare setting can give you insight into that field. This real-life experience demonstrates to future employers or admissions officers that you’re proactive and committed to your career path.

### **Develop independence and self-reliance**

Whether you’re travelling, working, or volunteering, a gap year forces you to:

- Manage your time and finances
- Make important decisions
- Solve problems on your own
- Adapt to new situations and cultures

These skills are crucial for success in further study and beyond, and can all work together to help you gain clarity about your next steps and future direction.

### **Boost your global awareness**

Travelling, working, or volunteering abroad during your gap year could expand your world-view and build cross-cultural understanding:

- Improve or gain language skills
- Build your understanding of global issues
- Make you more adaptable and open-minded
- Learn cultural sensitivity

In our interconnected world, employers and universities (particularly those with international operations) value candidates who have these qualities.

### **Enhance your soft skills**

A gap year provides countless opportunities to really work on and gain essential [core skills](#) such as:

- Communication
- Problem-solving
- Teamwork
- Leadership
- Time management

These skills are often just as important as academic knowledge in the job market. It’s also handy to have examples to use during interviews or applications that highlight these impressive skills.

### **Stand out from the crowd**

A well-planned gap year can make your university application or resume unique. It shows:

- Initiative
- Maturity
- A willingness to step out of your comfort zone
- The perseverance to learn and adapt

These qualities could really set you apart from other applicants and improve your chances of successfully



landing a place or position.

### **Expand your network beyond the classroom**

During your gap year, you'll meet heaps of new people without even trying. Depending on what you choose to do, they could be:

- Fellow travellers
- Mentors
- Industry professionals
- Community leaders

These connections can be valuable for networking in the future. For example, a professional contact from a gap year internship could help you land a job after graduation, or a friend you met volunteering abroad might provide a reference for a [scholarship](#). Expanding your network through meaningful experiences can open doors that you may not have access to otherwise.

### **Recharge and refocus**

Simply taking a break from formal education could help you:

- Avoid burnout
- Discover new passions
- Return to school with renewed enthusiasm and focus

Learning how to [balance your life](#) and all your commitments is a valuable skill in itself – and prioritising your mental health and wellbeing is always important.

### **Final thoughts**

Taking a gap year can be a life-changing experience that propels you forward, both personally and professionally. While it might feel like you're stepping off the traditional path, the skills, experiences, and clarity you gain can set you far ahead of your peers.

Just remember, the key to a successful gap year is having a plan. Research your options, set goals, and make the most of this unique opportunity to supercharge your resume and life skills.

Find more information about gap years on our website [here](#). Still unsure? Take the gap year quiz to help you decide if a gap year is right for you.

### **[Knowing your rights and advocating for yourself a student with disability](#)**

If you're a student with disability in Australia, you have rights that ensure you can access education and employment fairly. Understanding these rights can help you advocate for yourself, whether in the classroom or the workplace. Let's dive into some key information and resources to help you stand up for your needs.

#### **Your right to education**

In Australia, the [Disability Discrimination Act 1992](#) protects your right to education. Schools, universities, and other educational institutions must treat you fairly and provide the necessary support for you to learn just like everyone else. This law makes it illegal for institutions to:

- Refuse to accept your application because of your disability
- Limit your access to opportunities or benefits
- Fail to provide reasonable adjustments, like special tools or extra support, that help you learn effectively

Reasonable adjustments could include things like using assistive technologies, getting extra time on exams, or having access to a note-taker. Institutions are required to make these adjustments unless it would cause them significant hardship.

This protection extends to all levels of education – from primary school to university – and includes public and private institutions. You have the right to participate fully in your courses and use facilities, the same as any other student. If your institution isn't providing the necessary support, you can speak up and ask for adjustments that make learning accessible to you.



## Tips for advocating for your education

It's important to feel confident when advocating for yourself. Here are some steps you can take to help get the support you need:

### Know your needs

Reflect on what accommodations or adjustments would help you succeed in your learning. For example, do you need extra time for assignments or tests? Do you need assistive technology, like a screen reader or speech-to-text software? By identifying what helps you learn best, you can make clearer requests.

### Keep track of specific challenges

If you're having trouble accessing something in school because of your disability – whether it's an inaccessible classroom or course material – write down specific examples. This could be something like “I need a different seating arrangement because the current setup blocks my view,” or “I can't access course materials because they're not available in a format I can use.” Having specific examples makes your case stronger when you talk to staff.

### Speak to the right people

Start by talking to your teachers or lecturers, who may be able to make adjustments in the classroom right away. If the issue is bigger, like needing assistive technology or changes to the physical environment, talk to your institution's support team or the disability services coordinator. It can also help to loop in a guidance counsellor or support worker who can advocate on your behalf.

### Be clear and confident

When you approach someone for support, explain what the issue is and what adjustment would help you. For example, you might say, “I've noticed that I struggle to keep up with the lessons because I need additional time to take notes. Would it be possible for me to use a note-taking device or have more time during class activities?” Being clear and confident helps others understand the importance of your request.

### Follow up

If nothing changes after your initial request, follow up with the person you spoke to. You can say, “I just wanted to check in about the support we discussed. Has there been any progress?” This shows you are serious and committed to getting the adjustments you need.

Remember, there is nothing wrong with asking for support, and institutions are required to provide reasonable adjustments to help you succeed.

### Your rights at work

When it comes to jobs, the [Fair Work Act 2009](#) and *Disability Discrimination Act 1992* both provide rights that ensure that employers can't discriminate against you because of your disability. This means:

- You can't be denied a job, promotion, or training opportunity because of your disability.
- Employers must make reasonable adjustments so you can do your job. These adjustments could include modifying equipment, changing the physical layout of the workspace, or allowing flexible work hours.

Employers are required by law to make sure your disability doesn't limit your opportunities at work. For example, if you use a wheelchair, they must make sure that the workplace is accessible. Or if you have a hearing impairment, they could provide assistive listening devices to help you communicate effectively. It's also unlawful for an employer to treat you unfairly in other ways because of your disability. Whether you're applying for a job or already employed, you have the right to be judged based on your skills and abilities, not your disability.

### Tips for advocating at work

Advocating for yourself in the workplace can seem challenging, so we have some tips to help you approach it:

### Understand what reasonable adjustments are

Reasonable adjustments are changes made to your work environment or duties that allow you to perform your job effectively. These could be physical adjustments, like a standing desk or ramps, or policy adjustments, like



flexible hours or remote work options. Knowing what kinds of adjustments are possible helps you make specific requests.

### **Prepare your case**

Before you talk to your employer, be clear about what accommodations would help you perform your job better. Think about how these adjustments would not only benefit you but also make you a more productive employee. You can say something like, “I’m requesting a modified chair and keyboard so that I can work more comfortably, which will help me stay focused and improve my efficiency.”

### **Approach HR or a manager early**

Don’t wait until a problem becomes unmanageable. If you’re starting a new job, it’s helpful to request any needed adjustments early, even before your first day. If you’re already employed, let your supervisor or HR know as soon as you identify a challenge. Approaching them with enough time to make adjustments shows you’re proactive about your needs.

### **Document everything**

Keep a record of your conversations with your employer about reasonable adjustments. Write down the date, what was discussed, and any agreed-upon actions. If things aren’t progressing, having this information helps you take further steps if needed, like escalating the issue within the company or seeking outside support from advocacy organisations.

### **Know your resources**

If you encounter resistance from your employer, know that you can reach out to the [Fair Work Ombudsman](#) or a local disability advocacy organisation. These groups can provide guidance, intervene on your behalf, or help you file a formal complaint if necessary.

By understanding your rights and advocating for yourself, you can ensure that your work environment supports your success and growth.

### **Tools and technology that can help you succeed**

Assistive and adaptive technologies can be game-changers for students with disabilities. These tools help you do things more easily or independently, whether it’s in school or at work. Some examples include:

- Screen readers or magnifiers for students with vision impairments
- Speech-generating devices for students with communication challenges
- Adaptive seating and prostheses for those with mobility issues
- Educational software that tailors learning to your needs

By using these technologies, you can access information, communicate more easily, and participate fully in class or work.

### **Stand up for your rights**

It’s important to know that if you face discrimination, there are ways to address it. You can:

- Talk to someone you trust, like a teacher, mentor, or family member, for advice.
- File a complaint with the [Australian Human Rights Commission](#) or the [Fair Work Ombudsman](#) if your rights are being violated.

Knowing your rights and advocating for yourself as a student with disability helps ensure that you have the same opportunities to succeed as anyone else. You deserve to be treated with respect and fairness in both school and work, so don’t hesitate to speak up and ask for the support you need.

You can find more resources for students with disability on our website [here](#).