

Careers News –Tuesday, 2 May 2023

UAC

This video will give Year 12 students and parents an overview of UAC and answer some FAQs. <https://www.facebook.com/events/3465435617035289>

UNSW Year 10 Info Evenings: Subject Selection

11 and 23 May

Get advice and information that's specially tailored for Year 10 students, that will help you navigate the HSC subject selection process, explain how UNSW admissions and scholarship applications work, and give you an insight into transitioning into university life so that you can get a head start on planning your future.

Parents and teachers of Year 10 students are invited to join the evening as well as participate in the live Q&A session.

<https://www.eventbrite.com.au/e/uns-w-year-10-info-evenings-subject-selection-tickets-615398482427>

University of Sydney Year 10 Information Evenings On-Campus

10 May

Our annual information evening is the perfect opportunity for students to learn about essential university knowledge and discover why the University of Sydney is the right place for them! Chat with current students and alumni who are studying a variety of our degrees. Learn about subject selection, admission requirements, entry schemes, pathways, fees, scholarships, and the financial assistance and support services we offer from our expert staff and a UAC representative.

<https://www.eventbrite.com.au/e/year-10-information-evenings-2023-tickets-567212677387>

University of Sydney Year 10 Information Evening

11 May

This event will assist you with subject selection and help you start planning your career.

Join us for a fun and informative evening where we will answer important questions such as: What is the ATAR? How does scaling work? What should you consider when selecting your subjects for Year 11 and 12? What are prerequisites and assumed knowledge? What is university really like? You will hear from a range of speakers including University staff and students.

The event is suitable for current Year 10 students and their parents/caregivers.

https://uni-sydney.zoom.us/webinar/register/WN_QRDVlhY-TcW0lydA5-EbnA

Macquarie University Year 12 webinar series

Join us for our Year 12 webinar series to learn everything you need to know about university.

7 June - Early Entry info session

14 June - Study without stress

<https://page.mq.edu.au/FS-UG-WEB-2023-05-1689--Year12WebinarSeries.html>

UTS 2024 Course Guide

UTS degrees have a distinctive focus on practice-oriented learning, quality teaching and high-impact research. We ensure you graduate with as much hands-on experience as possible, making you attractive to employers.

With 11 areas of study and over 200 degrees on offer. Let's find your undergraduate degree.

<https://www.uts.edu.au/study/undergraduate/our-courses/find-right-course>

UTS Course Webinars

Student can explore our UTS Future Students website to understand courses offered across various faculties. We have short webinars for each faculty & some courses, this will help students understand different courses. <https://futurestudents.uts.edu.au/>

UTS Introduction to Civil and Environmental Engineering

10 May

Civil and environmental engineers are problem solvers, innovators, entrepreneurs, and global leaders. At UTS, we are developing real-time solutions to complex problems and contributing to the improvement of society. We are excited about our future, and we invite you to join us.

Studying this major will give you the key skills you need to become a professional civil engineer plus develop a holistic perspective on environmental issues. You will learn to design environmentally sustainable strategies and develop solutions for environmental topics including air, water, soil, climate change and energy in your community.

https://utsmeet.zoom.us/webinar/register/WN_aqw0e0YQSK6EUwCz4uiy4g#/registration

UTS Bachelor of Information Technology Co-operative Scholarship Program

11 May

The Bachelor of Information Technology is a cooperative education program between the University and sponsoring organisations. The aim of the program is to produce graduates who will become leaders in information technology in Australian organisations.

Hear from key academics and current students about what it's like to study IT at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_cT7y1CkTQmqnLpmou1qWYA#/registration

UTS Webinar Introduction to Software Engineering

18 May

Gain an insight into what engineering is all about and find out if it's right for you. Hear from key academics about what it's like to study engineering at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_eGKu5vLxReKZdg1_1DZVuw

UTS Webinar Mechanical and Mechatronic Engineering

22 May

The School of Mechanical and Mechatronic Engineering powers knowledge and innovation through the research and development of new engineering solutions to meet the needs of tomorrow's society and industry.

Mechanical and mechatronic engineers design and synthesise mechanical systems with modern electronic control and computing. They play an important role in advancing products and techniques for machine-based human activities, such as robots, nanomachines for medical testing and operation, and engine electronic control.

In this webinar, you will hear from key academics and current students about what it's like to study engineering at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_NZNvlykRfSeCQY9DHPMRg

UTS Webinar Introduction to Flexible Engineering

24 May

The Flexible major gives you the option to design your own fully accredited interdisciplinary engineering degree with an academic advisor.

Want to create your own combination of subjects or sub-major in an emerging area? Or not sure which engineering major to choose? The Flexible Engineering course is just that - flexible! Once you've completed core engineering subjects, choose a major or choose your own blend of compatible subjects.

In this webinar, you will hear from key academics and current students about what it's like to study engineering at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_unwpB5MqSEOVqCuUa-8HOA

UTS Webinar Introduction to Chemical Process Engineering

30 May

Chemical process engineers are experts in the design and operation of chemical plants that use raw materials as building blocks to transform them into functional, safe and sustainable products. They use their knowledge in scientific disciplines spanning physics, chemistry, and biotechnology as well as emerging areas in digital literacy. Students of this program will develop skills to take advantage of the digital revolution and innovate by applying their disciplinary knowledge to contribute to environmental sustainability and economic prosperity.

In this webinar, you will hear from key academics and current students about what it's like to study engineering at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_bxl7QXwJT9C4s8eqogwxkw

UTS Webinar Introduction to Renewable Energy Engineering

31 May

As a renewable energy engineer, you will conceive, design, implement and operate large-scale energy projects using sustainable energy sources like solar, wind, hydro, geothermal and more. The UTS renewable energy engineering program will also equip you with the skills to manage future smart energy grids to help nations transition towards renewable energy generation while providing reliable and stable energy infrastructure.

In this webinar, you will hear from key academics and current students about what it's like to study engineering at UTS and how best to prepare. There will also be Q&A sessions where you can have your questions answered live.

https://utsmeet.zoom.us/webinar/register/WN_bxl7QXwJT9C4s8eqogwxkw

University of Newcastle 2024 Joint Medical Program Info Session Webinar

10 May

The Bachelor of Medical Science and Doctor of Medicine (The JMP) is an innovative five-year degree delivered jointly with the University of New England and supported by Hunter New England Local Health District and Central Coast Local Health District. Our students' graduate work-ready with a key role shaping and improving future health care for individuals and communities.

<https://www.newcastle.edu.au/events/future-students/2024-joint-medical-program-info-session-webinar>

AIE | Open Day

13 May 2023

Discover the courses designed to get you started in game development, 3D animation, film and visual effects at the AIE Open Day on Sat 13 May 2023. This event will be held at AIE Campuses in Sydney, Melbourne, Canberra and Adelaide from 10am to 3pm.

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](#)

Sydney Actors School and Sydney Film School Open Day

10 June

We'd love to have you along at one of our Open Houses - an opportunity for you to come in, see our facilities, and have a tour of the building. There will also be an Information Session with our Executive Chairman, Simon Hunter.

Feel free to come in and have a wander around the building, and please bring any questions you have about the courses with you, as there will be a Q&A section after the Info Session.

<https://www.eventbrite.com.au/e/waterloo-studios-open-houses-tickets-548343659647?aff=>

JMC Open Day - May 2023

20 May

Tour our world-class facilities and tech

Explore your creative future in our hands-on workshops

Meet our current students and industry expert lecturers

Check out live student performances

See creativity come to life with course demonstrations

Build your creative network

https://pages.jmccademy.edu.au/May2023_OpenDay_Syd.html

Sydney Design School Open Day

20 May

Be open to creativity! We're opening our studios for a day of exploration. Meet our passionate Educators, view our exhibition space and get hands on building an interior mood board or 3D model.

<https://sydneydesignschool.com.au/information-sessions/>

Everything you need to know about the ATAR in (just over) 2 minutes

HSC students: don't stress!

Here's a quick and simple ATAR explainer without all the jargon.

The ATAR is a rank, not a mark.

The Australian Tertiary Admission Rank (ATAR) is a number between 0.00 and 99.95 that indicates a student's position relative to all the students in their age group (ie all 16 to 20 year olds in NSW). So, an ATAR of 80.00 means that you are 20 per cent from the top of your age group (not your Year 12 group).

Universities use the ATAR to help them select students for their courses and admission to most tertiary courses is based on your selection rank (your ATAR + any applicable adjustments). Most universities also use other criteria when selecting students (e.g. a personal statement, a questionnaire, a portfolio of work, an audition, an interview or a test).

The average ATAR is usually around 70.00.

https://www.youtube.com/watch?v=_NNx5NVFPQk&t=1s

UNSW Key Dates 2023

May 1 - Co-op applications open

May 11 and 23 - Year 10 Info Evening: Subject Selection

May 17 - UCAT Applications Close

June 13 and 15 - Year 12 Information Evenings

July - Most UNSW Scholarships Open

August - EAPL Adjustment Factor Scheme Applications Open

September 2 - UNSW Open Day

September 30 - UAC Early Bird Preferences Close

September 30 - UNSW Medicine Application Portal Closes

September 30 - UNSW Scholarship and Co-op Applications Close

November 30 - EAPL Applications Close

UNSW Year 12 Winter Program

19 – 29 June

Registration Open Now!

In this two-week online program, prepare for the HSC with subject-specific guidance, personalised mentoring, and academic skill-enhancing workshops. Access exclusive follow-up academic and tutoring support in the lead-up to exams and receive support in submitting your Gateway Admission Pathway application to secure your place at UNSW. You will also have the opportunity to visit our Kensington campus for interactive faculty experiences and have your burning questions answered by University Ambassadors.

https://unsw.au1.qualtrics.com/jfe/form/SV_5nKG9FV7wiUkmYS

Cadetships in Australia

If you want a way to get some valuable hands-on work experience while you study, cadetships are the perfect way to do it.

Cadetships are like an apprenticeship. You'll get to work with an employer in a relevant field, all while completing your studies – and best of all, you get paid to do it. The main difference is that cadetships are usually available to those studying at a university level.

Cadetship perks

What are the benefits of a cadetship? They can include things like:

- Getting paid a salary while you study
- Gaining real work experience with an employer
- Credit towards your degree
- Extra allowances to help with your study
- A guaranteed job once you finish your degree

Each individual program will have different benefits, so make sure you check carefully before you apply.

When can I do a cadetship?

Cadetships are generally offered to students who have already begun their university studies, though sometimes you can apply the year before you start (when you're in Year 12).

Some cadetships are targeted to students at the beginning of their degree, while others might be for students in their third, fourth, or even fifth year of uni.

Cadetships vs degree apprenticeships

There are a few different terms you might hear being thrown around, one of them being degree apprenticeships. What's the difference between a cadetship and a degree apprenticeship?

Fundamentally, they are very similar: both offer paid work while you're studying at uni. The main difference is that under a degree apprenticeship, the government will cover your tuition fees as well (just like a regular apprenticeship). Cadets will still generally need to pay Uni fees, unless they are specifically covered by an individual employer.

Another difference with degree apprenticeships is that your study pattern might be different. You might only study certain subjects instead of completing an entire degree, or some employers might offer their own training instead of you needing to go to Uni at all. Cadetships generally require you to study a degree alongside your work, just like any other student would.

There are currently only two programs on offer in Australia at the moment: Deloitte's [Cyber Academy](#), and BAE System and AI Group's [Systems Engineering Program](#).

Is a cadetship right for me?

Because you'll be working and studying at the same time, you'll need to be dedicated and have great time management skills to succeed in a cadetship. If you're feeling confident about your dream career, a cadetship can be a great way to secure employment before you finish university.

Digital Cadetship Program

The Australian Government has a Digital Cadetship Program, aimed at university students studying business, IT, cyber security, STEM, and more. You can apply once you've finished the first year of your degree. [Find out more.](#)

Defence STEM Cadetship

The Department of Defence offers entry-level cadetships for students studying STEM at university. If you've finished at least 12 months of your degree, you can enjoy perks like reimbursement of uni fees, a bursary payment, and ongoing employment with the APS. [Find out more.](#)

Australian Public Service (APS) Career Starter Program

Kickstart your career in Government with the Career Starter Program. You'll get the opportunity to study a Certificate IV in Government while working full-time for a participating government department. [Find out more.](#)

Coleman Greig Legal Cadetship Program

This cadetship program is open to first year law students, meaning you can apply straight out of high school. [Find out more.](#)

Hall Chadwick Cadetship Program

Hall Chadwick's Cadetship Program is targeted at Year 12 high school students and first year university students who have already indicated their interest in business and accounting. [Find out more.](#)

Business Cadetships Program – Applications Now Open

For Year 12 students who are interested in business, why undertake insecure, casual jobs in hospitality or retail while you are at university? Launch your career from the start of university by applying for a cadetship under the Business Cadetships Program. Cadetships are open to students from all schools.

Business Cadets combine study at the university of their choice in Sydney with paid work at either UBS, Barrenjoey Capital Partners or Macquarie Group in Sydney. These companies are leaders in the financial services industry.

As a cadet, you may choose from a wide range of degrees, including economics, commerce, business, actuarial studies, computer science & technology, mathematics and the humanities. In 2023, the Business Cadetships Program offers exciting cadetship opportunities in a range of business areas at participating companies. You will work alongside world-class professionals and be well remunerated. By studying and working at a leading company from the start of university, cadets earn a competitive advantage over students who delay meaningful work until after university. Only current Year 12 students can apply so this is your once-in-a-lifetime chance to take advantage of this unparalleled opportunity! Check out our video:

Applications for the Business Cadetships Program opened on 6 March and **close on 24 May 2023**.

By this date, both your Application Form and School Assessment are due in.

To apply, go to www.businesscadetships.com.au.

Degrees of the Future

We speak a lot about [jobs of the future](#), and how it's important to set ourselves up with the right skills today so we can adapt to whatever comes. And it seems that a lot of universities also have this in mind, and are designing more flexible degrees that can equip you with multiple skills, instead of focusing on a single area.

So we've found some cool degrees that can set you up for the future. Take a look.

UTS – Bachelor of Creative Intelligence and Innovation

Pair this unique degree with one of UTS' 25 core degrees to create an entirely new course that sets you up with important future skills. Take part in real-world projects and self-initiated proposals and come together with students from all different study areas to share ideas and collaborate.

Learn more [here](#).

Macquarie – Bachelor of Cognitive and Brain Sciences

If you're interested in learning about how the brain works, this course is for you. Delve deep into the workings of the mind through participation in hands-on experience with real researchers and learn valuable communication and critical thinking skills. You can also pick several flexible units to study from any discipline, either to deepen your knowledge or learn something new.

Read more about the course [here](#). Interested in finding out more? You can take a look on [Course Seeker](#) to browse thousands of courses from universities and institutions across Australia.

Which cyber security job is for you?

With so many jobs in the cyber security sector, it's important to find a compatible fit

In our increasingly connected and digital world, cyber security is everyone's business. If you're wondering where you might land a job after skilling up in this exciting and in-demand sector, you might be surprised how many opportunities there are!

<https://careerswithstem.com.au/cyber-security-quiz-2022/>

Timeline for Medical Entry 2023

Getting into medicine is a complex process. It's not just about your academic performance, you also need to succeed in UCAT and interviews. There are many important deadlines that you must not miss if you are to enter your dream course. This blog outlines the key dates and tasks so you can ensure you keep on track! <https://www.medentry.edu.au/blog/timeline-for-medical-entry>

Mathematics Prerequisites Course Listing – University of Sydney

All you need to know about our Mathematics prerequisites

We have Mathematics prerequisites for some courses to help you thrive in your degree and prepare you for future career challenges. Check here for Degrees that require Mathematics prerequisites:

- Arts and social sciences
- Business
- Education
- Engineering and computer science
- Law
- Medicine and health
- Science

<https://sydney.edu.au/study/how-to-apply/undergraduate/mathematics-prerequisite.html>

HSC and Tertiary Preparation at TAFE

The nationally accredited Certificate IV in Tertiary Preparation will prepare you for Diploma level and university study or entry into the Australian Defence Force. Recognised by educators and employers as an alternative pathway to Year 12, you will develop the technical, social and academic skills needed to perform at the next level of study.

Completing this course will provide you with:

- A nationally recognised qualification at a Certificate IV level
- A Tertiary Entrance Score (TES)
- A year 12 equivalent qualification

You can continue your education journey with:

- Admission to university
- Entry to the Australian Defence Force
- Diploma or above qualifications

<https://www.tafensw.edu.au/course-areas/study-and-career-pathways/courses/certificate-iv-in-tertiary-preparation--10767NAT-01>

VET Pathways to University

Did you know that getting an ATAR isn't the only pathway to study at university? Heaps of unis have multiple pathway options, including for people who have obtained a VET qualification. If you're in high school and thinking of Uni, it might be worth considering a VET pathway to university to boost your chances of getting in.

What exactly do you need to do to get in?

Getting a VET qualification

You can obtain a VET qualification in high school through a [VET in Schools](#) program, where you will study VET subjects alongside your high school subjects. This study can also contribute towards your High School Certificate, and even an ATAR.

You can also choose to study with a TAFE or RTO once you've finished school and gain a qualification that way. Most VET courses have no strict entry requirements, so if your ATAR was lower than expected, you can study a VET qualification as a stepping stone to Uni – and it can be a great way to get a feel for what study is like and if you enjoy certain subjects.

Some universities even have pathway programs through affiliated colleges, allowing you to study for a Diploma that will give you direct entry into an undergraduate degree. In most cases, your studies will also provide you with credit for your degree, meaning you don't need to spend longer to gain a qualification.

Using a VET qualification for Uni entry

Pretty much every university in Australia will accept a completed VET qualification as a pathway to study. In most cases, you'll need to have completed a minimum of a Certificate III level qualification. Generally, the higher the level of qualification you have, the more degrees you will be eligible for (a Diploma will allow you to gain entry to more courses than a Certificate III, for example). Some degrees might still have subject prerequisites as well.

Different universities will have different criteria for entry, so it's best to check with the specific Uni you want to apply to.

Why should you consider VET pathways?

There are lots of reasons you might like to study a VET qualification while you're still at school or after you've finished, including:

- Getting a feel for what higher study is like and preparing yourself for Uni
- Giving yourself more options for your future
- You might find a VET qualification is enough for your dream job
- Exploring pathways you might not have considered before
- Peace of mind knowing an ATAR isn't the only way to get into Uni

Five Steps to Study in the USA

Whether you plan to pursue a short-term or full degree program in the United States, EducationUSA has the resources you need in 'Your Five Steps to U.S. Study'.

<https://educationusa.state.gov/your-5-steps-us-study>

USA – College placements and scholarships – Green Room Futures

At Green Room Futures our focus is on finding college opportunities and scholarships for general students, artists and student-athletes interested in studying in the USA. However, that is actually just a small piece of what this whole experience is all about. To us, this process is about establishing and growing genuine relationships with students and their families to inspire, mentor, educate, advise, assist, and motivate students on their unique journeys toward self-actualisation in life.

We pride ourselves in finding suitable and affordable US university options based on the individual we are working with. Every person is unique, and every University in the US is unique, therefore the opportunities our students receive are specific to them and everything they bring to the table.

As long as you want to get a university education in the USA, we can help turn those dreams into a reality.

<https://lp.greenroomfutures.com.au/specialonlinediscussion>

Explore Teaching

Thinking about a career in education? Find out what it's like to be a teacher in NSW schools and what type of teacher you could become.

<https://www.teach.nsw.edu.au/exploreteaching>

NSW Ambulance Service

Thinking about a career in the Ambulance Service? Find the information that you need for careers in New South Wales here:

<https://www.ambulance.nsw.gov.au/careers>

<https://www.ambulance.nsw.gov.au/careers/paramedic>

<https://www.ambulance.nsw.gov.au/careers/control-centre-officer>

<https://www.ambulance.nsw.gov.au/careers/flight-nurse>

<https://www.ambulance.nsw.gov.au/careers/prehospital-and-retrieval-registrar>

What is ADFA ?

Receive service training while studying for your degree, earn a salary while learning, and graduate with a rewarding job and no HELP debt. Forged from a unique partnership between the ADF and the University of New South Wales, the Australian Defence Force Academy offers world-class education plus cutting edge military and leadership training. On our Canberra campus, in addition to being expertly trained in the art of leadership and management, you'll undertake a degree in Arts, Business, Engineering, Information Technology, Science or Technology.

<https://www.defencejobs.gov.au/students-and-education/australian-defence-force-academy/what-is-adfa>

ADFA Virtual Tour

Want to learn more about the Australian Defence Force Academy? Discover ADFA through our virtual tour. <https://www.youtube.com/watch?v=IW174RY9IIA>

Applying to the Australian Defence Force Academy

Applying for ADFA is a competitive, dual application process that can take up to 12 months. It's preferable you apply in Year 11, but you can still apply in Year 12.

To start the ADF application process, use our [degree and job match tool](#) to explore the courses through ADFA, and the careers they can lead to. You can choose from a range of [UNSW degrees](#), each of which leads directly to an officer role in the Navy, Army or Air Force. You will also need to [ensure you are eligible](#).

<https://www.defencejobs.gov.au/students-and-education/australian-defence-force-academy/how-to-apply/>

Police Recruitment Process

Learn about the process and the requirements here:

<https://www.police.nsw.gov.au/recruitment>
[Information & Practice PCT Sessions - NSW Police Recruitment](#)

NSW Police Force – Recruiting Eligibility Quiz and Certificates You Need

Take the quiz to see if you may be eligible to commence an application to the NSW Police Force.

Aquatic Rescue Sequence certification:

Applicants are required to provide certification of successful completion of the Aquatic Rescue Sequence.

First Aid certification:

Applicants are required to supply certification of completion of an approved 'Apply First Aid' course with at least 12 months currency remaining on certification.

Typing certificate:

Applicants are required to supply a recognised certificate of typing proficiency equivalent or greater than 25 words per minute at 98 per cent accuracy.

https://www.police.nsw.gov.au/recruitment/eligibility_quiz

Australian Border Force Officer Recruit Training Program

Working for the Australian Border Force (ABF) can give you the opportunity to work across the country or the world. You will be on the frontline protecting Australia's border, whether it be:

- processing passengers at an air or seaport
- clearing cargo at an air or sea port
- clearing mail at a clearance centre
- patrolling the Australian coastline in an ABF vessel
- working at a district office
- investigating illegal border activity
- working at a detention centre
- locating and detaining unlawful non-citizens.

The Border Force Officer Recruit Training (BFORT) program is an entry level program. It prepares you for a career in the ABF.

To apply for a Border Force Officer Recruit position you must:

- be an Australian citizen – you must show evidence of this during the recruitment process
- be 18 years of age or older
- have a minimum Year 10 Certificate with a Cert IV/Diploma level qualification or Trade Certificate and/or relevant work experience
- be able to obtain an [Australian Government security clearance](#) and an [Employee Suitability Clearance](#).

Border Force positions are typically advertised twice a year, generally in May and November. However this can change due to operational priorities.

You can read all about the role and the entry requirements, as well as keeping an eye out for applications, here: <https://www.abf.gov.au/about-us/careers/a-career-with-us/entry-level>

Qantas Recruitment Drive

Australia's national carrier is on the hunt for 8500 aviation industry workers as it progressively boosts its aircraft fleet to meet demand for travel.

Some 2000 of the new jobs – for cabin crew, pilots, engineers and other operations roles – will be created in the next 18 months

<https://thenewdaily.com.au/finance/work/2023/03/03/qantas-jobs-pilots-engineers/>

The benefits of an Australian Apprenticeship

An Australian Apprenticeship refers to a qualification that is completed through working on-the-job, studying off-the-job and earning a wage. The term 'Australian Apprenticeship' covers both apprenticeships and traineeships.

Apprenticeships and traineeships are completed with a hands-on learning style, which makes them a great alternative for those who don't wish to complete traditional studies. There may be some classroom-based elements, but these are linked to things you will be doing in your job.

In this blog, AATIS explores in-depth the different types of apprenticeships and traineeships, the benefits of completing an Australian Apprenticeship and how you can start a rewarding career and earn while you're learning on the job.

Careers in the Construction Industry

If you're considering a career in construction, there are lots of roles you could consider and many pathways that will get you there.

We've got lots of resources, information about industry growth and opportunities to explore over on our page: <https://studyworkgrow.com.au/careers/construction/>.

Australian Cabinet and Furniture Association Apprenticeships

Flexibility and Personalised Apprenticeships ACFA is a registered training organisation that brings a unique experience to how young people are trained in an existing industry. The workplace-based training model brings flexibility and a personalised touch with a dedicated trainer. Click to find out more about where to start.

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

Apprenticeships - What is the My Pathways Hub Account?

Navigating your way through information regarding Australian Apprenticeships can be quite the time-consuming activity, even if you're searching in the right place. Fortunately, AAPathways has made the process of finding and storing Australian Apprenticeship information, an easy one.

The new My Pathways Hub Account facilitates a custom user journey, whereby users can choose the information and resources that they would like to save, allowing for quick and easy future access.

Designed with providing the best user experience front of mind, you're bound to benefit from using the new My Pathways Hub Account.

Visit: <https://bit.ly/3Qi5Av0>

NECA Electrical Practice Tests

NECA have put together resources to help Students prepare for Aptitude tests in the electrical Industry.

Being an electrician requires you to be able to make calculations relating to electrical design. It is important to have a good understanding of sums, algebra, geometry and trigonometry. Working with Electrical can be hazardous when miscalculations occur.

Geometry comes into play when calculating cross sectional areas of cables and algebra is used when calculating current (Amps) and electrical loads.

Trigonometry comes into play when you start to look at capacitance and magnetism.

Below we have listed a number of link to Aptitude tests, we strongly recommend you practice these tests prior to sitting your aptitude Exam.

<https://www.apprenticeshipcentral.com.au/wp-content/uploads/Electrical-Quiz.pdf>

Skills shortage and what to study in university: Is this your sweet spot?

There are many factors that play into a student's decision making around undergraduate study. It's no longer foreign to ask, 'What should I study in university?'. In the midst of seemingly endless options and factors, how can one easily choose the right course or the right university for them?

<https://www.gooduniversitiesguide.com.au/education-blogs/tertiary-study/skills-shortage-and-what-to-study-in-university-is-this-your-sweet-spot>

Searching for your dream course

Looking for the perfect course to study? Going through every single university website and seeing if they offer the course you want can be tedious.

Thankfully, you don't have to do that. This is where [Course Seeker](#) comes in.

What is Course Seeker?

Course Seeker is a comprehensive database of tertiary courses on offer from universities and private providers across the country. It makes it easy to find your dream course. You can filter your search by subject area, location, duration, qualification level, institution type, and more. You can also see the entry requirements for each course, so you can work out which courses you might be eligible for in a flash.

You also get other handy info, like the course duration, whether you can study part-time, and the campuses where the course is offered. You can also add courses to your shortlist, which lets you easily compare them when you're trying to decide. In your shortlist, you can also compare indicative course fees, whether Commonwealth Supported Places (CSPs) are available, and if there are any prerequisites, plus more. And if you click on a course, you can see all the information you'll need, including majors, extended admissions criteria, the date the course will start next, and more.

Get searching

Find the course of your dreams here: <https://www.courseseeeker.edu.au>

Looking for something similar for VET courses? Try [MySkills](#).

HSC4Me The ultimate study app for Year 12 students

Written by the most experienced teachers and markers, HSC4Me is full of resources that will boost student's knowledge and skills. The app delivers easy to follow guides and resources including video snapshots, interactive quizzes and practice questions, worked examples and solutions, study notes, sample papers, answers and exemplars. Learn more at <https://inspired.edu.au/hsc4me/>

Nine podcasts with all the study tips and advice you could ever need

Looking for study tips and love listening to podcasts? You might want to check out these gurus with all the insights:

1. [Study with Jess](#) – A YouTube based podcast dedicated to helping students study smarter, not harder
2. [CDU Study Skills](#) – The ‘I wish I’d known that’ podcast with tips from Uni students
3. [The Exam Study Expert](#) – Tips for working smarter, not harder from a psychologist
4. [The Study Sessions](#) – A podcast that offers advice and support for students looking to improve their study habits
5. [The Skills Pod](#) – All about maths and study skills from the Uni of Chester’s Academic Skills team
6. [Chloe Made Me Study](#) – Perfect for non-traditional students who are mature age, studying online, or just don’t fit into the normal ‘student’ box
7. [The College Info Geek Podcast](#) – A podcast that provides practical advice for students on a variety of topics, including studying, test-taking, and productivity
8. [The Productivity Show](#) – Tips on productivity, time management, and efficiency in all areas of your life
9. [UnstoppableTeen Podcast](#) – With study skills, employability tips, and more.