



ST EDWARD'S
COLLEGE
WHERE YOUNG MEN ACHIEVE



13 Frederick St, East Gosford, NSW 2250



(02) 4321 6400



info@stedwards.nsw.edu.au



www.stedwards.nsw.edu.au

KLA CAREERS NEWSLETTER – APRIL 2021

SPECIAL MESSAGE REGARDING EVENTS LISTED AND COVID-19

Events listed are presented as reported from the home website at the time of collection from the news source. We strongly advise you check directly with the event organisers regarding the delivery of the event due to current restrictions.

HSC SUBJECT KLA / FACULTIES

CAPA

Dance, Drama, Music, Visual Arts

UTS - Behind the Scenes @ Animal Logic Academy

5 May. 6pm

On Wednesday 5 May 2021 the UTS Animal Logic Academy will be offering an on-campus exclusive to visit the Animal Logic Studio.

Book your session today to hear from our expert academics and current students about what it's like to study at the UTS Animal Logic Academy and see current projects that are underway! Get a sneak-peek of the professional-style 3D animation projects students at the Academy develop together, including our most recent short film 'Spirit'.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/behind-scenes-animal-logic-academy>

Sport or Dance - Australian College of Physical Education ACPE Early Entry

Start your studies sooner with online intakes at ACPE

If you are looking to turn your passion for Sport, Health, Education or Dance into a career, an industry-recognised qualification from ACPE will give you the foundation you need. Get started before the next on campus semester intake with [online study](#) available for selected courses.

<https://acpe.edu.au/future-students/admissions/early-entry/>

Sydney Film School Virtual Tour

<https://sydneyfilmschool.edu.au/virtual-studio-tour/>

Diploma of Screen and Media

Applications Open

- Directing for Screen
- Screenwriting
- Production Management
- Cinematography and Lighting
- Sound Recording and Sound Editing
- Editing and Post-Production

- Screen Studies
- Screen Industry and Career Planning

Diploma of Screen and Media. Sydney Film School courses are intensive, hands-on programs where students learn through production. You learn the theory of filmmaking and then apply it by making films. Lots of them. You create your own vision for your films, while also crewing your fellow filmmakers' projects. Apply now!

<https://sydneyfilmschool.edu.au/diploma-of-screen-and-media/>

Digital design, 3D Printing, concept art, photography - AIT Showcase

AIT's Showcase is an opportunity for our students to showcasing their works ranging from traditional art, digital illustrations, digital design, 3D printing, concept art, photography and promotional products.

See some of the amazing works on display.

Ph: 02 92118399. E: info@ait.edu.au

<https://www.ait.edu.au/showcase>

LANGUAGES

Study Abroad

StudyAbroad.com has a fantastic way for you to search for Study Abroad Programs by level, type and country. It's easy and visual so you won't get lost. We will walk you through it.

Search by program level; choose:

- Gap Year
- High School
- Undergraduate
- Graduate

Search by program type; choose:

- *Intern Abroad* - Gain vital job or business skills is important to you.
- *Volunteer Abroad* - A week, a month or a year, in the type of volunteer work that would be meaningful.
- *Teach Abroad* - Get specific; search by country, duration and even audience.
- *Intensive Language* – If immersing yourself in a foreign language.
- *Full Degree Abroad* – If studying overseas appeals to you, but for an extended period, find associates degrees, courses, diplomas, undergraduate and graduate certificates, bachelors, masters and doctorate degrees by country and specialty.

<https://www.studyabroad.com/>

P.D.H.P.E.

Community and Family Studies, P.D.H.P.E.

Sport or Dance - Australian College of Physical Education ACPE Early Entry

Start your studies sooner with online intakes at ACPE

If you are looking to turn your passion for Sport, Health, Education or Dance into a career, an industry-recognised qualification from ACPE will give you the foundation you need. Get started before the next on campus semester intake with [online study](#) available for selected courses.

<https://acpe.edu.au/future-students/admissions/early-entry/>

Athletics Australia Support

Athletics Australia is committed to providing support to athletes as they progress towards senior representation. There are a number of programs, supported by Athletics Australia and our partners, that aim to assist athletes on their progression through this pathway:

Target Talent Program

[NSW TTP Nomination Portal OPEN](#)

****Nominations CLOSE Sunday May 9****

Program Overview

The Athletics New South Wales Target Talent Program (TTP) a state level high performance pathway, funded and regulated in partnership with Athletics Australia. **The 2021 program is open to only athletes born between 2002 - 2006 ie. U/16 - U/20 athletes.** The TTP is closely aligned with the activities of Athletics Australia's High Performance Department, and is set up to provide the following:

- To be the early talent identification element of Athletics Australia's High Performance Department
- To encourage NSW best young athletes by inviting them to be part of a state level squad
- To create meaningful contact in the off-season between the state's best young athletes, their personal coaches, and the best state coaches in each event group
- Create a national pool of identified coaches in each event group (state coach for sprints, hurdles, walks, jumps and throws) who can be used to model and disseminate best practice at the local level.
- Motivate and improve junior athletes through coach led training and education squad sessions.

<https://www.athletics.com.au/high-performance/pathway-able-bodied/>

<https://www.nswathletics.org.au/athletes/ttp/>

6 Pandemic-fighting STEM Careers in Public Health

In the last year the [coronavirus](#) (COVID-19) pandemic has turned the world as we know it upside down.

The virus, originating in China, has spread to almost 200 countries and six continents – and has already claimed [30,000+](#) lives.

Helping to minimise the spread and [flatten the curve](#) is *everyone's* job, but there are a number of specialised STEM professionals working harder than ever to find cures, treat patients and mine valuable data.

Here, we look at six STEM + health careers dedicated to fighting COVID-19 from the front line.

[https://careerswithstem.com.au/stem-careers-in-public-](https://careerswithstem.com.au/stem-careers-in-public-health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9)

[health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-](https://careerswithstem.com.au/stem-careers-in-public-health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9)

[EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-](https://careerswithstem.com.au/stem-careers-in-public-health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9)

[148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9](https://careerswithstem.com.au/stem-careers-in-public-health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9)

Endeavour – Studying Remedial Massage

5 May. 12.30pm

As a student of Endeavour, you'll receive support every step of the way – from enrolment to your first few weeks to exams to the moment you graduate. Our Student Services team have a wide range of support services and engagement opportunities to help you throughout your time with us. Join us at this webinar to see just what's available to you.

<https://www.endeavour.edu.au/events/studying-remedial-massage/>

Endeavour – Transition to Tertiary

5 May. 6pm

If you're a high school student who is interested in a future in natural health, this webinar is for you. We'll cover everything you need to know about our courses, enrolling, fees as well as student life to equip you with the knowledge to smoothly transition into higher education.

<https://www.endeavour.edu.au/events/transitioning-from-high-school-to-higher-education1/>

Endeavour. How to Enrol

6 May. 11am

Our interactive webinars are a perfect way to find out more about our courses, the enrolment process as well as what it's actually like to study at Endeavour College of Natural Health.

<https://www.endeavour.edu.au/events/how-to-enrol-with-ga-1/>

MATHS and SCIENCE

Senior Science, Biology, Chemistry, Earth and Environmental Science, Physics

Sci-Fi Series: Climate Extremes

20 May. 12.30pm to 1.30pm

What exactly is a one-in-a-100-year weather event? And why do they keep happening so often?

We invite you to join us for the next digital webinar in the **Sci-Fi Series: Climate Extremes**, which will explore why extreme weather and climate events are increasing in frequency across the globe, how they compare to past events, and how they might evolve in the future.

Our expert panel will discuss current research into the processes that trigger or enhance these extremes, how scientists are building this understanding into our modelling systems, and how predictions of climate extremes will help us cope with them - both now and into the future

<https://www.events.unsw.edu.au/event/sci-fi-series-climate-extremes>

University of Sydney - Unearthing Science

Energise the budding scientists in your Year 9 and 10 students

Introducing rural and regional students to the concept of independent scientific investigation, with a focus on environmental and ecological research.

Unearthing Science is exclusively available for high schools in regional & rural areas of New South Wales.

The program is free and available to run in any school term, and you can register for any term ahead of the dates listed below corresponding to that term.

Registration deadlines for 2021

Term 3 – 11 June 2021

Term 4 – 27 August 2021

<https://www.sydney.edu.au/science/industry-and-community/community-engagement/unearthing-science.html>

International Science School

In 2021, due to the global COVID-19 pandemic, the University of Sydney is unable to welcome the usual amazing cohort of talented, enthusiastic science students to the Professor Harry Messel International Science School.

But if the students can't come to us ... then we're taking the ISS to them — **ISS is going online!**

For one week, **from Monday 5 July to Friday 9 July this year**, we will gather 120 of Australia's top secondary science students in years 11-12 for inspiring talks by leading researchers, interactive activities run by the University of Sydney's amazing science outreach team, and a bunch of other events to get your brain firing and help you meet like-minded people from across the nation.

It's going to be a great week.

So get your application in by **FRIDAY 7 MAY** for your chance to take part in this year's **ISS Online**.

Apply here:

https://iss.formstack.com/forms/iss_online_21

Details here:

<https://www.sydney.edu.au/science/industry-and-community/community-engagement/international-science-school.html>

National Science Week Events

14 to 22 August

As restrictions lift, keep an eye on this site for the listing of Science events.

Amazing events and competitions, exhibitions, tours talks from the best in Science. Be enthralled with the world of Science and the opportunities it presents.

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

[Ideas for Schools here:](#)

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

Undergraduate Engineering and IT - on campus tours

3 June, 2021

4:30 pm - 6:30 pm – Half hour tours in this time span.

Throughout the month of June the UTS Faculty of Engineering and Information Technology will be offering on-campus tours of our Engineering and Information Technology facilities.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours>

Intro to Electronic and Electrical Engineering at UTS

12 May. 5.30pm

Learn how Electrical Engineers deal with the generation and application of electricity, including high voltage. Electronic Engineers work with components trying to make them smaller and more efficient. At UTS you can specialise in either, or combine them together!

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

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/webinars-demand/engineering-undergraduate-students/intro-electronic-and-electrical-engineering-uts>

Discover what Flexible Engineering at UTS is all about

17 May. 5.30pm

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.

Register today for our live webinar to gain an insight into what Flexible Engineering is all about and find out if it's right for you. Hear from key academics about what it's like to study Flexible Engineering at UTS and how best to prepare. There will also be a Q&A session where you can have your questions answered live.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/webinars-demand/engineering-undergraduate-students/intro-flexible-engineering-uts>

Engineering Pathways at US Universities

The US university system lends itself to academic exploration before locking in an area to study, however, engineering is one degree that students usually need to declare at point of application. Engineering programs are both competitive in gaining admission and rigorous in academic nature. As with most things in the US higher education system, students are spoiled for choice with options at liberal arts and science colleges (LAC) and research and technical universities offering Engineering degrees. Both models are outlined briefly below. The degree earned, regardless if pursued through a LAC or a research or technical university, will hold the same name: Bachelor of Science in Engineering. That said, the experience and opportunities in earning the degree can be quite different depending on how a student navigates the two opportunities below.

<https://www.internationallyeducated.com.au/post/engineering-pathways-at-us-universities>

What is forensic science really like?

What's it really like to have that dream job you've been eyeing off? We've found out for you and are busting myths about some hard-to-pin-down careers in STEM. Professor Shari Forbes dishes the decomposing dirt on forensic science, and it's nothing like CSI.

<https://careerswithstem.com/mythbusting-jobs-forensic-scientist/>

Take the Forensics Quiz and See Which Forensics Scientists Are You

There are more career possibilities in forensics than you might think. Take our quiz to see which branch suits you.

<https://careerswithstem.com.au/which-forensic-scientist-are-you-2/>

Careers with STEM: Maths & Data webinar

19 May. 12.00 to 1pm

In today's digital society, maths and data are a driving force for the growing digital economy globally. The National Skills Commission has put jobs in data science at the top of its "emerging occupations" list. That means graduates with data analytics know-how will find their skills listed in Australian job ads over any other skills.

Maths, specifically, is critical to not only fast-growing STEM jobs but also careers in insurance, health, trades, security, agriculture and more. Of all the STEM elements (Science, Technology, Engineering and Maths), students seem to have the most trouble imagining what a career in maths might look like so we're here to help.

In this webinar, you'll meet three featured role models from the latest Maths & Data issue. You can ask them your burning career questions and hear their tips for study and work plus what their day-to-day job involves.

<https://www.eventbrite.com.au/e/careers-with-stem-maths-data-webinar-tickets-150432580899?aff=ebdsoporgprofile>

6 Pandemic-fighting STEM Careers in Public Health

In the last year the [coronavirus](#) (COVID-19) pandemic has turned the world as we know it upside down.

The virus, originating in China, has spread to almost 200 countries and six continents – and has already claimed [30,000+](#) lives.

Helping to minimise the spread and [flatten the curve](#) is *everyone's* job, but there are a number of specialised STEM professionals working harder than ever to find cures, treat patients and mine valuable data.

Here, we look at six STEM + health careers dedicated to fighting COVID-19 from the front line.

https://careerswithstem.com.au/stem-careers-in-public-health/?utm_source=Refraction+Media&utm_campaign=4412ea6283-EMAIL_CAMPAIGN_2018_04_04_COPY_03&utm_medium=email&utm_term=0_20dc88b9ea-4412ea6283-148898187&mc_cid=4412ea6283&mc_eid=5a58dfdde9

H.S.I.E.

Aboriginal Studies, Ancient History, Business Studies, Economics, Geography, Legal Studies, Modern History, Society and Culture, Studies of Religion

Law Undergraduate Information Webinars

Presented by Professor Lesley Hitchens, Dean, UTS Faculty of Law and includes a current student, alumni and academic Q&A.

Want to experience UTS Law on campus? Please also register for our [Undergraduate Information Evening on 19 May](#) - a networking session with our key staff and students, offering the opportunity to see our new state-of-the-art facilities at UTS Central.

Whether you are a high school student, parent, careers adviser or considering university study after some time in the workplace, join us at this information evening to experience UTS Law. This event will offer the opportunity to meet our Law dean and senior academics, receive personalised course advice, chat with our current students and recent graduates, and have all your study questions answered. Held in our new state-of-the-art Law spaces at UTS Central, you'll be able to experience our facilities for yourself.

12 May 2021. 5.30pm

<https://www.uts.edu.au/about/faculty-law/events/law-undergraduate-information-webinar>

19 May 5.50pm

<https://www.uts.edu.au/about/faculty-law/events/law-undergraduate-information-evening>

How to become a Chartered Accountant

Becoming a Chartered Accountant (CA) could set you up to thrive in business in different parts of the world. It's a highly regarded professional qualification with international recognition. CAs can work in a wide range of exciting and challenging careers. If you'd like to join their ranks, here are the steps:

<https://www.youunlimitedanz.com/about-ca/how-to-become-a-ca>

Where Being a Chartered Accountant Can Lead You

- Want to work anywhere in the world? The CA designation could be your passport to an international career
- Want to be in demand by top companies? Improve your chances of being head hunted by top employers throughout your career
- Want to be globally recognised? Join one of the globe's top ten leading accounting bodies and connect to a 1,000,000 strong global knowledge network.

<https://www.charteredaccountantsanz.com/become-a-member/why-ca/where-a-ca-could-lead-you>

T.A.S.

Agriculture, Design and Technology, Engineering Studies, Food Technology, Industrial Technology, Information Processes Technology and Technology, Software Design and Development, Textiles and Design

UTS - Bachelor of Information Technology Co-operative Scholarship

Closes

5 September 2021.

Interviews will be held in late September 2021.

Apply for one of Sydney's best IT scholarships in just a few steps.

There has never been a better time to study IT at UTS thanks to the [Bachelor of Information Technology \(BIT\) Co-operative Scholarship](#) program.

The [Bachelor of IT Co-operative Scholarship](#) is a three-year IT course. It's a fast-track course that's been designed to mentor the next generation of IT and business leaders. It's about building your tech and business skills in equal measure. Capitalising on your leadership potential. Growing your innovation mindset. Above all, it's about shaping you to become a business-savvy, work-ready, IT management professional who's ready to make your mark.

Paid to study – BIT students receive around \$49,500 in scholarship funding.

How to apply:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/how-apply/get-ready-apply>

All about it:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/explore-bit-program/bachelor-information-technology-scholarship>

Undergraduate Engineering and IT - on campus tours

3 June, 2021

4:30 pm - 6:30 pm – Half hour tours in this time span.

Throughout the month of June the UTS Faculty of Engineering and Information Technology will be offering on-campus tours of our Engineering and Information Technology facilities.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours>

Tocal College Farming and Agriculture Fee Free Traineeships

Training blocks blend group-based, classroom learning with practical skills and hands-on exercises. Trainees also visit commercial farms in NSW and learn from industry professionals.

Trainee wage subsidies:

Any business or Group Training Organisation that engages an Australian Apprentice between 5 October 2020 and 30 September 2021 may be eligible for a subsidy of 50 per cent of wages paid to an apprentice for a 12-month period from the date of commencement, to a maximum of \$7,000 per quarter. [Click here](#) for more information.

- **Trainees** get nationally accredited training and qualifications while being paid to work in the industry they love.
- **Employers** receive government incentives* while encouraging their workers to gain new skills and knowledge. **Eligibility rules apply.*

Our trainers are qualified and experienced in training and assessment for the farming community, and sympathetic to the needs of trainees, employers and their industries.

Training consists of up to 6 week-long study blocks on campus either at Paterson or [Yanco](#). The Paterson campus includes commercial farming operations in the Hunter Valley and offers a residential, block release program for trainees. The program offered by Yanco campus is flexible and include a mix of residential, on-farm and online delivery options.

More information about traineeships offered by Tocal College can be found here

<https://www.tocal.nsw.edu.au/courses/traineeships>

BBM Global Industry Scholarships - Take Leading Aussie Agriculture to the World Scholarships

Applications for 2022 open in April 2021.

The BBM Global Agriculture Scholarship is your opportunity to go overseas, to follow your passion, explore the possibilities and create the career you love. To apply for an Agricultural scholarship, you need to have (or be completing) your Certificate IV.

Tocal has a long history of Cert IVs applying and being successful with this scholarship. If you are interested, we can connect you with past applicants to talk about where they went, what they did and how that has helped them. To be eligible for a BBM Global Industry Scholarship and travel in 2021 you must meet the requirements below.

- You must be aged between 17 and 23 on 30 June 2020 and 18 years or older by the time you travel
- You must be an Australian citizen or permanent resident
- You must be able to leave Australia for your scholarship before the 31st of December the year following your application, make satisfactory arrangements to pursue your objectives, including obtaining any visas you may require, confirm that you will not use your scholarship to fund overseas school fees and associated travel (short term workshops are eligible), complete a minimum of 20 days of industry-related activities overseas.

<https://www.bbm.asn.au/>

[Apply here:](#)

<https://www.bbm.asn.au/global-industry-scholarships/apply-now/>

Cyber security careers: Live webinar recording

Cyber security is one of the fastest growing industries, with the Australian sector alone expected to grow by 300% by 2026 – and 17,000 new cyber security workers needed in that time. Cyber security is also crucial for keeping our infrastructure and societies safe.

In this webinar, we highlight the diverse and sometimes surprising pathways into cyber security careers, bust myths around what it means and looks like to work in this crucial sector, emphasise the importance of non-technical skills and meet real-life cyber professionals with inspiring career stories.

Meet three peeps with cyber security careers! In our live webinar recording, we chat to James Curran, associate professor of the School of Computer Science at [The University of Sydney](#) and director of the [Australian Computing Academy](#), [Shanis Lovin](#) who works in digital forensics at the [Commonwealth Bank of Australia](#), and [Jason Spindlow](#), a channel systems engineer at [Palo Alto Networks](#).

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

This course offered by BarMax, and fully accredited by both ASQA and Liquor & Gaming NSW provides guidance in responsible behavior to maturing adolescents and includes the cost of their Photo Competency Card allowing your students to work on completion.

Download the online flyer.

https://barmax.com.au/wp-content/uploads/BarMax_2020-RSA_Online.pdf or contact Kane Ph: 02 9211 4110,

VET COURSES

TAFE - Scholarships for Australian students

Everyone deserves the opportunity to explore their talents and to fulfil their potential. Regardless of your circumstances, you deserve the chance to create a better future through education and training. Every year we award hundreds of scholarships to our students, so make this year your year to be rewarded.

[BROWSE ALL SCHOLARSHIPS](#)

<https://www.tafensw.edu.au/scholarships/DestinationAustralia>

VET Electrotechnology

NECA Electrical Practice Tests

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

To be an electrician requires you have 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.

Practice Tests:

<https://bit.ly/3dG3uTu>

<https://bit.ly/2Us6r2p>

<https://www.necatrainng.com.au/maths-in-the-electrical-trade/>

VET Entertainment Industry

Sydney Film School Virtual Tour

<https://sydneyfilmschool.edu.au/virtual-studio-tour/>

Diploma of Screen and Media

Applications Open

- Directing for Screen
- Screenwriting
- Production Management
- Cinematography and Lighting
- Sound Recording and Sound Editing
- Editing and Post-Production
- Screen Studies
- Screen Industry and Career Planning

Diploma of Screen and Media. Sydney Film School courses are intensive, hands-on programs where students learn through production. You learn the theory of filmmaking and then apply it by making films. Lots of them. You create your own vision for your films, while also crewing your fellow filmmakers' projects. Apply now!

<https://sydneyfilmschool.edu.au/diploma-of-screen-and-media/>

VET Financial Services

How to become a Chartered Accountant

Becoming a Chartered Accountant (CA) could set you up to thrive in business in different parts of the world. It's a highly regarded professional qualification with international recognition. CAs can work in a wide range of exciting and challenging careers. If you'd like to join their ranks, here are the steps:

<https://www.youunlimitedanz.com/about-ca/how-to-become-a-ca>

Where Being a Chartered Accountant Can Lead You

- Want to work anywhere in the world? The CA designation could be your passport to an international career
- Want to be in demand by top companies? Improve your chances of being head hunted by top employers throughout your career
- Want to be globally recognised? Join one of the globe's top ten leading accounting bodies and connect to a 1,000,000 strong global knowledge network.

<https://www.charteredaccountantsanz.com/become-a-member/why-ca/where-a-ca-could-lead-you>

VET Hospitality

RSA Online NSW

This course offered by BarMax, and fully accredited by both ASQA and Liquor & Gaming NSW provides guidance in responsible behavior to maturing adolescents and includes the cost of their Photo Competency Card allowing your students to work on completion.

Download the online flyer.

https://barmax.com.au/wp-content/uploads/BarMax_2020-RSA_Online.pdf or contact Kane Ph: 02 9211 4110,

VET Information and Digital Technology

UTS - Bachelor of Information Technology Co-operative Scholarship

Closes

5 September 2021.

Interviews will be held in late September 2021.

Apply for one of Sydney's best IT scholarships in just a few steps.

There has never been a better time to study IT at UTS thanks to the [Bachelor of Information Technology \(BIT\) Co-operative Scholarship](#) program.

The [Bachelor of IT Co-operative Scholarship](#) is a three-year IT course. It's a fast-track course that's been designed to mentor the next generation of IT and business leaders. It's about building your tech and business skills in equal measure. Capitalising on your leadership potential. Growing your innovation mindset. Above all, it's about shaping you to become a business-savvy, work-ready, IT management professional who's ready to make your mark.

Paid to study – BIT students receive around \$49,500 in scholarship funding.

How to apply:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/how-apply/get-ready-apply>

All about it:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/explore-bit-program/bachelor-information-technology-scholarship>

Undergraduate Engineering and IT - on campus tours

3 June, 2021

4:30 pm - 6:30 pm – Half hour tours in this time span.

Throughout the month of June the UTS Faculty of Engineering and Information Technology will be offering on-campus tours of our Engineering and Information Technology facilities.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours>

Cyber security careers: Live webinar recording

Cyber security is one of the fastest growing industries, with the Australian sector alone expected to grow by 300% by 2026 – and 17,000 new cyber security workers needed in that time. Cyber security is also crucial for keeping our infrastructure and societies safe.

In this webinar, we highlight the diverse and sometimes surprising pathways into cyber security careers, bust myths around what it means and looks like to work in this crucial sector, emphasise the importance of non-technical skills and meet real-life cyber professionals with inspiring career stories.

Meet three peeps with cyber security careers! In our live webinar recording, we chat to James Curran, associate professor of the School of Computer Science at [The University of Sydney](#) and director of the [Australian Computing Academy](#), [Shanis Lovin](#) who works in digital forensics at the [Commonwealth Bank of Australia](#), and [Jason Spindlow](#), a channel systems engineer at [Palo Alto Networks](#).

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

VET Information Technology

UTS - Bachelor of Information Technology Co-operative Scholarship

Closes

5 September 2021.

Interviews will be held in late September 2021.

Apply for one of Sydney's best IT scholarships in just a few steps.

There has never been a better time to study IT at UTS thanks to the [Bachelor of Information Technology \(BIT\) Co-operative Scholarship](#) program.

The [Bachelor of IT Co-operative Scholarship](#) is a three-year IT course. It's a fast-track course that's been designed to mentor the next generation of IT and business leaders. It's about building your tech and business skills in equal measure. Capitalising on your leadership potential. Growing your innovation mindset. Above all, it's about shaping you to become a business-savvy, work-ready, IT management professional who's ready to make your mark.

Paid to study – BIT students receive around \$49,500 in scholarship funding.

How to apply:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/how-apply/get-ready-apply>

All about it:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/bachelor-information-technology-co-operative-scholarship/explore-bit-program/bachelor-information-technology-scholarship>

Undergraduate Engineering and IT - on campus tours

3 June, 2021

4:30 pm - 6:30 pm – Half hour tours in this time span.

Throughout the month of June the UTS Faculty of Engineering and Information Technology will be offering on-campus tours of our Engineering and Information Technology facilities.

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours>

Cyber security careers: Live webinar recording

Cyber security is one of the fastest growing industries, with the Australian sector alone expected to grow by 300% by 2026 – and 17,000 new cyber security workers needed in that time. Cyber security is also crucial for keeping our infrastructure and societies safe.

In this webinar, we highlight the diverse and sometimes surprising pathways into cyber security careers, bust myths around what it means and looks like to work in this crucial sector, emphasise the importance of non-technical skills and meet real-life cyber professionals with inspiring career stories.

Meet three peeps with cyber security careers! In our live webinar recording, we chat to James Curran, associate professor of the School of Computer Science at [The University of Sydney](#) and director of the [Australian Computing Academy](#), [Shanis Lovin](#) who works in digital forensics at the [Commonwealth Bank of Australia](#), and [Jason Spindlow](#), a channel systems engineer at [Palo Alto Networks](#).
<https://careerswithstem.com.au/cyber-security-webinar/>

VET Primary Industries

Tocal College Farming and Agriculture Fee Free Traineeships

Training blocks blend group-based, classroom learning with practical skills and hands-on exercises. Trainees also visit commercial farms in NSW and learn from industry professionals.

Trainee wage subsidies:

Any business or Group Training Organisation that engages an Australian Apprentice between 5 October 2020 and 30 September 2021 may be eligible for a subsidy of 50 per cent of wages paid to an apprentice for a 12-month period from the date of commencement, to a maximum of \$7,000 per quarter. [Click here](#) for more information.

- **Trainees** get nationally accredited training and qualifications while being paid to work in the industry they love.
- **Employers** receive government incentives* while encouraging their workers to gain new skills and knowledge. **Eligibility rules apply.*

Our trainers are qualified and experienced in training and assessment for the farming community, and sympathetic to the needs of trainees, employers and their industries.

Training consists of up to 6 week-long study blocks on campus either at Paterson or [Yanco](#). The Paterson campus includes commercial farming operations in the Hunter Valley and offers a residential, block release program for trainees. The program offered by Yanco campus is flexible and include a mix of residential, on-farm and online delivery options.

More information about traineeships offered by Tocal College can be found here

<https://www.tocal.nsw.edu.au/courses/traineeships>

BBM Global Industry Scholarships - Take Leading Aussie Agriculture to the World Scholarships

Applications for 2022 open in April 2021.

The BBM Global Agriculture Scholarship is your opportunity to go overseas, to follow your passion, explore the possibilities and create the career you love. To apply for an Agricultural scholarship, you need to have (or be completing) your Certificate IV.

Tocal has a long history of Cert IVs applying and being successful with this scholarship. If you are interested, we can connect you with past applicants to talk about where they went, what they did and how that has helped them.

To be eligible for a BBM Global Industry Scholarship and travel in 2021 you must meet the requirements below.

- You must be aged between 17 and 23 on 30 June 2020 and 18 years or older by the time you travel
- You must be an Australian citizen or permanent resident
- You must be able to leave Australia for your scholarship before the 31st of December the year following your application, make satisfactory arrangements to pursue your objectives, including obtaining any visas you may require, confirm that you will not use your scholarship to fund overseas school fees and associated travel

(however, short term workshops are eligible), complete a minimum of 20 days of industry-related activities overseas.

<https://www.bbm.asn.au/>

Apply here:

<https://www.bbm.asn.au/global-industry-scholarships/apply-now/>

VET Tourism and Events

Event Foundation Online Course

Event Foundation. 6 weeks online. A new program from College of Event Management. Ever wondered what an event manager actually does? This short course is designed for those who might be considering event management as a career option. More info here:

<https://www.collegeofeventmanagement.com.au/courses/event-foundation/>

OTHER FIELDS

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=IWI74RY9IIA>

Australian Maritime College - Tasmania

Our students enjoy access to the southern hemisphere's most advanced collection of maritime facilities; including ship simulators, towing tank, model test basin, flow tank and unique cavitation laboratory – even the Royal Australian Navy undertake training on our campus. Our graduates are equipped and inspired to respond to opportunities and challenges in an ever changing world.

<https://www.amc.edu.au/tours-activities>

Courses:

<https://www.amc.edu.au/study/undergraduate>

Australian Maritime Guest Speakers

Learn more about what maritime includes by inviting our AMC representatives to speak to your class, teaching cohort or special interest group. We are able to help explain more about what maritime studies and the career opportunities available looking at topics such as renewable energy in Tasmania.

Suitable for:

- Grades 7-12
- Virtual or in person visits (depending on availability and location)

<https://www.amc.edu.au/schools-community>

Naval Ship Building Webinar Videos and Careers

There is a career path to suit everyone in the naval shipbuilding industry. More than 15,000 jobs are expected to be created in Australia as part of the continuous Naval Shipbuilding Program over the next 50 years. Learn more about the future ahead for this exciting sector and hear from our AMC Alumni who share their own stories.

Careers Here:

<https://www.navalshipbuildingcollege.com.au/careers/>

Videos here:

https://www.youtube.com/channel/UCLZqyuin5qKZsUvf321ck_g

CSU - Future Careers and Work Forum: Step into your new career with confidence

26 May. 6.30pm – 8pm

What does the future of work look like and what does this mean for your career? Join globally renowned keynote speaker Holly Ransom and high-performance coach Richard Day at the third interactive online event in our future careers and work series. This is your chance to explore your postgraduate study options with Charles Sturt and find out how you can step into a new career with confidence.

<https://engage.csu.edu.au/future-work-forum3.html>

Traineeship and Cadetship from Transport for NSW

Transport for NSW is running various traineeship and cadet-ship programs throughout the year where they target school leavers and mature candidates who love to join their road design, survey and civil construction space.

Traineeships are run in conjunction with TAFE and Western Sydney University, where successful trainees will complete their Certificate III, IV and Associate Degree as required

<https://www.transport.nsw.gov.au/about-us/careers/how-to-apply/entry-level-talent-programs>

Youtube - Connect with teach.NSW

Do you have questions about teaching careers with the NSW Department of Education? Go to the teach.NSW YouTube page at the link below.

There you can hear current teachers share their experiences of: receiving a scholarship, commencing their career and working in NSW public schools.

You can also follow teach.NSW on Facebook or Instagram @teachnsw to be notified when scholarships for future teachers open later this year.

[teach.NSW - Department of Education - YouTube](#)

Psychology Scholarships – Plan ahead

[Australian Psychological Society](#)

[Health Workforce Scholarship Program](#)

[Indigenous Psychology Student Congress Attendance Scholarship](#)

<https://www.myhealthcareer.com.au/university-scholarships/>

Your plan to become a Psychologist

The best parts about a career in psychology

Things to consider before studying psychology

What do psychologists do?

How to become a psychologist

Where are the courses? Accredited courses

How much money do psychologists earn?

Are graduates getting jobs?

Videos about a career in psychology

<https://www.myhealthcareer.com.au/psychology-career/>

Brisbane Air Show Volunteers Needed

3 and 4 July

[Register Now](#)

If you're keen to see the Airshow and a bit of an Airshow groupie, then come join the Brisbane Airshow Army in 2021 and receive a Free Pass to the Airshow on your time off!

Visitors from around Australia are expected to attend the Brisbane Airshow in 2021, and we are seeking Volunteers to help us out from the 2nd to the 4th of July 2021.

Whilst a great venue to fly and display Warbird and Vintage Aircraft, most aviation enthusiasts are also 'rev heads' at heart! So, set amidst a 1950's rockabilly theme, the 2021 Brisbane Airshow will offer Car and Motorcycle Clubs and enthusiasts an opportunity to display their vehicles and engage in a variety of Club competitions and Judging activities. With camping on-site, evening food and band activities available on the Saturday night, a great time should be enjoyed by all!

So ... if you're interested in helping out, are keen on Warbirds and everything Aviation, and a bit 'rev-head ish', then checkout the **FAQs** and follow **'the process'** detailed below.

We're looking forward to seeing you at the 2021 Brisbane Airshow!

<https://www.australianairdisplays.com.au/volunteers/>

Download industry-suggested school subject selection flyers

Download industry-suggested school subject selection flyers for Years 9-10 and 11-12 that will help students gain an apprenticeship or traineeship. The Apprenticeship Engagement Forum has just added Electrician and Refrigeration & AirCon Technician to the AEF's other 11 flyers. Find them all at :

<https://tinyurl.com/4np79873>

Brought to you by: JobJump Pty Ltd takes no responsibility for the completeness and accuracy of this information. The user shall verify the accuracy and completeness of the information, in addition to the suitability of any particular product or services for the user's needs and the needs of your students/clients. JobJump Pty Ltd does not recommend or endorse any particular product, service, course or provider. Please note that information contained in this newsletter is provided by third parties and is not verified by JobJump Pty Ltd and may be used by the user at their own discretion.

