

In the Know with Careers

22 June 2020

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.

<u>UNI</u>

The UNSW Co-op Scholarship Program Insights Session

Wednesday 24 June. 6.30pm - 7.00pm

The UNSW Co-op Program offers students unique opportunities to learn and grow. Co-op scholars experience their chosen career through a series of REAL Industry Training (IT) placements and networking events over the course of their degree, with a scholarship of \$19,600 p.a. for four years, but that is just the tip of the iceberg. From leadership training and professional development opportunities, to alumni mentoring and a strong professional and social network, the Co-op Program is so much more than just financial support. Join us to find out if Co-op's unparalleled opportunities are right for you.

Some Engineering and Science Co-op Programs are 5 years. Scholars in these streams may apply for a potential 5th year Honours scholarship.

We will be in touch on the day of each event to share the livestream link and instructions for how to participate. We look forward to connecting with you!

https://www.eventbrite.com.au/e/unsw-undergraduate-info-and-insights-week-registration-105742474588?aff=UNSWEvents

In brief the Co-op Scholarship provides:

- Industry training
- Leadership and professional development
- Networking opportunities
- Mentoring

• Financial support (\$19,600 p.a tax free for four years)

Co-op connects you with Sponsors in the Private and Public sector, some of the world's largest brands, technology giants, financial heavyweights, cutting edge start-ups, sustainability leaders, and key government agencies. Up to 18 months of relevant industry experience with multiple companies during your degree – invaluable insight into the real world of work in your chosen profession. Leadership and professional development training through challenging, practical and social camps and interactive workshops. Enhance your skills in leadership, teamwork and communication, develop your ability to transition and operate effectively in the workplace. Mentoring and support throughout the program. A large support network assists your transition to university and enhances your academic and career pursuits. Co-op Alumni partners help you make the most of your first industry placement.

https://www.coop.unsw.edu.au/sites/default/files/uploads/2021 Co-op Brochure.pdf and

https://www.coop.unsw.edu.au/

Apply here:

https://www.coop.unsw.edu.au/apply

UNSW Co-op Scholarships Close Wednesday 30 September. Business Accounting & Business Management **Actuarial Studies Business** Information Systems **Commerce Information Systems** Finance & Banking **Marketing Science** Science Advanced Mathematics **Data Science & Decisions** Materials Science & Engineering Engineering **Chemical Engineering Chemical Products Engineering Civil & Environmental Engineering Computer Science Electrical Engineering** Mechanical Engineering Mining Engineering Petroleum Engineering Photovoltaics & Renewable Energy Software Engineering

UNSW - Building Career Success: Employability and Work-Integrated Learning

Tuesday 23 June. 6.30pm – 7.00pm

Everything you learn at UNSW, both inside and outside the classroom, is designed to prepare you for a workforce that is ever-changing. Find out how you can gain first-hand experience throughout your degree and enhance your employability through our range of Work Integrated Learning (WIL) opportunities, internships and placements. Our Student Academic and Career Success (SACS) team equally have you covered when it comes to career development, with a range of support services available for students including resume-writing and interview skills workshops, careers expos to connect you with leading employers, and employability experiences both within Australia and globally. We will be in touch on the day of each event to share the livestream link and instructions for how participate. https://www.eventbrite.com.au/e/unsw-undergraduate-info-and-insights-week-registrationto 105742474588?aff=UNSWEvents

Scholarships at UNSW

Wednesday 24 June. 6.00pm - 6.30pm

At UNSW there are more than \$83 million in scholarships awarded annually. Learn how UNSW scholarships can help provide financial support so you can make the most of your time as a student. With a wide range of scholarships on offer, including academic, equity, exchange, rural, Indigenous, and sporting scholarships, find out how to apply and get an insight into what makes a good scholarship application.

We will be in touch on the day of each event to share the livestream link and instructions for how to participate. https://www.eventbrite.com.au/e/unsw-undergraduate-info-and-insights-week-registration-

105742474588?aff=UNSWEvents

Getting into UNSW: Admissions and Alternative Pathways

Thursday 25 June. 6.00pm - 6.30pm

Join us to find out how to apply to UNSW, including the wide range of adjustment factor schemes and alternative pathways on offer. We will explain how Guaranteed Entry selection ranks work, what assumed knowledge means, take a look at adjustment factor schemes including HSC Plus and our Elite Athletes, Performers and Leaders Scheme, and explore many of the diverse pathways students take to get to their dream degree. We will be in touch on the day of each event to share the livestream link and instructions for how to participate.

https://www.eventbrite.com.au/e/unsw-undergraduate-info-and-insights-week-registration-105742474588?aff=UNSWEvents

University of Sydney - Ask a (Business) Student: Live Q&A

Wednesday 24 June. 4.00pm

Want to know what studying business is really like? Now's your chance. During this session you will meet some of our current students and have the opportunity to ask them anything you would like about studying business here. https://uni-sydney.zoom.us/webinar/register/WN pYLcQUdbR-OJp5A85Hu8oA

University of Sydney - Ask a (Law) Student: Live Q&A

Wednesday 24 June. 4.45pm

Want to know what studying law is really like? Now's your chance. During this session you will meet some of our current students and have the opportunity to ask them anything you would like about studying law here at the University of Sydney. https://uni-sydney.zoom.us/webinar/register/WN E4nsxMYsShGIIMcwTvY6iw

Reminder UNSW LIVESTREAM Experience Engineering

Tuesday 30 June. 4.00pm

Experience the innovative and creative ways that engineers solve real-world challenges at our online Experience UNSW Engineering event! We invite high school students in Years 10 - 12 to join us to get a taste of the variety of engineering disciplines and careers available to you. You will get a chance to choose a session that matches your interest, have your questions answered, hear from current students and find out more about degrees and exciting opportunities on offer at one of Australia's leading universities. https://www.events.unsw.edu.au/event/livestream-experience-unsw-engineering

Reminder - UNSW LIVESTREAM Experience Science

Wednesday 1 July. 4.00pm

Have you ever wanted to experience what it would be like as a university student conducting research and experiments in a lab or in the field? Let us take you on a journey through some of the branches of science that you can study at UNSW. You will have the opportunity to ask guestions and speak to our academic staff and current students. Then, get a hands-on taste of what you can expect as a first-year science student without leaving home! Your home will become the laboratory as our first year science lecturers take you through a university-level experiment using household items. This event is designed for high school students in Year 10, 11 and 12, who are keen to find out what it's like to study at UNSW Science.

https://www.events.unsw.edu.au/event/experience-unsw-science-day-1

ANU Webinar Week

Monday 22 to Friday 26 June. 7.00pm

Find out what makes ANU Australia's #1 university and Canberra one of the best student cities in the world.*

Join us for ANU Webinar Week, a series of live webinars giving you the opportunity to hear first hand from our academics and current students about life and study. You will also have the opportunity to engage and ask questions directly. ANU Webinar Week will run from Monday 22 – Friday 26 June and include sessions from each of the Academic Colleges as well as student life. International Student Recruitment will also host Drop-in sessions team for you to ask any questions. For more information on ANU Webinar Week, and registration details for each webinar, check our program.

https://www.anu.edu.au/study/events/anu-webinar-week

ANU - Student experience webinars: Science, Health and Medicine

Tuesday 23, Wednesday 24, Thursday 25 June. 5.00pm

Be a part of an informative webinar series hosted by the ANU College of Science and the ANU College of Health & Medicine as we speak to current students studying different disciplines. Each webinar will focus on a different area of study, and the experiences of students studying in those fields.

https://www.anu.edu.au/events/student-experience-webinars-science-health-and-medicine-1

UTS STEM Day

Thursday 19 November.

Take part in hands-on workshops, talks and panel discussions with people in STEM industries. Learn all about study and career options in STEM. This program is free and is for students in Years 9–12. Held by the UTS Faculties of Engineering and IT, Science, Transdisciplinary Innovation, Arts and Social Sciences. Please register your interest for our STEM Day:

For Students and Parents. •

https://www.uts.edu.au/about/faculty-engineering-and-information-technology/what-we-do/outreach-andcommunity/schools-outreach

Notre Dame Early Offer Info Week

Monday 29 June to Thursday 2 July Nursing – Monday 29 June 5.00pm

- Education Tuesday 30 June 4.00pm
- Law Tuesday 30 June 5.00pm

Business – Wednesday 1 July 4.00pm

Arts & Sciences – Wednesday 1 July 5.00pm

Philosophy & Theology – Thursday 2 July 4.00pm

Early Offer – Thursday 2 July 5.00pm

Despite all the challenges this year, getting into Uni does not have to be stressful. Join our Early Offer Info Week for tips on submitting your best application and taking the right steps through to enrolment next year. In the last week of June, we will deliver a series of program information sessions to connect you with Academics and current students so you can get the best picture of study options and life as a student at Notre Dame University.

https://www.notredame.edu.au/events-items/early-offer-info-week

UTS Year 12 Subject Scheme

The Year 12 subject scheme awards adjustment points towards your selection rank, based on your performance in select high school subjects that are relevant to your preferred UTS course. We have put together this scheme because we believe that your ability to undertake a course is better measured by looking at your subject marks in addition to your ATAR.

https://www.uts.edu.au/future-students/undergraduate/admission-requirements/admission-schemes/year-12-subject-scheme

UTS Elite Athlete or Performers Scheme

Are you an elite athlete or performer who represented your school or state at a national level competition/event?

Has your study been impacted because of this?

If you answered yes to both of these questions, you may be eligible for a five-point adjustment to your <u>Selection Rank</u>. <u>https://www.uts.edu.au/node/260596/elite-athletes-or-performers</u>

UTS Specific Study Area Scheme LOOK INTO EACH ONE!

Here at UTS, we understand that your ability to undertake certain courses should not be measured by ATAR alone. Your interest or aptitude in specific study areas can also be taken into consideration in your application to study at UTS.

You can increase your chances of being made an offer to certain courses through these admission schemes:

- Business cadetship scheme
- Design and Architecture portfolio scheme
- Engineering questionnaire
- Information Technology questionnaire
- Science aptitude test
- Women in engineering, information technology and construction

https://www.uts.edu.au/future-students/undergraduate/admission-requirements/admissionsschemes/specific-study-area-schemes

<u>TAFE</u>

TAFE Snapshot on Engineering and Electrotechnology

Which occupations in this industry are likely to have the largest employment growth over the next three years? Which TAFE NSW courses are popular for people looking to get into these job roles and how much can you earn?

https://www.tafensw.edu.au/documents/60140/219174/Careers-Snapshot Engineering and Electrotechnology.pdf

TAFE Snapshot on Aviation and Maritime

Which occupations in this industry are likely to have the largest employment growth over the next three years? Which TAFE NSW courses are popular for people looking to get into these job roles and how much can you earn?

https://www.tafensw.edu.au/documents/60140/219174/Careers-Snapshot Aviation and Maritime.pdf

TAFE Snapshot on Community Service Counselling

Which occupations in this industry are likely to have the largest employment growth over the next three years? Which TAFE NSW courses are popular for people looking to get into these job roles and how much can you earn?

https://www.tafensw.edu.au/documents/60140/219174/Careers-Snapshot Community Services.pdf

Guide for Apprentices and Trainees

This guide, from Training Services NSW at the Department of Industry, welcomes your students into their apprenticeships and traineeships. Becoming an apprentice or trainee is a proven way for your students to get the skills and connections they need and this guide will help them (and you) to make the most of their exciting journey.

https://www.training.nsw.gov.au/forms_documents/apprenticeships_traineeships/thriving_in_your_apprentic eship_and_traineeship.pdf

GENERAL

AFTT HSC Feedback Sessions

- Monday 6 July Friday 10 July: 9.00am to 5.00pm (during school holidays)
- Monday 13 July onwards: Available between 9.00am and 7.00pm

AFTT is proud to present the HSC Drama Feedback Sessions, the first acting program of this kind. HSC Drama students are encouraged to book a time with industry professionals to go through their HSC Drama Project (monologue).

This course is ideal for Year 12 drama students who are lacking confidence in their project, who want to excel in their final assessment and/or are open to workshopping new ideas and suggestions from an expert in the field. Sessions are held on Campus at AFTT (41 Holt Street, Surry Hills). For regional, interstate or students effected by the COVID-19 restrictions, ZOOM sessions can also be arranged instead of on-campus.

45 minute bookings for a feedback session are being held from:

https://www.aftt.edu.au/events/short-courses/hsc-drama-open-feedback-session

Are you choosing a course for the right reasons?

<u>Picking a course</u> can be tough. You need to think about what you want to study, how you want to do it and where, while also considering the best path towards your chosen career. There are big differences between courses, so how do you know you're <u>making the right choice</u>? We take a look at some of the reasons why you shouldn't choose a course.

https://www.gooduniversitiesguide.com.au/education-blogs/tertiary-study/are-you-choosing-a-course-forthe-right-reasons

Be Your Own Boss – Become an Entrepreneur

Starting your own business can be one of the most rewarding and satisfying experiences you can have. Find out more with our guide to getting started.

Starting your own business and entering the world of entrepreneurship is something that more and more Australians are doing.

The increase in connectedness across the globe means that the structure of employment has changed rapidly, enabling more people to realise their dream of becoming a business owner.

https://www.gooduniversitiesguide.com.au/education-blogs/career-guidance/be-an-entrepreneur

Your Free Guide to a Career in Dietetics

We asked <u>two dietitians what they love about their job</u>. Sally Marchini said that it is helping people to understand their health concerns and improve their life, and Josh Reed said that it's motivating and empowering people and learning how to improve his own health.

There is plenty of variety in the university course, which includes statistics, psychology, physiology, biochemistry, nutrition sciences, food science as well as being competent in the three main areas of dietetics – clinical, <u>food service management</u> and community dietetics. This gives a range of potential career paths with a dietetics degree

https://www.myhealthcareer.com.au/dietetics-career/