



In the Know with Careers

10 May 2021

UNIVERSITY

Reminder University of Sydney - Year 12 Information Evening

Tue 18 May. 4.00 to 7.00pm

Find out about undergraduate course options, admission pathways, scholarships and more. Hear from current students about their university experiences and discover why the University of Sydney is 1st in Australia and 4th in the world for graduate employability.

<https://www.sydney.edu.au/study/events-for-prospective-students/undergraduate.html>

UTS Undergraduate Engineering and IT - on campus tours

16 June, 22 June, 30 June

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. Check out the state-of-the-art UTS Engineering and IT building. Guided by one of our students, you will explore the facilities and study spaces that are available for engineering and IT students at UTS.

16 June:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours-0>

22 June:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours-1>

30 June:

<https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours-2>

Intro to Software Engineering at UTS

18 May. 5.30pm

Learn how Software Engineering is the application of engineering principles to the design, development, and maintenance of software. Software engineers develop systems that must work the first time and every time. Register today for our live webinar to gain an insight into what software Engineering is all about and find out if it is right for you. Hear from key academics about what it is like to study Software 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-software-engineering-uts>

Intro to Mechanical and Mechatronic Engineering at UTS

20 May. 5.30pm

Learn about dynamics (the science of moving things) and learn to calculate and control the movement and interaction of solid objects, fluids, heat, and electricity. Design, build and manage automated and autonomous mechanical systems, with an emphasis on robots, smart machines, intelligent control systems, and biomedical devices. Register today for our live webinar to gain an insight into what Mechanical and Mechatronic Engineering is all about and find out if it is right for you. Hear from key academics about what it is like to study Mechanical and Mechatronic 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-mechanical-and-mechatronic-engineering-uts>

UTS College

Tuesday 18 May. 6.30 to 7.30pm

Webinar for domestic and international onshore students who want to study at UTS but need another way in because they do not achieve the ATAR. UTS College academics, current students and alumni discuss pathways to UTS. Featuring live Q&A. Visit <https://utscollege.edu.au/about/events>

Reminder - Western's Mid-Year Information Day

Mid-Year Info Day is on Saturday, 15 May at Parramatta City Campus.

Students can explore course options with academics, learn about pathways to university and get application assistance from the Admissions team. Students doing their HSC this year can visit the Year 12 Hub for more information on Western's early offer program HSC True Reward. Register:

https://www.westernsydney.edu.au/form/register_your_interest_for_undergraduate_study_at_western

Year 10-12: Head-start or continue UCAT Preparation

23 May 2021

Intensive Training UCAT Workshop - LIVE ONLINE INTERACTIVE (2-days event) Parents are invited to Day 2 of the workshop (Pathways into Medicine and Medical Interviews).

TEL (02) 4367 0404 / MOB: 0412 439 115 / MOB: 0404 197 178 / enquiries@nie.edu.au

<https://www.nie.edu.au/products-listing/product/216-simulated-ucats-day-workshop>

The Ultimate US & UK University Expo

Are you aiming to launch your future at the world's top universities like Harvard, or Oxford? Register for the Ultimate U.S & U.K Universities 2021 Expo in Sydney where you will gain insights from expert speakers and recently admitted students. Use code 'OXFORD101' to get your tickets for free.

Syd Event:

<https://bit.ly/3dGZ1C5>

TAFE

TAFE NSW Degrees

We offer several degree level courses and higher education options.

- 3D Art & Animation
- Interior Design
- Information Technology
- Business and Commerce
- Early Childhood Studies
- Property
- Community Services

With strong industry links to over 25,000 employers, your students will get both the practical skills and theoretical knowledge to land a job faster and succeed in their chosen career. For more info visit:

<https://www.tafensw.edu.au/degrees/our-degrees>

NECA Careers Paths

See where a career in electrotechnology can take you. This electro career map shows you the fantastic opportunities that lie ahead. The sky is the limit!

<https://www.necatrainng.com.au/electrical-apprentices/career-paths/#infographic>

Apprenticeships R Us

Wanting to get into the NSW automotive industry but not sure where to start? Try a FREE pre apprenticeship program then choose to enrol in one of the available apprenticeships including;

- Light Vehicle Mechanic
- Heavy Vehicle Mechanic
- Panel Beater
- Spray Painter

- Parts Interpreter

Contact Apprenticeships R Us (02) 9891 6900 email at: career@apprus.com.au

www.apprus.com.au/pre-apprenticeship

COLLEGES

Bedford College Ongoing Open Days - Business, Management, Community Services, Children Services

Glebe Campus and Norwest Campus

You are very welcome to visit the College from Monday to Friday during business hours. A College visit provides the opportunity for you and your family to have a look around the College, view the facilities and talk to trainers and students about Bedford College. To ensure that someone is available to help you on the day, simply telephone the College on 1300 174 174 and make a booking.

<https://www.bedford.edu.au/about/opendays>

International College of Hotel Management – ICHM Scholarships 2022

We are offering over \$100,000 in scholarship funds for successful applicants. If you are a first-year student looking to enrol into our Bachelor of Business Degree, or Master's Programme in 2022 you could be eligible to receive a scholarship.

<https://www.ichm.edu.au/future-students/ichm-scholarships>

Reminder – Sydney Design School – Interior Design Open Day

Saturday 29 May 2021. Starts 10.00am

Includes 40-minute presentation

Join us for our biggest day of the year! Our Director will take you through our courses and give you a comprehensive introduction to our School community. Meet our passionate Educators and explore our inspiring student work. This event may be held on campus or online.

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

SEDA Sports College Open Days

20 May and 13 July

Learn more about SEDA College and the exciting opportunities waiting here for you!

Attend one of our upcoming information sessions or open mornings to discover more about our curriculum and industry partnerships offered through our unique HSC programs. This is the best opportunity to hear from our Principal and speak to current teachers and students.

<https://www.sedacollege.nsw.edu.au/events>

GENERAL

Transport for NSW

The Road/Electrical Designer and Traffic Engineering Officer in Training Programs are offered by Transport for NSW in conjunction with Western Sydney University, The College. These programs are available to people looking for a career in designing and developing roads, while at the same time studying towards a Civil/Electrical Engineering degree. Trainees will be working on challenging road and infrastructure projects in NSW. Starting salary will be approximately \$54,000.00 and it will go up to \$63,000.00 by the end of their four-year program. Full time paid job, on the job training and nationally accredited qualification are on offer to motivated individuals who are proficient in Physics, Mathematics and Engineering Studies. Please contact RDITCoordinator@transport.nsw.gov.au for more details.

What you can do with a Physics Degree

If you are thinking about enrolling in a Bachelor of Science, there are loads of reasons why majoring in physics is a good idea. And despite the maths-meets-science elective often overlooked for those with clearer post-grad pathways, there are loads of industries crying out for a physics major's advanced maths, analytics, problem-solving and computational skills. "Physics gives us a language and a framework to describe the world around us," stresses Jennifer MacLeod, Head of QUT's School of Chemistry and Physics. "Through physics, we can understand why things are the way they are, and we can make informed predictions about the future." [Click here.](#)

Traineeship opportunities with Somerset Outdoor Learning

Somerset Outdoor Learning are currently recruiting for their February 2022 intake. If you love being outdoors and will complete school next year, then this could be a great opportunity for you to get paid while completing your Certificate III or IV in Outdoor Leadership and traineeship. They provide guaranteed employment, ongoing training, mentorship, subsidised onsite accommodation, and meals whilst on camp programs. For more information click on the link below:

<https://www.campsomerset.com.au/careers.html>

Get in touch to discuss the traineeship further by contacting (02) 9483 9350 or mick@campsomerset.com.au or mynextjob@campsomerset.com.au