

Careers Newsletter 9 May, 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.

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UNIVERSITY

University Clinical Aptitude Test (UCAT) registrations close soon

17 May

If you're applying for an undergraduate medical or health-related degree, you may need to sit the <u>University Clinical Aptitude Test</u> (UCAT). The deadline to register for UCAT is 11.59pm on **Monday 17 May 2021**. UCAT will be held in various locations across Australia in July.

Check the course description of the course you're interested in studying in 2022 and register as soon as possible: **UAC undergraduate course search**.

And if you missed UAC Digital's recent <u>Let's Chat – Medicine webinar</u>, you can watch it on YouTube. Get information about additional selection criteria and pathways to medicine, and answers to FAQs. Remember, entry into undergraduate medicine degrees is highly competitive so don't miss out!

Application dates for undergraduate medical degrees

UCAT preparation advice and practice tests

https://www.uac.edu.au/media-centre/news/ucat-registration-closing-soon

UOW Tottenham Hotspur Global Football Program

Apply now to start in February 2022

The UOW Tottenham Hotspur Global Football Program is a unique opportunity to study a qualification of your choice at UOW's Wollongong campus, while also developing your football skills with training provided by fully qualified coaches from English Premier League (EPL) club **Tottenham Hotspur**.

The first of its kind, the program brings together one of the world's best-known football clubs and one of the world's best modern universities.

In addition to your academic fees, the cost of the program is \$15,000 per year. As part of the program, you will undertake up to 20 hours of Global Football Program content each week for 36 weeks around your academic timetable and will have opportunities for selection to compete at a local, national and international level (through the UOW football team).

Download the brochure now. Find out how to apply.

https://www.uow.edu.au/globalfootball/

Reminder University of Sydney - Year 12 Information Evening Tue 18 May, 4-7pm

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

Languages at Sydney: Go Global 2021

26 May 2021 4:00pm

In this information session you'll meet our lecturers, current students and alumni to learn about the different ways you can study a language at the University of Sydney. From degrees to majors or the diploma, understand which is the correct study option for you. You can then experience two different languages in short taster sessions. With our breadth of study options, exciting overseas opportunities and diverse career outcomes, find out how it's really like to study with us and the ways languages can give you a competitive edge for your future.

https://uni-sydney.zoom.us/meeting/register/tZllcu6vrDwiE9HfsRsYc6449SOInv60Tr2O

The University of Sydney - Propel Program Engineering and IT

18 May	EA Experience it!	7-10
4–10 July	Indigenous Australian Engineering School (IAES)	10–12
6-8 July	Indigenous Australian Engineering School (IAES) Online	10-12
Feb-July	School of Computer Science High School Fellowship Program	9–12

Where can STEM take you?

We have more than 20 high school events to help you explore the many options within engineering, computer science and project management and discover where your passion lies. Attend any four of these events and you will be eligible for a \$2000 travel scholarship.

https://www.sydney.edu.au/engineering/industry-and-community/high-school-outreach/propel.html

Charles Sturt Advantage early offer program

Join us at the info session on Tuesday 18 May 6.45pm.

The Charles Sturt Advantage early offer program is back and better than ever!

Join us for an info session to find out all there is to know about this year's program. Learn about the application process, courses that you can apply for, key dates and tips on writing a good application.

If you're a Year 12 student, parent or career adviser, this one is for you!

https://charlessturt.zoom.us/webinar/register/WN 43BSDqkQQla0CAbxyi6NVA

ANU The Kim Jackson Scholarship Female Undergraduate Engineering

13 June

The Kim Jackson Scholarship is a new scholarship at ANU. It supports a promising female engineering student to pursue her passion for technology/engineering through an undergraduate degree at the ANU College of Engineering & Computer Science.

This exciting opportunity is valued at \$20,000 per annum for each year of an ANU undergraduate engineering degree. The recipient must come from a non-metropolitan area to apply for this scholarship. https://cecs.anu.edu.au/study/scholarships/kim-jackson-

scholarship?utm source=Refraction+Media&utm campaign=bc88607149-

EMAIL CAMPAIGN 2018 04 04 COPY 01&utm medium=email&utm term=0 20dc88b9ea-bc88607149-148898187&mc cid=bc88607149&mc eid=5a58dfdde9

ANU Girls in Engineering

9 September 2021

The Girls in Engineering and Technology Program (GET Set) is designed for female identifying students in years 7-10, who wish to explore an education and career in engineering or technology. This free, digital, fun-filled afternoon of non-competitive activities will have students designing, coding, testing and more.

Delivery

This event will run between 12pm-3pm via Zoom.

Teacher participation is required at all times.

Expressions of interest

We are currently taking expressions of interest from schools.

Requirements for participating include:

- a minimum of 10 students attending
- access to a classroom or flexible learning space
- access to a computer lab or laptops (internet and web browser required), and
- access video conferencing equipment (to participate in group conversations with other schools).

Preference will be given to schools located in regional, remote or rural areas. For more information please contact marketing.cecs@anu.edu.au

https://cs.anu.edu.au/events/girls-engineering-and-technology-program-get-set

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:

 $\underline{\text{https://www.uts.edu.au/about/faculty-engineering-and-information-technology/events/undergraduate-engineering-and-it-campus-tours-2}$

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's right for you. Hear from key academics about what it's 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/webinarsdemand/engineering-undergraduate-students/intro-software-engineering-uts

UTS - Women in Engineering and IT

19 May. 5.30pm

Learn more about the Women in Engineering and IT Community and the scholarships that are available for women in engineering or IT and how to prepare an awesome application. UTS offers a number of generous scholarships for highly motivated female students with a passion and interest to pursue a career in Engineering or IT.

Register today for our live webinar to gain an insight into the Women in Engineering and IT Community and scholarships available. Hear from key academics and scholars about how to apply and what it's like to undertake a scholarship at UTS. There will also be a Q&A session where you can have your guestions answered live.

https://www.uts.edu.au/about/faculty-engineering-and-information-technology/webinarsdemand/engineering-undergraduate-students/women-engineering-and-it

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's right for you. Hear from key academics about what it's like to study Mechanical and Mechatronic Engineering at UTS and how best to prepare. There will be 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/webinarsdemand/engineering-undergraduate-students/intro-mechanical-and-mechatronic-engineering-uts

UTS College

Tuesday 18 May, 6.30-730pm

Webinar for domestic and international onshore students who want to study at UTS but need another way in. UTS College academics, current students and alumni discuss pathways to UTS. Featuring live Q&A.

https://utscollege.edu.au/about/events

The Griffith University Early Start to Tertiary Studies

Year 11 and 12 students 15 June Trimester 2 Year 11 students only 15 October **Trimester 3**

GUESTS At-School is an excellent opportunity for motivated senior high school students to experience Griffith University by undertaking up to two courses (subjects) while completing Years 11 and 12. With study options in the sciences, courses align with the senior school curriculum and can provide credit transfer toward related Griffith degrees.

For all courses, you will study the course content over two years in Years 11 and 12.

As a GUESTS student, there are a variety of courses for you to choose from either on-campus or online.

You can study one course per trimester (maximum of two courses or 20 credit points in total).

Selecting a course that is related to your future career goals puts you in a unique position to experience the study area early and complement your senior subjects. If you're interested in studying Education, see what courses you can study below that will meet the Science prerequisite for Primary Education.

Selecting a course

You can preference three courses on your application from the available selection below. To confirm that the course falls under the degree you are interested in, please refer to the Degree Finder.

Some courses have a strict quota as indicated below. Late applications for courses with quotas may not be accepted. Contact Admissions prior to submission.

Please note that some study areas do not offer courses to GUESTS, such as Nursing and specific courses from competitive programs.

To apply:

List your course preferences on your GUESTS application and provide your most recent School report. If you have any questions when selecting a course, please call 1800 677 728.

https://www.griffith.edu.au/apply/undergraduate-study/high-school-students/guests-on-campus-or-online

Griffith University Chat and Advice

Our team of student advisers are available between 3 – 5 pm each weekday to chat with you about:

- Subject pre-requisites and alternative pathways to University
- Year 12 Early Offer Guarantee
- Degree information
- How to apply
- Getting the most out of QTAC preferencing
- Studying online

https://www.griffith.edu.au/engage/schools-recruitment-and-engagement/chat-with-us-online

Western Sydney University - CDMS Webinar Series

The School of Computer, Data & Mathematical Sciences at Western has developed a series of webinars for senior high school students focusing on Information and Communications Technology (ICT), Computer Science, Data Science and Mathematics. To find out more, visit:

https://www.westernsydney.edu.au/schools/socdms/events/multiply_your_opportunities?cid=em:CAA-news-CDMS-webinar-page-EGMT_Apr21

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

Marine Biology experience in Tasmania

The University of Tasmania was excited to see the annual marine biology experience week for Year 11 and 12s (XAS101) go ahead over the Easter break. 24 students from around Australia monitored reef fish, intertidal, soft-sediment and zooplankton communities in the hotspot of global ocean warming at Maria Island on Tasmania's east coast. Express interest for 2022: https://bit.lv/3v6wk7g

UTas University of Tasmania - Schools Recommendation Program

Get your application in by 18 June to be eligible for a first round offer.

The University, together with schools, has introduced a program to help year 11 and 12 students get ahead.

You can choose from a range of exciting, diverse courses that will prepare you for a successful career. You can apply for these when you return to study in term two.

Rather than an ATAR, your application is based on your school's recommendation and your year 11 results.

Get early access to our 2022 courses

Our program allows Australian year 12 students to apply for up to five courses of their choosing at the end of May. You then receive an offer in July, which can take the pressure off you during year 12.

This offer is based on your year 11 results and the recommendation from your school. We do this because we recognise and respect your teachers' insights into your learning, progress and achievements. https://www.utas.edu.au/study/schools-recommendation-program

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/products-listing/product/216-simulated-ucat-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 Melbourne or Sydney where you will gain insights from expert speakers and recently admitted students. Use code 'OXFORD101' to get your tickets for free. Melbourne Event:

https://bit.ly/3sGPgrN Sydney Event: https://bit.ly/3dGZ1C5

University of Canberra Bachelor of Primary Education Entry Questionnaire

Additional Admission Requirements

The four-year Bachelor of Primary Education is a rigorous course which will prepare you to teach national literacy and numeracy at a primary school level, from Kindergarten to Year 6. You'll develop a sound understanding of the educational theories and teaching skills required in today's classrooms, largely by regularly observing them in a primary school environment and putting your academic learnings into practice during one of the many teaching placement opportunities you'll undertake.

All applicants will be required to complete a written statement in response to questions designed to assess their suitability for the teaching profession. Applicants' responses to these questions must be deemed satisfactory for them to be admitted to this course. You can find the questions in the 'resources' section of the online application portal when you are applying. You can upload your responses in PDF format as part of your application.

https://www.canberra.edu.au/about-uc/faculties/education/docs/UG-Teacher-Education-questionnaire.pdf

CQUniversity's Principal's Recommendation Scheme Alternate Entry Pathway

Now open and will close 1 December 2021.

Once you have completed and submitted your application, we will review your application, Principal's recommendation, and any other supporting information if your course has additional requirements, and our admissions team will contact you within 48 hours. Provided you meet the eligibility requirements and your application is complete you will be provided with your offer from CQUniversity along with all the information you need to enrol.

At CQUniversity, we believe senior schooling results are an important factor leading to student success. We also recognise that other factors and attributes such as motivation, talent, and passion have a key role to play as well.

Our Principal's Recommendation Scheme is an early offer scheme that allows Year 12 students to apply to an undergraduate CQUniversity course based on the recommendation of their high school Principal rather than ATAR. Open to all Year 12 students, the Scheme is designed to assist capable students to access entry to CQUniversity, it in no way provides relaxation of the quality and academic standards that students must meet to successfully complete their degree.

Most of CQUniversity's undergraduate courses are included in the Scheme and there's no need to wait for your Year 12 results to be released or to receive an ATAR to submit your application. So, if you are in Year 12 and thinking of university study, our Principal's Recommendation Scheme allows you to receive an unconditional offer for a CQUniversity course within 48 hours of submitting your application.

https://www.cqu.edu.au/courses/future-students/future-study-options/high-school-to-uni-and-tafe/principals-recommendation-scheme

Bert Evans Apprenticeship Scholarship Closes soon on Friday 28 May 2021.

The Scholarships are worth \$5,000 each year for up to three years.

Scholarships are available to assist apprentices in NSW who have demonstrated:

- hardship in their personal circumstances
- aptitude for vocational education and training that leads to successful completion of their trade training
- a positive attitude and application in workplace and off-the-job training.

Scholarships are open to NSW registered apprentices in both metropolitan and country areas, including school based apprentices.

There will be a maximum of 100 Scholarships awarded in 2021.

https://www.training.nsw.gov.au/apprenticeships traineeships/students/bert evans scholarships.html

TAFE NSW Degrees

We offer a number of degree level courses and higher education options.

- 3D Art & Animation
- Fashion Design
- 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

Guide to Apprenticeships and Traineeships

Apprenticeships and traineeships combine practical work with a course of structured training. This allows apprentices and trainees to acquire theoretical knowledge and gain a nationally recognised VET qualification, while working part-time in the industry.

https://www.gooduniversitiesguide.com.au/education-blogs/tertiary-study/pathways-your-guide-to-apprenticeships-and-traineeships

NECA Careers Paths

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

https://www.necatraining.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

ACPE Elite Athlete Program

Are you an elite athlete, coach or performer looking to study a higher education degree?

The Australian College of Physical Education has supported student athletes strive for academic and sporting excellence since 1917 and is among national leaders in providing the highest standard of services for elite athletes, coaches and officials. ACPE is an endorsed member of the Elite Athlete Education Network recognised by the Australian Institute of Sport and the New South Wales Institute of Sport.

Our <u>Bachelor degrees in Sport, Health, Education and Dance</u> offer the highest quality learning in a flexible and supportive environment in Sydney's home of sport, Olympic Park. Selected subjects, degree and postgraduate options can be studied fully online.

https://acpe.edu.au/future-students/admissions/elite-athlete-program/

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

Glebe Campus Norwest Campus

You are very welcome to visit the College from Monday - 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 Masters Programme in 2022 you could be eligible to receive a scholarship.

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

Brent Street Winter Dance Camp - Act, Sing, Dance

5th – 9th July 2021

BRACE YOURSELF - A WINTER STORM IS COMING!

These winter holidays, join us in 25 incredible classes with the country's best choreographers and teachers across 5 massive days.

Each day starts at 9:30 am, with five 1-hour classes with an industry-leading dance teacher/choreographer. Students are divided into age groups, subject to numbers. The day concludes at 3:30 pm.

On the final day, participation certificates are awarded on the final day of the workshop, plus the chance to win a scholarship to the 2021 Spring Intensive.

Please note, this program is suitable for 7 – 18-year-old students of intermediate to advanced level. https://brentstreet.com.au/workshop/winter-camp-2021/

Micro journalism unit in May 2021

Jschool Journalism College offers senior secondary students a 'taste of journalism' in its micro news writing unit starting 11 May. Offered online over five weeks (one lesson each Monday with weekly exercises) the course shows how journalists develop and craft news stories. (The unit is repeated in August and December.) More information:

https://jschool.com.au/ micro or email anne@jschool.com.au.

Reminder – Sydney Design School – Interior Design Open Day

Saturday 29 May 2021. Starts 10am

Includes 40minute 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/

GENERAL

Taronga Zoo Podcast Talks

The deep connections our staff develop with wildlife and the natural world affects the lives of others, near and far. From Sydney to Dubbo, Taronga's people all have amazing untold Zoo stories that will touch your heart and open your eyes.

Hayden Turner invites you to listen in each week and join our family with 'Taronga Talks'.

https://taronga.org.au/get-involved/taronga-talks/season-1

Reminder - 2021 Sleek Geeks Science Eureka Prize

Closes soon – 28 May

Produce a film based on the 2021 theme, 'big'.

Films must be 2 minutes in duration and no longer.

The University of Sydney Sleek Geeks Science Eureka Prize is offered to primary and high school students nationally. If you have a passion for science and for communicating ideas, then enter this competition by telling a scientific story via a short video piece. We're looking for the next generation of amazing science communicators, such as Dr Karl and Adam Spencer.

Judges will make their selection based on the assessment criteria. <u>Learn about the 2021 assessment</u> criteria.

Films must focus on a scientific concept, discovery, invention or your own scientific hypothesis - anything goes, but keep the science in the story, and keep the science real!

Entrants are able to commence working on their films. The online entry system will open on Wednesday 24 March. Please email eureka@australian.museum with any questions.

For more information about the University of Sydney Sleek Geeks Science Eureka Prize, including entry conditions and tips and tricks from past winners, please visit the <u>Australian Museum</u> website. https://tinyurl.com/y87f638h

National Youth Science Forum

Apply by 2 July 2021

Inspiring Australia's young scientists.

Applications are now open for the 2022 Year 12 Program.

In 2022, the NYSF will deliver a 12-day program from 10-25 January via a combination of in-person and digital STEM experiences. 2022 participants will experience everything the NYSF is famous for, including keynote speakers, lectures, hands-on workshops, debates, expos and enriching social activities. In-person STEM visit days and events will be held over a week of the program at major city hubs across the country, enabling students to meet each other and network with like-minded peers. A continuous program of digital events will run alongside the in-person events meaning the program is accessible to all. This option also means the NYSF experience is still accessible and stimulating should there be a COVID-19 hotspot emerge or lockdown called at a hub location.

https://www.nysf.edu.au/programs/year-12-program/

Apply here:

https://nysfau.secure.force.com/ApplicationforProgram?ProgramID=a077F00000w6xoT

AIQS Yr12 Scholarships - Up to \$5000

Applications for 2021 are now open!

Applications close Sunday, 31 October 2021.

AIQS offers a number of scholarships each year for Year 12 students who qualify for entry into a Quantity Surveying, Construction Economics, Construction Management (Economics) or other appropriate course at an AIQS accredited university in Australia.

Of the scholarships offered, at least one Equity Scholarship will be awarded to a student experiencing educational disadvantages.

We offer a limited number of scholarships for year 12 students who qualify for entry into an <u>AIQS</u> <u>accredited course in Australia</u>.

The value of the scholarship is AU\$5,000 and includes:

- AU\$4,000 (\$1,000 upon enrolment, \$1,000 after completion of eight units, \$2,000 upon completion of degree. This is paid as cash into your bank account.
- Textbooks and manuals (published by AIQS) including the Australian and New Zealand Standard Method of Measurement
- AIQS Student membership whilst studying the accredited degree
- AIQS Graduate membership for one year (post-graduation).

For further information on the requirements for scholarships, please refer to the <u>AIQS Scholarships Criteria</u> and Conditions.

If you would like to apply for a scholarship, complete the essay as detailed in the above Criteria and Conditions then submit the <u>Student Application Form</u> to <u>education@aiqs.com.au</u>. https://www.aiqs.com.au/scholarships-students

Advice for Choosing HSC Courses from NSW Education Standards Authority

Your aim is to attain the best HSC result you can. So, you should choose courses that you are good at, interested in and may use in the future. When considering which courses to study, explore the content of a course. For example, what are the course outcomes? Will you be required to submit a major work, or perform, as part of your exams? Talk with your teachers about your strengths and weaknesses, as well as individual course requirements, before making your selections.

http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/subject-selection

National Youth Concerto Competition

Closes 30 June 2021 Winner: \$3,000 Other Finalists: \$1,200

The 2021 National Youth Concerto Competition (NYCC) Finals Week is Saturday 2 to Sunday 10 October. The NYCC is recognised as the most prestigious competition in Australia for string soloists aged up to 18 years. It was established by Queensland Youth Orchestras in 1976 to encourage the development of young

Australian string players.

For the first round of the competition, each applicant records and submits audio files of audition works to be judged by a panel of professional musicians. Up to three finalists and four recitalists are then invited to Brisbane to take part in the NYCC Finals Week from 2 to 10 October 2021.

The finalists compete for the first prize with their chosen concerto (preferably performed from memory) in the public NYCC Finals Concert titled 'String Sensations'. This concert takes place at the Old Museum Concert Hall, Brisbane on Sunday 10 October 2021 where finalists perform their concerto with the Queensland Youth Symphony (QYS).

https://www.gyo.org.au/2021/jcnycc

Studying at Home – How to avoid procrastination

In any other circumstances, switching to the non-traditional study route of online study might be exhilarating. It's a fantastic experience – one that helps you develop many <u>crucial soft skills</u> – but it also comes with its unique challenges. And at a time when we're bombarded with so many other hardships, the prospect of being in charge of your own learning becomes more intimidating than exciting. https://this.deakin.edu.au/study/studying-at-home-how-you-can-avoid-procrastination

What you can do with a Physics Degree

If you're 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 <u>QUT</u>'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.

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.

This information is intended as a guide only. Confirm all details on relevant websites.

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