

Thursday 5 November 2020

Virtual Career Events

Endeavour College of Natural Health

The College is located at Melbourne and offers higher education courses in:

- Naturopathy
- Acupuncture
- Nutritional and Dietetic Medicine
- Mvotherapy
- Complimentary Medicine
- Remedial Massage (Diploma)

The institute is running several online information sessions for prospective students before the end of the year. For information and to RSVP, visit https://bit.lv/3I8AI0Q



Macleay College

Macleay is located at Melbourne. The College is running the following course information sessions for prospective students:

Advertising and Digital Media: Wednesday 18 November, https://bit.ly/3mSY8rU

Journalism: Thursday 19 November, https://bit.ly/3oWztnN

Academy of Interactive Entertainment (AIE)

AIE is located at Melbourne and Canberra and offers courses in the following study areas:

- Game Art and Animation
- Game Programming
- Game Design and Production
- 3D Animation and VFX for Film
- Games and Virtual Worlds.

The Academy is running an open day for prospective students.

Date: Saturday 21 November Information and RSVP: https://bit.ly/3mQ9dtt



Residential Indigenous Science Experience (RISE) Program

In 2020, RISE will be a two-day, exciting virtual Indigenous science experience with hands-on experiments, virtual workshops and a chance for students to chat directly with science students and academics from the University of Melbourne.

The program is open to Indigenous students in Year 9 and 10 and applications are now open.

When: Tuesday 1 – Wednesday 2 December Info and RSVP: https://bit.ly/34ZUial

The Hotel School Melbourne

Prospective students will be able to take an oncampus tour of the School on 1 December. For information, visit https://bit.ly/38brTQC

Engineering & IT Showcase

Watch the La Trobe University 2020 Engineering & IT Showcase on Wednesday 25 November and view the very best of student industry projects delivering solutions in partnership with industry and government agencies, https://bit.ly/2l6L171

Career websites

Naval Shipbuilding 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, https://bit.ly/3kWSSCU

Agriculture

View the stories of Young Farming Champions from the Picture You In Agriculture initiative, https://bit.ly/2TRcZGD

Careers in Rail

Learn about the many careers available in the rail industry, https://bit.ly/3mLme7y

Information Technology

Explore the interactive career wheel, https://bit.ly/3hpd0e9

Interesting articles from 'The Footnotes'

Marketing, Public Relations and Events careers

- Intern diaries: A news website
- QnA with a marketing director at an ecommerce store
- Snagging six-figures from marketing to assistant to COVID freelancer at \$60,000
- QnA: creative roles in the business world
- The real world of advertising and media
- 'I want to work in media' means you'll be doing 1 of these 5 jobs.

https://bit.ly/2PZvWmZ

Healthcare and Nursing

- ICU Nurse: a day in the life
- Roundtable discussion: the true value of medical science
- · QnA with an occupational therapist
- 3-days with a speech pathologist
- Fighting childhood obesity: a dietician's story
- 15 hours as a paramedic: inside the job
- Psychology, nursing or social work?

https://bit.ly/32bzdrl



Career Portfolio

Career portfolio for students: This portfolio is great for students who would like to track their career journey, get tips on how to manage their career and have a portfolio of evidence. There are five sections to this portfolio to be used to gather evidence in building a career portfolio.

The portfolio costs \$15 and can be ordered at this link - https://bit.ly/2yPW50P

Moving out of home next year?

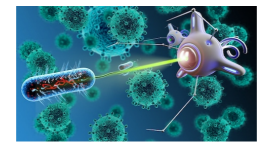
Year 12 students who may need to move out of home to access post school education, employment or training may find a recent article by the Foundation for Young Australians helpful. The article discusses important information about renting, understanding your rights, dealing with conflict with housemates, and knowing your obligations as a tenant. You can access the article here https://bit.ly/2JLs4VA

Have you considered studying nanotechnology?

Nanotechnology is the engineering and manipulation of extremely small matter and is one of the fastest growing areas of technology and scientific research.

The degree suits students who love Maths, Physics, Biology and Chemistry and would like to work in the field of material and physical sciences.

RMIT University, Melbourne, offers undergraduate and graduate nanotechnology courses, https://bit.ly/32af1Gw



Cyber Security

The Australian Defence Force Cyber Gap Program

This program is for you if:

- You are an Australian citizen
- You want to be a cyber-warrior or be on the front line in cyberspace
- You are studying cyber at university or TAFE in 2021
- You would like assistance, mentoring,
 Defence work experience and have your study course fees paid!

At the end of your studies, there's no obligation to join the ADF. To find out more and apply (closing deadline 10th Nov), go

to: https://dta.gov.au/cybergap

Apprenticeships

The Australian Apprenticeships and Traineeships Information Service have released an article on the future labour market for Australian apprenticeships coming out of COVID-19. They predict that "trade apprenticeships are likely to be in demand going forward". You can read the article at https://bit.ly/3mN9E83

A message to the class of 2020 from Explore Careers

Explore Careers and several of their major industry partners have put together a video message for the class of 2020, https://bit.ly/32dAlL9

The exciting world of neuroscience



Neuroscience is the study of how the brain and nervous system impact behaviour, actions and cognitive thinking.

Students can specialise in areas such as behavioural neuroscience, neuroimaging, social neuroscience, molecular neuroscience, and neuro-linguistics etc.

Research is undertaken in areas such as music, sport, schizophrenia, epilepsy, stroke, Alzheimer's Disease, and Huntington's Disease etc.

Studying neuroscience would suit students who are interested in science, research and lab work. It's advisable to study subjects such as advanced mathematics, biology, chemistry, psychology and physics at school.

To become a neurologist or neurosurgeon, you will need to study a medical degree first.

Victorian universities are leaders in the fields of neuroscience and neuropsychology research. The following are two universities that offer neuroscience as a major at the undergraduate level:

Swinburne University

Can major in Neuroscience through the Bachelor of Health Science and Bachelor of Health Science (Professional), http://bit.ly/2hrMt42

The University of Melbourne

Can major in Neuroscience through the Bachelor of Biomedicine or the Bachelor of Science, http://bit.ly/2rWjXhe

Post school options

Students considering exiting school at the end of the year are encouraged to carefully consider their options in partnership with their family and career adviser.

The following two websites have excellent articles and resources to assist students in exploring their post school options such as employment, volunteering, university, TAFE, traineeships and apprenticeships.

CareersEvents.com, https://bit.ly/3oWUU8k

Year13, https://year13.com.au/