



Upcoming career events

Endeavour College of Natural Health: is a private college in Melbourne offering tertiary courses in:

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

The institute is running an information session for prospective students and their families. You will be able to tour the campus, speak to course advisers and current students, and learn about the admissions process.

When: Thursday 7 November, 7.45 – 8.30am

Where: Level 1, 368 Elizabeth Street, Melbourne.

Info and RSVP: <https://bit.ly/36iNtzg>

The Melbourne Extracurricular Summit:

The Summit is ideal for students in Year 7 and above and their families who would like to learn about extracurricular activities they can engage in outside of school.

Students will learn from inspiring speakers, come away with practical tips to finding their passion and hear student case studies to help them rethink how they approach their current and future extracurricular activities all in time for the summer holidays!

When: Saturday 9 November, 1.30pm – 5pm

Where: Trinity Grammar School, Kew

Info and RSVP: <https://bit.ly/2MTXpfx>

Medical Interview Training: Year 12 students who have applied for medicine may be shortlisted for an interview. Several private companies offer training sessions for students who would like prepare for the interview process. Check the links for the following companies for dates running in the Melbourne area:

MedEntry	https://bit.ly/2NqYLsi
NIE	https://bit.ly/2Psi1sb
iCanMed	https://bit.ly/349IoHn

Discovering Rail Careers: The Rail Academy Newport is running an information session for students who would like learn about exciting careers in rail and work opportunities.

When: Wednesday 20 November, 10.00am – 12.00pm

Where: Rail Academy Newport, Shea Street, Newport, Victoria

Info and RSVP: 1800 105 105

Website: <https://bit.ly/2pmheOQ>

Academy of Interactive Entertainment (AIE)

Open Day: AIE is a private college in Melbourne offering 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 next open day for prospective students will be held on Saturday 16 November. For information and to register, go to <https://bit.ly/2D9oldg>

Open Days at Holmesglen Institute: open days will be held at Holmesglen on Thursday 28 November. The Institute will showcase the TAFE and university courses on offer in the following departments:

- Arts and Design
- Business and Finance
- Building and Construction
- Community and Health Sciences
- Computing and IT
- Education and Training
- Hospitality, Tourism and Events
- Horticulture and Environment
- Sport, Fitness and Wellbeing

For information on locations, courses within each department and to register, go to <https://bit.ly/2MTYYFx>

Residential Indigenous Science Experience

(RISE) Program: The University of Melbourne and GTAC are proud to present the seventh annual RISE program: a week long residential program to provide indigenous middle-years students with the opportunity to immerse themselves in Science, Technology, Engineering and Mathematics.

When: Monday 2 – Saturday 7 December, 2019

Cost: there is no cost to the participant

Accommodation: will be provided

Info and RSVP: <https://bit.ly/2qMuywb>



Dates for your diary

NOVEMBER

- 2-10 PSC Graduate Exhibition**
Photography Studies College,
Fitzroy, <https://bit.ly/2plqWL4>
- 7 Info Breakfast**
Endeavour College of Natural
Health, Melbourne,
<https://bit.ly/36iNtZg>
- 9 The Melbourne Extracurricular Summit**
Crimson Education, Kew,
<https://bit.ly/2MTxpfX>
- 12 Deakin Accelerate Information Webinar**
Deakin University, online,
<https://bit.ly/2p0912o>
- 16 Open Day**
Academy of Interactive
Entertainment, Melbourne,
<https://bit.ly/2D9oldg>
- 20 Discovering Rail Careers**
Rail Academy Newport, Newport,
1800 105 105,
<https://bit.ly/2pmheOQ>
- 26 Information Evening**
The Hotel School Melbourne,
Lonsdale Street, Melbourne,
<https://bit.ly/32BzQJd>
- 27 Engineering and IT Showcase**
La Trobe University, Bundoora,
<https://bit.ly/2P9v3uE>
- 28 Monash Peninsular Student Experience Day**
Monash University, Peninsular
Campus, Year 10 and 11 students,
<https://bit.ly/33JZHPC>

Defence Force Career Events

NOVEMBER

- 7** Submariner Careers Information Session
- 12** Australian Defence Force Academy (ADFA) Information Session
- 14** Aboriginal and Torres Strait Islander ADF Careers Information Session
- 20** Defence Careers Information Session
- 26** Navy Careers Information Session

For information and to RSVP your place, go to <https://bit.ly/2WpjzEB>

Macleay College

Macleay College is a private institute at Melbourne and Sydney offering tertiary courses in study areas such as:

- Advertising and Digital Media
- Digital Entrepreneurship
- Digital and Social Media Marketing
- Coding and Analytics
- User Experience Design
- Content Writing, Content Creation
- Business and Marketing
- Entrepreneurship
- Sports Business
- Public Relations
- Event Management
- Travel and Tourism
- Journalism
- Accounting

From 2020, Macleay will be reducing their course fees. For information, contact Joel Forde at Macleay, jforde@macleay.edu.au



Interesting articles from Careers with STEM

What careers are there in cybersecurity?

Cybersecurity is a booming career area, and with a massive 50+ job titles in the industry there are stacks of opportunities for recent computer science graduates. We've rounded up some of the most exciting roles to consider, <https://bit.ly/2qP8lbq>

A day in the life of an ethical hacker: Thinking like a hacker and playing Dungeons & Dragons is all in a day's work for CBA grad Rhiannon Nee-Salvador. We hunt down her work schedule, so we can suss what a pen tester does from 9-5, <https://bit.ly/2BUIDLD>

Wellness 2.0: a list of exciting HealthTech careers: With 78 per cent of us hitting up Google for health-related information, it's no secret that digital developments in healthcare have revolutionised the way we seek, consume and use medicine. Here, we look at some of the areas where technology is creating exciting opportunities, for both our health and our jobs, <https://bit.ly/36b15Pv>

Quiz: how can you use your STEM skills in a health career? Careers in health may conjure up images of hospitals and clinics, but there are so many more opportunities for health workers outside of these stereotypes. How can you help with health? Your career options are endless, <https://bit.ly/2PtsGmg>

Articles from the Australian Careers Service (ACS)

Open Universities Australia recently released a report called 'The Definitive Guide to Future-Proofing Your Career'. ACS has analysed the report and summarised the findings for you. They explored the following 5 key findings:

- Unexpected industries will boom
- Human-centric skills will be in high-demand
- Personal branding will be big
- Skilled humans will be in shortage
- Micro-credentials will be a must.

To read the summary by ACS and the full report by Open Universities Australia, go to <https://bit.ly/2MTLZnh>

Australian university rankings: The Good Universities Guide has released their annual report on rankings and ratings of Australian universities. This information is important for school students and their families when considering post school study options. To read a summary of the findings by ACS and the full report by the Good Universities Guide, go to <https://bit.ly/2pZGsmc>

The best Australian workplaces of 2019: Great Place to Work has recently released their annual '50 Best Places to Work' report. To read a summary of the report from ACS and to download the report, go to <https://bit.ly/2Jz3rLQ>



Looking for casual or part time employment?

Join the newsletter email list at Explore Careers to receive updates from employers such as Coles, Cotton On and McDonald's, <http://bit.ly/2yhOJ88>

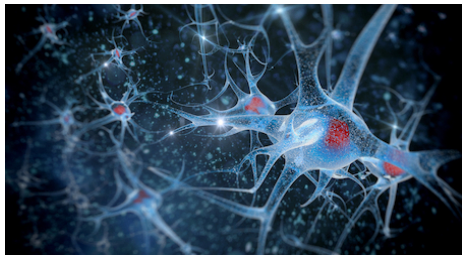
Preparing for exams

The following articles have been taken from **Deakin 'this'**, <https://bit.ly/2CYPdIB>

- Exam tips from high achieving Year 12s
- Effective ways to memorise for exams
- How to succeed in your final exams
- Take notes and ace your exams

5 Phone apps to download now to avoid procrastination, <https://bit.ly/31YMq3Q>

Have you considered studying 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.

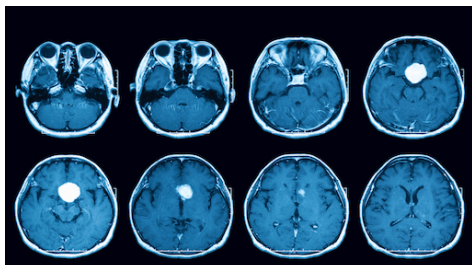
Victorian universities are leaders in the fields of neuroscience and neuropsychology research. The following are two universities that offer neuroscience as a major at the undergraduate level:

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>

Work Experience: Year 9 and 10 students can apply to undertake a week of work experience at the Melbourne Neuroscience Institute. Students need to apply between December – January and successful applicants will complete the work experience in 2020, <http://bit.ly/2yhXxem>

The Melbourne Brain Centre: read about the research undertaken by the Centre and services at this link, <https://bit.ly/2PsOXkh>



Resource Engineering at Monash

Monash University offers the Bachelor of Bachelor of Renewable Energy Engineering (Honours) at the Clayton campus. Students can choose to specialise in one of the following streams: Mining or Renewable Energy.

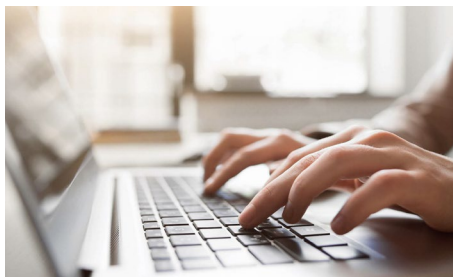
Graduates will take a leading role in solving complex, multidisciplinary engineering problems to help sustain the future supply of the world's natural resources. To explore this exciting course, go to <http://bit.ly/2dh4PTt>

Free study skills subjects

Charles Sturt University: offers free online subjects for students who would like to brush up on their skills, prepare for university study, extend their learning and challenge themselves. Examples of subjects include:

- Getting ready for uni study
- Essay writing and academic writing
- Critical thinking
- Maths (intermediate and advanced)
- Preparation for teaching maths (for students interested in studying education)
- Introductory subjects in Chemistry, Physics, Bioscience and Anatomy

For information and enrol into a free online subject, go to <https://bit.ly/2Psh7fe>



Interested in studying law in the future?

Secondary school students interested in studying the Juris Doctor at The University of Melbourne in the future can subscribe to the "Future Law" newsletter. This will allow prospective students to be kept up to date about special events, key application dates, news and more within the Melbourne Law School. To subscribe, go to <http://bit.ly/2eXFxg8>

Built Environment at Deakin University

Prospective students can bookmark the Faculty of Architecture and Built Environment blog and follow the work of Deakin students, lecturers and alumni. You can bookmark the page at this link - <http://bit.ly/2znXzO2>

Interesting articles from 'The Footnotes'

Marketing, Public Relations and Events careers, <https://bit.ly/2PZvWmZ>

- On the phone with a publicist
- The real world of advertising and media
- Fast five with a social media manager
- What does a marketing and events manager do?
- 'I want to work in media' means you'll be doing 1 of these 5 jobs
- TV publicist's career ladder from 18 – 34
- A day in the life of a festival organiser

Engineering careers, <https://bit.ly/2yGD3di>

- What is bioinformatics and bioengineering?
- Inside Civil Engineering with Charles Sturt University
- Inside an environmental engineering office
- A day in the life of a chemical engineer
- What's chemical engineering?
- Aerospace engineering at UNSW: what is it?
- Fitting and Turning: why I picked it

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. The following are examples of three courses you can study in Victoria:

La Trobe University: Bachelor of Science with a major in Nanotechnology, <https://bit.ly/2WoXVjR> Watch the video Decoding Nano here - <http://bit.ly/2gykJtn>

RMIT: Bachelor of Science (Nanotechnology)/ Bachelor of Science (Applied Sciences), <http://bit.ly/2gCs3YK> Read Karen's story here - <http://bit.ly/2zkFjPR>

RMIT: Approved Bachelor degree in an area such as science or engineering/Master of Nanotechnology and Smart Materials, <http://bit.ly/2n7O1TW>

Interesting article shared by My Career Match

Robots at the Gate: Employers want employees who are tech savvy, collaborate, communicate, and have problem solving skills. That being the case, where do our students learn these attributes, how and who will teach them these life skills. 'Robots at the Gate' is a good read about humans and technology at work, <https://bit.ly/2S46Swu>