



Careers News

Thursday 28 May 2020

Upcoming virtual events

VCE & Beyond - Virtual Careers Expo

Students and their families will be able to:

Connect with Universities

- Visit virtual booths from over 80 University and Higher Education providers!
- Ask live questions or book a video chat with student advisors
- Early admission information, scholarship applications and other relevant topics

Connect with VCE Experts

- Pick and choose daily webinars
- Specific career strategies for success
- Dealing with stress, maintaining motivation
- Parent-specific tips to support your child

When: 10 – 14 June, 2020

Information and RSVP: <https://bit.ly/2XMrz5r>

Western Victorian Careers Expo

This event will be run online and there is a huge range of exhibitors that students and families can connect with. Whilst this event is targeted to students in Western Victoria, all prospective students are welcome to participate.

Date: Tuesday 23 June, 9.30am – 4.30pm.

Information and RSVP: <https://bit.ly/3fuUdhR>

The University of Melbourne – Meet Melbourne Live

The University of Melbourne had online information sessions for prospective students in May. If you missed the previous information sessions for the course areas below, you can watch recordings.

- Agriculture & Food Science
- Health
- Law
- Architecture, Building, Planning & Design
- Science
- Engineering
- Visual & Performing Arts
- Music
- Education
- Veterinary Medicine
- Commerce
- IT & Computer Science

Visit <http://bit.ly/2TJWmxa>

Study@RMIT Virtual Expo

The Study@RMIT Virtual Expo is a fantastic opportunity for prospective students to discover everything that RMIT University has to offer.

You will have the chance to explore study areas, and also speak directly with RMIT staff about your study options for next year and beyond.

Date: Saturday 30 May, 6am – 9pm

Information and RSVP: <https://bit.ly/2ZgVvHN>

Monash University - Inside Monash Seminars

Monash University is running the following online information sessions for prospective students:

June

2	Criminology
11	Law
11	The Monash Science Experience

Information and RSVP - <https://bit.ly/2KZunV9>

Monash are also hosting an online information evening for prospective students and their families on Wednesday 27 May.

Register via <https://bit.ly/39GmmOQ>

The Hotel School Melbourne

Virtual Information Session

The Hotel School offers courses in hotel management, and hotel and tourism management. The institute is running a virtual Information Session for prospective students on the 28th of May between 4pm – 4.30pm, <https://bit.ly/2zrzqLs>

Early offer applications – now open

Early offer applications are now open for the 2021 intake. Minimum entry requirements for the Diploma and Bachelor courses is a year 12 completion – no ATAR is required, <https://bit.ly/35SErZN>

Upcoming virtual events

Victoria University – Information Evenings

Victoria University is running the following online information sessions for prospective students:

June

1	Business, Tourism, Hospitality & Event Management
2	Psychology & Social Work
3	Sciences – Biomedical, Exercise, Environmental & Biotechnology

Information and RSVP - <https://bit.ly/2LcwuQ>



Discover Deakin Seminars

Deakin University is running the following online information sessions for prospective students:

June

1	Communication
1	Design
2	Property & Real Estate
3	Marketing & Human Resources
	Psychology
4	Teaching
5	Information Technology
8	Arts
9	Commerce vs Business
10	Creative Arts
11	Business Analytics
12	Artificial Intelligence
15	Architecture & Construction Management
16	Forensic Science
17	Law
17	Engineering
18	Sport Development & Management
22	Software Engineering
23	Biomedical Science
25	Environment

Information and RSVP - <https://bit.ly/2YIZXi5>

Federation University – Your Fed Future



Federation University is running the following online information sessions for prospective students:

June

1	Study community & human services
4	Turn your passion for science into a career
9	Study sport, physical education or outdoor education
11	Study teaching and education
12	Criminal Justice & Criminology

Information and RSVP - <https://bit.ly/2WfWfLo>

Access recordings of previous webinars on careers, pathways, scholarships and visual arts etc., at <https://bit.ly/3bKOlsq>

Academy of Information Technology (AIT) – Virtual Open Day

AIT campuses are located in Melbourne and Sydney. The institute offers diploma and degree courses in:

Mobile App Design	Games Programming
Game Design	Information Technology
Interactive Media	Film
2D Animation	3D Design
Digital Design	Interior Design

The institute is running a virtual open day for prospective families.

Date: Wednesday 10 June, 5pm – 7pm

Information and RSVP, <https://bit.ly/2We7WIK>



Australian Catholic University – Talk with Industry series

Australian Catholic University is running the following online sessions for prospective students:

June

2	Talk with IT and business professionals
3	Talk with lawyers
17	Talk with occupational therapists and speech pathologists

July

2	Talk with exercise scientists and physiotherapists
---	--

Information and RSVP - <https://bit.ly/2XwbkYr>

RMIT University – Discover What's Next series

RMIT University is running the following online sessions for prospective students:

June

9	All you need to know about RMIT
11	Art, Design & Architecture
18	Communications, Journalism & Media
23	Business & Law
25	Engineering
30	Flight Training & Aviation

July

2	Science
9	Computer Science & Information Technology
16	Fashion
23	Health & Biomedical Sciences
28	Education & Social Sciences
30	Building & Construction

Information and RSVP - <https://bit.ly/2MOUGeg>

RMIT University – Surveying Workshop

RMIT is running a one-hour workshop on their land surveying course and careers in surveying on 30 June. You can register for the event at <https://bit.ly/3c3X6mW>

Federation University

New course offerings in 2021

Bachelor of Nursing / Bachelor of Midwifery, <https://bit.ly/2ZwQCKC>

Bachelor of Physiotherapy, <https://bit.ly/2THsK3n>

Bachelor of International Sport Management, <https://bit.ly/3gh5PFA>

Skills shortage area: oral health



Are you interested in health and science? Have you thought about dentistry but concerned you won't receive the required ATAR? You may be interested in exploring the following occupations:

Dental Nurse/Assistant: assists dental team, supports patient, sterilisation of equipment, prepares dental materials, maintains client records etc.

Dental Hygienist: educates patients about prevention of disease, treats oral diseases, and provides dental treatments.

Dental Therapist: examines and treats diseases of the teeth in children and adolescents under the supervision of dentists.

Dental Technician: designs and constructs dentures, crowns, impression trays, oral splints etc.

For information on these career areas, go to the Australian Dental Association- www.ada.org.au/

The Good Careers Guide

The 2020 Good Careers Guide has just been launched! The Guide will assist students in their career planning.

Key features include:

- over 400 job descriptions connected to Job Outlook data
- how to choose courses
- how to find a job
- how to make a resume and prepare for an interview.

You can access the Guide at <https://bit.ly/3cDLQhE>

The Good Universities Guide

The Good Universities Guide connects 400 job descriptions from The Good Careers Guide with every accredited course in Australia. Select a field of work and start exploring.

You can access the Guide at <https://bit.ly/3c5gmQQ>

Maths, science & engineering careers

Do you enjoy mathematics, science and engineering subjects at school? Have you considered pursuing a career in these areas? Mathematics, science and engineering shape our day-to-day lives.



For example:

Who produces your breakfast? Farmers, food scientists and technologists, nutritionists

Who takes you to school? Design & development engineers, petrochemical engineers, automotive engineers, automotive electricians, environmental scientists, mechanics, materials scientists.

Who built your school? Architects, surveyors, structural engineers, electricians, plumbers, carpenters.

Who assists your learning? Teachers, journalists, film producers, software designers, publishers, writers.

Who helps you exercise? Exercise scientists, physiotherapists, sports psychologists

Who keeps you healthy? Doctors, nurses, pharmacists, biomedical scientists.

Who contributes to your spare time? Computer game developers, music technologists, product designers, sound and lighting technicians.

Exploring mathematics, science and engineering degrees

MATHEMATICS

If you are a logical and analytical person who enjoys solving problems with numbers, you may like to explore a career in mathematics, statistics and actuarial studies.

Employment for actuaries, mathematicians and statisticians is expected to grow strongly over the next three years.

Go to <https://bit.ly/2VNyjLK> to find out more.

For information about maths careers, download the Careers With Science – Maths guide, <http://bit.ly/39SxV6r>

SCIENCE

There are several broad disciplines in science. The following are examples-

Physical science is for people who like to ask questions about why things are the way they are in the world around us. School subjects include chemistry and physics.

Computer science is for people who like to understand how computers work and to learn how to develop new programs and systems.

Life sciences is for people who like to ask questions and think about living things and covers areas such as medicine, biology and ecology.

Astrophysics is for people who are fascinated with the universe, stars and space exploration.

Earth science is for people who are interested in soil, rocks, weather and the natural environment.

Thousands of new jobs for science professionals will be created over the next 5 years. Demand for health science graduates in areas such as audiology, dietetics, nursing, and podiatry will be high. For more information about science careers, download the Careers With Science Guide - <http://bit.ly/39SxV6r>

ENGINEERING

If you are practical, like to know how things work and enjoy analysing and solving problems using mathematics and science, you should explore careers in engineering.

For more information about engineering careers, and engineering specialisations such as civil and mechanical, download the Careers With Science - Engineering Guide - <http://bit.ly/39SxV6r>

To find out what type of engineering you would be suited to, take the following quiz - <http://bit.ly/1PVPOU4>



The Pathways Team