

#### Dates to Diarise in Term 1

## **Medical Work Experience Overseas for High School Students**

Projects Abroad has spent over 30 years helping our participants fulfill their potential and make the world a better place.

**Projects Abroad** offers a range of <u>Medical Work Experience</u> programs for high school students, and a number of the destinations are overseas. These overseas medical programs might be of interest to students keen to pursue studies and careers in medicine and healthcare.

These programs are designed for students in Years 10, 11, and 12 and run in the mid-year break and over the summer holiday. They are ideal for individuals or groups of friends. Projects Abroad has been running these programs for over 15 years. They are very popular with students from across Australia, New Zealand, Europe, and North America.

Projects Abroad will be running a *free* webinar that interested students and their parents might like to participate in.

**Date:** Tuesday 28 February 2023

**Time:** 6.30pm

Register at Projects Abroad Medical Work Experience



# **Group of Eight Universities**

The **Group of Eight (Go8)** is an association of leading Australian universities - comprehensive in general and professional education and distinguished by depth and breadth in research. The **Go8** universities continually aim to -

- enhance the contribution of its member universities to the nation's social, economic, cultural and environmental well-being and prosperity
- extend the contribution of its member universities to the generation and preservation of the world's stock of knowledge

- strengthen Australia's capacity to engage in and benefit from global developments, respond to global and local challenges
- expand opportunities for Australian students, regardless of background, to participate in higher education of world class.

To find out more about the *Group of Eight Universities*, visit **Group of Eight Universities** 



#### **Discover Monash Seminar Series**

Over the coming months, Monash University will be hosting a number of <u>Discover Monash</u> events or activities. Unless specified online\*\*, these will be face-to-face events.

Participating in one or more of these events will assist students in making informed choices about their study options after Year 12.

The following events will take place in March, and students are encouraged to register early.

Monash Information Evening	Tuesday 7 March, 6.30 - 8.00pm	Register here	
Discover Pharmacy and	Wednesday 29 March, 6.00 -	Register here	
Pharmaceutical Science at Monash	7.00pm		
(Online)			
Discover Medicine (Online)	Wednesday 29 March, 5.00 -	Register here	
	6.00pm		



#### **Studying Law at Bond University**

#### Let Bond Law drive your career!

Recently Bond University introduced a *new* specialisation that focuses upon the law, the science, and the human, social and commercial implications of climate change. Students in the <u>Bachelor of Laws</u> have the option of specialising in *climate law* and practice by completing a *Climate Law* specialisation. Interested students are encouraged to browse the website to familiarise themselves with the structure of the Bachelor of Laws course and browse the <u>Climate Law specialisation</u> and read the list of climate law subjects.



## **Careers in the Australian Defence Force (ADF)**

Did you know that the ADF offers over 200 roles across a wide range of specialist military positions, support roles, traditional and technical trades, and professions that range from medicine to engineering?

Many of these jobs will suit students from diverse backgrounds and those who are not thought of as likely candidates for the ADF. They include jobs for the future aimed at those looking to make the most of their Science, Technology, Engineering and Maths skills.

To ensure students have the most up-to-date information on the opportunities available in the Navy, Army and Air Force, they are encouraged to explore the <u>Defence Jobs website</u> to help them find what their ideal role in the ADF might be.



**Aviation** 



Business,
Administration &
Education



**Combat & Security** 



Communications, IT & Intelligence



**Engineering** 



Healthcare, Science & Chaplaincy



Logistics, Hospitality & Support



Officers & Management



**Trades** 

# Dental Technology and Oral Health Courses in Victoria in 2023

**Dental technicians** construct and repair dentures (false teeth) and other dental appliances, including crowns, bridges and orthodontic appliances (Good Careers Guide)

**Oral health therapists** diagnose dental decay and gum diseases, work together with dentists to provide routine oral health care for children and adults, and also help to promote oral health and preventive dental practices among school children and the broader community (Good Careers Guide)

Both of these professionals work together with dentists and dental surgeons.

INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES IN 2023
Charles Sturt University  (Wagga Wagga, and also taught at Holmesglen Institute, Chadstone Campus)	Bachelor of Oral Health (Therapy and Hygiene)	n/a, but but satisfactory completion of Year 12 <u>and</u> ATAR is used as part of selection	Oral Hygiene, Oral Therapy.
Holmesglen Institute (Chadstone Campus)	<u>Diploma of Dental</u> <u>Technology</u>	n/a, but satisfactory completion of Year 12	Appliance Design Techniques, Computer Aided Design (CAD), Computer Aided Manufacturing (CAM), Dental Material Science, Structures of the Oral Cavity.
La Trobe University  (Bendigo Campus)	Bachelor of Oral Health Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Biology or Chemistry.	Dental hygiene, Dental therapy, Evidence based oral health practice, Oral health science, Preventive dentistry.
RMIT University (City Campus)	<u>Diploma of Dental</u> <u>Technology</u>	Satisfactory completion of Year 12	Complete and Partial Dentures, Crown and Bridge, Mouthguards, Orthodontics.
University of Melbourne  (Parkville Campus)	Bachelor of Oral Health	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Biology or Chemistry.	Oral health sciences, Preventive and clinical dentistry, Social sciences and health promotion, Vocational clinical practice.



## Snapshot of Swinburne University in 2023

- Swinburne is student-focused and aims at students being engaged in their learning; be exposed to innovative teaching, and given thorough preparation for the workforce
- Swinburne ranks in the top 50 universities in the world under 50 years old <u>Times Higher Education</u> <u>100 Under 50 Rankings</u>
- Swinburne has been recognised as having one of the best design schools in the world by the <u>QS</u>
   <u>World Rankings of Universities by Subject</u>. The university was listed in the top 100 for the Art and
   Design subject area
- Swinburne regularly receives a 5-star ranking for student satisfaction Rankings and Ratings | Swinburne
- Swinburne offers world-class higher education in health, arts, design, business, law, science, engineering, and technology - <u>Schools and Departments</u>
- Swinburne is a university that makes Work Integrated Learning (also sometimes referred to as Industry Linked Projects) a major assessment component for students and is guaranteed in all bachelor degrees - <u>Work Integrated Learning</u>
- Swinburne aims at producing job-ready students and Industry Based Learning (IBL) is offered to all eligible undergraduate students in the form of 6-12 month <a href="Professional Placements">Professional Placements</a> with industry partners with a long history of collaboration with Swinburne
- Swinburne is one of only a few universities in Australia with access to the Keck telescope in Hawaii, 9000 kilometres away - <u>Keck</u>, <u>and</u> Swinburne has a remote operations facility in Melbourne that allows astronomers to remotely control the Keck telescopes in Hawaii - <u>W.M. Keck Observatory and</u> Parkes Radio Telescope
- The Bachelor of Circus Arts offered at the <u>National Institute of Circus Arts Australia</u> and accredited by Swinburne, not only offers elite sport training but also a sound business qualification. Several NICA graduates are currently employed with Cirque Du Soleil
- Swinburne has a campus in Malaysia with many of the courses offered in Australia offered there –
  many Australian students choose to study a semester or more at the campus in Malaysia <u>Sarawak</u>
  Campus, Malaysia
- Swinburne has partnerships with over 100 overseas institutions across more than 20 countries, allowing for Australian students to go for a semester abroad, or complete part of their studies at one of these institutions Student Exchange Program
- Swinburne offers a number of study tours and a great number of those are specific to students studying business - <u>Overseas Study Tours</u>
- Swinburne also has an <u>Emerging Leaders Program</u>, whereby students identify skills they have developed during their time at university and learn how to translate these experiences into skills that employers are looking for
- Swinburne offers an Aviation degree and part of the training in this course includes access to a <u>Flight Simulator Laboratory</u> with aviation simulators to immerse trainee and experienced pilots in challenging fight scenarios whilst monitoring every aspect of their performance with cutting edge measurement tools. The results allow them to predict how new cockpit technologies and procedures will work in the real world.
  - Swinburne offers a bachelor degree designed specifically to train students as a commercial pilot Aviation. Swinburne partners with Jetstar and Qantas with a Cadet Pilot Program
- Swinburne has one of the largest university Psychology Clinics in Australia, not only offering low-cost counselling, psychological assessment, and group therapy treatment, but also quality teaching and research - Psychology Clinic
- For a comprehensive list of all\_courses offered at Swinburne, browse <u>Courses at Swinburne</u>. A *new* course being offered from 2023 is the <u>Bachelor of Applied Innovation</u> which is a degree students can do as a double degree with a number of other bachelor's degrees. Students who choose this course can complete it in up to one extra year of study.