

CAREER NEWS

Friday 1 August



Dates to Diarise in Term 3

- University / TAFE Open Days 2025 late July and throughout August
- Year 12 VTAC timely applications throughout August and September
- VTAC SEAS and Scholarship applications throughout August and September



VTAC Year 12 Guide 2025

The <u>VTAC Year 12 Guide</u> is designed to lead students through the process of researching tertiary education and applying for courses, special consideration (SEAS) and scholarships. Year 12 students are encouraged to browse the abovementioned website, and may also choose to download the <u>VTAC Quick Reference Guide for Year 12 Students</u> or a <u>postcard</u> with key dates.



What is VET in the VCE?

VET stands for *Vocational Education and Training,* and <u>vocation</u> refers to work or employment. *VET in the VCE* programs are designed to give students an exposure to practical skills and an understanding of what it is like to 'learn through doing'.

So, students can opt to do a VET subject while completing their VCE and, in many cases, the VET qualification contributes towards the VCE and the ATAR.

Visit Get VET in the VCE to find out more.



News from Monash University

> Important Notice: Changes to Maths Prerequisite for Biomedical Science

The <u>Bachelor of Biomedical Science</u> will accept General Mathematics as a prerequisite for entry as of 2026, and the minimum study score required will be 25. The study score for Methods and Specialists will be adjusted to 22. There are no changes to the physics or chemistry required study scores – they remain at 25.

The change to prerequisites DOES NOT apply to the following double degrees as Commerce and Engineering both require higher-level maths.

Commerce/Biomedical Science

Engineering/Biomedical Science

Law/Biomedical Science - will honour the previous prerequisites for the next two years, and no subject adjustments will be applied for any Law double degrees.

> Pharmacy News from Monash

Any place there are medicines, there are pharmacists. This means that the pool of opportunities for pharmacy graduates is large and diverse.

Monash University has published a very useful booklet outlining twenty-two pharmacy careers which are summarised below.

- **1.** Community Pharmacy
- 2. Hospital Pharmacy
- 3. Consultant Pharmacy
- **4.** Primary care pharmacist
- **5.** Researcher / Academic
- **6.** Pharmaceutical Industry / Clinical Trials
- 7. Locum Pharmacist
- 8. Aged Care
- **9.** Government and nongovernmental organisations
- **10.** Complex Care Coordinator
- 11. Drug Safety Officer

- 12. Entrepreneur Regulatory Affairs Associate
- 13. Management and Mentorship
- 14. Politics
- 15. Military Pharmacist
- **16.** Mental Health Pharmacist
- 17. Women's and Newborns' Pharmacist
- 18. Drug Information Specialist
- **19.** Emergency and Acute Medicine Pharmacist
- **20.** Antimicrobial Stewardship
- **21.** Pain Educator, Program Director or Consultant

Find out more details about these roles, click on <u>Careers in Pharmacy</u>.

> International Experiences for Pharmacy Students

New international experiences are now available for our students. Pharmacy students can now study a unit in Prato, Italy, while Pharmaceutical Science students have the opportunity to go on exchange to Monash Malaysia.

Students considering studying Pharmacy or Pharmaceutical Science are encouraged to browse **International Experiences for Pharmacy Students**.



Bachelor of Information Technology (Professional Practice)

Do you want to earn while you learn? Do you want to develop an understanding of delivering large scale and complex IT projects, through a combination of study and practical industry experience.

Federation University offers the *Bachelor of Information Technology (Professional Practice)* which is an innovative program that has been developed in conjunction with industry to produce graduates who have an appreciation of the culture of work as an IT professional.

With the opportunity of employment at global tech giant IBM®, Kyndryl, Westpac, NAB or another of its industry sponsors, this unique program is designed to ensure students are industry ready when they graduate as an Australian Computer Society accredited professional.

The Bachelor of Information Technology (Professional Practice) incorporates 1600 hours of work integrated learning in a paid internship placement organised by Federation University with one of its industry partners, and students will earn at least \$50,000 over their final two years as they combine their work and study.

Find out more at <u>Bachelor of Information Technology (Professional Practice)</u>.



Studying a Common First Year in Engineering

A number of Victorian universities offer a <u>common first year</u> in their Bachelor of Engineering (Honours) degree. The advantage of a *common first year* is that students get to explore various specialisations in their first year, preparing them to choose an engineering field in their second year. So, students get a taste of the various engineering specialisations on offer before deciding which to pursue from the second year.

Deakin University - Engineering

Deakin offers five engineering specialisations as part of their Bachelor of Engineering degrees, all of which participate in the common first year. The Bachelor of Software Engineering is a separate degree and does not have a common first year with the main Engineering degrees.

Monash University - Engineering

Monash offers ten engineering specialisations and, all but the Biomedical Engineering specialisation, participate in the common first year.

RMIT University - Engineering

RMIT offers ten specialisations, all of which are accessible after the common first year.

Swinburne University - Engineering

Swinburne offers eight engineering majors, and in the common first year, students complete a number of core units that assist them in choosing their major.



Industry Insights at Hyatt Centric Melbourne

Year 12 students are invited to attend The Hotel School's **Industry Insights at Hyatt Centric Melbourne.**

This event is a fantastic opportunity for those considering a University degree in hospitality and events, and wanting to gain valuable insights into exciting career pathways.

Hear from **industry experts** about career opportunities in hospitality and events

- Participate in an Interactive Workshop and receive a Completion Certificate
- Enjoy a behind-the-scenes tour of an iconic hospitality venue
- Network with industry leaders and current THSA students
- Explore courses and get all questions answered by the THSA team
- Complimentary morning tea and lunch for students

Date: Saturday 23 August 2025

Time: 10.00am – 1.00pm

Location: Hyatt Centric Melbourne

Register a spot at <u>Industry Insights at Hyatt Centric Melbourne</u>





Cetacean Sisters Workshop

Join Our Exciting Science Workshop Series: Inspiring Your Daughter's Passion for Science

Cetacean Sisters is a hands-on science program for secondary school girls, focused on dolphin and whale research and conservation in Port Phillip and beyond. Through workshops, mentoring, and real-world data examples, it inspires young women to explore STEM careers.

Workshops are run outside of school hours throughout the year, on the Mornington Peninsula over five, two-hour workshops.

Workshop Highlights:

- **Hands-On Learning**: Each workshop will offer interactive and practical experiences, providing a deep dive into the world of cetaceans found in our local waters.
- Expert Guidance: The sessions are led by a passionate local cetacean scientist and educator, along with her experienced marine scientist colleagues, all eager to mentor and share their expertise.
- Career Insights: While this workshop isn't a direct substitute for traditional work experience, it offers valuable insights into the marine science career path, showcasing the opportunities and realities of working with marine wildlife.

The next workshop, held in Mount Martha, starts on Saturday 9 August 2025

Further information can be found here. Workshop dates can be found and places booked via humanitix.

Reverse Art Truck – Volunteering Opportunity

A local community organisation, Reverse Art Truck are keen to involve local teenagers in their operations See their website for more information

Revive, Re-invent, Revamp, Renew, Reduce and...

Creative Reuse

Get involved

Volunteer with us

Your time is one of the greatest gifts you can give. If you are passionate about making a difference in your local community, consider becoming a volunteer with Reverse Art Truck.

Reverse Art Truck volunteers are crucial team members and are the backbone of an organisation that increases sustainable use in the wider community while supporting opportunities for creativity and enriched play for thousands of children throughout Victoria. This enrichment in turn contributes to positive mental health, the arts and artistic expression, STEM/STEAM and the day to day problem solving that are features of the best open ended and integrated learning environments. We believe this contribution offers significant support for Victorian children in their growth as sophisticated communicators and engineers who will make valuable contributions to solving the greater challenges of our time.



Make an enquiry



Are your strengths in health? Are you interested in how the body works?

Below is a list of a number of health science degrees offered at Victorian Universities that lead to very diverse career opportunities. For a comprehensive list of health sciences courses, including double degrees, on offer at both TAFEs and universities, visit VTAC.

INSTITUTION	COURSE	VCE PREREQUISITES	MAJOR STUDIES IN 2025
DEAKIN G – Geelong (WP) M – Melbourne W - Warrnambool	Health Sciences ATAR: 56.95 (G) 55.00 (M) L/N (W)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Disability and inclusion (Burwood), Environmental health (Burwood, Waurn Ponds), Exercise science (Burwood, Waurn Ponds), Family, society and health (Burwood), Food studies (Burwood), Health promotion (Burwood, Waurn Ponds), Health, nature and sustainability (Burwood), Medical biotechnology (Burwood, Waurn Ponds), Nutrition (Burwood, Waurn Ponds, Warrnambool), Physical activity and health (Burwood, Waurn Ponds), Psychological science (Burwood, Waurn Ponds, Warrnambool), Psychology for allied health (Burwood, Waurn Ponds, Warrnambool), Public Health (Burwood, Waurn Ponds).
LA TROBE M – Melbourne	Health Sciences ATAR: 55.25 (M)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Allied health, Digital health, Environmental health, Food and nutrition, Health promotion, Health, wellbeing and performance, Psychological science, Public health, Rehabilitation counselling.
MONASH Ca – Caulfield	Health Sciences ATAR: 70.45 (Ca)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 25 in English other than EAL.	Anatomy, Biostatistics, Epidemiology, Forensic medicine, Global Health, Health and Human Development, Health promotion, Health sciences, Healthcare, Human health, Physiology, Public health, Social sciences.
RMIT C – City	Health Sciences (Associate Degree) ATAR: 40.30 (C)	Units 3 and 4: a study score of at least 23 in English (EAL) or at least 20 in English other than EAL.	Health and Nutrition, Understanding the Psychology of Health and Exercise in Health, Human Biology and Understanding disease processes and treatment., Law and Ethics in Health and Healthcare in Australia, Project Management in Health and Health; Industry Project and Practice.
SWINBURNE H – Hawthorn	Health Science (Professional) (4-year degree as it includes 12-month paid work placement) ATAR: 76.20 (H)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Biomedical science, Clinical technologies, Neuroscience, Nutrition, Psychology and forensic science, Psychology and psychophysiology, Public health and health promotion.
	Health Science (3-year degree) ATAR: 58.05 (H)	Units 3 and 4: a study score of at least 25 in English as an Additional Language (EAL) or at least 20 in English other than EAL.	Biomedical science, Clinical technologies, Neuroscience, Nutrition, Psychology and forensic science, Psychology and psychophysiology, Public health and health promotion.
VICTORIA SA – St. Albans	Health Science ATAR: N/P (SA)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Indigenous health, Public health.



Public Health Degrees in Victoria in 2025

Wikipedia states that *public health* is "the science and art of preventing disease, prolonging life and promoting human health through organized efforts and informed choices of society, organizations, public and private, communities and individuals". It goes on to say that *public health* aims to improve the quality of life through prevention and treatment of disease, including mental health. There are a few dedicated public health degrees offered by Victorian universities, and these are listed below. Note: Public Health is often offered as a major in *Health Science* and some *Biomedicine* degrees.

For a comprehensive list of all courses offering studies (majors and minors) in public health, including the many other double-degree options, visit <u>VTAC</u>.

Deakin University Public Health and Health Promotion	INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES	ATAR 2025
Public Health and Health Promotion Public Health and Health Promotion	Deakin		•	I	•
Public Health and Health Promotion Public Health Promotion	University	and Health Promotion	_	health.	73.95 (M)
Waum Ponds, Exercise science (Burwood, Waurn Ponds), Family, society and health (Burwood), Food studies (Burwood), Health, nature and sustainability (Burwood), Medical biotechnology (Burwood), Waurn Ponds), Nutrition (Burwood, Waurn Ponds), Nutrition (Burwood, Waurn Ponds), Physical activity and health (Burwood, Waurn Ponds), Physical activity and health (Burwood, Waurn Ponds), Physical activity and health (Burwood, Waurn Ponds), Physiology for allied health (Burwood, Waurn Ponds), Physiology, Ponds), Physical activity and health (Burwood, Waurn Ponds), Physiology, Physiology, Physiology, Poderation (Burwood), Waurn Ponds), Physiology, Public health and sudian manual manu		Public Health and			L/N (G)
Biomedicine Public Health Promotion Pr		Health Promotion		, , , , , , , , , , , , , , , , , , , ,	60.35 (M)
Society and health (Burwood), Food studies (Burwood), Health, nature and sustainability (Burwood), Medical biotechnology (Burwood, Waurn Ponds), Nutrition (Burwood, Waurn Ponds), Nutrition (Burwood, Waurn Ponds), Physical activity and health (Burwood), Medical biotechnology (Burwood, Waurn Ponds), Physical activity and health (Burwood), Waurn Ponds), Physical activity and health (Burwood), Medical biotechnology (Burwood), Waurn Ponds), Physical activity and health (Burwood), Waurn Ponds), Physical activity and substance, Physiology,				•	
Studies (Burwood), Health, nature and sustainability (Burwood), Wedicab liotechnology (Burwood), Waurn Ponds), Nutrition (Burwood, Waurn Ponds), Psychology for allied health (Burwood, Waurn Ponds), Psychology for allied health (Burwood, Waurn Ponds), Psychology for allied health (Burwood, Waurn Ponds), Accounting, Economics, Finance, Financial planning, Human resource management, Managem					
and sustainability (Burwood), Medical biotechnology (Burwood), Waurn Ponds), Physical activity and health (Burwood, Waurn Ponds), Physical				1	
Public Health and Health Promotion/Commerce Public Health major					
Public Health and Health Promotion/Commerce Public Health and Health Promotion/Commerce Public Health major				=	
Public Health and Health Promotion/Commerce Public Health and Health Promotion/Commerce Promotion/Commerce Health Sciences (Public Health major) Monash University C- Cauffield Campus Public Health Biomedicine Public Health Biomedicine Public Health and Health Promotion/Commerce University of Melbourne Biomedicine P- Parkville Campus Ruwood, Waurn Ponds), Psychology for allied health (Burwood, Waurn Ponds), ploads all planing, Economics, Finance,					
Public Health and Health Promotion/Commerce Public Health and Health Promotion/Commerce Health Promotion/Commerce Health Promotion/Commerce Health Sciences Health Sciences Commerce Management, Ma					
Public Health and Health Promotion/Commerce Public Health and Health Promotion/Commerce					
Health Promotion/Commerce Health Promotion/Commerce Health Promotion/Commerce Management, Management, Management, Management, Management, Management, Management, Management, Marketing, Public health. Public health. Public health.				•	
Promotion/Commerce		Public Health and			L/N (G)
Promotion/Commerce	GWF – Waterfront	<u>Health</u>			L/N (M)
La Trobe University M-Melbourne Campus Public Health major Monash University Public Health University Public Health Units 3 and 4: a study score of at least 20 in English other than EAL. Public Health Units 3 and 4: a study score of at least 25 in English (EAL) or at least 25 in English other than EAL. Units 3 and 4: a study score of at least 30 in English as an Additional Language (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry and molecular biology, Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Volumental biology, Pharmacology, Physiology, Pharmacology, Physiology, Pharmacology, Physiology, Pharmacology, Public Health and	G – Waurn Ponds	Promotion/Commerce			
La Trobe University	M – Melbourne Campus				
CAL) or at least 20 in English other than EAL.	La Trobe	Health Sciences	Units 3 and 4: a study score		L/N (M)
C - Caulfield Campus Public Health Units 3 and 4: a study score of at least 25 in English (EAL) or at least 25 in English (EAL) or at least 25 in English (EAL) or at least 25 in English other than EAL. Epidemiology, Global Health, Health and Human Development, Health promotion, Health sciences, Public health, Public health science, Social science, Sociology.	University	(Public Health major)	_		
Monash University C - Caulfield Campus Biomedicine Biochemistry and molecular biology, Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Pharmacology, Physiology, Physiology, Physiology, Physiology, Physiology, Psychology, Public Health and			1 3		
University Description: C-Caulfield Campus Biomedicine Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in One of All East 25 in One of Maths: Mathematical P-Parkville Campus Of at least 25 in English and Human Development, Health promotion, Health science, Public health science, Social science, Sociology. Biochemistry and molecular biology, Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Pharmacology, Physiology, Pharmacology, Physiology, Public Health and	M – Melbourne Campus		English other than EAL.		
(EAL) or at least 25 in English other than EAL. Diversity of Melbourne Biomedicine Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical P - Parkville Campus P - Parkville Campus P - Parkville Campus (EAL) or at least 25 in English as an Additional Language (EAL) or at least 25 in developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Pharmacology, Physiology, Physiology, Public Health and	Monash	Public Health			80.15 (C)
Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical P - Parkville Campus English other than EAL. Biochemistry and molecular biology, Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and	University		_	1	
University of Melbourne Biomedicine Units 3 and 4: a study score of at least 30 in English as an Additional Language (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in One of at least 25 in one of Maths: Mathematical P - Parkville Campus Biochemistry and molecular biology, Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Pharmacology, Physiology, Physiology, Psychology, Public Health and				· ·	
Melbourne of at least 30 in English as an Additional Language (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Melbourne Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Pharmacology, Public Health and	C – Caulfield Campus		English other than EAE.		
Melbourne of at least 30 in English as an Additional Language (EAL) or at least 25 in developmental biology, Genetics, English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Biomedical engineering systems, Biotechnology, Cell and developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and	University of	Biomedicine	Units 3 and 4: a study score	Biochemistry and molecular biology,	91.00 (P)
P – Parkville Campus (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical (EAL) or at least 25 in developmental biology, Genetics, Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and	•		_		
P – Parkville Campus English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Human nutrition, Human structure and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and					
Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Units 3 and 4: a study score and function, Immunology, Infection and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and				_ = -	
of at least 25 in Chemistry; and immunity, Microbiology, Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical of at least 25 in Chemistry; and immunity, Microbiology, Neuroscience, Pathology, Pharmacology, Physiology, Psychology, Public Health and			_	T	
of at least 25 in one of Pharmacology, Physiology, Maths: Mathematical Psychology, <i>Public Health and</i>				= -	
of at least 25 in one of Pharmacology, Physiology, Maths: Mathematical Psychology, Public Health and	P – Parkville Campus		•	, 5,,,	
11 1 11 11 11 11 11 11 11 11 11 11 11 1					
Methods or Maths: Enidemialagy			Maths: Mathematical Methods or Maths:	Psychology, <i>Public Health and Epidemiology</i> .	
Specialist Mathematics.				ериетноюду.	



Universities in Western Australia

There are *five* universities in Western Australia, one of which – the *University of Western Australia* – is a member of the <u>Group of Eight</u> universities.

1. Curtin University

Curtin University is a large multi-cultural university. It has a strong commitment to international engagement with Australia's third largest international student population. It maintains campuses in Malaysia and Singapore while also conducting face-to-face teaching in a number of countries. This cultural diversity adds a rich and valuable dimension to its campus atmosphere and also prepares the graduates to live and work in an increasingly global environment. Curtin is also fundamentally committed to providing regional education within Western Australia through a number of campuses and education centres spread across the state, but also has a campus in Sydney where it offers a range of business courses. Curtin University recently introduced undergraduate medicine.

Visit **<u>Curtin University</u>** to find out more.

2. Edith Cowan University (ECU)

Established in 1991, *Edith Cowan University (ECU)* is a large multi-campus institution serving communities in Western Australia and a significant cohort of international students. ECU is considered a pioneer in the development of alternative entry pathways to higher education, helping Western Australians reach their potential.

Visit Edith Cowan University (ECU) to find out more.

3. Murdoch University

Murdoch University has more than 18,000 students and 1,400 staff with a desire to discover, use their imaginations and ultimately make a difference. There are over 200 undergraduate degrees and postgraduate courses offered across a range of disciplines, including *Veterinary Science, Law, Education, Psychology, Business, Security Terrorism and Counterterrorism* and *Nursing*. The university is recognised for excellent teaching, ground-breaking research and high student satisfaction rating.

Find out more at Murdoch University.

4. University of Western Australia (UWA)

The *University of Western Australia (UWA)* has very high-quality undergraduates and this is underpinned by the fact that the proportion of UWA graduates accepted into full-time employment within five months of completing their course is the highest of all Western Australian universities and among the highest in Australia. UWA offers graduate Medicine. **Visit University of Western Australia (UWA)** to find out more.

5. University of Notre Dame Australia (UNDA)

The *University of Notre Dame Australia (UNDA)* was founded through an Act of the Parliament of Western Australia in December 1989 and now has over 7000 students enrolled on its three campuses in Fremantle, Sydney, and Broome. UNDA offers graduate medicine, and it is offered at both the Fremantle and Sydney campuses.

Visit <u>University of Notre Dame Australia (UNDA)</u> to find out more.