

Dates to Diarise in Term 3

- University / TAFE Open Days 2019 throughout August
- Year 12 VTAC timely applications throughout August and September
- VTAC SEAS and Scholarship applications open August and September



Health Information Sessions at Deakin

Deakin University will be holding a number of *Information Sessions* over the next few weeks. **To book a spot, click on the campus link provided.**

SESSION	DATE & TIME	CAMPUS	
Psychology	Tues 23 July, 6pm – 7.30pm	Psychology - Burwood Campus	
		Psychology - Geelong Waterfront	
Nutrition & Dietetics	Tues 23 July, 6pm – 7.30pm	Nutrition - Burwood Campus	
Occupational Therapy	Tues 23 July, 6pm – 7.30pm	OT - Geelong Waterfront	
Exercise and Sport Science	Wed 24 July, 6pm – 7.30pm	Exercise - Burwood Campus	
	Sat 27 July, 2.30pm – 4pm	Exercise - Geelong Waurn Ponds	
Nursing and Midwifery	Thur 25 July, 6pm – 8pm OR	Nursing - Burwood Campus	
	Sat 27 July, 2.30pm – 4.30pm		
Health Sciences	Tues 30 July, 6pm – 7.30pm	Health - Burwood Campus	
Optometry & Medical Imaging	Tues 30 July, 6pm – 8pm	Optometry - Geelong Waurn Ponds	



Biotechnology at Holmesglen Institute

Are you interested in the health sciences? Holmesglen Institute offers a range of courses in the health sciences. Classes are small with around 20 students in each, and the fully equipped laboratories give the students plenty of hands on experience, so that they are workplace ready.

The <u>Certificate IV in Laboratory Techniques</u> and <u>Diploma in Laboratory Technology</u> courses give graduates the qualifications to work in various roles in laboratories from

technicians to research assistants. As part of the Certificate IV, students are required to undertake a two week placement and Diploma students can undertake month long internships.

Recent graduates of the Diploma and Certificate have found moved onto:

- Melbourne Pathology (Histology Testing)
- Laboratory Technician at Peter McCallum Cancer Centre
- Bachelor of Biotechnology (Monash University)
- Bachelor of Nursing (Holmesglen)

For more information email biotechnology@holmesglen.edu.au, call (03) 9209 5548 or visit Pathology and Laboratory Testing Courses, or browse Community & Health Sciences courses on offer at Holmesglen Institute.



Technical Trades in the Defence Force

The Navy, Army and Air Force need highly trained technicians and tradespeople to ensure that every piece of equipment, from ships, jets and tanks, through to missile systems and telecommunications networks, are maintained in peak condition. The Defence Force will train you to be these people. The facilities are excellent and offer the best trade qualifications possible, that are nationally recognised and highly sought after in the civilian world. The wages are great during training – with subsidised meals and accommodation – plus there is the bonus of having a guaranteed job when the apprenticeship is finished.

To find out more about the recruitment process, basic training, starting salaries, etc. visit Opportunities for Students



News from Monash University

Monash Information Evenings

Representatives from Monash will be holding Information Evenings in various local areas to answer questions on undergraduate study at Monash. To find out which areas these sessions will take place, and the dates and times, visit Monash Information Evenings

Inside Monash Seminar Series

The remaining **Inside Monash Seminar Series** take place this term. These seminars provide VCE students with an insight into the courses and career options within discipline areas. The seminars are held in various locations across the Caulfield,

Clayton, Peninsula, and City campuses, and seminars with the same title have the same program. All seminars commence at 6.30pm. Exact venue details are available on registration at Inside Monash Seminars

DATE	EVENT	CAMPUS
Thursday 11 July	Science - Science Careers and Industry Engagement	Clayton
Tuesday 13 August	Music	Clayton
Wednesday 28 August	Engineering	Clayton
Thursday 29 August	Information Technology - IT and Computer Science	Clayton

New Politics, Philosophy & Economics (PPE) Course

"Effecting change in the social world involves negotiating complex issues that generate equally complex ethical dilemmas. The interdisciplinary study of Politics, Philosophy and Economics equips graduates with essential skills to address contemporary problems in holistic, creative and effective ways." - Dr Ben Wellings.

This elite degree is designed for deep thinkers who want to have a real impact on shaping our society. Students will study the inter-relationship between politics, philosophy and economics. Core study requirements will develop their ability to think critically about analysis, strategy and leadership and they will learn how to transform big ideas into tangible results.

A study score of 25 in English or 30 in EAL, and 25 in Maths Methods or Specialist Maths are prerequisites. An indicative ATAR of 90 is expected, plus students may be invited for an interview.

Find out more at Politics, Philosophy & Economics (PPE) at Monash



RMIT is globally recognised as a leader in visual and fashion merchandising education, you'll make strong industry connections and graduate with excellent international employment opportunities.

Visual Merchandising looks at combining product, environment, and space into a stimulating and engaging display to encourage the sale of a product or service. It has become an important element in retail, exhibitions, theatre, events, and photography. Fashion merchandisers make global fashion local with careers in buying, product development, fashion marketing and retail management. Many elements can be used by visual merchandisers in creating displays, including colour, lighting, space, product information, sensory inputs such as smell, touch, and sound as well as technologies such as digital displays and interactive installations.

At RMIT, students will blend their creativity with business; they will generate a folio of work to prepare them for a career as a visual merchandiser in retail, events, exhibition, and styling.

Visit <u>Visual Merchandising at RMIT</u> to find out more about the various courses on offer.



What is Land Surveying?

Interested in Geography, Maths, Science, IT and/or the outdoors? Looking for a job that won't tie you to a desk? Surveying is the measurement and mapping of our surrounding environment using mathematics and specialised technology. Land surveyors are involved with a diverse variety of projects from land subdivision to tunnel building and major construction. Importantly though, there is much more to surveying than taking measurements outdoors and then analysing them back in the office. Surveyors are often the first people on site during any construction process; they are the guardians of property law, and the creators of land titles. They are also the ones who can sign off on the position of new title boundaries. In all, surveyors are an integral part of the process in a wide variety of scenarios.

Students who wish to find out what surveying is, what surveyors do, where to study, and what it takes, might like to browse <u>A Life Without Limits</u>



Nutritionists and Dietitians

According to the Dietitian Association of Australia (DAA) - Dietitian Association of Australia (DAA), there is a distinction made between dietitians and other occupations in the nutrition and food science field, including that of nutritionist. The key difference between a dietitian and a nutritionist is that, in addition to or as part of their qualification in human nutrition, a dietitian has undertaken a course of study that included substantial theory and supervised and assessed professional practice in clinical nutrition, medical nutrition therapy and food service management. So, in Australia, all dietitians are nutritionists however nutritionists without a dietetics qualification cannot take on the expert role of a dietitian.

Victorian universities offering undergraduate courses in nutrition, food science and/or dietetics include:

UNIVERSITY	COURSE	VCE PREREQUISITE	ATAR 2019
		SUBJECTS	
ACU (M) – Melbourne	Nutrition Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	58.90 (M)
Deakin (M) - Melbourne	Nutrition Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	60.15 (M)
Federation (Mt. H) – Mt. Helen (G) - Gippsland	Food & Nutritional Science	Units 3 and 4: a study score of at least 20 in one of any Mathematics or any Science; Units 3 and 4: a study score of at least 20 in any English.	n/a (Mt, H) n/a (G)
La Trobe (M) – Melbourne	Applied Science/Dietetic Practice	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	85.40 (M)
	Human Nutrition	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 two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	64.95 (M)
Monash (C) - Clayton	Nutrition Science - Scholars Program (Dietetics Pathway)	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.	90.20 (C)
	Nutrition 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.	75.10 (C)
RMIT (C/B) – City/Bundoora	Science (Food Technology & Nutrition)	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 20 in any Mathematics.	63.10 (C/B)
Victoria (F) - Footscray	Human Nutrition	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Biology, Chemistry, Health And Human Development, any Mathematics or Physical Education.	n/a (F)

Students are encouraged to browse <u>VTAC</u> for a comprehensive list, including double degrees!



Science Degrees in Victoria

The Bachelor of Science is offered at the following Victorian universities and students are encouraged to visit <u>VTAC</u> for more information on these and other science-related courses – particularly the **majors** on offer – as well as the numerous double degree options, and/or browse each university link provided below.

UNIVERSITY	VCE PREREQUISITES	ATAR 2019
CHARLES STURT	No prerequisite subjects, but ATAR is used in the selection process	n/a (AW)
AW – Albury Wodonga		
DEAKIN	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	65.20 (M)
M – Melbourne campus	English other than EAL.	60.00 (G)
G – Waurn Ponds campus		60.00 (G)
FEDERATION	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a	55.45 (Gi)
Gi – Gippsland campus	study score of at least 20 in one of any Mathematics or any Science.	54.05 (Mt H)
Mt H – Mt Helen campus		34.03 (WILTI)
LA TROBE	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	65.40 (M)
M – Melbourne campus	English other than EAL; and a study score of at least 20 in any Mathematics.	56.15 (B)
B – Bendigo campus		• •
AW – Albury-Wodonga campus		n/a (AW)
MONASH	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	85.00 (C)
Science	English other than EAL; Units 3 and 4: a study score of at least 25 in one of	
<u> </u>	Biology, Chemistry, Environmental Science, Geography, Maths:	
	Mathematical Methods, Maths: Specialist Mathematics, Physics or	
	Psychology.	
Science Global	Science Advanced – Global Challenges:	R.C. (C)
	Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in	
	English other than EAL; Units 3 and 4: a study score of at least 30 in one of	
	Biology, Chemistry, Environmental Science, Geography, Maths:	
	Mathematical Methods, Maths: Specialist Mathematics, Physics or	
	Psychology.	
Science Research	Science Advanced – Research:	95.05 (C)
	Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in	
	English other than EAL; Units 3 and 4: a study score of at least 30 in Maths:	
C – Clayton campus	Mathematical Methods; Units 3 and 4: a study score of at least 30 in two of Biology, Chemistry, Environmental Science, Geography, Maths: Specialist	
R.C. – Range of Criteria	Mathematics, Physics or Psychology.	
DAUT	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	71.35 (C)
RMIT	English other than EAL; Units 3 and 4: a study score of at least 20 in one of	/1.55 (C)
	Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	
	Science – Dean's Scholar Program (various streams):	n/a (C)
Science - Dean's	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	11/4 (C)
	English other than EAL; Units 3 and 4: a study score of at least 25 in one of	
C – City campus	Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	
SWINBURNE	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	67.95 (H)
H – Hawthorn campus	English other than EAL; and a study score of at least 20 in any Mathematics.	78.05 H) **
** Professional degree		. 5.05,
UNI MELBOURNE	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	85.00 (P)
	English other than EAL; and a study score of at least 25 in one of Maths:	
	Mathematical Methods (any) or Maths: Specialist Mathematics; and a study	
	score of at least 25 in one of Biology, Chemistry or PhysicsOR Units 3	
	and 4: a study score of at least 30 in English (EAL) or at least 25 in English	
P – Parkville campus	other than EAL; and a study score of at least 25 in both of Maths:	
·	Mathematical Methods (any) and Maths: Specialist Mathematics.	
<u>VICTORIA</u>	Science - Biotechnology, or Ecology and Environmental Management:	n/a (FP)
	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	
FP – Footscray Park campus	English other than EAL; Units 3 and 4: a study score of at least 20 in any	
	Mathematics.	

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Institute Snapshot of William Angliss Institute (WAI) in 2019

- WAI has a two campuses Melbourne the city and Lilydale (in partnership with Box Hill Institute), as well as a campus in Sydney. It also has joint-ventures with Thailand, Sri Lanka and Malaysia
- WAI is one of Australia's largest specialist centres for foods, tourism, hospitality and events training
- WAI offers a broad range of courses from Certificate level to Bachelor degrees
- Courses are categorised in four groups:
 - 1. Food Trades and Culinary Arts Foods
 - 2. Tourism, Travel & Aviation Tourism
 - 3. Hospitality and Resort & Hotel Management Hospitality
 - 4. Event Management Events
- WAI offers a number of Bachelor's degrees including:
 - 1. Bachelor of Culinary Management
 - 2. Bachelor of Food Studies
 - 3. Bachelor of Tourism and Hospitality Management
 - 4. Bachelor of Resort and Hotel Management
 - 5. Bachelor of Event Management
- WAI also offers apprenticeships and traineeships <u>Apprenticeships and Traineeships</u>, as well as numerous <u>short courses</u>
- WAI offers a 6-month <u>Certificate III in Aviation (Flight Operations)</u> designed to enhance students' opportunities to fulfil their plans to work with an airline as a cabin crew member. The focus of this course is about customer service, and not really about emergency procedures. Topics of study beverage service, flight retailing, meeting customers, etc. managing disruptive customers, etc.
- Another specialised area WAI offers training in is <u>Resort and Hotel Management</u> and students get to gain specialised industry training and qualifications tailored to particular areas of the industry
- Students keen on the travel and tourism courses offered at WAI might like to access a dedicated blog that provides ongoing snippets of information about students' activities, travels and insights as they proceed through semester -Tourism and Travel Blog
- Numerous scholarships are on offer to students each year
- The <u>Angliss International Hotel School</u> offers students a study pathway to take service delivery to a new and luxurious level. With exposure to masterclasses covering the finer and more specialised areas of hotel service, students will be equipped for a career offering exceptional service in the international hotel industry.

