

Dates to Diarise in Term 3

- University / TAFE Open Days 2022 throughout August
- Year 12 VTAC timely applications throughout August and September (*Please note*: 'timely' refers to paying the minimal application fee, not when applications close).
- VTAC SEAS and Scholarship applications throughout August and September



News from Federation University

> New Bachelor of Cognitive Enterprise

Federation University is introducing the *new* 3-year <u>Bachelor of Cognitive Enterprise</u> which has been created in response to future industry needs. Co-designed with IBM®, this course provides students with foundations, knowledge, and skills to deal with technological and strategic demands of contemporary and future business settings.

A Cognitive Enterprise is a business that combines the disruptive technologies including AI, Blockchain, Internet of Things (IoT), 5G and Edge Computing with innovative processes and data, to enhance customer experience and gain competitive advantage.

Students who study this degree will not only attain the bachelor's degree but, through the partnership with IBM® will see them job-ready by earning IBM® Digital Badges (certifications) in Blockchain and AI during the degree. These Digital Badges are only available through IBM® partner organisations like Federation University.

Students will be required to complete Work Integrated Learning (WIL) units in their third year, and the WIL program will prepare them for the real-world. Federation University students have the opportunity to be placed with leading global organisations like IBM®, so they can start their career while they study.

<u>Note</u>: Students keen on an entire professional practice year, might like to consider the Bachelor of Cognitive Enterprise (Professional Practice).

New Criminal Justice Management Degree

Make a difference to the lives of people impacted by the criminal justice system through a career in youth justice, community justice, police, government departments, courts, prisons, corrections, or community based agencies developing and implementing projects to support people who are either at risk of or who have offended. Develop skills in management, strategic planning, project management, policy and grant writing in addition to a comprehensive understanding of the criminal justice system.

The <u>Bachelor of Criminal Justice Management</u> is ideal for people who have a passion for and interest in developing and managing projects. Students will develop an understanding of the criminal justice system, criminal justice agencies, victims and offenders and also the skills to undertake project and strategic management, communications, grant application writing, manage people and develop creative and innovative solutions to social and justice related problems.

Students are also prepared to be job-ready through a Work Integrated Learning program undertaken in the third year of the degree. Students get to experience criminal justice in the real-world with a placement that responds to real world issues.

<u>Note</u>: Students more interested in study of *types of crime, why people commit crime,* etc. might prefer to consider the <u>Bachelor of Criminology and Criminal Justice</u>.



Global Educators™ Winter Discovery Nights

Box Hill Institute will be hosting two *Discovery Nights* for students keen on discovering more about the courses on offer and the campus facilities, and want to meet teachers at the institute, are invited to attend on either of the evenings.

Dates: Tuesday 23 August and Thursday 25 August 2022

Times: 3.00pm – 7.00pm

Location: Box Hill Campus and Lilydale Campus

Register at Winter Discovery Nights.



News from the University of Melbourne

Fine Arts and Music Degrees in 2023

Year 12 students applying for the following Fine Arts or Music courses at the University of Melbourne for 2023 should note that the VCE prerequisites for these courses are **Units 3** and **4**: a study score of at least **30** in English (EAL) or at least **25** in English other than EAL.

<u>Note</u>: Each of the courses listed below has **<u>extra-requirements</u>** for eligibility to be selected.

All applicants must submit their Supplementary Application Form (available from their VTAC Account) by the dates listed. Some applications may incur a USD\$25 (approximately AUD\$36).

<u>Recorded auditions or folios</u> will need to be uploaded via the Supplementary Application form by the closing dates listed on VTAC, and students are encouraged to browse <u>UniMelb Auditions and Interviews</u> for more details about interviews or call-backs for short-listed applicants.

COURSE	VTAC CODE	ESSENTIAL REQUIREMENTS		
Fine Arts	3800610071	Apply to VTAC by the 29 September		
(Acting)	3800610073	Complete the Supplementary Application <u>and</u> upload a Recorded Audition via SlideRoom by 17		
		October. Shortlisted applicants will be invited for an audition or interview.		
Fine Arts	3800639071	Apply to VTAC by the 29 September		
(Animation)	3800639073	Complete the Supplementary Application <u>and</u> submit the Selection Test via SlideRoom by 29		
		September. Shortlisted applicants to attend a live online interview.		
Fine Arts	3800638931	Apply to VTAC by the 29 September		
(Dance)	3800638933	Apply and complete the Supplementary Form by 29 September and upload a Recorded Audition vi		
		SlideRoom by 10 October. Shortlisted applicants will be invited for an audition or interview.		
Fine Arts	3800638941	Apply to VTAC by the 29 September		
(Film & Television)	3800638943	Apply and complete the Supplementary Form <u>and</u> complete a Selection Test via SlideRoom by 29		
		September. Shortlisted applicants to attend a live online interview.		
Fine Arts	3800638951	Apply to VTAC by the 29 September		
(Music Theatre)	3800638953	Apply and complete the Supplementary Form <u>and</u> upload a Recorded Audition via SlideRoom by 29		
		September. All applicants to attend a live online interview.		
Fine Arts	3800638961	Apply to VTAC by the 29 September		
(Production)	3800638963	Apply and complete the Supplementary Form by 29 September <u>and</u> upload a Selection Project via		
		SlideRoom by 17 October. Shortlisted applicants to attend a live online interview.		
Fine Arts	3800639081	Apply to VTAC by the 29 September		
(Screenwriting)	3800639083	Apply and complete the Supplementary Form <u>and</u> complete a Selection Test via SlideRoom by 29		
		September. Shortlisted applicants to attend a live online interview.		
Fine Arts	3800610081	Apply to VTAC by the 29 September		
(Theatre)	3800610083	Apply and complete the Supplementary Form by 29 September <u>and</u> upload a Recorded Audition via		
		SlideRoom by 17 October. Shortlisted applicants will be invited for an audition or interview.		
Fine Arts	3800638991	Apply to VTAC by the 29 September		
(Visual Arts)	3800638993	Apply and complete the Supplementary Form by 29 September <u>and</u> upload a Folio via SlideRoom by		
		10 October. All applicants will attend a live online interview.		
Music	3800538231	Apply to VTAC by the 29 September		
	3800538233	Apply and complete the Supplementary Form by 29 September and for:		
		Annual Characteristics and and are accorded Analytics and Clinia Decording 24 October Characteristics		
		Jazz & Improvisation: upload pre-recorded Audition via SlideRoom by 24 October. Shortlisted		
		applicants to attend an online interview.		
		Interactive Composition: upload Audition or Folio via SlideRoom by 16 November		
		Composition: upload Audition or Folio via SlideRoom by 16 November		
		<u>Performance</u> : submit Supplementary via SlideRoom by 29 September. Applicants must also opt to either do an audition live on campus between 21 – 25 November 2022 OR submit a recorded		
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	1	audition via the Supplementary form by 16 November.		

Bachelor of Science

Maybe you've always known that you wanted to be a marine biologist. Or perhaps you're still deciding whether you want to be an engineer or a geologist. A doctor or a vet? A data scientist or a physicist? A chemist or a psychologist?

The <u>Bachelor of Science</u> is a pathway to all these careers, and hundreds more. With more than 40 majors on offer, students can select from the full range of *science*, *biomedicine*, *mathematics*, *engineering*, and *IT subjects*.

The Bachelor of Science is a **3-year degree**, in which students complete **24 subjects**. Of the 24 subjects, some will contribute to their **major** (chosen specialisation), some will be **science electives** (other science subjects), and some will be **breadth** (non-science) subjects. A very useful link to browse is <u>Tips for Choosing a Science Major</u>.

From 2022, all Bachelor of Science students will complete the *new* discovery subject: *Today's Science, Tomorrow's World* in their first semester. **Find out more by viewing this video**.

Diploma in Languages

Learn a language by studying the Diploma in Languages alongside your undergraduate degree at Melbourne. You will demonstrate a master of both the oral/aural and written/reading skills to communicate effectively in another language and appreciate its cultural contexts.

The <u>Diploma in Languages</u> is offered as a concurrent diploma qualification taken at the same time as an undergraduate degree. It usually adds a year onto a student's study, but fast track options are available with approval to complete both your degree and the diploma in three or three-and-a-half years of full time study.

Languages available include:

- Ancient Greek
- Arabic
- Chinese
- French
- German
- Hebrew

- Indonesian
- Italian
- Japanese
- Latin
- Russian
- Spanish



Changes to Medicine at the University of Tasmania (UTAS)

Starting with 2023 entry, the medical course offered by the university will be a "Bachelor of Medical Science and Doctor of Medicine". These *new* programs replace the "Bachelor of Medicine and Bachelor of Surgery" that was offered previously (last intake was 2022). The new course has the same 5-year duration as the old course but provides an AQF Level 9 qualification instead of an AQF Level 7 qualification. Students are encouraged to browse the following useful PDF to find out more - Bachelor of Medical Science and Doctor of Medicine.



News from Swinburne University

Benefits of Studying a Professional Degree at Swinburne

A **Professional Degree** that provides students with a full year of work experience before they graduate. Not only do students put their knowledge into practice in the workplace, but they also receive valuable mentoring and unique industry insights before graduating. Students can add 12-months full-time relevant work experience to their résumé and, they get paid for the professional placement. All up, students are paid at award rates, receive academic credit, and gain real industry experience that will help them be job-ready when they graduate.

Find out more at <u>Studying a Professional Degree at Swinburne</u>.

> New Courses in 2023

In addition to the *Bachelor of Applied Innovation* (a course that can only be taken as a double degree with another course), Swinburne is excited to offer the <u>Bachelor of Cyber Security</u> and the <u>Bachelor of Data Science</u> in 2023.

Both courses will be available for students to apply for through VTAC for 2023 entry.

> New Majors in Computer Science

Students keen on studying the Bachelor of Computer Science degree might be keen to learn that **two new majors** are now on offer:

- 1. Bachelor of Computer Science with a major in Cybersecurity
- 2. Bachelor of Computer Science with a major in <u>Data Science</u>



UNIVERSITY Changes to the Bachelor of Communication (Advertising)

From 2023, the program of *Bachelor of Communication (Advertising)* will no longer require a selection task as part of the entry requirements, and subject adjustments will be considered, as well as a non-compulsory personal statement.

Subject adjustments will be as follows: A study score of 30 in any Business, Product Design and Technology, English other than EAL, Literature, Media, Psychology, or Visual Communication Design equals 4 aggregate points per study, with an overall maximum of 8 points.

The website should soon reflect this update - <u>Bachelor of Communication (Advertising) at</u> RMIT University.

ACU

AUSTRALIAN CATHOLIC UNIVERSITY New Bachelor of Arts/Master of Teaching (Secondary) in 2023

Commencing next year, ACU will be offering a *Bachelor of Arts/Master of Teaching* (*Secondary*), creating a new and competitive secondary teaching degree that builds on ACU's distinguished history of providing initial teacher education of the highest quality. This fast-tracked course will see students graduate with two degrees in just four years.

Students will have the flexibility to study this course fully online or on campus in Brisbane, Melbourne, and Strathfield.

The Bachelor of Arts/Master of Teaching (Secondary) will be well placed to develop future-focused, critical, and reflective graduates who are able to traverse the spaces between university, learning contexts and communities. This course is geared towards the graduates being teachers who are confident, adaptable, and able to design and implement engaging and flexible learning experiences to meet the needs of their students.

Find out more at Bachelor of Arts/Master of Teaching (Secondary).



Exercise Science & Sport Degrees in Victoria in 2022

Many of the courses listed below provide an accredited pathway for graduates to be eligible to register and practise as an Accredited Exercise Scientist with Exercise and Sports Science Australia (ESSA). They are also often used as pathways to post-graduate study in courses such as the Master of Clinical Exercise Physiology, Graduate Diploma or Master of Applied Sport Science, Graduate Certificate of Strength and Conditioning, Graduate Certificate of Sport Performance, to name a few. Find out more about similar courses at VTAC.

UNIVERSITY	COURSES	VCE PREREQUISITE SUBJECTS IN 2022	ATAR 2022
ACU M - Melbourne	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	58.50 (M)
	High Performance Sport	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	59.15 (M)
DEAKIN M – Melbourne G – Geelong Waurn Ponds	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	80.20 (M)
	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	62.10 (G) 70.00 (M)
	Sport Development	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	65.45 (M)
FEDERATION Mt.H – Mt. Helen, Ballarat	Exercise & Sport Science	Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: any Mathematics; Units 3 and 4: a study score of at least 20 in any English.	40.30 (Mt H)
LA TROBE B – Bendigo M - Melbourne	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (B) 55.20 (M)
	Exercise Science	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, any Mathematics, Physical Education or Physics.	63.00 (B)
	Sport and Exercise Science	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 two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	60.00 (M)
	Sport Coaching & Development	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 two of Biology, Chemistry, Health And Human Development, any Mathematics, Physical Education or Physics.	57.00 (M)
SWINBURNE H - Hawthorn	Exercise and Sport Science	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 3 and 4: a study score of at least 20 in any Mathematics.	56.35 (H)
VIC UNI F – Footscray F/ S.A – Footscray / St. Albans	Biomedical & Exercise Science	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 two of Biology, Chemistry, Health And Human Development, any Mathematics or Physical Education.	71.65 (F/ S.A)
	Exercise Science – Clinical Practice	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)
	Exercise Science – Sport Practice		62.50 (F)
	Sport Management		n/a (F)
	Sport Science		n/a (F)



Snapshot of the University of Tasmania (UTAS) in 2022

- The University of Tasmania is ranked in the top 300 universities in the world and is one of Australia's premier universities for teaching excellence.
- The University has more than 29,000 local, national, and international students, with 90,000 alumni spread across more than 120 countries.
- The university is also ranked as a world leader in research Why UTAS?
- UTAS has <u>campuses</u> within the three main regions of Tasmania Hobart in the south, Launceston in the north and Burnie in the north-west. The University also has a campus in Sydney – Rozelle.
- UTAS has a number of colleges
 - o College of Arts, Law and Education
 - o College of Health and Medicine
 - o College of Sciences and Engineering
 - o <u>Tasmanian School of Business and Economics</u>
- The university has three main specialist institutes
 - o Australian Maritime College (AMC)
 - o <u>Institute for Marine & Antarctic Studies (IMAS)</u>
 - o Menzies Institute for Medical Research
- UTAS offers specialised courses in marine and Antarctic studies
- The University of Tasmania also offers in Medicine, Biotechnology, Laboratory Medicine, and Medical Research - <u>Medicine and Medical Research</u>
- There are many undergraduate and post-graduate <u>courses</u> offered at the University of Tasmania.
- UTAS has numerous industry partners where students in the College of Health and Medicine can participate in Professional Experience Placements.
- The University of Tasmania's generous <u>Scholarships and Prizes</u> program encompasses state, national and international sponsored programs for domestic and international students.
- The University of Tasmania has exchange agreements with a number of universities across the world Exchange Partner Institutions.
- UTAS offers a range of <u>accommodation options</u> to students.



