**CAREER NEWS** **Friday 21 March**

 **Dates to Diarise in Term 1**

* **Victorian Careers and Employment Expo** – 20 to 22 March 2025

 **Focus on Melbourne Information Sessions**Over the months of April and May, the University of Melbourne will be hosting as series of **Information Sessions** focusing on undergraduate study and pathways information. Students will have the opportunity to deep dive into their study interests and learn more about how they can create a degree based on their passions and strengths and also learn about the many career possibilities that lie ahead. **Registrations are essential, and students can book one or more of these sessions at** [**Focus on Melbourne**](https://study.unimelb.edu.au/student-life/events/focus-on-melbourne).

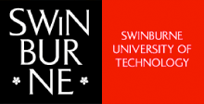
|  |  |  |
| --- | --- | --- |
| **#** | **Focus-on Session** | **Date** |
| **1** | **Agriculture** | Tuesday 15 April |
| **2** | **Science** | Tuesday 29 April |
| **3** | **Law** | Tuesday 29 April |
| **4** | **IT** | Wednesday 30 April |
| **5** | **Education** | Wednesday 30 April |
| **6** | **Commerce** | Monday 5 May |
| **7** | **Biomedicine** | Tuesday 6 May |
| **8** | **Engineering** | Tuesday 6 May |
| **9** | **Music** | Wednesday 7 May |
| **10** | **Design** | Wednesday 7 May |
| **11** | **Arts** | Thursday 8 May |
| **12** | **Fine Arts** | Thursday 8 May |

 **Walk & Talk Tours in April Holidays**

*Join us at Federation University’s Walk and Talk tour at the Gippsland, Berwick and Mt Helen campuses.* Students will get to explore possible careers and experience campus life through a tailored one-on-one tour with one of our amazing students.

|  |  |
| --- | --- |
| Tuesday 8 April | 9.30am – 1.00pm |
| Thursday 10 April | 3.00pm – 6.00pm |

**Registrations are open at** [**Walk and Talk Tours**](https://outlook.office365.com/book/WalkandTalkTours@federationuniversity.onmicrosoft.com/)**.**

** A Day in the Life of a Swinburne Student**Over three days in the April holidays, high school students can register to participate in immersive on-campus events. The three days will cover a range of study areas, including STEM, aviation, health, media and communications, games and animation, design, business, arts and humanities, education and psychology.

|  |  |
| --- | --- |
| **Study Areas** | **Date** |
| **Creative** | Tuesday 8 April |
| **STEM, Aviation & Health** | Wednesday 9 April |
| **Social Impact & Innovation** | Thursday 10 April |

**Registrations are essential, and students can book one or more of these sessions at** [**A Day in the Life of a Swinburne Student**](https://www.swinburne.edu.au/collaboration-partnerships/school-programs/workshop-events/immersion-days/?seid=ch_em%7Ccamp_cpnws%7Csrc_cp%7Caud_cps%7Ccre_cpfeb25%7Cna&deliveryName=DM64817#register-now)

 **April Campus Tours**

In the April school holidays, RMIT will be hosting tours across each of its campuses - a great opportunity for students to find out more about their options after high school.   
Places are limited, so students are encouraged to book in early! The days that tours will take place are from **Monday 7 April – Thursday 11 April.  
  
Browse** [**April School Holidays Campus Tours - RMIT University**](https://www.rmit.edu.au/events/2025/april/april-school-holidays-campus-tour?mkt_tok=MjA0LUJYSy0wOTAAAAGZJuRXHooX9Zf_5LCBIyi6gevMbL6PXQTdEB1pJUasnjVWbI9xo6Mu8jtNOJsZsj4eBlrAEQUFKfHnYnu4RPaGMh3Mb-BErbcjV1kLgFbaEnQHeg) **and register for the campus, day, and time that suits best.**

** Professional Practice in Engineering**

Monash Engineering now offers students a range of industry experience opportunities within their curriculum. Students can choose from a suite of four units designed to provide them with a more enriching and tailored experience and providing them with a competitive edge to their engineering journey.

**Students are encouraged to browse** [**Professional practice - Engineering**](https://www.monash.edu/engineering/current-students/professional-practice?utm_campaign=MUPDAT_UMC&utm_source=Newsletter&utm_medium=email&utm_content=edition1_ENG_1) **to find out more.**

 **Angliss Experience Days**Over the April holidays, William Angliss Institute will be hosting two *experience days*.

1. **Angliss Experience Day (Angliss International Hotel School) - Tuesday 8 April***Discover what it’s like to work both behind the scenes and front-of-house in the dynamic hotel and hospitality industry.* Through engaging hands-on activities and an exclusive tour of a nearby 4-star luxury hotel, participants will gain real insight into this exciting field.   
   Plus, enjoy a delicious lunch at our on-site, student run Bistro as part of the experience.  
   **The cost is $20 and students must register at** [**Hotel School Experience Day – April 2025**](https://angliss.my.salesforce-sites.com/dc/reg/Hotel_School_Experience_Day_April_2025)**.**
2. **Angliss Experience Day (Cookery) - Friday 11 April***Become a chef for the day and get creative in the kitchen. Join us for a hands-on cooking class where you'll watch, cook, taste and experiment with different flavours.* Students will get to enjoy a delicious lunch on-site and take home their dish to share with family and friends.  
   **The cost is $30 and students must register at** [**Foods Experience Day**](https://www.angliss.edu.au/events-hub/experience-day/)**.**

**A purple letters and a letter o

Description automatically generated Guided Campus Tours**Students keen on studying at the Australian Catholic University (ACU) might like to book in for a *guided tour* to explore ACU’s Melbourne Campus. These guided tours typically last 30 to 60 minutes.  Registrations are essential as places fill quickly.   
  
**Dates:** Tuesday 8 April OR Tuesday 15 April   
**Times:**  Tours commence on the hour. Refer to the schedule of tour dates   
 and register for a visit that suits you.

**Register for your preferred date and time at** [**Guided Campus Tour - Melbourne Campus**](https://acufuturestudents.swoogo.com/2025_TOURS_MEL?_cldee=hLZBhL42j26T_x9L0o20Z6rlYi0EdRja7hw5Yghfmp8tLeeGy4Tv4Semh33E53XA&recipientid=contact-e25b8c84f79ce311b6fcd89d6765b220-35e0438b8c4a475d8618cceba63fc88a&esid=9140b79f-11fe-ef11-bae3-7c1e522a6eb4)**.**

A white letters on a black background

AI-generated content may be incorrect. **Collarts Mid-Year Course Expo**Across three evenings in April, students can learn more about their course of interest and experience student life at Collarts. They will have the opportunity to meet Program Leaders and lecturers, chat with Future Student Advisors, tour the state-of-the-art facilities, hear from current students about their first-hand experiences, and learn about the numerous opportunities for students through Collarts Industry Partnerships.

There will be live entertainment by Collarts students, demonstrations, and student work on display, and attendees will see what awaits them on their creative journey and learn about their future career options.

* Tuesday 8 April at the Wellington Street Campus from 6.00pm- 7.30pm
* Wednesday 9 April at the Cromwell Street Campus from 6.00pm- 7.30pm
* Thursday 10 April at the George Street Campus from 6.00pm – 7.30pm

**Find out more and register at Register at** [**Collarts Mid-Year Course Expo**](https://www.collarts.edu.au/collarts-life/events/mid-year-course-expo/)**.**

**A yellow box with a green cross

AI-generated content may be incorrect.** **Biomedicine/Biomedical Science Degrees in Victoria in 2025**A Biomedicine or Biomedical Science degree is offered at a number of universities and is often regarded as an excellent pathway degree to graduate medical careers. **Visit** [**VTAC**](http://www.vtac.edu.au/) **for more information on these and other courses – including double-degrees.**

|  |  |  |  |
| --- | --- | --- | --- |
| **INSTITUTION** | **COURSE NAME** | **VCE PREREQUISITES** | **MAJOR STUDIES IN 2025** |
| **ACU** M - Melbourne | **Biomedical Science**  ATAR: 58.65 (M) | 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 any Mathematics. | Biomedical Science, Physiological Pharmacology. |
| **DEAKIN**  M – Melbourne  G – Waurn Ponds | **Biomedical Science**  ATAR: 80.00 (M)  72.10 (G) | Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. | Anatomy, Biology, Biomedical science (Biochemistry), Environmental health, infection and immunity, Genetics, Medical biotechnology, Medical genomics, Molecular life sciences, Pharmaceutical science, Physiology. |
| **FEDERATION** Ba - Ballarat Be – Berwick Gi – Gippsland | **Biomedical Science** ATAR: 62.45 (Ba)  60.05 (Be)  L/N (Gi) | Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a study score of at least 20 in any Mathematics OR any Science. | Biomedical Science. |
| **Biomedical Science (**[**Gippsland Partnership**](https://study.federation.edu.au/course/DSB5.GPP)**)** ATAR: L/N (Gi) | Biomedical Science. |
| **LA TROBE** AW – Albury WodongaB - BendigoM – Melbourne | **Biomedical Science**  ATAR: 62.00 (AW)  57.20 (B) [**Biomedical Sci (Medical)**](https://www.latrobe.edu.au/courses/bachelor-of-biomedical-science-medical#/overview?location=WO&studentType=dom&year=2025)**\*** ATAR: 98.90 (AW)  ATAR: 99.60 (B) | Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  **\***Designed for regional/rural students and entry requirements are: Minimum prerequisite ATAR of 80.00. Units 3 and 4: a study score of at least 30 in EAL or at least 25 in English other than EAL. | Biomedical Science. |
| **Biomedicine** ATAR: 60.10 (M) | Biomedicine. |
| **MONASH** C – Clayton **\***From 2026 General  Maths will also be   accepted | **Biomedical Science**  ATAR: 90.00 (C) | Units 3 and 4: a study score of at least 27 in English (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 Methods, Maths: Specialist Mathematics or Physics. | Anatomy and physiology, Biochemistry, Biomedical science, Biomedicine, Genetics, Health sciences, Human biology, Human sciences, Microbiology, Molecular and cell biology, Neurobiology, Pathology, Pathophysiology. |
| **RMIT** B – Bundoora   **\***Other majors are  also on offer | **Biomedical Science**  ATAR: 70.10 (B)  **Biomedical Science (H)\*** ATAR: 80.35 (B) | Units 3 and 4: a study score of at least 25 in English other than EAL or at least 27 in EAL. Units 3 and 4: a study score of at least 20 in one of Maths: General Mathematics, Maths: Mathematical Methods, Maths: Specialist Mathematics or Physics. Units 3 and 4: a study score of at least 20 in one of Biology or Chemistry. | Anatomy, Biochemistry, Biostatistics, Biotechnology, Cell biology, Chemistry, Genetics, Human pathophysiology, Human physiology, Infection & immunology, Microbiology, Molecular biology, Pharmacology. |
| **SWINBURNE** H - Hawthorn | **Biomedical Science** ATAR: 58.10 (H) | Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in EAL. | Body function and structure for health science, Chemistry 1, Genes and genomics, Infections and immunology in health sciences, Introduction to biochemistry, Musculoskeletal anatomy, Pathophysiology, Physiology in medical and health sciences |
| **UNI MELBOURNE** P - Parkville | **Biomedicine**  ATAR: 91.00 (P) | Units 3 and 4: a study score of at least 30 in any English; 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 Methods or Maths: Specialist Mathematics. | 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 Epidemiology. |
| **VICTORIA**  F – Footscray  St. A – St. Albans **\*\***Not Foundation  Mathematics | **Biomedical Science**  ATAR: L/N (St. A) | 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. | Human Physiology, Molecular Cell Biology. |
| **Biomedicine**  ATAR: 81.60 (F), L/N (St. A) | Biomedicine. |

** Snapshot of Box Hill Institute (BHI) in 2025**

* Box Hill Institute, formally known as Box Hill TAFE, began operating in 1984.
* Box Hill Institute (BHI) offers qualifications range from certificates I to IV, diplomas and advanced diplomas, even associate, bachelor, and master’s degrees - [Over 200 TAFE Courses & Degrees at BHI](https://www.boxhill.edu.au/).
* BHI’s offers 150+ vocational and higher education qualifications that are nationally accredited and internationally recognised.
* BHI offers apprenticeships, traineeships, and pre-apprenticeship courses across a range of trade and industry areas - [Apprenticeships](https://www.boxhill.edu.au/search/?query=apprenticeships&view=site_search) and [Traineeships](https://www.boxhill.edu.au/search/?query=traineeships&view=site_search).
* BHI has a number of Melbourne campuses – three in Box Hill, one in the city, and the [Lilydale Lakeside Campus](https://www.boxhill.edu.au/campuses/lilydale-lakeside-campus/) is the newest campus.
* Through its partnerships with international educational institutions and other organisations, Box Hill Institute has ten [international global educational partners](https://www.boxhill.edu.au/study-with-us/global-partners/) delivering Australian qualifications to residents throughout the Asia-Pacific region and in the Middle East.
* BHI has a number of excellent [facilities](https://www.boxhill.edu.au/search/?query=facilities&view=site_search) including its new, one-of-a-kind, [Integrated Technology Hub](https://www.youtube.com/watch?v=YfJXnfdgYiA) which provides collaborative and innovative learning spaces for the air conditioning, refrigeration, mechanical, plumbing and electrical technologies industries. There are excellent Workplace Training Facilities where students get access to real and simulated work environments in order to gain lots of practical hands-on experience. The environments are real, the tools and equipment are the latest, and the customers are paying members of the public.   
  Some of the workplace training facilities include:
* [Barbershop](https://www.boxhill.edu.au/facilities/barbershop/)
* [Hair and Beauty Salon](https://www.boxhill.edu.au/facilities/hair-beauty-salon/), providing spa treatments and services
* [Pets on Elgar](https://www.boxhill.edu.au/facilities/pets-on-elgar/), a veterinary clinic and dog-grooming centre
* [Fountains Restaurant](https://www.boxhill.edu.au/facilities/restaurants/), Box Hill Institute’s premier training restaurant
* BHI offers its students [Study Abroad](https://www.boxhill.edu.au/study-with-us/study-abroad/) opportunities.
* BHI has a range of [Student Support Services](https://www.boxhill.edu.au/study-with-us/support-services/), including study support, and personal and career counselling.
* BHI offers courses through the [Free TAFE For Priority Courses](https://www.boxhill.edu.au/free-tafe-for-priority-courses/).
* BHI offers offer a number of [scholarships](https://www.boxhill.edu.au/study-with-us/scholarships/) that:
* recognise the academic achievement of students
* help students who need financial assistance

A long shot of a building

AI-generated content may be incorrect. 