**CAREER NEWS** **Friday 8 March**

** Dates to Diarise in Term 1**

* **Victorian Careers and Employment Expo** – 14 to 16 March 2024

** Deakin Campus Tours in April**

*Experience your future campus and get the course information you need.*Deakin’s tours are the perfect way to begin one’s university journey and to get a feel for campus life. Students participating in a tour get to experience Deakin’s vibrant campuses and world-class facilities in a study area that interests them. In addition, staff and students will be available at the course information expo set up. Tours will depart daily from 9.00am – 3.00pm.

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| Melbourne Campus | Wednesday 3 April |
| Geelong Waurn Ponds Campus | Thursday 4 April |
| Warrnambool Campus | Monday 8 April |
| Geelong Waterfront Campus | Tuesday 9 April |
| Geelong Waurn Ponds Campus | Wednesday 10 April |
| Melbourne Campus | Thursday 11 April |

**Register at** [**Deakin Campus Tours**](https://www.deakin.edu.au/student-life-and-services/events/campus-tours)**.**

**https://gallery.mailchimp.com/5a3dba52497443f22016ede43/images/f8e3e518-4395-4d53-91cb-887e2ff9255a.jpg News from Australian National University**

* **Applications for 2025 Entry**

Current domestic Year 12 students who intend applying directly to ANU for undergraduate study in 2023 are advised that direct applications opened on Friday 1 March 2024 and close on Monday 13 May 2024. The deadline to provide all supporting documents is Monday 20 May 2024.

**Students are advised to read through** [**Application Information**](https://www.uac.edu.au/portal/anu/support/manage-application.shtml) **before applying at** [**Applying to ANU**](https://www.anu.edu.au/study/apply/domestic-applications-anu-undergraduate/applying-to-anu-application-details)**.**

* **ANU Open Day 2024**

Get a taste of ANU by attending Open Day 2024. Students unable to attend in person for the Open Day, will be able to watch it online as the event will be live-streamed.

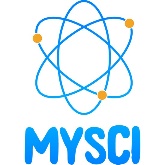
**Date:** Saturday 16 March 2024

**Time:** 9.00am – 3.00pm

**Find out more and register at** [**ANU Open Day 2024**](https://openday.anu.edu.au/)

**A poster for a upcoming event

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**MYSci Program at Monash University  
*MYSci*** is a three-day science program specifically designed for students current Year 11 and 12 students. The program has been significantly revised from the 2023 event, and so students who attended in 2023, can also attend in 2024!

This program schedule will include:

* Hands-on workshops
* Access to our brilliant teaching facilities
* Opportunities to meet some of our Research Scientists
* Exposure to potential career pathways
* Activities with the Young Scientists of Australia
* Social activities

**When:** Wednesday 3 – Friday 5 April 2024  
**Where:** Monash Science Precinct, Clayton Campus  
**Cost:** $120 per student

**Registration is essential and can be done at** [**MYSci Program**](https://shop.monash.edu/mysci-2024.html).

 **Monash Engineering Girls (MEG)  
*Monash Engineering Girls (MEG)*** *is an engagement program designed for young women who want to know about the possibilities of a career in engineering. If you like maths and science, are creative, a problem solver, enjoy working in a team and designing things, engineering might be the perfect career choice for you.*

MEG is open to all Year 9-12 girls with an interest in a career in engineering, and participating in this program is a great way to get insights into the many opportunities available in the field of Engineering. Students can join in Year 9 and remain until they finish Year 12. During that time, students will have the opportunity to participate in a range of special activities and VIP events that will help them gain an understanding of all the different types of engineering and which one could suit them. They will also form connections with others like themselves, have lots of fun experiences, and interact with current Monash Engineering students to learn what it is really like to study at Monash. Students will also get to meet the talented academic staff who teach at Monash, as well as many graduates who are doing amazing things in their lives and careers.

**MEG students are invited to the first MEG event for 2024 on Tuesday 9 April 2024.** Monash Engineering in collaboration with STEAM Engine Co. is delivering a STEAM City Workshop which is exclusive for Year 9 to 12 Monash Engineering Girls (MEG) members and is designed to develop key skills such as problem-solving, design thinking and project management.

This event is an exclusive workshop for MEG members only, so please join MEG to receive the invitation for this workshop.

**Find out more and sign up at** [**Monash Engineering Girls (MEG) - Monash University**](https://www.monash.edu/engineering/meg)**.**

 **Victoria Police School Leavers Careers Expo  
*Victoria Police Academy*** will be hosting its first-ever student careers exp on **Saturday 16 March 2024**. This is an exclusive event for all students unsure about their career path. This event is open to students that are currently in high school, TAFE or university. This is an opportunity to explore the Academy grounds and check out the facilities. It will be a rare opportunity to see what life is like for the training officers.

During the session, students will be taken through the many different career options available to them within Victoria Police. Students will also be able to chat with current police officers about their experiences on the job. Students can take one friend, parent or guardian as your guest.

**Registration is essential. Visit** [**Victoria Police School Leavers Careers Expo**](https://www.police.vic.gov.au/victoria-police-school-leavers-career-expo) **to find out more, and to register.**

A group of people sitting on stairs

Description automatically generated **Collarts Creative Course and Careers Expo**

*Join Collarts for its new Creative Course & Careers Expo, a night tailored for those with bustling schedules and daytime commitments!*

*Discover our creative qualifications in Entertainment, Design, Performing Arts, and Communication, and find a career pathway that fulfills you while hearing first-hand from our students and graduates.*

No need to rush to pre-scheduled sessions either: Collarts will open up three of its campuses on different weeknights – ***19 March AND 20 March AND 21 March*** – so students have the opportunity to float between rooms and enjoy the free food and beverages at their own pace.

* Learn about creative industry trends and the career opportunities awaiting you
* Chat one-on-one with our accomplished lecturers
* Meet real Collarts students and alumni
* Tour our state-of-the-arts facilities located in the inner-north creative hub
* Discuss your goals and how to get there with our Careers Pathway Advisor
* Learn how you can use your Collarts studies to amplify your current profession or assist you in taking a new career direction
* Discover our flexible study modes to find the one that works for you
* Uncover our exclusive industry partnerships  
  Free canapes and beverages provided

[**Register at Course and Career Expo**](https://www.collarts.edu.au/course-and-career-expo)**.**

 **Veterinary Science Degrees in Australia in 2024** 

Included in this matrix are a range of courses specific to *Veterinary Science* or *Veterinary Technology* or *Veterinary Medicine* on offer across Australia.

Veterinarians diagnose, treat and help to prevent disease and injury in animals. They advise on measures to prevent the occurrence or spread of diseases and on ways to improve the health and productivity of animals, and supervise safety standards on food supplies. (Good Careers Guide).

Veterinary Science and Veterinary Medicine are similar fields – both involve working with animals, however careers in veterinary medicine focus on hands-on animal care, while veterinary science careers tend to focus more on research and instruction (Indeed Careers Guide)

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| **INSTITUTION** | **COURSE** | **VCE ENTRY REQUIREMENTS** |
| **Charles Sturt University** | [Bachelor of Veterinary Biology / Bachelor of Veterinary Science](https://study.csu.edu.au/courses/animal-vet-sciences/bachelor-veterinary-biology-bachelor-veterinary-science) | Assumed knowledge: An English, Maths Methods, Chemistry  An ATAR of 90.00+ |
| [Bachelor of Veterinary Technology](https://study.csu.edu.au/courses/animal-vet-sciences/bachelor-veterinary-technology) | Assumed knowledge: An English, Chemistry, Maths Methods An ATAR of 70.00+ |
| **James Cook University** | [Bachelor of Veterinary Science (Honours)](https://www.jcu.edu.au/courses/bachelor-of-veterinary-science-honours) | Assumed knowledge: An English, Maths Methods, Chemistry  Biology recommended An ATAR of 90.00+ ­­ |
| **Murdoch University** | [Bachelor of Science / Doctor of Veterinary Medicine](https://www.murdoch.edu.au/course/undergraduate/b1402) | An English An ATAR of 94.00+ |
| **University of Adelaide** | [Bachelor of Veterinary Technology](https://www.adelaide.edu.au/degree-finder/bvt_bvettech.html) | Units 3 and 4: English, Maths Methods An ATAR of 75.00+ |
| [Bachelor of Science (Veterinary Bioscience)](https://www.adelaide.edu.au/degree-finder/2024/bscpv_bscaspv.html) / [Doctor of Veterinary Medicine](https://www.adelaide.edu.au/degree-finder/dvetm_drvetmedi.html)   Note: Students complete the B Sci (Veterinary Biosciences) before articulating into the Doctor of Veterinary Medicine | Units 3 and 4: English, Chemistry OR Biology OR Maths Methods Physics recommended An ATAR of 90.00+ |
| **University of Melbourne** | [Bachelor of Science / Doctorate of Veterinary Medicine](https://study.unimelb.edu.au/study-with-us/guaranteed-undergraduate-to-graduate-study-pathways/graduate-degree-packages#navigation-vetsci)   Note: Students complete the B Sci (with major in Veterinary Biosciences) before articulating into the Doctorate of Veterinary Medicine | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in 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 Physics. --OR-- Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in both of Maths: Mathematical Methods (any) and Maths: Specialist Mathematics.  An ATAR of 85.00 for BSci or 98.50 for guaranteed package |
| **University of Queensland** | [Bachelor of Veterinary Science (Honours)](https://future-students.uq.edu.au/study/programs/bachelor-veterinary-science-honours-2378#overview) | Units 3 and 4: an English, Maths Methods, Chemistry, and Physics OR Biology An ATAR of 98.95+ and the Casper Test is used for selection |
| [Bachelor of Veterinary Technology](https://future-students.uq.edu.au/study/programs/bachelor-veterinary-technology-2387) | Units 3 and 4: an English, General Maths or Maths Methods. Biology, Chemistry and/or Physics are recommended  An ATAR of 75.00+ |
| **University of Sydney** | [Bachelor of Veterinary Biology / Doctor of Veterinary Medicine](https://www.sydney.edu.au/courses/courses/uc/bachelor-of-veterinary-biology-and-doctor-of-veterinary-medicine0.html) | Units 3 and 4: English, Maths Methods, Chemistry, and Biology. Physics is highly recommended An ATAR of 98.00+ |

** Snapshot of Box Hill Institute (BHI) in 2024**

* 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 250 TAFE Courses & Degrees at BHI](https://www.boxhill.edu.au/).
* BHI’s vocational and higher education qualifications 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

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