



GOOD NEWS
LUTHERAN COLLEGE
Careers

Careers Corner

Friday 15th September

In this Edition:

- **Deakin University**
 - on demand webinars
 - school holiday campus tours
- **RMIT – School Holiday Campus Tours**
- **Swinburne University**
 - School holiday workshops
 - study Neuroscience at Swinburne
- **Australian Catholic University**
 - Talk with Industry Webinars (Physio, Nursing, Paramedics, Psychologists, Nutritionists)
- **University of Melbourne**
 - Year 10 school holiday IT & Engineering program
 - Video on Demand Library
 - Bachelor of Science
- **LaTrobe University**
 - Bachelor of Health Science
- **Federation University**
 - Bachelor of IT (Professional Practice)
- **Monash University**
 - New Double Degrees
 - New Robotics/Mechatronics and AI major
 - Pathways to Engineering
 - Careers in Pharmacy
 - School Holiday experience workshops
 - Discover Monash Series



On-demand Webinars at Deakin

When it comes to choosing a university course, gathering information can be time-consuming and overwhelming. That is why Deakin University has created a series of *on-demand webinars*. Covering all the study information students need, the webinars are available in one convenient location and accessible 24/7, so students can watch them whenever and wherever they like. The comprehensive suite of webinars covers more than 50 undergraduate and postgraduate study areas, as well as other important information about how to apply and studying online.

These can be accessed at [On-demand Webinars](#).

Campus Tours running through School Holiday break – see flyer at end of this newsletter.



School Holidays Campus Tours

In the upcoming September holidays, RMIT will be hosting campus tours for high school students across the City, Brunswick and Bundoora campuses. These would be worth registering for, particularly if students missed the recent RMIT Open Day.

City Campus	18 September and 27 September, various times	Register here
Bundoora Campus	20 September, various times	Register here
Brunswick Campus	22 September, various times	Register here



A Day in the Life of a Swinburne Student

Students in Years 9 – 12 are invited to visit the Hawthorn Campus and experience the university first-hand. With talks, presentations, hands-on workshops into future study areas and more, there is no better way to feel prepared for university life. There are four days so students can register for the one they are most interested in. They will all run from 9.30am – 3.15pm.

Tuesday 19 September	STEM (Science, Engineering, Information Technology)
Wednesday 20 September	CREATIVE (Design, Media and Communication, Film and Television, Games and Animation)
Thursday 21 September	HEALTH (Psychological Sciences, Health Science BUSINESS (Sports Management, Innovation, Entrepreneurship)

Find out more and register at [A Day in the Life of a Swinburne Student](#).

Studying Neuroscience at Swinburne

Knowing how the brain works is vital to understanding behaviours and actions. Neuroscience is an opportunity to gain the knowledge and skills to scientifically understand the functions of the human brain and nervous system. Future careers can be found in a range of health- and science-related environments.

Swinburne University offers the study of **neuroscience** through a number of courses, including the following:

- [Bachelor of Health Science \(Professional\) with a major in neuroscience](#)
- [Bachelor of Health Science with a major in neuroscience](#)
- [Bachelor of Health Science \(Honours\)](#)
- [Master of Health Science \(Research\)](#)



Talk with Industry Webinars

Over the coming weeks, ACU will be hosting a few of online panel discussions featuring ACU graduates across a range of different professions. Students are encouraged to register for one or more and get helpful advice as well as learn more about working in those professions.

Talk with Occupational Therapists, Speech Pathologists and Physiotherapists	Tuesday 12 September, 6.00pm – 6.45pm
Talk with Exercise Science and High-Performance Sport Professionals	Wednesday 20 September, 6.00pm – 6.45pm
Talk with Arts Graduates	Thursday 21 September, 6.00pm – 6.45pm
Talk with Psychologists, Youth Workers, and Social Workers	Tuesday 26 September, 6.00pm – 6.45pm
Talk with Nutritionists and Dietitians	Wednesday 27 September, 6.00pm – 6.45pm
Talk with Nurses, Midwives and Paramedics	Thursday 5 October, 5.00pm – 5.45pm OR 6.00pm – 6.45pm

To register for one or more, visit [Talk with Industry Series](#).

New Pathway for Criminology enthusiasts

The new [Diploma in Criminology](#) can help students gain credit towards their first year of study and seamlessly transition into the second year of the [Bachelor of Criminology and Criminal Justice](#). Alternatively, students can exit with a standalone qualification to add to their résumé.

Graduate Outcomes at ACU

ACU's courses are designed to ensure its students develop the skills and confidence they need to launch their careers. Below are a few highlights from a recent survey which shows ACU students' employment rates four months after graduating from ACU:

- 94% of the teaching graduates employed
- 91% of the nursing graduates employed
- 100% of the physiotherapy graduates employed
- 98% of the occupational therapy graduates employed
- 95% of the early childhood graduates employed
- 97% of the speech pathology graduates employed



News from the University of Melbourne

Hands-on Engineering and IT School Holiday Activities

Year 10 students are invited to participate in one or more of a range of interactive workshops on engineering and technology concepts and issues.

Date: Wednesday 27 September and/or Thursday 28 September

Venue: Parkville Campus

Registration is essential, and students should note that they must create a UniMelb account to register. For more information on the workshops and to register, visit [Hands-on Engineering and IT Workshops](#).

UniMelb on Demand – Video Library

Explore our suite of videos covering everything from our unique curriculum, course information and career pathways, to scholarships and accommodation.

Students are invited to browse the extensive video library and, either simply watch the most popular videos, or filter by an area of interest.

Browse [UniMelb on Demand – Video Library](#).

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 [Bachelor of Science](#) 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 [Tips for Choosing a Science Major](#).

All Bachelor of Science students complete a discovery subject: ***Today's Science, Tomorrow's World*** in their first semester. **Find out more by viewing this [video](#)**.



Bachelor of Health Sciences

The need for health professionals is growing. Your students can prepare for a career in the health industry with a flexible curriculum and diverse majors in our Bachelor of Health Sciences.

From 2024, the ***environmental health major*** will be added to the suite of majors that students can choose from:

- Environmental health (new)
- Health promotion
- Health, wellbeing and performance
- Human physiological sciences
- Psychological science
- Public health
- Rehabilitation counselling
- Climate change

After graduation, Health Sciences students will be equipped to pursue a wide range of careers across the health industry, including as a *public health manager, health promotion coordinator or occupational health and safety officer*.

Students can use their Health Sciences degree to enter graduate entry courses such as Master of Audiology or Master of Physiotherapy at La Trobe. They can find out more from a course advisor at the upcoming [Open Day](#). Visit [Bachelor of Health Sciences](#).

The [Bachelor of Information Technology \(Professional Practice\)](#) 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. From the second year of the program, students will combine university studies and practical experience with IBM or Kyndryl. Students will receive a minimum of 1600 hours of industry experience, and \$47,000 in scholarships and salary as part of the program. Students who apply for this course – VTAC code: 3700537201 (Mt. Helen Campus) – will be eligible for consideration. All applicants must attend an interview to be considered for selection.

Details about the interview process will be communicated to applicants via email after the close of timely VTAC applications – 28 September 2023.

**New Courses on offer in 2024****Engineering (Double Specialisations)**

Bachelor of Engineering (Honours) and Bachelor of Computer Science **AND** the Bachelor of Engineering (Honours) and Bachelor of Information Technology

- **Note:** Robotics and Mechatronics (the AI and Automation streams) will be offered as a NEW Engineering specialisation in the above double degrees as of semester 1, 2024.

Bachelor of Arts/Bachelor of Global Studies

Built around deeply enriching local and international experiences and has been designed for students who seek to be leaders in applying their knowledge to global challenges.

Bachelor of Arts/Bachelor of Media Communication

This double degree will provide students with analytical and critical thinking skills through a core program of professional communication practice alongside development of cross-cultural competency, social awareness, and a global outlook.

Bachelor of Architectural Design/Master of Architecture

This undergraduate/graduate degree package gives students the opportunity to study the Bachelor of Architectural Design and upon successful completion, progress to a guaranteed Commonwealth Supported Place or International Fee Place in the [Master of Architecture](#).

Careers in Pharmacy

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

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

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|---|---|
| 1. Community Pharmacy | 13. Regulatory Affairs Associate |
| 2. Hospital Pharmacy | 14. Management and Mentorship |
| 3. Consultant Pharmacy | 15. Politics |
| 4. Primary care pharmacist | 16. Military Pharmacist |
| 5. Researcher / Academic | 17. Mental Health Pharmacist |
| 6. Pharmaceutical Industry / Clinical Trials | 18. Women's and Newborns' Pharmacist |
| 7. Locum Pharmacist | 19. Drug Information Specialist |
| 8. Aged Care | 20. Emergency and Acute Medicine Pharmacist |
| 9. Government and nongovernmental organisations | 21. Antimicrobial Stewardship |
| 10. Complex Care Coordinator | 22. Pain Educator, Program Director or Consultant |
| 11. Drug Safety Officer | |
| 12. Entrepreneur | |

To access the booklet and find out more details about these roles, click on [Careers in Pharmacy](#).

Experience Day Workshops

Calling all Year 10-12 students; explore your curiosity and creativity in Fine Art, Design and Architecture at Monash!

Year 10 – 12 students are invited to participate in one of these hands-on experience days workshops, to gain a better understanding of different art mediums, design thinking approaches, and architecture studios at the [Monash Caulfield campus](#). Students will find out what it is like to be a student for a day, meet the staff and explore the workshop spaces they would get to work in as a student at Monash.

Tuesday 26 September	Fine Art - Drawing into space
Wednesday 27 September	Design and Architecture studio workshops

Find out more and register at [Experience Day Workshops - Art, Design and Architecture](#).

Discover Monash

Monash University will be hosting the remaining [Discover Monash](#) events or activities over the coming weeks. Unless specified online**, these will be face-to-face events.

Participating in one or more of these events will assist students in making informed choices about their study options after Year 12.

Register at [Discover Monash](#).

Discover Engineering	Tuesday 5 September, 6.00pm – 7.00pm
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Discover Music	Thursday 7 September, 6.30pm – 8.00pm
Discover Politics, Philosophy & Economics and Global Studies	Thursday 14 September, 6.30pm – 8.00pm
Peninsula Campus Tour	Thursday 21 September, 10.00am – 11.15pm
Caulfield Campus Tour	Thursday 21 September, 2.00pm – 3.15pm
Discover why Studying IT is right for you!	Wednesday 27 September, 6.00pm – 7.00pm
Clayton Campus Tour	Thursday 28 September, 10.00am OR 2.00pm

Pathway to Engineering

The Monash Bachelor of Science can be used as a pathway into graduate Engineering at Monash. If you love science and also have an interest in engineering, keep your options open and be on track to earn both a Bachelor of Science and a Master of Professional Engineering.

Students keen on studying science but also hoping to keep engineering as a possible career option, can choose up to **four** Engineering Foundation units to study as electives in the second and third year of their science degree. Students can choose from one of the [five engineering masters specialisations](#) select the Engineering Foundation units that relate to the discipline/s they are interested in, and that will enable them to fast track their Masters.

In the final year of their science degree, provided the entry requirements are met, students can apply for graduate entry into the Master of Professional Engineering. The successfully completed Engineering Foundation units can be credited to the Master of Professional Engineering and students can commence their Masters in either the start or midyear intake and be on track to complete their engineering masters in 2.5 years instead of 3 years.

Find out more at [Graduate entry - Master of Professional Engineering](#).

MAJOR EVENTS



DEAKIN CAMPUS TOURS

There's only one way to choose a uni - you've got to experience it yourself. We are excited to announce that Deakin is open for campus tours!

Deakin Campus Tours will allow your students and their families to experience their preferred Deakin University campus through a tailored tour, during the September school holidays. Guests will join a 1-hour tour with our knowledgeable and friendly current Deakin students, and get a first-hand look at our cutting-edge facilities and have all of their study questions answered. The school holiday program will be held at each of our Deakin campuses.

Tours will be departing from 9:00 am until 3:00 pm at our Burwood, Waterfront and Waurm Ponds campuses. Tours will be departing from 10:30am until 3:00pm at our Warrnambool campus. Our events are run in accordance with Deakin University and Government guidelines.

- **Geelong Waurm Ponds Campus**
Wednesday 20 September
- **Warrnambool Campus**
Thursday 21 September
- **Melbourne Burwood Campus**
Tuesday 26 September
- **Geelong Waterfront Campus**
Wednesday 27 September

To find out more information about the Deakin Campus Tours and to register your attendance please visit deakin.edu.au/campustours