



## University applications – key closing dates (Vic)

### APPLICATIONS

It's not too late to apply for the 2020 intake! The Victorian Tertiary Admissions Centre (VTAC) processes course applications on behalf of tertiary institutions, [www.vtac.edu.au/](http://www.vtac.edu.au/)

Early bird applications closed for VTAC on 30 September. You can still apply for courses, however you will be required to pay a late fee.

You can apply for up to 8 courses. These can be changed later by certain dates, but some courses with early application dates have closed.

You can complete a Special Entry Access Scheme (SEAS) application by Friday 11 October.

You can apply for access and equity scholarships via VTAC by Friday 11 October.

VTAC resources: <https://bit.ly/2MFsD10>

### EARLY / GUARANTEED ENTRY SCHEMES

The following Early Entry programs close on Friday 11 October, 2019.

**Monash University**, The Monash Guarantee, <http://bit.ly/2x5nwBC>

**The University of Melbourne**, Access Melbourne, <http://bit.ly/2gBAqPD>

**RMIT**, Schools Network Access Program (selected schools), <https://bit.ly/2vAPiVT>

**Victoria University**, VU Guaranteed (selected schools), <https://bit.ly/2whSd6P>

## University applications – key closing dates (NSW/ACT)

### APPLICATIONS

It's not too late to apply for the 2020 intake! The Universities Admissions Centre (UAC) processes course applications on behalf of tertiary institutions [www.uac.edu.au](http://www.uac.edu.au)

Early bird applications closed for UAC on 30 September. You can still apply for courses, however you will be required to pay a late fee.

You can apply for up to 5 courses. These can be changed later by certain dates, but some courses with early application dates have closed.

You can complete an Educational Access Schemes (EAS) application by 29 November.

You can apply for selected access and equity scholarships via UAC by 15 December.

UAC resources: <https://bit.ly/2PL3J2K>

### Private colleges and TAFE institutes for Victoria, NSW and Canberra

You will need to apply directly to some institutes. Each relevant private college and TAFE will set their own application dates.



## Dates for your diary

### OCTOBER

**14, 22: Australian Defence Force Information Sessions:** Health Careers, Melbourne (14), Defence Careers, Melbourne (22), <https://bit.ly/2Vovhlp>

**15: What to expect from online study,** Deakin University, online webinar, 5pm, <https://bit.ly/35fYmRM>

**15 – 21: Deakin Accelerate Information Evening,** Deakin University, Melbourne Burwood, Geelong Waurm Ponds, and Warnambool, <https://bit.ly/2p0912o>

**16: Discover where engineering at Deakin can take you,** Deakin University, online webinar, 5pm, <https://bit.ly/335o8Gu>

**16, 22: Course Information Sessions,** Deakin University, Architecture & Construction Management (16), STEM courses (22), <https://bit.ly/2maZaW0>

**20: Werribee Open Day,** University of Melbourne, Werribee campus. For students interested in studying Veterinary Science, <https://bit.ly/2KUusu0>

**23: Spark Night, Monash University,** Clayton campus. Electrical and Computer Systems Engineering (ECSE) industry event, [www.ecsespark.com](http://www.ecsespark.com)

### NOVEMBER

**12: Deakin Accelerate Information Webinar,** Deakin University, online, <https://bit.ly/2p0912o>

## Victorian Police Force Careers

'Explore Careers' interviewed Lauren from the Critical Incident Response Team at Victoria Police. In the video, Lauren talks about her career and what she does on a day-to-day basis in her role. You can watch the video here - <http://bit.ly/2xvozOQ> You can explore other careers in the Force and learn about the recruitment process at this link - <http://bit.ly/1LfnfeQ>



## Train to become a flight attendant

The following are examples of two institutions that offer flight attendant training in the Melbourne area:

**Aviation Australia:** training runs in blocks with numerous starting dates throughout the year. You can explore start dates, location and fees at this link - <https://bit.ly/35kRGLw>

**William Angliss** offers the Certificate III in Aviation (Cabin Crew). To find out about the course, go to <http://bit.ly/1U6C1uv>



## Study Food Systems and Gastronomy

The Master of Food Systems and Gastronomy at William Angliss is unique to Australia and explores the challenging problems facing contemporary food systems and cultures. The program focusses on areas of food production, distribution and consumption, policy, food security and sovereignty and community health and wellbeing, <http://bit.ly/2dmbXP0>



## Have you considered studying orthoptics?

**Have you considered Orthoptics?** These allied health professionals play a crucial role in the early detection and treatment of eye diseases in children and adults. They can specialise in areas such as the following:

- Children's vision/paediatrics
- Eye movement disorders
- Low vision care/rehabilitation
- Cataract care and retinal disorders
- Neurological vision disorders
- Laser eye surgery and corneal conditions
- Driver vision and sports vision

There are about 500 Orthoptists in Australia and their population is ageing, which means there will be plenty of jobs in the future both in Australia and overseas. You can study to become an Orthoptist at La Trobe University, Melbourne - <http://bit.ly/1PeR4Na> and the University of Technology Sydney, <http://bit.ly/2d8dntl>

For key information about this occupation, visit the Orthoptics Australia website, [www.orthoptics.org.au/](http://www.orthoptics.org.au/)

## Where can a social work degree take you?

One area you can work in is rehabilitation of people who have committed crimes. Rather than seeking to punish criminals, Dr. Sophie Goldingay believes play could be key to rehabilitating them.

Working in Deakin's School of Health and Social Development, Dr. Goldingay helped develop an innovative 'play therapy' program to reshape mindsets. Discover her creative approach to rehabilitation, <http://bit.ly/2cm6fGM>

The following are examples of six universities you can study social work at:

- Deakin University, <http://bit.ly/2dDHI3H>
- La Trobe University, <http://bit.ly/23Y328R>
- Monash University, <http://bit.ly/1omFO8U>
- RMIT, <http://bit.ly/2dkHp2k>
- University of Melbourne, <http://bit.ly/2dkH5AX>
- Victoria University, <http://bit.ly/2dBr3wW>

## Interested in engineering?

**Spark Night at Monash University** is the Electrical and Computer Systems Engineering (ECSE) department's annual industry event and exhibition, celebrating the achievements of final year students and showcasing over 130 projects.

Interested secondary school students and parents are invited to come along and see the fantastic work the students have produced. The event will be held Wednesday 23 October 2019 at the Clayton campus, [www.ecspark.com](http://www.ecspark.com)

## FlickerUp Film Competition

**Passionate about filmmaking?** Flickerfest, Australia's largest and only Academy® Award accredited and BAFTA- recognised international short film festival, is now accepting entries from around Australia for the FlickerUp competition.

FlickerUp is Flickerfest's national youth short film competition. Short film entries are invited from primary and secondary school students or filmmakers under 18 years of age across Australia. For information about the initiative and to apply by Saturday 9 November, go to <http://flickerfest.com.au/>



## Interested in design?

Deakin's School of Architecture and Built Environment's annual PaperSpace student exhibition showcases outstanding work from undergraduate and master degree students studying architecture, construction management, landscape and planning. Dates are listed below. For information and venue locations, go to <https://bit.ly/2Mq6BSy>

- Melbourne, Federation Square: 4 – 8 November.
- Geelong, Deakin Waterfront campus: 12 – 22 November.

To keep up to date with the Deakin Faculty of Architecture and Built Environment events, research and course information, join the A+B Blog at <https://bit.ly/2znXzO2>

## RMIT Engineering Exhibition

**EnGenius Engineering Exhibition, RMIT:** EnGenius is an annual industry sponsored exhibition that showcases third and fourth year projects from students in the School of Engineering and is open to the public.

Working either in a small group or as an individual, students design and develop technology and solutions to solve real world problems.

Using the technical knowledge and skills gained throughout their degree, EnGenius provides RMIT engineering students with the opportunity to showcase their abilities and gives them the opportunity to network with industry representatives.

Come along and chat to our students and discover new technologies. 23 October, Melbourne Convention and Exhibition Centre. Register online at <https://bit.ly/33crZl1>