Newsletter



A range of activities were planned over Careers and Education week.

Over 30 students gave up their lunchtime and took an interest test. Student were directed to jobs and careers into specific areas on completion of the test. Many of students were excited with the results and spent their entire lunch exploring the options suggested.

For many of the year 7 and 8 students their interests will change over time, yet the process of completing the test is a great starting point to stimulate student interest, discussion and exploration of careers.









Over 30 students took the opportunity to investigate and trial the automotive and engineering industries.

In the Automotive session, the students were divided into groups and had to change a tyre. Amidst an air of trepidation and excitement the students competed against each other, each student taking a turn to remove a wheel nut. There are some promising mechanics among the students.











The Engineering session was equally stimulating with students welding and creating an iPad stand. Students got to use the press brake and sheet metal punching tool.







The VCAL session provided students with the opportunity to ask questions and to explore alternative pathways to VCE.



Representatives from Monash University explored courses with the year 12 students and MEGT representatives explained the apprenticeship and traineeship process.





Attached to this newsletter is a list of open days for various institutions. Visiting the institutions is a great way to explore courses and have students thinking about their futures. We encourage year 10, 11 and 12 students to explore the various institutions.

More Information



'Future of Work' Event

Ernst and Young invites students in Years 11 & 12 who are interested in STEM, to visit their offices in Melbourne to learn about what the future of work will look like. The day will cover –

Welcome to EY and introduction to 'the Future of Work'

- STEM-based discussion groups with EY professionals to introduce students to future career paths
- Interactive workshops including employability skills
- An overview of future student programs that students can aim to be part of

Networking opportunities

Date: Wednesday 10 July 2019

Time: 9:00am - 4:00pm

Location: EY Melbourne, 8 Exhibition Street, Melbourne, VIC 3000

Register here to reserve a spot at this free event.

YEAR 12 STUDENTS: EARLY ADMISSION TO UNIVERSITY



Aspire – Early Admissions Program to La Trobe



Community Achiever Program (CAP)

Early Admission to University Programs are offered to Year 12 students Students need to take advantage of the early admission programs offered at ACU Community Achiever Program (CAP) and La Trobe University Aspire program. Both universities take into consideration community/volunteer work, students have undertaken. Substantial reduction in ATARs are offered for successful applicants who will be offered a position in August. Eligible students are advised to explore both institutions and complete the application process. Please drop into the Careers Office if you would like to discuss the options. ACU and La Trobe are now accepting applications.



Parent Evening Session

TIS is offered as a free event organised through the collective efforts of all major Universities, TAFE institutes and Independent Tertiary Colleges. It has been designed and recently revised to offer a one-stop-shop for understanding VTAC applications while promoting the enormous depth and breadth of study options following secondary school. A Parents of VCE students are invited to attend information session.

DATE: Monday, 3 Jun 2019 TIME: 6.00pm - 7.30pm LOCATION: Box Hill Institute,

Building LA & LC, Lilydale Lakeside Campus, 1 Jarlo Drive, Lilydale



Experience Clever at La Trobe University

Experience Clever gives Year 10, 11 and 12 students the chance to experience Uni for a day. Not only will students get to see the campus, but also get to take part in fun and dynamic workshops led by real lecturers. Students will choose from over 50 workshops in a broad range of study areas. From there, they will experience real classroom environments and interact with university staff and students.

There will be campus and accommodation tours, free catering, prizes and entertainment. Students are encouraged to register early before sessions fill up.

Friday 5 July 2019 Date: Time: 9.00am - 4.30pm

La Trobe University, Melbourne Campus, Union Building Venue:

Register at Experience Clever at La Trobe



Science Precinct Tours

Year 12 students considering studying science at Monash next year, are encouraged to register for a free Monash Science Precinct tour during the upcoming school holidays. Students will get the chance to visit the science facilities and student spaces, as well as get a feel for campus life and have a chat with some of the science students and staff too.

The tours will run on at 10.00am on all of the following dates: 2 July, 4 July, 9 July, and 11 July, so students can opt for a day that suits them.



photography 2019 Experience Day at Photographic Studies College

Students considering the possibility of a creative career are encouraged to register to participate in the *Experience Day*. This *free* event is an opportunity for Year 10 - 12students to experience the Photography Studies College (PSC) studio facilities by taking part in a live photo shoot, meet PSC teachers, and spend 'a day in the life' of a PSC student.

Wednesday 3 July 2019 Date: Time: 11.00am - 3.00pm

Photography Studies College, 65 City Road in Southbank Venue:

Registrations are open at 2019 Experience Day at PSC

Register a place at Monash Science Precinct Tour



Deakin Explore

Deakin Explore is an excellent resource that students can use to explore courses and careers. Students can either start by searching for courses and the careers they lead to, or search for careers and the courses one might study to entre that career industry. Students can filter courses and careers depending on what matters to them, and what their interests are. Each course and career lists similar options, so students can broaden their ideas. With more than 600 paired courses and careers, it's the best way to explore future careers **Even if students are not considering studying at Deakin University, this is still a very valuable resource to use - Deakin Explore**