

Dates to Diarise in Term 2

- ACN Nursing & Health Expo Saturday 28 April, MCEC
- VCE & Careers Expo 3 May to 6 May, Caulfield Racecourse
- Law Week 14 to 20 May, various locations



OZO18 VCE and Careers Expo 2018

All VCE students are reminded about the upcoming VCE & Careers expo at the Caulfield Racecourse taking place from <u>3 May – 6 May 2018</u>.

There will be over 170 exhibitors providing information on -

- Information and resources for the VCE
- Information about university, TAFE and training courses
- Career advice
- Study advice
- International exchange and gap year programs

General admission tickets are \$10.00 per person and are valid for all four days. **Visit The VCE and Careers Expo to find out more!**



Open Day 2018

On the day you will take a campus tour, undertake a focused overview on your course of interest, speak first-hand with current students, scholarship winners and the Heads of JMC Academy's Music, Audio, Animation, Game Design, Film and Television, Digital Design and Entertainment Business Management departments.

Date: Saturday 12 May 2018 **Time:** 9.00am – 2.00pm

Venue: 171 Bank Street, South Melbourne

Register at <u>JMC Academy Open Day</u>



National Institute of Dramatic Art (NIDA)

The **National Institute of Dramatic Art (NIDA)** is an internationally recognised institute that offers education and training in a range of courses including *acting*, writing, staging, movement, voice, costume, and production design.

All application, audition, interview, and project requirements for NIDA's tertiary programs are now available on the NIDA website. **Visit NIDA to learn more!**



Collarts

Collarts is an independent tertiary education college focused on creating real career pathways into the creative sector for students, with over 30-years' experience. Collarts delivers industry-based learning coupled with strong personal and professional development.

Collarts offers fully-credited two-year Bachelor Degrees or Diplomas in:

- Music Performance
- Audio Production
- Entertainment Management
- Music Production
- Content Creation
- Fashion Marketing
- Entertainment Journalism (Diploma only)

Browse Collarts to learn more about this college.



UNIVERSITY Associate Degree in Engineering Technology

RMIT University offers the <u>Associate Degree in Engineering Technology</u> which is an excellent 2-year degree for students undecided which specialised area of Engineering they wish to study. Students who achieve a grade point average (GPA) of at least 2.0 out of 4.0 are guaranteed entry with two years of credit (equivalent to 192 credit points) into the following RMIT programs relevant to their study major. This pathway course is also often used by students who do not attain the minimum English/EAL and Maths Methods study scores, or if their ATAR is not high enough to enter the bachelor degree. Students keen on *telecommunications engineering* can also use this pathway course, by completing the Electrical and Electronics major.

- Bachelor of Engineering (Advanced Manufacturing and Mechatronics) (Honours)
- Bachelor of Engineering (Aerospace Engineering) (Honours)
- Bachelor of Engineering (Automotive Engineering) (Honours)
- Bachelor of Engineering (Civil and Infrastructure) (Honours)
- Bachelor of Engineering (Computer and Network Engineering) (Honours)
- Bachelor of Engineering (Electrical and Electronic Engineering) (Honours)
- Bachelor of Engineering (Electrical Engineering) (Honours)
- Bachelor of Engineering (Mechanical Engineering) (Honours)
- Bachelor of Engineering (Sustainable Systems Engineering) (Honours)
- Bachelor of Engineering (Telecommunications Engineering) (Honours)



Youth Central Website

Youth Central is the Victorian Government's website for young people aged 12-25, filled to overflowing with great information about life from every angle, including:

- How to find a job
- Your study options
- Moving out of home
- Getting your driver's license
- <u>Travelling around Australia or</u> overseas
- Managing your money
- Your rights as a young Victorian

For more information, browse **Youth Central**



Quality Indicators for Learning and Teaching (QILT)

The **Quality Indicators for Learning and Teaching (QILT)** website is now three years' old. The aim of this website is to assist students in making informed choices about their higher education options by bringing together survey data from all Australian universities, allowing students to compare student experience and job outcomes.

So, students are able to compare the student experience, whether domestic or international, between universities, and also learn more about employment outcomes of the different institutions.

The QILT survey program also includes the *Employer Satisfaction Survey (ESS)* which is an important survey whereby over 4000 employers are asked to rate their newly employed university graduates, based on several criteria, and thereby ranking universities. The <u>2017 ESS Final Report</u> is well-worth a browse.



Schoolies Unearthed

Since 1991 we've been creating extraordinary people through extraordinary travel experiences. This year over 2000 students will be travelling with us to over 30 incredible destinations. Antipodeans offers a range of programs, one of which is Schoolies Unearthed – a different way to do schoolies. Newly graduate Year 12 students get to travel overseas with a team of other schoolies, explore new and vibrant parts of the world whilst contributing to a sustainable community project. Accompanied by an Unearthed leader, this is a chance to embrace a totally new culture, discover some incredible food and live like the locals do - all while having the time of your life. Find out more at Schoolies Unearthed – a different way to do schoolies



<u>Snapshot of Deakin – Waurn Ponds Campus in 2018</u>

- The Geelong Waurn Ponds Campus is home to the <u>Geelong Technology Precinct</u>. The precinct focuses on Deakin's core research capabilities *in materials, biotechnology, chemistry,* and *environmental engineering,* along with regional strengths in *manufacturing* and *agri-processing*.
- The Geelong Waurn Ponds Campus is also home to the <u>CADET</u> building the Centre for Advanced Design in Engineering Training. The \$55 million state-ofthe-art facility houses some of the most advanced and future-focused simulation and visualisation systems, purpose-built interactive laboratories and learning environments in the country.
- 2015 saw the first intake of students to the new 4-year Medical Imaging course offered at the Waurn Ponds Campus Medical Imaging. The department is a fully equipped x-ray department, and students have access to adult-sized human models designed to be x-rayed and reflect human-like responses to x-rays.
- Deakin University's Faculty of Health offers Australia's first accelerated optometry course. Offered as a combined course, the Bachelor of Vision Science/Master of Optometry Optometry. Students have access to a dedicated simulated optometry store for simulated exercises. Deakin Optometry is housed in the Regional Community Health Hub (REACH) building.
- Deakin's School of Exercise and Nutrition Sciences <u>Exercise & Sport Science</u> is also in the REACH building. Again, exercise & sport science students have access to state-of-the-art equipment. Of note is the added fact that Deakin's School of Exercise and Nutrition Sciences is ranked the number one sport science school in the world, according to the Academic Ranking of World Universities (ARWU).
- The School of Medicine <u>School of Medicine</u> is another state-of-the-art facility at the Deakin Waurn Ponds Campus. It opened in 2008 and offers a 4-year graduate medical degree, with 2 years of pre-clinical education at the University campus in Waurn Ponds, and then 2 years' clinical education and experience in one of its clinical schools hospitals as far-flung as Ballarat to Box Hill.



Compass Career News © 2018 - for use by subscribers only



Biomedicine/Biomedical Degrees in Victoria

A Biomedicine or Biomedical Science degree is offered at a number of universities and is often regarded as an excellent pathway degree to graduate medicine. **Visit VTAC** for more information on these and other courses – including double-degrees.

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES
ACU M - Melbourne	Biomedical Science ATAR: 59.80 (M)	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 any Mathematics.	Biomedical Science.
DEAKIN M – Melbourne G – Waurn Ponds	Biomedical Science ATAR: 80.10 (M) 74.50 (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, Biochemistry, Bioinformatics, Biology, Biomedical science, Bioscience, Cell biology, Environmental health, Genetics, Human biology, Immunology, Infection and immunology, Medical biotechnology, Medical genomics, Medical microbiology, Medical research, Medical science, Microbiology, Molecular and cell biology, Molecular and human genetics, Molecular biology, Pathophysiology, Pharmaceutical Science (Waurn Ponds), Physiology.
FEDERATION B – Berwick Gi – Gippsland Ba - Ballarat	Biomedical Science ATAR: n/a	Units 3 and 4: a study score of at least 18 in any English; Units 3 and 4: a study score of at least 18 in any Mathematics or at least 18 in any Science.	Anatomy and Physiology, Biochemistry, Biology, Chemistry, Genetic Sciences, Health sciences, Medical microbiology, Medical science, Microbiology, Pathophysiology, Pharmacology, Public health, Statistics.
LA TROBE M - Melbourne	Biomedicine ATAR: 60.05 (M)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Biochemistry, Biomedical Science, Biomedicine, Biosciences, Cell and molecular biology, Chemistry, Health, Human Physiology, Medical science.
MONASH C - Clayton	Biomedical Science ATAR: 92.00 (C)	Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 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 (any), Maths: Specialist Mathematics or Physics.	Anatomy and physiology, Biochemistry, Bioinformatics, Biomedical science, Biomedicine, Biophysics, Biotechnology, Genetics, Health sciences, Human biology, Human sciences, Microbiology, Molecular and cell biology, Neurobiology, Pathology, Pathophysiology.
RMIT B - Bundoora	Biomedical Science ATAR: 75.75 (B)	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 20 in Chemistry; Units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics.	Anatomy, Biochemistry, Bioinformatics, Biomedical science, Biotechnology, Cell biology, Cell physiology, Human physiology, Medical science, Microbiology, Molecular medicine and biotechnology, Neurobiology, Pathology.
UNI MELBOURNE P - Parkville	Biomedicine ATAR: 95.00 (P)	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 Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	Biochemistry and molecular biology, Bioengineering systems, Biotechnology, Cell and developmental biology, Genetics, Human structure and function, Immunology, Microbiology and immunology, Neuroscience, Pathology, Pharmacology, Physiology.
VICTORIA F – Footscray St. A – St. Albans	Biomedical Science ATAR: n/a (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 two of Biology, Chemistry, Health and Human Development, any Mathematics or Physical Education.	Anatomy and physiology, Cell biology, Cell physiology, Chemistry and biochemistry, Dietary and nutritional studies, Functional anatomy, Human biology, Immunology, Molecular and human genetics, Neuroscience, Pathophysiology, Pharmacology, Research methods.
	Biomedicine ATAR: 80.30 (F) n/a (St. A)	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 two of Biology, Chemistry, any Mathematics or Physics.	Anatomy and physiology, Biochemistry and molecular biology, Cell and developmental biology, Cell biology, Chemistry and biochemistry, Dietary and nutritional studies, Functional anatomy, Genetics, Health informatics, Human biology, Human structure and function, Immunology, Microbiology, Molecular and human genetics, Neuroscience, Pathophysiology, Pharmacology, Physiology, Research methods.