CAREER NEWS

Friday 26 April

Dates to Diarise in Term 2

- The Age VCE & Careers Expo – 2 May – 5 May, Caulfield Racecourse

The Age VCE and Careers Expo 2013

Thursday 2 May and Friday 3 May, 10am - 3pm

Saturday 4 May and Sunday 5 May, 10am - 4pm

Caulfield Racecourse (opposite Caulfield Station)


Spotlight on Diploma of Holiday Parks and Resorts (Dive)

The Diploma of Holiday Parks and Resorts (Dive) combines both training in tourism and hospitality management with specialist Dive units and qualifications. It is a dual qualification, in that graduates not only receive the Diploma, but also the Certificate III in Outdoor Recreation.

This year William Angliss Institute partnered with SSI (Scuba Schools International), a globally renowned specialist in dive education. Students can gain the Master Diver rating as part of this Diploma-level qualification, which can lead to career opportunities in the dive industry as an instructor.
Students will also attend a study tour in the latter stages of the course, where they can apply their skills and become familiar with best practice in the dive industry. This course is completed in 1, 5 years.

For more information, visit [http://www.angliss.edu.au/Resorts](http://www.angliss.edu.au/Resorts)

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**Volunteer Programs with Projects Abroad**

*Project Abroad* organises volunteer and work experience programmes in 29 developing countries. There is a wide range of projects such as; care, teaching, conservation, sports, human rights, law, healthcare and journalism in countries like Kenya, Peru and Nepal to name a few. One of the programs *Project Abroad* offers is a two-week high school summer programs for Year 10 and 11 students. Students aged 16 or 17 and not in their final year of school are eligible to apply.

For more information, visit [www.projects-abroad.com.au](http://www.projects-abroad.com.au)

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**News from the University of Melbourne**

- **Studying Engineering at Melbourne**

To become a professionally-accredited engineer, students at the University of Melbourne complete five years of study, starting with an *engineering major* or sequence of studies in a three-year undergraduate degree, and then completing a two-year Master of Engineering. Engineering majors are available in the following undergraduate degrees:

- Bachelor of Biomedicine
- Bachelor of Commerce (breadth sequence in Engineering)
- Bachelor of Environments
- Bachelor of Science

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**Melbourne Model Degrees (3 years)**

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<th>BIOMEDICINE</th>
<th>ENVIRONMENTS</th>
<th>COMMERCE</th>
<th>SCIENCE</th>
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<td>Majors include:</td>
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Master of Engineering (2 years)

Specialisations:
- Biomedical
- Biomolecular
- Chemical
- Civil
- Electrical
- Environmental
- Geomatics
- Mechanical
- Mechatronics
- Software
- Structural

➤ Where can Biomedicine Take Me?
Graduates of the Bachelor of Biomedicine develop important skills in scientific method, critical thinking and problem solving, the analysis of data and evidence, written and oral communication and the ability to work collaboratively in teams. Biomedicine graduates also possess specialist scientific knowledge and technical skills for further research. Biomedicine graduates are equipped for a range of careers in industries including business, science, health, education and technology. Students who choose to enter the workforce after completing the Bachelor of Biomedicine often find employment as a –

- Hospital Scientist
- Laboratory Technician
- Microbiologist
- Pharmaceutical and Medical Supplies Representative
- Scientific Equipment Sales Representative
- Pharmaceutical Scientist
- Diagnostic Technician
- Forensic Scientist

Alternatively, graduates of the Bachelor of Biomedicine go on to further study in –

- Medicine
- Dentistry
- Physiotherapy
- Engineering
- Law
- Nursing
- Social Work
- Public Health
- Genetic Counselling
- Clinical Audiology
- Optometry

Visit [http://bbiomed.unimelb.edu.au/biomedicine-pathways](http://bbiomed.unimelb.edu.au/biomedicine-pathways) to find out more!

➤ Bachelor of Music
The Bachelor of Music aims to produce graduates who are both thinking musicians and musical thinkers – people who will make a difference to our world by embracing and furthering the practice.
The Bachelor of Music is offered by the Melbourne Conservatorium of Music and focuses upon Western tradition, classical music. All Bachelor of Music students share a common first-year experience that focuses on developing music performance and applied music skills, as well as historical, contextual, theoretical
and aural studies. Students receive one-to-one tuition from highly experienced teachers and a wide range of ensemble experiences, including the University of Melbourne Orchestra.

In second year, students can choose to remain focused on music performance or shift to other majors such as composition, musicology or ethnomusicology.

Third year includes a capstone subject in the chosen major as well as elective options that allow students to tailor their final year to their interests and future study and career goals.

Entry into the Bachelor of Music is by audition.

More details can be found at www.conservatorium.unimelb.edu.au/bmus

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ACER International Student Scholarship (AISS)

International students intending to apply for entry into a business degree in 2014 at an Australian university are eligible to apply for a scholarship valued at $50,000, payable over two to three years. The scholarship money can be used to cover tuition fees. The inaugural AISS will be awarded in February 2014, for studies commencing that year.

To be eligible to be considered, students should –

1. Fill in the online Scholarship Application form
2. Register online to sit for the Scholarship Selection Test (ISAT)
3. Sit for the test at their preferred location
4. Receive their test results soon after sitting the test
5. Wait to hear from the AISS Office in February 2014

Visit http://acer.edu.au/aiss to find out more or to apply!

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La Trobe University will be offering the Bachelor of Mechatronics and Robotic Engineering at the Melbourne campus in 2014. This course is aimed at providing students with accredited training for the growing fields related to integration and control of mechanical systems. The first year of the course is an engineering common year, providing students with flexibility to swap to different engineering disciplines. Project work is embedded in all years of study, culminating in a year-long project in the 4th year.

Major studies on offer to students will include Digital and analog electronics, Hydraulics, Robotic control and sensors, Microcontroller and programmable logic design, Structural engineering, Electronics systems, Electrical power, Embedded
system design, Mechanics, Mechatronics systems, Software Design, Physics, Mathematics, Instrumentation, Communications, Control Systems, Management.

Students complete twelve weeks of paid vacation industry experience throughout the course to prepare them for work in industry.

**Prerequisites:** VCE Units 3 & 4: English (any) and either Mathematical Methods or Specialist Maths

**Duration:** 4 years full-time or part-time equivalent


**MONASH University**

**‘At Monash’ Seminar Series**

Students are reminded that the following ‘At Monash Seminar Series’ sessions are taking place in the coming months. These seminars provide Year 11 and 12 students and parents with an insight into the courses and career options within discipline areas. The seminars are presented by academics in conjunction with current university students and graduates, and are held in various locations across the Caulfield, Clayton and Peninsula campuses. Seminars with the same title have the same program.

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<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Campus</th>
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<td>Wednesday 1 May</td>
<td>Law</td>
<td>Clayton</td>
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<td>Tuesday 7 May</td>
<td>Health Science and Social Work</td>
<td>Caulfield</td>
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<td>Wednesday 8 May</td>
<td>Teaching, Sport and Outdoor Recreation</td>
<td>Peninsula</td>
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<td>Monday 13 May</td>
<td>Medicine</td>
<td>Clayton</td>
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<td>Tuesday 21 May</td>
<td>Education and Nursing</td>
<td>Berwick</td>
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<td>Wednesday 22 May</td>
<td>Arts (Humanities and Social Sciences)</td>
<td>Clayton</td>
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<td>Tuesday 28 May</td>
<td>Gippsland Campus Showcase</td>
<td>Gippsland</td>
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<td>Wednesday 29 May</td>
<td>Biomedical Science, Radiography, and Nutrition and Dietetics</td>
<td>Clayton</td>
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<td>Thursday 30 May</td>
<td>Engineering Information Evening</td>
<td>Clayton</td>
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<td>Thursday 27 June</td>
<td>Teaching, Sport and Outdoor Recreation</td>
<td>Clayton</td>
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<tr>
<td>Tuesday 20 August</td>
<td>Performing Arts and Music</td>
<td>Clayton</td>
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Exact venue details are available online! Bookings are essential and can be completed online at [www.monash.edu./seminars](http://www.monash.edu./seminars).
DO YOU DREAM ABOUT BEING ON RADIO?
THIS IS THE PERFECT OPPORTUNITY TO DO IT NOW!!

BACKGROUND INFORMATION:
Smash FM are a very popular social media radio station based in Boronia in Melbourne’s Outer East. Smash FM prides itself on broadcasting local content and promoting local sporting clubs each and every week no matter what the sport is. That’s why we are Melbourne’s home of local sport and we will continue to pride ourselves in connecting the local sports to the world.

HOW TO BE INVOLVED AT SMASH FM:
Ever thought of becoming broadcaster and hosting your own show?
Ever thought of becoming the next Bruce McAvaney or becoming the next super star commentator?

Smash FM gives volunteers an opportunity to experience different areas of the media and gives them hands on experience, which is advantageous for those hoping to forge a career in this area.

We need to fill the following roles:-
- Secretary
- Treasurer
- Sponsorship Manager
- Radio Presenters
- Sports Commentators

If you are interested in being part of one of the best local community social network radio station, whether you are a former radio presenter, budding media student or just love becoming a radio presenter or part of a team in other ways, contact Smash FM’s owner Will Taylor via email, providing your resume / background information to smashfmmelb@gmail.com or call him on 0405 284 442 for more information