CAREERS NEWS MAY#2, 2016

REMINDERS:

- Undergraduate Medicine and Health Sciences Admission Test (UMAT) – Register by: 3 June
- ‘INSIDE MONASH’ SEMINARS: Biomedical Science, Radiography and Nutrition and Dietetics - 25 May, Business & Economics - June 15; Info/Book: [www.monash.edu/inside-monash](http://www.monash.edu/inside-monash)
- EXPERIENCE RMIT – for holiday programs see: [www.rmit.edu.au/experiencedays](http://www.rmit.edu.au/experiencedays)
- EXPLORE OCCUPATIONAL THERAPY – 14th July @ Austin; Apply: to keely.zenner@austin.org.au

RMIT Science in the City Lab Tours

Students and parents are invited to visit RMIT’s state-of-the-art learning laboratories to learn more about the programs on offer, and the research and training facilities available. Students will also find out more about the wide range of single and double degree science programs available at the city campus including: biology, biotechnology, chemistry, environmental science, food science, nanotechnology and physics.

Date: Monday 27 June 2016
Time: 11.00am – 2.00pm
Venue: Building 3, Level 1, Applied Sciences Reception, RMIT City campus

This is a free event but registration are important. Register at [Science in the City (Lab Tour)](http://futurestudents.unimelb.edu.au/focus2016).

RMIT Medical Laboratory Visits

RMIT in collaboration with research laboratories is giving Year 10, 11 and 12 students the chance to visit medical laboratories across metropolitan Melbourne and regional Victoria. Students who are interested in the role of a Medical Scientist during the investigation, diagnosis and treatment of diseases are encouraged to attend. This free tour will give students a chance to find out what really happens behind the scenes.

The half day visits will take place during the week of Monday 4 July to Friday 8 July 2016.

For more information or to pre-register, visit [Medical Laboratory Visits](http://futurestudents.unimelb.edu.au/focus2016).

MONASH Medicine Update

The Monash University School of Medicine is internationally recognised for providing a world-class education with a comprehensive and interdisciplinary approach to medical training.

The Bachelor of Medical Science and Doctor of Medicine (MD) will replace the Bachelor of Medicine and Bachelor of Surgery (Honours) MBBS for applicants commencing in 2017. The course is internationally recognised and students will graduate with a higher level qualification.

Deputy Dean of the MD program Professor Michelle Leech explains “the new program will be focused as before on preparing graduates for medical practice with a strong focus on patient safety. The course will also focus on enhanced research and professional practice skills to equip Monash graduates to improve the health of our communities locally and globally.” Importantly, the entry and selection requirements for both programs will also remain unchanged. Find out more by browsing [Medicine at Monash](http://futurestudents.unimelb.edu.au/focus2016).
## ELITE SPORTING SCHOLARSHIPS AT VICTORIAN UNIVERSITIES

<table>
<thead>
<tr>
<th>INSTITUTION</th>
<th>SCHOLARSHIP</th>
<th>BENEFITS</th>
<th>VCE REQUIREMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACU</strong></td>
<td>Elite Athlete and Performer Program</td>
<td>Depending on the proven elite level of the athlete or performer, students may receive scholarship grants of up to $2000</td>
<td>Current Students or students who have already accepted an ACU offer, can apply at any time during the year.</td>
</tr>
<tr>
<td><strong>LA TROBE</strong></td>
<td>Michael Malthouse Elite Sports Bursary</td>
<td>$10,000 awarded to a student with high academic achievement, and currently competing at state, national or international level in their chosen sport.</td>
<td>Australian student commencing a course at a La Trobe campus; and expecting to attain an ATAR of 90+</td>
</tr>
<tr>
<td><strong>MONASH</strong></td>
<td>Team Monash Elite Student Performer Scheme</td>
<td>$100 to $1000 one-off payment and/or a Monash Sport gym membership</td>
<td>Australian student commencing or continuing an undergraduate course at a Monash campus in Australia.</td>
</tr>
<tr>
<td><strong>UNI MELBOURNE</strong></td>
<td>Sport Scholarship</td>
<td>Sport Scholarship Support may include: • Up to $2,000 to assist with travel, equipment and associated coaching costs • Subsidy up to $1000 for representation at University Games/Championships • 12 Month ScholarFit membership at Melbourne University Sport • Physiotherapy services • Strength and Conditioning</td>
<td>Students must meet the prerequisites and can demonstrate that their training and competition commitments have interfered with their previous studies. Please note: In order to be eligible athletes must be identified and recognised as an elite athlete by one of the organisations listed on the application form.</td>
</tr>
<tr>
<td><strong>VU</strong></td>
<td>Elite High Performance Scholarship</td>
<td>▪ up to $2000 in cash support ▪ Victoria University Aquatic and Fitness Centre annual membership (ScholarFit). ▪ Australian University Games cost waived. ▪ elite athlete recognition enabling recipient to be considered for academic flexibility where training and competition (especially due to international travel) impacts on course attendance, enrolment status and/or assessment tasks ▪ access to VU health services (Osteopathy, massage and nutrition clinics)</td>
<td>Must be a current student at VU, so once enrolled may apply.</td>
</tr>
</tbody>
</table>

Elite athletes should note that most institutions offer very tailored support to athletes, including extension of deadlines for assignments, modified academic programs to take into account training, etc.; possible funding towards travelling for event (this would be for amateur athletes only), etc.
EXPLORE THE MELBOURNE SCHOOL OF DESIGN
The University of Melbourne's School of Design (MSD), located at the heart of the Parkville campus, is designed as a learning building. Students learn not only in classrooms but also by using the building and observing ways others use it. The new building provides opportunities for 'living learning' through studio classes, exhibitions, tours, photo documentation and teaching on and around the site. An app has been designed to enhance your experience of the building. Take a self-guided tour, see why some key design decisions were made, and why the building is unique - www.explore.msd.unimelb.edu.au/explore.

RMIT – FOLIO PREPARATION COURSES – RMIT’S folio preparation and career discovery courses are designed to help you create a winning folio to apply for university. These types of courses also provide an overview of the industry, study options, and the selection process. Upcoming courses include: illustration, fashion, 3D product design, graphic design, interior decoration and visual merchandising. Information: Call 9925 8111 or click here.

David Rosel
Careers Practitioner
9289 1159
drosel@sbc.vic.edu.au