1. Reminders
- ‘Focus on Melbourne’ – Booking/Info: www.futurestudents.unimelb.edu.au/focusonmelbourne
- RMIT Engineering, Science & Health: holidays; www.rmit.edu.au/seh/experience; 9925 3699
- Nursing at Deakin Uni - Info: 9251 7777, hmnbs-support@deakin.edu.au
- Nursing/Paramedicine at ACU (Melb) – 8 July; Register: www.acu.edu.au/universityexperience.


2. AVIATION DISCOVERY DAY – Find out in just one hour what it takes to learn to fly, and what career possibilities exist in aviation. You’ll also be taken on a short flight around Melbourne, no charge, no obligation. Young Eagles Victoria Discovery Days are for 12-17 year olds and are held every 4 – 6 weeks. See for details: www.rvac.com.au/young-eagles.


4. CAREERS EXPO COMING UP – Whether it’s a career as a chef, a fashion designer or a marine biologist, this year’s Herald Sun Melbourne Career Expo will show you the next step in finding a career…over 150 exhibitors will be there. Seminars on VCE examination strategies that really work’ etc. will run. When: 10am-3pm, Fri 29 July; Sat 30 & Sun 31 July, Where: Melbourne Exhibition Centre; Info: www.careereexpo.com.au.

5. OPEN DAY AT MELBOURNE UNIVERSITY Most universities and TAFE’s have Open days in August. Melbourne Uni. allows you to plan your Open Day visit in advance. Just register your attendance at www.openday.unimelb.edu.au. The date is 21 August. The program can also be downloaded now. Open Day offers you and your family the chance to learn about the University’s unique courses, its research and the services on offer.

6. ENGINEERING AND ARCHITECTURE AT MONASH – Monash has announced that the Faculty of Engineering with the Faculty of Art and Design are forming a new double degree which will be the B. Engineering in the field of civil engineering with the B. Architecture. The double degree is subject to final approval and is planned for 2012.

7. WORKSHOPS IN ARCHITECTURE, FINE ART AND DESIGN – Monash Uni’s Faculty of Art and Design (Caulfield) is holding workshops. When: Tues 5 – Thurs 7 July; Apply: www.artdes.monash.edu.au/study/workshops

8. WHAT IS NANOTECHNOLOGY? It is an emerging field, aiming to understand and exploit the science of the very small. It is cross-disciplinary, involving chemistry, physics and biology, with sweeping implications for new technologies. The discipline has a broad scope, such as designing the next generation of computing devices, creating innovative materials and the development of nanosensors with extremely powerful detection capabilities. Nanotech-nology is offered at La Trobe and RMIT uni’s.

9. PSYCHOLOGY AND SPORTS SCIENCE – Swinburne Uni is offering a B. Arts (Psychology and Sport Science) and a B. Social Science (Psychology and Sport Science) commencing in 2012. The courses focus on the application of psychology to aspects of sport. Gain an understanding of how psychological factors influence performance in a sport setting, how statistical techniques are used to evaluate sport performance and predictions, and interaction between sport and social relationships

10. ZOO KEEPER FOR A DAY – Interested in a career working with animals and want to find out
about what it is like to be a zookeeper, see:

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