



Speak with course representatives, hear about the selection process, enrolment options and course offerings, tour the campus or a Residential College, and discover graduate study options. **When:** 10am-3pm, Thurs 17 Dec; **Registration and Information:** [www.cop.unimelb.edu.au](http://www.cop.unimelb.edu.au). There will also be a special session for **international students** covering information on **visa renewal, guaranteed entry, inter-national offer and acceptance process**. Individual consultations are available for international students every Thursday afternoon; ph 1800 801 662 or [ksnance@unimelb.edu.au](mailto:ksnance@unimelb.edu.au) for appointment

**Monash Uni:** Ph 1800 MONASH; COP Information Session: 12noon-4pm, Wed 16 Dec, Ground Floor, Building H, Caulfield Campus - speak to faculties and selection officers; See: [www.monash.edu.au/monash2010](http://www.monash.edu.au/monash2010).

**NMIT Institute:** Ph 9269 1200

**RMIT Uni/TAFE:** Ph 1800 117 648; [www.rmit.edu.au/cop](http://www.rmit.edu.au/cop); 12noon-3pm, 17 Dec, face-to-face advice, Info Corner, cnr Swanston and La Trobe Sts, Melb.

**Swinburne Uni/TAFE:** Ph 1300 ASK SWIN; Swinburne Change of Preference Expo's: Get help at Swinburne at the COP expos; **When:** 3-6pm, Dec; **Where:** Hawthorn & Lilydale campus. **Register:** [www.swinburne.edu.au/expo](http://www.swinburne.edu.au/expo). Campus tours every Tuesday in December at Croydon, Wantirna, Lilydale, Hawthorn and Prahran, 11am and 1pm.

**Vic Uni and TAFE:** Ph 9919 6100, [student.recruitment@vu.edu.au](mailto:student.recruitment@vu.edu.au); Information sessions: 16, 17 & 18 Dec, 12noon-1pm & 3-4pm (also 6-7pm on 16 Dec), Footscray Park campus, Building G, Lecture Theatre G370.

**William Angliss Ph:** Call 9606 2111

## 6. EXERCISE SCI AND HUMAN MOVEMENT AT VU

Victoria University has received enquiries about the **three streams** in this course (page 564 of VTAC Guide). Each stream has a separate course code. If you want more information about these streams, see the VU website or contact [student.recruitment@vu.edu.au](mailto:student.recruitment@vu.edu.au).

## 7. ASSOCIATE DEGREE IN ENGINEERING

This two-year qualification at Swinburne (Hawthorn) is designed for students interested in problem solving and hands-on practical work. Students study twelve units very similar to the Bachelor of Engineering course, and four vocational units. Classes are smaller and more support is available from academic staff through more contact hours. It's a good option for those whose ENTER is insufficient for the B. Engineering degree. Successful students can get up to one and a half years' worth of credit to the B. Engineering. **Prerequisites:** ENTER above 60 with minimum of 20 in English (any) and maths methods. **Info:** 1300 ASK SWIN, see [www.swinburne.edu.au/engineering/associate-degree](http://www.swinburne.edu.au/engineering/associate-degree)

## 8. HOW WILL UNIVERSITY BE DIFFERENT FROM SCHOOL?

A Deakin University publication makes these points: You will have a **more independent** learning experience; **lectures** (maybe hundreds of students), **tutorials** (up to 30 students) and **workshops**; less frequent **feedback** (you need to be proactive in organising time to speak with teachers); **flexible**

**and variable programs** where subjects require critical analysis; **contact hours** vary from 10-30 hours per week depending on course taken; must **self-manage time and study** (expect to complete equivalent amount of contact hours as self-guided study); classmates from **different demographics** (culture, age, socioeconomic).