Bachelor of Science Advanced (Global Challenges) at Monash University: For high performing students. This degree offers a strong science education complemented by skills in leadership, entrepreneurship and communication. Students will undertake two internships, at least one internationally which will be financed by the University. For more information, go to www.haveyougottheedge.com/

Global Science and Technology Program at Deakin University: This program aims to recognize, reward and support high achieving students who would like to conduct part of their studies overseas to help them develop new skills. Students must achieve an ATAR of 80+ and apply for a course in the Science, Technology and Engineering faculty. Successful students will receive a $3000 travel scholarship and participate in the Deakin University Global Citizenship Program. For information about application dates and processes, go to www.deakin.edu.au/sebe/global/

La Trobe University Hallmark Program: The program is focused on engaging and challenging high achieving students in cross-disciplinary teamwork and real world research. Successful students receive a four-year scholarship, will be able to undertake an honours year, and participate in enrichment activities including an international study tour and internships. You must receive an ATAR of 85+ and apply for the program through VTAC. For more information, go to www.latrobe.edu.au/study/hallmark-program/

Australian National University: The following courses provide advanced research opportunities:

- Bachelor of Philosophy: For high achieving students interested in Arts or Science. Must achieve an ATAR of 99+
- Engineering and Advanced Computing-Research and Development. Must achieve an ATAR of 99+

For information, go to http://programsandcourses.anu.edu.au/program/
**Would you like to become a psychologist?**

You will need to start your education by studying a bachelor degree with an Australian Psychology Accreditation Council (APAC) approved major in psychology. Not all psychology majors are approved by APAC, so you will need to contact the institution you would like to study at to double check. For more information, go to [www.psychologycouncil.org.au](http://www.psychologycouncil.org.au/).

---

**Considering studying to become a teacher after you complete an undergraduate degree?**

Currently you can complete a one year Graduate Diploma of Education at most universities. From 2016, you will have to undertake the two year Master of Education as the one year program is being phased out by the Australian Institute for Teaching and School Leadership.

**Learn about the Bachelor of Environments at University of Melbourne:**

You will be able to major in areas such as construction, landscape architecture, landscape management, civil systems, geomatics, environmental science, property, urban design & planning etc. To find out more, watch videos featuring current students at [www.benvs.unimelb.edu.au/video-page](http://www.benvs.unimelb.edu.au/video-page)

---

**Electrical Apprenticeships at Schindler Lifts Australia:**


---

**The Monash Guarantee:**

If you fit into one of the below categories, you may be eligible for the Monash University Guarantee, which sets guaranteed ATARs for the 2015 selection period.

- Indigenous Australian
- Financially disadvantaged
- Member of an under represented school

You must apply for your desired course via VTAC, complete a SEAS application and a VTAC Scholarship application. To find out if you are eligible, go to [www.monash.edu.au/study/apply/special-admissions/guaranteed-entry/](http://www.monash.edu.au/study/apply/special-admissions/guaranteed-entry/)

---

**New Columbo Plan scholarship program:**

The New Columbo Plan provides scholarships for Australian undergraduate students to live and study abroad in Japan, Indonesia, Singapore, or Hong Kong. 60 scholarships will be awarded to students for study commencing in 2015. For information about this scholarship program, go to [http://dfat.gov.au/new-colombo-plan/scholarship-program.html](http://dfat.gov.au/new-colombo-plan/scholarship-program.html)

---

**Give Them Wings scholarships:**

Four university health students from country Victoria are the winners of the 2014 Give Them Wings scholarships, provided by the Royal Flying Doctors Service - Victoria in partnership with Rural Health Workforce Australia. The scholarships, worth $2500 each, are designed to encourage the next generation of nursing and allied health professionals from rural communities. For information on the winners and about the scholarship, go to [www.rhwa.org.au/](http://www.rhwa.org.au/)

---

**Practical Experience at Charles Sturt University:**

Almost all undergraduate degrees include some practical work or placement, giving you more hands-on experience than most other universities. From designing and directing television shows in ‘TV Land’ to working with patients in our dentistry clinics, from leading school classes to developing your own app, you get the hands-on experience that employers value. Find out what students say about their hands-on learning experiences by visiting: [www.csu.edu.au/livingit](http://www.csu.edu.au/livingit)

---

**Museum Victoria's National Science Week:**

Museum Victoria is home to a wide range of scientists, including an astronomer, paleontologist, mammalogist, ornithologist, mineralogist and a marine biologist. Held over two days, at two different venues, this program gives students the chance to hear from five scientists about what their day job involves, how they got there, their latest and greatest scientific discoveries, and ask them questions. Dates are 19 – 20 August. For more information, go to [http://museumvictoria.com.au/education](http://museumvictoria.com.au/education)
Nuclear Medicine Laboratory Visits, RMIT: This program is designed for students interested in finding out about nuclear medicine and the role nuclear medicine technologists play in the investigation, diagnosis, treatment and monitoring of disease. In this day long tour, you will visit Nuclear Medicine Departments that support the Bachelor of Applied Science (Medical Radiations) program. You can choose to attend this event on 25 or 26 September and you will visit either St Vincent’s or the Austin Hospital. To register, go to www.rmit.edu.au/seh/events

RMIT Flight Training Open Day: Will take place at RMIT Flight Training, Point Cook site on 31 August. You will be able to:

- Get advice from Flight Instructors and staff on how you can start your career as a professional pilot.
- Take a guided tour of the RMIT Flight Training Point Cook facilities.
- Get a feel for the captain’s seat in one of our fleet planes.
- See the flying display featuring vintage aircraft and commentary hosted by the RAAF Museum (1.15pm - weather permitting).
- Get information about booking a trial introductory flight.

To register, go to www.rmit.edu.au/seh/events

Interested in studying Pharmacy or Pharmaceutical Sciences? Then you should consider attending the Monash University Open House this Sunday 17th of August. You will be able to:

- Learn about courses in the Faculty of Pharmacy and Pharmaceutical Sciences
- Chat with lecturers, researchers, and current students
- Tour the labs and facilities
- Go into the draw to win a $5000 ‘set to study pack’
- Participate in hands on science activities

To register, go to http://destination.monash/open-house/

Science in the City Lab Tours, RMIT: You and your parents will be able to learn about the science programs on offer at RMIT, which include biology, biotechnology, chemistry, environmental science, food science, nanotechnology and physics. You will also be able to undertake a laboratory tour at the City Campus and speak to lecturers about how you can broaden your career options and give yourself a competitive edge. The event will run Monday 22 September. There are limited spaces, so register now- www.rmit.edu.au/seh/events

UPCOMING EVENTS - AUGUST

- 22: Science in the City Lab Tours, RMIT, www.rmit.edu.au/seh/events
- JMC Academy Workshops: Animation (23), Games Design (23), Popular Music (24), Audio Engineering (25), Entertainment Business Management (25), www.jmcacademy.edu.au/
- 25, 26: Nuclear Medicine Lab Visits, RMIT, www.rmit.edu.au/seh/events

UPCOMING EVENTS - SEPTEMBER

- 22: Science in the City Lab Tours, RMIT, www.rmit.edu.au/seh/events
- JMC Academy Workshops: Animation (23), Games Design (23), Popular Music (24), Audio Engineering (25), Entertainment Business Management (25), www.jmcacademy.edu.au/
- 25, 26: Nuclear Medicine Lab Visits, RMIT, www.rmit.edu.au/seh/events