

CAREER NEWS

Friday 26 May 2017



Explore the Life of a Monash IT Student

Year 12 students are invited to explore the life of a Monash Information Technology student by participating in a *free* event (morning tea & lunch provided), titled *Take Control of Your Future*.

- Participate in exciting, practical workshops on programming and network security.
- Discover the opportunities and possibilities available at Monash IT. Take a tour of our world leading IT facility
- Hear from business futurist, Morris Miselowski on future jobs in technology.
- Talk to IT lecturers and Alumni about the course and what a career in IT holds for you.
- **Meet** like-minded students from other schools.

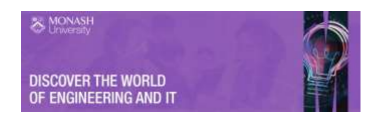
Date: Saturday 27 May 2017 **Time:** 10.00am – 4.00pm

Venue: Clayton Campus, Monash University

Register now at Take Control of Your Future

Year 10 GIRLS

'DISCOVER THE WORLD OF ENGINGEERING AND IT'



Do you enjoy **solving problems** and **enjoy maths and science**? Would you like to attend practical **workshops** and have the chance to **meet** current female engineering university students? If yes, then this is the event for you.

Date: 6 July 2017 at 9:45am - 3:30 pm **Venue:** Clayton Campus, Monash University

Open to: Year 10 female students

Cost: Free entry (Morning tea and Lunch provided)

Register: www.monash.edu/discover-eng-it





Australian Catholic University

ACU has 30,000 students and seven campuses across Australia - ACU Campuses





Early Entry Programs at ACU

Attention Year 12 students!!

ACU has an alternative entry scheme called the *Early Achievers Program (EAP)*.

This program is designed to acknowledge **Year 12** students who have participated in significant voluntary community service programs while at school.

One of the biggest benefits of the program is that successful applicants receive an offer well ahead of the usual tertiary admissions announcements - <u>Early Achievers' Program (EAP)</u>

If you regularly volunteer in your community – through our school, church, cultural or community organisation – you could be eligible for the *Early Achievers' Program* entry into an undergraduate degree www.acu.edu.au/eap

Early Achievers' Program applications to study in 2018

- Opened 10am Wednesday 26 April 2017
- Close Midnight Monday 17 July 2017
- Offers released by end of August 2017

Passion for Law Early Entry Program

Passion for Law is an early offer entry program designed to nurture your learning passion and give you a step-up in your future career.

The ACU Passion for Law Program is about providing a unique opportunity for students with a Passion for Law. ACU believes passion and commitment to study are important.

Students are <u>guaranteed</u> an entry into a range of law degrees (single and double) as long as they attain an ATAR of 78 and a minimum study score of at least 30 in English (EAL) units 3/4 or 25 in any other English units 3/4.

Students must make an application and part of the application requirements is a 300-word short essay indicating why they are passionate about law, and what their future career aspirations in law might be.

Find out more and/or apply at Passion for Law Early Entry Program at ACU

Passion for Business Early Entry Program

Passion for Business Program (P4B) is a guaranteed early entry program designed to nurture a students' learning passion and give them a step up in their future business career. Current Year 12 students studying a business-related subject are encouraged to apply. Students who attain an ATAR of 55 and meet the necessary English/EAL requirements: Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL, are guaranteed entry into a commerce degree. Applications open 1 June 2017 and close 15 September 2017.

Find out more at P4B Program.

ACU has an *Elite Athletes Program* which has been designed to support and encourage students in managing both areas of their life to ensure that elite student athletes achieve their goals - Elite Athlete Program

Besides its wide range of institutes and centres, ACU has four faculties -

Education and Arts
Health Sciences
Law and Business
Theology and Philosophy

ACU introduced a number of *new* courses in 2016 including:

Bachelor of Digital Media

Bachelor of Biomedical Science/Bachelor of Laws

Bachelor of Biomedical Science/Bachelor of Business

Administration

Bachelor of Biomedical Science/Bachelor of Applied Public Health

Bachelor of Teaching/Bachelor of Exercise Science

ACU introduced the Bachelor of Physiotherapy at its Ballarat campus from 2017 - <u>Bachelor of Physiotherapy</u>

- Community engagement is also a core part of every student's experience at ACU, to the
 point where it's embedded within its courses. This allows students to give back to their
 communities and make a difference through opportunities such as volunteer experience
 programs <u>Community Engagement</u>
- ACU students can attend an overseas university in more than 16 countries, complete
 international internships, and work in community programs around the world all while
 receiving credit towards their degree <u>Study Abroad and Exchange</u>
- ACUcom provides excellent pathways to select bachelor degrees at ACU. Courses on offer through ACUcom include aged care, exercise science, nursing, education support, and early childhood education -ACUcom Courses.
- ACU can proudly claim that 93% of its graduates find employment within 4 months of graduation
- ACU Student Accommodation is offered at five campuses.





News from Deakin University

#1 Sport Science School in the World!

Deakin University's **School of Exercise and Nutrition Sciences** was recently ranked the #1 sport science school in the world. * The **Bachelor of Exercise and Sport Science** was the first course to be accredited by Exercise and Sports Science Australia (ESSA) in Victoria. The course gives students access to industry connections and practical experience through learning partnerships with some of Victoria's top sporting organisations including: the Geelong Cats, Melbourne Boomers, and the Victorian Institute of Sport. Students learn from the best in the field and have exposure to cutting-edge research that solves real-world problems in exercise, physical activity and sport.

For more information on the Bachelor of Exercise and Sport Science or related courses, visit Exercise Science & Sport Courses at Deakin

* (ShanghaiRanking's Global Ranking of Sport Science Schools and Departments 2016)

New Environmental Engineering Course – available from 2018

From Trimester 1 2018, a *new* four-year course will be offered at the Geelong Waurn Ponds Campus - *Bachelor of Environmental Engineering (Honours)* — with special emphasis on the practical application of engineering and scientific principles to produce industry-ready environmental engineers who are immediately employable and capable of adapting to an ever-changing future. Students will gain a breadth of knowledge across the environmental engineering discipline and the technical skills to develop sustainable engineering solutions to the challenges they face in this field.

Find out more at **Bachelor of Environmental Engineering (Honours)**.



Institute New Degrees in 2018

Commencing in February 2018, William Angliss will be offering a suite of *new* tourism qualifications that are designed to meet the changing needs of the growing tourism and hospitality sector. The expected ATAR will be 60 plus, and a pre-selection form will make up part of the application criteria.

- Bachelor of Tourism
- Bachelor of Tourism (Ecotourism)
- Bachelor of Tourism (Marketing)



The Swinburne Advantage

We believe an undergraduate education must be about more than knowledge. In today's competitive job market, it must be about true job readiness.

For over 50 years, Swinburne has been partnering with leading Australian and global organisations to offer students authentic workplace experiences. It's your chance to work on real industry projects, solve day-to-day challenges in your field and gain the professional skills that put knowledge into practice. You'll build invaluable skills and confidence in knowing you have what it takes to land a job in your field by graduation; or even before, with the possibility of continuing employment while completing your degree part-time. It's what we call the **Swinburne Advantage**.

The **Swinburne Advantage** to all new commencing undergraduate students.

Find out more by browsing **The Swinburne Advantage** which includes information about:

Professional Degrees - Professional Degrees

Professional Placements - <u>Professional Placements</u> Professional Internships - <u>Professional Internships</u> Industry-Linked Projects - <u>Industry-Linked Projects</u>



Short Courses for Young Adults at the VCA

The *Victorian College of the Arts (VCA)* invites students to participate in some creativity and fun these winter holidays. Limited places are available in courses for <u>Film and TV</u>, <u>Acting</u>, <u>Music Theatre</u>, and <u>Visual Art</u>. Students keen on participating should register soon.



Competitions at the University of Tasmania (UTAS)

- 1. If you're in Year 11 or 12, in Victoria or New South Wales, and love science, enter now for a chance to win an amazing weekend experience in Tasmania. Along with a parent/guardian, you could win a weekend trip to Hobart during the acclaimed Dark Mofo winter festival. You'll also have the opportunity to explore Tasmania's unique learning environment and learn first-hand the benefits of studying science at the University of Tasmania. Find out more, and enter the competition by 31 May 2017 at UTAS Inner-Scientist Competition
- 2. Choose your own adventure from the University of Tasmania with exciting major and monthly prizes. Find out more about what can be won, and enter before 31 May at UTAS Adventure-Pack Competition



EXERCISE SCIENCE & SPORT DEGREES - VICTORIAN UNIVERSITIES

UNIVERSITY	COURSES	VCE PREREQUISITE SUBJECTS	ATAR 2017
<u>ACU</u>	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in one of Biology, Chemistry, Health And Human Development, any Mathematics, Outdoor And Environmental Studies, Physical Education, Physics or Psychology.	58.50 (M)
<u>DEAKIN</u>	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	80.25 (M)
	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	60.70 (G) 71.85 (M)
	Sport Development	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	67.60 (M)
FEDERATION	Exercise & Sport Science	Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics; and a study score of at least 20 in any English.	n/a (Mt H)
	Sport Management	Units 3 and 4: a study score of at least 20 in any English.	n/a (Mt H)
<u>LA TROBE</u>	Business (Sport Development & Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	50.15 (B)
	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	50.15 (M)
	Exercise Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	64.40 (B) 65.25 (M)
	Exercise and Physiology	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	75.75 (B)
RMIT	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 20 in one of Biology, Chemistry, Maths: Mathematical Methods (any), Maths: Specialist Mathematics, Physical Education or Physics.	65.20 (Bu)
VICUNI	Biomedical & Exercise Science	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in two of Biology, Chemistry, Health And Human Development, any Mathematics or Physical Education.	73.35 (F)
	Exercise Science - Clinical Practice	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)
	Exercise Science – Sport Practice	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	64.55 (F)
	Sport Science –	Units 3 and 4: a study score of at least 25 in English (EAL) or at least	n/a (F)
	Exercise Science	20 in English other than EAL	/- /=\
	Sport Science – Human Movement	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)
	Sport Management	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)
	Engineering (Honours) (Electrical and Sports Engineering)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and a study score of at least 20 in any Mathematics.	n/a (F)

B – Bendigo, Bu – Bundoora, F – Footscray Park, G – Geelong Waurn Ponds, M – Melbourne, Mt H – Mount Helen Ballarat

For a comprehensive list of similar courses, double degrees, and major studies, visit <u>VTAC</u>.