

# BMG Careers Newsletter

Edition #3

9<sup>th</sup> May 2018



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Dear Student,

May is a busy period as many of you will be finishing course curriculum for the semester and preparing for mid-year examinations. Year 12 students are further concentrating on developing their post school plans which may also include refinements to their proposed VTAC Preference List. With all this in mind, tertiary providers make the most of hosting a variety of events and programs to help students with their career building journeys.

Year 10s will be venturing out to Federation University in either a self-selected University 'Experience Day' or a TAFE-styled 'Discovery Day' on Thursday 31<sup>st</sup> May.

At school, we have been hosting career lunch time events, advertising a variety of development opportunities and running tomorrow's annual Careers Expo involving all students from Years 9-12. This year the Careers Expo has been put together this year by the following students:

Stephanie Trento Jennifer Ly Aarnav Venkatesh Emily Harbison Juulke Castelijm Georgina Latham Caitlin Barraclough Isobelle Dobai Rhylee Cracknall Sarah Hageman Laura Knauer	Chloe Wolley Natalie Kotoski Elexis Chapman Jamie Cabato Kayla Celmente Jai Pilbeam Sonja DeBono	Arshnoor Singh Harjot Sidhu Kailani Hillyer Irena Loh	Emily Mills Clare Shankland
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If you are a senior student visiting the expo, we hope that it provides you with some stimulus material that will help orientate you towards forming some career goals.

Please enjoy Edition 3 of the BMG Careers Newsletter compiled by prefect, Aarnav Venkatesh.

Regards,

Mrs Alice Wu-Tollis  
Careers Practitioner

Aarnav Venkatesh  
Year 12 Prefect

<p style="text-align: center;"><b>FRIDAY 11<sup>TH</sup> MAY</b> <b><u>CAREERS EXPO</u></b> <b>WILSON HALL</b> For students in Years 9-12 <i>With over 30 exhibitors/tertiary providers present, can you dream your future?</i></p>
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## Work Experience Opportunities

### St John of God Placements

Thank you to all those who have applied for the St John of God Work Experience placements. Successful students have been notified and will need to ensure all their paperwork is returned to the Careers Centre by Friday 18<sup>th</sup> May.

### Deakin Work Experience Placements

	Placement Employer	Details	Dates	Number of Nominations	Close Date
1	Deakin University  Various Geelong Campuses  <b>Note:</b>  The Engineering, Information Technology and Life and Environmental Sciences days will be held at the Waurin Ponds Campus, located at 75 Pigdons Road, Waurin Ponds  The Architecture and Built Environment day will be held at the Waterfront Campus, located at 1 Gheringhap Street, Geelong)	For only <b>Year 10 female</b> students.  Students spend a day with each of our four schools within the faculty (Architecture and Built Environment, Engineering, Information Technology and Life and Environmental Sciences).  Students will listen to a range of speakers including researchers, undergraduate and postgraduate students who will address the group to discuss career paths and the choices made from secondary school through university and then employment.	25 <sup>th</sup> – 29 <sup>th</sup> June	2	Applications extended to Friday 18 <sup>th</sup> May by 10pm (originally Wednesday 25 <sup>th</sup> April - ANZAC DAY)
2	Deakin University  Waurin Ponds Campus, located at 75 Pigdons Road, Waurin Ponds	For <b>both male and female</b> Year 10 students.  Students spend the week in the School of Engineering at Deakin's Centre for Advanced Design in Engineering Training (CADET), experiencing cutting edge research, working with current University students, and participating in a range of engineering workshops and hands-on activities.	25 <sup>th</sup> – 29 <sup>th</sup> June	2	Applications extended to Friday 18 <sup>th</sup> May by 10pm (originally Wednesday 25 <sup>th</sup> April - ANZAC DAY)

Students who have successfully negotiated a work experience placement with an employer should ensure that they have completed the [Work Experience Arrangement Form](#) and [Travel & Accommodation Form](#).

These forms should be returned to the Work Experience via the relevant Tutor Teachers and Year Coordinator.



### Inside Monash Seminar Series 2018:

*Get the inside story of what it's really like to study at Monash. You'll hear from a current student, a past student and an academic. It's the best 90 minutes you could spend researching your course. Bring along your parents too!* The **Inside Monash Seminar Series** commences in April! These seminars provide VCE students with an insight into the courses and career options within discipline areas. The seminars are held in various locations across the Caulfield, Clayton, Peninsula, and City campuses, and seminars with the same title have the same program. **All seminars commence at 6.30pm. Exact venue details are available on registration at [Inside Monash Seminars](#)**

DATE	EVENT	CAMPUS
Wednesday 16 May	Biomedical Science, Radiography, Radiation Science, Nutrition	Clayton
Thursday 17 May	Education	Clayton
Thursday 17 May	Information Technology	Clayton
Tuesday 22 May	Occupational Therapy, Physiotherapy, and Paramedicine	Peninsula
Thursday 24 May	Education	Peninsula
Thursday 24 May	Engineering	Clayton
Wednesday 6 June	Nursing and Midwifery	Peninsula
Wednesday 20 June	Psychology	Clayton
Thursday 21 June	Business	City
Thursday 12 July	Science	Clayton
Tuesday 14 August	Music	Clayton
Thursday 6 September	Information Technology	Clayton
Thursday 13 September	Engineering	Clayton

### Monash Scholars Program:

High achieving Year 10 Students are invited to apply for a position in the Monash Scholars Program. This program is a prestigious program that provides continuous development from Years 10, 11 and 12 (3 year program). The program gives prospective students a unique head-start into university life by providing opportunities for personal and academic development. The program also provides students with the knowledge, skills and confidence to make decisions about future study options and enables them to build a network of peers, academic, and employment contacts.

Key benefits:

1. Enhanced learning strategies for years 11 and 12 and subject specific revision lectures.
2. Career development and exploration events as well as training for part time jobs, interview techniques and CV building.
3. Building a network of like-minded students as a new social support network.

## Eligibility Criteria

1. Must be in the top 10% academically of our school (Have an A average from Year 9 exams and are currently achieving an average grade of A-B)
2. Must be able to demonstrate leadership ability/potential
3. Must be university focussed
4. Must display a willingness to connect with like-minded students.

The commitment:

- 20 hours per year (mostly out of school time)

How to apply:

Visit: [Monash Scholars Program 2018](#) and also note our internal process: **Please make a copy of your application form and also bring your endorsement form to the Careers Centre by Monday 21<sup>st</sup> May, 5pm.**

## Global Immersion Guarantee:

The *Monash Arts Global Immersion Guarantee (GIG)* is a ground-breaking *new* initiative – a guaranteed two-week overseas study experience for all first year **Bachelor of Arts** and **Bachelor of Global Studies** students who have successfully completed one semester of their Bachelor of Arts or Bachelor of Global Studies single or double degree and are in good academic standing. The cost of airfares, accommodation and local travel will be covered as part of the program.

Students will study the impact of the global movement of people and goods on environmental sustainability; in either Prato (Italy), Monash Malaysia, or Indonesia, and students will earn credit for two units towards their degree.

Find out more at [Global Immersion Guarantee](#)

## New in 2019: Bachelor of Criminology:

*In the new **Bachelor of Criminology**, students will develop specialist knowledge of specific criminal concerns, including hate crime, serious and violent crime, cybercrime, and transnational and organised crime.*

Students will also have opportunities to travel internationally to meet criminal justice experts across Asia, Europe and the Americas; to undertake field trips; and to participate in internships.

Along the way, students will:

- Be challenged to apply abstract knowledge to real-world problems of crime and justice and develop solutions.
- Consider the local, national and global aspects of crime and justice, and become familiar with a range of lenses for considering and assessing the efficiency and impact of society's changing understandings and responses.
- Gain an in-depth knowledge of victimisation and perpetration, as well as inequality and how it impacts approaches to understanding crime and difference.

- Learn about the types of crime committed by individuals, groups, organisations and states, and the mechanisms of the criminal justice system including police, courts and corrections.

Career prospects are broad and could include roles in government organisations such as the Police Force or court systems, the Office of Corrections, the Department of Justice or the Attorney-General’s Department. Graduates with criminology specialist understanding are also sought after in anti-corruption organisations, community legal centres, human rights organisations, criminal justice centres, or private organisations responding to issues of crime.



## News from the Australian Catholic University (ACU)

### An Early Entry Program: Community Achiever Program (CAP)

*If you are a Year 12 student who has demonstrated leadership qualities at school, the workplace, or have coordinated a community initiative, volunteered in a local cultural, sporting or religious group or provided care to someone in need, then ACU’s **Community Achiever Program** may acknowledge your commitment to your local community.*

The **Community Achiever Program (CAP)** recognises a students’ potential to achieve great things. A successful CAP application means a student could receive a provisional university offer as early as August to study at ACU. Being part of this CAP group also offers successful students unique opportunities to enhance their leadership and volunteering skills, while they study at ACU. Should an application be successful, the required ATARs would be reduced to the following:

Degree	ATAR
• Law and dual Law degrees	70.00
• Physiotherapy*	70.00
• Occupational Therapy*	65.00
• Paramedicine in Victoria*	58.50
• Speech Pathology*	65.00
ALL OTHER degrees	58.50

*\* Numbers are capped*

**CAP applications to study in 2019 are now open** and close Midnight Tuesday 31 July 2018 with offers to be **released** by end of August 2018

Find out more at [Community Achiever Program \(CAP\)](#)

## Passion for Business (P4B) 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 for the P4B Program.

### Benefits of the program include:

- early offer into an ACU P4B course
- access to Academic Skills workshops, the CareerHub and networking events
- study abroad opportunities
- \$500 textbook voucher awarded to the top three P4B students at the end of Semester 1
- invitation to an ACU P4B welcome event

### Eligible P4B Courses:

- Bachelor of Commerce
- Bachelor of Business Administration
- Bachelor of IT
- Bachelor of Accounting and Finance
- Bachelor of Commerce/Bachelor of Business Administration
- Bachelor of Commerce/Bachelor of Arts
- Bachelor of IT/Bachelor of Business Administration

Applications for Passion for Business (P4B) for 2019 open on Tuesday 1 May 2018. Find out more about the P4B program, and the application process at [Passion for Business \(P4B\) Early Entry Program](#)

## Passion for Law (P4L) Early Entry Program

*Passion for Law (P4L)* is a guaranteed early entry program for students passionate about studying law and designed to nurture their learning potential and give them a step up in their future law career.

### Benefits of the program include:

- early offer for an ACU law degree
- access to Academic Skills workshops, the CareerHub, and network events
- taking part in study abroad opportunities
- participating in the pro bono program
- \$500 textbook voucher to the top three P4L students at the end of Semester 1
- invitation to an ACU P4L welcome event

### Eligible P4L Courses:

- Bachelor of Laws
- Bachelor of Arts/Bachelor of Laws
- Bachelor of Biomedical Science/Bachelor of Laws
- Bachelor of Business Administration/Bachelor of Laws
- Bachelor of Commerce/Bachelor of Laws
- Bachelor of Laws/Bachelor of Global Studies
- Bachelor of Psychological Science/Bachelor of Laws
- Bachelor of Theology/Bachelor of Laws

Applications for Passion for Law (P4L) for 2019 open on Tuesday 1 May 2018. Find out more about the P4L program, and the application process at [Passion for Law \(P4L\) Early Entry Program](#)

### ACU Experience dates for 2018:

Attend a University Experience Day to sample life a typical 'day in the life' of an ACU Student.

The program allows you to:

- sample the degree of your choice by participating in a hands-on workshop
- meet ACU staff and current students
- get a feel for your local ACU campus
- learn about industries and careers
- hear helpful tips on preparing for university
- enjoy the entertainment and fun campus atmosphere

You can choose workshops from a range of ACU study areas, including nursing, midwifery, business, paramedicine, education, physiotherapy, psychology, public health, exercise science, theology and lots more!

[Register now](#) for the sessions on: Melbourne campus: 3 July and Ballarat campus: 5 July.



## [News from the University Of Melbourne](#)

### Study at Melbourne Webinars

If you are curious about what it would be like to study at university, then it is your to find out first-hand what it's like to study at **The University of Melbourne** by participating one of their online webinars! You can also connect with staff and students from across the uni during the webinar to ask questions.

These webinars feature in the evenings after school. If you are interested, check out the webinars available below, and register.

Students who are unable to watch the webinar live are still encouraged to register, as the university will send out a follow up email with links to the recording to watch at a later time that suits you.

# Register Now



Tuesday 8 May – 9.30pm

The Melbourne Model: What is it?

-

Tuesday 8 May – 10.00pm

Bachelor of Arts - Problem solvers of the future

-

Tuesday 8 May – 10.30pm

Bachelor of Commerce

-

Wednesday 9 May – 9.30pm

Bachelor of Biomedicine

-

Wednesday 9 May – 10.00pm

Bachelor of Science

Wednesday 9 May – 11.00pm

Bachelor of Agriculture

-

Thursday 10 May – 9.30pm

Virtual tour of the University of Melbourne

-

Thursday 10 May – 10.00pm

Bachelor of Fine Arts

-

Thursday 10 May – 10.30pm

Bachelor of Design

-

Thursday 10 May – 11.00pm

Bachelor of Music

## 'My Melbourne Future' Series:

Senior students should note that during the months of May and June, the University of Melbourne will be hosting a series of *free 'My Melbourne Future' Information Sessions at the Parkville Campus* in the early evening, aimed at informing prospective students about the courses on offer; hear from current students, academic staff and recent graduates about what it is like to study that degree or course at Melbourne, and the career and personal development opportunities available to graduates. These events will include a Careers of the Future presentation, a sample lecture, student experience insights with Q&A and a courses expo.

Registrations will open soon, but students can pre-register for updates from Melbourne at [My Melbourne Future](#)

Date	Event
Tuesday 15 May	Agriculture, Science, Technology, Engineering, and Design
Thursday 31 May	Health, and Veterinary Science
Tuesday 5 June	Economics, Business, Law, Humanities, Arts, Social Sciences
Thursday 7 June	Creative and Performing Arts
Tuesday 14 June	Economics, Business, Humanities, Social Sciences, and Education



## Bachelor of Nutrition Science at Deakin:

*Learn about the fascinating role of food and nutrition in human health and disease prevention.*

The **Bachelor of Nutrition Science** offers a *new* major sequence - [Food Innovation](#) – which focuses on the innovative design of healthy foods to meet consumer wants which provides key knowledge and skills for employment as a food scientist in the food industry. Students may gain employment in food regulation, food safety and Quality, food product development and sensory analysis. The Bachelor of Nutrition Science course can be used as a pathway into the [Master of Dietetics](#).

The **VCE prerequisites** are Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

**Subject bonuses:** A study score of 35 in Biology, any English, Food and Technology or Health and Human Development equals 3 aggregate points per study. A study score of 30 in Chemistry, Maths: Mathematical Methods (any) or Maths: Specialist Mathematics equals 3 aggregate points per study. A study score of 30 in Biology, any English, Food and Technology or Health and Human Development equals 2 aggregate points per study. A study score of 20 in Chemistry, Maths: Mathematical Methods (any) or Maths: Specialist Mathematics equals 2 aggregate points per study. Overall maximum of 12 points. **Find out more at [Bachelor of Nutrition Science](#)**

## Health Information Sessions at Deakin:

*According to recent 2017 Industry Employment Projections, the Health Industry is Australia’s fastest growing employment industry.* Over the next few months, the Faculty of Health will host a range of **Information Sessions**, where students can hear more Deakin health degrees, the opportunities Deakin students have for placements, study tours, online resources, and access to world-class facilities. **Registrations open soon at [Deakin Health Events](#)**

SESSION	DATE & TIME	CAMPUS
Nutrition Sciences	Wed 18 July, 6pm – 7.30pm	Burwood Campus
Exercise and Sport Science	Wed 18 July, 6pm – 7.30pm	Burwood Campus
	Sat 21 July, 2.30pm – 4pm	Geelong Waurm Ponds
Nursing & Midwifery	Wed 18 July, 6pm – 8pm	Burwood Campus
		Geelong Waterfront
	Sat 21 July, 2.30pm – 4.30pm	Burwood Campus
Health Sciences	Thur 19 July, 6pm – 7.30pm	Geelong Waterfront
		Burwood Campus
Social Work	Thur 19 July, 6pm – 7pm	Geelong Waterfront
Occupational Therapy	Tues 24 July, 6pm – 7.30pm	Geelong Waterfront
Psychology	Tues 24 July, 6pm – 7.30pm	Burwood Campus
		Geelong Waterfront

## Snapshot of Deakin University in 2018:

- [Deakin at a Glance](#) – provides an interesting read all about Deakin’s vision and growing international status
- Deakin University has over 60 000 students across its five campuses– Burwood, Geelong Waterfront, Geelong Waurn Ponds, and Warrnambool, and one being its Cloud Campus - [Deakin Locations](#)
- Ranked 5 stars for world-class facilities, research and teaching, as well as employability, innovation, and inclusiveness - [About Deakin](#)
- Deakin is proud to be in the top 2% of universities across all three of the major international university ranking systems (the Academic Ranking of World Universities, Times Higher Education World University Rankings and QS World University Rankings), assessed from 17 000 universities worldwide - [Why Choose Deakin](#)
- For the past eight years, Deakin has ranked No. 1 for student satisfaction in Victoria by the Australian Graduate Survey
- Deakin is also the 6<sup>th</sup> largest university in Australia
- Deakin has four faculties and several schools within each faculty - [Faculties and Schools](#)
- Deakin offers trimesters and offers a significant number of its courses online - [CloudDeakin](#)
- Deakin students have access to a hub or portal which is personalised for each student and provides them with everything they need to know about their course and life at university in order to succeed. In many ways, this is a personalised dashboard - [DeakinSync](#)
- **Deakin Genie** is another award-winning digital personal assistant tool for students - [Deakin Genie You Tube Clip](#)
- Deakin recently launched an excellent app for prospective students called **Explore**. Students can use this web app to either search for courses to find careers, or start with a career and find the courses that can lead to it - [Explore Deakin](#)
- Deakin invites its students to participate in study abroad and exchange programs as part of their course - [Study Abroad](#)
- Another excellent resource for Deakin students is *this. Deakin* - *this. Deakin* is packed with inspiration for life, learning and career. Deakin believes the journey is as important as the destination, and whether students are curious about technology, innovation, culture, or personal development, *this.* is the perfect place to ignite imagination and fuel ambition - [this Deakin](#)



## Snapshot of Deakin – Waurn Ponds Campus in 2018:

- The Geelong Waurn Ponds Campus is home to the [Geelong Technology Precinct](#). The precinct focuses on Deakin's core research capabilities in *materials*, *biotechnology*, *chemistry*, and *environmental engineering*, along with regional strengths in *manufacturing* and *agri-processing*.
- The Geelong Waurn Ponds Campus is also home to the [CADET](#) building – the *Centre for Advanced Design in Engineering Training*. The \$55 million state-of-the-art facility houses some of the most advanced and future-focused simulation and visualisation systems, purpose-built interactive laboratories and learning environments in the country.
- 2015 saw the first intake of students to the new 4-year Medical Imaging course offered at the Waurn Ponds Campus - [Medical Imaging](#). The department is a fully equipped x-ray department, and students have access to adult-sized human models designed to be x-rayed and reflect human-like responses to x-rays.
- Deakin University's Faculty of Health offers Australia's first accelerated optometry course. Offered as a combined course, the Bachelor of Vision Science/Master of Optometry - [Optometry](#). Students have access to a dedicated simulated optometry store for simulated exercises. Deakin Optometry is housed in the Regional Community Health Hub (REACH) building.
- Deakin's School of Exercise and Nutrition Sciences - [Exercise & Sport Science](#) - is also in the REACH building. Again, exercise & sport science students have access to state-of-the-art equipment. Of note is the added fact that Deakin's School of Exercise and Nutrition Sciences is ranked the number one sport science school in the world, according to the Academic Ranking of World Universities (ARWU).
- The School of Medicine - [School of Medicine](#) – is another state-of-the-art facility at the Deakin Waurn Ponds Campus. It opened in 2008 and offers a 4-year graduate medical degree, with 2 years of pre-clinical education at the University campus in Waurn Ponds, and then 2 years' clinical education and experience in one of its clinical schools – hospitals as far-flung as Ballarat to Box Hill.



### DeakInspire 2018

*DeakInspire* is an event specially designed to inspire, motivate and engage students in Years 10, 11 and 12. *DeakInspire* will provide students with a head-start on their study and personal career goals. On the day, students will get the opportunity to:

- 1. Transform their way of thinking**
- 2. Connect with meaningful experiences**
- 3. Explore their study options**

For a better idea of what *DeakInspire* involves, have a look at the [DeakInspire promo video](#). To find out more, or to register, visit [DeakInspire](#) or pick up a brochure from the new Careers Centre.

### Swinburne University Industry Partners:

For over 50 years, Swinburne University has been working closely with industry to create strong and mutually beneficial partnerships. From multi-national corporations to small businesses, start-ups to not-for-profit organisations, Swinburne offers a wide-range of partnership opportunities in almost every industry sector.

**Browse some of the organisations that have benefited by opening their doors to Swinburne students at [Swinburne University Industry Partners](#).**

**Swinburne** has particularly partnered with several companies with diverse interests in the *medical technology space* - [Biodevices Industry Partners](#)

### New Majors in the Bachelor of Design:

The design courses at Swinburne invite students to harness their imagination and participate in the innovative design thinking that will define the 21st century. A *new major* being offered within the Bachelor of Design, is [UX Interaction Design](#). Swinburne acknowledges that in today's digital world, user experience is key, and that it can make or break a website and directly impact business success. With this in mind, it now offers UX Design. Such a specialisation could lead to a future in digital marketing, mobile app development, information technology and much more.

### Design Factory Melbourne:

*[Design Factory Melbourne](#) (formerly known as the Swinburne Design Factory) is part of the Global Design Factory Network – a global network of universities offering innovative education, research, and partnerships.*

*This network brings together students, industry, and researchers to co-create for extraordinary results. The aim is to turn ideas into reality.*

All Design Factory Melbourne interdisciplinary industry projects are organised around a project partner. Partners can be an organisation of any size or type, ranging from corporate to government to not-for-profit. Past project sponsors include CSIRO, Visy, Kmart Australia, Anex, ISM Interiors, Involve Audio, Purplemonky, Philips, Biolan, MetsäWood and Coles.

**Find out more about the Design Factory at [Design Factory Melbourne](#)**

## New Majors in the Bachelor of Business:

Two *new* majors being offered within the [Bachelor of Business](#) are:

[Accounting and Financial Planning](#) – this major invites student to dive into finance on large- and small-scale arenas – preparing them for a varied career in the economics industry. Students will cover a range of study areas, including both commercial and personal accounting, along with the theoretical components of business, finance, and commerce law. Most importantly, the Accounting and Financial Planning major meets the educational requirements of the Financial Planning Association of Australia (FPA), as well as being accredited by Chartered Accountants Australia and New Zealand (CAANZ), and CPA Australia.

[Financial Planning](#) – this major allows students to learn in-depth skills in financial planning – giving them the knowledge to help others through economics. Students will cover a range of finance topics that everyday citizens need help with – including financial management, taxation, ethics, retirement planning, investments, and even financial risk. The Financial Planning major meets the educational requirements of the Financial Planning Association of Australia (FPA), ensuring students learn the skills needed to enter the financial planning industry with confidence.

## Aviation at Swinburne:

*Working in air transport means viewing the world from a whole new perspective.* Swinburne University offers courses in *aviation management* as well as *professional piloting*. Over and above these two courses, Swinburne also offers the *Qantas Future Pilot Program* and *Jetstar cadet pilot training*. Find out more at [Aviation at Swinburne](#)

## Sport Development/Leadership and Management:

*This unique dual diploma is designed to complement your development as an athlete with a strong emphasis on experiential learning and practical skills and a focus on management and leadership capabilities.* The program is aimed at developing the next generation of leaders within the sports industry and delivered by Richmond Institute of Sports Leadership and Swinburne University of Technology. Students will have access to state-of-the-art high performance training, teaching and learning facilities. In addition, they will gain an industry placement and on successful completion of the dual diploma, be eligible for a guaranteed university pathway into selected Bachelor courses.

Applications for the 2019 intake will open on Sunday May 13 2018 at the [Richmond Institute of Sport Leadership Open Day](#). Register and/or find out more at [Diploma Sport Development/Diploma Leadership and Management](#)

## Architecture at Swinburne:

*From crafting areas that promote wellbeing, to engineering bridges and designing interiors for the future – choose a course in Built Environment and Architecture at Swinburne, and you'll learn how to apply innovation in spaces far and wide.* Swinburne offers a range of architecture-related courses. Two such courses are –

The [Bachelor of Design \(Architecture\)](#) that focuses on building design, and students get to *tackle digital technology, environmental awareness, construction, practice, ethics, history and theory* as they gain skills for the future of architecture.

The [Bachelor of Architectural Engineering](#) allows students to not only design the aesthetics of buildings, but also learn foundational engineering disciplines too.



## [News from La Trobe University](#)

### Experience Clever:

*Experience Clever* at La Trobe is designed especially for Year 10, 11 and 12 students to get a taste of what it is like to be a university student for a day and get the inside scoop on what really happens after high school. Students may participate in interactive workshops of their choice, as well as lectures and seminars, and find out about student life. University students and staff will be there to help participants out and answer any questions that might arise.

**Experience Clever** is a *free* event - with lunch and entertainment provided!



## [News from James Cook University \(JCU\)](#)

### Snapshot of James Cook University (JCU) in 2018:

JCU is 1 university in 2 countries with a number of [campuses](#), with the main campuses being [Townsville](#) and [Cairns](#)

- JCU is the second-oldest university in Queensland
- JCU is the leading university in the tropics and ranked in the [top 2 percent](#) of the world's tertiary institutions by the respected Academic Ranking of World Universities produced by the Shanghai Jiao Tong University
- JCU has seven colleges
  - [Arts, Society and Education](#)
  - [Business, Law and Governance](#)
  - [Healthcare Sciences](#)
  - [Science and Engineering](#)
  - [Medicine and Dentistry](#)
  - [Public Health, Medical, and Veterinary Sciences](#)
  - [Indigenous Education and Research Centre](#)

Some of the most popular [courses](#) offered at JCU include:

- Bachelor of Medicine Bachelor of Surgery
- Bachelor of Dental Surgery  
Bachelor of Physiotherapy
- Bachelor of Veterinary Science  
Bachelor of Marine Science
- 
- JCU has an excellent [Student Exchange Program](#)

Students are encouraged to visit [James Cook University](#) for more information!

## Fast Facts for Health or Veterinary Science Students:

JCU has a few programs where a combination of a written application and academic results is required for selection including *dentistry, medicine, physiotherapy, and veterinary science*. Students applying for one or more of these courses should take note of the following **Top Tips for Written Applications**:

1. Read and follow the instructions to the letter
2. Make sure to sign the Declaration, and have it witnessed by an authorized person
3. Check and double check before you send your application in, as JCU can only accept one copy of the application per student
4. Get the application in before the closing date – for everyone’s peace of mind!
5. Look for opportunities that indicate your commitment/motivation to study health (e.g. work experience, volunteer work, paid employment) etc.
6. Complete your answers within the space provided
7. Write neatly so your answers can be read!
8. Keep abreast of current events as you may be asked to give your opinion on these should you be invited to an interview (medicine specific)
9. Arrange no more than 3 letters of support - It is a competitive process so if you are asked to “Provide 3 Recommendations” select your best three as only the first three will be read and any extras will not be considered
10. Remember: your application is heavily weighted to get to interview stage. You must be passionate about indigenous, tropical, and rural health and reflect this in your application



## [News from the University of Queensland](#)

### Snapshot of the University of Queensland (UQ) in 2018:

- UQ is one of Australia’s leading research and teaching institutions
- UQ is one of only three Australian members of the global [Universitas 21](#)
- UQ is consistently ranked well inside the top 100 of more than 10,000 universities worldwide - [International Rankings](#)
- UQ is located in and around Brisbane, and the university has teaching and research sites throughout Queensland, and its major campuses are at St Lucia, Gatton and Herston - [Campuses & Locations](#)
- There are six faculties at UQ, which are responsible for academic programs and decisions regarding a student's pursuit of their academic program - [Faculties](#)
- At UQ students can choose from an extensive range of undergraduate programs, many of which can be “customised” by major – and minor – fields of study. Programs are organised through schools and faculties, but sometimes a student can “mix and match” between them with electives and dual degrees - [Undergraduate Courses & Programs](#)
- UQ has a diverse student exchange program, and students can study overseas for up to one year while gaining credit towards their UQ degree. UQ has 200 exchange partners in 40 countries - [UQ Abroad](#)
- Students keen on learning another language can enrol in one of over 80 different courses through UQ’s Institute of Modern Languages - [Institute of Modern Languages](#)

- There are over 190 clubs and societies at UQ, all aimed at expand a student’s social life, playing an important role in the UQ student experience - [Clubs and Societies](#)
- Students at UQ are encouraged to undertake experiences beyond the classroom during their degree through the UQ Advantage Program. They participate in a range of co-curricular activities and workshops that help them gain a better understanding of the world, and develop key competencies that employers value. It is a great way to get recognition for “non-academic” experiences such as student exchange, mentoring, and undergraduate research programs - [UQ Advantage Program](#)
- UQ has a dedicated website designed to for future students to find answers to all the questions they might have about studying at UQ - [UQ Answers](#)
- UQ has some excellent facilities including -
  - \* a state-of-the-art multi-purpose learning space for first-year engineering students called the Engineering Learning Centre - [Engineering Learning Centre](#)
  - \* the School of Veterinary Science complex - [Veterinary Science](#)
  - \* the Pharmacy Australia Centre of Excellence (PACE) precinct which houses the School of Pharmacy - [Pharmacy](#)
- UQ has 10 residential colleges - [Accommodation](#)
- UQ offers a range of scholarship options to make university study more affordable, ranging in value up to \$12,000 per year for the VC Scholarship - [Scholarships](#)



## [News from the University of New South Wales](#)

### UNSW CO-OP Program:

Set up by industry and the **University of New South Wales (UNSW)** the *Co-op Program* provides career development scholarships for high achieving undergraduate students, offering *industry training, leadership and professional development, networking opportunities, mentoring and financial support*. The scholarships are offered in the fields of Business, Science, and Engineering. The *UNSW Co-op Program* is open to Year 12 students entering university for the first time, or those commencing university for the first time after a gap year. Candidates for scholarships are not only selected on their academic ability, but also their communication skills, motivation, leadership potential, and passion for their chosen field of study. Any student expecting an ATAR above 90.00 should consider applying, remaining aware that the indicative ATAR will be closer to 96.00.

### What do students gain?

- Up to 18 months of relevant industry experience with multiple companies during their degree,
- Financial support of \$18,200 tax free per annum over four years
- Leadership and professional development training
- Mentoring and support offered throughout their degree
- Career planning
- Opportunities to network with leading employers and make valuable contacts within your industry

Applications are open and close on 28 September 2018. Students can visit [UNSW CO-OP Program](#), call (02) 9385 5116 or e-mail [cooprog@unsw.edu.au](mailto:cooprog@unsw.edu.au) for more information.



## News from Bond University

### Snapshot of Bond University in 2018:

#### 1. Australia's Highest Rating University\*

*In the 2018 Good Universities Guide, Bond University was awarded more 5-star ratings in the Educational Experience category with 5 stars being the maximum rating awarded by the Good Universities Guide.*

Bond rates five stars across a range of key performance indicators including:

★★★★★ Student Support

★★★★★ Teaching Quality

★★★★★ Overall Quality of Education

★★★★★ Learning Engagement

★★★★★ Learning Resources

★★★★★ Skills Development

Bond also ranked in top 20 of world's best small universities - [Times Higher Education](#)

#### 2. Accelerated Degrees

Graduate up to 12 months ahead of the rest by studying three semesters per year.

#### 3. Australia's Lowest Student to Staff Ratio

Students reap the rewards of personalised attention and mentoring with the student to staff ration of 11:1.

#### 4. Five-Star Teaching Quality

Learn from world-renowned, highly qualified academics and high-level corporate and government consultants who take a hands-on role in guiding students' career paths.

#### 5. Leadership Development

Part of Bond University's unique approach is to help students develop a strong foundation of key leadership attributes that will prepare them for career success, regardless of which field of study they choose.

#### 6. World-class Facilities

Not only does Bond offer state-of-the-art facilities, it also offers unprecedented access to them. This means students can apply their profession as they learn it, in an environment far more akin to the real thing.

## 7. Practical Experience

Bond is committed to producing graduates who are “ready to hit the ground running” thanks to the practical case studies and internships with its network of blue chip employers such as KPMG, IBM and the Marriott International to name a few.

## 8. Globally Focused Courses

Australian in character yet international in perspective, Bond offers globally focused course content and a world of cultural enrichment.

## 9. Great Social Life on Campus

With so many students on campus, Bond has a real community feel and a vibrant student social life. Students have over 70 sporting and social clubs, one of Queensland’s leading fitness centres, cafes, restaurants and support services on offer, all available on campus.

## 10. Global Bondy Alumni Network

Bond has a global alumni network which is active in over 120 countries around the world, so students can be connected practically anywhere their ambition may take them.

\* *2018 Good Universities Guide - [Good Universities Guide](#)  
[Why Bond University](#)*



Associate Degree in Engineering Technology:

RMIT University offers the [Associate Degree in Engineering Technology](#) which is an excellent 2-year degree for students undecided which specialised area of Engineering they wish to study. Students who achieve a grade point average (GPA) of at least 2.0 out of 4.0 are **guaranteed entry with two years of credit** (equivalent to 192 credit points) into the following RMIT programs relevant to their study major. This pathway course is also often used by students who do not attain the minimum English/EAL and Maths Methods study scores, or if their ATAR is not high enough to enter the bachelor degree. Students keen on *telecommunications engineering* can also use this pathway course, by completing the Electrical and Electronics major.

- [Bachelor of Engineering \(Advanced Manufacturing and Mechatronics\) \(Honours\)](#)
- [Bachelor of Engineering \(Aerospace Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Automotive Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Civil and Infrastructure\) \(Honours\)](#)
- [Bachelor of Engineering \(Computer and Network Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Electrical and Electronic Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Electrical Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Mechanical Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Sustainable Systems Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Telecommunications Engineering\) \(Honours\)](#)

## **NIDA** National Institute of Dramatic Art (NIDA)

The **National Institute of Dramatic Art (NIDA)** is an internationally recognised institute that offers education and training in a range of courses including *acting, writing, staging, movement, voice, costume, and production design*.

All application, audition, interview, and project requirements for NIDA's tertiary programs are now available on the NIDA website. Visit [NIDA](#) to learn more!



### News from the University of Otago

#### Snapshot of The University of Otago in 2018:

- Founded in 1869, the University of Otago is the oldest university in New Zealand
- Students join a diverse population of well over 20,000 students from around New Zealand and more than 100 nations around the world
- The University of Otago has campuses in 5 main centres throughout New Zealand, with its main campus situated in Dunedin. Dunedin is a coastal city situated in the southern part of the South Island - [Campuses](#)
- The University of Otago has four Academic Divisions and students have the option to study courses in any of these departments:  
[Health Sciences](#)  
[Humanities](#)  
[Otago Business School \(Commerce\)](#)  
[Sciences](#)
- The Health Sciences First Year (HSFY) is a foundation year for the five professional programmes: *dentistry, medical laboratory science, medicine, pharmacy, and physiotherapy*. It is also an excellent way to begin a degree in biomedical science or any of the broad range of biological sciences at Otago - [Health Sciences First Year \(HSFY\)](#)
- The University has 15 well-appointed and friendly residential colleges - [Residential Colleges](#)
- Australian citizens and permanent residents pay the same fees as New Zealand citizens if they are studying in New Zealand. If they are studying distance learning papers from outside of New Zealand they will need to pay international fees. They are also not eligible to apply for the New Zealand Student Loan or Allowance unless they have been living in New Zealand for at least three years and are normally living in New Zealand. For further information about the fees of various courses, visit [Study Fees](#) and [New Zealand Study Loan](#) for more information about study loans.
- Minimum ATAR of 74 is required for consideration for [university entrance from an Australian school](#)

To find out more about studying at the University of Otago, visit [University of Otago](#) and particularly [Prospective Australian Students](#)





## JMC Academy - Open Day 2018

*On the day you will take a campus tour, undertake a focused overview on your course of interest, speak first-hand with current students, scholarship winners and the Heads of JMC Academy's Music, Audio, Animation, Game Design, Film and Television, Digital Design and Entertainment Business Management departments.*

**Date:** Saturday 12 May 2018  
**Time:** 9.00am – 2.00pm  
**Venue:** 171 Bank Street, South Melbourne  
**Register at** [JMC Academy Open Day](#)



## Collarts

*Collarts is an independent tertiary education college focused on creating real career pathways into the creative sector for students, with over 30-years' experience. Collarts delivers industry-based learning coupled with strong personal and professional development.*

**Collarts** offers fully-credited two-year Bachelor Degrees or Diplomas in:

- [Music Performance](#)
- [Audio Production](#)
- [Entertainment Management](#)
- [Music Production](#)
- [Content Creation](#)
- [Fashion Marketing](#)
- [Entertainment Journalism](#) (Diploma only)

Browse [Collarts](#) to learn more about this college.

## Engineering Degrees in Victoria

Listed below are over 30 engineering degrees offered at most universities in Victoria.

Students should note that unless otherwise indicated\* all engineering degrees require at the very least *English or EAL, and Maths: Mathematical Methods (CAS)*. Courses with an \* also require *Chemistry or Physics*.

For a comprehensive list of all courses, their prerequisites and double degrees on offer, visit [VTAC](#)

INSTITUTION	COURSE	MAJOR STUDIES	ATAR 2018
<b>DEAKIN</b> M – Melbourne G – Warrn Ponds	<b>Civil</b>	Civil engineering management, Computer-aided design (CAD), Construction, Engineering (civil), Engineering (fluid), Engineering design, Geotechnical engineering, Materials engineering, Structural engineering, Transportation, Water resources engineering.	71.65 (M) 65.65 (G)
	<b>Electrical &amp; Electronics</b>	Circuits and electronics, Computer-aided design (CAD), Control systems, Data communications, Electrical and electronic engineering and technology, Electrical engineering, Electronic engineering, Energy efficiency and demand management, PLC and SCADA, Power system protection, Power systems, Renewable energy, Smart distributions and transmission systems, Smart grid.	71.10 (M) 71.85 (G)
	<b>Environmental</b>	Environmental engineering, Environmental protection and management, Hydrology, Marine ecosystems, Sustainable infrastructure engineering, Waste management, Water engineering.	73.50 (G)
	<b>Mechanical</b>	Computer-aided design (CAD), Control systems, Engineering (fluid), Engineering (mechanical), Materials engineering, Mechanical design, Systems design.	69.60 (M) 65.00 (G)
	<b>Mechatronics</b>	3D printing, Advanced manufacturing, Artificial intelligence, Circuits and electronics, Computer-aided design (CAD), Control systems, Data communications, Electrical and electronic engineering and technology, Electrical engineering, Electronic engineering, Engineering (mechanical), Engineering (mechatronic), Mechanical design, Mechatronics design, Robotics, Virtual and augmented reality.	70.05 (M) 69.95 (G)
	<b>Software</b>	Artificial intelligence, Computer software, Cyber security, Cyber-physical systems, Data analytics, Data capturing technologies, Data structures and algorithms, Database programming, Embedded systems development, Internet-of-Things, Object-oriented programming, Programming, Robotics Applications, Robotics software, Software architecture, Software design, Software engineering, Software testing, Usability and user experience engineering, Web application development.	66.15 (M)
<b>FEDERATION</b> G – Gippsland B –Ballarat	<b>Civil</b>	Civil Engineering, Construction Management, Environmental Engineering, Geotechnical Engineering, Structural Engineering, Transport Engineering, Water Resources Engineering.	n/a (G) n/a (B)
	<b>Mechanical</b>	Automotive and Energy Efficiency, Design Engineering, Manufacturing Engineering, Mechanical Engineering, Mechanical and Industrial Engineering Technology, Mechanics, Robotics, Vibration and Machine Dynamics.	n/a (B)
	<b>Mechatronic Systems</b>	Computing Engineering, Electronics Engineering, Engineering Management, Manufacturing, Mechanical Engineering, Mechatronics, Robotics, Sensing and Artificial Intelligence, Systems Control.	n/a (G)
	<b>Mining</b>	Drilling and Blasting, Mine Power and Services, Mine Ventilation, Mineral Deposit Evaluation and Processing, Mining Engineering, Rock Fragmentation, Rock Mechanics, Surface Mining Operations and Equipment, Underground Production Systems.	n/a (B)
<b>LA TROBE</b> M – Melbourne B – Bendigo	<b>Civil</b>	Civil engineering.	60.55 (M) 61.70 (B)
	<b>Industrial Engineering</b>	Engineering (industrial), Engineering design, Engineering enterprise, Engineering industry 4.0, Engineering innovation, Project management, Systems engineering.	60.05 (M) n/a (B)
<b>MONASH</b> Cl – Clayton	<b>Aerospace *</b>	Aerodynamics, Aeronautical, Aerospace Engineering, Avionics, Engineering.	91.10 (Cl)
	<b>Engineering *</b>	Aerospace engineering, Chemical engineering, Civil engineering, Electrical and computer systems engineering, Engineering, Environmental engineering, Geological engineering, Materials engineering, Mechanical engineering,	91.05 (Cl)

		Mechatronics engineering, Mining engineering, Oil and gas engineering, Renewable energy engineering, Software engineering.	
	<b>Software *</b>	Engineering, Software engineering.	91.75 (C)
<b>RMIT</b> C – City C/B – City & Bundoora	<b>Advanced Manufacturing &amp; Mechatronics</b>	Advanced manufacturing processes, Advanced robotics, Automatic control systems, Autonomous systems, Design for assembly and automation, Embedded systems, Engineering computing, Engineering mechanics, Manufacturing systems, Manufacturing systems modelling, Mechatronic design.	80.00 (C/B)
	<b>Aerospace</b>	Aerodynamics, Aerospace engineering, Aerospace maintenance, Aerospace science and spacecraft, Aircraft design, Aircraft systems, Aviation, Computer modelling, Mechanics (applied), Mechanics (flight), Mechanics (fluid), Mechanics (solids), Mechanics (structural).	85.05 (C/B)
	<b>Automotive</b>	Computer-aided engineering and design, Dynamics and control, Energy conservation and renewable energy, Engineering mathematics, Fluid mechanics, Industrial aerodynamics and computational fluid dynamics, Mechanics of machines, Mechatronics, Solid mechanics and materials, Thermodynamics, Vehicle handling and control, Vehicle noise and vibration, Vehicle power system and vehicle body design.	80.90 (C/B)
	<b>Biomedical</b> <i>Any maths</i>	Bioinformatics, Biomedical Signal and Image processing, Biomedical instrumentation, Cell Biology, Chemistry, Circuit Theory, Engineering biomechanics and biomaterials, Human physiology, Implant and Rehab Engineering, Physics, Programming.	85.55 (C)
	<b>Chemical *</b>	Chemical sciences, Environmental, Food science and biotechnology, Metallurgical, Petroleum, Rheology.	80.00 (C)
	<b>Civil &amp; Infrastructure</b>	Civil engineering management, Computer modelling, Construction management, Engineering (civil), Engineering (environmental), Engineering (geoengineering), Engineering (structural analysis and design), Engineering (transport engineering), Irrigation and water management, Mechanics (structural), Project management, Risk analysis and management, Roads and road design, Software applications, Water quality management, Water resources engineering.	85.05 (C/B)
	<b>Computer &amp; Network</b>	Computer and network security, Computer engineering, Computer networks, Embedded systems, Internet communications, Microprocessor, Microprocessor control systems, Mobile and cloud networks and computing, Multimedia engineering (audio), Multimedia engineering (image), Multimedia engineering (speech), Multimedia engineering (video signal processing), Network engineering, Network infrastructure design and performance, Network management and software-defined networking, Reconfigurable processors and devices, Signal and systems, Telecommunications (systems and networks), Wireless technologies.	80.35 (C)
	<b>Electrical</b>	Control systems, Electrical distribution, Electrical energy conversion, Electrical engineering, Electrical transmission, Industrial automation, Microprocessor control systems.	80.00 (C)
	<b>Electrical &amp; Electronic</b>	Circuits and electronics, Communication systems, Computer engineering, Computer networks, Control systems, Digital and analogue electronics, Electrical systems, Electronic systems, Photonics, Signal processing, Wireless technologies.	80.60 (C)
	<b>Environmental</b>	Chemical engineering, Civil engineering, Environmental analysis, Environmental engineering, Geology, Hydrogeology, Hydrology, Infrastructure management, Land contamination, Pollution control, Process engineering, Sustainability, Transport engineering, Urban systems, Waste water treatment, Water engineering, Water management.	81.35 (C/B)
<b>Mechanical</b>	Computer-aided engineering and design, Dynamics and control, Energy conservation and renewable energy, Engineering and society, Engineering mathematics, Fluid mechanics, Industrial aerodynamics and computational fluid dynamics, Manufacturing, Mechanical design, Mechanics of machines, Mechatronics, Professional research project, Solid mechanics and materials, Thermodynamics.	80.30 (C/B)	
<b>Software Engineering</b>	Algorithms and data structures, Artificial intelligence, Computer architecture, Computer operating systems, Database systems, Industrial collaboration and experience, Networks and data communications, Object-oriented design, Object-oriented modelling, Object-oriented programming, Object-oriented software engineering, Operating systems, Problem solving, Programming, Programming (C), Programming (Java), Project management, Software development, Software engineering, Software engineering practices.	90.05 (C)	
<b>Sustainable Systems</b>	Advanced life cycle and systems assessment, Chemistry fundamentals, Computer-aided design, Electrical energy systems, Engineering Capstone Project, Engineering Computing, Fluid mechanics, Intelligent transport systems, Manufacturing management, Mathematics, Statistics, Sustainable energy systems, Sustainable engineering logistics systems, Sustainable engineering	80.05 (C/B)	
<b>RMIT</b> C – City C/B – City & Bundoora			



## Accounting Degrees

Accounting is offered at many universities in Victoria. It is often offered as a major or minor in a business or commerce degree, but many universities also offer dedicated accounting degrees. Below is a list of many **specific accounting-focused** courses offered at Victorian universities. Visit [VTAC](#) for more comprehensive information on these and other courses – including double-degrees – that offer accounting.

INSTITUTION	COURSE	MAJOR STUDIES	VCE PREREQUISITES
ACU	Accounting and Finance	Accounting Theory, Auditing, Company Law, Corporate Accounting, Economics, Financial Accounting, Financial Risk Management, Principles of Finance, Taxation Law.	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. <b>ATAR 2018: 59.10</b>
CHARLES STURT	Accounting	Accounting, Auditing, Business (law), Business (management), Business (taxation), Finance, Financial accounting, Management accounting.	n/a <b>ATAR 2018: 65.00</b>
FEDERATION UNIVERSITY	Commerce (Accounting)	Accounting, Commerce, Economics and Finance, Law.	Units 3 and 4: a study score of at least 15 in any English. <b>ATAR 2018: n/a</b>
LA TROBE UNIVERSITY	Accounting	Accounting, Economics, Financial management, International business.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. <b>ATAR 2018: 65.20</b>
	Business (Accounting)	Accounting, Business.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. <b>ATAR 2018: 51.50 (Melb Campus)</b>
	Business (Accounting and Finance)	Accounting, Finance.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. <b>ATAR 2018: 51.05</b>
MONASH UNIVERSITY	Accounting	Accountancy, Accounting, Business, Commerce.	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 22 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics or at least 25 in Maths: Further Mathematics. <b>ATAR 2018: 82.95</b>
RMIT UNIVERSITY	Business (Professional Accountancy)	Accounting, Auditing, Auditing and taxation, Business, Business (accounting), Business (economics), Business (law), Business (taxation), Financial accounting, Management accounting, Taxation and auditing.	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. <b>ATAR 2018: 80.55</b>
	Business (Accountancy)	Accounting, Auditing, Auditing and taxation, Business, Business (accounting), Business (economics), Business (law), Business (taxation), Financial accounting, Management accounting, Taxation and auditing.	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. <b>ATAR 2018: 67.10</b>

SWINBURNE UNIVERSITY	<b>Accounting</b>	Accounting, Accounting theory, Auditing, Business, Commerce, Company accounting, Finance, Financial information systems, Financial management, Financial statistics, Management accounting for planning and control, Taxation.	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. <b>ATAR 2018: 60.85</b>
VICTORIA UNIVERSITY	<b>Business (Accounting)</b>	Accounting, Banking and Finance, Event Management, Financial Risk Management, Human Resource Management, Information Systems Management, International Hospitality Management, International Tourism Management, International Trade, Management and Innovation, Marketing, Music Industry, Supply Chain and Logistics.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. <b>ATAR 2018: n/a</b>

## Paralegal Degrees in Victoria

A paralegal is an individual, qualified by education, training or work experience who is employed or retained by a lawyer, law office, corporation, governmental agency, or other entity and who performs specifically delegated substantive legal work for which a lawyer is responsible. **In other words, a paralegal works in the legal industry but is not a lawyer.** Below are a number of degrees on offer in Victoria. The prerequisite VCE subject is usually an English. Visit [VTAC](#) for a comprehensive list including all double degrees on offer.

COURSE	INSTITUTION	MAJOR STUDIES	ATAR 2018
Criminology	Deakin University	Crime, Crime prevention, Criminal justice, Criminal justice administration , Criminology, Criminology research methods, Criminology theory, Ethics, Justice, Legal studies, Media and crime, Organised crime, Policing, Psychology, Punishment , Risk, Security, Surveillance, Terrorism, Transnational crime, Victimology , Violence .	60.10 (G) 60.15 (M)
Forensic Science	(G) – Geelong WP (M) - Melbourne	Analytical chemistry, Biochemistry, Chemistry, Chemistry (analytical), Chemistry (forensic), Chemistry (medical), Chemistry (organic), Criminology, Forensic analysis, Forensic biology, Forensic chemistry, Forensic investigation, Forensic science, Genetics, Hazardous materials and processes, Molecular and cell biology.	60.25 (G)
Criminology	La Trobe University (B) - Bendigo (M) - Melbourne	Access to Justice, Corrections, Crime and Culture, Crime and Inequality, Crime and criminal justice policy, Crime prevention, Criminal justice, Criminal justice administration, Criminological theory and practice, Criminology, Criminology research methods, Ethics, Forensics, Justice, Policing, Psychology, Punishment, Restorative justice, Risk, Security, Surveillance, Terrorism, Transnational crime, Victimology.	57.20 (B) 57.00 (M)
Criminal and Justice	Navitas College of Public Safety (M) - Melbourne	Abnormal Psychology, Case Management, Corporate Crime, Corrections, Criminal Law, Criminology, Drugs and Crime, Ethics, Forensic Psychology, Indigenous Studies, International Criminal Justice, Investigations, Legal Process, Mental Health, Police Studies, Sentencing, Terrorism and Society, Transnational Crime, Victimology, Youth Justice.	n/a (M)
Criminal Justice	RMIT University	Corrections, Crime prevention, Criminal justice administration, Criminology, Forensic investigation, Globalisation, Information security, International law, International studies, Judicial studies, Justice, Law (court processes), Law (criminal), Law (evidence), Legal studies, Management, Police administration, Police studies, Psychology, Youth justice.	80.00 (C)
Criminology & Psychology		Corrections, Crime prevention, Criminal justice administration, Criminology, Customs, Forensic investigation, Forensic psychology, Global justice, Information security, Justice, Law (court processes), Law (criminal), Law (evidence), Law enforcement, Legal studies, Police studies, Psychological testing and assessment, Psychology, Psychology (cognitive), Psychology (developmental), Psychology (personality), Psychology (social), Psychopathology, Youth justice.	87.30 (C)
Legal and Dispute Studies	(C) – City	Dispute resolution and mediation, Human rights, Justice, Law, Law (Family), Law (civil), Law (criminal), Law (evidence), Law (information), Law (labour relations), Legal practice, Legal studies, Organisational processes, Social sciences, Sociology.	70.25 (C)
Arts (major in Criminology)	Swinburne University	Advertising, Chinese, Cinema and screen studies, Creative writing and literature, <b>Criminology</b> , Digital advertising technology, Environmental sustainability, Games and Interactivity, History, International studies, Japanese, Journalism, Media industries, Philosophy, Politics and international relations, Professional writing and editing, Social media, Sociology.	82.35 (H)* 60.15 (H)
Health Sciences (major in	(H) – Hawthorn *Professional degree	Applied statistics, Biomedical and clinical technologies, Biomedical science, Exercise science, Health across the life span, Health communication, Neuroscience, Nutrition, <b>Psychology and forensic science</b> , Psychology and psychophysiology, Public and environmental health.	81.15 (H)* 60.25 (H)

Psychology and Forensic Science)			
Arts (major in Criminology)	University of Melbourne  (P) - Parkville	Ancient world studies, Anthropology, Arabic studies, Art history, Asian studies, Australian Indigenous studies, Chinese societies, Chinese studies, Classics, Creative writing, <b>Criminology</b> , Development studies, Economics, English and theatre studies, English language studies, Environmental studies, European studies, French studies, Gender studies, Geography, German studies, Hebrew and Jewish studies, History, History and philosophy of science, Indonesian studies, Islamic studies, Italian studies, Japanese studies, Knowledge and learning, Law and justice, Linguistics and applied linguistics, Media and communications, Philosophy, Politics and international studies, Psychology, Russian studies, Screen and cultural studies, Sociology, Spanish and Latin American studies.	85.00 (P)
Criminal Justice	Victoria University  (C) – City (F) - Footscray	Crime prevention nationally and internationally, Criminal Law, Criminal justice, Ethics, Forensic crime investigation, Human rights, Law, Law as practiced in society, Sociology.	n/a (F)
Legal Services		Accounting, Administrative law, Business communication, Business law, Corporate law, Criminal law, Economics and finance, Employment law, Environmental law, Family law, Financial institutions law, Human resource management, Information systems, Insolvency law, Intellectual property, Interpersonal and business skills, Legal services, Marketing, Professional ethics, Tax law, Torts law.	n/a (C)(F)

## Law Degrees in Victoria

INSTITUTION	COURSES	ATAR FOR 2018
<b>Australian Catholic University (M)</b> Visit <a href="#">ACU - Law</a> M – Melbourne campus	Arts/Laws	75.15
	Biomedical Science/Laws	n/a
	Business Administration/Laws	76.70
	Commerce/Laws	75.00
	Laws	78.50
	Laws/Global Studies	75.45
	Psychological Science/Laws	75.80
	Theology/Laws	n/a
<b>Deakin University (G, M, W)</b> Visit <a href="#">Deakin - Law</a> M – Melbourne campus G – Geelong Waurn Ponds campus	Arts/Laws	85.40 (G), 91.50 (M)
	Commerce/Laws	85.25 (G), 90.75 (M)
	Criminology/Laws	85.30 (G), 91.30 (M)
	Laws	84.15 (G), 91.00 (M)
	Laws/International Studies	85.60 (G), 91.20 (M)
	Laws/Science	91.45 (M)
	Property & Real Estate/Laws	n/a (M)
<b>La Trobe University (B, M)</b> Visit <a href="#">La Trobe - Law</a> M – Melbourne campus B – Bendigo campus	Commerce/Laws	90.00 (M)
	Laws	n/a (B), 90.35 (M)
	Laws/Arts	n/a (B), 90.80 (M)
	Laws/Business	n/a (B)
	Laws/Criminology	n/a (B), 90.25 (M)
	Laws/International Relations	90.45 (M)
	Laws/Media and Communication	90.50 (M)
	Laws/Psychological Science	n/a (B), 90.05 (M)
Laws/Science	n/a (B), 96.00 (M)	
<b>Monash University (Cl)</b> Visit <a href="#">Monash - Law</a> Cl – Clayton campus	Laws (Honours)	98.00
	Law (Honours)/Arts	98.00
	Law (Honours)/Biomedical Science	98.00
	Laws (Honours)/Commerce	98.00
	Law (Honours)/Engineering	98.00

	Law (Honours)/Global Studies	98.00
	Laws (Honours)/Music	Range of Criteria (RC)
	Laws (Honours)/Science	98.00
<b>Swinburne University (H)</b> Visit <a href="#">Swinburne - Law</a> H – Hawthorn campus	Laws	88.00+
	Laws/Arts	88.80
	Laws/Aviation Management	88.00+
	Law/Computer Science	88.00+
	Laws/Business	87.35
	Laws/Business Information Systems	88.00+
	Laws/Engineering	88.00+
	Laws/Innovation and Design	88.00+
	Laws/Science	88.00+
<b>Victoria University (C &amp; F)</b> Visit <a href="#">Victoria - Law</a> C & F – City and Footscray Park C – City campus	Laws	78.65 ( C )
	Laws/Arts	78.70 (C & F)
	Laws/Business	73.60 (C & F)
	Laws/Commerce	84.15 (C)
	Laws/Psychology	n/a (C & F)

Visit [Getting into a Law Degree](#), [The Australian Law Students' Association](#), [VTAC](#)

For more information, go to [Bachelor of Criminology](#)  
**Banking and/or Finance Degrees in Victoria**

A number of universities in Victoria offer specific Banking and Finance, Accounting and Finance, or similarly-named degrees, and many of these are listed below. Students are encouraged to take note of the maths prerequisites that may differ between institutions. **For a comprehensive list of all courses, their majors and double degrees on offer, visit [VTAC](#).**

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES	ATAR 2018
<b>ACU</b>	Accounting and Finance	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Accounting Theory, Auditing, Company Law, Corporate Accounting, Economics, Financial Accounting, Financial Risk Management, Principles of Finance, Taxation Law.	<b>59.10</b>
<b>LA TROBE</b> M - Melbourne	Accounting and Finance	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Finance	<b>51.05 (M)</b>
	Finance	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Economics, Financial management.	<b>65.30 (M)</b>
<b>MONASH</b> Ca – Caulfield	Banking and Finance	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Maths: Further Mathematics or at least 22 in Maths: Mathematical Methods (any) or at least 22 in Maths: Specialist Mathematics.	Banking, Banking and Finance, Business, Commerce, Finance.	<b>82.75 (Ca)</b>
<b>RMIT</b>	Economics and Finance	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Accounting, Business, Business (accounting), Business (economics), Business (finance), Business Finance, Econometrics,	<b>70.00</b>

			Economics, Finance, Financial Markets, International Economics, International Trade, Investment, Macroeconomics, Management (finance), Risk Management, Statistics, Treasury management.	<b>80.25 (Applied)</b>
<b>VICTORIA</b> CF – City Flinders	Banking and Finance	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Banking and Finance, Event Management, Financial Risk Management, Human Resource Management, Information Systems Management, International Hospitality Management, International Tourism Management, International Trade, Management and Innovation, Marketing, Music Industry, Supply Chain and Logistics.	n/a
	Financial Risk Management	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Banking and Finance, Event Management, Financial Risk Management, Human Resource Management, Information Systems Management, International Hospitality Management, International Tourism Management, International Trade, Management and Innovation, Marketing, Music Industry, Supply Chain and Logistics.	n/a

## Biomedicine/Biomedical Degrees in Victoria

A Biomedicine or Biomedical Science degree is offered at a number of universities and is often regarded as an excellent pathway degree to graduate medicine. Visit [VTAC](#) for more information on these and other courses – including double-degrees.

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES
<b>ACU</b> M - Melbourne	<b>Biomedical Science</b> ATAR: 59.80 (M)	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 any Mathematics.	Biomedical Science.
<b>DEAKIN</b> M – Melbourne G – Waurin Ponds	<b>Biomedical Science</b> ATAR: 80.10 (M) 74.50 (G)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Anatomy, Biochemistry, Bioinformatics, Biology, Biomedical science, Bioscience, Cell biology, Environmental health, Genetics, Human biology, Immunology, Infection and immunology, Medical biotechnology, Medical genomics, Medical microbiology, Medical research, Medical science, Microbiology, Molecular and cell biology, Molecular and human genetics, Molecular biology, Pathophysiology, Pharmaceutical Science (Waurin Ponds), Physiology.
<b>FEDERATION</b> B – Berwick Gi – Gippsland Ba - Ballarat	<b>Biomedical Science</b> ATAR: n/a	Units 3 and 4: a study score of at least 18 in any English; Units 3 and 4: a study score of at least 18 in any Mathematics or at least 18 in any Science.	Anatomy and Physiology, Biochemistry, Biology, Chemistry, Genetic Sciences, Health sciences, Medical microbiology, Medical science, Microbiology, Pathophysiology, Pharmacology, Public health, Statistics.

<b>LA TROBE</b> M - Melbourne	<b>Biomedicine</b> ATAR: 60.05 (M)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Biochemistry, Biomedical Science, Biomedicine, Biosciences, Cell and molecular biology, Chemistry, Health, Human Physiology, Medical science.
<b>MONASH</b> C - Clayton	<b>Biomedical Science</b> ATAR: 92.00 (C)	Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods (any), Maths: Specialist Mathematics or Physics.	Anatomy and physiology, Biochemistry, Bioinformatics, Biomedical science, Biomedicine, Biophysics, Biotechnology, Genetics, Health sciences, Human biology, Human sciences, Microbiology, Molecular and cell biology, Neurobiology, Pathology, Pathophysiology.
<b>RMIT</b> B - Bundoora	<b>Biomedical Science</b> ATAR: 75.75 (B)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in Chemistry; Units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics.	Anatomy, Biochemistry, Bioinformatics, Biomedical science, Biotechnology, Cell biology, Cell physiology, Human physiology, Medical science, Microbiology, Molecular medicine and biotechnology, Neurobiology, Pathology.
<b>UNI MELBOURNE</b> P - Parkville	<b>Biomedicine</b> ATAR: 95.00 (P)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	Biochemistry and molecular biology, Bioengineering systems, Biotechnology, Cell and developmental biology, Genetics, Human structure and function, Immunology, Microbiology and immunology, Neuroscience, Pathology, Pharmacology, Physiology.
<b>VICTORIA</b> F – Footscray St. A – St. Albans	<b>Biomedical Science</b> ATAR: n/a (St. A)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; Units 3 and 4: a study score of at least 20 in two of Biology, Chemistry, Health and Human Development, any Mathematics or Physical Education.	Anatomy and physiology, Cell biology, Cell physiology, Chemistry and biochemistry, Dietary and nutritional studies, Functional anatomy, Human biology, Immunology, Molecular and human genetics, Neuroscience, Pathophysiology, Pharmacology, Research methods.
	<b>Biomedicine</b> ATAR: 80.30 (F) n/a (St. A)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in two of Biology, Chemistry, any Mathematics or Physics.	Anatomy and physiology, Biochemistry and molecular biology, Cell and developmental biology, Cell biology, Chemistry and biochemistry, Dietary and nutritional studies, Functional anatomy, Genetics, Health informatics, Human biology, Human structure and function, Immunology, Microbiology, Molecular and human genetics, Neuroscience, Pathophysiology, Pharmacology, Physiology, Research methods.

## Commerce Degrees in Victoria

Students will note that in many cases the majors offered in commerce degrees are similar to those offered in business degrees. One particular difference between a business degree and a commerce degree is often the VCE maths prerequisite requirement.

For a comprehensive list of all courses, their majors and double degrees on offer, visit [VTAC](#)

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES	ATAR 2018
<b>ACU</b>	Commerce	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Accounting, Event Management, Finance, Human Resource Management, Management, Marketing.	<b>58.95</b>
<b>DEAKIN</b> G – Geelong Waurin Ponds M – Melbourne W – Warrnambool	Commerce	Units 3 and 4: a study score of at least 25 in English (EAL) or 20 in English other than EAL	Accounting, Business analytics, Commercial law, Economics, Finance, Financial Planning, Food & Agribusiness, Human resource management, International trade, Management, Management information systems, Marketing.	<b>66.55 (G)</b> <b>80.00 (M)</b> <b>61.85 (W)</b>
<b>FEDERATION</b>	Commerce	Units 3 and 4: a study score of at least 15 in any English.	Accounting, Commerce, Economics and Finance, Human Resource Management, Law, Management, Marketing.	<b>n/a</b>
<b>LA TROBE</b>	Commerce	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Economics, Financial Management, Management, Marketing.	<b>80.05</b>
<b>MONASH</b> Cl – Clayton	Commerce	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 Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	Accountancy, Accounting, Actuarial science, Actuarial studies, Behavioural commerce, Business, Business analytics, Business law (minor), Business statistics, Commerce, Econometrics, Economics, Finance, Management, Management studies, Marketing, Marketing science, Sustainability.	<b>90.35 (Cl)</b>
<b>UNI MELBOURNE</b>	Commerce	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 Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	Accounting, Actuarial studies, Business, Economics, Finance, Management, Marketing.	<b>93.05</b>
<b>VICTORIA</b> CF – City Flinders	Commerce	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Applied finance, International business.	<b>72.60 (CF)</b>

## Architecture, Construction & Surveying Degrees in Victoria

Below is a list of some single undergraduate degrees in architecture, building & construction, and surveying. To find out about all architecture, building & construction, and surveying courses on offer (including double degree options) at both TAFEs and universities, visit [VTAC](#). Students are encouraged to explore pathway courses to these degrees.

INSTITUTION	COURSE	VCE PREREQUISITES	2018 ENTRY REQUIREMENTS
<b>Deakin</b> (Geelong Waterfront Campus)	Architecture	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	ATAR 70.05
	Construction Management	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	ATAR 60.65
<b>Holmesglen</b> (Chadstone Campus)	Building Surveying	n/a	ATAR n/a Personal Statement
	Construction Management and Economics	n/a	ATAR n/a Personal Statement
<b>Monash</b> (Caulfield Campus)	Architectural Design	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	ATAR 80.00
<b>RMIT</b> (City Campus)	Architectural Design	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	ATAR R.C. Pre-Selection Kit Interview (some)
	Landscape Architecture	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	ATAR R.C. Pre-Selection Kit Folio Presentation (some)
	Construction Management	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: satisfactory completion of any Mathematics.	ATAR 80.05
	Surveying	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	ATAR 75.90
<b>Swinburne</b> (Hawthorn Campus)	Architecture	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	ATAR R.C. Online Digital Portfolio
	Interior Architecture	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Art, Product Design And Technology, Media, Interactive Digital Media C, Creative And Digital Media (VCE VET) I, Studio Arts, Systems Engineering or Visual Communication Design.	ATAR 77.10
<b>University of Melbourne</b> (Parkville Campus)	Design	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL	ATAR 86.20
<b>Victoria University</b> (Footscray Park Campus)	Building Surveying	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	ATAR n/a
	Construction Management	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	ATAR n/a

## Graphic, Interior & Visual Design Degrees in Victoria

UNIVERSITY	VCE PREREQUISITE SUBJECTS	SELECTION CRITERIA FOR 2018
<b>ACU</b> M – Melbourne Campus	<i>Creative Arts</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	59.65 (M) <b>Selection: ATAR</b>
	<i>Visual Arts and Design</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Art, Studio Arts or Visual Communication Design.)	58.80 (M) <b>Selection: ATAR</b>
<b>DEAKIN</b> GW – Geelong Waterfront M – Melbourne Campus	<i>Visual Arts</i> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL)	Range of Criteria (GW) and (M) <b>Selection: Folio &amp; statement, and ATAR</b>
	<i>Visual Communication</i> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL)	Range of Criteria (GW) and (M) <b>Selection: Online Folio, and ATAR</b>
<b>LA TROBE</b> B – Bendigo Campus M – Mildura Campus	<i>Creative Arts (Visual Arts)</i> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.)	Range of Criteria (B) and (M) <b>Selection: Folio, Interview, and ATAR</b>
<b>MONASH</b> C – Caulfield Campus	<i>Communication Design</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	74.00 (C) <b>Selection: ATAR</b>
	<i>Fine Arts</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	Range of Criteria (C) <b>Selection: Supplementary Form, Folio, Interview, and ATAR</b>
<b>RMIT</b> M – Melbourne Campus	<i>Communication Design</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL)	Range of Criteria (M) <b>Selection: Preselection kit, Folio Presentation, and ATAR</b>
	<i>Graphic Design Associate Degree</i> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.)	Range of Criteria (M) <b>Selection: Selection kit, Folio Presentation, and ATAR</b>
	<i>Interior Decoration &amp; Design Associate Degree</i> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.)	Range of Criteria (M) <b>Selection: Selection kit, Folio and ATAR</b>
	<i>Interior Design</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL)	Range of Criteria (M) <b>Selection: Selection kit, Folio and ATAR</b>
<b>SWINBURNE</b> H – Hawthorn Campus	<i>Communication Design (Honours)</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Art, Product Design And Technology, Media, Interactive Digital Media C, Creative And Digital Media (VCE VET) I, Studio Arts or Visual Communication Design.)	94.40 (H) <b>Selection: ATAR</b>
	<i>Design</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Art, Product Design And Technology, Media, Interactive Digital Media C, Creative And Digital Media (VCE VET) I, Studio Arts or Visual Communication Design.)	65.20 (H) <b>Selection: ATAR</b>
<b>UNI MELBOURNE</b> P – Parkville Campus VCA – Victorian College of the Arts in Southbank	<i>Design –</i> (Units 3 & 4: A study score of at least 25 in English/English Language/Literature or at least 30 in EAL.) * For major in Digital technologies or Graphic design	88.25 (P) <b>Selection: ATAR</b>
	<i>Fine Arts (Visual Art) at the VCA</i> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	Range of Criteria (VCA) <b>Selection: Supplementary Form, Folio and Interview, and ATAR</b>

## Careers in Marine Science

The [Good Universities Guide - Marine Scientist](#) states that a *marine scientist uses principles and techniques of natural sciences, mathematics and engineering to study the coastal zone and oceans: their movements, physical properties and biological organisms. Marine scientists assist in developing practical methods for weather forecasting, environmental assessment, locating and developing fishing and mining resources, and improving national defence. They may develop new technologies to protect the seas from pollution and the coasts from damage by waves and tides. Marine scientists make use of special instruments, satellites, cameras, sounding devices and research vessels when undertaking ocean exploration work. They may also make underwater dives.*

Marine Scientists also collaborate with [Good Universities - Marine Biologists](#), [Good Universities - Marine Engineers](#), and [Good Universities - Fisheries Officers](#)

Students considering studying marine science or biology, might like to consider learning more about the following bachelor courses offered in Victoria:

Deakin University - [Environmental Science \(Marine Biology\)](#)

Deakin University - [Zoology and Animal Science](#)

Deakin University - [Environmental Science \(Environmental Management & Sustainability\)](#)

University of Melbourne - [Science - Majoring in Marine Biology](#)

## Career as an Architect

*Architects use creativity and a practical understanding of structures and materials to develop concepts, plans, specifications and detailed drawings for buildings and other structures. They negotiate with builders and planning authorities, administer building contracts and inspect work that has been carried out. To become an architect, you usually have to complete an accredited degree in architecture. This usually consists of a degree in arts or design with a major in architecture, followed by a Master of Architecture. Completion of a Master's degree meets the academic requirements for registration as an architect in Australia.* [Good Universities Guide - Architecture](#)

The duties of an architect include –

- meeting with clients or builders to discuss their requirements and prepare a design brief
- prepare sketches, production drawings and detailed drawings by hand or using computer-aided design (CAD) software
- combine structural, mechanical and artistic elements into a building's design, such as decks and atriums, lifts, air conditioning systems and decorative finishes
- discuss designs and cost estimates with clients and others involved in the project
- obtain necessary approvals from authorities
- prepare specifications and contract documents for builders, tradespeople and legal advisers

Sometime students opt to become an **Architectural Draftsperson** and this role involves completing architects' and other designers' concepts by preparing documents (drawings or plans) and liaising with builders and contractors - [Good Universities Guide - Architectural Draftsperson](#). Most often, a TAFE qualification – **Advanced Diploma of Building Design (Architectural)** – is required to fulfil this role, and in Victoria this diploma is offered at a number of institutions including Box Hill Institute, Holmesglen Institute, Federation University, RMIT University, Swinburne University, and Victoria University.

Successful architectural drafts people need to -

- *be able to visualise ideas in three-dimensional form*
- *enjoy technical drawing and working with technology*
- *be able to draw neatly and accurately*
- *have good concentration and attention to detail*
- *have some artistic talent in freehand drawing*

In the case of either of these two roles, both include liaising with other designers and specialists throughout the building process, such as structural and civil engineers; electrical, mechanical and hydraulic consultants; builders; surveyors; and landscapers.

## Career in Health Information Management

According to the Good Universities Guide\*, *Health Information Managers combine knowledge of healthcare processes, health records and administration, information management and human resource management to provide services that meet the medical, legal, ethical and administrative requirements of the healthcare system.*

**Duties & tasks of a Health Information Manager include:**

- planning and developing health information systems for various types of healthcare facilities, including computerised patient identification systems, coding and analysis of diseases and procedures, and the design of health record forms
- revising and testing the effectiveness of existing health information record services in hospitals and other healthcare facilities
- developing and implementing new policies and procedures for handling health information in accordance with professional ethics, institutional requirements and relevant legislation, including the Freedom of Information Act
- controlling the transfer of relevant health service data to state health departments
- assisting with medical research and healthcare projects

\* [Good Universities Guide - Health Information Manager](#)

Students can study Health Information Management at the following Victorian institutions:

**Federation University**

[Bachelor of Health Sciences \(E Health and Informatics\)](#)

**La Trobe University**

[Bachelor of Health Sciences \(Medical Classification\)/Bachelor of Health Information Management](#)

**Travel & Tourism Courses in Victoria**

Travel and/or tourism courses are offered at a number of Victorian institutions. Some of these courses are listed below.

Students are encouraged to visit [VTAC](#) for a comprehensive list.

UNIVERSITY	COURSE	MAJOR STUDIES
Charles Sturt University	Bachelor of Applied Science (Outdoor Recreation and Ecotourism)	Adventure, ecotourism, mountain biking, nature tourism, outdoor education, outdoor recreation, rock climbing, sea kayaking, snow skiing, white water rafting.
Chisholm Institute	Diploma of Travel and Tourism Management	Assess tourism opportunities for local communities, coordinate production of brochures and marketing materials, enhance customer service experiences, lead and manage people, manage conflict, source tourism and travel industry information.
Holmesglen Institute	Diploma of Holiday Park and Resort Management / Diploma of Travel and Tourism Management	Business (accounting), Customer service, E-commerce, Ecotourism, Environmental management, Event management, Guiding, Human resource management, International Travel and Tourism, Marketing, Meetings and conventions management, Natural resource management, Project management, Tourism, Tourism (attractions and theme parks), Tourism (tour guiding), Tourism (tour wholesaling), Tourism (visitor information services), Tourism management, Travel Industry, Travel and tourism management, Travel sales (domestic and international).
	Diploma of Outdoor Recreation	Bushwalking, Canoeing, First aid, Mountain biking, Outdoor leadership and guiding, Outdoor recreation, Rock climbing and abseiling, Tour guiding, White water rafting.
Kangan Institute	Diploma of Travel and Tourism	Australian Destinations, Business planning, Customer service, E-commerce, Environmental management, Finance, Galileo, Human resource management, International Destinations, Management, Marketing, Outdoor leadership and guiding, Sustainability.
La Trobe University	Bachelor of Business (Tourism and Hospitality)	Tourism and Hospitality.
Victoria University	Bachelor of Business (International Tourism Management)	Accounting, Banking and Finance, Event Management, Financial Risk Management, Human Resource Management, Information Systems Management, International Hospitality Management, International Tourism Management, International Trade, Management and Innovation, Marketing, Music Industry, Supply Chain and Logistics.
William Angliss Institute	Bachelor of Tourism	Change and Leadership, Designing for the Visitor Experience, Destinations Concepts, Innovation and Entrepreneurship, Introduction to Marketing, Strategy, Tourism Attraction Management, Tourism Futures, Visitor Services.
	Bachelor of Tourism (Ecotourism)	Delivering Thematic Interpretation, Designing for the Visitor Experience, Innovation and Entrepreneurship, Interpret Natural Landscapes, Strategy, Change and

		Leadership, Taking Responsibility for Tourism and Hospitality, Tourism Attraction Management.
	Bachelor of Tourism (Marketing)	Change and Leadership, Digital and Social Media in Tourism, Economics and Global Impacts, Innovation and Entrepreneurship, Strategy, Taking Responsibility for Tourism and Hospitality, Tourism Market Research, Tourism Marketing Data and Analytics, Tourist Behaviour.
	Bachelor of Tourism and Hospitality Management	Current Issues in Tourism and Hospitality, Financial Analysis and Decision Making, Food and Beverage Service Management, Human Resource Operation for the Services Industry, Innovation and Entrepreneurship, Menu Design and Engineering, Project Restaurant, Strategy, Change and Leadership, Tourism Attraction Management, Tourism Theories and Concepts, Wine Design.
	Advanced Diploma of Travel and Tourism Management	Attractions and theme parks, Computer reservation systems, Customer service, Ecotourism, Environmental management, Guiding, International airfares, Meetings and conventions management, Natural and cultural heritage, Natural resource management, Tour wholesaling, Tourism, Travel and Tourism management, Travel sales, Visitor information services.

### Keeper for a Day Holiday Program

Students might like to consider participating in the **Werribee Open Range Zoo Keeper for a Day** program taking place during these upcoming Easter holidays.

Heading behind-the-scenes, students will get a hands-on experience of what it is like to work as a zoo keeper, taking part in the many duties the keepers undertake on a daily basis, including animal enrichment and exhibit maintenance. Students will also get to see the animals up close, speak with the keepers about their jobs and experience, and head on a special safari tour across the savannah.

Bookings are essential and should be made by calling 1300 966 784. For more information about the Werribee Open Range Zoo's Keeper for a Day program visit [Werribee](#).

[SpotJobs](#)



**SpotJobs.com** is Australia's fastest-growing online job board, focusing on permanent and flexible employment opportunities. Students looking for casual or part-time work are encouraged to spend some time searching this excellent resource.

Jobseekers can search and filter jobs by location and working conditions, including the time of day they would like to work and preferences such as working indoors or outdoors, or in a customer-facing role. For students, this means they can focus on study while learning new skills that will help build their careers for the future.

***SpotJobs provides an easy-to-use platform that means no matter where you are, or what device you're using, it's simple to search, apply and get hired.***

## Clinical Neuropsychologist - What do they do?

A clinical neuropsychologist specialises in the assessing and diagnosing of brain impairment and how this affects thinking skills, emotions, behaviour and personality. These specialists are also involved in the rehabilitation and management of the effects of brain impairment and often work with other health professionals.

To find out more about a career as a Clinical Neuropsychologist, visit [Clinical Neuropsychologist](#)

## Land Surveying - What is it?

*Interested in Geography, Maths, Science, IT and/or the outdoors? Looking for a job that won't tie you to a desk? Surveying is the measurement and mapping of our surrounding environment using mathematics and specialised technology. Land surveyors are involved with a diverse variety of projects from land subdivision to tunnel building and major construction. Importantly though, **there is much more to surveying than taking measurements outdoors and then analysing them back in the office.** Surveyors are often the first people on site during any construction process; they are the guardians of property law, and the creators of land titles. They are also the ones who can sign off on the position of new title boundaries. In all, surveyors are an integral part of the process in a wide variety of scenarios.*

Students who wish to find out what surveying is, what surveyors do, where to study, and what it takes, might like to browse [A Life Without Limits](#)

## Australian Defence Force (ADF) – Gap Year Applications

ADF Gap Year applications for 2019 have opened. It's a unique opportunity for students to try out a career in Navy, Army or Air Force and get a feel for a military life without committing for a longer period.

Through an ADF Gap Year you will:

- Gain valuable skills and work experience
- Enjoy a great salary package plus free healthcare
- Live a varied, active and healthy lifestyle
- Make friends with like-minded people
- Get the opportunity to see more of Australia

In 2019 there are 14 roles to choose from ranging from admin to artillery and even flight crew, plus this year the Defence Force is offering 30 Army Officer roles but places are limited!

Role	Application Close Date
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ADF Gap Year Army Infantry Soldier	Closes 14 May 2018
ADF Gap Year Army Driver	Closes 21 May 2018
ADF Gap Year Army Administration Assistant	Closes 21 May 2018
ADF Gap Year Army Warehouse Assistant	Closes 21 May 2018
ADF Gap Year Army Air Defence Operator	Closes 21 May 2018
ADF Gap Year Air Force Cabin Crew	Closes 7 March 2018
ADF Gap Year Air Force Warehouse Store person	Closes 28 May 2018
ADF Gap Year Air Force Aviation Support Technician	Closes 28 May 2018
ADF Gap Year Air Force Airbase Protection and Security	Closes 4 June 2018
ADF Gap Year Air Force Administration Assistant	Closes 4 June 2018

Closing dates are driven by demand and may close sooner than listed.

#### Requirements

- Australian citizen
- Aged between 18 and 24 years on admission
- Year 12 completion (required passes vary by job)



[Youth Central Website](#)

*Youth Central is the Victorian Government's website for young people aged 12-25, filled to overflowing with great information about life from every angle, including:*

- [How to find a job](#)
- [Your study options](#)
- [Moving out of home](#)
- [Getting your driver's license](#)
- [Travelling around Australia or overseas](#)
- [Managing your money](#)
- [Your rights as a young Victorian](#)

For more information, browse [Youth Central](#)



[Quality Indicators for Learning and Teaching \(QILT\)](#)

The **Quality Indicators for Learning and Teaching (QILT)** website is now three years' old. The aim of this website is to assist students in making informed choices about their higher education options by bringing together survey data from all Australian universities, allowing students to compare student experience and job outcomes.

So, students are able to compare the student experience, whether domestic or international, between universities, and also learn more about employment outcomes of the different institutions.

The QILT survey program also includes the *Employer Satisfaction Survey (ESS)* which is an important survey whereby over 4000 employers are asked to rate their newly employed university graduates, based on several criteria, and thereby ranking universities. The [2017 ESS Final Report](#) is well-worth a browse.



### [Schoolies Unearthed](#)

*Since 1991 we've been creating extraordinary people through extraordinary travel experiences. This year over 2000 students will be travelling with us to over 30 incredible destinations. Antipodeans offers a range of programs, one of which is **Schoolies Unearthed – a different way to do schoolies**. Newly graduate Year 12 students get to travel overseas with a team of other schoolies, explore new and vibrant parts of the world whilst contributing to a sustainable community project. Accompanied by an Unearthed leader, this is a chance to embrace a totally new culture, discover some incredible food and live like the locals do - all while having the time of your life. Find out more at [Schoolies Unearthed – a different way to do schoolies](#)*



### [Victoria Law Foundation - Law Week 2018](#)

*Law Week* is an annual festival of events which makes learning about the law easy. Held in May each year, the seven-day program has something for everyone. This year *Law Week* will take place from **Monday 14 May – Sunday 20 May 2018**.

Students get to *go behind the scenes of the Victorian legal system* and check out what the law is all about. Find *legal answers on everyday issues*, attend *mock-trials*, attend *mock bail-hearings*, learn about the types of crimes that may be motivated by race or religion, and so much more.

To find out more about all the activities on offer, visit [Law Week 2018](#)



## Year 11 & 12 Winter School Programs

[The School for Excellence](#) has a number of revision and head start programs coming up during the winter break, and registration for these programs have already opened. There will also be a *free*\* lecture held on Saturday 16 June 2018 at the University of Melbourne titled [Maximising Examination Marks](#). Valued at **over \$150**, this lecture is **\*FREE** when students make a \$10 donation to [The Fred Hollows Foundation](#) on the day.



National Institute of Education

### UMAT Preparation and Information

Attention students considering a career in Medicine or Dentistry\*

On the 8<sup>th</sup> of June 2018, at 6.30pm, (venue: **MLC** - Methodist Ladies' College) the National Institute of Education will be conducting a **FREE** information session about **UMAT & Undergraduate Pathways into Medicine**. Use the following online [FORM](#) to secure your free ticket to attend the seminar. Parents are welcome to attend with their child.

#### EVENT TOPICS

- The undergraduate Selection Criteria
- Application process into universities for medicine and dentistry
- What is UMAT? UMAT scores? UMAT constructs?
- When and who can sit the UMAT
- UMAT vs GAMSAT
- Can you prepare for the UMAT?
- Undergraduate interview process
- Q & A



### Undergraduate Medicine and Health Science Admissions Test

UMAT is developed by the Australian Council for Educational Research (ACER) on behalf of the UMAT Consortium universities. The test is used specifically to assist with the selection of students into the medicine, dentistry and health science degree programs at undergraduate level at the universities listed on the [ACER website](#).

**Remember, registrations close 1<sup>st</sup> June at 5pm.**