

CAREERS NEWSLETTER

Friday 19 May, 2020

In this week's newsletter you will find:

- VTAC dates
- Chisholm Course of the week Certificate IV in Fitness
- Box Hill TAFE webinars
- Meet Melbourne webinars
- Swinburne University news
- Monash University news
- Digital apprenticeship program
- Snapshot of Monash University
- Banking and finance degrees in Victoria



Dates to Diarise in Term 3

- Year 12 VTAC timely applications August and September with Amanda Cristobal in the Careers Office next to LY1.
- VTAC SEAS and Scholarship applications open August and September.



Chisholm TAFE - Course of the week – Certificate IV in Fitness

Location: Chisholm Berwick or Frankston Campus

Duration: Full time 6 months Next start date: February 2021

Admission requirements: Cert III in Fitness

Course fees: Concession – \$2247.80 Without concession - \$9664 (payment plans available)

Pathway to: Diploma of Sport and Recreation Management/Diploma of Sport

https://www.chisholm.edu.au/courses/certificate-iv/fitness



Upcoming Webinars

Box Hill Institute will be hosting a wide range of webinars over the next few weeks, ranging from *Aged Care* to *Veterinary Nursing and Animal Care*, and many in-between. Many of these webinars include –

Career in Aged Care	Tuesday 23 June at 4.30pm	Register here
Allied Health Attendant	Wednesday 24 June at 5.30pm	Register here
Automotive	Wednesday 24 June at 10.00am	Register here
Future in a Carpentry Trade	Thursday 25 June at 1.30pm	Register here
Career in Laboratory Labs	Tuesday 23 June at 3.00pm	Register here
Career in Plumbing	Thursday 25 June at 2.30pm	Register here

For a comprehensive list of all events visit **Box Hill Institute Events**



Meet Melbourne Webinar Recordings

Students who missed the *Meet Melbourne Webinars* that took place in May can access and watch the **recordings** at <u>Meet Melbourne Webinar Recordings</u>.



News from Swinburne University

Studying Law at Swinburne

Swinburne's law school offers an undergraduate program that focuses on commercial law with emphasis on intellectual property law, and it is the only degree in Victoria with this specialisation.

Focused on **commercial law, with a distinct emphasis on intellectual property, technology, and innovation,** it offers students a degree that stresses practical skills and real-world experience. Students complete law-related professional experience placements at organisations in Australia or overseas. Students are also introduced to the practical aspects of legal practice through moot court scenarios and advocacy exercises.

The Swinburne **Bachelor of Laws** program is fully accredited by the Council of Legal Education in Victoria and offers students the option of a single degree or combined program with arts, science, business, or engineering. The VCE prerequisites are Units 3 and 4 – a study score of at least 30 in EAL or 25 in any English other than EAL.

To find out more visit <u>Bachelor of Laws</u>

> Bachelor of Accounting and Business Information Technology (Professional)

Sponsored by leading Australian organisations, this course offers students a scholarship worth approximately \$40,000 for the duration of their studies.

Students in this course will be prepared for careers combining management and leadership with accounting and business information technology specialisation.

Students spend two 20-week periods in the accounting and business information technology industries learning how to guide investment decisions, develop operating strategies and evaluate business performance. This degree is degree that's professionally accredited by Chartered Accountants Australia and New Zealand (CA ANZ), and CPA Australia.

Find out more at Bachelor of Accounting and Business Information Technology (Professional)



Career as an Anthropologist

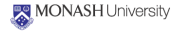
According to the Good Universities Career Guide, <u>anthropologists</u> study the origin, development and functioning of human societies and cultures, as they exist now or have existed throughout history. Anthropologists are concerned with the complexities of social and cultural life, including religion, rituals, family and kinship systems, languages, art, music, symbolism, and economic and political systems.

Successful anthropologists –

- Have the capacity for detailed observation and accurate practical work
- Can work independently
- Have enthusiasm for research
- Good oral and written communication skills
- Sensitive to other people and cultures.

To become an anthropologist, students usually have to complete a degree in *science*, *arts*, *social science* or *international studies* at university with a major in anthropology (preferably at honours level), followed by a postgraduate qualification in anthropology.

A useful link to browse regarding the job prospects, and salaries anthropologists earn is **Job Outlook - Social Professionals**



News from Monash University

Destination Monash 2021 Hub

Year 12 students keen on studying at Monash are encouraged to visit the <u>Destination Monash</u> <u>2021</u> hub which has a range of resources and contact details for all the different faculties, and there is an opportunity to book a one-on-one appointment via the hub too.

> New Politics, Philosophy, and Economics (PPE)/Arts double degree

Commencing in 2021, students will be able to enrol in the *Politics, Philosophy, and Economics (PPE)/Arts double degree*. In the PPE, students develop a desire and ability to engage with ideas and issues in public life and come out with well-honed communication skills to share their

ideas effectively. Combining with the BA, students will have the choice of 40 Arts areas of study and also have access to the Global Immersion Guarantee. Students could consider natural pairings with PPE, such as *international relations*, *journalism*, *public relations*, *or a language*.

Find out more at Politics, Philosophy, and Economics (PPE)

Resource Engineering Online Information Session

Resources engineers design and implement systems that supply the natural resources required for modern industry and society. Students keen on learning more about this field of engineering are invited to register for an online Information Session taking place on the Thursday 30 July at 5.00pm. **Register here.**

Difference between Comprehensive and Specialist Courses

Students are encouraged to view this <u>YouTube</u> clip which provides and explanation for the two groups of courses at Monash: *Comprehensive* and *Specialist*.

Explore Psychology at Monash

Have you ever wondered how the human mind works? Here is your chance to analyse how we think and behave.

On the QS World Rankings for subjects in 2019, Monash was ranked #48 in the world. Monash also has a world-first neuroscience research lab, transforming how compulsive behaviours are treated. Monash is also leading research breakthroughs in areas like addiction, mental health, ageing, neurodeneration and sleep.

Find out more about the benefits of studying psychology at Monash as well as the various study options at <u>Explore Psychology at Monash</u>



Australian Government Digital Apprenticeship Program 2021

The Digital Apprenticeship Program is for people looking for a career change or finishing year 12. You will get to work with digital technologies and solve problems for things that matter, and no degree is necessary.

The *Digital Apprenticeship Program* is for Australian citizens who are passionate about digital technology and are interested in digital technology and solving problems.

If you enjoy pulling apart or building PCs, setting up home networks, building apps, finding

If you enjoy pulling apart or building PCs, setting up home networks, building apps, finding trends in data or simply problem solving and making things simple, then you should consider applying.

There are many different digital and technical roles within government agencies, and these roles support the core functions of each agency and are always changing. Past apprentices have worked in the following areas:

- cyber security
- user research

- programming
- interactive media

- software engineering
- big data
- networking
- systems analysis and design
- web development
- data analytics

- systems testing
- infrastructure support
- networking
- help desk
- applications development

Apprenticeship locations vary each year and often at locations all over the country. For 2021, the majority of positions will be for Canberra, and positions outside of Canberra will depend on agency demand and workforce requirements.

The benefits of the program include –

- industry experience while studying
- a vocational qualification in digital technology
- support from supervisors
- competitive salary and super
- permanent government employment

Apprentices work full time and get to complete a Certificate IV or Diploma in a digital or technology-related field. It is also all paid for by the apprentice's government employer.

Applications have opened and will close on Monday 29 June 2020. To find out more visit 2021 Australian Government Digital Apprenticeship Program

To apply click on **APPLY**



Snapshot of Monash University in 2020

- Named after engineer, military leader and public administrator Sir John Monash,
 Monash University was established in 1958
- Monash University became a founding member of the Group of Eight universities in 1999
- Monash ranks in the top 1% of world university rankings Ranking
- Monash has over 77,000 students, with campuses in <u>Malaysia</u>, <u>China</u>, <u>India</u>, <u>Italy</u>, besides its five campuses in Australia - <u>locations</u>
- Monash University is the only Victorian university to offer a Direct Entry medical program for students completing year 12 as well as a Graduate Entry program leading to the same degree – <u>Bachelor of Medical Science and Doctor of Medicine (MD)</u>
- There are ten <u>Monash Faculties</u> offering hundreds of <u>courses</u>, be they single or double undergraduate degrees, or graduate qualifications up to a PhD
- Monash has a number of student-run clubs and associations a great way to get involved and meet people - Monash Clubs and Associations
- <u>Career Connect</u> is the Career Centre available to all Monash students. Students can access the many services offered be it for volunteering, part-time jobs, assistance with applying for work on graduation, etc.
- The Monash <u>Study Abroad</u> program assists students in studying overseas as part of their course. Monash has exchange agreements with more than <u>160 universities across 35</u> countries.
- Monash offers more than 200 different scholarships for new and current students, from course fee subsidies to travel allowances, and payments for accommodation costs -<u>Scholarships</u>
- <u>The Monash Guarantee</u> is an alternative entry scheme for students to get into a Monash course even they do not reach the course's clearly-in ATAR. Students may be eligible for the Monash Guarantee if they:
 - √ have experienced financial disadvantage
 - ✓ live in a low socio-economic area
 - ✓ are an Indigenous Australian
 - ✓ attend a Monash under-represented school
- Monash Residential Services assists students in finding accommodation on campus, and off campus
- New courses introduced in 2020 include the introduction of bachelor's degrees in Applied Data Science, Politics, Philosophy and Economics (PPE), and the Pharmaceutical Science Advanced Scholars Program





Banking and/or Finance Degrees in Victoria in 2020

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 <u>maths prerequisites</u> that may differ between institutions. For a comprehensive list of all courses, their majors, and double degrees on offer, visit <u>VTAC</u>.

INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES IN 2020	ATAR 2020
ACU M - Melbourne	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.	59.85 (M)
LA TROBE 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	58.05 (M)
	Finance	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Business, Economics, Financial management.	68.85 (M)
MONASH Ca – Caulfield CI - Clayton	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 or at least 22 in Maths: Specialist Mathematics.	Banking and Finance.	83.95 (Ca)
	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 one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	Finance.	n/a (CI)
RMIT C - City	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, Economics, Finance, Financial Markets, International Economics, International Trade, Investment, Macroeconomics, Management (finance), Risk Management, Statistics, Treasury management.	68.25 (C) 80.00 (Applied)
VICTORIA CF – City Flinders Note: Some	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 Trade, Management and Innovation, Marketing, Supply Chain and Logistics, Tourism and Hospitality Management.	n/a (CF)
majors are taught at the Footscray Park Campus	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 Trade, Management and Innovation, Marketing, Supply Chain and Logistics.	n/a (CF)