

# St Bede's College Careers Newsletter No. 5 - 2022



#### **Dates to Diarise in Term 2**

- Victorian Careers Show 2022 12 to 14 May
- Victorian Law Week 2022 16 to 22 May
- UCAT Applications Close 17<sup>th</sup> May Find out more and register at <u>UCAT</u>.



#### **Reminder: Victorian Careers Show 2022**

**Dates:** Friday 13 and Saturday 14 May 2022

<u>Times</u>: 9.00am – 3.00pm

**Venue:** Exhibition Pavilion 1, Melbourne Showgrounds, Epsom Rd, Ascot Vale

Cost: \$12 per person, children under 14 free

Find out more, including participating institutions, visit Victorian Careers Show 2022



#### **Focus On Melbourne Series 2022**

The **Focus On Melbourne 2022** series gives students the opportunity to explore the courses and study areas that interest them, and students also get to chat face-to-face with Uni staff and academics. Each course information evening will be held on campus from 6.00pm – 8.00pm.

DATE	EVENT	LOCATION	
11 May	Focus On I.T.	Parkville Campus	
	Focus On Engineering		
12 May	Focus On Commerce		
23 May	Focus On Design		
25 May	Focus On Science		
	Focus On Music	Southbank Campus	
26 May	Focus On Agriculture	Parkville Campus	
	Focus On Law		
31 May	Focus On Biomedicine		
	Focus On Education		
1 June	Focus on Veterinary Sciences		
	Focus On Arts		
2 June	Focus on Fine Arts	Southbank Campus	
7 June	Focus on Information Technology	Parkville Campus	

Students should please register at Focus On Melbourne.



#### **Discover Monash Seminar Series**

Hear directly from current students, alumni, and staff across our ten faculties. Students are encouraged to register to attend as many of these course information events that might be of interest to them. Below are seminars taking place in May. Seminars taking place in June onwards will be advertised in an upcoming newsletter.

Note: some are ZOOM meetings\*\*

Discover how to become a Teacher (Clay)	Tuesday 17 May, 6.30pm – 7.30pm	Register here
IT: Discover a World of Possibility	Tuesday 17 May, 6.30pm – 7.30pm	Register here
Discover Physio, O.T., & Paramedicine	Wednesday 18 May, 6.00pm – 7.15pm**	Register here
Discover how to become a Teacher (Pen)	Thursday 19 May, 6.30pm – 7.30pm	Register here
Discover Public Health, Nutrition & Health Sci.	Thursday 19 May, 6.00pm – 7.15pm **	Register here
Discover how to become an Artist or Curator	Tuesday 24 May, 6.00pm – 7.00pm	Register here
Discover how to become a Designer	Wednesday 25 May, 6.00pm – 7.00pm	Register here
Discover Nursing and Midwifery	Wednesday 25 May, 6.00pm – 7.15pm**	Register here
Discover how to become an Architect	Thursday 26 May, 6.00pm – 7.00pm	Register here
Discover Radiography, Radiation Science & Psych.	Thursday 26 May, 6.00pm – 7.15pm**	Register here



#### **UNIVERSITY Discover What's Next Seminar Series**

RMIT's *Discover What's Next* webinar series commences this week. These sessions are a great opportunity for students, parents, and school community to discover all there is to know about RMIT and its study areas. Attendees will hear from staff and students on:

- The campuses and locations
- Course options
- Industry experience
- Global opportunities
- Prerequisites and pathways
- Clubs and societies
- Our graduates

All the seminars are online and will take place from 5.00pm – 6.00pm. **Register for any of the sessions** <u>here</u>.

		Property, Building, and Trades	31 May
		Education	2 June
Art and Photography	10 May	Flight Training and Aviation	7 June
Fashion	12 May	Health Science	21 June
Architecture	17 May	Biomedical Science	23 June
Design	19 May	Science	12 July
Social Science	24 May	Engineering	14 July
Media and Communication	26 May	Information Technology	19 July

#### Studying the Bachelor of Applied Innovation alongside another Degree

Swinburne University is introducing the Bachelor of Applied Innovation to be studied in conjunction with a number of other degrees. With just one extra year, students get to graduate with a double degree.

Depending on the degree a student chooses to study alongside the Bachelor of Applied Innovation, various skills will be developed, including –

- a student's collaboration, creativity, and complex problem-solving skills in real-world contexts.
- how to apply innovation toolkits, prototype solutions and participate in challenges such as innovation sprints inspired by their passions and interests.
- gaining the practical and technical skills to think strategically about how to employ innovative ideas in their studies and in the broader society.
- learning how to make decisions of impact, based on analytical and strategic thinking, human understanding, and respect for future generations with supporting technological know-how.
- undertaking placements, internships or industry-based project work, and benefit from interdisciplinary, experiential learning. Students will tap into their creativity, curiosity, and leadership potential as they gain the skills to build a better future.

The following double degrees including Applied Innovation are on offer. Students are encouraged to browse the links that provide more details about the core and major units on offer in the Applied Innovation degree as they do differ from double degree to double degree:

- Bachelor of Accounting/Bachelor of Applied Innovation
- Bachelor of Animation/Bachelor of Applied Innovation
- Bachelor of Arts/Bachelor of Applied Innovation
- Bachelor of Aviation/Bachelor of Applied Innovation
- Bachelor of Business/Bachelor of Applied Innovation
- Bachelor of Business Information Systems/Bachelor of Applied Innovation
- Bachelor of Computer Science/Bachelor of Applied Innovation
- Bachelor of Criminal Justice and Criminology/Bachelor of Applied Innovation
- Bachelor of Design/Bachelor of Applied Innovation
- Bachelor of Engineering (Honours)/Bachelor of Applied Innovation
- Bachelor of Games and Interactivity/Bachelor of Applied Innovation
- Bachelor of Health Science/Bachelor of Applied Innovation
- Bachelor of Information and Communication Technology/Bachelor of Applied Innovation
- Bachelor of Media and Communication/Bachelor of Applied Innovation
- Bachelor of Science/Bachelor of Applied Innovation
- Bachelor of Screen Production/Bachelor of Applied Innovation



#### **REMINDER:** University Clinical Aptitude Test

Students intending to study certain <u>medical, dental, and clinical science</u> degree programs are remined that they may need to sit the UCAT, and applications close on **Tuesday 17 May 2022. The testing dates will be from 1 July 2022 to 12 August 2022.** 

Find out more and register at UCAT.

#### For additional career and course advise, it is recommended you use the following resources.

The <u>College Careers Web site</u> is your starting point for career research, University & TAFE websites, resume and job preparation, quizzes, videos plus lots more.

Go to Career Targets to match subjects you enjoy with careers.

<u>College Careers Newsletters</u> contain information about Open Days, Course and Career Webinars (Virtual), new courses and job information to explore.



Create an account at https://www.thecareersdepartment.com/ - School's password is SBC.



If you're not sure where to start, VTAC has compiled some key resources to help. The following pages provide a brief overview or a thorough guide to researching and applying for courses, special consideration (SEAS) and scholarships. For year 10 and 11 students, there are tools to help you choose your subjects and plan for your tertiary education. Choose a link below to get started.

- Current Year 12 students
- Current Year 11 students
- Current Year 10 students



#### Aspire – Early Admissions Program to La Trobe

At La Trobe, we believe there is more to being a good student than marks alone.

The <u>Aspire program</u> rewards the skills and knowledge students gain from the positive impact they have made on their school or community through *community service* or *volunteering*. Designed to give Year 12's the tools they need to succeed at La Trobe and beyond, students accepted into the Aspire program will get:

- A taste of university life at La Trobe with special on-campus events before the year commences
- The chance to meet and connect with like-minded students
- Leadership opportunities, career development, networking, and industry mentoring
- VCE revision lectures for Year 12's in the September school holidays
- Access to La Trobe's extensive library and campus resources
- additional \$1,500 funding for student exchange opportunities, just for being an Aspire student\*\*

Successful applicants also receive their *early conditional offer* in October for their chosen course along with minimum ATAR requirements. Many courses have a minimum ATAR of 55.00, but some professional degree programs have higher requirements.

Up to 40 <u>Aspire scholarships</u>, worth \$5,000 per year for up to four years, will be awarded to leading eligible Aspire students.

The <u>Minimum ATAR Table</u> shows the minimum ATAR for some professional degree courses for entry through Aspire in 2023. Should an applicant's preferred course not be listed on this table, then the minimum ATAR is 50.00.

Applicants are required to provide information about the length and frequency of their community service and/or volunteering experience, as well as a 400-word description of their involvement and impact.

#### Types of volunteering include -

- · community service or community group activities
- religious/cultural group activities
- participating in social justice groups or a school leadership role
- leadership in sport, the performing arts or charity fund-raising group activities

Further details can be found at the <u>How to Apply</u> link. Applications open 26 April 2022 and close 16 September 2022. Students must also make a VTAC application.

<u>NOTE</u>: La Trobe University will be hosting an *Aspire Early Admissions webinar*, whereby the Aspire coordinator will go through everything from the benefits of the program, to what makes a successful application. Students are encouraged to register.

<u>Date</u>: Tuesday 10 May 2022 <u>Time</u>: 5.00pm – 6.00pm

Register at Aspire Early Admissions Webinar

Alternative webinar dates can be found here.



#### Where can an Arts Degree take you?

There is often the debate about the value of an Arts Degree and what kind of role an Arts graduate could find in industry. The list of roles is quite varied, and includes -

- Teaching & educational administration
- International aid and trade agencies
- Arts production and management
- Public service and social welfare agencies
- General management and administration (local and global)
- Communications industry, publishing, media, and public relations
- Tourism and hospitality

One of the very important things for students to note, is that an Arts student learns skills that are very transferrable in industry. These include **communication skills, critical thinking and reading skills, analytical skills,** and **research skills – browse** <u>Career FAQS - What to do with your Arts Degree</u> to learn more.

Monash University recently shared an excellent YouTube video about a <u>Career with a Bachelor of Arts</u>.



### 16-22 May 2022 Reminder: Victorian Law Week 2022

There's something for everyone during Law Week this year! Law Week is an annual festival of events which makes learning about the law easy. This year Law Week will look different to last year, but it is going ahead, nonetheless. With webinars, interviews, information sessions, free legal advice, podcasts, and plenty more, Law Week makes learning about the law easy for all Victorians.

This year, Law Week will take place from **Monday 16 – Sunday 22 May 2022.** 

Check out the Victorian Law Week program at Law Week 2022.

## Federation News from Federation University

#### > The Real-life Law & Order: Career in Criminal Justice Webinar

Join us as we take a deep dive into the exciting world of the criminal justice system. We'll answer all your questions and discuss topics such as the real role of a criminologist, how a career in criminal justice can help make a difference in the community – and is the world of criminal justice as dramatic as Law and Order?

Students will learn more about how the *new* <u>Criminal Justice Management</u> course offered at Federation Uni could lead to a unique job in a rewarding career in criminal justice.

<u>Date</u>: Wednesday 11 May 2022

**Time:** 5.30pm – 7.00pm

#### **Register at Criminal Justice Management.**

#### > New Bachelor of Sustainable Food Systems

Food sustainability is the study of food security, health, safety, quality and affordability, influenced by climate change and the environment.

This unique new degree was developed in collaboration with food industry partners to fulfill the need for food specialists in Australia. The first half of the degree embeds a Diploma of Food Science and Technology to develop a student's knowledge and core practical skills across food testing, quality, and sustainability. In the second half of the degree, students pursue an interest by selecting one of Food Processing or Sustainable Food Production, as well as undertake an industry placement providing valuable and relevant workplace experience.

Find out more at Bachelor of Sustainable Food Systems



### THOUGHT. Cyber Security Courses at VU

In Term 1, the new Bachelor of Cyber Security was profiled. VU also offers the following options –

- 1. Certificate IV in Cyber Security students develop the knowledge and skills to work in one of the fastest growing sectors, the cyber security and IT industry. They develop skills that involve a blend of problem solving, critical thinking, collaboration, data analytics, cloud-based networking, scripting, privacy, and ethics.
- 2. Advanced Diploma of Cyber Security a 1-year course suitable for students who already have a strong understanding of cyber security concepts or are looking to pursue a career in the IT industry.

Note: Students can pathway into the Bachelor of Cyber Security from the Advanced Diploma of Cyber Security, with credit.



#### **UNIVERSITY** News from RMIT University

#### Bachelor of Business: Social Impact Major

Distinguish yourself in the field of socially responsible business. In this major learn about how businesses can become more socially aware and take concrete action to address social issues and challenges.

Students keen on a business qualification and are keen on using their business practice to solve societal issues and making a positive contribution to society, might like to consider the **Social Impact** major – RMIT is currently the only university in Australia offering this specialisation. This major covers the following units -

- ✓ Social Enterprise and Innovation
- ✓ Law, Business and Human Rights
- ✓ <u>Development Economics</u>
- ✓ Global Business Sustainability Project
- ✓ Sustainable Finance and Investment
- ✓ Integrated Reporting for Socially Responsible Entities

#### Find out more about the Bachelor of Business here.

#### Diploma of Visual Arts

When you study visual arts at RMIT, you'll create a professional folio of work. This diploma is taught by practicing artists in real studio environments. All our staff are practitioners with national and international reputation in the arts. This enables them to connect you to work on projects with industry, other practicing artists, and galleries.

This one-year program is taught in specialised studios specifically designed for each of the specialisation areas. The core subjects are:

- Establish and maintain safe professional practice
- Prepare for sustainable professional practice
- Analyse cultural history and theory
- Refine drawing
- Realise a body of creative work
- Present a body of your own creative work

Students must also choose three of the following studio specialisations:

fine art photography OR painting OR sculpture OR printmaking
There are no minimum academic entry requirements for this program. Students must be 16 years
or over and must complete and submit the Selection Task.

On completion of the <u>Diploma of Visual Arts</u>, students can transition to the <u>Advanced Diploma of Visual Arts</u>. This is also a one-year qualification, which allows students to further investigate their creative practice with a more specialised focus.

#### Fashion Textiles and Sustainable Innovations

Technology innovations and improved environmental, social and ethical practices are fundamentally changing how clothes are made, consumed and experienced: from the integration of 2D and 3D virtual fashion and textile design and digital production methods, to material innovations, smart textiles, and the need for improved transparency.

The <u>Bachelor of Fashion and Textiles (Sustainable Innovation)</u> provides students with the capability to work in diverse roles across the fashion and textiles sector. Students will gain practical, theoretical, and technical skills to develop solutions, products and systems, using user-centred approaches at the intersection of design, technology, science, and art.

In this cutting-edge degree, students will delve into sustainability as a concept and goal within fashion and textiles. They will explore industry-relevant knowledge and projects, ethical and sustainable practices, and material and digital technologies. Students will also have the opportunity to minor in either fashion design, textile design, or fashion enterprise.

The VCE prerequisite for this course is: Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. The ATAR for 2022 was 67.65.



#### **Bachelor of Business (Entrepreneurship and Innovation)**

Entrepreneurs are innovators. They see opportunities, anticipate needs, solve problems, make plans, take risks, and build teams.

Whether students are hatching an idea, wanting to know how to launch their own venture, or looking to create competitive advantage within an existing organisation, the <a href="Entrepreneurship and Innovation">Entrepreneurship and Innovation</a> major within the Bachelor of Business provides the tools and knowledge.

With plenty of hands-on learning, students will develop the type of fresh thinking required to *build, launch, and scale a start-up business or social venture*.

Students will discover how to differentiate an idea from a real opportunity, use innovation theory to maximise that opportunity, and learn how to create desirable, viable business models. They will also develop their strategic thinking and planning skills, explore business models, learn to interpret sales and marketing opportunities, build a team and source capital funding.

A guaranteed ATAR of 60.00 is required, and the VCE prerequisites are: VCE Units 3 and 4 – a minimum study score of 25 in any English (except EAL) or 30 in English as an Additional Language (EAL) or equivalent.



#### **Civil Engineering Degrees in Victoria in 2022**

Civil engineers plan, design, construct, operate and maintain roads, bridges, dams, water supply schemes, sewerage systems, transportation systems, harbours, canals, dockyards, airports, railways, factories and large buildings. They may perform some of the following tasks\*:

- investigate sites to work out the most suitable foundation for a proposed construction
- research and advise on the best engineering solution to meet a client's needs and budget
- produce detailed designs and documentation for the construction and implementation of civil engineering projects
- organise the delivery of materials, plant machinery and equipment needed for the construction project and supervise labour
- analyse and interpret reports on loading, labour, productivity, quality, materials and performance
- analyse risks associated with natural disasters including wind, earthquake, fire and floods, and design structures and services to meet appropriate standards
- arrange for geological and geophysical investigations and carry out feasibility studies

#### \* Good Universities Guide - Civil Engineering

Universities in Victoria that offer undergraduate degrees in Civil Engineering include -

INSTITUTION	VCE REQUIREMENTS	ATAR 2022
Deakin University G – Geelong Waurn Ponds Campus M – Melbourne Campus	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 one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	68.75(G) 69.20 (M)
Federation University G – Gippsland Campus MH – Mount Helen Campus	Units 3 and 4: a study score of at least 20 in Maths: Mathematical Methods or at least 20 in Maths: Specialist Mathematics; Units 3 and 4: a study score of at least 20 in any English.	n/a (G) n/a (MH)
La Trobe University M – Melbourne Campus Be - Bendigo	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 any Mathematics.	65.25 (M) 79.05 (Be)
Monash University C – Clayton Campus	Units 3 and 4: a study score of at least 27 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; Units 3 and 4: a study score of at least 25 in one of Chemistry or Physics.	86.00 (C)
RMIT University C/B – City & Bundoora C – City	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 or Maths: Specialist Mathematics.  Bachelor of Engineering (Honours) ^^ accepts 20 in any Maths	78.10 (C/B) 73.00 (C) ^^
Swinburne University H – Hawthorn Campus *Professional Degree	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	70.00 (H) 77.05* (H)
Victoria University FP – Footscray Park	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 any Mathematics.	n/a (FP)

Visit <u>VTAC</u> for more information on these and other similar courses – including double-degrees.



#### **Mechanical Engineering Degrees in Victoria in 2022**

Mechanical engineers plan, design and oversee the development, installation, operation and maintenance of machinery. They conduct research to solve practical engineering problems and improve efficiency - <u>Good Universities Guide - Mechanical Engineer</u>.

Mechanical engineering is offered at the following Victorian Universities -

INSTITUTION	VCE REQUIREMENTS	ATAR 2022
Deakin University G – Geelong Waurn Ponds Campus M – Melbourne Campus	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 one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	68.95 (G) 69.70 (M)

Federation University  MH – Mount Helen Campus	Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics; Units 3 and 4: a study score of at least 20 in any English.	n/a (MH)
Monash University CI – Clayton Campus	Units 3 and 4: a study score of at least 27 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; Units 3 and 4: a study score of at least 25 in one of Chemistry or Physics.	86.00 (CI)
RMIT University  C/B – City & Bundoora  C – City Engineering  (Mechanical) Degree	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 or Maths: Specialist Mathematics.	78.20 (C/B)
Engineering (Honours)	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 any Mathematics.	73.00 (C)
Associate Degree Engineering Technology	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 any Mathematics.	40.40 (C)
Swinburne University H – Hawthorn Campus  Engineering Degree (Prof)	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	77.05 (H)
Engineering Degree	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	70.00 (H)
Associate Degree of Engineering	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 3 and 4: a study score of at least 20 in any Mathematics.	56.35 (H)
Victoria University FP – Footscray Park	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 any Mathematics.	n/a (FP)

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



# Business Degrees in Victoria in 2022

INSTITUTION	COURSE	VCE PREREQs	MAJOR STUDIES IN 2022	ATAR 2022
ACU	Business	Units 3 and 4: a study score of at least 30 in	Business Administration.	59.15 (M)
M - Melbourne	Administration	English (EAL) or at least 25 in English other than EAL.		
<b>CQU</b> M - Melbourne	Business	n/a but an ATAR is used for selection	Accounting, Financial Planning, Human Resource Management, Management, Marketing, Property.	n/a (M)
Charles Sturt AW – Albury Wodonga	Business Studies	n/a but an ATAR is used for selection	Accounting, business, business studies, entrepreneurship, finance, human resource management, information technology, international business, management, marketing, online technologies, small business management, social media.	n/a (AW)
<b>DEAKIN</b> M – Melbourne G – Geelong W'Front	Business	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Business Analytics, Business and digital communication, Economics, Entrepreneurship and innovation, Event management, International trade, Marketing, Organisational psychology, People management, Project management, Retail and supply chain management, Sustainability and development.	63.10 (M) 60.15 (G)
FEDERATION  Be – Berwick  Ba – Ballarat  Gi - Gippsland	Business	Units 3 and 4: a study score of at least 20 in any English.	Banking and Finance, Management, Marketing.	37.80 (Be) 41.90 (Ba) 45.40 (Gi)
LA TROBE M – Melbourne Be – Bendigo	Business	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Agribusiness, Digital business, Economics, Enterprise, Event management, Finance, Human resource management, International business, Management, Marketing, Sport management, Tourism and hospitality.	55.20 (M) 59.60 (Be)
MONASH Ca – Caulfield P - Peninsula	Business	Units 3 and 4: a study score of at least 27 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 22 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or at least 25 in Maths: Further Mathematics.	Accounting, Banking and finance, Business analytics and statistics, Business law, Business management, Business studies, Economics and business strategy, Financial econometrics, Human resource management, International business, Marketing, Taxation.	76.00 (Ca)
	Business Administration	Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: any Mathematics; Units 3 and 4: a study score of at least 27 in English (EAL) or at least 25 in English other than EAL.	Accountancy, Business administration studies, Economics and business decisions (minor), Finance and economics, Management practice, Marketing and communications.	70.60 (P)
RMIT C - City  * Business (Professional Practice)	Business	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Accountancy/Professional Accounting, Blockchain Enabled Business, Business & Technology, Business Information Systems, Economics, Entrepreneurship, Finance, Financial Planning, Global Business, Innovation & Enterprise, Logistics & Supply Chain, Management & Change, Marketing, People & Organisation, Social Impact, Study & Work.	70.00 (C) 80.10 * (C)
SWINBURNE H – Hawthorn * Professional Degree	Business	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Accounting, Accounting and finance, Accounting and financial planning, Business administration, Business analysis, Business analysis, Business analytics, Entrepreneurship and innovation, Finance, Financial planning, Human resource management, Logistics and supply chain management, Management, Marketing, Sports management.	55.25 (H) 70.00 * (H)
VICTORIA CF – City Flinders FP – Footscray Park	Business	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, 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) n/a (FP)



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