

Issue No. 9 Friday 16 June 2023

Welcome to this edition of the Careers Newsletter

Don't forget to also check out our PVCC Careers website for important information for students and parents. You can find our site at: https://careers.pvcc.vic.edu.au

Items in the Career News include -

- UNSW Co-op Scholarship program
- ACU Exercise Science/Sports Science and Nutrition courses
- RMIT Tech and Trades Day
- Computer Science & IT courses in Victoria
- Snapshot of Melbourne Polytechnic
- Photography Workshops in the School holidays
- University of Melbourne A Day at Melbourne
- Monash University Art, Design and Architecture Workshop
- Border Force Careers



Dates to Diarise in Term 3

- University / TAFE Open Days 2023 throughout August
- Year 12 VTAC timely applications throughout August and September
- VTAC SEAS and Scholarship applications throughout August and September



Why Study Science at Fed Uni?

Why study a science degree at Fed Uni? Federation University prides itself in having -

• A highly practical degree

- Strong connections with industry
- Lecturers with industry experience
- An excellent Work Integrated Learning program

The program is delivered in small, applied laboratory classes and workshops, allowing the development of advanced skills sought by employers. The emphasis is on acquiring skills in scientific communication, data analysis and quantitative literacy, problem solving and research skills, and a comprehensive understanding of the scientific and ethical framework of at least one major study area.

Program majors include *Biochemistry, Biological Science, Behavioural Science, Chemistry, Ecology, Environmental Restoration, Exercise Science, Geoscience, Health and Nutrition, Information Technology, Mathematics* (major at *Ballarat,* minor at Gippsland and online), *Microbiology and Molecular Biology.* A minor in *statistics* is also on offer.

Depending on a student's major, they may find government or private sector employment in medical science, earth science, environmental management, analytical laboratories, computer support, health, environmental planning and sustainability, consultancy, or research.

The analytical skills of science graduates are also in high demand in education, marketing, administration, and business management. Graduates may also choose from a range of specialist post-graduate research and study areas.

Find out more at Science at Fed Uni.



UNSW Co-op Program 2024

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 96.00 should consider applying.

What do students gain?

- Up to 18 months of relevant industry experience with multiple companies during their degree
- Financial support of \$78,400 tax free 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

Joining the Co-op community at UNSW enables you to form life changing connections and opens up a world of opportunities. As a scholar, not only do you gain academic and professional insight from alumni, older scholars, and the broader Co-op community, you also start forming your professional and social network from day one.

Applications have opened and close on 30 September 2023. Students can visit <u>UNSW Co-op</u> <u>Program</u>, call (02) 9385 5116 or e-mail <u>cooprog@unsw.edu.au</u> for more information.



Accounting and Business Information Technology (Professional)

A premium experience, the Bachelor of Accounting and Business Information Technology (Professional) is a prestigious industry degree with a 12-month full-time paid work placement. Students in this course learn how to guide investment decisions, develop operating strategies and evaluate business performance. They will be prepared for careers combining management and leadership with accounting and business information technology specialisation.

This degree is degree that's professionally accredited including by Chartered Accountants Australia and New Zealand (CA ANZ), and Australian Computer Society (ACS).

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



Physical activity and healthy eating are fundamental to good health and wellbeing for all human beings. Not only do they reduce the risk of disease, they improve or maintain overall quality of life through enhanced mental and social wellbeing.

This course is ideal for students who are passionate about fitness and creating a better life for others. The Bachelor of Exercise and Sports Science/Bachelor of Nutrition Science will uniquely equip graduates to become experts in professions related to both exercise/sport science and nutrition science. Graduates will capitalise on the synergies between the two fields of study to promote optimal health and nutrition through the lifespan.

VCE entry requirements are: Units 3 and 4 – a study score of at least 30 in English (EAL) or at

least 25 in English. Students who choose to study Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics or Physics may be eligible to attain subject bonuses if they perform well in these subjects.

Graduates of this double degree will be eligible to apply for further study in nutrition research or in dietetics to become an accredited practising dietitian. In addition, they will be eligible to apply for further study in exercise science/sports science research and clinical exercise physiology to become an accredited exercise physiologist, or further study in high performance sport.

Find out more at **Exercise and Sports Science/Nutrition Science**.



Come and be a part of RMIT's Tech and Trades Experience Day, an exciting event that lets you delve into the dynamic world of Technology and Trades! Year 10, 11 and 12 students as well as parents/guardians are invited. Students can participate in two hands-on workshops, tour facilities, interact with staff and students, and win prizes. Parents can connect with staff, students, and industry guests to learn about opportunities at RMIT.

Students will have the chance to choose two workshops from fields such as *Building Design, Carpentry, Cyber Security, Electrical, Engineering, Refrigeration, Information Technology, Plumbing,* and *Surveying*. These fields offer strong industry growth and promising future career prospects.

Date:Thursday 29 June 2023Time:9.00am - 2.45pmLocation:RMIT City Campus

Registrations are essential and can be made at <u>Tech & Trades Experience Day 2023</u>.



Sports Degree Summit

Holmesglen's *free Sports Degrees Summit* will provide a first-hand look at the industry and degrees, with demonstrations, virtual experiences, and a chance to meet current students and lecturers. Open to prospective students currently studying Year 10–12, with a passion for the sports industry and considering a degree or career in the field.

Holmesglen offers two specialised degrees that are all about SPORT!

• Bachelor of Sports Media

• Bachelor of Sport Business

We are proud to have the one and only Craig Hutchison – Sports Entertainment Network's most recognisable figure – as our special guest speaker. He will share his valuable experience and insights into the sports industry, giving a taste of what it takes to succeed.

Date: Saturday 17 June 2023 **Time:** 10.00am – 2.00pm

Venue: Holmesglen Institute, Chadstone Campus Warrigal Rd, Chadstone

Register at **Sports Degree Summit** now.



Richmond Institute of Sports Leadership Information Sessions

The <u>Diploma of Sport Development & Leadership and Management</u> is delivered by the Richmond Football Club in partnership with Swinburne University of Technology. Key program information includes:

- 12-month course
- 3 days per week in Richmond
- Minimum of 80 hours of work placement in industry
- Athletic high-performance development everyday
- Guest speakers from the club including players, coaching staff, and administrators.
- No ATAR required for entry students selected by interview and reference checks.
- Guaranteed University Pathway options after successful completion
- 150 students are our capacity for next year.
- 83% completion rate since 2017

Richmond Institute is hosting three Information Sessions in the upcoming school holidays, and students are encouraged to register to participate in one.

Register at <u>Diploma of Sport / Diploma of Leadership and Management.</u>



Computer Science Degrees in Victoria in 2023

Several Victorian universities offer **Computer Science degrees** and below is a list of many of these courses. **For a comprehensive list of all courses (including the many double-degree options) on offer at both TAFEs and universities, visit <u>VTAC.</u>**

INSTITUTION	VCE PREREQUISITES	MAJOR STUDIES IN 2023	
DEAKIN 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. 2023 ATAR: 63.25 (M)	Algorithms, Artificial Intelligence, Cloud technologies, Computer science, Computer software, Computing systems, Computing systems integration, Cyber-physical computing, Data and information management, Data mining and machine learning, Data science, Embedded computing, Full stack development, Internet of things, Programming, Project management, Robotics, Sensors and data, Software design and development, System prototyping, Virtual and augmented reality.	
LA TROBE 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 any Mathematics. 2023 ATAR: 61.75 (M)	Artificial intelligence, Cloud analytics, Data science, Software engineering.	
MONASH 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. 2023 ATAR: 82.05 (CI) Note: Monash also offers the Bachelor of Computer Science Advanced (Honours) at the Clayton Campus with the same prerequisite VCE subjects and ATAR 94.00	Algorithms and data structures, Artificial intelligence, Computational science, Computer architecture, Computer graphics, Computer programming, Computer science, Computing theory, Data science, Databases, Distributed systems and applications, Information and communication technology, Information technology, Machine learning, Programming, Software development, Systems development, Web and mobile development.	
RMIT C – City Campus ** Professional 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 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics. 2023 ATAR: 73.35 (C)	Agile Software engineering, Algorithms and data structures, Artificial intelligence, Big Data, Cloud computing, Computer and network security, Data Science, Databases, Enterprise systems, Internet, Machine Learning, Networks and data communications, Operating systems, Problem solving, Programming, Programming (.Net, Java, C++), Security, User-centred design.	

	2023 ATAR: 90.70 (C)**	
SWINBURNE H – Hawthorn Campus	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 1 to 4: satisfactory completion in two units (any study combination) of any Mathematics.	Artificial intelligence, Cybersecurity, Data science, Games development, Internet of Things, Software development.
** Professional degree	2023 ATAR: 62.30 (H) 2023 ATAR: 70.35 (H) **	



Information Technology Degrees in Victoria in 2023

Several Victorian universities offer a broad range of **Information Technology** bachelor degrees and below is a list of many of these courses. **For a comprehensive list of courses (including the many double-degree options) on offer at both TAFEs and universities, visit <u>VTAC.</u>**

INSTITUTION	VCE PREREQUISITES	MAJOR STUDIES IN 2023
CQU M - Melbourne	Units 3 and 4: a study score of at least 26 in any English. 2023 ATAR: 65.00 threshold	Application Development, Business Analysis, Cyber Security.
DEAKIN M – Melbourne G – Geelong Waurn Ponds	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. 2023 ATAR: 61.05 (M) 65.95 (G)	Animation (games), Application development, Computer and network security, Computer networks, Computer programming, Cyber security, Cyber security network operations, Databases, Distributed systems and applications, Embedded systems, Game programming, Games development, Information technology, Network and cloud technologies, Networking, Networking and cloud computing, Object-oriented design, Object-oriented programming, Operating systems, Programming, Project management, Security management, Software development, Systems and networks, Virtual and augmented reality, Web applications programming, Web design.

FEDERATION B – Berwick	Units 3 and 4: a study score of at least 20 in any English.	Big Data and Analytics, Business Information Systems, Cloud and Enterprise Computing, Networking and Security, Software Development.
G – Gippsland	2023 ATAR: 46.40 (Be), n/p (Gi), n/p (Ba)	
Ba – Ballarat **Professional Practice Degree	Units 3 and 4: a study score of at least 20 in any English; 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. 2023 ATAR: n/p (Ba)**	**Combine study and practical industry experience. Receive a paid vocational work experience placement of approximately \$44,000 (casual basis) over the final two years of this degree as you study and undertake 1600 hours of work integrated learning with IBM® and Kyndryl in Ballarat.
LA TROBE M – Melbourne B – Bendigo	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. 2023 ATAR: 56.00 (M) n/p Be)	Artificial intelligence (Melbourne campus), Cloud analytics (Melbourne, Sydney campuses), Data Science (Melbourne Campus), Information systems (Melbourne campus), Network engineering (Melbourne campus), Software engineering (Bendigo, Melbourne, and Sydney campuses).
MONASH	Units 1 and 2: satisfactory completion in two units (any study combination) of Maths: General	3D modelling and animation (minor), Business information systems, Computer networks and security (minor),
C - Clayton	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. 2023 ATAR: 77.00 (CI)	Computer programming, Computer science (minor), Computing, Cybersecurity, Data science (minor), Games and immersive media, Games design (minor), Games development (minor), IT for business (minor), Information management, Information technology, Mobile apps development (minor), Software development, Software engineering (minor), Web development (minor).
RMIT 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 any Mathematics. 2023 ATAR: 70.05 (C)	Agile software development & Dev Ops, Business IT, Data networks, Database administration, Databases, Graphics, Information technology, Internet technology, Mobile programming, Networks and data communications, Object-oriented modelling, Object-oriented programming, Problem solving, Professional practice, Programming, Programming (.Net, Java, PHP, Python), Project Management, Security, System administration.
SWINBURNE H - Hawthorn	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL). 2023 ATAR: 58.15 (H)	Information technology, Network technology, Software technology.
VICTORIA F – 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.**	Network and system computing, Web and mobile application development.
** Not Foundation Maths	2023 ATAR: n/p (FP)	



Snapshot of Melbourne Polytechnic in 2023

- Melbourne Polytechnic has been delivering vocational training since 1912 and today offers a
 diverse range of innovative, hands-on TAFE (VET) and Higher Education (Degree) programs.
- In October 2014, the Northern Melbourne Institute of TAFE (NMIT) changed its name to Melbourne Polytechnic.
- There are over 150 <u>courses</u> to pick and choose from at Melbourne Polytechnic including preapprenticeships, apprenticeships and traineeships, and bachelor's degrees and short courses too.
- Melbourne Polytechnic offers students a range of <u>services</u>, facilities and learning resources
 across its campuses. There are six libraries, as well as learning services, conference facilities,
 restaurants and much more.
- Melbourne Polytechnic has seven <u>campuses</u>, two training centres, and a <u>Skills and Job</u> <u>Centre</u>.
- Melbourne Polytechnic also participates in the Free TAFE course options.
- A number of <u>scholarships</u> are available to a range of students, and they differ from semester
 to semester and year to year so students are encouraged to keep an eye on what may be
 available to them.







Free Year 11 & 12 Workshops in School Holidays

Due to their popularity in the April school holidays, Photographic Studies College is hosting two *free* workshops specifically tailored for Year 11 & 12 students during the winter school holidays.

Workshop 1 will explore experimental photography and will be held in PSC's studio space. Students will have an opportunity to use the equipment and facilities.

Workshop 2 will be about uncovering street photography in the streets of South Melbourne and the CBD.

Date: Wednesday 28 June – Workshop 1

Thursday 29 June - Workshop 2

Time: 11.00am – 2.00pm

Venue: 37 - 47 Thistlethwaite St, South Melbourne, VIC, 3205

Lunch will be provided for both workshops.

To register, students can click on Year 11 & 12 Winter Workshops - Photography Studies College.



Bachelor of Education Studies

The <u>Bachelor of Education Studies</u> is a 3-year generalist degree that prepares students for work in Learning and Education and discover more about the education system. This degree will qualify students to work in many roles including as an Education Officer developing programs for a wide range of industries or as an Education Support Officer (Integration Aide) working to support students within a school setting.

Importantly, this degree is an **excellent pathway into a teaching degree** for students who do not meet the prerequisites to go straight into a teaching course. At the completion of first year, and if good academic grades have been maintained throughout the year, students may be eligible to apply for a transfer into the <u>second year of a FedUni teaching degree</u>. This also means that students may still qualify as a VIT registered teacher within 4 years of study.



Campus Tours

Are you a high school student that wants to find out more about studying at RMIT? Come along to our tours during the school holidays and take a look around our City, Brunswick or Bundoora campuses.

In the upcoming school holidays, RMIT will be hosting campus tours at City, Brunswick, and Bundoora.

Browse <u>Campus tours for high school students - RMIT University</u> and register for one or more.



Studying Commerce at ACU

ACU has introduced four *new* commerce degrees in 2023.

- Bachelor of Commerce (Accounting)
- Bachelor of Commerce (Data Analytics)
- Bachelor of Commerce (HRM and Management)
- Bachelor of Commerce (Marketing).

When students begin, they will get a solid grounding in business skills with ACUs unique business foundation program, co-created with industry. Students will then focus on their area of specialisation, studying 12 units as opposed to 8 units in a standard major.

ACU has also retained all the important features of its Bachelor of Commerce, with:

- multidisciplinary foundation units before students move onto their chosen specialisation
- Microsoft certifications embedded into each of the degrees
- Future Ready our structured three-year program and roadmap to success, co-designed and recognised by industry
- embedded global virtual classrooms, giving students the opportunity to experience international study without the need to travel, plus the option to study abroad with two business units offered at our Rome Campus during the July holiday break
- two industry placements one in second year to develop their transferable employability skills, and one in third year focussing on their chosen profession
- major professional accreditations
- the flexibility to change course between programs if the student's interests change.

Students keen on finding out more should browse <u>Four Bachelor of Commerce</u> <u>specialisations ACU</u>.



A Day at Melbourne

Year 11 and 12 students are invited to experience a taste of university life by joining us at our Parkville campus for A Day at Melbourne.

Throughout the day students will have the chance to take part in two areas of study workshops of their choosing, sit in on a panel of current students to hear about their experiences, speak to staff one-on-one about their study interests, discover the broad range of student clubs and societies, and participate in student accommodation tours.

This event is for students only. Students can select their preferences for Workshop 1 and Workshop 2. Capacity limits apply, so register soon.

See the full day agenda and information regarding each session at the link below.

Date: Wednesday 28 June 2023

Time: 9:00am - 2:30am

<u>Location</u>: Arts West Building (Building 148), Arts West, Uni Melbourne in Parkville

Registration is essential and spaces are limited.

Register at <u>Home - A Day at Melbourne.</u>



Art, Design and Architecture School Holiday Workshops

Gain a better understanding of different art mediums, design thinking approaches, and architecture studios through our hands-on experience days right here at the <u>Monash</u> Caulfield campus.

Students will get to find out what it is like to be a student for a day, meet the Monash staff and explore the workshop spaces Monash students have access to.

Tuesday 27 June	How to build your Fine Art folio	Register here
Wednesday 28 June	Design & Architecture Studio Workshops	Register here



Career in the Australian Border Force

The ABF regularly recruits for *Entry level - Border Force Officers*. The Border Force Officer Recruit Training (BFORT) program is an entry level program, which prepares applicants for a career in the Australian Border Force (ABF).

The ABF undertakes varied and challenging work and is looking to attract people with a wide range of skills, capabilities and experience. People are encouraged to apply if you want to:

- play a critical role in protecting Australia's border,
- be part of a diverse workforce that represents the community the ABF serves,
- are willing to commit to the ABF values and behaviours,
- maintain a high level of integrity and professionalism.

To apply for a Border Force Officer Recruit position applicants must:

- be an Australian citizen you must show evidence of this during the recruitment process,
- be 18 years of age or older when applying,
- have a minimum Year 10 Certificate with a Cert IV/Diploma level qualification or Trade Certificate and/or relevant work experience,
- be able to obtain an <u>Australian Government security clearance</u> and an <u>Employee</u> <u>Suitability Clearance</u>.

Working for the Australian Border Force (ABF) provides the opportunity to work across the country or the world. Recruits will be on the front-line protecting Australia's border, whether it be:

- processing passengers at an air or seaport
- clearing cargo at an air or sea port
- clearing mail at a clearance centre
- patrolling the Australian coastline in an ABF vessel
- working at a district office
- investigating illegal border activity
- working at a detention centre
- locating and detaining unlawful non-citizens.

The ABF typically advertises BFORT positions several times per year, however this can change due to operational priorities. When applications are open, an 'apply now' button will be featured on the Overview page. This will take applicants to 'Home Affairs Career Opportunities' page where an application can be submitted.

Students are encouraged to browse <u>Entry level - Border Force Officer Recruit</u> to learn more, including salaries, etc., and to keep updated about when applications will next open.



Criminology and Paralegal Degrees in Victoria in 2023

COURSE	UNI	MAJOR STUDIES IN 2023	ATAR
			2023
Criminology &	ACU	Criminology.	59.90
<u>Criminal Justice</u>			(M)
Criminology	DEAKIN	Crime, Crime prevention, Criminal behaviour, Criminal justice, Criminology, Criminology research methods, Criminology theory, Environmental crime, Media and crime, Organised crime, Policing, Psychology, Punishment, Risk, Security, Social science, Society, Surveillance, Terrorism, Transnational crime, Victimology, Violence.	60.10 (G) 60.05 (M)
Forensic Science		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.	61.15 (G)
Forensic Science/Criminology		Analytical chemistry, Biochemistry, Chemistry, Chemistry (analytical), Chemistry (forensic), Chemistry (medical), Crime, Crime prevention, Criminal justice, Criminal justice administration, Criminology, Criminology research methods, Criminology theory, Ethics, Forensic analysis, Forensic investigation, Forensic science, Hazardous materials and processes, Justice, Legal studies, Media and crime, Molecular and cell biology, Organised crime, Policing, Psychology, Punishment, Research methods, Risk, Security, Surveillance, Terrorism, Transnational crime, Victimology, Violence.	65.20 (G)
Criminology and	FEDERATION	Behavioural studies, Community and human services, Criminology and criminal	52.55
Criminal Justice		justice, IT security, Sociology.	(Ba)
			47.40 (Be)
			48.25
			(Gi)
Criminal Justice		Business, Criminal Justice, Criminology, Management.	n/p (B)
Management			n/p (G)
			n/p (Mt. H)
Criminology	LA TROBE	Criminology.	68.25 (B)
			60.40 (M)
Criminology	MONASH	Crime, Crime and justice, Criminal justice system, Criminology.	75.00 (CI)
Criminology and Policing		Crime, Crime and justice, Criminal justice system, Criminology, Policing.	n/p (Cl)
<u>Criminal Justice</u>	RMIT	Criminal justice systems, Criminal justice workplace learning, Criminal law, Criminology, International crime.	65.25 (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.	66.00 (C)
Legal and Dispute Studies		Dispute resolution and mediation, Human rights, Justice, Law, Law (civil and criminal procedure), Law (civil obligations), Law (criminal), Law (evidence), Law (family), Law (information), Law (labour relations), Legal practice, Legal studies, Organisational processes, Social sciences, Sociology.	65.25 (C)
Legal Practice (Paralegal) AD		Business and Corporate Law, Civil Procedure & Dispute Resolution, Contract Law, Criminal Law, Evidence Law, Family Law, Intellectual Property Law and Trade Practices, Land Law & Conveyancing, Legal Research, Paralegal, Probate and Administration, Tort Law, Wills.	43.15 (C)
Criminal Justice and Criminology	SWINBURNE	Advanced topics in criminology, Advanced topics in forensic psychology, Corrections systems and practice, Crime and punishment in the international context, Crime society and culture, Criminal law and process, Criminology theory and practice, Deviance difference and conformity, Introduction to forensic psychology, Introduction to law, Law and social science, Policing	55.40 (H)
		systems and practice, Psychology, Sentencing, Technological advances in dealing with crime, Youth justice and crime.	
<u>Criminal Justice</u>	VICTORIA		n/p (F)
Criminal Justice Criminal Justice & Psychological Sciences	VICTORIA	dealing with crime, Youth justice and crime.	n/p (F)
Criminal Justice & Psychological	VICTORIA	dealing with crime, Youth justice and crime. Criminal justice.	
Criminal Justice & Psychological Sciences	VICTORIA	dealing with crime, Youth justice and crime. Criminal justice. Criminal justice, Psychology.	n/p (F)

<u>Note</u>: The University of Melbourne offers a *major in criminology* in its <u>Bachelor of Arts</u> degree (ATAR 85.00).



Snapshot of Box Hill Institute (BHI) in 2023

- Box Hill Institute, formally known as Box Hill TAFE, began operating in 1984.
- Box Hill Institute (BHI) offers qualifications range from certificates I to IV, diplomas and advanced diplomas, even associate, bachelor, and master's degrees - Over 250 TAFE Courses & Degrees at BHI.

- BHI's vocational and higher education qualifications are nationally accredited and internationally recognised.
- BHI offers apprenticeships, traineeships, and pre-apprenticeship courses across a range of trade and industry areas <u>Apprenticeships</u> and <u>Traineeships</u>.
- BHI has a number of Melbourne campuses three in Box Hill, one in the city, and the <u>Lilydale Lakeside Campus</u> is the newest campus.
- Through its partnerships with international educational institutions and other
 organisations, Box Hill Institute has more than ten <u>international global educational</u>
 <u>partners</u> delivering Australian qualifications to residents throughout the Asia-Pacific
 region and in the Middle East.
- BHI has a number of excellent <u>facilities</u> including its new, one-of-a-kind, <u>Integrated Technology Hub</u> which provides collaborative and innovative learning spaces for the air conditioning, refrigeration, mechanical, plumbing and electrical technologies industries. There are excellent Workplace Training Facilities where students get access to real and simulated work environments in order to gain lots of practical hands-on experience. The environments are real, the tools and equipment are the latest, and the customers are paying members of the public.
 Some of the workplace training facilities include:
 - ✓ Barbershop
 - ✓ Hair and Beauty Salon, providing spa treatments and services
 - ✓ Pets on Elgar, a veterinary clinic and dog-grooming centre
 - ✓ Fountains Restaurant, Box Hill Institute's premier training restaurant
- BHI offers its students <u>Study Abroad</u> opportunities.
- BHI has a range of <u>Student Support Services</u>, including study support, and personal and career counselling.
- BHI offers courses through the <u>Job Trainer scheme and Free TAFE For Priority</u> <u>Courses</u>.
- BHI offers offer a number of scholarships that:
 - ✓ recognise the academic achievement of students
 - √ help students who need financial assistance

