

What does a Clinical Neuropsychologist 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 <u>Clinical</u> <u>Neuropsychologist</u>.



What is a Freelance Journalist?

A freelance journalist is a writer who is self-employed. They complete contract work, single pieces or regular assignments for newspapers, magazines, companies, and other organizations. They often sell their services or work by the piece, by the hour or by the day—sometimes freelance journalists even sell their work by the word. In other words, a freelance journalist is not committed to one employer long-term and works independently.



Virtual Tours of Bond University

Bond University has made available two *virtual tours* that may be of interest to some students.

- Campus Tour hosted by current Bond students
- <u>Tour of the Bond University Sports Centre</u> hosted by an elite swimmer attending Bond



Upcoming Monash Events

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 from June to August.

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 Science	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
Discover Advanced Science Degrees	Wednesday 1 June, 6.30pm – 8.00pm	Register here
Discover Bachelor of Business: A world of possibilities	Monday 4 July, 1.15pm – 1.45pm	Register here
Discover Monash Engineering	Thursday 7 July, 6.30pm – 7.30pm	Register here
Discover Monash I.T.	Tuesday 19 July, 6.30pm – 7.30pm	Coming soon
Discover Bachelor of Arts	Thursday 4 August, 6.30pm – 8.00pm	Register here
Discover Law at Monash	Tuesday 9 August, 6.00pm – 6.45pm**	Register here
Discover Media Communication	Thursday 11 August, 6.30pm – 8.00pm	Register here
Discover where a Science degree can take you	Wednesday 17 August, 6.30pm – 8.00pm	Coming soon
Discover Criminology	Thursday 18 August, 6.30pm – 8.00pm	Register here
Discover Global Studies	Thursday 25 August, 6.30pm – 8.00pm	Register here

Campus Tours – Winter Holidays

Get a feel for what it's like to study on campus. Students keen on studying at Monash University are recommended to register for one or more of the upcoming campus tours. Register at <u>Campus Experience</u>.

Clayton Campus Tour	Monday 4 July, 10.00am – 11.30am
	Tuesday 5 July, 2.00pm – 3.30pm
	Wednesday 6 July, 10.00am – 11.30am
	Thursday 7 July, 10.00am – 11.30am
	Thursday 7 July, 2.00pm – 3.30pm
Caulfield Campus Tour	Monday 4 July, 2.00pm – 3.30pm
	Tuesday 5 July, 10.00am – 11.30am
Peninsula Campus Tour	Wednesday 6 July, 2.00pm – 3.30pm

> Monash Information Evenings

Monash Information Evening: STEM	Tuesday 12 July, 6.30pm – 8.00pm	Register here
Monash Information Evening: Health	Tuesday 19 July, 6.30pm – 8.00pm	Register here
Monash Information Evening: HASS	Tuesday 26 July, 6.30pm – 8.00pm	Coming soon
Monash Information Evening: General	Thursday 25 August, 6.30pm – 8.00pm**	Register here
Monash Information Evening: General	Thursday 13 September, 6.30pm – 8.00pm	Coming soon

Note: some are ZOOM meetings**



Accounting and Business Information Technology (Professional)

The Bachelor of Accounting and Business Information Technology (Professional) is a prestigious industry degree highly integrated with the real world to maximise your employment outcomes.

In this practical and hands-on course, students will:

- Explore how people, information, computers, networks, and processes come together to create cohesive business solutions.
- Learn how to use accounting systems to record and analyse business activities, prepare financial statements and management reports, and employ financial statements to guide investment decisions.
- Understand how to use information from financial accounting systems to develop operating strategies and evaluate business performance.
- Gain skills in designing, building, and implementing software solutions, analysing
 existing systems, and recommending solutions to address the information needs of
 organisations.

Leading Australian organisations are involved in the design of this course and in the professional development students. Industry partners *include Deloitte, EY, NAB, PwC, Pitcher Partners, Siemens, Unico,* and *Viva Energy*.

In the final year, there is a Business Information Systems Industry Project whereby students team up with other students to work on a real project briefed to them by an industry partner.

Find out more at <u>Bachelor of Accounting and Business Information Technology</u> (Professional).



RMIT's building trades work closely with industry to develop courses and initiatives that rapidly respond to the changing needs in the workforce and address current and future skill shortages.

RMIT offers numerous pre-apprenticeship and apprenticeship courses including the following disciplines:

- 1. electrical and instrumentation
- 2. plumbing and gas-fitting
- 3. refrigeration and air-conditioning

Students are encouraged to browse Building and Trades at RMIT to learn more.



Chiropractic, Osteopathy & Remedial Massage Courses in 2022

According to the Good Universities Guide -

<u>Chiropractors</u> diagnose and treat health problems related to the nervous, muscular and skeletal systems, particularly the spine, without the use of drugs or surgery. They adjust patients' spine or other joints to correct joint dysfunctions interfering with proper nervous system control and integration of body function.

<u>Osteopaths</u> diagnose, treat and provide preventative advice about disorders that affect the body's musculoskeletal system, using manual techniques to alleviate stresses and dysfunction to improve the body's function. They treat patients using a variety of manual techniques, such as soft tissue stretching, muscle relaxation, gentle mobilisation or manipulation

<u>Massage Therapists</u> assess and treat the soft tissue of the body for therapeutic purposes. They administer treatments to promote relaxation, improve blood circulation and relieve muscle tension.

There are courses in Victoria that prepare students for careers in these three disciplines, and some of these are listed below. For a comprehensive list of these offered by all institutions, as well as similar courses, browse **VTAC**.

INSTITUTION	COURSE	VCE REQUIREMENTS	ATAR 2022
Chisholm TAFE	Remedial Massage	Satisfactory completion of a Year 12	n/a
Endeavour College of Natural Health	Remedial Massage	Satisfactory completion of a Year 12	n/a
TAFE Gippsland	Remedial Massage	Satisfactory completion of a Year 12	n/a
RMIT	Chiropractic	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	62.20
	Osteopathy	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	60.15
	Remedial Massage	Satisfactory completion of a Year 12	n/a
Victoria University	Osteopathy	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 Biology, Chemistry, any Mathematics or Physics.	62.95

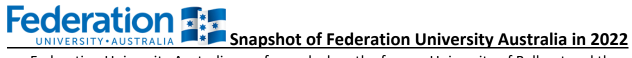


Physiotherapy Degrees in Victoria in 2022

Physiotherapists assess, treat and prevent disorders in human movement caused by injury and disease - Good Universities Guide - Physiotherapist

Physiotherapy is currently offered at the following Victorian Universities -

UNIVERSITY	VCE REQUIREMENTS	ATAR 2022
ACU B – Ballarat	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 Biology, Chemistry or Physics.	94.05 (B)
Charles Sturt AW – Albury- Wodonga	No VCE prerequisites but maths and science subjects an advantage, and the ATAR is used as part of selection	n/a (AW)
Federation G – Gippsland	Units 3 and 4: a study score of at least 25 in any English; Units 1 to 4: satisfactory completion in one of Biology, Chemistry, Health And Human Development, Physical Education or Physics.	80.40 (G)
La Trobe B – Bendigo M – Melbourne	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, Physical Education or Physics.	97.50 (B) 96.35 (M)
Monash P – Peninsula	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 two of Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics or Physics.	96.95 (P)
Uni Melbourne P – Parkville *Through Biomedicine	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 or Maths: Specialist Mathematics. *	98.10 (P)
**Through Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; and a study score of at least 25 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics; and a study score of at least 25 in one of Biology, Chemistry or PhysicsOR 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 both of Maths: Mathematical Methods (any) and Maths: Specialist Mathematics. **	98.00 (P)
VU FP – Footscray Park	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 Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics or Physics.	95.20 (FP)



- Federation University Australia was formed when the former University of Ballarat and the Gippsland Campus of Monash University were amalgamated
- FedUni's history actually dates back to 1870
- FedUni is regional Victoria's largest education institution, with campuses in Ballarat, Berwick, Gippsland, the Wimmera, and Brisbane providing easy access to study, and approximately 1200 staff committed to teaching excellence and student support
- FedUni has over 24,000 domestic and international students and 110,000 alumni across Australia and the world
- FedUni offers a broad range of courses from apprenticeships to bachelor degrees
- FedUni offers a range of scholarships, bursaries and grants
- FedUni students can access a wide range of <u>services and support</u> to assist them
- Students who choose to live in residence gain the best start to their university experience accommodation. First-year undergraduate students are guaranteed accommodation during their first year of study
- FedUni students also have the opportunity to study overseas at a range of institutions. Students can participate in a variety of programs that will provide them with a global experience. Students can choose between short-term programs and semester-long programs - Study Abroad and Exchange
- FedUni's Industry Placement Program provides students with an opportunity to gain valuable workplace experience, to enhance their knowledge and skills

