



# **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 <u>VTAC</u> for more comprehensive information on these and other courses – including doubledegrees – 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.  ATAR 2019: 59.40
CHARLES STURT	Accounting	Accounting, auditing, business (law), business (management), business (taxation), finance, financial accounting, management accounting.	n/a ATAR 2019: 60.35
FEDERATION UNIVERSITY	Commerce (Accounting)	Accounting, Commerce, Economics and Finance, Human Resource Management, Information Technology, Law, Management, Marketing, Professional Experience.	Units 3 and 4: a study score of at least 20 in any English.  ATAR 2019: 31.35
LA TROBE UNIVERSITY	Accounting	Accounting, Auditing, Business law, Economics, Financial 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 2019: 65.10
	Business (Accounting)	Accounting, Business, Business Law, Finance.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  ATAR 2019: 57.35 (Melbourne)
	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.  ATAR 2019: 52.05
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; 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.  ATAR 2019: 83.80
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. ATAR 2018: 80.45
	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.  ATAR 2019: 65.15
SWINBURNE UNIVERSITY	Accounting	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.  ATAR 2019: 58.10
VICTORIA UNIVERSITY	Business (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.	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  ATAR 2019: n/a



# **AGRICULTURE DEGREES**



Growing enough food to sustain the world is one of the biggest challenges the world is facing in the 21<sup>st</sup> century. Below are several degrees that prepare students to become experts in the *science of agriculture*, so they can take on an advisory role in agriculture and farming practices. For a comprehensive list of courses (including the many double-degree options) on offer at Victorian universities, TAFEs, and Private Providers, visit <u>VTAC</u>.

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES IN 2019
BOX HILL INSTITUTE	Bachelor of Biosecurity Science	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a study score of at least 20 in any Mathematics.	Biosecurity Science
CHARLES STURT UNI	Bachelor of General Studies (Science)	n/a	Agriculture, allied health, animal science, biomedical sciences, chemistry, environmental science, mathematics, medical science, physics.
LA TROBE UNI	Bachelor of Agricultural Sciences	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Agribusiness, Agricultural biotechnology, Agricultural marketing, Agricultural science, Agriculture, Agronomy, Animal and plant biology, Plant and animal production, Soil science.
	Bachelor of Agriculture & Technology	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Agricultural studies, Agronomy, Equine studies, Sports turf science and management, Viticulture, and winemaking.
MARCUS OLDHAM COLLEGE	Bachelor of Business (Agribusiness)	n/a, but ATAR is used for selection	Agribusiness.
	Bachelor of Business (Agriculture)	n/a, but ATAR is used for selection	Agriculture, Farm Management and Agribusiness
UNI MELBOURNE	Bachelor of Agriculture	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 or at least 30 in Maths: Further Mathematics.	Agricultural economics, Plant and soil science, Production animal science.
WILLIAM ANGLISS INSTIITUTE	Bachelor of Food Studies	n/a, but all applicants must submit a Pre-selection Form as part of selection into the degree	Agriculture and Farming Systems, Culinary Artistry, Culture and Cuisine, Diet and Health in Society, Economics and Global Impacts, Food Movements and Social Change, Food and Gastronomy in Literature and Media, Innovation and Entrepreneurship, Sensory Education.





# ANIMALS, CONSERVATION, WILDLIFE & ZOOLOGY COURSES

A number of universities in Victoria offer a range of courses in *animal science, veterinary nursing, conservation studies,* and *wildlife & zoology*. A number of these undergraduate courses are listed below, but for a comprehensive list of all similar courses offered by universities and TAFE institutions, browse <a href="VTAC">VTAC</a>

INSTITUTION	COURSE NAME	VCE PREREQ'S	MAJOR STUDIES IN 2019
DEAKIN	Environmental	Units 3 and 4: a study score of at least	Biology, Catchment management, Coastal and marine management,
UNIVERSITY	<u>Science</u>	25 in English (EAL) or at least 20 in English other than EAL.	Conservation biology/ecology, Ecological studies, Ecology, Ecosystem management, Environmental health, Environmental impact assessment,
	(Environmental	2.18.101.01.101.12.12.	Environmental management, Environmental policy and planning,
ATAR: 60.35	Management and		Environmental protection, Environmental science, Land and water
(Melbourne)	Sustainability)		management, Land management, Natural resources management, Parks and wildlife reserve management, Plant and animal biology, Professional
			practice, Research methods, Science, Sustainability, Waste management
	Factoring	Units 3 and 4: a study score of at least	and pollution control, Wildlife management.  Animal and plant biology, Aquaculture, Aquatic resource management,
ATAR: 60.20	<u>Environmental</u>	25 in English (EAL) or at least 20 in	Aquatic science, Biology, Ecological studies, Ecology (sustainability),
(Geelong)	<u>Science</u>	English other than EAL.	Ecosystem management, Environmental science, Fisheries, Freshwater
ATAR: 51.00 (Warrnambool)			biology, Freshwater ecology, Geographic information systems, Land and water management, Marine and coastal management, Marine biology,
(varinamicon)			Marine ecology, Marine environment, Natural resource management,
		Units 3 and 4: a study score of at least	Professional practice, Science, Water quality management.  Agricultural environmental and related studies, Animal and plant
ATAR: 74.05	<u>Environmental</u>	25 in English (EAL) or at least 20 in	biology, Animal diversity, Animal husbandry, Biology, Botany,
(Melbourne)	Science (Wildlife	English other than EAL.	Conservation biology/ecology, Ecological studies, Ecosystem
	and Conservation		management, Environmental science, Land and water management,  Landscape ecology, Natural resource management, Park and wilderness
	<u>Biology)</u>		management, Plant ecology, Science, Vegetation and wildlife
			management, Wildlife conservation and ecology, Wildlife management, Zoology.
	Zoology and	Units 3 and 4: a study score of at least	Animal and plant biology, Animal behaviour, Animal biochemistry,
ATAR: 65.30	Animal Science	25 in English (EAL) or at least 20 in	Animal communication, Animal diversity, Animal navigation, Animal
(Geelong)	7 mmar ocientee	English other than EAL.	welfare, Animals and climate change, Conservation genetics, Disease ecology, Ecology, Ecophysiology, Evolutionary biology, Genetics, Marine
			biology, Ornithology, Physiology, Science, Sensory ecology and
			neurobiology, Wildlife disease, Wildlife ecology and conservation, Wildlife management, Zoology.
FEDERATION	Environmental	Units 3 and 4: a study score of at least	Australian Ecosystems, Australian Flora and Fauna, Biology, Botany,
UNIVERSITY	and Conservation	20 in any English; Units 3 and 4: a study score of at least 20 in one of	Ecology, Ecosystem Conservation, Environmental Geology, Environmental Management, Environmental Studies, Landscape
ATAR: 51.15	Science	any Mathematics or any Science.	Restoration, Park and Reserve Management, Pest Plants & Animals,
(Berwick)			Water, Wildlife, Zoology.
ATAR: 43.75	<u>Veterinary and</u>	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a	Animal Behaviour, Animal Health, Ecology, Veterinary Science.
(Berwick)	Wildlife Science	study score of at least 20 in one of	
		any Mathematics or any Science.	
LA TROBE	Animal and	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	Animal and plant biology, Animal biotechnology, Animal breeding, Animal health, Animal science, Animal welfare, Biochemistry, Biology,
UNIVERSITY	<u>Veterinary</u>	English other than EAL.	Genetics, Microbiology, Molecular and cell biology, Nutrition and feed
ATAR: 62.20 (Melbourne)	<u>Biosciences</u>		production, Plant and animal production, Veterinary science, Zoology.
	Biological	Units 3 and 4: a study score of at least	Animal and plant biology, Biochemistry, Biology, Biosciences,
ATAR: 55.95 (Melbourne)	<u>Sciences</u>	25 in English (EAL) or at least 20 in English other than EAL.	Biotechnology, Botany, Ecology, Environmental management, Genetics, Human biology, Microbiology, Molecular Biology, Physiology, Zoology.
	Catanan (MCC) IIIC	Units 3 and 4: a study score of at least	Animal and plant biology, Biology, Botany, Conservation biology and
ATAR: 82.45 (Melbourne)	Science (Wildlife	25 in English (EAL) or at least 20 in	ecology, Ecological studies, Ecology (sustainability), Environment and
(iiicibouriie)	and Conservation	English other than EAL.	sustainability, Environmental geoscience, Environmental management,
	<u>Biology)</u>		Environmental studies, Fire management, Genetics, Wildlife and Conservation Biology, Wildlife management, Zoology.
ATAR: 66.00	Veterinary	Units 3 and 4: a study score of at least	Advanced medical veterinary nursing, Advanced surgical veterinary
(Melbourne)	Nursing	25 in English (EAL) or at least 20 in	nursing, Anaesthesia, Animal anatomy, Animal care and management,
	<del></del>	English other than EAL; Units 3 and 4: a study score of at least 20 in one of	Animal health, Animal physiology, Animal welfare and ethics, Communication skills, Evidence based approach, Human and physical
		Biology, Chemistry or any	resource management, Radiology, Veterinary nursing practice.
		Mathematics.	





#### **ANIMATION & GAMING COURSES**

Animation and games design courses offer students a range of opportunities to be exposed to, and develop their skills in, subjects such as *computer coding*, *computer programming*, *broad IT skills*, *simulation*, *and modelling*, *computer-based 2D and 3D*, *interactive information design*, and virtual environments, to name but a few. Below is a list of some undergraduate degrees offered at Victorian Universities.

For a comprehensive list of courses (including the many double-degree options) on offer at Victorian universities, TAFEs, and Private Providers, visit <u>VTAC</u>.

INSTITUTION	COURSE NAME	VCE PREREQ'S	MAJOR STUDIES
DEAKIN	Design (3D Animation)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	2D animation, 3D animation, Animation, Audio and visual effects, Character design and rigging, Compositing, Creative arts, Documentary and experimental filmmaking, Film and television, Film studies, Film titling, Interactive art, Media, Modelling, Motion capture, Narrative, Photography, Project management, Screen production, Screen studies, Stereoscopy, Stop motion animation, Storyboarding, Visual communication design.
FEDERATION	Games Development	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	3D Modelling & Animation, Agile Coding, Big Data & Analytics, Cloud & Enterprise Computing, Communications & Technology, Computer Games Design, Data Modelling, Game Development Fundamentals, Game Programming, IT Problem Solving, IT Professional Engagement, IT Project Management Techniques, Mobile Development Fundamentals, Networking & Security, Professionalism & Entrepreneurship, Systems Modelling, Understanding the Digital Revolution, User Experience, Web Design.
MONASH	Design/Media Communication	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Animation, Automotive design, Collaborative design, Communication design, Computer-aided design (CAD), Design, Digital humanities, Digital media, Furniture design, Graphic design, Illustration, Industrial design, Interactive design, Journalism, Materials technology, Media, Product design and development, Public relations, Screen, Spatial design, Transportation design, Visual communication, Web design.
RMIT	Animation and Interactive Media	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	2D animation, 3D animation, Animation, Animation design and production, Computer animation, Concept art, Design, Digital arts, Illustration, Imaging and sound, Motion design, Projection mapping, Visual effects.
	Games Design	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	3D animation, 3D design, Arts (contemporary), Computer graphics, Computer programming, Digital animation (games), Digital art and design, Digital imaging, Entrepreneurship, Games design, Games development, Games programming, Games technology, Graphic design.
	Games and Graphics Programming	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.	Animation (games), Animation (modelling), Animation software, Artificial intelligence, Computer animation (computer graphics), Computer graphics, Computer programming, Design (3D), Digital imaging, Games programming, Internet and multimedia, Multimedia and digital arts, Networking and multimedia technology, Programming (C), Programming (Java), Software engineering.
SWINBURNE	Animation	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	2D 3D and Stop-motion animation, Animation history and theory, Character and environment design, Character locomotion and performance, Conceptual sketching and life-drawing, Human and animal anatomy, Producing and production management, Screenwriting, Sound design.
	Games and Interactivity	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	3D modelling and animation, Audio and video production, Game design, Games development, Games technology, Narrative design, User experience design.
UNI MELBOURNE	Fine Arts (Animation)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Animation.



# **ARCHITECTURE, CONSTRUCTION & SURVEYING**



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

INSTITUTION	COURSE	VCE PREREQUISITES	2019 ENTRY
			REQUIREMENTS
Deakin (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 70.25
	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 60.60
Holmesglen (Chadstone	Building Surveying	n/a, but ATAR is used for selection	ATAR n/a
Campus)	Construction Management and Economics	n/a, but ATAR is used for selection	ATAR n/a
Monash (Caulfield Campus)	Architectural Design and Master of 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 82.15
RMIT (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 20 in any Mathematics; Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	ATAR 80.20
	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 or Maths: Specialist Mathematics.	ATAR 70.05
Swinburne (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 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 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 69.55
University of Melbourne (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. Units 3 and 4: a study score of at least 25 in Mathematical Methods if going to major in construction	ATAR 86.20
Victoria University	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
(Footscray Park Campus)	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



Most universities in Victoria offer an Arts degree, and many of these are listed below. Students should note that the prerequisite VCE subject for most Arts degrees is only an English or EAL. For a comprehensive list of courses (including the many double-degree options) on offer at universities, visit <u>VTAC.</u>

INSTITUTION	MAJOR STUDIES	ATAR 2019
ACU M – Melbourne Campus	Business studies, Drama, Economics, Education Studies, History, Literature, Mathematics, Media, Music, Philosophy, Politics and International Relations, Psychology, Sociology, Study of Religions/Theological Studies, Visual arts.	58.75 (M)
DEAKIN G – Geelong Waurn Ponds Campus M – Melbourne Campus	Advertising, Anthropology, Arabic, Children's Literature, Chinese, Creative Writing, Criminology, Drama, Education, Film, Television and Animation, Gender and Sexuality Studies, Geography and Society, History, Indonesian, International Relations, Journalism, Language and Culture Studies, Literary Studies, Media Studies, Middle East Studies, Philosophy, Photography, Politics and Policy Studies, Public Relations, Sociology, Spanish, Studies of Religions, Visual Arts.	55.80 (G) 60.60 (M)
FEDERATION UNI G – Gippsland Campus MH – Mount Helen Campus	Knowledge, Ideas and People - First Nations Studies, History, Philosophy & Sociology. Texts, Creativity & Culture - Film & Media, Literature & writing.	34.90 (G) 39.85(MH)
LA TROBE M – Melbourne Campus AW – Albury Wodonga Campus B – Bendigo Campus	Aboriginal Studies, Anthropology, Archaeology, Asian studies, Chinese, Creative and professional writing, Crime, justice and legal studies, Economics, English, French, Gender, sexuality and diversity studies, History, Human geography, Indonesian, International studies, Italian studies, Japanese, Linguistics, Mathematics, Media studies, Modern Greek, Philosophy, Politics, Psychology, Screen studies, Sociology, Spanish, Sustainability and development.	50.10 (M) 54.40 (AW) 53.00 (B)
MONASH Ca – Caulfield Campus CL – Clayton Campus	Anthropology, Archaeology and ancient history, Arts, Australian studies, Behavioural studies (minor), Bioethics (minor), Chinese studies, Communications and media studies, Criminology, Digital humanities, Film and screen studies, French studies, German studies, Global Asia, History, Holocaust and genocide studies (minor), Human geography, Human rights, Humanities, Indigenous cultures and histories, Indonesian studies, International relations, International studies, Islamic studies (minor), Italian studies, Japanese studies, Jewish studies (minor), Journalism, Korean studies, Languages, Linguistics, Literary studies, Music, Musical theatre (minor), Philosophy, Politics, Psychology, Religious studies (minor), Social science, Sociology, Spanish and Latin American studies, Theatre and performance, Ukrainian studies (minor).	78.00 (Ca) 83.00 (CI)
SWINBURNE H – Hawthorn Campus  *Professional Degree	Advertising, Chinese, Cinema and screen studies, Creative writing and literature, Criminology, Digital advertising technology, Environmental sustainability, Games and Interactivity, Global studies, History, Indigenous studies, Japanese, Journalism, Media industries, Philosophy, Politics and international relations, Professional writing and editing, Social media, Sociology.	55.00 (H) 75.60 (H)*
UNI MELBOURNE P – Parkville Campus	Ancient world studies, Anthropology, Arabic studies, Art history, Asian studies, Australian Indigenous studies, Chinese societies (minor), Chinese studies, Classics, Creative writing, Criminology, Development studies (minor), Economics, English and theatre studies, English language studies (minor), Environmental studies (minor), European studies (minor), 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 (minor), Law and justice (minor), 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)
VICTORIA UNI P – Footscray Park Campus	Communication studies, Digital media, History, Literary studies, Political science, Psychology, Sociology, Visual arts, Writing.	n/a (FN) n/a (FP)





# **BANKING AND/OR FINANCE DEGREES**

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	ATAR 2019
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.	59.40 (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	52.05 (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.	67.75 (M)
MONASH 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 or at least 22 in Maths: Specialist Mathematics.	Banking, Banking and Finance, Business, Commerce, Finance.	83.65 (Ca)
<b>RMIT</b> 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.	70.35 (C) 80.00 (Applied)
VICTORIA  CF – City Flinders  Note: Some majors are taught at the	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)
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)



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 <a href="VTAC">VTAC</a> for more information on these and other courses – including double-degrees.

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES IN 2019
ACU M - Melbourne	Biomedical Science ATAR: 59.50 (M)	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 any Mathematics.	Biomedical Science.
<b>DEAKIN</b> M – Melbourne G – Waurn Ponds	Biomedical Science ATAR: 80.15 (M) 72.50 (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, Molecular life sciences (Burwood), Pathophysiology, Pharmaceutical Science, Physiology.
FEDERATION  B – Berwick  Gi – Gippsland  Ba - Ballarat	Biomedical Science ATAR: 54.90 (B) 63.85 (Gi) 53.05 (Ba)	Units 3 and 4: a study score of at least 20 in any Mathematics or at least 20 in any Science; Units 3 and 4: a study score of at least 20 in any English.	Anatomy and Physiology, Biochemistry, Biology, Chemistry, Genetic Sciences, Health sciences, Medical microbiology, Medical science, Microbiology, Pathophysiology, Pharmacology, Public health, Statistics.
LA TROBE M - Melbourne	Biomedicine ATAR: 60.15 (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.
	Biomedical Science ATAR: 59.50 (M)	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 any Mathematics.	Biomedical Science.
MONASH C - Clayton	Biomedical Science ATAR: 90.35 (C)	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, 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.
RMIT B - Bundoora	Biomedical Science ATAR: 69.20 (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.
UNI MELBOURNE P - Parkville	<b>Biomedicine</b> ATAR: 94.05 (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 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.
VICTORIA F – Footscray St. A – St. Albans	Biomedical Science 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 one of Biology, Chemistry, Health And Human Development, any Mathematics or Physical Education.	Human Physiology, Molecular Cell Biology.
	Biomedicine ATAR: 81.20 (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.	Biomedicine.



Many students are keen on studying <u>business degrees</u> at Victorian Universities that offer majors including *accounting, marketing, human resources, and management*, and these can be found included in the following degrees. For a comprehensive list of all business courses, their majors, and double degrees on offer, visit <u>VTAC</u>

INSTITUTION	COURSE	VCE PREREQs	MAJOR STUDIES IN 2019	ATAR 2019
<b>CQU</b> M - Melbourne	Business	n/a	Accounting, Financial Planning, Human Resource Management (HRM), Management, Marketing, Property, Social Innovation.	n/a (M)
<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.	Event management, Film and Television, Organisational psychology, People management, Project management, Property and real estate, Public relations, Retail management.	62.05 (M) 62.10 (G)
FEDERATION  Be – Berwick  Ba – Ballarat  Gi - Gippsland	Business	Units 3 and 4: a study score of at least 20 in any English.  Accounting, Business, Economics and Finance, Entrepreneurship, Human Resource Management, Marketing, Professional Experience.		38.80 (Be) 40.65 (Ba) n/a (Gi)
LA TROBE M – Melbourne Be – Bendigo AW – Albury Wodonga	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, Agribusiness, Business, Economics, Event Management, Financial Management, Human Resource Management, International Business, Management, Management and Marketing, Marketing, Sport Management, Tourism and Hospitality.	51.35 (M) 52.35 (Be) n/a (AW)
MONASH Ca – Caulfield P - Peninsula	Business	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.	Accountancy, Accounting, Banking, Banking and finance, Business, Business law, Business management, Business statistics, Econometrics, Economics, Economics and business strategy, Finance, Human resource management, International business, Management, Marketing, Taxation.	82.10 (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 30 in English (EAL) or at least 25 in English other than EAL.	Accountancy, Accounting, Business, Business administration, Communications, Economics, Economics and business decisions (minor), Finance, Finance and economics, Management, Management practice, Marketing, Marketing and communications.	70.00 (P)
<b>RMIT</b> C - City	Business (Associate Degree)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Accounting, Business, Business (management), Economics, Human resource management, Information Technology, Legal Studies, Logistics and Supply Chain Management, Management, Marketing.	50.05 (C)
<b>SWINBURNE</b> 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, Commerce, Economics, Entrepreneurship and innovation, Finance, Financial planning, Human resource management, Information systems, International business, Logistics and supply chain management, Management, Marketing, Sports management.		59.65 (H) 78.15 * (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, 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)





#### **CAREER AS A CIVIL ENGINEER**

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 2019
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.	63.40 (G) 71.90 (M)
Federation University G – Gippsland Campus 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 (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 one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	67.95 (M) 67.30 (Be)
Monash University C – Clayton Campus	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; Units 3 and 4: a study score of at least 25 in one of Chemistry or Physics.	91.80 (C)
RMIT University C/B – City & Bundoora	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.	85.05 (C/B)
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.  Engineering Practice (Honours)^^ accepts 20 in any maths	75.20 (H) 83.55* (H) R.C. ^^
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; and a study score of at least 20 in any Mathematics	n/a (FP)

Visit VTAC for more information on these and other courses – including double-degrees.





#### CHIROPRACTIC, OSTEOPATHY & REMEDIAL MASSAGE

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 <u>VTAC</u>.

INSTITUTION	COURSE	VCE REQUIREMENTS	ATAR 2019
Chisholm TAFE	Remedial Massage	Satisfactory completion of a Year 12	n/a
Holmesglen TAFE	Remedial Massage	n/a	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.	60.55
	Osteopathy	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	60.90
	Remedial Massage and Myotherapy	Satisfactory completion of a Year 12 and ATAR is used as part of selection	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.	n/a



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

For a comprehensive list of all courses, their majors and double degrees on offer, visit VTAC

INSTITUTION	COURSE NAME	VCE PREREQUISITES	MAJOR STUDIES IN 2019	ATAR 2019
ACU M – Melbourne	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, Informatics, Management, Marketing.	58.75 (M)
<b>DEAKIN</b> G – Geelong Waurn 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, Economics, Finance, Financial Planning, Food and agribusiness, Human resource management, Management information systems, Marketing.	70.45 (G) 80.00 (M) 63.90 (W)
FEDERATION  B – Berwick Gi - Gippsland	Commerce	Units 3 and 4: a study score of at least 20 in any English.	Accounting, Commerce, Economics and Finance, Human Resource Management, Information Technology, Law, Management, Marketing, Professional Experience.	n/a (B) n/a (Gi)
LA TROBE M – Melbourne	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.	77.15 (M)
MONASH CI – 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; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods 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.	90.35 (CI)
UNI MELBOURNE P - Parkville	Commerce	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.	Accounting, Actuarial studies, Business, Economics, Finance, Management, Marketing.	93.00 (P)





# **COMPUTER SCIENCE DEGREES IN VICTORIA**

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 2019
<b>DEAKIN</b> 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.	Algorithms, Artificial Intelligence, 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, Programming, Project management, Robotics, Sensors and data, Software design
	2019 ATAR: 61.70 (M)	and development, System prototyping.
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 one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	Algorithms and data structures, Artificial intelligence, Big data, Computer Science, Computer architecture, Computer programming, Database programming, Databases, Industrial collaboration and experience, Network security, Networks, Operating systems, Software engineering, Wireless technologies.
	2010 ATAB. EG EE (MA)	
MONASH  CI – Clayton Campus	2019 ATAR: 56.55 (M)  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 30 in English (EAL) or at least 25 in English other than EAL.	Algorithms and data structures, Computational science, Computer graphics, Computer programming, Computer science, Computing, Data science, Databases, Digital humanities, Distributed systems and applications, Information and communication technology, Information technology, Programming, Software development, Systems development.
	2019 ATAR: 84.40 (CI)	development
RMIT C – City Campus	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.  2019 ATAR: 80.20 (C)	Algorithms and data structures, Animation, Artificial intelligence, Big Data, Cloud computing, Computer and network security, Computer graphics, Databases, Enterprise systems, Internet, Networks and data communications, Object-oriented design, Object-oriented modelling, Object-oriented programming, Operating systems, Problem solving, Programming, Programming (.NET), Programming (C++), Programming (Java), Security, Software engineering.
SWINBURNE	Units 3 and 4: a study score of at least	Cybersecurity, Data science, Games development, Internet of
H – Hawthorn Campus  ** Professional degree	25 in English other than EAL or at least 30 in English (EAL); Units 1 and 2: satisfactory completion in two units	Things, Network design, Software design, Software development.
Troissional degree	(any study combination) of Maths: General Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics or Units 3 and 4: a study score of at least 20 in any Mathematics.  2019 ATAR: 65.05 (H) 2019 ATAR: 78.35 (H) **	





#### **CYBERSECURITY COURSES IN VICTORIA**

<u>Wikipedia</u> defines cybersecurity or computer security as the protection of computer systems from theft or damage to their hardware, software or electronic data, as well as from disruption or misdirection of the services they provide.

Another explanation is that **cybersecurity** is the protection of internet-connected systems, including hardware, software and data, from cyberattacks. In a computing context, **security** comprises **cybersecurity** and physical **security** -- both are used by enterprises to protect against unauthorized access to data centers and other computerized systems.

Cybersecurity professionals are employed in all industries, and they work hard at ensuring computer data stays out of the wrong hands.

Cybersecurity is taught at numerous universities in Victoria.

Although <u>Cybersecurity Education</u> is an American organisation, its website is well-worth a visit just to begin to grasp the broad range of careers in this field.

Cybersecurity is taught at a number of Victorian institutions — either as a course in its own right, or as a major in another courses. Below is a list of some of these, and students are encouraged to browse <a href="VTAC">VTAC</a> for a comprehensive list of all courses available.

INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES IN 2019
Box Hill Institute	Advanced Diploma of Cyber Security	n/a	Cyber Security Policy and Planning, Forensics, IOT device security, Incident response, Networking and Network Security, Penetration testing, Threat detection and mitigation.
Deakin University	Bachelor of Cyber Security	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Access control, Computer and network security, Computing, Cryptography, Data analytics, Database, Digital forensics, Hitech crime, Identity management and authentication, Information and communication technology, Information technology, Internet and web, Internet technology and security, Internet-of-things security, Network management and network systems, Penetration testing, Privacy, Public-key cryptography, Security analytics, Security and management, Security and risk analysis, System and software vulnerabilities.
Holmesglen Institute	Cert IV in Cyber Security	n/a	Collecting and analysing data to identify cyber threats and vulnerabilities, Cyber Security Industry Project, Cyber ethics and workplace legislation, Introduction to Pen Testing, Intrusion testing, Managing System Security, Network Security firewall configuration, Networking skills for Cyber Security, Programming skills for Cyber Security, Securing Websites, Security monitoring & Incident response, Working and communicating in a Cyber Security Operations Centre in an Organisation.
La Trobe University	Bachelor of Cybersecurity	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Computer science, Cybersecurity Management, Information technology.
Swinburne University	Cert IV in Cyber Security	n/a	Implement network security infrastructure, Test concepts and procedures, Utilise basic network concepts and protocols, Write script for software applications.  Information session





# **COURSES IN GLOBAL AND INTERNATIONAL STUDIES**

Many universities in Victoria offer courses that include major studies in *international studies, global studies, international relations, policy studies, politics*, etc. that students keen on a career as a diplomat, or working in government or NGO's, might be keen on studying. Students should note that the prerequisite VCE subject for most of the degrees listed below is only an English or EAL. For a comprehensive list of all relevant courses (including the many other double-degree options) on offer at universities, visit VTAC

UNIVERSITY	COURSE	MAJOR STUDIES IN 2019
ACU	<u>International</u>	International Development Studies.
	<b>Development Studies</b>	
	<b>Arts/Global Studies</b>	Business Studies, Drama, Economics, Global Studies, History, Literature, Mathematics, Media,
		Music, Philosophy, Politics and International Relations, Psychology, Sociology, Study of Religions/Theological Studies, Visual Arts.
Deakin	International Studies	Anthropology, Arabic, Chinese (Burwood, Waurn Ponds), Indonesian, International Politics,
		International Relations, Language and Culture Studies, Middle East Studies, Politics and Policy
	International	Studies, Spanish.  Accounting, Anthropology, Arabic, Chinese, Economics, Finance, Financial Planning, Human
	Studies/Commerce	Resource Management, Indonesian, International Politics, International Relations, Language and
	<u>Studies/Commerce</u>	Culture Studies, Management, Management Information Systems, Marketing, Middle East Studies,
	1 (1-441	Politics and Policy Studies, Spanish.  Anthropology, Arabic, Chinese, Commercial law, Indonesian, International relations, Language and
	Laws/International	culture studies, Middle East studies, Politics and policy studies, Spanish
1 - 7 - 1 -	Studies International Relations	International Relations.
La Trobe	international Relations	international relations.
	Laws/International	Law, International Relations.
	Relations	,
	Politics, Philosophy and	Economics, Philosophy, Politics.
	Economics (PPE)	
Monash	Global Studies	Cultural competence, Global studies, Human rights, International relations, International studies,
		Languages.
	Laws/Global Studies	Constitutional law, Corporations law, Criminal law & procedure, International relations,
		and dispute resolution, Professional practice, Property, Taxation, Torts, Trusts.
RMIT	Arts (International	Cross cultural studies, Cultural diversity, Globalisation, History, Human rights, International
	Studies)	•
	<b>Legal and Dispute Studies</b>	Dispute resolution and mediation, Human rights, Justice, Law, Law (Family), Law (civil), Law
Curinburno	Laws/Arts	
Swillbullle	Edway Arts	screen studies, Civil procedure and alternative dispute resolution, Commercial law, Company law,
		Intellectual property law, Japanese, Journalism, Legal practice and professional conduct, Media
		industries, Misleading conduct, Patents and designs, Philosophy, Politics and international
Uni	Arts	Ancient world studies, Anthropology, Arabic studies, Art history, Asian studies, Australian
		Indigenous studies, Chinese societies (minor), Chinese studies, Classics, Creative writing,
Wichbourne		0, 1 , , , , , , , , , , , , , , , , , ,
		Gender studies, Geography, German studies, Hebrew and Jewish studies, History, History and
		philosophy of science, Indonesian studies, Islamic studies, Italian studies, Japanese studies,
		Screen and cultural studies, Sociology, Spanish and Latin American studies.
VU	<b>Community Development</b>	Community development.
Swinburne  Uni Melbourne	Global Studies  Laws/Global Studies  Arts (International Studies)  Legal and Dispute Studies  Laws/Arts  Arts	Constitutional law, Corporations law, Criminal law & procedure, International relations, International studies, Administrative law, Contract, Cultural competence, Equity, Evidence, Global studies, Human rights, Intellectual property, Languages, Law, Lawyers' ethics in practice, Litigation and dispute resolution, Professional practice, Property, Taxation, Torts, Trusts.  Cross cultural studies, Cultural diversity, Globalisation, History, Human rights, International development, International economics, International law, International relations, International studies, Language and culture studies, Language and literacy, Politics and policy studies, Social research methods.  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.  Administrative law, Advertising, Australian law and statutory interpretation, Chinese, Cinema and screen studies, Civil procedure and alternative dispute resolution, Commercial law, Company law, Competition law and policy, Contract law, Copyright, Creative writing and literature, Criminal law and procedure, Criminology, Digital advertising technology, Environmental sustainability, Equity and trusts, Federal and state constitutional law, Global studies, History, Indigenous studies, Intellectual property law, Japanese, Journalism, Legal practice and professional conduct, Media industries, Misleading conduct, Patents and designs, Philosophy, Politics and international relations, Professional writing and editing, Property law, Social media, Sociology, Taxation law, Trademarks and related rights.  Ancient world studies, Anthropology, Arabic studies, Art history, Asian studies, Australian Indigenous studies, Chinese societies (minor), Economics, English and theatre studies, English language studies (minor), Environmental studies (minor), European studies, History, History and philosophy of science, Indo



Electrical engineers design, develop and supervise the manufacture, installation, operation and maintenance of electrical systems. They work on systems for the generation, distribution, utilisation and control of electric power. They also work on electronic systems used for computing, communications and other industrial applications. (Good Universities Guide) Electrical Engineering involves the design and study of electronics, power, and electrical systems. Electrical Engineering deals with the problems associated with large-scale electrical systems such as power transmission and motor control.

Read more at Good Universities Guide - Electrical Engineer

Electrical engineering degrees are offered at several Victorian universities, and students are encouraged to browse <a href="VTAC">VTAC</a> for a comprehensive list of courses –

INSTITUTION	VCE PREREQUISITE SUBJECTS	ATAR 2019
<b>Deakin University</b>	Units 3 and 4: a study score of at least 25 in English (EAL) or at least	71.70(G)
G – Geelong Waurn Ponds Campus M – Melbourne Campus	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.	74.30 (M)
Monash University  CI – Clayton Campus	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; Units 3 and 4: a study score of at least 25 in one of Chemistry or Physics.	91.80 (CI)
RMIT University  Electrical	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.	80.65 (C)
Electrical & Electronic	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.	80.75 (C)
Telecommunications  C – City Campus	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.	n/a (C)
Swinburne University  Honours	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.	75.20 (H)
Honours (Professional)	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.	83.55 (H)
Engineering Practice Degree  H – Hawthorn Campus R.C. – Selection based on range of criteria	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: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.	R.C. (H)
Victoria University  F – Footscray 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.	n/a (F)



Listed below are over 30 engineering degrees offered at most universities in Victoria. Students should note that <u>unless otherwise indicated</u>\* 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 <a href="VTAC">VTAC</a>

INSTITUTION	COURSE	MAJOR STUDIES IN 2019	ATAR 2019
<b>DEAKIN</b> M – Melbourne	Civil	Civil engineering management, Computer-aided design (CAD), Construction, Engineering (civil), Engineering (fluid), Engineering design, Geotechnical engineering, Materials engineering, Structural	71.90 (M) 63.40 (G)
G – Waurn Ponds	Electrical & Electronics	engineering, Transportation, Water resources engineering.  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.	74.30 (M) 71.70 (G)
	Environmental	Environmental engineering, Environmental protection and management, Hydrology, Marine ecosystems, Sustainable infrastructure engineering, Waste management, Water engineering.	70.25 (G)
	Mechanical	Computer-aided design (CAD), Control systems, Engineering (fluid), Engineering (mechanical), Materials engineering, Mechanical design, Systems design.	70.80 (M) 67.20 (G)
	Mechatronics	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.	70.55 (M) 65.15 (G)
	Software	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.	64.35 (M)
<b>FEDERATION</b> G – Gippsland	Civil	Civil Engineering, Construction Management, Environmental Engineering, Geotechnical Engineering, Structural Engineering, Transport Engineering, Water Resources Engineering.	n/a (G) n/a (B)
B –Ballarat	Mechanical	Automotive and Energy Efficiency, Design Engineering, Manufacturing Engineering, Mechanical Engineering, Mechanical and Industrial Engineering Technology, Mechanics, Robotics, Vibration and Machine Dynamics.	n/a (B)
	Mechatronic Systems	Computing Engineering, Electronics Engineering, Engineering Management, Manufacturing, Mechanical Engineering, Mechatronics, Robotics, Sensing and Artificial Intelligence, Systems Control.	n/a (G)
	Mining	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)
LA TROBE M – Melbourne	Civil	Civil engineering.	67.95 (M) 67.30 (B)
B – Bendigo	Industrial Engineering	Engineering (industrial), Engineering design, Engineering enterprise, Engineering industry 4.0, Engineering innovation, Project management, Systems engineering.	66.10 (M) 71.05 (B)
MONASH			91.90 (CI)
Cl – Clayton	Engineering *	Aerospace engineering, Chemical engineering, Civil engineering, Electrical and computer systems engineering, Engineering, Environmental engineering, Materials engineering, Mechanical engineering, Mechatronics engineering, Resources engineering, Software engineering.	91.80 (CI)
	Software *	Engineering, Software engineering.	92.00 (CI)
RMIT C – City C/B – City & Bundoora	Advanced Manufacturing & Mechatronics	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)
	Aerospace	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).	81.70 (C/B)
	Automotive	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.	80.95 (C/B)
	Biomedical Any maths	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.	80.80 (C)
	Chemical *	Chemical sciences, Environmental, Food science and biotechnology, Metallurgical, Petroleum, Rheology.	80.25 (C)
	Civil & Infrastructure	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)

RMIT C – City C/B – City & Bundoora	Computer & Network	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 (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.	84.50 (C)
	Electrical	Control systems, Electrical distribution, Electrical energy conversion, Electrical engineering, Electrical transmission, Industrial automation, Microprocessor control systems.	80.65 (C)
	Electrical & Electronic	Circuits and electronics, Communication systems, Computer engineering, Computer networks, Control systems, Digital and analogue electronics, Electrical systems, Electronic systems, Photonics, Signal processing, Wireless technologies.	80.75 (C)
	Environmental	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.	80.00 (C/B)
	Mechanical	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.	80.00 (C/B)
	Software Engineering	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.	85.15 (C)
	Sustainable Systems	Chemistry fundamentals, Computer-aided design, Electrical energy systems, Intelligent transport systems, Engineering Capstone Project, Engineering computing, Engineering design for sustainability, Fluid mechanics, Humanitarian Experiential Learning Project, Life cycle and systems assessment, Mathematics, Mechanics and materials, Professional Engineering Experience, Renewable energy systems, Statistics, Sustainable engineering logistics systems, Sustainable engineering materials, Sustainable system design, Sustainable transport systems, Systems engineering principles, Thermodynamics.	83.85 (C/B)
	Telecommunications	Antennas, Circuits and electronics, Communication systems and theories, Digital signal processing, Electronic systems, Electronics, Engineering (communication), Engineering (electronics), Engineering (telecommunications), Engineering design, Fibre optical technology, Industrial and Defence radar technologies, Internet Engineering, Modern network engineering, Network security, Optoelectronics and Photonics, Satellite communications, Telecommunications (transmission systems), Wireless and Mobile communications, Wireless technologies.	n/a (C)
SWINBURNE H – Hawthorn	Engineering	Architectural engineering, Biomedical engineering, Civil engineering, Construction engineering, Electrical and electronic engineering, Mechanical engineering, Product design engineering, Robotics and	75.20 (H) 83.55 (H) *
* Professional Degree	Engineering Practice #	mechatronics, Software engineering, Telecommunications engineering.  Industry 4.0, Internet of Things and People, Products Designed for People, Smart Cities.	R.C. (H)
# Any maths required			
R.C. – Range of Criteria used for selection			
VICTORIA	Architectural #	Architectural Engineering, Architecture.	n/a (FP)
FP – Footscray Park	Civil #	Engineering (Civil engineering).	n/a (FP)
	Electrical &	Engineering (Electrical and Electronic Engineering).	n/a (FP)
	Electronic #		
	Mechanical #	Engineering (Mechanical Engineering).	n/a (FP)
# Engineering degrees at VU require any maths			



#### **ENVIRONMENTAL SCIENCE DEGREES**



Environmental scientists measure and record features of the environment and study, assess and develop methods of controlling or minimising the harmful effects of human activity on the environment. There are a number of Environmental Science or related courses on offer, many of which are listed below. Environmental science is often offered as a major in science degrees.

For a comprehensive list of all courses featuring environmental studies, their prerequisites and double degrees on offer, visit <u>VTAC</u>

INSTITUTION	COURSE	VCE PREREQUISITES	MAJOR STUDIES IN 2019
CHARLES STURT	Environmental Science and Management	n/a but Year 12 and ATAR are used in the selection process	Climate change, conservation, environmental impact assessment, environmental science, geographical information systems, international conservation, land restoration and rehabilitation, sustainable development, water resource management, wildlife and vegetation ecology.
DEAKIN	Environmental Science (Environmental Management and Sustainability)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Biology, Catchment management, Coastal and marine management, Conservation biology/ecology, Ecological studies, Ecology, Ecosystem management, Environmental health, Environmental impact assessment, Environmental management, Environmental policy and planning, Environmental protection, Environmental science, Land and water management, Land management, Natural resources management, Parks and wildlife reserve management, Plant and animal biology, Professional practice, Research methods, Science, Sustainability, Waste management and pollution control, Wildlife management.
FEDERATION	Environmental and Conservation Science	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a study score of at least 20 in one of any Mathematics or any Science.	Australian Ecosystems, Australian Flora and Fauna, Biology, Botany, Ecology, Ecosystem Conservation, Environmental Geology, Environmental Management, Environmental Studies, Landscape Restoration, Park and Reserve Management, Pest Plants & Animals, Water, Wildlife, Zoology.
RMIT	Environment and Society	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Australian and global society, Climate change responses, Environmental assessment and monitoring, Environmental economics, Environmental representations, Environmental thought and action, Environmental work practice, Global political management, Natural resource management, Policy practice, Power and governance, Sustainability, Urban and regional planning, Urbanisation.
	Environmental Science	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.	Catchment management, Conservation, Ecology, Environmental analysis, Environmental biology, Environmental chemistry, Environmental engineering, Environmental monitoring, Environmental policy and management, Geospatial science, Recycling.
VICTORIA	Biotechnology or Ecology and Environmental Management	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.	Biotechnology, Ecology and environmental management.





#### **CAREER IN EVENT PLANNING**

The Good Universities Guide indicates that an **event planner** or **event coordinator** plans and organises special events, including parties, wedding receptions, product launches, banquets, sporting events, meetings, conferences, and conventions. Successful event planners –

- enjoy working with people
- good organisational and time management skills
- have every attention to detail
- good interpersonal and supervisory skills
- good communication skills
- neat personal appearance
- comfortable working with computers
- able to negotiate, delegate and work under pressure

Depending on the size of the establishment, events coordinators may work independently or as part of a team. They often work irregular hours, and on weekends and public holidays. **Learn more at Good Universities Guide - Events** 

There are a number of institutions in Victoria that offer courses, or majors, in event management, and some of these include –

INSTITUTION	COURSE	VCE ENTRY REQUIREMENTS
Box Hill Institute	<u>Diploma of Events</u>	n/a
Holmesglen Institute	Diploma of Events/Certificate III in Live Production	Year 12
La Trobe University	Bachelor of Business	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
	Bachelor of Business (Event Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
	Bachelor of Business (Event Management/Marketing)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
Melbourne Polytechnic	Diploma of Event Management	n/a
	Bachelor of Hospitality Management	Units 3 and 4: a study score of at least 20 in any English.
Swinburne University	Diploma of Event Management	n/a
Victoria University	Bachelor of Business (Event Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.
William Angliss	Diploma of Event Management	n/a
Institute	Advanced Diploma of Event Management	n/a
	Bachelor of Event Management	An ATAR is used as part of selection

For a comprehensive list of all events courses offered by all Victorian institutions, visit VTAC



# EXERCISE SCIENCE & SPORT DEGREES IN VICTORIA



UNIVERSITY	COURSES	VCE PREREQUISITE SUBJECTS	ATAR 2019
M - Melbourne	Exercise & Sport Science High Performance	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 Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.  Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	58.55 (M) 59.05 (M)
	Sport	English other than EAL; Units 3 and 4: a study score of at least 25 in Biology, Chemistry, any Mathematics, Physical Education, Physics or Psychology.	,
<u>DEAKIN</u> M – Melbourne	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	80.25 (M)
G – Geelong Waurn Ponds	Exercise & Sport Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	62.00 (G) 70.25 (M)
	Sport Development	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	63.50 (M)
FEDERATION Mt.H – Mt. Helen, Ballarat	Exercise & Sport Science	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 20 in any English.	40.15 (Mt H)
LA TROBE AW – Albury Wodonga	Business (Sport Development & Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	51.20 (B)
B – Bendigo M - Melbourne	Business (Sport Management)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (AW) 50.45 (M)
	Exercise Science	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 two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	66.20 (B)
	Exercise and Master Physiology	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 two of Biology, Chemistry, any Mathematics, Physical Education or Physics.	72.60 (B)
	Sport and Exercise Science	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 two of Biology, Chemistry, Health And Human Development, any Mathematics, Physical Education or Physics.	66.65 (M)
RMIT Bu - Bundoora	Exercise & Sport Science	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 Biology, Chemistry, Maths: Mathematical Methods, Maths: Specialist Mathematics, Physical Education or Physics.	60.75 (Bu)
SWINBURNE H - Hawthorn	Exercise and Sport Science	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.	61.15 (H)
VIC UNI F – Footscray F/ S.A – Footscray /	Biomedical & Exercise Science *	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.	72.90 (F/ S.A)
St. Albans  * Sport and Exercise	Exercise Science - Clinical Practice *	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)
Science (Chancellor's	Exercise Science – Sport Practice *		60.25 (F)
Scholarship of \$5000 for 90+ ATAR)	Sport Management *	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (F)

For a comprehensive list of courses, including double degrees, on offer at both TAFEs and universities, visit <u>VTAC</u>.



# **FASHION, TEXTILES, & VISUAL MERCHANDISING COURSES**



Numerous Victorian universities and TAFE institutions offer courses in *fashion, fashion & textiles,* and *visual merchandising.* Entry into many of these courses does require a **folio presentation**. Some of these courses are listed below, but for a comprehensive list of courses at all institutions including Private Providers, <u>and</u> their specific entry requirements, please visit <u>VTAC</u>.

INSTITUTION	COURSE	MAJOR STUDIES IN 2019
Box Hill Institute	Bachelor of Fashion	CAD, Design Principles and Elements, Design Process, Digital Marketing, Fashion Futures, Fashion Illustration, Garment Construction, Managing Production Flow, Marketing, Patternmaking.
	Bachelor of Fashion	Business planning, Consumer behaviour, Fashion Merchandising Project,
	<u>Merchandising</u>	Fashion merchandising, Product development, Retail buying, Social media marketing, Supply chain management, Textiles and garment construction, Visual merchandising, Web design and application, Workplace internship.
	Diploma of Visual Merchandising	CAD, Concept development, achieve targets, colour, design displays, design history, develop style guides, drawing, photo shoots, signage, space and product planning, styling of visual components, workplace health & safety.
Holmesglen	Bachelor of Fashion Design	Design innovation, Manufacturing and pre-production, Pattern engineering, Professional Practice.
Institute	Certificate IV in Applied Fashion	Colour Theory, Computer Aided Design Tools, Design Studio Concepts,
	Design and Merchandising	Garment Construction, Networking with Industry, Pattern Development, Product Sourcing.
Kangan	Applied Fashion Design and	Cost estimation, Design influences and concepts (textiles), Fabric and fibre
Institute	<u>Merchandising</u>	technology, Fashion trend analysis, International trade, Management, Marketing research, Marketing strategy, Merchandising, Networking,
		Online brand management, Production Planning, Purchasing, Quality
		control, Risk analysis and management, Sales and marketing, Strategic
RMIT	Bachelor of Fashion Design	marketing, Supply chain management, Textile product knowledge.  Fashion design, Fashion design professional practice, Fashion digital
University		technologies, Fashion theory.
J. T. C. S. C.	Associate Degree in Fashion  Design and Technology	Computer-aided design (CAD), Computer-aided pattern making, Fashion design, Garment construction, Pattern making, Specifications, Supply chain management.
	Diploma of Fashion Styling	Business practices for fashion stylists, Events for editorial purposes, Events for media/advertising, Fashion styling as it applies to personal styling, Fashion trend analysis.
	Associate Degree in Fashion and Textiles Merchandising	Computer-aided design (CAD), Distribution and logistics, Fashion branding, Fashion marketing, Fashion materials, Global impacts, Global marketing, Industry research, Merchandise planning and management, Merchandising mathematics, Product development (TCF).
	Adv. Diploma in Textile Design,	Computer-aided design (CAD), Design and production (Textiles), Drawing,
	Development and Production	Experimental textiles, Fibres and fabrics, Machine knitting, Marketing, Screen printing, Textile design and application of colour theory, Textile design influences, Textile design specifications, Weaving.
	Diploma of Visual Merchandising	3D modelling, Colour, Computer-aided drawing (CADD), Design (3D), Digital imaging, Display principles, Event planning and styling, Illustration, Merchandise presentation, Photo styling, Photography, Technical drawing, Visual merchandising.
Swinburne	Diploma of Visual Merchandising	2D and 3D design, Design and design theory, Digital art and design, History
University		of design, Photo styling, Product presentation, Retail and visual merchandising, Retail illustration and design, Store design.





# **FILM & TELEVISION COURSES**

There are a number of institutions offering film and/or television courses in Victoria. A number of these courses are included below, but for a comprehensive list, visit <a href="VTAC">VTAC</a>.

<a href="Note">Note</a>: For the most part, English or EAL is the only prerequisite VCE subject and often entry into these courses involves submission of a folio and/or participation in an interview. Students are encouraged to browse the provided links for exact details about each course.

INSTITUTION	COURSE	MAJOR STUDIES IN 2019
Deakin University	Bachelor of Film, Television and Animation	Acting for screen, Animation, Directing, Documentary and experimental filmmaking, Editing, Film, Film and Television production management, Film studies, Genre, Industry internships, International film study tour, Lighting and cinematography, Media, Motion capture, Narrative, Photography, Producing, Production design, Project management, Quality Management, Screen production, Script writing and storyboarding, Sound recording and editing, Soundtrack design and mixing, Television, Television studio production, Verbal communication.
Footscray City Films / Footscray City College	Film and Television Production	Cinematography, Directing, Editing, Event Management, Film History, Lighting Design, Make Up Design, Production Design, Production Management, Screenwriting, Sound Design, Sound Recording.
JMC Academy	Film and Television Production	Broadcasting, Camera Operation, Camera and Lighting, Cinematography, Directing (Film), Directing (Television), Documentary Production, Film Audio, Film Composition, Film Editing, Filmmaking, Industry and Professional Development, International Cinema, Lighting Design, Mise en scene, Motion Graphics, Multi-cam Broadcasting, Music Videos, Popular Culture, Post Production, Producing (Film), Producing (Television), Screen History, Screen and Genre Studies, Screenwriting, Short Films, Sound Design, Sound Recording and Design, Television Broadcasting, Television Studio Production.
RMIT University	Screen and Media (Film and Television Production)	Cinema studies, Computer animation, Computing (audiovisual), Digital audio and video production, Digital media, Digital television production, Digital video, Digital video camera techniques, Directing (Television), Editing, Film, Film and media studies, Film and television, Film and television (production), Film and video, Lighting, Management, Media, Production lighting, Production planning, Production processes, Recording/mixing processes, Screen production, Screen studies, Screenwriting, Scriptwriting, Sound recording and production, Television and broadcasting, Television production, Video, Video technical direction.
Swinburne University	Bachelor of Film and Television (Honours)	2D and 3D animation, Cinematography and lighting, Digital post-production techniques, Documentary production, Film and television production, Genre and the moving image, Hollywood cinema, Motion graphics, Photography, Post-production and digital outcomes, Post-production and editing, Production management, Production techniques, Screen literacy and contemporary cinema, Scriptwriting and directing, Sound design and acquisition, The Australian Screen.
	Advanced Diploma of Screen and Media - Film and Television Stream	Cinematography, Colour grading and post-production processes, Conceptualisation, Cultural research and interpretation, Directing, Editing, Lighting, Non-Linear editing, Production planning and management, Production processes, Scriptwriting and development, Sound recording and production.
	Bachelor of Screen Production	Digital narratives, Digital video and audio, Experimental screen production, Global screen studies, Image making for narrative and storyboards, Introduction to digital imaging, Media and social impact, Production for digital platforms, Screen franchising and innovation, Sound design and acquisition.
University of Melbourne	Bachelor of Fine Arts (Film and Television)	Actor direction, Film projects, Screen studies, Screenwriting.





# **GAMES DESIGN COURSES IN VICTORIA**

Games Design courses are offered at a number of institutions in Victoria. Often, they are specialised courses, other times games design is offered as a major in Computer Science and/or information Technoogy degrees. Some courses have a specific maths requirement, so students are encouraged to browse the links provided.

A number of these courses are included below, but for a comprehensive list, visit VTAC.

INSTITUTION	COURSE	MAJOR STUDIES IN 2019
Box Hill	Certificate IV in Digital and	3D Modelling and Animation, Game Design, Programming.
Institute	Interactive Games	
Federation University	Bachelor of Information Technology (Games Development)	3D Modelling & Animation, Agile Coding, Big Data & Analytics, Cloud & Enterprise Computing, Communications & Technology, Computer Games Design, Data Modelling, Game Development Fundamentals, Game Programming, IT Problem Solving, IT Professional Engagement, IT Project Management Techniques, Mobile Development Fundamentals, Networking & Security, Professionalism & Entrepreneurship, Systems Modelling, Understanding the Digital Revolution, User Experience, Web Design.
RMIT University	Diploma of Digital Media Technologies	Animation (2D), Animation (3D), Audio and video production, Augmented Reality (AR) design, Cinema language, Design for mobile devices, Digital imaging, Digital media, Games design, Graphic design, Interactive media, Interface design, Mixed Reality design, Motion graphic design, Scripting and development, Social media, Virtual Reality (VR) design, Web design.
	Bachelor of Design (Games)	3D animation, 3D design, Arts (contemporary), Computer graphics, Computer programming, Digital animation (games), Digital art and design, Digital imaging, Entrepreneurship, Games design, Games development, Games programming, Games technology, Graphic design.
	Bachelor of Information Technology (Games and Graphics Programming)	Animation (games), Animation (modelling), Animation software, Artificial intelligence, Computer animation (computer graphics), Computer graphics, Computer programming, Design (3D), Digital imaging, Games programming, Internet and multimedia, Multimedia and digital arts, Networking and multimedia technology, Programming (C), Programming (Java), Software engineering.
Swinburne University	Diploma of Digital and Interactive Games	2D animation, 2D concept art, 3D animation and modelling, Digital imaging, Game theory and design, Games development, Project management.
	Bachelor of Games and Interactivity	3D modelling and animation, Audio and video production, Game design, Games development, Games technology, Narrative design, User experience design.
	Bachelor of Games and Interactivity/Bachelor of Animation	2D and 3D production techniques for animation, 3D modelling for objects and environments, Acting for animation, Action analysis and locomotion, Behaviour and motivation in games, Character and environment design, Character animation, Development and pre-production, Digital game prototyping, Genre and the moving image, History of animation, Pervasive game design, Physics of games and animation, Principles of game design, Production and post-production, Production management for animation, Screen writing, Sound design and acquisition, User-centred design and evaluation, Writing and directing for animation, Writing for interactive narratives.
	Bachelor of Games and Interactivity/Bachelor of Computer Science	Cybersecurity, Data science, Games and interactivity, Games development, Internet of Things, Network design, Software design, Software development.



# GRAPHIC, INTERIOR & VISUAL DESIGN DEGREES IN VICTORIA



UNIVERSITY	VCE PREREQUISITE SUBJECTS	SELECTION & ATAR FOR 2019
ACU M – Melbourne Campus	<b>Creative Arts</b> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	60.40 (M) Selection: ATAR
	Visual Arts and Design (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. Studies in one of Art, Studio Arts or Visual Communication Design recommended.	59.10 (M) Selection: ATAR
<b>DEAKIN</b> GW – Geelong Waterfront	Visual Arts (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL)	60.80 (GW) and 52.50 (M) Selection: Folio & Statement, and ATAR
M – Melbourne Campus	<b>Visual Communication</b> (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL)	52.50 (GW) 52.50 (M) Selection: Online Folio, and ATAR
LA TROBE  B – Bendigo Campus  M – Mildura Campus	Creative Arts (Visual Arts) (Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.)	53.40 (B), n/a (M) Selection: ATAR
MONASH C – Caulfield Campus	<b>Design</b> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)	75.05 (C) Selection: ATAR
	Fine Arts (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) Selection: Folio, Folio Presentation, Interview, and ATAR
RMIT C – City Campus	Communication Design (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)  Selection: Communication Design Task, and  ATAR
	Fine Arts (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) Selection: Pre-selection Kit, Folio Presentation, and ATAR
	Graphic Design Associate Degree (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 (C) Selection: Selection kit, Folio Presentation, and ATAR
	Interior Decoration & Design Associate Degree (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 (C) Selection: Selection kit, Folio and ATAR
	Interior Design (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) Selection: Selection kit, Folio Presentation, and ATAR
SWINBURNE H – Hawthorn Campus	Communication Design (Honours) (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 Art, Product Design And Technology, Media, Interactive Digital Media C, Creative And Digital Media (VCE VET) I, Studio Arts or Visual Communication Design.)	85.60 (H) Selection: ATAR
	<b>Design</b> (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 Art, Product Design and Technology, Media, Interactive Digital Media C, Creative And Digital Media (VCE VET) I, Studio Arts or Visual Communication Design.)	62.40 (H) Selection: ATAR
UNI MELBOURNE P – Parkville Campus	<b>Design</b> (Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.)  * For major in Digital technologies or Graphic design	86.20 (P) Selection: ATAR
VCA – Victorian College of the Arts in Southbank	Fine Arts (Visual Art) at the VCA (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) <u>Selection: Supplementary Form, Folio and</u> <u>Interview, and ATAR</u>



Are your strengths in health? Are you interested in how the body works?

Below is a list of many health science degrees offered at Victorian Universities that lead to very diverse career opportunities. For a comprehensive list of health sciences courses, including double degrees, on offer at both TAFEs and universities, visit <a href="VTAC">VTAC</a>.

INSTITUTION	COURSE	VCE PREREQUISITES	MAJOR STUDIES IN 2019
ACU	Physical Activity & Health Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Physical Activity
CHARLES STURT	Health and Rehabilitation Science	n/a	Health sciences, Human biology, Rehabilitation.
DEAKIN	Health Sciences	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Disability and inclusion, Environmental health, Exercise science, Family, society and health, Food studies, Health and sustainability, Health promotion, Medical biotechnology, Nutrition, Physical activity and health, Psychological science, Psychology for professional Development.
FEDERATION	Health Sciences	Units 3 and 4: a study score of at least 20 in any English.	A generic stream with a focus on Health Promotion and Management or, specific study streams in either 'Leading and Management' or 'e-Health and Informatics'.
LA TROBE	Health Sciences	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 Biology, Chemistry, any Mathematics, Physical Education or Physics.	Health and sustainability, Health promotion, Human physiology and anatomy, Public health, Rehabilitation counselling, Sports counselling & athlete welfare.
MONASH	Health Sciences	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Anatomy, Biostatistics, Epidemiology, Forensic medicine, Global Health, Health and Human Development, Health promotion, Health sciences, Healthcare, Human health, Physiology, Public health, Social sciences.
RMIT	Health Sciences (Associate Degree)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Health and Nutrition, Understanding the Psychology of Health and Exercise in Health, Human Biology and Understanding disease processes and treatment., Law and Ethics in Health and Healthcare in Australia, Project Management in Health and Health; Industry Project and Practice.
SWINBURNE	Health Science (3-year degree)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Applied statistics, Biomedical science, Clinical technologies, Digital health and informatics, Health promotion, Neuroscience, Nutrition, Psychology and forensic science, Psychology, and psychophysiology.
	Health Science (Professional) (4-year degree paid work placement)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Applied statistics, Biomedical science, Clinical technologies, Digital health and informatics, Health promotion, Neuroscience, Nutrition, Psychology and forensic science, Psychology, and psychophysiology.
VICTORIA	Health Science	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Indigenous health, Public health.



# CAREER IN HUMAN RESOURCES



The Good Universities Guide\* states that Human Resources Officers provide administration services for the recruitment and employment of staff. In small organisations, Human Resources Officers are usually responsible for all staffing matters. In large organisations they may specialise in a particular area such as recruitment, wages and entitlements or staff training.

#### Personal requirements of a Human Resources Officer -

- Good planning, organisational, analytical and decision-making skills
- Good oral and written communication skills
- Tactful and discrete when dealing with people and confidential information

#### \* Good Universities Guide - Human Resources Officer

Training to become a Human Resources Officer can take place at TAFE or university. Below are some of the courses offered in Victoria. Often human resource majors are offered in business and commerce courses at TAFE and university. For a comprehensive list of all courses offering studies in human resources, including double-degree options, visit <u>VTAC</u>

INSTITUTION	COURSE	MAJOR STUDIES IN 2019
Federation University	Bachelor of Business (Human Resource Management)	Accounting, Business, Economics and Finance, Human Resource Management, Information Technology, Law, Management, Marketing, Professional Experience.
Holmesglen Institute	Diploma of Human Resources Management	Emotional Intelligence, Employment law, Finance, Human resource management, Occupational health and safety, Performance management, Project Work, Recruitment and selection, Workforce planning.
Kangan Institute	Advanced Diploma of Leadership and Management	Accounting, Budgeting, Business planning, Change management, Customer Service, Employee relations, Employment Law, Finance, Human resource management, Human resources (performance management), Industrial relations, Leadership and Management, Organisational Change, Project Management, Recruitment and Selection, Strategic management, Strategic planning.
La Trobe University	Bachelor of Business (Human Resource Management)	Business, Human Resource Management.
RMIT University	Bachelor of Business (Human Resource Management)	Business, Employment Relations, Human Resource Development, Human Resource Management, International Business, International Human Resources, Management.
Swinburne University	Diploma of Human Resources Management	Human resource services, Human resources, Industrial relations, Managing projects, Mediation processes, Organisational change, Workforce planning.
Victoria University	Bachelor of Business (Human Resource 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.





# **INFORMATION TECHNOLOGY DEGREES**

Several Victorian universities offer a broad range of Information Technology 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 2019
CHARLES STURT	n/a <b>2019 ATAR: n/a</b>	Computer programming, computing, computing (networks), object- orientated programming, software engineering, systems administration, systems analysis.
CQU	Units 3 and 4: a study score of at least 25 in any English. 2019 ATAR: n/a	Application Development, Business Analysis, Network Security.
DEAKIN	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  2019 ATAR: 60.00 (M) 62.30 (G)	Animation (games), Application development, Cloud computing, Computer and network security, Computer networks, Computer programming, Creative technologies, Cyber security, Databases, Distributed systems and applications, Game programming, Games development, Information technology, Networking (CISCO curriculum), Object-oriented design, Object-oriented programming, Operating systems, Programming, Project management, Security and management, Software development, Systems and networks, Virtual and augmented reality, Web applications programming, Web design.
FEDERATION	Units 3 and 4: a study score of at least 20 in any English. 2019 ATAR: 33.55 (Be), 31.90 (Gi), 53.05 (Ba)	Big Data & Analytics, Cloud & Enterprise Computing, Communications & Technology, Data Modelling, Game Development Fundamentals, IT Problem Solving, IT Problem Solving, IT Project Management Techniques, Mobile Development Fundamentals, Professionalism & Entrepreneurship, Systems Modelling, Understanding the Digital Revolution, User Experience, Web Design.
LA TROBE	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.  2019 ATAR: 52.10 (M) 53.10 (Be)	Big data, Computer applications, Computer networks, Database systems, Information Technology, Information systems, Information systems management, Multimedia authoring, Object-oriented development, Project management, Software development, Software engineering, Systems and software engineering, Systems design and development, Web applications programming, Website development.
MONASH	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 30 in English (EAL) or at least 25 in English other than EAL.  2019 ATAR: 80.15 (CI)	Business information systems, Computer networks and security, Computer programming, Computer science (minor), Computing, Cybersecurity (minor), Data science (minor), Digital humanities, Games design (minor), Games development, IT for business (minor), Information management, Information technology, Interactive media, Mobile apps development (minor), Software development, Software engineering (minor), Web development (minor).
RMIT	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.  2019 ATAR: 67.05 (C)	Business IT, Data networks, Database administration, Databases, Graphics, Information technology, Internet technology, Networks and data communications, Object-oriented modelling, Object-oriented programming, Problem solving, Professional practice, Programming, Programming (NET), Programming (C#), Programming (C), Programming (Java), Programming (PHP), Security, System administration.
SWINBURNE	Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).  2019 ATAR: 60.00 (H)	Business systems, Network technology, Software technology, Systems analysis, Systems management.
VICTORIA	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.  2019 ATAR: n/a (FP)	Network and system computing, Web and mobile application development.

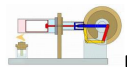


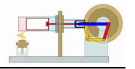


# LAW UNDERGRADUATE DEGREES IN VICTORIA

INSTITUTION	COURSES	ATAR FOR 2019
	Laws	75.55
Australian Catholic University (M)	Arts/Laws	75.05
Visit ACU - Law	Biomedical Science/Laws	n/a
M – Melbourne campus	Business Administration/Laws	n/a
	Commerce/Laws	75.25
	Laws/Global Studies	75.45
	Psychological Science/Laws	75.55
	Theology/Laws	n/a
Doolsin University (C. BA NA)	Laws	84.05 (G), 90.15 (M)
Deakin University (G, M, W)	Arts/Laws	85.05 (G), 91.15 (M)
Visit <u>Deakin - Law</u>	Commerce/Laws	85.40 (G), 90.75 (M)
M – Melbourne campus	Criminology/Laws	86.10(G), 91.00 (M)
G – Geelong Waterfront campus	Laws/International Studies	85.30 (G), 90.70 (M)
	Property & Real Estate/Laws	n/a (M)
	Science/Laws	n/a (M)
1 - T - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Laws	n/a (B), 90.75 (M)
La Trobe University (B, M)	Commerce/Laws	91.60 (M)
Visit <u>La Trobe - Law</u>	Laws/Arts	n/a (B), 90.80 (M)
M – Melbourne campus	Law (Honours)/Biomedical Science	n/a (M)
B – Bendigo campus		
	Laws/Business	n/a (B)
	Laws/Criminology Laws/International Relations	n/a (B), 91.05 (M)
	,	n/a (M)
	Laws/Media and Communication	n/a (M)
	Laws/ Politics, Philosophy and Economics	n/a (M)
	Laws/Psychological Science	n/a (B), 92.60 (M)
	Laws/Science	n/a (B), 96.00 (M)
Monash University (CI)	Laws (Honours)	98.00
Visit <u>Monash - Law</u>	Law (Honours)/Arts	98.00
Cl – Clayton campus	Law (Honours)/Biomedical Science	98.30
	Laws (Honours)/Commerce	98.00
	Laws/Computer Science	n/a
	Laws (Honours)/Criminology	n/a
	Law (Honours)/Engineering	98.00
	Law (Honours)/Global Studies	98.00
	Laws/Information Technology	n/a
	Laws (Honours)/Music	Range of Criteria (RC)
	Laws (Honours)/Science	98.00
Swinburne University (H)	Laws	n/a
Visit <u>Swinburne - Law</u>	Laws/Arts	90.10
H – Hawthorn campus	Laws/Aviation Management	n/a
	Laws/Business	90.55
	Laws/Business Information Systems	n/a
	Law/Computer Science	n/a
	Laws/Engineering	n/a
	Laws/Innovation and Design	n/a
	Laws/Media and Communication	n/a
	Laws/Science	n/a
Victoria University (C & F)	Laws	78.30 (C )
Visit Victoria - Law	Laws/Arts	82.45 (C & F)
C & F – City and Footscray Park	Laws/Business	79.75 (C & F)
C & I — City and I ootscray Fark	Laws/Psychology	n/a (C & F)

Visit Getting into a Law Degree, The Australian Law Students' Association, and VTAC





## **MECHANICAL ENGINEERING**

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 - Good Universities Guide - Mechanical Engineer

#### Mechanical engineering is offered at the following Victorian Universities –

INSTITUTION	VCE REQUIREMENTS	ATAR 2019
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.	67.20 (G) 70.80 (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 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; Units 3 and 4: a study score of at least 25 in one of Chemistry or Physics.	91.80 (CI)
RMIT University  Engineering 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.	80.00 (C/B)
Associate Degree Engineering Technology  C/B – City & Bundoora C - City	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.	41.80 (C)
Swinburne University  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.	83.55 (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.	75.20 (H)
Engineering Practice Degree  H – Hawthorn Campus R.C. – Selection based on range of criteria	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: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics.	R.C. (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 VTAC.





# **MEDIA & JOURNALISM DEGREES IN VICTORIA**

Many universities in Victoria offer *advertising, media, media & communication, and/or journalism* degrees, and many of these are listed below. These areas of interest are often also offered as majors in Arts degrees.

For a comprehensive list of all courses (including double-degree options) visit <u>VTAC.</u>

INSTITUTION	COURSE NAME	MAJOR STUDIES IN 2019	ATAR 2019
<b>DEAKIN</b> M – Melbourne GW – Geelong W' Ponds	Communication (Advertising)	Account management, Account planning, Advertising and society, Art direction, Brand communication futures, Brand narratives, Branded content, Campaign planning, Client relationships, Consumer personas, Copywriting, Creative process, Digital disruption, Global advertising, Internship, Media management, Social media for brands, Strategic communication, Transmedia storytelling.	60.35 (M)
	Communication (Digital Media)	Digital and social media, Gamified media, Media and cultural industries, Media genre and cultural representation, Media policy regulation and censorship in global contexts, Quantified media.	62.65 (M) 56.30 (GW)
LA TROBE M - Melbourne	Media & Communication (Journalism)	Journalism	55.70 (M)
	Media & Communication (Media Industry)	Media industries, Media production.	55.10 (M)
	Media & Communication (Public Relations)	Public relations, Strategic communication.	57.55 (M)
	Media & Communication (Sports Journalism)	Journalism (Sport)	56.45 (M)
MONASH Ca – Caulfield	Media Communication	Digital humanities, Journalism, Media, Public relations, Screen.	80.00 (Ca)
RMIT C – City  R.C. – Range of Criteria for selection	Communication (Advertising)	Advertising, Advertising Briefs, Advertising Campaigns, Advertising Communication, Advertising Concept Development, Advertising Marketing, Advertising Production, Advertising Research, Advertising Strategy, Communications, Concept Development, Consumer Behaviour, E-marketing, E-media, Marketing, Marketing Research, Media Planning, Media Strategy.	R.C. (C)
	Communication (Journalism)	Broadcast journalism, Data journalism, Digital journalism, Journalism, Journalism culture, Journalism ethics, Journalism foundations, Journalism history, Journalism innovation, Journalism law, Journalism practice, Literary journalism, Newsroom practice, Newsroom sociology, Online journalism, Photojournalism, Political journalism, Print journalism, Radio Journalism, TV journalism.	81.35 (C)
	Communication (Media)	Asian media and culture, Broadcast media production, Cinema, Communication, Film production, Internet and multimedia, Literature, Live media, Media, Media industries, New media, Online media production, Politics and economies, Popular culture, Radio production, Social media production, Video production.	78.55 (C)
	Communication (Prof Communication)	Advertising, Asian studies, Cinema studies, Communication, Journalism, Literature, Media production, Politics, Popular culture, Public relations.	82.90 (C)
SWINBURNE H – Hawthorn  * Professional Degree	Communication Design	20th century design, Brand and identity design, Communication design strategy, Concepts and narratives, Design for production, Design research, Digital design, Graphic design, Information design, Methods of investigation, Packaging design, Photography for design, Publication design, Typography, Visual communication, Web design.	85.60 (H)
	Media & Communication	Advertising, Cinema and screen studies, Creative writing and literature, Digital advertising technology, Games and interactivity, Journalism, Media industries, Professional Writing and Editing, Public relations, Social media.	60.00 (H) 80.10 (H) *
VICTORIA FP – Footscray Park	Screen Media	Screen media.	n/a (FP)



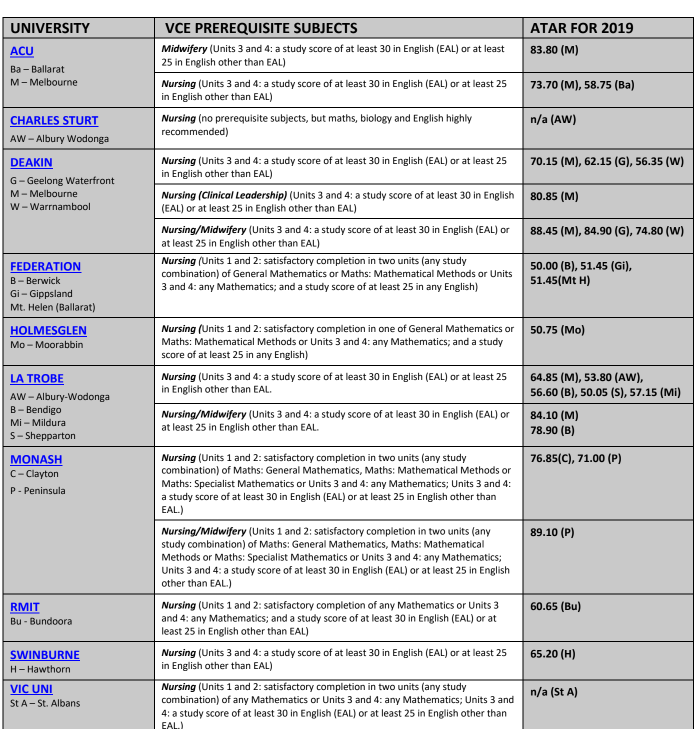
Medical imaging technologists operate X-ray and other imaging equipment, such as MRI and Ultrasound, to produce radiographic images which are used in the diagnosis and subsequent management of disease or injury. Below are links to the specialised medical imaging areas, some of which are detailed in the Good Universities Guide: <a href="Nuclear Medicine Technologist">Nuclear Medicine Technologist</a>, Medical Imaging Technology, and a useful links - <a href="So">So</a>, you want to be a Sonographer?, and <a href="Medicine Imaging and Radiation Sciences at Monash">Medical Imaging and Radiation Sciences at Monash</a>

In Victoria students can study specific medical imaging courses (also known as medical radiography or medical radiations or sonography) at the following universities:

INSTITUTION	COURSE	VCE PREREQUISITES	2019 ATAR
CQU	Medical Sonography	Year 12 English	83.15 (M)
M - Melbourne Campus			
Deakin University  G - Geelong Waurn Ponds Campus	Medical Imaging	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; Units 3 and 4: a study score of at least 22 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics or at least 30 in Maths: Further Mathematics.	89.95 (G)
Monash University	Radiography and Medical Imaging	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 one of Biology or Physics; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	98.60 (C)
C – Clayton Campus  *This course is primarily at Clayton with some first year-level units only available at Caulfield.	Radiation Sciences	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 30 in Maths: Further Mathematics or at least 25 in Maths: Mathematical Methods or at least 25 in Maths: Specialist Mathematics.	84.75 (C) *
RMIT University	Medical Radiations (Radiography)	Units 1 and 2: satisfactory completion in one of Biology or Chemistry or Units 3 and 4: one of Biology or Chemistry; 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.	94.55 (B)
	Medical Radiations (Nuclear Medicine)	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; Units 3 and 4: a study score of at least 20 in Chemistry.	82.55 (B)
B – Bundoora Campus	Medical Radiations (Radiation Therapy)	Units 1 and 2: satisfactory completion in one of Biology or Chemistry or Units 3 and 4: one of Biology or Chemistry; 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.	87.70 (B)







For a comprehensive list of all nursing courses, including double degrees with business, paramedicine, psychology, public health, etc. visit <u>VTAC</u>

Midwifery/Nursing (Units 1 and 2: satisfactory completion in two units (any

than EAL.)

study combination) of any Mathematics or Units 3 and 4: any Mathematics; Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other

80.40 (St A)





#### **NUTRITIONISTS AND DIETITIANS**

According to the Dietitian Association of Australia (DAA) - Dietitian Association of Australia (DAA), there is a distinction made between dietitians and other occupations in the nutrition and food science field, including that of nutritionist. The key difference between a dietitian and a nutritionist is that, in addition to or as part of their qualification in human nutrition, a dietitian has undertaken a course of study that included substantial theory and supervised and assessed professional practice in clinical nutrition, medical nutrition therapy and food service management. So, in Australia, all dietitians are nutritionists however nutritionists without a dietetics qualification cannot take on the expert role of a dietitian.

Victorian universities offering undergraduate courses in nutrition, food science and/or dietetics include:

UNIVERSITY	COURSE	VCE PREREQUISITE	ATAR 2019
		SUBJECTS	
ACU (M) – Melbourne	Nutrition Science	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	58.90 (M)
<b>Deakin</b> (M) - Melbourne	Nutrition Science	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 (M)
Federation (Mt. H) – Mt. Helen (G) - Gippsland	Food & Nutritional Science	Units 3 and 4: a study score of at least 20 in one of any Mathematics or any Science; Units 3 and 4: a study score of at least 20 in any English.	n/a (Mt, H) n/a (G)
La Trobe (M) – Melbourne	Applied Science/Dietetic Practice	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	85.40 (M)
	Human Nutrition	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.	64.95 (M)
Monash (C) - Clayton	Nutrition Science - Scholars Program (Dietetics Pathway)	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 or Chemistry.	90.20 (C)
	Nutrition Science	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 or Chemistry.	75.10 (C)
RMIT (C/B) – City/Bundoora	Science (Food Technology & Nutrition)	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.	63.10 (C/B)
Victoria (F) - Footscray	Human Nutrition	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, Health And Human Development, any Mathematics or Physical Education.	n/a (F)

Students are encouraged to browse <u>VTAC</u> for a comprehensive list, including double degrees!



# CAREER AS AN OCCUPATIONAL THERAPIST



Occupational therapists assess and treat people who, due to illness, injury or circumstance, are limited in their ability to undertake everyday activities. They assist people to regain lost functions, develop their abilities and social skills, as well as maintain and promote independence in their everyday lives to enhance health and wellbeing - Good Universities Guide - Occupational Therapist

Occupational Therapy is offered at the following Victorian Universities -

UNIVERSITY	VCE REQUIREMENTS	ATAR 2019
ACU 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 Biology, Chemistry, Health and Human Development, Physical Education or Physics.	65.50 (M)
Charles Sturt  AW – Albury-Wodonga  R.C. – Range of Criteria	No VCE prerequisites but completion of Year 12 and an ATAR are used in selection	n/a
Deakin G – Geelong W'Front	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	70.00 (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.	70.75 (B) 75.20 (M)
Monash P - Peninsula	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	82.80 (P)

Log onto <u>VTAC</u> to find out more about these courses, as well as *Applied Health Assistance* courses offered at various TAFE institutions.



## **CAREER AS A PHYSIOTHERAPIST**



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

Physiotherapy is currently offered at the following Victorian Universities -

UNIVERSITY	VCE REQUIREMENTS	ATAR 2019
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 Biology, Chemistry or Physics.	87.55 (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	89.20 (AW)
La Trobe AW – Albury-Wodonga B – Bendigo M – Melbourne Mi – Mildura S – Shepparton	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.	n/a (AW) 95.30 (B) 97.15 (M) n/a (Mi) n/a (S)
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.	97.35

Log onto <u>VTAC</u> to find out more about these courses, as well as *Applied Health Assistance* courses offered at various TAFE institutions.



The <u>Good Universities Guide - Optometrist</u> states that Optometrists perform eye examinations to determine the presence of vision problems and other eye conditions and disease. They treat or manage these problems by prescribing glasses, contact lenses, optical aids, vision therapy, medication (in the form of eye drops) or referral to an eye surgeon when required.

Optometrists need to have a patient and caring manner; be able to carry out accurate and precise work, have good communication skills, and enjoy helping people.

To become an optometrist a student usually has to study optometry at university. Alternatively, they can complete a degree in vision science or a relevant area at university, followed by a postgraduate qualification in optometry. Prerequisite subjects, or assumed knowledge, in one or more of English, mathematics, chemistry, biology and physics are normally required. Entry to postgraduate courses usually requires completion of an appropriate bachelor degree. A number of universities in Australia offer these degrees. Universities have different prerequisites, and some have flexible entry requirements.

#### Optometry courses on offer in Australia include -

INICTITUTION	COLUBER	ENTRY REQUIREMENTS
INSTITUTION	COURSE	ENTRY REQUIREMENTS
Deakin University	Bachelor of Vision Science/Master of Optometry	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
	Master of Optometry	Completion of a Bachelor of Vision Science, or equivalent, with an emphasis on an adequate coverage of vision sciences
Flinders University	Bachelor of Medical Science (Vision Science), Master of Optometry	Assumed knowledge of Maths Methods, Chemistry and Physics
Queensland University of Technology	Bachelor of Vision Science/Master of Optometry	English/EAL, Maths Methods, Chemistry, Physics ATAR 99
University of Melbourne	Doctor of Optometry	An undergraduate degree (or equivalent), and three subjects at second or third year level (or equivalent) in one or more relevant biological science disciplines
University of New South Wales	Bachelor of Vision Science with a Master of Clinical Optometry	English/EAL, Maths Methods, Chemistry, Physics, an ATAR of 98+



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 2019
Criminology	DEAKIN	Crime, Crime prevention, Criminal justice, Criminology, Criminology research methods, Criminology theory, Media and crime, Organised crime, Policing, Psychology, Punishment, Risk, Security, Surveillance, Terrorism, Transnational crime, Victimology, Violence.	56.65 (G) 60.00 (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.	60.35 (G)
Criminal Justice	FEDERATION	Behavioural Studies (Psychology), Community and Human Services, Criminal Justice, Social Sciences.	30.40 (Be) 45.10 (Gi) 44.25 (Ba)
Criminology	LA TROBE	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.	67.30 (B) 60.60 (M)
Criminology	MONASH	Crime, Crime and justice, Criminal justice system, Criminology.	80.10 (CI)
Criminal Justice	RMIT	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.	80.10 (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.	83.55 (C)
Legal and Dispute Studies		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.	70.35 (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 systems and practice, Psychology, Sentencing, Technological advances in dealing with crime, Youth justice and crime.	60.00 (H)
Arts (major in Criminology)	MELBOURNE	Ancient world studies, Anthropology, Arabic studies, Art history, Asian studies, Australian Indigenous studies, Chinese societies (minor), Chinese studies, Classics, Creative writing, Criminology, Development studies (minor), Economics, English and theatre studies, English language studies (minor), Environmental studies (minor), European studies (minor), 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 (minor), Law and justice (minor), 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	Criminal justice.	n/a (F)
Criminology		Criminology.	n/a (CQ)
Legal Services		Australian legal systems, Law profession.	n/a (C)(F)





# **CAREER AS A PARK RANGER**

Park rangers control, supervise and manage national parks, scenic areas, historic sites, nature reserves and other recreational areas \*\*

Park rangers may perform the following tasks:

- assist with guided tours and promote an understanding and appreciation of the natural and cultural features of the park
- supervise public visits and inform visitors about park facilities, advising of park rules and regulations, and enforcing these when necessary
- patrol waterways, roads and tracks to observe and report on the park environment, including the condition of animals and plants
- ensure endangered animals and plants are protected, and assist with related research projects
- ensure parks, park facilities and equipment are clean and properly maintained
- assist with wildlife management projects, including surveys and monitoring of wildlife
- participate in search and rescue operations
- supervise and coordinate fire management, weed eradication and pest-control programmes
- investigate and report to supervisors on matters relating to park management
- support local communities in protecting their cultural heritage and in developing sustainable land management practices
- conduct research into the protection and recording of Indigenous and historical sites
- supervise and train park staff and volunteers, and oversee crews of general maintenance workers and contractors
- undertake administrative and clerical duties
- prepare, review and implement reports, submissions, management plans, development proposals and environmental impact assessments

\*\* Good Universities Guide - Park Ranger

There are several professional associations park rangers can be part of, and in Victoria it is Parks Victoria.

There are a number of courses in Victoria that prepare students for a career as a park ranger. Some of these include –

INSTITUTION	COURSES IN 2019
Box Hill Institute	Diploma of Conservation and Land Management
Deakin University	Bachelor of Environmental Science - Environmental Management & Sustainability
	Bachelor of Wildlife and Conservation Biology
<b>Federation University</b>	Diploma of Conservation and Land Management
	Bachelor of Environmental and Conservation Science
Holmesglen Institute	Diploma of Conservation and Land Management
La Trobe University	Bachelor of Outdoor Recreation Education
Melbourne Polytechnic	Diploma of Conservation and Land Management
RMIT University	Diploma of Conservation and Land Management
<b>Swinburne University</b>	<u>Diploma of Conservation and Land Management</u>

For a comprehensive list of all similar courses, visit VTAC



The Good Universities Guide states that paramedics provide pre-hospital emergency care, treatment and specialised transport for patients - Good Universities Guide - Paramedic

Working as an ambulance paramedic means that no two days are ever the same. What a paramedic does can be as varied as restarting a patient's heart down to helping solve social welfare issues. Ambulance paramedics are called when people feel they have no other options and are suffering what feels like an emergency to them. An interesting fact to remember when applying to become a paramedic is that the majority of the workload is not lights and sirens driving to save a patient's life. This job is more about helping people in their time of need as opposed to being a hero.

Visit Ambulance Victoria - Types of Paramedics to find out more!

The following Victorian universities offer Paramedicine courses:

INSTITUTION	COURSE	VCE REQUIREMENTS	ATAR 2019
Australian Catholic University	<u>Paramedicine</u>	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	89.70 (M)
(M) – Melbourne (B) – Ballarat	Nursing/Paramedicine	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	75.95 (B)
La Trobe University	Paramedic Practice with 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 two of Biology, Chemistry, Health and	80.50 (Be) n/a (AW) n/a (S) n/a (Mi)
(AW) – Albury Wodonga (Be) – Bendigo (Mi) – Mildura (S) - Shepparton		Human Development, any Mathematics, Physical Education, Physics or Psychology.	
Monash University	<u>Paramedicine</u>	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	82.80 (P)
(P) - Peninsula  Victoria University  (St. A) – St. Albans	<u>Paramedicine</u>	Maths: Specialist Mathematics. Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	70.70 (St. A)

Log onto **VTAC** to find out more about these courses!



The range of courses listed below are performance-related degrees, in *acting, drama, theatre, dance* and *music performance*. A limited number of courses require an ATAR only; most courses have a range of selection criteria, such as submission of a supplementary form, an audition, an interview, etc. The only VCE prerequisite for the courses listed below is English/EAL. For a comprehensive list of all courses with performance-related subjects, visit <a href="https://www.vtac.edu.au">www.vtac.edu.au</a>.

UNIVERSITY	MAJOR STUDIES IN 2019	SELECTION CRITERIA FOR 2019
ACU M - Melbourne	Creative Arts: Drama, Literature, Media, Music, Visual arts.	Selection: ATAR 60.40 (M)
<b>DEAKIN</b> M - Melbourne	Creative Arts (Drama): Creative arts, Drama, Performing arts, Theatre studies.	Selection: ATAR 63.20 (M)
FEDERATION C – Camp Street Campus	Contemporary Performance Practice: Acting, Dance, Voice.	Selection: Supplementary form, and Audition (C)
LA TROBE  B – Bendigo Campus  M – Melbourne Campus	Creative Arts (Screen, Theatre & Writing): Screen, Theatre, Writing.	Selection: ATAR n/a (B) and 52.40 (M)
MONASH  CI – Clayton Campus	Music: Composition and music technology, Ethnomusicology, Music, Musicology, Performance (Classical, Jazz and Popular Music, Popular Voice).	Selection: ATAR, Supplementary form, and Audition (CI)
RMIT  M – Melbourne City Campus	Music Industry: DJing, Electronic music, Music, Music business, Music culture, Music history, Music industry, Music marketing, Music media, Music performance, Music production, Music promotion, Music technology, Music video, Popular music, Sound design, World music.	Selection: ATAR 70.45 (M)
UNI MELBOURNE	Fine Arts (Acting): Acting and performance making, Body and voice, Concepts and creativity, Performance practice.	Selection: ATAR, Supplementary form, and Audition (VCA)
	Fine Arts (Dance): Body mind practices, Choreography, Dance technique: Contemporary dance and ballet, Performance.	Selection: ATAR, Supplementary form, and Audition (VCA)
	Fine Arts (Music Theatre): Acting studies, Dance studies, Music theatre combination class, Music theatre contextual studies, New work performance project, Voice studies.	Selection: ATAR, Supplementary form, and Audition (VCA)
	Fine Arts (Theatre): Acting and performance making, Body and voice, Concepts and creativity, Performance practice.	Selection: ATAR, Supplementary form, and Audition (VCA)
VCA – Victorian College of the Arts P – Parkville Campus	<i>Music:</i> Composition, Ethnomusicology, Interactive composition, Jazz & Improvisation, Music performance, Musicology.	Selection: ATAR, Supplementary form, and Audition (P)
VICTORIA	Music: Music.	Selection: Audition, and Interview (some) (FP)
FP – Footscray Park		



The Good Universities Guide states that a <a href="Pharmacist">Pharmacist</a> supplies, dispenses and manufactures medicines, whilst, according to the Explore Health Careers website, a <a href="Pharmaceutical Scientist">Pharmaceutical Scientist</a> spends more time in the laboratory studying and discovering medicines. <a href="Pharmaceutical Science undergraduate degrees">Pharmaceutical Science undergraduate degrees</a> for school leavers offered in Victoria include:

UNIVERSITY	COURSE	VCE PREREQUISITES	ATAR FOR 2019
La Trobe University  B – Bendigo Campus	Pharmacy (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 25 in Chemistry; Units 3 and 4: a study score of at least 25 in any Mathematics.	82.90 (B)
Monash University	Pharmacy (Hons) and Master of Pharmacy	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 or Maths: Specialist Mathematics.	90.00 (P)
	Pharmacy (Hons) Scholars program/Master of Pharmacy	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 or Maths: Specialist Mathematics.	98.10 (P)
	Pharmaceutical Science	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.	84.30 (P)
	Pharmaceutical Science Advanced (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 25 in Chemistry; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.	90.10 (P)
P – Parkville Campus C – Clayton Campus	Chemical Engineering/ Pharmaceutical Science	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.	92.00 (C)
RMIT University	Pharmacy (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 25 in Chemistry; Units 3 and 4: a study score of at least 25 in any Mathematics.	75.15 (B)
	Pharmaceutical Sciences	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.	66.10 (B)
B – Bundoora campus C/B – City/Bundoora	Chemical Engineering/ Pharmaceutical Science	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; Units 3 and 4: a study score of at least 20 in Chemistry.	84.60 (C/B)

Log onto VTAC to find out more about these and other similar courses!

<u>Note</u>: Monash University has been ranked <u>second in the world</u> for Pharmacy and Pharmacology behind Harvard University in the QS 2018 World University Rankings by Subject list. <a href="https://www.topuniversities.com/university-rankings/university-subject-rankings/2018/pharmacy-pharmacology">https://www.topuniversities.com/university-rankings/university-subject-rankings/2018/pharmacy-pharmacology</a>



# PROJECT ES

# **CAREER IN PROJECT MANAGEMENT**

There are so many similar definitions or statements of what a project manager does, and one useful website\* states that project managers ensure the project is completed on time and within budget, that the project's objectives are met and that everyone else is doing their job properly. Project managers oversee the project to ensure the desired result is achieved, the most efficient resources are used, and the different interests involved are satisfied.

The website goes on to mention the typical industries project managers work or are employed in —

- Construction companies
- Architects
- Software producers
- Commercial retailers

- Engineering firms
- Manufacturers
- Public sector organisations
- Aviation

\*Target Jobs UK - Project Management

There are several universities in Victoria that offer courses or majors focused on equipping students with a qualification or specialisation in project management, and a some of these courses include –

INSTITUTION	COURSE	VCE PREREQUISITES	2019 ATAR
Charles Sturt	<u>Management</u>	No VCE prerequisites but an ATAR is used for selection	n/a (SC)
University			
Deakin	Business Analytics	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	n/a (M)
University	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.	60.60 (WF)
Federation University	Business Information Systems	Units 3 and 4: a study score of at least 20 in any English.	n/a (B) n/a (Mt. H)
	Information Technology (Big Data and Analytics)	Units 3 and 4: a study score of at least 20 in any English.	n/a (Mt. H)
La Trobe University	Engineering (Industrial)	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.	71.05 (Be) 66.10 (M)
	Information Technology	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	53.10 (Be) 52.10 (M)
RMIT University	<u>Aviation</u>	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 any Mathematics.	73.55 (C)
	Engineering (Civil and Infrastructure	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.	85.05 (C/B)
	Project Management	Units 3 and 4: a study score of at least 20 in any Mathematics; Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	75.00 (C)
	Software Engineering	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 (any) or Maths: Specialist Mathematics.	85.15 (C)
Swinburne University	Aviation 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: a study score of at least 20 in any Mathematics.	66.30 (H)

Be – Bendigo, B – Berwick, C – City, C/B – City/Bundoora, H – Hawthorn, Mt. H – Mt. Helen (Ballarat),

M – Melbourne, SC – CSU Study Centre Melbourne, WF – Geelong Waterfront

For a comprehensive list of all courses available, visit VTAC





# **CAREERS IN PSYCHOLOGY**

Psychology is a popular field of study in Australia and is taught at universities in every state and territory. With diverse workplace settings and areas of expertise, psychology can be a highly rewarding and satisfying career choice. Psychologists who complete postgraduate studies in specific areas of psychology may be eligible to receive area of practice endorsement from the Psychology Board of Australia. Find out more at Australian Psychological Society (APS) - Careers in Psychology

Students are reminded that, for the most part, the only VCE prerequisite subject for university entry is an English. Students should verify this at VTAC.

Victorian universities that offer dedicated <u>APAC - Accredited</u> psychology degrees include –

UNIVERSITY	COURSE	ATAR 2019
ACU	Psychology (Honours)	70.85 (M)
	Psychological Science	59.05 (M)
Deakin University	Psychology (Honours)	80.00 (M), 80.20 (G)
	Psychological Science	60.00 (M), 60.00 (G), 77.65 (W)
	Arts (Psychology)	60.10 (M), 55.05 (G)
<b>Federation University</b>	Psychological Science	40.85 (Be), 59.95 (Gi), 48.20 (Ba)
La Trobe University	Psychology (Honours)	83.30 (M), n/a (B), n/a (AW)
	Psychological Science	55.60 (M), 57.90 (B), 57.65 (A)
Monash University	Psychological (Honours)	85.65 (C)
RMIT University	Psychology (Applied Science) *	62.10 (Ci), 65.65 (Bu)
	Psychology (Social Science)	80.40 (Ci)
*other prereq's	Criminology & Psychology	83.55 (Ci)
Swinburne University	Psychology (Honours)	85.35 (H)
	Psychological Sciences	59.45 (H)
Victoria University	Psychology (Honours)	80.15 (FP)
	Psychological Studies	n/a (FP)
	Criminal Justice & Psych. Studies	n/a (FP)

```
(M) – Melbourne (G) – Geelong Waurn Ponds (Gi) – Gippsland (Ba) – Mount Helen Ballarat
```

For a comprehensive list of all courses offering psychology, including the many double-degree options, visit <u>VTAC</u>

<sup>(</sup>B) – Bendigo (AW) – Albury-Wodonga (C) – Clayton (Bu) – Bundoora (Ci) – City

<sup>(</sup>H) – Hawthorn (FP) – Footscray Park (W) – Warrnambool (Be) – Berwick



# **PUBLIC HEALTH COURSES**



Wikipedia states that *public health* is "the science and art of preventing disease, prolonging life and promoting human health through organized efforts and informed choices of society, organizations, public and private, communities and individuals". It goes on to say that *public health* aims to improve the quality of life through prevention and treatment of disease, including mental health.

There are a few public health degrees offered by Victorian universities, and these are listed below. For a comprehensive list of all courses offering studies (majors and minors) in public health, including the many double-degree options, visit <u>VTAC</u>

INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES	ATAR 2019
ACU	Applied Public Health	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Public Health.	61.05 (M)
Deakin University  M – Melbourne Campus G – Geelong Waurn Ponds	Public Health and Health Promotion	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Disability, Environmental health, Exercise science, Family, society and health, Food studies, Health and sustainability, Medical biotechnology, Nutrition, Physical activity and health, Psychology for professional development.	60.25 (M) n/a (G)
Monash University C – Caulfield Campus	Public Health	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.	Epidemiology, Global Health, Health and Human Development, Health promotion, Health sciences, Public health, Public health science, Social science, Sociology.	75.70 (C)



Public relations officers plan, develop, put into place and evaluate information and communication strategies that present an organisation to the public, clients and other stakeholders. They also promote good information flow within their organisation - Good Universities Guide - Public Relations Officer.

Several universities in Victoria offer *public relations* degrees, or *public relations* as a **major** in other degrees - some of these are listed below.

For a comprehensive list of courses offering public relations (including the many double-degree options) on offer at universities, visit <u>VTAC.</u>

INSTITUTION	COURSE NAME	VCE PREREQs	MAJOR STUDIES IN 2019	ATAR 2019
M - Melbourne G – Geelong Waurn Ponds	Communication (Public Relations)	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Campaigns and event management, Ethical communication, Marketing communication, Media and communication, Media relations, Professional writing, Public affairs, Public relations, Public relations management, Social media, Strategic communication.	66.00 (M) 72.90 (GW)
LA TROBE  M - Melbourne	Media and Communication (Public Relations)	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Public relations, Strategic communication.	57.55 (M)
MONASH  Ca – Caulfield	Media and Communication	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Digital humanities, Journalism, Media, Public relations, Screen.	80.00 (Ca)
RMIT	Communication (Professional Communications)	Units 3 and 4: a study score of at least 30 in any English.	Advertising, Asian studies, Cinema studies, Communication, Journalism, Literature, Media production, Politics, Popular culture, Public relations.	82.90 (C)
C – City	Communication (Public Relations)	Units 3 and 4: a study score of at least 32 in any English.	Business practice, Communication management, Communication research, Leadership, Marketing communication, Professional practice, Public relations, Strategic planning, Writing.	80.50 (C)
SWINBURNE  H – Hawthorn * - Professional degree	Media and Communication	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.	Advertising, Cinema and screen studies, Creative writing and literature, Digital advertising technology, Games and interactivity, Journalism, Media industries, Professional Writing and Editing, Public relations, Social media.	80.10 (H) * 60.00 (H)



The Bachelor of Science is offered at the following Victorian universities and students are encouraged to visit <a href="VTAC">VTAC</a> for more information on these and other science-related courses – particularly the <a href="majors">majors</a> on offer – as well as the numerous double degree options, and/or browse each university link provided below.

UNIVERSITY	VCE PREREQUISITES	ATAR 2019
CHARLES STURT	No prerequisite subjects, but ATAR is used in the selection process	n/a (AW)
AW – Albury Wodonga		,
DEAKIN	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	65.20 (M)
M – Melbourne campus	English other than EAL.	60.00 (G)
G – Waurn Ponds campus		00.00 (d)
FEDERATION	Units 3 and 4: a study score of at least 20 in any English; Units 3 and 4: a	55.45 (Gi)
Gi – Gippsland campus	study score of at least 20 in one of any Mathematics or any Science.	54.05 (Mt H)
Mt H – Mt Helen campus		34.03 (101611)
LA TROBE	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	65.40 (M)
M – Melbourne campus	English other than EAL; and a study score of at least 20 in any Mathematics.	56.15 (B)
B – Bendigo campus		` '
AW – Albury-Wodonga campus		n/a (AW)
MONASH	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	85.00 (C)
Science	English other than EAL; Units 3 and 4: a study score of at least 25 in one of	
<del></del>	Biology, Chemistry, Environmental Science, Geography, Maths:	
	Mathematical Methods, Maths: Specialist Mathematics, Physics or	
	Psychology.	/ _ /
Science Global	Science Advanced – Global Challenges:	R.C. (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 30 in one of	
	Biology, Chemistry, Environmental Science, Geography, Maths: Mathematical Methods, Maths: Specialist Mathematics, Physics or	
	Psychology.	
	Science Advanced – Research:	95.05 (C)
Science Research	Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in	95.05 (C)
	English other than EAL; Units 3 and 4: a study score of at least 30 in Maths:	
	Mathematical Methods; Units 3 and 4: a study score of at least 30 in two of	
C – Clayton campus	Biology, Chemistry, Environmental Science, Geography, Maths: Specialist	
R.C. – Range of Criteria	Mathematics, Physics or Psychology.	
RMIT	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	71.35 (C)
	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.	
	<u>Science – Dean's Scholar Program (various streams)</u> :	n/a (C)
<u>Science - Dean's</u>	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	
C – City campus	Maths: Mathematical Methods (any) or Maths: Specialist Mathematics.	
<u>SWINBURNE</u>	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	67.95 (H)
H – Hawthorn campus	English other than EAL; and a study score of at least 20 in any Mathematics.	78.05 H) **
** Professional degree		·
UNI MELBOURNE	Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in	85.00 (P)
	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:	
P – Parkville campus	Mathematical Methods (any) and Maths: Specialist Mathematics.	
	Science - Biotechnology, or Ecology and Environmental Management:	n/a (FD)
VICTORIA	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in	n/a (FP)
	English other than EAL; Units 3 and 4: a study score of at least 20 in	
FP – Footscray Park campus		



Unless otherwise indicated\* Early Childhood teaching degrees all have the same VCE prerequisites: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics; and a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. Unless otherwise stated, these degrees are also 4-year degrees. Students are also to take note that they may be required to sit the <a href="#">CASPer</a> as part of their selection into a teaching course, attain an ATAR of 70, and may also be required to undertake the <a href="#">Literacy and Numeracy Test for Initial Teacher Education</a> prior to graduating.

For a comprehensive list of all teaching courses, campuses they are offered at, their exact prerequisites, their majors, and other double degrees they might be linked to, visit <u>VTAC</u>.

INSTITUTION	COURSE	2019 REQ's
<u>ACU</u>	Early Childhood Education (Birth to Five Years)	ATAR - min 70.00
	Education (Early Childhood and Primary)	ATAR - min 70.00
		CASPer <b>or</b> ACU Teacher
		Selector Statement
CHARLES STURT	Education (Early Childhood and Primary) *	ATAR – 65.10
<b>DEAKIN</b>	Education (Early Years) *	ATAR - min 70.00
		CASPer
<b>FEDERATION</b>	Education (Early Childhood and Primary)	ATAR - min 70.00
		CASPer
HOLMESGLEN	Early Childhood Teaching	ATAR - min 70.00
		Interview
LA TROBE	Early Childhood and Primary Education	ATAR - min 70.00
	,	CASPer
MELBOURNE	Education (Early Years) *	ATAR - min 70.00
POLYTECHNIC		Interview
MONASH	Education (Honours) (Early Years and Primary)	ATAR - min 70.00
		CASPer
RMIT	Education (Primary and Early Childhood Education)	ATAR - min 70.00
		CASPer
<b>SWINBURNE</b>	Education (Early Childhood and Primary) *	ATAR - min 70.00
		CASPer
VICTORIA	Early Childhood Education *	ATAR – n/a
UNIVERSITY		



Unless otherwise indicated\* primary teaching degrees all have the same VCE prerequisites:
 Units 1 and 2: satisfactory completion in two units (any study combination) of General
 Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics; and a
 study score of at least 30 in English (EAL) or at least 25 in English other than EAL. Unless
 otherwise stated, these degrees are also 4-year degrees. Students are also to take note
 that they may be required to sit the <u>CASPer</u> as part of their selection into a teaching
 course, attain an ATAR of 70, and may also be required to undertake the <u>Literacy and</u>
 <u>Numeracy Test for Initial Teacher Education</u> prior to graduating.

Visit <u>VTAC</u> for a comprehensive list of all teaching courses and the exact prerequisites for entry.

INSTITUTION	COURSE	2019 REQ's
ACU	Education (Primary)	ATAR - min 70.00
		CASPer <b>or</b> ACU Teacher
OLIA DI EC CELIDE		Selector Statement
CHARLES STURT	Education (Early Childhood and Primary) *	ATAR 65.10
	Education (K-12) *	ATAR – 68.85
<u>DEAKIN</u>	Education (Primary) *	ATAR - min 70.00 CASPer
FEDERATION	Education (Early Childhood and Primary)	ATAR - min 70.00
	Education (Primary)	CASPer
	Education (Primary and Secondary P-10)	
HOLMESGLEN	Early Childhood Teaching	ATAR - min 70.00
		Interview
LA TROBE	Education (Primary)	ATAR - min 70.00 CASPer
MONASH	Education (Honours) (Early Years and Primary)	ATAR - min 70.00
	Education (Honours) (Primary)	CASPer
	Education (Honours) (Primary and Secondary)	
	Education (Honours) (Primary and Secondary Health & PE)	
	Education (Honours) (Primary and Secondary Inclusive Ed)	
	Education (Honours) (Primary)/Arts	
	Education (Honours) (Primary)/Science *	
	Education (Honours) (Primary)/Visual Arts	
	Education (Honours) (Primary)/Music	ATAR - min 70.00
		CASPer Supplementary Form
		Audition
<u>RMIT</u>	Education (Primary Education and Disability Inclusion)	ATAR - min 70.00
	Education (Primary and Early Childhood Education)	CASPer
	Education (Primary Education)	
	Education (Primary and Physical Education/Sport)	
SWINBURNE	Education (Primary) *	ATAR - min 70.00
		CASPer
<u>VIC UNI</u>	Education (P - 12)	ATAR - min 70.00
		CASPer



Unless otherwise indicated\* secondary teaching degrees all have the same VCE prerequisites: Units 1 and 2: satisfactory completion in two units (any study combination) of General Mathematics or Maths: Mathematical Methods or Units 3 and 4: any Mathematics; and a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. Unless otherwise stated, these degrees are also 4-year degrees. Students are also to take note that they may be required to sit the <u>CASPer</u> as part of their selection into a teaching course, attain an ATAR of 70, and may also be required to undertake the <u>Literacy and Numeracy Test for Initial Teacher Education</u> prior to graduating.

For a comprehensive list of all teaching courses, their exact prerequisites, their majors and other double degrees they might be linked to, visit VTAC.

INSTITUTION	COURSE	2019 REQ's	
ACU	Teaching/Arts (Humanities)	ATAR - min 70.00	
	Teaching/Arts (Mathematics) *	CASPer <b>or</b> ACU Teacher Selector Statement	
	Teaching/Arts (Visual Arts) *		
	Teaching/Exercise Science *		
CHARLES STURT	Education (K-12) *	ATAR – 68.65	
	Outdoor Education *	ATAR – n/a	
<u>DEAKIN</u>	Health and Physical Education *	ATAR - min 70.00 CASPer	
	Arts/Master of Teaching (Secondary) *	ATAR	
	Science/Master of Teaching (Secondary) *		
<u>FEDERATION</u>	Health and Physical Education *	ATAR - min 70.00	
	Arts/Education	CASPer	
	Community and Human Services/Education		
	Mathematical Sciences/Education *		
	Science/Education *	1	
LA TROBE	Education (Secondary)	ATAR - min 70.00 CASPer	
MONASH	Education (Honours) (Primary and Secondary)	ATAR - min 70.00 CASPer	
	Education (Honours) (Primary and Secondary Health & PE)		
	Education (Honours) (Primary and Secondary Inclusive Ed)	- - - - -	
	Education (Honours) (Secondary Health & PE)		
	Education (Honours) (Secondary)/Arts		
	Education (Honours) (Secondary)/Science *		
	Education (Honours) (Secondary)/Visual Arts		
	Education (Honours) (Secondary)/Music *	ATAR - min 70.00	
		CASPer Supplementary Form	
		Audition	
RMIT	Health, Physical Education and Sport (Secondary) *	ATAR - min 70.00	
SWINBURNE	Education (Secondary) *	CASPer ATAR - min 70.00 CASPer	
	Education (Secondary)/Arts *		
	Education (Secondary)/Science *		
VIC UNI	Education (Secondary), Science	ATAR - min 70.00	
VIC OIVI	Various Education (P-12) degrees linked to specialised areas	CASPer	



# **TRAVEL & TOURISM COURSES**



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 <u>VTAC</u> for a comprehensive list.

Charles Sturt University Bachelor of Applied Science (Outdoor Recreation and Ecotourism) Holmesglen Institute Bachelor of Applied Science (Outdoor Recreation and Ecotourism)  Adventure, ecotourism, mountain biking, nature tour education, outdoor recreation, rock climbing, sea kay white water rafting.  Business (accounting), Customer service, E-commerce Environmental management, Event management, Gurren management, International Travel and Tour	yaking, snow skiing,
Holmesglen Diploma of Holiday Park and Resort  Management /  White water rafting.  Business (accounting), Customer service, E-commerce Environmental management, Event management, Gu	
Holmesglen  Diploma of Holiday Park and Resort  Management /  Business (accounting), Customer service, E-commerc Environmental management, Event management, Gu	e, Ecotourism,
Management / Environmental management, Event management, Gu	
	_
resource management, International Travel and Tourism  Diploma of Travel and Tourism  Meetings and conventions management, Natural resource management, International Travel and Tourism	=
Management Project management, Tourism, Tourism (attractions a	
Tourism (tour guiding), Tourism (tour wholesaling), Tourism (tour wholesaling), Tourism management, Travel I	·
tourism management, Travel sales (domestic and inte	ernational).
Certificate III in Tourism/ Adventure Based Learning, Bushwalking, First Aid, High Recreation, Rafting, Tour Guiding.	gh Ropes, Outdoor
Diploma of Outdoor Recreation	
La Trobe Bachelor of Business Tourism and Hospitality.	
University (Tourism and Hospitality)	
Victoria Bachelor of Business Accounting, Banking and Finance, Event Management Inform	
University (Tourism and Hospitality Management, Human Resource Management, Inform Management, International Trade, Management and	
Management)  Marketing, Supply Chain and Logistics, Tourism and F	Hospitality
William Angliss  Bachelor of Tourism  Management.  Change and Leadership, Destination Concepts, Econo	omics and Global
Impacts, Financial Concepts, Innovation and Entrepre	eneurship,
Institute Introduction to the Tourism Industry, Management, I People and Place, Planning for Tourism, Risk and Leg.	-
Taking Responsibility for Tourism and Hospitality, Tou	
Management, Tourism Distribution Systems, Tourism	
Theories and Concepts, Visitor Services and Experien  Bachelor of Tourism (Ecotourism)  Change and Leadership, Designing and Delivering The	
Interpretation, Destination Concepts, Economics and	l Global Impacts,
Financial Concepts, Innovation and Entrepreneurship the Tourism Industry, Management, People and Place	
Issues, Strategy, Taking Responsibility for Tourism an	d Hospitality,
Tourism Attraction Management, Tourism Distribution Theories and Concepts, Understanding Natural Lands	•
Services and Experiences.	scapes, visitoi
Bachelor of Tourism (Marketing)  Change and Leadership, Destination Concepts, Digita	
in Tourism, Economics and Global Impacts, Financial Innovation and Entrepreneurship, Introduction to the	
Management, People and Place, Risk and Legal Issues	s, Strategy, Taking
Responsibility for Tourism and Hospitality, Tourism A Management, Tourism Distribution Systems, Tourism	
Tourism Marketing Data and Analytics, Tourism Theo	-
Tourist Behaviour, Visitor Services and Experiences.	nalysis and Dasisian
Bachelor of Tourism and Hospitality  Current Issues in Tourism and Hospitality, Financial A Making, Food and Beverage Service Management, Hu	•
Management Operation for the Services Industry, Industrian and E	
Menu Design and Engineering, Project Restaurant, St Leadership, Tourism Attraction Management, Tourisn	
Concepts, Wine Design.	
Advanced Diploma of Travel and  Attractions and theme parks, Computer reservations service, Ecotourism, Environmental management, Gu	•
Tourism Management airfares, Meetings and conventions management, Na	<u>.</u>
heritage, Natural resource management, Tour whole	_
Travel and Tourism management, Travel sales, Visitor services.	r information

# CAREER IN YOUTH WORK AND/OR SOCIAL WORK

According to the <u>Good Universities Guide - Youth Worker</u>, Youth workers develop and facilitate programs to work with and support young people, either individually or in groups, in order to address social, behavioural, welfare, developmental and protection needs. They work closely with teachers, social and welfare workers, local authorities, health professionals, refuge workers, parents and, in some instances, the police

Social workers help people to deal with personal and social problems, either directly or by planning or carrying out programmes that benefit groups or communities. They are interested in challenging the structural barriers that contribute to inequality, discrimination, exploitation, and oppression within communities. Social workers can specialise in a range of different practice areas such as children and family, youth, violence, and sexual assault, medical and health, child protection, income support, disability, education, aged care, correctional services, family law, youth justice, community legal, psychiatric and general mental health, refugees and migrants, and Indigenous communities. - Good Universities Guide - Social Worker

# Students can study Youth Work or Social Work degrees at the following institutions in Victoria:

INSTITUTION	VCE PREREQUISITE SUBJECTS	ATAR 2019
Australian Catholic University	Units 3 and 4: a study score of at least	58.85
Youth Work	25 in English (EAL) or at least 20 in	
	English other than EAL.	
Deakin University	Units 3 and 4: a study score of at least	64.50
Social Work	30 in English (EAL) or at least 25 in	
	English other than EAL.	
La Trobe University	Units 3 and 4: a study score of at least	52.45 (M)
<b>Human Services/Social Work</b>	30 in English (EAL) or at least 25 in	53.05 (AW)
	English other than EAL.	67.25 (Be)
RMIT University	Units 3 and 4: a study score of at least	65.05
Youth Work	30 in English (EAL) or at least 25 in	
	English other than EAL.	
Social Work	Units 3 and 4: a study score of at least	76.65
	30 in English (EAL) or at least 25 in	
	English other than EAL.	
Victoria University	Units 3 and 4: a study score of at least	n/a
Youth Work	25 in English (EAL) or at least 20 in	
Touth Work	English other than EAL.	
	Units 3 and 4: a study score of at least	n/a
<u>Social Work</u>	25 in English (EAL) or at least 20 in	
	English other than EAL.	

For a list of other related courses, with double-degree options, visit VTAC.