



Victorian Careers Show – Saturday 15 May 2021



Career as an Epidemiologist

An epidemiologist studies how disease is distributed through the community, as well as the causes and initial location of these diseases. This information is used to evaluate, plan, manage, control, prevent the spread of disease. An epidemiologist is an influencer, and often has a public voice in working towards controlling and preventing disease, working closely with public health departments.

Bachelor degree courses offering the study of epidemiology in Victoria include -

- Bachelor of Public Health and Health Promotion at Deakin University VCE requirements: Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.
- <u>Bachelor of Nursing/Bachelor of Public Health and Health Promotion at Deakin</u> University VCE requirements: Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL.

- <u>Bachelor of Health Sciences</u> at Monash University <u>VCE requirements</u>: Units 3 and 4: a study score of at least 27 in English (EAL) or at least 25 in English other than EAL.
- <u>Bachelor of Public Health</u> at Monash University <u>VCE requirements</u>: Units 3 and 4: a study score of at least 27 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Maths: Further Mathematics or at least 22 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.



Career in Naval Shipbuilding

With more than \$160 billion invested by the Australian Government, and 15,000 people needed at the peak of work, Australia's Naval Shipbuilding Industry is growing rapidly – this is great news for young Australians looking for a secure and dynamic career!



iCanStudy Study Skills

iCanStudy helps students develop immense study skills to transform their learning efficiency. iCanStudy focuses on teaching secondary students high-productivity learning skills for drastically improved study efficiency by adopting inquiry-based learning methodologies that boost knowledge acquisition and retention. In addition, learning these techniques help students drastically reducing procrastination, improving time management while maintaining motivation throughout the school year.

Students are encouraged to sign up for a *free* webinar taking place over the next few weeks.

Topic: *How to Reduce your notes by 80%*. Learn note-taking strategies that are proven to help students remember more and spend less time writing.

The webinar will take place on 15 May, 29 May, and 6 June. Students should book the day they prefer at <u>iCanStudy Webinars</u>. **Find out more about at** <u>iCanStudy</u>



Audio Production Mentoring Sessions

JMC Academy is offering *free* 1-to1 *Audio and Sound Engineering* sessions to students in Years 9 – 12. Students will have the opportunity to book a 30-minute session on any of the following days: 19 May, 20 May, 26 May, or 27 May from 4.00pm – 6.00pm. **To find out more, or to book a spot, email Joseph Betros at** <u>ibetros@jmc.edu.au</u>



Victorian Careers Show 2021

Students are encouraged to attend this event which will have a number of institutions showcasing their courses. The event will also include -

- Information and resources for the VCE
- Information about tertiary study, university, TAFE and training courses
- Career advice
- Study advice
- Employment advice and opportunities
- Apprenticeship and traineeship advice
- International exchange and gap year programs

Saturday 15 May, 9.00am-3.00pm at the Melbourne Showgrounds in Ascot Vale. Browse <u>Victorian Careers Show 2021</u> to find out more.



REMINDER: University Clinical Aptitude Test

Students intending to study certain <u>medical, dental, and clinical science</u> degree programs are remined that they may need to sit the UCAT, and applications close on **Monday 17 May 2021.** The testing dates will be from 1 July 2021 to 11 August 2021.

Find out more and register at UCAT.



Careers in Biomedical Science STEMinar

Students with a passion for life sciences, and who wonder **where studies in biomedicine can lead**, are invited to participate in a virtual STEMinar featuring a keynote presentation by Assoc. Prof. Misty Jenkins (Walter and Eliza Hall Institute of Medical Sciences). The presentation will be followed by a panel discussion exploring the *career paths of four biomedically trained scientists*. Students can send in their questions during the Q&A session.

Date:Wednesday 12 May 2021Time:4.45pm (AEST)

Register at Careers in Biomedical Science STEMinar.



Specialised Private Design College

LCI Melbourne is a member of the LCI Education network which now boasts over 60 years of experience, with 23 campuses spread on 5 continents, LCI Melbourne students have the opportunity to connect with creative peers in Montreal, Vancouver, Barcelona, Istanbul, Colombia, Monterrey, Casablanca and even Jakarta.

LCI Melbourne offers a small range of courses in design – including fashion, filmmaking, photography, etc.

Courses on offer include -

<u>Bachelor of Design Arts (Fashion & Costume Design)</u> – 2-year course offering training that will ensure students are mainstream industry ready and employable. Design principles and exercises are central to the program. Students learn about applied design processes from idea generation to creation of mood boards and storyboards that address design briefs, contextual factors, and trend forecasts. Fabric appreciation, manipulation and handling are part of the learning in the fashion designing course. Students gain an understanding of commercial manufacturing, logistics, and distribution, supported by an insight into the power of marketing and the importance of branding.

<u>Bachelor of Design Arts (Filmmaking & Photography)</u> – 2-year course. Commencing with still images, students will learn the practical components of digital photography in studio and location environments and develop a strong foundation in digital workflow and image correction and composite photography.</u>

Students will expand their creativity by migrating to moving image and filmmaking; working with actors, producing live action narrative based short films, and gaining an insight into digital visual effects and animation.

<u>Bachelor of Design Arts (Graphic & Digital Design)</u> – 2-year course providing students with a broad range of specialisations, such as print, typography, branding, packaging, and digital design for online delivery.

<u>Bachelor of Design Arts (Interior Design)</u> – 2-year course where students develop their conceptual, theoretical and technical knowledge required to excel in a career where place and people meet, in a diverse range of private, public, residential and commercial environments.

The course explores the varied facets of interior design, from designing spaces with a view to specific industries, such as display suites for residential design, to catering to specific demographics, such as modifying spaces to accommodate special user needs.

<u>Bachelor of Design Arts (Visual Arts)</u> – 2-year course offering a studio-based environment for Visual Arts Majors, where students ultimately have their own onsite exhibition and workspace. With a public gallery to showcase their work, a choice of sub-majors to complement their artistic aspirations, and real-world industry placements, students will be ready for a wide range of future professional opportunities based in the art world.



Inside Monash Seminar Series

Get the inside story on what it's really like to study at Monash. Over the course of the coming months, you'll have the opportunity to hear from current students, past students, and academics from all ten faculties. You'll find out more about what it's like to study specific courses, internships and career outcomes and so much more!

Find out more and register for one or more of these webinars <u>here</u>. Students should note that other webinars will take place later in the year.

Bachelor of Arts and the Bachelor's/Master's Program	Tuesday 4 May, 6.30pm – 8.00pm
Shape the Future as an Architect of Change	Tuesday 4 May, 6.30pm – 7.30pm
Why study Pharmacy or Pharmaceutical Science?	Tuesday 4 May, 6.30pm – 8.00pm
Be the Designer the World Needs	Wednesday 5 May, 6.30pm – 7.30pm
The World of Fine Art and Curation	Thursday 6 May, 6.30pm – 7.30pm
Media Communication	Tuesday 11 May, 6.30pm – 8.00pm
Engineer your Future	Thursday 13 May, 6.30pm – 8.00pm
Public Health, Nutrition, and Health Sciences	Thursday 13 May, 6.30pm – 8.00pm
Occupational Therapy, Physiotherapy & Paramedicine	Wednesday 19 May, 6.30pm – 8.00pm
Where can I.T. take me?	Thursday 20 May, 6.30pm – 8.00pm
Advanced Science Degrees	Wednesday 26 May, 6.30pm – 8.00pm
Psychology, Radiography, and Radiation Science	Thursday 27 May, 6.30pm – 8.00pm
Introduction to Law	Thursday 3 June, 6.30pm – 8.00pm
Politics, Philosophy, and Economics	Tuesday 8 June, 6.30pm – 8.00pm
Music – Performance, Composition, and Technology	Tuesday 15 June, 6.30pm – 8.00pm
Become a Teacher	Wednesday 16 June, 6.30pm – 7.30pm



What does a Geneticist do?

Are you looking for a health career that's a bit different? You could consider a career in genetics. Genetics is the study of the individual genes that make up life – things like viruses and diseases, and us!

There are several different roles people can work in, all with unique tasks and challenges. <u>NSW Health</u> recently interviewed three professionals in different roles so students can get a better idea of what a job in genetics is like.

- Find out more about Genetic Pathology <u>here</u>
- Find out more about Genetic Counselling <u>here</u>
- Find out more about **Clinical Genetics** <u>here</u>



News from Deakin University

Discover Deakin Webinars

Find out all you need to know about studying at Deakin at our course information webinars. Meet future teachers, hear student stories, and get your questions answered by our experts. Discover what it's like to study at Deakin and get all the information you need to choose the perfect course to help you achieve your study goals.

Science	Tuesday 4 May, 6.00pm -7.00pm
Environment	Wednesday 5 May, 6.00pm -7.00pm
Criminology	Monday 10 May, 5.30pm – 6.30pm
Engineering	Tuesday 11 May, 6.00pm -7.00pm
Arts	Wednesday 12 May, 5.30pm – 6.30pm
Business Analytics	Monday 17 May, 6.00pm -7.00pm
International Studies	Wednesday 19 May, 5.30pm – 6.30pm
Health Sciences	Monday 24 May, 6.00pm -7.00pm
Nutrition and Dietetics	Tuesday 25 May, 6.00pm -7.00pm
Psychology	Wednesday 26 May, 6.00pm -7.00pm
Nursing and Midwifery	Thursday 27 May, 6.00pm -7.00pm
Exercise and Sport Science	Monday 31 May, 6.00pm -7.00pm
Creative Arts and Design	Tuesday 1 June, 5.30pm – 6.30pm
Marketing Psychology, and Human Resource	Wednesday 2 June, 6.00pm -7.00pm
Management Psychology	
Teaching	Thursday 3 June, 5.30pm – 6.30pm
Property and Real Estate	Monday 7 June, 6.00pm -7.00pm
Commerce and Business	Tuesday 8 June, 6.00pm -7.00pm
Law	Wednesday 9 June, 6.00pm -7.00pm
Sport Management	Thursday 10 June, 6.00pm -7.00pm
Architecture and Construction Management	Wednesday 16 June, 6.00pm -7.00pm
Information Technology	Thursday 22 June, 6.00pm -7.00pm
CASPer Test – for Teaching Courses	Wednesday 15 September, 5.30pm – 6.30pm

Register <u>here</u> for one or more of the webinars.

Bachelor of Business at Deakin

Deakin's **Bachelor of Business** degree focuses on emerging and innovative contexts, embedded soft skills and personal development, to prepare you with the skills and experience you need to succeed in the business world. Students can major in events, people or project management, entrepreneurship, sustainability and innovation and more.

Two interesting majors that students might like to consider are -

<u>Business and Digital Communications</u> – this major focuses on ethical and sustainable communication research and practices, and builds key knowledge and skills in *brand management, transmedia storytelling, making social, strategic public relations and the allied field of marketing communication.*

<u>Sustainability and Development</u> – this *new* major is built on the broad theme of businesses bracing for a new normal involving harsher and frequent weather uncertainties with unpredictable costs. Students to gain a practical understanding of the interactions between the economy and the environment, and how to propose solutions and approaches that can facilitate a sustainable co-existence of both.

New Bachelor of Arts/Bachelor of Information Technology

This *new* course is tailored for students that are interested in a broad range of areas related to *humanities, social sciences, communication, creative arts, languages, and information technology*. This course is offered at both the Melbourne Burwood and Geelong Waurn Ponds campuses. The VCE entry requirements are: Units 3 and 4: a study score of at least 25 in English EAL (English as an additional language) or at least 20 in English other than EAL, and an ATAR is also used as part of the selection criteria. **Find out more at Arts/Information Technology**



Snapshot of William Angliss Institute (WAI) in 2021

- With around 23,000 students enrolling each year, WAI offer a broad range of training and education programs including accredited traineeships and apprenticeships, certificates, diplomas and advanced diplomas, short courses, graduate certificates, bachelors, and master's degrees.
- WAI has its main campus in Melbourne, and a campus in Sydney. It also has campuses overseas in countries including China, Sri Lanka, Thailand, and Singapore <u>campuses</u>.
- WAI is one of Australia's largest specialist centres for foods, tourism, hospitality, and events training.
- Courses are categorised into various groups:
 - 1. Food Trades and Culinary Arts, Food Science & Technology Foods
 - 2. Tourism, Guiding, Resort Management, Travel & Aviation Tourism
 - 3. Hospitality and Resort & Hotel Management Hospitality
 - 4. Event Management Events
- WAI offers a number of Bachelor's <u>degrees</u> including:
 - Bachelor of Culinary Management
 - Bachelor of Food Studies
 - Bachelor of Tourism and Hospitality Management
 - Bachelor of Resort and Hotel Management
 - Bachelor of Event Management
 - <u>Bachelor of Tourism (Marketing)</u>
 - <u>Bachelor of Tourism (Ecotourism)</u>
- WAI also offers *apprenticeships and traineeships* <u>Apprenticeships and Traineeships</u>, as well as numerous <u>short courses</u>
- WAI offers a 6-month <u>Certificate III in Aviation</u> designed to enhance students' opportunities to fulfil their plans to work with an airline as a cabin crew member. The focus of this course is about customer service, and not really about emergency procedures. Topics of study -

beverage service, flight retailing, meeting customers, etc. managing disruptive customers, etc.

- Numerous <u>scholarships</u> are on offer to students each year
- The <u>Angliss International Hotel School</u> offers students a study pathway to take service delivery to a new and luxurious level. With exposure to masterclasses covering the finer and more specialised areas of hotel service, students will be equipped for a career offering exceptional service in the international hotel industry.





News from ACU

Virtual Tours

Students might like to do a *virtual tour* of the two ACU campuses – students can walk through the campus, check out the facilities and get a feel for campus life. Visit -

<u>Ballarat Virtual Tour</u> Melbourne Virtual Tour



Aspire – Early Admissions Program to La Trobe

At La Trobe, we believe there is more to being a good student than marks alone. The <u>Aspire program</u> rewards the skills and knowledge students gain from the positive impact they have made on their school or community through **community service** or **volunteerism**. Designed to give Year 12's the tools they need to succeed at La Trobe and beyond, students accepted into the Aspire program will get:

- A taste of university life at La Trobe with special on-campus events before the year commences
- The chance to meet and connect with like-minded students
- Leadership opportunities, career development, networking, and industry mentoring
- VCE revision lectures for Year 12's in the September school holidays
- Access to La Trobe's extensive library and campus resources
- Induction into La Trobe's Enrichment Program to prepare for what is to come

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

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

The <u>Minimum ATAR Table</u> shows the minimum ATAR for some professional degree courses for entry through Aspire in 2022. Should an applicant's preferred course not be listed on this table, then the minimum ATAR is 50.00.

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

Types of volunteering include -

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

Further details can be found at the <u>How to Apply</u> link. Applications open 19 April 2021 and close 31 August 2021.



New Bachelor of Cyber Security

Gain in-demand skills to protect data and information systems from hackers, with a Bachelor of Cyber Security at Victoria University.

Students will study information technology, preparing them for a career in software development or the networking industry. Then they will focus on specialised units in cyber security – gaining the expertise needed to apply for specialised roles.

Find out more at Cyber Security at VU.

holmesalen

Snapshot of Holmesglen Institute in 2021

- Holmesglen was formed in 1982 and has grown.
- Holmesglen offers over 500 <u>courses</u> from eight <u>campuses</u> at six locations, including Chadstone, Moorabbin and Glen Waverley, Bourke Street in the city, St Kilda Road, Futuretech in North Melbourne, and Eildon.

• Holmesglen has invested over \$25 million the last few years in building world-class facilities at the Moorabbin Campus. These include four large teaching wards, microbiology, and bioscience laboratories, two simulation suites, a community apartment, an allied health laboratory, lecture theatres, general teaching spaces, a co-operative learning centre, computer laboratories and teaching and administrative staff offices. The facilities have state-of-the-art equipment, reflective of industry standards.

- In 2017, Healthscope opened Australia's first TAFE-based hospital, the Holmesglen Private Hospital. The <u>Holmesglen Private Hospital</u> is actually located at the Holmesglen Institute's Moorabbin campus, and provides clinical practice as well as teaching and research for nursing and allied health students.
- The <u>Learning Skills Centre</u> at Holmesglen is there to help students with their studies. This includes academic referencing, assignment support, note taking, presentation skills, report writing, research skills, study skills, summarising skills, time management.
- Many of the Allied Health programs offered by Holmesglen are taught at the <u>Moorabbin</u> <u>Campus</u>. These include –
 - ✓ Allied Health Assistance
 - ✓ <u>Community Service</u> (including courses in Disability, Mental Health, and Youth Work)
 - ✓ Nursing
 - Pathology and Laboratory Technology
- Students interested in studying Aged Care or Individual Support, are encouraged to browse the following link <u>Five tips to a Rewarding Career in Aged Care</u>
- Holmesglen <u>partners</u> with industry, which is a hallmark of what Holmesglen offers, and covers all areas of its teaching and learning disciplines. We ensure this connection extends to our learners through partnerships and placements that enable students to experience contemporary work practices and work in relevant and stimulating environments.
- Holmesglen offers both <u>Free TAFE and Job Trainer</u> courses.



