

The Career Education and Development program at Doncaster Secondary College embraces a holistic approach that actively engages young people, with support from the school community, to explore and manage their preferred future in a hopeful and autonomous manner.

# **CAREER NEWS**

**Thursday 1 April** 



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

- VCE and Careers Expo 2021 Saturday 1 and Sunday 2 May 2021 Caulfield Racecourse
- Victorian Careers Show Saturday 14 and Sunday 15 May 2021 Melbourne Showgrounds



# 'Talk with' Webinars at ACU

These events are a panel of current students and alumni. During these events panels will discuss their experiences at university and in their chosen profession and will answer questions from participants. All webinars will run from 6.00pm – 7.00pm

Talk with Nurses, Midwives and Paramedics	20 April	Register here
Talk with Business and IT professions	21 April	Register here
Talk with Law professionals	22 April	Register here



# Richmond Institute of Sports Leadership Information Session

Students interested in a career in sport are invited to join us live at the Richmond Football Club to learn more about the Richmond Institute of Sports Leadership which is delivered in partnership with Swinburne University of Technology.

**Key topics covered will include:** Course structure and units, Student Experience, Industry Partners, Pathways and Employment opportunities.

**Information will be provided about:** Diploma of Sport (Sport Development) / Diploma of Leadership and Management

**Date:** Tuesday 6 April 2021

<u>Time</u>: 7:00pm

**Location:** Maurice Rioli Room, Richmond Football Club\*

Session duration: 1 hour and 30 minutes

**Format**: This is currently scheduled to run face-to-face however can change

due to COVID-19 restrictions \*

Registration is essential – click <u>here</u> and complete the questions and Richmond Institute will make contact.

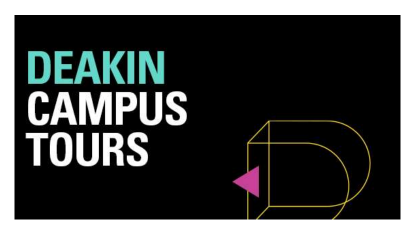


### **UNIVERSITY** Discover What's Next Webinar Series

Over the coming months, RMIT will be hosting a series of *free Discover What's Next* online webinars. All events will take place from 5.00pm- 6.00pm, and **registration is important**, so click on the event listed below. Students are encouraged to register for any that are of interest.

Discover What's Next - All you need to know about RMITTuesday 20 AprilDiscover What's Next - BusinessThursday 22 AprilDiscover What's Next - LawTuesday 27 AprilDiscover What's Next - ArtTuesday 4 MayDiscover What's Next - FashionThursday 6 MayDiscover What's Next - DesignThursday 11 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June		
Discover What's Next - LawTuesday 27 AprilDiscover What's Next - ArtTuesday 4 MayDiscover What's Next - FashionThursday 6 MayDiscover What's Next - ArchitectureTuesday 11 MayDiscover What's Next - DesignThursday 13 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - All you need to know about RMIT</u>	Tuesday 20 April
Discover What's Next - ArtTuesday 4 MayDiscover What's Next - FashionThursday 6 MayDiscover What's Next - ArchitectureTuesday 11 MayDiscover What's Next - DesignThursday 13 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Business</u>	Thursday 22 April
Discover What's Next - FashionThursday 6 MayDiscover What's Next - ArchitectureTuesday 11 MayDiscover What's Next - DesignThursday 13 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Law</u>	Tuesday 27 April
Discover What's Next - ArchitectureTuesday 11 MayDiscover What's Next - DesignThursday 13 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Art</u>	Tuesday 4 May
Discover What's Next - DesignThursday 13 MayDiscover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Fashion</u>	Thursday 6 May
Discover What's Next - Game DesignTuesday 18 MayDiscover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Architecture</u>	Tuesday 11 May
Discover What's Next - Social ScienceThursday 20 MayDiscover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Design</u>	Thursday 13 May
Discover What's Next - CommunicationTuesday 25 MayDiscover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Game Design</u>	Tuesday 18 May
Discover What's Next - MediaThursday 27 MayDiscover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Social Science</u>	Thursday 20 May
Discover What's Next - Biomedical SciencesTuesday 1 JuneDiscover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Communication</u>	Tuesday 25 May
Discover What's Next - EngineeringThursday 3 JuneDiscover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Media</u>	Thursday 27 May
Discover What's Next - Flight Training and AviationTuesday 8 JuneDiscover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Biomedical Sciences</u>	Tuesday 1 June
Discover What's Next - TradesThursday 10 JuneDiscover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Engineering</u>	Thursday 3 June
Discover What's Next - ScienceTuesday 15 JuneDiscover What's Next - Health ScienceThursday 17 June	<u>Discover What's Next - Flight Training and Aviation</u>	Tuesday 8 June
<u>Discover What's Next - Health Science</u> Thursday 17 June	<u>Discover What's Next - Trades</u>	Thursday 10 June
	<u>Discover What's Next - Science</u>	Tuesday 15 June
	<u>Discover What's Next - Health Science</u>	Thursday 17 June
<u>Discover What's Next - Information Technology</u> Tuesday 22 June	<u>Discover What's Next - Information Technology</u>	Tuesday 22 June
<u>Discover What's Next - Education</u> Thursday 24 June	<u>Discover What's Next - Education</u>	Thursday 24 June
<u>Discover What's Next - Building</u> Tuesday 13 July	Discover What's Next - Building	Tuesday 13 July
<u>Discover What's Next - Property</u> Thursday 15 July	<u>Discover What's Next - Property</u>	Thursday 15 July

# **Deakin University**



## **Melbourne Burwood Campus**

Thursday 8 April, Tuesday 13 April

9am, 10.30am, 12pm, 1.30pm, 3pm, 4.30pm

Arts and education tour Business and law tour

Health tour

Science, engineering and built

environment tour

General tour





# **Upcoming webinars**

### **Aspire**

13 April at 5.00 pm

All you need to know about this year's Aspire Early Admissions Program.

### **Study at La Trobe**

20 April at 5.30 pm

Find out what it's like to study at La Trobe and the unique opportunities we offer.

**REGISTER HERE** >

# **School Holiday revision series**

12-16 April 2021

All students can register for free revision seminars, to be delivered via online interactive livestreams over 12–16 April (during the school holidays).

Hosted by ATAR Notes, the series will cover 30+ subject areas suitable for Year 10-12 students. La Trobe will participate in the series during the April, July and September school holidays. **FIND OUT MORE** 



# Careers in Agriculture

Careers in the agriculture industry are broader than one might think. The **Your Career** government website provides details on a number of specialised roles. These include – **Agricultural and Forestry scientist** - Agricultural and Forestry Scientists advise farmers, rural industries, and government on aspects of farming, develop techniques for increasing productivity, and study and develop plans and policies for the management of forest areas.

This is a well-paid job, and there is a strong demand for employment.

<u>Agricultural and Horticultural Mobile Plant Operator</u> - Agricultural and Horticultural Mobile Plant Operators operate agricultural and horticultural plants to clear and cultivate land, and sow and harvest crops. There is a strong demand in industry for this specialisation.

<u>Agricultural Consultant</u> - Agricultural Consultants advise farmers, agricultural businesses, rural industries and government on the production, processing, and distribution of farm products. There is a strong demand in industry for this specialisation.

<u>Agricultural Engineer</u> - Agricultural Engineers perform and supervise engineering work related to the use and development of agricultural land, buildings, machines, and equipment.

There is a very strong demand in industry for this specialisation.

<u>Agricultural Scientist</u> - Agricultural Scientists study commercial plants, animals, and cultivation techniques to enhance the productivity of farms and agricultural industries.

There is a strong demand in industry for this specialisation.

<u>Agricultural, Forestry & Horticultural Operator</u> - Agricultural, Forestry and Horticultural Plant Operators operate agricultural, forestry and horticultural plant to clear and cultivate land, sow, and harvest crops, and fell trees and move logs.

Well-paid and there is a strong demand in industry for this specialisation.

# Defence Work Experience Program Navy – Army Work Experience Opportunities

## Navy work experience placements at HMAS Cerberus

**Now advertised** on the Defence Work Experience Program website for the following Navy dates - www.defence.gov.au/workexperience

24 - 27 May 30 Aug – 2 September

19-22 July 25-28 October

**Applications close on 11 April for the May placement dates**. Students interested in Navy careers need to get their applications in quickly. Please note, applications may close before the advertised date if large volumes of applications are received.

These new and exciting Navy opportunities will be hosted by Maritime Warfare South. Students will engage in activities with the Boatswain Faculty, Survival at Sea Training Centre, School of Signals, West Head Gunnery Range and the School of Survivability and Ships Safety. Some of the Navy's newest and recently completed training facilities and simulators will be made available to work experience students for the first time.

Further Navy dates (Navy Trades hosted by the Engineering Officer School)) are being planned for dates later in 2021. They will be advertised once confirmed. Keep an eye on the website.

**Army work experience dates** are currently being negotiated – The only confirmed dates are with Puckapunyal from 4-7 Oct 2021 – these dates will be <u>advertised on the website</u> in coming weeks.

# Study**Assist**

# **Changes to Student Contributions towards University Degrees**

When Australian students go to university they are eligible for a <u>Commonwealth supported place</u> (<u>CSP</u>), whereby the Australian Government pays some of the university fees and the student pays the rest, this is called the **'student contribution amount'**.

Commencing in January 2021 new student contribution bands and ranges have been introduced:

	STUDENT CONTRIBUTION BAND	2021 maximum student contribution amount (per EFTSL)*
Band 4	Law, accounting, administration, economics, commerce, communications, society and culture	\$14,500
Band 3	Dentistry, medicine, veterinary science	\$11,300
Band 2	Other health, allied health, built environment, computing, engineering, surveying, science, environmental studies, pathology, visual and performing arts, professional pathway psychology, professional pathway social work	\$7,950
Band 1	Agriculture, English, mathematics, education, clinical psychology, Indigenous and foreign languages, nursing, statistics	\$3,950

<sup>\*</sup>EFTSL - equivalent full-time student load (EFTSL) of a unit, so the standard annual amount the student has to pay.

Students are encouraged to browse <u>Study Assist</u> to familiarise themselves further about the costs of university study.



### MELBOURNE Meet Melbourne Series

This 2021 undergraduate webinar series gives students the opportunity to explore the courses and study areas that interest them. Commencing on Tuesday 27 April, there will be 13 subject area specific sessions over two weeks. Register Interest

Date	Time	Session name	
27 April	6.00pm - 6.45pm	Law at Melbourne: your JD Experience	
27 April	6.00pm - 6.45pm	Bachelor of Science: your career in STEMM	
28 April	6.00pm - 6.45pm	IT at Melbourne: explore your majors	
29 April	6.00pm - 6.45pm	Bachelor of Agriculture: course to career	
29 April	6.00pm - 6.45pm	Bachelor of Arts: your student experience	
3 May	6.00pm - 6.45pm	Bachelor of Commerce: your path to a global career	
3 May	6.00pm - 6.45pm	Education at Melbourne: a student teacher's practical guide	
4 May	6.00pm - 6.45pm	Veterinary medicine at Melbourne: course to career	
5 May	6.00pm - 6.45pm	Bachelor of Biomedicine: your pathway to a career in health	
5 May	6.00pm - 6.45pm	Bachelor of Design: create with a purpose	
6 May	6.00pm - 6.45pm	Music, film, visual and performing arts at Melbourne	
6 May	6.00pm - 6.45pm	Engineering at Melbourne: explore your majors	





# Monash Scholars Partner School Webinar:

### **Academic Writing**

Who the event is for: Any Year 12 student from a Monash Scholar Partner School

**Date:** Thursday 15 April **Venue:** Zoom Webinar

Time: 1-2pm Register:



Online Info Session series, which will run from April 12 -16 2021.

This is the perfect opportunity to explore study options and career paths - whether that may be in Film, 2D Animation, 3D Design, Game Design, Games Programming or Mobile App Development.



# **Animation & Gaming Courses in Victoria in 2021**

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 IN 2021
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, 3D motion, Animation, Animation production, Audio and visual effects, Character design and rigging, Compositing, Creative arts, Design thinking, Documentary and experimental filmmaking, Film and television, Film studies, Film titling, Game design, 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 Maths: Mathematical Methods or at least 20 in Maths: Specialist Mathematics; Units 3 and 4: a study score of at least 20 in any English.	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 27 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 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.
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, Storyboarding and narrative development.
	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.
VICTORIA UNIVERSITY	Animation & Visual Effects	Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	Animation, Visual effects.



# Photography Courses on offer in Victoria 2021

Photography courses are offered at a number of institutions in Victoria. Many of these courses are listed below. Log onto VTAC to find out more about these courses and many others.

UNIVERSITY	VCE PREREQUISITE SUBJECTS	SELECTION CRITERIA FOR 2021
Box Hill	Certificate IV in Photography and Photo Imaging	Selection:
Institute	(Year 12 pass)	Folio and Interview
Chisholm	Diploma of Photography and Photo Imaging	Selection:
Institute	(Year 12 pass)	Folio and Interview + Folio presentation
Deakin	Bachelor of Creative Arts (Photography)	Selection:
University	(Units 3 and 4: a study score of at least 25 in English	Folio, Folio presentation, and ATAR
	(EAL) or at least 20 in English other than EAL)	
Federation	Bachelor of Visual Arts (major in Photography)	Selection:
University	(Units 3 and 4: a study score of at least 20 in any	Supplementary form, Folio, Interview,
	English)	and Folio presentation
LCI Melbourne	Bachelor of Design Arts (Filmmaking &	Selection:
	<u>Photography)</u>	Folio <u>or</u> Pre-selection kit, Interview and
	(Year 12 pass)	ATAR
Melbourne	Certificate IV in Photography and Photo Imaging	Selection:
Polytechnic	(Year 12 pass)	Folio and Folio presentation
Photographic	Bachelor of Photography	Selection:
Studies College	(Year 12 pass)	Supplementary form, Interview, Folio
		and Folio presentation
	Certificate IV in Photography and Photo Imaging	Selection:
		Supplementary form, Interview
RMIT	Bachelor of Arts (Photography)	Selection:
University	(Units 3 and 4: a study score of at least 30 in English	Selection task, Interview (some)
	(EAL) or at least 25 in English other than EAL)	
	Certificate IV in Photography and Photo Imaging	Selection:
	(Year 12 pass)	Selection task, Folio presentation (some)
Swinburne	Photography and Photo Imaging - Certificate	Selection:
University	IV/Diploma	Pre-Training Review (PTR)
•	(Year 12 Pass)	
University of	Bachelor of Fine Arts (Visual Art) (major in Photography)	Selection:
Melbourne	(Units 3 and 4: a study score of at least 30 in English	Supplementary form, Interview and Folio
	(EAL) or at least 25 in English other than EAL)	presentation



# **Snapshot of The University of Otago in 2021**

- Founded in 1869, the University of Otago is the oldest university in New Zealand.
- Students join a diverse population of well over 20,000 students from around New Zealand and more than 100 nations around the world.
- The University of Otago is ranked in the top 1% of universities in the world and has the highest-possible rating of 5 Stars Plus in the QS global university performance ratings.
- The University of Otago has campuses in 5 main centres throughout New Zealand, with its main campus situated in Dunedin. Dunedin is a coastal city situated in the southern part of the South Island Campuses
- The University of Otago has four Academic Divisions and students have the option to study courses in any of these departments:

<u>Health Sciences</u>
<u>Humanities</u>
<u>Otago Business School (Commerce)</u>
<u>Sciences</u>

- The Health Sciences First Year (HSFY) is a foundation year for the five professional programmes: dentistry, medical laboratory science, medicine, pharmacy, and physiotherapy.
   It is also an excellent way to begin a degree in biomedical science or any of the broad range of biological sciences at Otago - Health Sciences First Year (HSFY)
- The University has 14 well-appointed and friendly residential colleges <u>Residential Colleges</u>
- Australian citizens and permanent residents pay the same fees as New Zealand citizens if they
  are studying in New Zealand. If they are studying distance learning papers from outside of
  New Zealand, they will need to pay international fees. They are also not eligible to apply for
  the New Zealand Student Loan or Allowance unless they have been living in New Zealand for at
  least three years and are normally living in New Zealand. For further information about the
  fees of various courses, visit <a href="Study Fees">Study Fees</a> and <a href="New Zealand Study Loan">New Zealand Study Loan</a> for more information
  about study loans.
- Minimum ATAR of 74 is required for consideration for <u>university entrance from an Australian</u> <u>school</u>

### To find out more about studying at the University of Otago, visit University of Otago







**ACN Nursing & Health Virtual Expo** 

The ACN Nursing & Health Virtual Expo is the perfect place to discover and progress your career in the nursing and health professions.

The ACN Nursing & Health Virtual Expo has a strong reputation for connecting visitors with a range of organisations including hospitals, health care services, educational institutions and specialty nursing groups.

There are a wealth of products and services on show and visitors gain practical take-home advice and skills in a series of complimentary educational seminars. If you are a nurse, currently studying nursing or considering a career in the nursing or health professions, then this Expo is for you.

#### Who should attend?

- Anyone considering a career in the nursing or health professions, including secondary students
- 2. Current nurses seeking postgraduate information and further career opportunities
- 3. Tertiary students studying nursing

### Learn more about Bolton Clarke

#### Date & time

Saturday April 24th, 2021 8:30am – 2:30pm AEST

**Register Now**