

# **Deakin Step on Campus**

Students can find out more about university life, study areas and what it's really like to be a student at Deakin! During these upcoming school holidays, Deakin will be running its **Deakin Step on Campus** event. Students will have a personalised tour of the campus with a current Deakin student, as well as learn more about Deakin's study areas, campus life and how to make the best transition into university.

Where: Melbourne Burwood, Geelong Waurn Ponds, Geelong Waterfront

and Warrnambool campuses

<u>Dates</u>: Melbourne Burwood Campus, Thursday 5 & 12 April 2018

Geelong Waurn Ponds Campus, Friday 6 & 13 April 2018 Geelong Waterfront Campus, Wednesday 11 April 2018

Warrnambool Campus, Wednesday 11 April 2018

<u>Times</u>: 10:00am & 12:00pm (Daily)

Register for one or more tours at <a href="Step on Campus">Step on Campus</a>

Victorian Institute of Forensic Medicine

# **A Career in Forensic Medicine**

The Victorian Institute of Forensic Medicine (VIFM) is hosting a *Career Information Afternoon* for students in Years 10 -12. It is aimed at providing an insight into the various career options in forensic sciences. Speakers include a *forensic pathologist*, *forensic toxicologist*, a mortuary technician, a physician from clinical forensic medicine, and a representative from the Donor Tissue bank of Victoria. The Institute usually only hosts two of these afternoons a year and interested students should register soon as places are limited.

<u>When:</u> Friday 13 April 2018 **Time:** 12.30pm – 4.00pm

Where: VIFM Lecture Theatre, Coronial Services Centre, 57-63 Kavanagh Street in

Southbank

**<u>Registration</u>**: Complete the registration form found at <u>Career Information</u>

Afternoon as soon as possible.

For more information, visit <u>Victorian Institute of Forensic Medicine (VIFM)</u> or call (03) 9684 4342.



#### Global Educators A Day in the Life of a Fashion Illustrator

During these upcoming school holidays, Box Hill Institute will be hosting **A Day in the Life** of a Fashion Illustrator and Developing Your Fashion Portfolio. This hands on 1-day workshop will provide students with the opportunity to experience life as a fashion illustrator and develop skills to present their creative ideas for their portfolio.

Date: Wednesday 11 April 2018

<u>Time</u>: 9.30am – 3.00pm

<u>Venue</u>: Box Hill Institute - Nelson Campus, 853 Maroondah Highway in Box Hill

Tickets cost \$75 and students must register at A Day in the Life of a Fashion Illustrator



## **Chartered Accountants**

Why accounting? Accounting can be regarded as the language of business. Accountants analyse, report and give advice about the financial dealings of organisations and individuals, and advise on associated record-keeping and compliance requirements\*. Chartered Accountants hold the highest professional qualifications available to accountants in Australia, and are valued for their commercial know-how, analytical thinking and leadership abilities. A career as a Chartered Accountant is a fantastic choice for those who want to:

- ✓ Earn good money
- Have the opportunity to travel and work overseas
- √ Have job security
- ✓ Enjoy a challenging, interesting and diverse career

Some of the potential roles for a Chartered Accountant include –

- Financial planner
- Forensic accountant
- Financial office
- Management accountant
- Tax specialist

- Stockbroker
- Business analyst
- Risk analyst
- ❖ Auditor

The Good Universities Guide - Accounting \*

So, how does one become a Chartered Accountant?

**Step 1**: Choose an approved university business or commerce or finance degree

**Step 2**: Complete the degree with an accounting major

<u>Step 3</u>: Begin the Chartered Accountants Program - <u>Chartered Accountants Program</u>

**Step 4**: Complete the Chartered Accountants Program while accumulating three years of work experience with a Chartered Accountant mentor

Students wanting to be kept informed about career events, etc. run by the Institute of Chartered Accountants should regularly browse <a href="#">Chartered Accountants</a>



# **News from Monash University**

#### News from the Science Faculty

Monash Science recognises the importance of *industry based experience* and knowledge to prepare students for their future careers. Students can complete an industry project, or build their employability skills with career focused units including:

- ✓ **Science Schools Project** students are placed in teams in a school environment where they teach science to school students. This immersive experience develops highly transferable skills including communication, project and time management and team- work. Students may use this opportunity to get a taste for teaching as a possible career.
- ✓ **Science Industry Placement Unit** this credit unit enables students to undertake a science-based industry placement of at least 80hrs. Students have the opportunity to put into practice the knowledge and skills developed in their course.
- ✓ Career Skills for Scientists this unit uses work-related activities to enhance transferable skills including commercial awareness, leadership, teamwork and communication. Through scenarios and creative problem solving activities, students learn about the business environment. Students will also gain training in writing a CV and job applications.

For more information about studying Science at Monash, visit Monash Science

#### Studying Health at the Peninsula Campus

Monash Peninsula is home to a variety of undergraduate and graduate programs in Medicine, Nursing and Health Sciences including Paramedicine, Nursing and Midwifery, Occupational Therapy and Physiotherapy.

Located in Frankston, our Peninsula campus is a great place to study, offering all the amenities students need within a small, friendly community.

Interested in finding out more about what's on offer at Peninsula, but no time to visit? Take a 360° virtual tour of the learning spaces <a href="Studying Health at the Peninsula Campus - YouTube Clip">Studying Health at the Peninsula Campus - YouTube Clip</a>



# **Health Science Degrees in Victoria**

Below is a list of many health science degrees offered at Victorian Universities. For a comprehensive list of health sciences courses, including double degrees, on offer at both TAFEs and universities, visit <u>VTAC</u>.

| INSTITUTION      | COURSE   | VCE PREREQUISITES   | MAJOR STUDIES IN 2018   |  |
|------------------|--|---|---|--|
| ACU              | Physical Activity &<br>Health Science                                    | Units 3 and 4: a study score of at least<br>30 in English (EAL) or at least 25 in<br>English other than EAL.  | Physical Activity   |  |
| CHARLES<br>STURT | Health and<br>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 18 in any English.   | Leading and Managing Health Services, Psychology, Sport and Exercise Science, 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; and a study score of at least 20 in one of Biology, Chemistry, any Mathematics, Physical Education or Physics. | Health and sustainability (Bendigo only), Health promotion (Bendigo and Melbourne), Human physiology and anatomy (Melbourne only), Public health (Bendigo and Melbourne), Rehabilitation counselling (Melbourne only), Sports counselling & athlete welfare (Melbourne only).             |  |
| 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.  | Epidemiology, Global Health, Health and Human<br>Development, Health promotion, Health sciences,<br>Healthcare, Human health, Public health.  |  |
| RMIT             | Health Sciences<br>(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.  | Chronic diseases, Evidence based health practice, Health and nutrition, Human biology, Law and ethics in health, Multidisciplinary health care in Australia, Understanding disease processes and treatment, Understanding the psychology of health.                                       |  |
| SWINBURNE        | Health Science<br>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 and clinical technologies, Biomedical science, Exercise science, Health across the life span, Health communication, Neuroscience, Nutrition, Psychology and forensic science, Psychology and psychophysiology, Public and environmental health.            |  |
|                  | Health Science<br>(Professional)<br>4-year degree paid<br>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 and clinical technologies, Biomedical science, Exercise science, Health across the life span, Health communication, Neuroscience, Nutrition, Psychology and forensic science, Psychology and psychophysiology, Public and environmental health.            |  |
| 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.  | Biosciences, Health research, Indigenous health,<br>Population health, Program evaluation, Project<br>management.   |  |
|                  |  |   |   |  |



#### **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 SUBJECTS   | ATAR 2018              |
|--|---------------------------------------|---|------------------------|
| ACU  | 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.  | 58.75 (M)              |
| (M) – Melbourne                                  |                                       |   |                        |
| <b>Deakin</b><br>(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.  | 56.10 (M)              |
| Federation  (Mt. H) – Mt. Helen  (G) - Gippsland | Food & Nutritional Science            | Units 3 and 4: a study score of at least 20 in any Mathematics; Units 3 and 4: a study score of at least 18 in any English.   | n/a (Mt, H)<br>n/a (G) |
| La Trobe   | 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.  | 90.95 (M)              |
| (M) – Melbourne                                  | 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.                      | 61.00 (M)              |
| Monash   | 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.  | 76.25 (C)              |
|  | Nutrition Science - Scholars          | Units 3 and 4: a study score of at least 30 in  | 90.35 (C)              |
| (C) - Clayton                                    | Program (Dietetics Pathway)           | 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.   | , ,                    |
| RMIT   | 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  | 68.15 (C/B)            |
| (C/B) – City/Bundoora                            |                                       | than EAL; Units 3 and 4: a study score of at least 20 in any Mathematics.   |                        |
| 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!