New Victorian Chiropractic course: From 2017, CQUniversity Australia will offer the new Bachelor of Science (Chiropractic) at the Melbourne campus (adjacent to Southern Cross Station). World-class lecturers and industry specialists, focusing on the art, science and philosophy of Chiropractic, will deliver the Bachelor and Master degree programs. For information on the course, go to http://bit.ly/2e4jJQl

The only other Victorian course is offered at RMIT, http://bit.ly/2ffj4qN

Are you considering a career in the music industry? Collarts is a private college in Melbourne offering courses in Entertainment Business Management, Entertainment Journalism, Music, and Audio Production. Collarts has compiled 11 surprising jobs you can pursue in the entertainment and music industries, including music therapist, publicist and ethnomusicologist - http://bit.ly/2fJzBrz

Interested in creative arts? The Victorian College of the Arts and Melbourne College of Music will be running summer intensives in areas such as acting, film and television, music theatre, dance and visual arts. Students will be able to work with industry professionals in state-of-the-art facilities. For information on dates and locations, go to http://bit.ly/2eDBOC1

New STEM scholarship for regional students at Australia National University: Regional students applying for accommodation at Burgmann College can also apply for the Northrop Grumman, ViaSat and Optus Country Scholarship worth $10,500 per year, http://bit.ly/2fqzBIY

Three reasons to NOT study physiotherapy: Physio is an exciting career and suits people who enjoy science, learning about the human body, and who would love to help people through diagnosing and treating people using physical methods. Nick Schuster is a physio, allied health clinic owner and an author. He has written an article which features on the My Health Career website outlining three areas to be aware of before you commit yourself to studying physiotherapy, http://bit.ly/2ffivNB

The following five universities offer physiotherapy in Victoria:

Undergraduate qualification
- Charles Sturt University: http://bit.ly/1MNIxVs

Postgraduate qualification
- La Trobe University: http://bit.ly/1KYy9XY

Getting dirty with a science degree at Australia National University (ANU): Studying a science degree at ANU doesn’t mean you will be undertaking just theory work. You will have the opportunity to undertake fieldwork and overseas work experience. The following two videos are of ANU students undertaking fieldwork:

Science news: Be inspired by the latest stories featured on RIAUS – Australia’s Science Channel. Some of the topics covered this week include:

- Male contraception ditched
- The science behind breast cancer
- What are shooting stars and how have they shaped the world today?
- Podcast about the future of university teaching and the science behind making the perfect cup of tea

Access the stories at this link - http://bit.ly/2fqhYycl

Interested in natural health? Endeavour College of Natural Health (ECNH) offer courses in myotherapy, naturopathy, complementary medicine, acupuncture, and nutritional and dietetic medicine. To read about career pathways in each course area, go to http://bit.ly/2fJpe6O

Year 12 completers can also apply for Endeavour College scholarships, which are due by 28 November, http://bit.ly/1L5SGGI

Do you have a passion for agriculture? If you are in Years 9 – 12 and are planning to study agricultural science in the future, you can join the University of Melbourne ‘Pre-Ag Club’ at http://bit.ly/1XZ6E6H. You will be able to:

- Attend university run lectures and practical sessions
- Meet with leading academics and students
- Connect with students who share your interests
- Discover the benefits of a career in agricultural sciences.

The following are six education institutes you can study agriculture at:

- University of Melbourne: http://bit.ly/1AZGSZ0
- La Trobe University: http://bit.ly/1FGtcP0
- University of Tasmania: http://bit.ly/2bAaGQ7
- Charles Sturt University: http://bit.ly/2c0YRET

Advanced Vocational and Higher Education (Advanced Voc) - The Australian Defence Force Information

- Work experience: The Defence Force provides work experience opportunities across Australia. To search for upcoming work experience placements and to bookmark the page, go to http://bit.ly/1MGymwI
- Personalised Jobs Finder: Just enter your personal details into the online form and the interactive tool will suggest roles you may be suited to - http://bit.ly/2fsxFSJ

University Newsletters for Secondary Students

Stay up to date with future student news by subscribing to newsletters or bookmarking pages to browse future student information:

- Monash University (Facebook page), http://bit.ly/2fNpAX
- Victoria University (go into the draw to win $5000), http://bit.ly/2ftWnzY
- La Trobe University (go into the draw to win $4500 in travel vouchers), http://bit.ly/2f81p6N
- RMIT: http://tiny.cc/rmitmel

Teaching at Australian Catholic University (ACU): From 2017, students will be able to study Secondary teaching at the Ballarat campus. Students can apply for either the Bachelor of Teaching/Bachelor of Science or the Bachelor of Teaching/Bachelor of Exercise Science. For information, go to http://bit.ly/2eDHBjr
FOCUS ON HUMAN GEOGRAPHY

Have you considered studying human geography? The relationship between people and their environments is both complex and changing. Human geography investigates this relationship and also contemporary issues such as:

- Rapid global and local urbanization
- Climate change
- Environmental issues and degradation
- Socioeconomic and global development inequity

Studying human geography would suit students who enjoy science, geography and environmental studies.

Careers can include:

- Environmental Management
- Community Development
- International Aid Work
- Policy Development
- Social and Community Planning
- Urban and Regional Planning
- Transportation Planner
- Cultural Heritage Manager
- Census Bureau Analyst

You can study human geography at the following universities:

- Macquarie University, Sydney: Bachelor of Arts (major in Human Geography), [www.mq.edu.au](http://www.mq.edu.au)

For information on careers in geography, the following websites are excellent:


FOCUS ON CAREERS IN WATER

The website H2Oz aims to assist secondary school students to explore careers in the water industry.

There is a huge range of careers that students can explore. The following information has been taken from the website:

**Communication and Education**: these roles are focused on interacting with the public in order to achieve positive outcomes for the organization such as water conservation.

**Science and Environment**: Scientists contribute to better management of water resources and environmental impacts and improve the understanding of the water cycle. They reduce threats to human health by maximising the quality and safety of drinking water and the sustainable disposal and recycling of waste water.

**Engineering**: job opportunities include: planning, designing, building or analysing the hardware for collecting, storing, purifying, delivering and managing water. Engineers research and develop new processes, systems and equipment across the water sector.

**Policy and Planning**: The water industry faces complex issues requiring innovative and workable solutions and policy and planning personnel are central to this pursuit. All water sector employers require policy and planning experts. They are employed as lawyers, legal experts, policy officers, policy analysts, policy advisors, regulators, planners and economists.

**Operations, Maintenance and Trades**: Operations, maintenance and trade roles are essential for water supply; water and wastewater treatment; construction and maintenance of sewerage systems and water distribution systems. Roles are in catchments and dams; treatment plants - water, wastewater, recycled water, desalination, industrial water; and water transport systems etc.

To view these and other careers, go to [http://bit.ly/2fRWp7x](http://bit.ly/2fRWp7x)
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<th>NOVEMBER</th>
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<tr>
<td>▪ 12: Army Careers Day, Army Logistics Training Centre, South Bandiana,</td>
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<td><a href="http://bit.ly/2dXXoTg">http://bit.ly/2dXXoTg</a></td>
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<td>▪ 16, 17, 24: Information Evenings, Swinburne University, Croydon (16),</td>
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<td>Wantirna (17) and Hawthorn (24), <a href="http://bit.ly/2dKFnUe">http://bit.ly/2dKFnUe</a></td>
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<td>▪ 19: Scholarships and General Information Sessions, JMC Academy, Melb</td>
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<td>▪ 20 – 25: Residential Indigenous Science Experience (RISE) Program, Uni</td>
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<td><a href="http://www.gtac.edu.au/wise/">www.gtac.edu.au/wise/</a></td>
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<td>▪ 24 Nov – 8 Dec: Future Finders Engineering Exhibition, Monash Univer</td>
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<td>▪ 30: Portfolio workshops, Academy of Design Australia, Melbourne,</td>
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<th>DECEMBER</th>
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<td>▪ 1, 2: Graduate Exhibition and Parade, Whitehouse College of Design, M</td>
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<td><a href="http://bit.ly/2f4z7YP">http://bit.ly/2f4z7YP</a></td>
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<td>▪ 8 – 18: PaperSpace Student Exhibition, School of Architecture and Bu</td>
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<td>▪ 4 – 15: Filmmaking Summer School, University of Melbourne, <a href="http://www.summerf">www.summerf</a></td>
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<td>▪ 9 – 20: MU Student Union VCE Summer School, University of Melbourne, h</td>
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<td><a href="http://bit.ly/1NjTv31">http://bit.ly/1NjTv31</a></td>
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<td>▪ 16 - 19: ConocoPhillips Science Experience, Marine and Freshwater Disc</td>
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<td>▪ 17 – 21: High School Workshops, JMC Academy, Film &amp; Television (17),</td>
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<td>▪ 18: Open Day, JMC Academy, Melbourne,</td>
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<td><a href="http://bit.ly/1VNjuHy">http://bit.ly/1VNjuHy</a></td>
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<th>UPCOMING EVENTS</th>
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<td>▪ 13 – 21: High School Workshops, JMC Academy, Stagecraft &amp; Performance</td>
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**KEY RESOURCES**

**Myfuture:** students will be able to explore courses, occupations, take a mini career quiz and an entrepreneurship quiz, and develop job-seeking skills, https://myfuture.edu.au/

**The Good Careers Guide:** You can search over 400 different occupations narrowed down by the field or type of work you would like to do in the future (e.g., helping/advising), http://bit.ly/2a7Qr0Z

**Good Universities Guide:** You will be able to find courses, compare university ratings, search for scholarships and explore careers, http://bit.ly/1N6a3Pk

**Australian Apprenticeship Pathways:** You will be able to undertake apprenticeship aptitude tests, find local apprenticeship and group training centres, and learn about different trade occupations, www.aapathways.com.au/


**Careers With Code:** careers in computer science and gaming, http://bit.ly/1UgX7Vf

**I Choose Technology:** careers in information and communication technologies, http://bit.ly/2adStKvY


**Careers in Horse Racing:** http://bit.ly/1Pfx4xW

**Rail Careers:** careers in the rail industry, http://railcareers.net.au/

**A Life Without Limits:** careers in surveying, http://bit.ly/1I8GVkL


**H2Oz:** Careers in the water industry, http://bit.ly/2fRWp7x

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**Bullseye posters:** You can explore occupations related to your favourite school subjects, http://bit.ly/1svwa98

**Careers in Primary Industries/Agriculture:** http://bit.ly/1HmOjfk

**Career Harvest:** Careers in Agriculture, Food and Fiber, http://bit.ly/1f0m8jW

**Rural Careers Australia:** You can explore careers in agriculture, horticulture, animal care and land management, www.ruralcareers.net.au/

**Maths Adds:** view career profiles of people working in interesting maths careers, and also find out about how maths is used in careers such as hairdressing, building and nursing, http://bit.ly/2anSARy

**Maths:** make your career count: explore careers in mathematics such as electrician and meteorologist, http://bit.ly/1WWaje

**My Skills:** You can search for and explore vocational courses across Australia, learn about in demand jobs and watch videos of young people who have completed vocational training, http://bit.ly/1D8uek7

**SkillsOne:** you can watch videos about different trades, www.skillsone.com.au/

**QILT:** You can compare independent student ratings about different universities and courses, www.qilt.edu.au


**Student Edge:** videos and profiles of people working in various occupations, http://bit.ly/2aCpXSy