

Weekly Career News

Term 4

Tuesday 23 October 2018

FOCUS ON ARCHITECTURE & URBAN DESIGN COURSES

Where can I study architecture? To become a qualified architect, you will need to complete a three-year accredited undergraduate degree in architecture followed by a two-year Master of Architecture.

The following are undergraduate courses you can study in Victoria:

- **Deakin University:** Bachelor of Design (Architecture)/Master of Architecture, Geelong Waterfront. You can also combine the Bachelor of Design (Architecture) with the Bachelor of Construction Management (Honours), <http://bit.ly/2xZm6HL>
- **Monash University:** Bachelor of Architectural Design/Master of Architecture, Caulfield. You can also combine the Bachelor of Architectural Design with the Bachelor of Civil Engineering (Honours), <https://bit.ly/2yt4gQz>
- **RMIT:** Bachelor of Architectural Design/Master of Architecture, Melbourne, <http://bit.ly/2vPaAzc>
- **Swinburne University:** Bachelor of Design (Architecture)/Master of Architecture, Hawthorn, <https://bit.ly/2vmG2Fw>
- **The University of Melbourne:** Bachelor of Design (majoring in Architecture)/Master of Architecture, Parkville, <http://bit.ly/2yCJgIG>

Further information – Australian Institute of Architects, <http://bit.ly/2yKdw3T>

Where can I study landscape architecture? To become a qualified landscape architect, you will need to complete a three-year accredited undergraduate degree in landscape architecture followed by a two-year Master of Architecture.

You can study undergraduate landscape architecture at the following Victorian universities (next page):

FOCUS ON ARCHITECTURE & URBAN DESIGN COURSES

- **RMIT:** Bachelor of Landscape Architectural Design/Master of Architecture, Melbourne, <http://bit.ly/2h0i9ND>
- **The University of Melbourne:** Bachelor of Design (majoring in Landscape Architecture)/Master of Landscape Architecture, Parkville, <http://bit.ly/2yCJgIG>

Further information – Australian Institute of Landscape Architects, <http://bit.ly/2yIkNkt>

What about urban planning? To become an urban planner, you usually have to complete a four-year accredited Bachelor degree or an accredited Bachelor/Master program. The following are courses in Victoria:

- **La Trobe University:** Bachelor of Urban, Rural and Environmental Planning, Bendigo, <http://bit.ly/1PILAGQ>
- **RMIT:** Bachelor of Urban and Regional Planning (Honours), Melbourne, <http://bit.ly/2y0OVIK>
- **The University of Melbourne:** Bachelor of Design (majoring in Urban Planning)/Master of Urban Planning OR Master of Urban Design, Parkville, <http://bit.ly/2yCJgIG>
- **Monash University:** Master of Urban Planning and Design, Caulfield, <https://bit.ly/2PffgL9>

Further information – Planning Institute of Australia, <http://bit.ly/2yLMqt1>



EXAM PREPARATION WEBSITES

Preparing for exams:

The following articles have been taken from **Deakin 'this'**, <https://bit.ly/2CYPdIB>

- Exam tips from high achieving Year 12s
- Effective ways to memorise for exams
- How to succeed in your final exams
- Students take notes and ace your exams

Youth Central: Exam preparation tips, <http://bit.ly/1tj9QPF>

ReachOut: Beat exam stress by reading useful tips from ReachOut, <http://bit.ly/2yJSW39>

Lisa's Study Guides: focussed on preparing for Victorian English exams but can be used by NSW students as well, <https://bit.ly/227DGng>

5 free phone apps to download now, <http://bit.ly/2gEnTzr>

- My Study Life
- ReachOut Breath
- HabitBull
- Recharge
- Pause



VOCATIONAL & HIGHER EDUCATION NEWS

Passionate about languages? Having a second language is great for your future employment prospects. Did you know that you can study a Diploma of Languages whilst you are studying a Bachelor degree at most universities?

You don't need to have any previous experience with the language you are interested in. The following are examples of Diploma programs at several universities:

- University of Melbourne: <http://bit.ly/2dNWJBV>
- Monash University: <http://bit.ly/2dAyl8t>
- La Trobe University: <http://bit.ly/2eIX5k6>
- Deakin University: <https://bit.ly/2JcPd1u>
- RMIT, <http://bit.ly/2eYjqWR>
- Australia National University, <http://bit.ly/2dBGTHt>

VOCATIONAL & HIGHER EDUCATION NEWS

Learn about the ATAR: La Trobe University has created a video which helps students and parents to understand what an ATAR is, how the ATAR is calculated, what subject scaling is, and prerequisites at La Trobe etc. To view the video, go to <http://bit.ly/1VNIMqb>

Have you considered studying economics in the future? The Reserve Bank of Australia has developed career resources for prospective students interested in pursuing a career in economics. You can access the resources at this link, <http://bit.ly/2it8bYI>

Search for university scholarships: The Country Education Foundation has developed a resource to assist Year 12 students to find and apply for university scholarships. To access the resource, go to <http://bit.ly/2yGMSGX>

Interested in studying law in the future? Secondary school students interested in studying the Juris Doctor at The University of Melbourne in the future can subscribe to the "Future Law" newsletter. This will allow prospective students to be kept up to date about special events, key application dates, news and more within the Melbourne Law School. To subscribe, go to <http://bit.ly/2eXFxg8>

Have you considered studying design or architecture at Deakin University? Prospective students can bookmark the Faculty of Architecture and Built Environment blog and follow the work of Deakin students, lecturers and alumni. You can bookmark the page at this link - <http://bit.ly/2znXzO2>

Monash Science – Parent Chat: Monash Science is offering a great resource for parents who may need some additional advice regarding their child's selection of a Science degree at Monash University.

Parents are able to speak directly with a Science VTAC Selection Officer to have their questions answered around entry requirements, how to calculate subject adjustment bonus, SEAS, Monash Guarantee or other science-related enquiries. Please email questions to Kim Aitken at kim.aitken@monash.edu

Have you considered studying nanotechnology?

Nanotechnology is the engineering and manipulation of extremely small matter and is one of the fastest growing areas of technology and scientific research. The degree suits students who love Maths, Physics, Biology and Chemistry and would like to work in the field of material and physical sciences. The following are examples of three courses you can study in Victoria:

- **La Trobe University:** Bachelor of Science (Honours)/Master of Nanotechnology, <http://bit.ly/2y2owKC> Watch the video – Decoding Nano here - <http://bit.ly/2gykJtn>
- **RMIT:** Bachelor of Science (Nanotechnology)/ Bachelor of Science (Applied Sciences), <http://bit.ly/2gCs3YK> Read Karen’s story here - <http://bit.ly/2zKFjPR>
- **RMIT:** Approved Bachelor degree in an area such as science or engineering/Master of Nanotechnology and Smart Materials, <http://bit.ly/2n7O1TW>

Where can a social work degree take you? One area you can work in is rehabilitation of people who have committed crimes. Rather than seeking to punish criminals, Dr Sophie Goldingay believes play could be key to rehabilitating them. Working in Deakin’s School of Health and Social Development, Dr Goldingay helped develop an innovative ‘play therapy’ program to reshape mindsets. Discover her creative new approach to rehabilitation, <http://bit.ly/2cM6fGM>

You can study social work in Victoria at:

- Deakin University, <http://bit.ly/2dDHI3H>
- La Trobe University, <http://bit.ly/23Y328R>
- Monash University, <http://bit.ly/1omFO8U>
- RMIT, <http://bit.ly/2dkHp2k>
- University of Melbourne, <http://bit.ly/2dkH5AX>
- Victoria University, <http://bit.ly/2dBr3wW>

Master of Food Systems and Gastronomy at William Angliss Institute: This course is unique to Australia and will explore the challenging problems facing contemporary food systems and cultures. The program will focus on the areas of food production, distribution and consumption, policy, food security and sovereignty and community health and wellbeing, <http://bit.ly/2dmbXP0>

Latest articles from Careers With STEM

- **2018 UNSW Bragg Writing Prize competition:** Read the winning essays here - <https://bit.ly/2Parjtf>
- **What kind of scientist are you?** Get your career inspiration right here, with the 10 different types of scientists you could become, <https://bit.ly/2R4iRJM>
- **The highest paying careers in STEM:** It’s definitely not all about the money, but it never hurts to find out a little about the highest paying jobs in STEM – you might be surprised by the results! <https://bit.ly/2PMYAMR>
- **Getting smart with skills at Questicon:** Careers in science aren’t always about research. Find out what a career in science communication looks like with the Questacon Smart Skills Initiative! <https://bit.ly/2EEVEMI>
- **Urban Engineers making our cities smarter:** learn how urban engineers are shaping our cities, <http://bit.ly/2zwZxLI>

2018 Careers With Code magazine – just released! In this issue of Careers with STEM: Code, you'll meet computer scientists creating solutions to social challenges across agriculture, artificial intelligence, health, universal accessibility, cybersecurity and more.

Plus, meet mentors making a difference in their community and discover the best-paid, most in-demand careers in tech. You'll get exclusive access to events, programs and tools to help you skill up quickly or find your study paths. Order your copy here - <https://bit.ly/2ytOMM9>



VOCATIONAL & HIGHER EDUCATION NEWS

Interesting articles shared by My Career Match:

- **Australian Jobs 2018:** This publication provides an overview of trends in the Australian labour market to support job seekers and young people considering future careers and pathways, <https://bit.ly/2q6jir0>
- **Robots at the Gate:** Employers want employees who are tech savvy, collaborate, communicate, and have problem solving skills. That being the case, where do our students learn these attributes, how and who will teach them these life skills. 'Robots at the Gate' is a good read about humans and technology at work, <https://bit.ly/2S46Swu>

UPCOMING EVENTS

Yulendj Summer Camp: Experience Monash this December! The Yulendj Indigenous Engagement Unit invites students who identify as Aboriginal and Torres Strait Islander in Years 10–12 (16 years and over) to participate in the free Experience Monash Indigenous Summer Camp from 4-8 December 2018 at the Clayton campus!

Students will stay at Monash's Residential Services, tour the Clayton and Peninsula campuses and participate in a number of hands-on activities. There will also be cultural, team-building and leadership exercises. For information on how to apply, go to <https://bit.ly/2NTVsrP>

Peninsula Experience Day: Monash University will be hosting an Experience Day at the Peninsula campus on Tuesday 27 November. This day will offer a range of insightful and interactive workshops for students passionate about health, sport or business courses.

Students will have the opportunity to speak to Monash staff and students and about transitioning into VCE and how to get the most out of your final secondary school years. Students will also have the opportunity to attend a faculty workshop in either Health and Physical Education, Business or Medicine, Nursing and Health Sciences. For information and to register your place, go to <https://bit.ly/2EFK6Zd>

DATES FOR YOUR DIARY

OCTOBER

Current – 17 Nov: Dynamics of Air Exhibition, RMIT Gallery, <https://bit.ly/2FM1kn2>

25: Extension Information Evening, Monash University, Clayton, <https://bit.ly/2SdNnlo>

NOVEMBER

PaperSpace Student Exhibition, School of Architecture and Built Environment, Deakin University. Melbourne, 5 – 9, Geelong, 13 – 23, <https://bit.ly/2znXzO2>

15: Experience Surveying, RMIT, Yarra Bend, <https://bit.ly/2IXItEQ>

16: Deadly Day of Science, RMIT, Bundoora, <https://bit.ly/2PAh923>

26 Nov – 17 Dec: The Young Leaders Program, Trinity College, The University of Melbourne, <https://bit.ly/2OoyQ8f>

27: Peninsula Experience Day, Monash University. Peninsula campus, <https://bit.ly/2EFK6Zd>

28 – 30: The ConocoPhillips Science Experience, The University of Melbourne, Dookie campus. Register before 15 November, <https://bit.ly/2ap3Cau>

30: Graduate Exhibition and Fashion Runway, Whitehouse College of Design, Melbourne, <https://bit.ly/2E81RAj>

DECEMBER

14 – 16: Experience Monash Indigenous Summer Camp, Monash University, Clayton campus, <https://bit.ly/2NTVsrP>

JANUARY 2019

14 – 16: The ConocoPhillips Science Experience, The University of Melbourne, Dookie campus, <https://bit.ly/2ap3Cau>

15 – 17: The ConocoPhillips Science Experience, RMIT, City campus. Register before 31 October, <https://bit.ly/2ap3Cau>