

CAREER NEWS

Friday 21 October 2016

"The first duty of a university is to teach wisdom, not a trade; character, not technicalities." Winston Churchill



We are excited to invite you to study with us. At **Eastern College Australia** we are committed to preparing you to be thoughtful and faith-filled and to have a significant impact in the context that God has called and gifted you.

The Bible remains at the very heart of our teaching, yet Eastern College Australia is so much more than a bible college. While we continue to prepare gifted people to serve the church, we are equally passionate about forming intellectually curious and highly skilled teachers, counsellors, community developers, youth workers, artists... to see Christians from diverse walks of life passionately living out their faith.

Together, we intentionally explore how to respond to the culture of today - and tomorrow - through the lens of a vibrant Christian faith.

Eastern College Australia's unique combination of professions, denominations and perspectives produces graduates with the sharper minds, deeper faith, richer community and courageous creativity needed to change the world.

At Eastern, we have an insatiable curiosity about faith, church and culture; we are compelled to leave the world in a better place than we found it.

Unafraid to explore the edges we invite diversity, challenging each other to think more deeply. This makes us more robust and, quite frankly, more interesting as we continue to explore what it means to be a passionate follower of Jesus.

Together, we might just change the world.

https://www.eastern.edu.au/



Transforming People to Transform Their World

Christian Heritage College is a fully accredited private higher education provider located at Carindale, Brisbane that aspires to model a Christian higher education alternative.

Christian Heritage College specializes in degree level courses that are people shaping and people making. Our courses celebrate people making principles and are taught by an exceptional staff who integrate faith-learning imperatives in all that they do. With over 25 courses across five major fields — Business, Education & Humanities, Liberal Arts, Social Sciences and Ministries — CHC provides a Christian alternative for students seeking a university-level qualification.

CHC aims to be a Christian higher education institution that prepares people to make a difference in the world around them and in their professional career.

To love God with your whole heart, soul and mind, and to love your neighbour as yourself, are the principles which guide CHC's mission and which give shape to our pursuit of higher education within a Christian vision of life. The outworking of this is through CHC's understanding of a Christian worldview which underpins and informs all of our pursuits.

CHC values the pursuit of truth. We believe that truth exists and that it can be known. We seek to know more of God and His world through the Bible, the foundation of Christian belief, through learning informed by Christian faith, and through research and scholarship.

http://www.chc.edu.au/

What kind of person will your university course shape you to become?

The Millis Institute intentionally aims to develop not only good workers but also good people. That's why our staff and curriculum focus on cultivating students' intellects as well as their loves. Our faculty teach subjects in "Social and Political Ethics," "Faith, Learning and Vocation," "Embodying Trinitarian Love," and "Interpreting and Engaging Culture" with the goal of helping to make goodness fashionable and beauty desirable.

The Mills Institute is housed at Christian Heritage College in Carindale. Millis Institute offers two unique accredited degrees: a Bachelor of Arts in the Liberal Arts and Diploma of Liberal Arts—Foundations of Learning.

We are inspired by a different vision of the university—not as an institution that simply provides job training but as a community of learning that also cultivates wisdom, creativity and character.

http://www.millis.edu.au/



Thinking Of Studying Marine Biology At Deakin University?

From 2017 you will be able to study Marine Biology at either Deakin's Geelong Waurn



Ponds or **Warrnambool** campuses. You will learn about **how marine ecosystems function** and **how organisms interact** with their living and non-living **environments**. There will be **hands-on experience** through fieldwork in **temperate marine environments** on the Victorian coast. There will also be opportunities to study

tropical marine environments within Australia and overseas. **More information see**: http://www.deakin.edu.au/course/bachelor-environmental-science-marine-biology

Which Deakin Campus fits You?

The **Melbourne Campus at Burwood** is Deakin's thriving metropolitan Campus, attracting more than 26 000 students, and 1500 staff. This Campus has a contemporary arts building, the prestigious Deakin University Art Gallery, Deakin *Motion. Lab* – Australia's largest motion capture facility, an extensive Library, a gym and sports hall, restaurants, bar, internet café, health care services and campus retail.

Deakin's **Geelong Campus at Waurn Ponds** is Deakin's second-largest campus and is home to Deakin's Medical School and the Geelong Technology Precinct (GTP). It has many services and facilities including lecture theatres, library, computer laboratories, health care services, gym, sports hall, and retail and food outlets. There is also on-campus accommodation for over 700 students at this campus.

Deakin's **Geelong Waterfront Campus** is located on the foreshore of Corio Bay in the central business district of Geelong. With more than 4330 students, campus features include state-of-the-art Computer Aided Design (CAD) laboratories and design studios, a cafeteria, library, and bookshop. The redevelopment of the Dennys Lascelles Building has increased the capacity of the Waterfront Campus, allowing the University to provide an expanded range of courses.

Deakin's **Warrnambool Campus** is set on the banks of the picturesque Hopkins River, close to local surf beaches and popular tourist attractions, with all the facilities of a regional centre. It offers a friendly, close-knit community with an on-campus population of around 1100. On-campus facilities include a comprehensive library, excellent teaching and learning spaces, health care services, café, gym, bookshop, social areas, basketball, netball and tennis courts, and a golf course.

For more information on these campuses, visit **Deakin Campuses**

Major in Virtual and Augmented Reality

Virtual and augmented reality is now offered at undergraduate level - an exciting new study area available as part of the Bachelor of Information Technology. From Trimester 1,

2017 students can study a **major sequence** in virtual and augmented reality at the Melbourne Burwood Campus. *Virtual reality is an immersive digital environment that replicates life-like physical environments or portrays a fictional world to make the user feel like they're immersed in that environment in real life. Virtual and augmented reality is already being integrated into many industries and will transform the way we live over the next decade.*

For more information, visit <u>Virtual and Augmented Reality</u>.



Where can a Biomedicine Degree take me?

The *Bachelor of Biomedicine* provides a supportive environment which allows students to realise their potential and work towards their long term goals, and graduates from this degree have a high rate of success in gaining entry to a diverse range of competitive postgraduate courses, or enter careers in a number of industries. Bachelor of Biomedicine students also receive ongoing support and advice throughout their degree from the Faculty of Medicine, Dentistry & Health Science (MDHS) Student Centre in planning their future pathways.

It is important to note that graduates of the Bachelor of Biomedicine develop important skills in *scientific method, critical thinking and problem solving, the analysis of data and evidence, written and oral communication and the ability to work collaboratively in teams.* These graduates also possess specialist scientific knowledge and technical skills for further research. They are equipped for a range of careers in industries including business, science, health, education and technology.

Students who choose to enter the workforce after completing the Bachelor of Biomedicine often find employment as a –

- Hospital Scientist
- Laboratory Technician
- Microbiologist
- Pharmaceutical and Medical Supplies Representative
- Scientific Equipment Sales Representative
- Pharmaceutical Scientist
- Diagnostic Technician
- Forensic Scientist

Alternatively, graduates of the Bachelor of Biomedicine go on to further study in -

- Medicine
- Dentistry
- Physiotherapy
- Engineering
- Law
- Nursing

- Social Work
- Public Health
- Genetic Counselling
- Clinical Audiology
- Optometry

Visit Biomedicine Pathways to find out more!



New Bachelor of Teaching/Bachelor of Science

This *new* course aims to prepare graduates with well-developed knowledge across multiple sub-disciplines of science combined with teaching theory and practice. Students will explore scientific methodology and gain skills in problem-solving and analysis, developing the reasoning and ability to become a science teacher.

More information can be found at Bachelor of Teaching/Bachelor of Science

> Bachelor of Digital Media

The *Bachelor of Digital Media* will enable students to work across a broad range of careers by developing skills in video and audio production, social media production and journalism/text production to meet the demands of today's exciting and fast changing media industry. Students will have access to the brand new state-of-the-art media production facility, including a fully-operational television studio, editing suites and recording studios.

Read more at **Bachelor of Digital Media**

New Bachelor of Commerce Major and Minors for 2017

Students studying the Bachelor of Commerce will be able to choose new subjects: *Event Management, Data Analytics, Entrepreneurship, and Indigenous Business Studies.* **Find out more at Bachelor of Commerce**



MathsLink Bridging Program

MathsLink is a bridging program for those students in need of VCE Maths Methods or Further Maths prerequisites to study *Aviation, Science, Education* or *Engineering* degrees at Swinburne University of Technology.

For students who are interested in studying one of these courses, but do not have the required units 3 & 4 maths subjects, Swinburne's MathsLink: Methods or MathsLink: Further may be able to help. **Find out more at MathsLink Bridging Program**



RMIT Village is located near Melbourne CBD. It is only a 5-minute tram ride from RMIT University and offers fully furnished, self-contained apartments to suit a range of preferences. Facilities include a student lounge, e-library, high-speed internet, heated swimming pool and a gym. **RMIT Village** is conveniently located for RMIT's City campus (just a 10-minute walk) and Brunswick campus. **Find out more about facilities, fees, and how to apply at RMIT Village.**

Federation University – Courses offered at Berwick Campus

In 2017, Federation University will offer 15 courses at the Berwick Campus – in the fields of *Business, Education, Nursing, Information Technology,* and *Science*. Of particular interest is the offering of the Bachelor of Veterinary and Wildlife Science. **Browse the <u>UQ 2017</u> Health Studies Guide to find out more!**



Diploma Screen and Media (Radio and Television)

The **Diploma Screen and Media (Radio and Television)** is a practical introduction to radio and television presenting, and a pathway for students to try their hand at media production. In summary –

- ✓ This is a one-year course based at the Chadstone Campus
- ✓ Students produce a magazine style show for Channel 31 called HIT TV
- ✓ Students produce radio shows in the Holmesglen Radio Studio
- ✓ This is a highly practical course offering experience both on air and behind the scenes

Pathways for graduates include -

- ✓ Advanced Diploma in Radio at Australian Film Television and Radio School
- ✓ Bachelor of Screen at Holmesglen Institute (Waverley Campus)
- ✓ Bachelor of Media or Film at Deakin University, RMIT, Swinburne and La Trobe University

Interested students might like to attend an Open Thursday Session:

Date: Thursday 28 October 2016

Time: 5.30pm – 6.30pm

Venue: Room 1.1.18, Building 1, Batesford Road in Chadstone

Registrations: Open Thursday Session

For more information about the course, visit <u>Diploma Screen and Media (Radio & Television)</u>



Study Assist

Students are encouraged to browse the following link as the website provides information to students about Australian Government assistance for financing of tertiary study. There is very useful information on study loans, how one pays back those loans, scholarship opportunities, etc. **Visit Study Assist.**

