

UC Info Evening – Wellington Hui Tairanga Te Whanganui ā Tara

Welcome, Nau mai, haere mai.

It is my pleasure to welcome you along to the UC Info Evening here in Te Whanganui ā Tara Wellington.

Tertiary education is a conscious investment of considerable time and finances, the decision needs to be the right one for you. We are here to help you on your decision-making journey!

Tonight you will hear from some of our academics about our world-class programmes. We will also provide you with all the information you need to know about accommodation and student support, and ensure you have access to the best resources to help you make your decision.

I am your key contact, so please let me know if you have any questions or need some help either tonight or at any time throughout the year.

Noho ora mai rā me aku mihi nui atu.

Georgia Halley



Georgia Halley
Liaison Officer

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Programme for tonight:

Time	Outer Oceania	Inner Oceania 1	Inner Oceania 2
6.00pm	Welcome, Introduction and Parent Panel with Q&A		
6.25pm	<i>Transition</i>		
6.30pm	Engineering	Arts, Humanities & Social Sciences	New Degree Offerings
6.50pm	<i>Transition</i>		
6.55pm	Commerce	Engineering	Health
7.15pm	<i>Transition</i>		
7.20pm	Science	Communication	Computing & Technology
7:40pm	<i>Transition</i>		
7:45pm	Law & Criminal Justice	Product Design	Education
8:05pm	<i>All presentations completed</i>		

What do the concurrent sessions cover?

Most of these sessions are led by an expert in the topic, who can provide insights about career possibilities and opportunities in the field. All sessions will identify why UC is a great choice for study in the related subjects and what the study options are.

We encourage you to talk with our experts before and after their presentations.

ATSIYL = Attend this session if you like

Arts, Humanities & Social Sciences

With 30 major subjects to choose from within UC's Bachelor of Arts, students can follow their passion AND gain valuable skills. Over the three years of this degree, students gain the critical thinking, creative problem solving and communication skills that employers want, and that can lead to careers in a wide range of sectors.

Also in this session, you'll hear about:

- Bachelor of Fine Arts
- Bachelor of Music
- Bachelor of Social Work (Hons)

ATSIYL: Classical Studies, English, History, Geography, Media Studies, Languages, Art History, Practical Art, Music or helping people

Commerce

From financial markets to the latest management practices or the rapidly expanding world of online commerce, hear how a Bachelor of Commerce at UC gives you the knowledge and skills to succeed in a global business environment.

ATSIYL: Accounting, Economics, Business Studies, Statistics, financial markets, marketing, leadership, tourism, business sustainability, innovation and entrepreneurship

Communication

Hear more about our new applied communication degree, the Bachelor of Communication, and how it will help you develop a broad skillset in media content production, planning and research in international and national contexts.

ATSIYL: English, Media Studies, writing, working with people, current affairs or research

Computing and Technology

If you love computers and technology, but aren't sure what direction to take your studies, head along to this session to learn about all the different options UC has to offer. Options include information systems, computer science, data science, electrical and electronic

engineering, applied immersive game design, mechatronics and software and computer engineering.

ATSIYL: Calculus, computers, digital devices, being creative or solving problems

Education

Hear about the opportunities available in teaching and our three year degree programmes:

- Bachelor of Teaching and Learning (Early Childhood)
- Bachelor of Teaching and Learning (Primary)

Also hear how you can combine your chosen degree with a one year Graduate Diploma in Teaching and Learning (Secondary) to become a high school teacher in your specialist subjects.

ATSIYL: English, Mathematics, Te Reo Māori or working with children and youth

Engineering

(same presentation repeated in two sessions)

Hear how UC's Bachelor of Engineering (Hons) programme offers a diverse intermediate year of study, giving students the opportunity to learn about the various different engineering fields before they need to select their discipline. The degree is accredited by Engineering New Zealand, allowing our graduates to work as professionally-qualified engineers all over the world.

Nine disciplines are offered at UC:

- Chemical and Process Engineering
- Civil Engineering
- Computer Engineering
- Electrical and Electronic Engineering
- Forest Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Natural Resources Engineering
- Software Engineering

In this session, you'll also hear about our Bachelor of Forestry Science.

ATSIYL: Calculus, Physics, Chemistry, solving problems, creating or designing things

Health

UC has several qualifications that can help you succeed in the health sector and make positive changes in the lives of others. This session will explore internship and job opportunities in the sector and highlight specialist study options such as:

- Bachelor of Health Sciences
- Bachelor of Social Work (Hons)
- Bachelor of Sport Coaching
- Bachelor of Speech and Language Pathology (Hons)
- Bachelor of Product Design majoring in chemical, natural and healthcare product formulation

Also hear how fields such as engineering, technology, psychology, nutrition, medical physics and science can lead to careers in health.

ATSIYL: *Biology, Health Education, Physical Education, Statistics, sports, helping people or solving problems*

Law & Criminal Justice

Hear how UC's Bachelor of Laws students deal with real people with real problems as part of our innovative clinical studies programme.

Then learn how our Bachelor of Criminal Justice draws together UC's expertise in criminology, sociology, developmental and abnormal psychology, policing, criminal law and procedure, and human services.

ATSIYL: *English, Drama, Debating, Te Reo Māori, Languages, History, Classical Studies or seeking fairness and justice*

Product Design

The Bachelor of Product Design combines creative design, science, engineering and business studies. Product designers plan and develop items for use in homes, businesses and industry, and graduates will be equipped with creative skills and business knowledge to work in a range of occupations.

You'll hear details about the three majors:

- Applied Immersive Game Design
- Chemical, Natural and Healthcare Product Formulation
- Industrial Product Design

ATSIYL: *Mathematics, Science, Chemistry, Digital Technologies, Design and Visual Communication, innovation, solving problems, being creative*

New Degree Offerings

Hear a brief overview about our newest qualifications:

- Bachelor of Product Design – introduced in 2018
- Bachelor of Communication – introduced in 2019
- Bachelor of Youth and Community Leadership and Certificate in Youth and Community Leadership – new for 2020 (*subject to CUAP approval*).

Also learn how you can combine multiple degrees and complete study in a shorter timeframe through options such as conjoint or double degrees.

ATSIYL: *Trying new things, being innovative, writing, leading others or challenging yourself*

Science

Hear how UC's Bachelor of Science is all about understanding and improving the natural world through observation, experimentation, modelling and calculation. Learn how UC students get to investigate the big issues confronting our planet, such as climate change, human health and diseases, the global water crisis, food security, environmental protection and much more.

ATSIYL: *Biology, Chemistry, Calculus, Geography, Physics, Statistics, making discoveries, experimenting*

Expert speakers available for you to talk with tonight

Tonight's speakers¹ include some of UC's leading academics from our Colleges of Arts, Engineering, Science, Business and Law, and Education, Health and Human Development.

- **Arts, Humanities & Social Services**
– Dr Zita Joyce
- **Commerce** – Stephen Hickson
- **Communication** – Dr Zita Joyce
- **Engineering**
– Associate Professor Shayne Gooch
- **Health/Sport Coaching**
– Professor Richard Light
- **Law & Criminal Justice**
– Simon Dorset
- **Product Design** – Professor Conan Fee
- **Science** – Professor Richard Hartshorn

¹ Speaker details correct at time of publication. Speaker substitutions may be necessary due to unforeseen circumstances.

UC Info Evening Tip Sheet

Top Tips:

Accommodation

- Pick up the *Accommodation Guide* for details on halls.
- Tips for completing your applications can be found on page 28 of the guide.
- Watch our hall videos and 360° panoramas online.
- **If possible try and visit the halls on Open Day or contact us to arrange a tour.**
- Be strategic about your hall choices – you have to select two.
- Talk with Trish our Accommodation Advisor tonight.

Scholarships

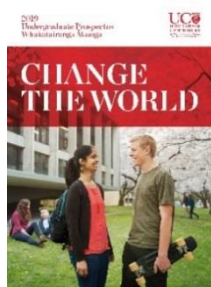
- Start looking early and apply for as many as you can.
- It can help if you write a general 1 page biography about yourself before you start applying.
- Treat the applications like a job application – highlight your successes.
- **Make sure you look at the MoneyHub website – for information on scholarships available from others.**
- Look at the whole package of the scholarship, not just the money value.

Whānau

- Pick up the *Parent and Whānau Guide*.
- Take note of the tools you can use and see the tips on our website.
- **Encourage your teenager to use our support services and ask for help.**
- Learn some of the terminology relating to attending university – having a shared language will help.
- Come to the Parents Session at Open Day | Rā Tōmene. Register at Eventbrite via www.canterbury.ac.nz/events.

Key Dates:

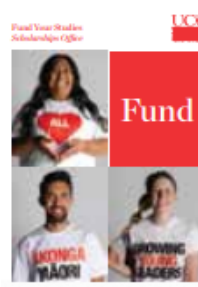
20 June	Scholarship applications open
11 July	UC Open Day on campus
1 August	UC Accommodation applications open
15 August	UC Scholarship applications due
August - October	Course Planning Visits – Speak to your careers advisor for more info
20 September	Special applications for Bachelor of Music majoring in Performance due
21 September	UC Experience Day Wellington
27 September	UC Accommodation applications due
1 October	Applications to Enrol at UC open
15 November	Special applications for Bachelor of Fine Arts Intermediate Year due
9 December	Applications to Enrol for first-year domestic students due
14 February 2020	Orientation Day for new students and whānau



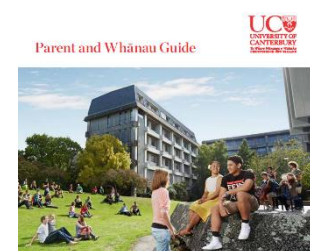
Undergraduate
Prospectus



Accommodation
Guide



Scholarships
Guide



Parent and
Whanau Guide