UCHui Tairanga Tauranga Information Evening – Bay of Plenty



Welcome, Nau mai, haere mai.

It is my pleasure to welcome you to the UC Information Evening.

Tertiary education is a conscious investment of considerable time and finances, the decision needs to be the right one for you.

I am 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 the information you need to know about accommodation, scholarships, 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 r me aku mihi nui atu.

Programme for tonight

Time	Suite 3 & 4	Suite 2	Suite 1
6.00pm	Introduction & Welcome		
6.25pm	Transition		
6.35pm	Engineering	Arts, Humanities, Social Sciences, Sustainability & Creative Arts	Forestry Science
7.15pm	Transition		
7.20pm	Commerce	Health Science, Sport & Social Work	Product Design
7.55pm	Transition		
8.00pm	Science	Law & Criminal Justice	Psychology
8.30pm	Event Concludes		



Romaine Crawford

Kaitohutohu | konga Future Student Advisor 027 445 6242 <u>romaine.crawford</u> @canterbury.ac.nz

ATSYL=Attend this session if you like

Arts, Humanities, Social Sciences, Sustainability & Creative Arts

In the Bachelor of Arts you can follow your passion and gain the critical thinking, creative problem solving and communication skills that employers need – skills that open up opportunities for careers in a wide range of sectors.

Also in this session, you'll hear about:

Bachelor of Communication Bachelor of Digital Screen (Hons) Bachelor of Fine Arts Bachelor of Music Bachelor of Social and Environmental Sustainability

ATSYL: Classical Studies, English, History, Geography, Media Studies, Languages, Art History, Practical Art, Music, writing, being creative, storytelling, film, making videos, current affairs or research

Commerce

The world of business is vast, diverse, and constantly evolving. Whether you're keen to delve into financial markets, explore innovative management techniques, or understand the dynamics of e-commerce, studying a Bachelor of Commerce at UC offers you the perfect platform.

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

Engineering

Hear how UC's Bachelor of Engineering (Hons) degree offers a flexible first year of study, giving you the opportunity to learn about the various engineering fields before selecting your chosen discipline. The degree is accredited by Engineering New Zealand, allowing graduates to work as professionally-qualified engineers all over the world.

Disciplines offered at UC include:

Chemical and Process Engineering Civil Engineering Computer Engineering

Product Design

The Bachelor of Product Design combines creative design, science, engineering, and business studies. As a product designer, you'll plan and develop items for use in homes, businesses, and industry. Our graduates are highly sought after, with the creative skills and business knowledge to work in a range of occupations.

You'll hear details about the four majors:

Chemical Formulation Design Applied Immersive Game Design Industrial Product Design Digital Product Design

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

Psychology

Delve into the intricate workings of the human mind with psychology, a captivating journey into the interplay between biology, thinking, feeling and behaviour in humans and other animals. Discover the mysteries of the brain's mechanisms and their profound impact on individual action, collective behaviour, and mental health. Psychology can be studied in UC's brand new Bachelor of Psychological Science or other bachelor degrees such as Arts, Health Sciences, Commerce and Science. Course choices can be customised to complement your study preferences **ATSYL: Science, understanding people** their motivations and behaviours

Science

The Bachelor of Science is about understanding one another and how we interact with the natural world through observation, experimentation, modelling and calculation. Learn how 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. **ATSYL: Biology, Chemistry, Earth and Space Science, Geography, Maths, Physics, making discoveries**

Thinking of flatting in first year?

UC Accommodation Services publish a *UC Guide to Flatting* online. They've also

UCInformation Evening Tip Sheet