

Vice Chancellor's Report to Council

February 2022

Introduction

This month

on campus. The move to Phase 2 with the Red Light setting continuing places greater responsibility on individual institutions in determining how they respond to evolving situations.

Professor Catherine Morasnworking with the Academic Liaison Group and the ExtiscuDeans to implement flexible delivery moderabile following the public health measures, such as mask wearing and vaccination, as well as TEC guidan Each faculty is focused offexibility in delivering its teaching programme, acknowledging that interest our staff and students will need to work remotely.

- x WKH SUR Muler Entry, Webff Der and Sianauthored an article in The Conversation New Zealand's evolving position on AWS which attracted onside rable public interest (over 70,000 reads)
- x Jeremy as featured on 1NEWS on New Zealapodsition on AWSon 20 Decembe 2021
- x t K H S U R M H F W W H D P Ubats EdHviBulallistation's Xind Wood Soustel for Ithe Epublic and other scholars in the field.

For their part Jeremy Mses, Geoffey Ford and Sian Troath discussed the potential for autonomous drones in water at the 2022 New Zealand Political Studies Association online conference

Education -

Several tudentsalso have the opportunity to get involved outside the classroom. The Mechanical Engineering Department, deby Bill Mohs, is sponsoring a stude team competing in the United States Department of Energy Soar Decathlon This competition challenges entrants the sign a Net Zero Energy building, with the im of improving the type of the classroom. The Mechanical Engineering in the United States Department of Energy Soar Decathlon This competition challenges entrants the sign a Net Zero Energy building, with the im of improving the type of the classroom. The Mechanical Engineering in the United States Department, deby Bill Mohs, is sponsoring a stude team competing in the United States Department of Energy Soar Decathlon This competition challenges entrants the sign at the classroom of the United States Department of Energy Soar Decathlon This competition challenges entrants the sign at the class of the class o

Jessica Stone, alMSc Part II student in the Marine Ecology Research Group, was awarded a Postgraduate Scholarshippom Te Papa Atawhai_'HSDUWPHQW RI &RQVHUTMeDWLRQ'HPRJUDSKLFV RI (DUO\/LIH +LVWRULHV RI 0DULQH".7DRQJI+HU UHVHDUFK ZLOO IRFXV RQ WKH HWHILD are Ospedies Volving at HV R cultural and ecological value. Her experimental work involves testing the interactions of habitat FKDUDFWHULVWLFV MXYHQL-OHHDUWXKUTXLDDD DROGRYHBZWDKURLX research will also involve experimental restoration of populations scholarship has a value of \$15,000.

identifying and purchasing appropriate information resources. Staff are also busy designing and creating their online and face-face teaching for the start of term.

The following are viewing tatistics for Open Access tW O H V S X E O L V K H G E \ & 8 3

- x Rape Myths as Barriers to Fair Trial Process: Comparing adult rape trials with those in the Aotearoa Sexual Violence Court Pilot (2020) ought 66 total visits to UC's research UHSRVLWRU\SDJHWKLVPRQWK7RSFRXQWUUN YeddHZVKingdom, Canada.
- x 1 J . À U H U R D 0 R K L 5 X D W D S X 7 (KCHP, Z19913; WOA facts while dig that K L 5 X dition 2020) brought 39 total visits to UC's research repository page this month. Top country Y L H Z V 1 H Z = H D O D Q G 8 Q L W H G 6 W D W H V 8 Q L W H G . L Q J G
- x 1 J . À U H U R D 3 L W D . S L W L 7(OSUMP, W9997) DOFAK falc@indile dirgiltal3 L W D edition 2020) brought 22 total visits to UC's research repository page this month. Top country Y L H Z V 1 H Z = H D O D Q G 8 Q L W H G 6 W D W H V & D Q D G D 8 Q L W

People-Nurturing Staff, Thriving Students

As detailed at the start of this report, most of our efforts with and for staff so far in 2022 have been in planning and preparation for the advent of COMED with a focus on health and safety and business continuity.

Nevertheless, we have been able to celebrate over the summer, the achievements and efforts of our staff in a range of areas.

7KH)DFXOW\ RI 6FLHQFH

DZDUGV ZLQQHUV ZHUH DQQR

- x Emerging Researcher Award, Senior Lecturer Sarah Flanagan of the School of Biological Sciences
- x Innovation in Teaching Award, Polstctoral Fellow Rodrigo Martinez Gazoni of the School Physical and Chemical Sciences
- x Excellence in Research Linkages Award, Professor Brett Robinson of the School of Physical and Chemical Sciences, working in collaborativith Environmental Science and Research (ESR)
- x . DXSDSD 0 RUL % LFXOWXUDO & RPSHWHQFH DQG & RQ Phoebe Macrae of the School of Psychology, Speech and Hearing
- x Health and Safety Champion Award, Chemical Compliance Teamniton Davison of the School of Biological Sciences
- x Outstanding General Staff Award, Senior Specialist Technician Stephen Hemmingsen of the School of Physical and Chemical Sciences
- x Culture Champion Award, Technician Brigitta Kurenbach of the School of Biological Sciences.

UC has appointed four new Distinguished Professions H\ DUH

x Distinguished Professor Steven Ratuva, was recognised for his global leadership in pioneering interdisciplinary research in a range of fieldscluding ethnicity, security, politics,

For their Engineering New Zealanfellowships, congratulations to Professor Geoff Chase (Distinguished Ellow) and Professor Mathieu Sellie (Illow).

Suzi Hall and the team inthe Pukemanu Centrleave been awarded \$150,000 from the Wylie Foundation, via UC Foundation. This funding has been provided over the nextetairs especifically for work with children and their families on anxiety. Funding is to cover staffing as wardkiesty training via FearLessTriple P and parent workbooks. Postgraduate students in the Childranily F Psychology programme will benefit from engagement in this work

2021 Computational Fluid Dynamic graduate Holf Millar made headlines in the New Zealand Herald for the continued success of her final D U S Hoffy Millar bhrave cholarship to take partthe UCE Summer Startup programme where she's creating her safe sex prototype.

EPECentre has supported lasinute endeavours of some of the Power Engineering Excellence Trust (PEET) members to securensmerinterns at Edison, PowerCo, Horizon Network, MainPower, EEA) and Engineering graduates at MainPower, Wellington Electricity, Orion) by advertising vacancies on available platforms for UC students.

Congratulations toinfal-year Engineeringstudent Jennifer Berrywho has become only New Zealander and first person from the uthern hemisphere to win a prestigious Brooke Owens Fellowship This fellowship recognises exceptional undergraduate women and other gender minorities with space and aviation internships, senior mentorship and a lifelong professional network.

Internationalisation - Locally Engaged, Globally Networked

New Zealand continues its position as the slowest country to reopen its borders to international students. A fourth and final cohort of 5,000 international students have been announced for Semester 2. This had been in discussion since late last year, but details were not ready at the time of the announcement and have not yet been confirmed. 2019 market share is applied to the current quota to arrive at institutional share. We currently have 405 international share and will ask about their intentions as soon as Government confirms details.

Consultation is underway on Government's proposed revisions to work rights for international students. MBIE's proposal works against calls from other sectoheconoment for universities to embrace transnational education (TNE), online, and market diversification. Notably, the Ministry of Education's consultation on what 2BI -7 I1 (ul)-2 (tonl)-2 (i)-2F 0 Tc 0 Tw 4 (t)gnHu(or)3 (uni2 (e)4 (state)).

(SSO) and to validate these against the Government's vaccine register. One code is validated it is disposed of. The data from 10 Td 8y]TJ 0 Biodiversity improvements will be advanced in 2022 thrould employment of a fixetherm Biodiversity 3 URMHFWV. With Rolle to the biodiversity 3 URMHFWV. With the bidge advertised.

The procurement plan for the Climate Change Infrastructure Assessment (flagged in the Climate Change Risk Register) is being finalis@de intend to go to market in quarter two to stails work by quarter three.

UC, ZLWK: DLNDWR 8QLYHUVLW\ DQG isWdevelopDogLapinDposRI forHaOOEHI Sustainable Development Goals (SDG) Declaration roundtable. This online event aims to provide