



Biology in Context is a symposium of presentations by staff and colleagues from Environmental and Animal Sciences. Biology in Context arose out of a request from a Auckland biology support group in 2004 where teachers identified a need for examples of the application of biological theory.

The tentative topics for this year are:

MOLECULAR BIOLOGY: CRISPR-CAS systems, progress and applications

BIODIVERSITY: The diversity of New Zealand reptiles

RESTORATION ECOLOGY: Bird responses to the restoration of Motu Kaikoura

ANTHROZOOLOGY Human behaviour at zoos

Introduction to the Bachelor of Veterinary Nursing – our new VETERINARY NURSING

degree, and a visit to our small animal teaching unit

Details: Wednesday 27 November, 9.30am – 2.30pm

> **Environmental and Animal Sciences** United Institute of Technology

Carrington Rd, Mt Albert

\$35 per participant (to cover refreshments) Cost:

Please complete the registration form over the page.

Numbers are limited: registration closes 22 November 2019.

Directions for finding Environmental and Animal Sciences within the Unitec campus will be emailed following registration.

Kind regards

Mel Galbraith mgalbraith@unitec.ac.nz

ph 8927286

Fillable registration form over ...







Wednesday 27 November

REGISTRATION (spaces below are active for typing):

School (+ address for invoice and accounts person email a	dress)	
Attendes name(s)	Contact email	
Attendee name(s)	l l	
** please advise of any specific dietary requirements		
Closing date for registration - 22 November 2019		
Cost \$35 per person		
Payment on invoice or by cheque		
Payment method:	invoice - please provide order number if applicable cheque - cheque payable to <u>Unitec Institute of Technology</u>	

Please return to: Otilia Cenan

School of Environmental and Animal Sciences

email: ocenan@unitec.ac.nz