## **Series 1 - 2017**



## U3A DUNEDIN CHARITABLE TRUST

Website:

u3adunedin.org.nz

Course title: Geology for the Non-Geologist

Dates: Tuesdays, 7 March - 11 April 2017

Time: **2:15 - 4:15 p.m.** 

Venue: Otago Golf Club,

125 Balmacewen Road, Dunedin

(Enrolments for this course will be limited to 150)

Course fee: \$45 Tea and coffee provided.

**Course Convenor: Clare Robertson** 

Email: clare.robertson@otago.ac.nz

Phone: 477 4398 Mobile: 027 648 8850

This course has been developed by **Kevin Helm** 

If you would like to apply for more than one course, please rank your choices. If you enrol via our website **please complete payment of the appropriate fees** EITHER by internet banking (include Membership No. in Reference box), OR by cheque (to: Programme Secretary, U3A Dunedin, PO Box 6491, North Dunedin 9059.)

All applications must be received by <u>Friday 27 January 2017</u> and you will receive a response to your application by Friday 10 February 2017.

Please contact the Programme Convenor (<u>courses@u3adunedin.org.nz</u>) or the Secretary (<u>mw.potter42@gmail.com</u>, 453 4721) with any queries.

## **Postponements:**

Check the website: u3adunedin.org.nz or listen to:

The Breeze 98.2 FM — Radio Dunedin 99.8 FM — MoreFM 97.4 FM

**Please note:** please no recording, photographing or videoing at any session in any of the courses.

Please keep this brochure as a reminder of venue, dates, and times for the courses for which you apply.

## **Geology for the Non-Geologist**

This course was developed in response to an increased interest in geology following the recent earthquakes in New Zealand. The course seeks to give a broad understanding of the history, structure and composition of the earth, (including rocks, mountains, fossils, rivers and other features) with a particular emphasis on New Zealand /Zealandia. The speakers are all specialists in their fields and will deliver their presentations in non-technical terms. They will cover a wide range of topics including:

7 March NZ Tectonic Plates & Earthquakes: Alpine Fault & East South Island Dr Simon Cox. Structural Geologist, GNS Science, Dunedin

Zealandia the Hidden Continent & Australian/Antarctic Connection Dr Nick Mortimer, Petrologist, GNS Science, Dunedin

14 March South Island Rivers & Landscapes

Professor Dave Craw, Department of Geology, University of Otago

**Landslides & Liquefaction** 

Dr Simon Cox, Structural Geologist, GNS Science, Dunedin

21 March Evolution of New Zealand Native Plants

**Associate Professor Daphne Lee,** Department of Geology, University of Otago

Vanished World: fossils, penguins, dolphins & dinosaurs

Professor Ewan Fordyce, Department of Geology, University of Otago

28 March Gold Nuggets in Otago

Professor Dave Craw, Department of Geology, University of Otago

Oil, Gas and Fracking in New Zealand

Dr. Alex McAlpine, International Oil & Gas Exploration & Production
Consultant

4 April Searching for the Resources of the Future

Mr. Rob Smillie, Head of Department – Regional Geology, GNS Science, Dunedin

Ups & downs of Land and Sea Levels

Dr Paul Denys, Lecturer, School of Surveying, University of Otago

11 April Nor'westers & Climate Change in the Southern Hemisphere Speaker to be confirmed

Volcanoes & Ash Clouds: Dunedin, Taupo, Ruapehu & Auckland Professor James White, Department of Geology, University of Otago