







Re ea c ce e a d

UC Science is home to many world-leading research centres and institutes. They attract high-calibre academics and o er exciting research and work opportunities for our stall and postgraduate students.

- The Biomolecular Interaction Centre
- Gateway Antarctica
- · Geospatial Research Institute Toi Hangarau
- · Waterways Centre for Freshwater Management
- · Rose Centre for Stroke Recovery Research
- Centre for Integrated Research in Biosafety
- Centre of Excellence in Aquaculture and Marine Ecology (CEAME)
- Natural Hazards Research Centre
- · GeoHealth Laboratory

See all of our research centres www.research.canterbury.ac.nz/rescentres.shtml

Fed a

Our extensive network of field and research stations gives sta and students the chance to test out their knowledge and extend their research in a wide range of terrains, ecosystems and even into galaxies.

- Cass Mountain Research Area Arthur's Pass, central South Island
- Westport Field Station Southern Alps, West Coast
- Mount John Observatory International Dark Sky Reserve, Tekapo
- Antarctic Research Station Scott Base, Antarctica
- Nigeria Field Station Ngel Nyaki Forest Reserve, Nigeria

Check out our field stations: www. c.canterbury.ac.nz

Af e d ca ea

UC is based in Christchurch, New Zealand's third largest city. It is a peaceful, safe and multi-cultural community with a lot going on — from music gigs, festivals and sports events to cafes, restaurants and an exciting night life.

If you're into the outdoors, you'll love it. Within 2 hours drive from campus you could be:

- · Swimming at beaches, rivers or lakes
- · Skiing and mountaineering
- · Mountain biking
- Hiking
- Rock climbing
- Surfing
- · And much, much more!

UC's campus is set on over 87 hectares just on the edge of the city. There is accommodation on site in self-catered apartments or halls of residence, or for those wanting a true kiwi experience homestay living with a local family is also available.

I e e ed



Get in touch with us about work opportunities, research collaborations, university exchanges and more. We look forward to working with you!

$\mathbf{F} \mathbf{d} \rightarrow \mathbf{e}$

College of Science E: collegeofscience@canterbury.ac.nz T: +64 3 369 4141