



GNS Science, Te Pū Ao, undertakes earth-systems and physics-based research, and consults to a wide range of clients.

Geodynamic Modeller/Tectonics

New Permanent Position

Lower Hutt Location

The position involves refining, developing, and applying numerical codes to the study of geodynamics, hazards, and the tectonics of New Zealand.

To be successful you will have:

- A demonstrated track-record in using, modifying, and developing numerical forward modelling codes
- Extensive experience in computer programming
- A proven ability to synthesise regional tectonic studies and to distil key parameters and questions into relevant crustal and/or mantle dynamics
- A desire to work cooperatively as part of a team of numerical modellers, geologists, and geophysicists
- A minimum of a PhD qualification (or equivalent) in physics, mathematics, geophysics, or related field.

Further information and an application form can be obtained from our website. Please forward a covering letter, CV and completed application form to Human Resources or email us at careers@gns.cri.nz

Closing date: 30 November 2007.

**GNS Science, PO Box 30 368,
Lower Hutt, New Zealand
T 04-570 1444, F 04-570 4748,
www.gns.cri.nz/careers**