

FINALLY... SMALL, ACCESSIBLE RESEARCH CENTRES COMMITTED TO **YOUR** SCHOLARSHIP AND PROFESSIONAL ADVANCEMENT.



Build your future in selected areas of expertise at internationally recognised research centres. Work with leading experts and undertake cutting-edge research in conjunction with top regional, global and industry partners. With generous incentives and extensive support you can do it now on a scholarship at CQUniversity.

CQUniversity Office of Research is currently inviting applications for a broad range of strategic and equity based domestic scholarships. Apply now for one of our many research scholarships and benefit from an annual stipend of up to \$21 000 per annum. You will also receive generous relocation and thesis allowances as well as a research support grant.

BE WHAT **YOU** WANT TO BE



Applications close **31 October 2008.**

For more information or to download an application form visit

<http://research.cqu.edu.au> and follow the scholarship links or phone **07 4923 2602.**

CQU CRICOS Provider Codes: QLD 00219C, NSW 01315F, VIC 01624D
C011988

Let us *unearth your talent!*

Thinking about doing honours or PhD level studies in Earth Science?

Come down to Tassie and study in a great school in a convenient and cosy city. And close to Melbourne. We can offer:

- generous scholarships
- relocation costs
- ambitious projects
- only a few minutes travel to walk in rainforest or on a wild ocean beach
- accommodation close to university

Our next honors intake is February 2009, and of course for a PhD you can start anytime.

Some current honours scholarships for 2009 (all project costs are also covered, including travel):

- \$6500 + \$1500 relocation costs. Tasmanian Government Mining Scholarship for Tasmanian-based projects in a very wide range of fields.
- \$10000. Geophysics at Savage River Magnetite Mine, in the middle of the Tarkine wilderness.
- \$5000. To study links between magmas and metals in northern Queensland.
- \$5000 X 2. To study links between magmas and metals in central NSW.
- \$5000: For a project on understanding the chemistry of Cambrian shales in the rainforests of western Tasmania.

In our current year students are working in Thailand, Western Australia, western and eastern Tasmania. Topics range across Proterozoic sedimentology, heat flow, geophysical mapping, structural reconstructions, and orebody science.

For more details:

Honours

Coordinator: Garry.Davidson@utas.edu.au

Details: <http://fcms.its.utas.edu.au/scieng/codes/>

PhD and MSc (including by coursework)

Coordinator: J.McPhie@utas.edu.au

Details: <http://fcms.its.utas.edu.au/scieng/codes/>

