**Institute for Marine and Antarctic Studies**

**University of Tasmania**

**Senior Lecturer or Lecturer in Biogeochemistry**

**Position Number 262**

**The University of Tasmania was founded in 1890 on the best of academic traditions that embrace excellence and commitment to free inquiry in the creation and application of knowledge. Ranked in the top 2 percent of universities worldwide and in the top 10 research universities in Australia, the University has a strong and distinctive Tasmanian identity which underpins teaching and research that is international in scope, vision and standards.**

IMAS is a leading global institution for temperate marine, Southern Ocean and Antarctic studies and offers a dynamic and collaborative environment to undertake research in marine and Antarctic science. The marine and Antarctic research community in Tasmania, numbers around 1000 people across the University, CSIRO and Australian Antarctic Division, one of the largest concentrations of its kind in the world.

The successful candidate will undertake world-class research in marine biogeochemistry related to the sea ice system - how it operates and how it may change with future climate perturbations. The appointee will teach and conduct research in this highly interdisciplinary area, building on existing strengths in IMAS in climate science, oceanography, biogeochemistry, glaciology and marine ecology in collaboration with leading scientists and research organisations locally and internationally.

Applicants will have a PhD and a strong record of research, commitment to high quality teaching and effective research training, and demonstrated success in course design, development and evaluation.

The appointment will be made at either Level C or Level B in line with *Opening UTAS to Talent: The UTAS Academic*. It is a continuing position located at the new IMAS facility on the Hobart waterfront. Participation in international collaborative field programs including lengthy periods of work in Antarctica, the sub-Antarctic or at sea is required.

The closing date for applications is 31 January, 2014. To register interest, please call Jandy Godfrey, Academic Search and Onboarding Manager, University of Tasmania on +61 3 6226 7879 or email [jandy.godfrey@utas.edu.au](mailto:jandy.godfrey@utas.edu.au).