

Senior Lecturer in Economic Geology

College/Division College of Science and Engineering

School/Section School of Natural Sciences

Location Burnie / Launceston / Hobart / Sydney

Classification Level C

Reporting line Reports to Head of Discipline, Earth Sciences

Position Summary

The University of Tasmania is building a vision of a place-based University with a mission to enhance the intellectual, economic, social and cultural future of Tasmania, and from Tasmania, contribute to the world in areas of distinctive advantage. The University recognises that achieving this vision is dependent on the people we employ as well as creating a people-centred University that is values-based, relational, diverse, and development-focused.

We are seeking to appoint a Senior Lecturer in Economic Geology in the <u>School of Natural Sciences</u>, part of <u>the College of Science and Engineering</u>. This balanced academic role will conduct research within the Centre for Ore Deposits and Earth Sciences (CODES) and teach in the discipline of Earth Sciences.

The appointee will participate in, develop, and lead ARC and industry-funded research into ore deposits targeted at growing the position of UTAS as a national and international research provider for the discovery and sustainable mining of new metal resources for the green economy.

The appointee will also focus on contemporary skill development in students to create innovative learning experiences informed by partnerships with industry, community, and government.

We are an inclusive workplace committed to 'working from the strength that diversity brings' reflected in our Statement of Values. We are dedicated to attracting, retaining and developing our people and are committed to inclusive principles. We celebrate the range of diverse assets that gender identity, ethnicity, sexual orientation, disability, age and life course bring. Applications are encouraged from all sectors of the community. Tell us how we can make this job work for you.

What You'll Do

- Make a strong and sustained contribution to the University in achieving its strategic objectives and fulfilling its operational responsibilities.
- Undertake high-quality research of national and increasingly of international standing, secure external
 competitive and other funding, publish research findings and successfully supervise research higher
 degree students to completion, in order to meet and regularly exceed the University's research
 performance expectations for Level C.
- Undertake scholarly undergraduate and postgraduate coursework teaching of an exemplary quality.
- Increasingly provide academic leadership, particularly in fostering outstanding research and/or learning and teaching.
- Contribute to the development and maintenance of productive and effective links inside the University
 and locally and nationally with the discipline, relevant interdisciplinary domains, profession, industry
 and/or wider community.
- Undertake other duties as assigned by the supervisor.



What We're Looking For (success criteria)

- A PhD or equivalent in a relevant field.
- A strong record in, and continuing commitment to, research that has achieved national and preferably
 international recognition and made notable contributions to the field of Economic Geology,
 demonstrated by a record of high-quality publications, presentations at conferences and success in
 securing external competitive and other funding.
- A record of good contributions to successful research higher degree supervision and completions.
- Experience and demonstrated achievement in University-level teaching and learning.
- A record of contributing effectively to building and maintaining effective and productive links locally and nationally with the discipline, profession, industry, and wider community.
- OPTIONAL: industry/professional experience relevant to the position.

Other position requirements

- Current Working with Vulnerable People registration (or to be obtained)
- Regular intrastate/ interstate/ international travel
- Visiting and working in the field in remote locations
- Laboratory and workshop activities and handling hazardous substances

University of Tasmania

The University of Tasmania is an institution with an enduring commitment to our state and community, and a strong global outlook. We are committed to enhancing the intellectual, economic, social and cultural future of Tasmania. Our <u>Strategic Direction</u> strongly reflects the University community's voice that our University must be place based but globally connected as well as regionally networked and designed to deliver quality access to higher education for the whole State.

We believe that from our unique position here in Tasmania we can impact the world through the contributions of our staff, students and graduates. We recognise that achieving this vision is dependent on the people we employ, as well as creating a university that is values-based, relational, diverse, and development-focused.

Check out more here:

https://www.utas.edu.au/jobs

https://www.utas.edu.au/careers/our-people-values-and-behaviours

The intention of this position description is to highlight the most important aspects, rather than to limit the scope or accountabilities of this role. Duties above may be altered in accordance with the changing requirements of the position.

