



Graduate Certificate in Economic Geology

CODES is offering a significant new microcredential for industry geologists seeking to enhance their skills either for professional development or as a foundation for pursuing postgraduate training.

The Graduate Certificate in Economic Geology is a two coursework unit option designed for professional geoscientists keen to gain a stronger understanding of ore deposits. Students enrolling in the Graduate Certificate will complete one foundation unit – Fundamentals of Economic Geology (online delivery mode– Apr-May annually). They will then choose one optional unit, with the following options available:

- Advanced Field Skills in Economic Geology (in person, field-based * Feb of even-numbered years)
- Ore Deposit Models and Exploration Strategies (blended– May-July of even-numbered years)
- Geodata Analytics (online– Aug-Oct of odd-numbered years)
- Ore Deposit Geochemistry, Geochronology and Hydrology (blended– May-July of odd-numbered years)

The Graduate Certificate in Economic Geology will introduce you to the theory, acquisition, analysis, and interpretation of a wide range of geological data sets that impact the mining value chain. It is taught by a team of highly qualified national and international experts from industry, academia, and government.



The Graduate Certificate in Economic Geology is a great way to upskill in your current career as a geoscientist, and can be counted as credit towards CODES' Master of Economic Geology program, if you subsequently choose to pursue postgraduate study. You will gain skills directly relevant to mineral exploration and mining, government surveys and academic research.

Structure: 2 units (total 50 credit points)

Timeframe: 1 year

Delivery: Intensive (generally 2 weeks per unit) online +/- face-to-face (depending on unit choice)

Cost: Tuition fees (2024 rate) of \$2,237 per unit for domestic students with Commonwealth supported places. International student tuition fees are approximately \$9,313 per unit (2024 rate).

For further info and to apply: <https://bit.ly/3x9xVen>

* Additional costs apply for units with a fieldtrip component to cover ground transport and accommodation (travel to and from the field location &/or Hobart is the responsibility of the student)



CODES
CENTRE FOR ORE DEPOSIT AND EARTH SCIENCES

UNIVERSITY of
TASMANIA 

CODES

For further information contact:
CODES.Info@utas.edu.au
or Robert.Scott@utas.edu.au