

MASTER OF ECONOMIC GEOLOGY SHORT COURSE

Geodata Analytics

5 October—18 December 2020

Delivery will be in English, and interactive sessions will occur between 9AM - 5PM AEDT (+11UTC)





CODES, Centre for Ore Deposit and Earth Sciences, University of Tasmania

PRELIMINARY PROGRAM

MODULE 1 - FUNDAMENTALS

Online self-directed learning 5 October—13 November 2020

Basic statistics, databases and exploratory data analysis, data formats and data preparation such as filtering and transformation, classification and querying of database queries, image analysis and segmentation. Peer-review of literature and a case study involving data analytics.

MODULE 2 - METHODS AND TOOLS

Online lectures and practicals 16-20 November 2020

Identify, integrate and process relevant data to produce models, carry out analysis and visualization with an emphasis on reproducibility and reporting outcomes. Datasets will focus on mineral exploration or mining-related problems.

MODULE 3 - COLLABORATION. INTERPRETATION AND COMMUNICATION

Online self-directed & collaborative learning

23 November — 18 December 2020

Using a variety of geoscience datasets and working both individually and in groups, students will carry out a series of data analyses to, for example, identify prospective areas in mineral exploration environment, or predict rock properties around a mine. Students will be required to integrate their analyses and findings in small groups and contribute to an online seminar.

In the geosciences, as in all areas of human endeavour, the amount and availability of digital data is increasing exponentially. Increasingly, industry-based geoscientists will be expected to use sophisticated, cost-effective and innovative methods to process and interpret large amounts of multivariate digital data to enhance insight, decision making, and process automation. This rapid and ongoing shift from manual to automated methods for modelling complex geological phenomena has resulted in a knowledge gap. This limits the possible degree of understanding and knowledge to be gained from data or in the worst case, poor choices for analyses may lead to erroneous interpretations.

The Geodata Analytics course is a timely addition to the CODES Master of Economic Geology degree and will focus on rigorous and reproducible methods for extracting and visualising meaningful information from geological data. Participants will learn data science fundamentals, how to design and construct automated workflows and communicate resultant models to aid collaborative interpretation and facilitate decision making.

This course is divided into three modules delivered online and in succession.

For further information contact:

Dr Robert Scott Masters Coordinator, CODES Private Bag 79, Hobart 7001, Australia Tel: +61 3 6226 2786

Email: Robert.Scott@utas.edu.au CODES.Info@utas.edu.au

Website: http://www.utas.edu.au/codes/

masters-short-courses

COURSE PRESENTERS

Matthew Cracknell is a Research Fellow at CODES. He is an expert in geoscience data analysis, modelling and visualisation.

Shaun Barker is Associate Professor in Economic Geology. He is an expert on the application of stable isotopes, lithogeochemistry and mineral chemistry to mineral exploration. Guest presenters for the course include Rocky Barker (Waikato University), Natalie Caciagli Warman (Barrick), Michael Gazley (RSC Mining and Mineral Exploration), June Hill (CSIRO), Shawn Hood (Goldspot Discoveries), Kyen Knight (Mineral Resources Tasmania), Javier Merrill (TMVC/CODES) and Angela Rodrigues (Monash University).

Geodata Analytics

is offered as a unit in the national Minerals Geoscience Masters program.

MASTER OF ECONOMIC GEOLOGY

THE MOST COMPREHENSIVE MASTER DEGREE IN MINERAL EXPLORATION AND MINING GEOLOGY ANYWHERE IN THE WORLD

This course work-based Masters program is aimed at geoscientists who want to gain a thorough up-date on advances across the spectrum of economic geology applied to mineral exploration. The Master of Economic Geology at UTAS is part of the national Minerals Geoscience Masters program, jointly offered by the University of Tasmania and the University of Western Australia, in conjunction with Curtin Business School at Curtin University.

Course structure

The Masters course can be completed in either of two

Option 1: requires the completion of six coursework units and a minor research thesis. Four of the units must be completed at CODES, while the remainder may be completed at other participating universities. Duration: 18-24 months full-time; up to 30 months part-time (flexible in recognition of industry participants).

Option 2: requires the completion of eight units of coursework, at least four of which must be undertaken at CODES. Duration: up to 30 months part-time (flexible in recognition of industry participants).

Participating universities offer up to seven units annually or in rotation over a two-year period. Most units are of two weeks duration.

Courses offered by CODES

- KEA707 Ores in Magmatic Arcs: next offered 2021 *
- KEA708 Volcanology and Mineralisation in Volcanic Terrains (New Zealand, western Tasmania): next offered March 2022

- KEA709 Ore Deposit Geochemistry, Hydrology and Geochronology: next offered 2021 *
- KEA710 Exploration in Brownfield Terrains: next offered 19-30 October 2020
- KEA711 Geometallurgy: next offered 2021 *
- KEA712 Ore Deposit Models and Exploration Strategies: next offered October 2022
- KEA713 Geodata Analytics: next offered October-December 2020
- KEA718 Advanced Field Skills in Economic Geology: next offered 2021 *
- * 2021 course schedule yet to be finalised due to uncertainty of COVID19 related border restrictions

UTAS tuition fees for 2020 are \$2,381 per unit (8 in total) for domestic students and \$8,488 (AUD) per unit for fullfee paying overseas students (FFPOS). Field-based courses have additional costs. Costs will vary for units taught by other MGM partner institutions.

Entry Requirements

A BSc (Hons), or a BSc (majoring in geoscience) with at least two years industry experience. International students should also refer to http:// www.international.utas.edu.au. English language proficiency requirements also apply.

REGISTRATION FORM

Geodata Analytics 5 October—18 December 2020

preference to enrolled MGM students. Other interested parties will be

advised whether their preferred participation option is available by

September 24th.

Please complete and return to:

CODES

University of Tasmania, Private Bag 79 Hobart, Tasmania, Australia 7001

Ph: +61 3 6226 2472

Email: CODES.Info@utas.edu.au

PERSONAL DETAILS	
Title—Please highlight (Prof / Dr / Mr / Mrs / Ms / Miss)	
First Name: Last	: Name: (surname / family name):
Preferred Name:	
Company / University:	
Address:	
City: State: Post	tcode: Country:
Email:	Phone (mobile / cell):
	Dial-in Timezone (e.g. UTC+10):
Stat III Location (ie city).	
REGISTRATION FEES All fees are in Australian dollars (AUD) and include GST.	PAYMENT Registrations are due by the 22nd of September, 2020. Full payments are due
Please indicate ☑	by the 1st of October, 2020.
Minerals Geoscience Masters Program (MGM) Students:	Preferred payment method. Please indicate ☑
Excludes UTAS tuition fee)	
	☐ Credit Card
☐ Full course (free)- University of Tasmania enrolled☐ Full course (free)- University of Western Australia enrolled☐	☐ Credit Card Upon receipt of your registration form and confirmation of your place, you will be provided with a payment reference number and web address for
☐ Full course (free)- University of Western Australia enrolled ndustry Participants:	☐ Credit Card Upon receipt of your registration form and confirmation of your place, you
☐ Full course (free)- University of Western Australia enrolled	☐ Credit Card Upon receipt of your registration form and confirmation of your place, you will be provided with a payment reference number and web address for online payments. Please note: Credit card details <i>cannot</i> be accepted by email.
☐ Full course (free)- University of Western Australia enrolled ndustry Participants: ☐ Full course (\$3,300)*	☐ Credit Card Upon receipt of your registration form and confirmation of your place, you will be provided with a payment reference number and web address for online payments. Please note: Credit card details <i>cannot</i> be accepted by
□ Full course (free)- University of Western Australia enrolled ndustry Participants: □ Full course (\$3,300)* □ Module one (\$990) □ Module two (requires completion of Module one) (\$1,650)*	 □ Credit Card Upon receipt of your registration form and confirmation of your place, you will be provided with a payment reference number and web address for online payments. Please note: Credit card details <i>cannot</i> be accepted by email. □ Cheque or Bank Draft Please make cheques and bank drafts payable to "The University of

Please retain a copy of this form for your records and email or post original to CODES.Info@utas.edu.au