



Curtin Credentials

Practical Geostatistics



Start:
Start: 20 May 2024
End: 19 Jul 2024*



Duration:
150 hours*



Delivery Mode:
Blended[^]



Price:
\$3800 (incl. GST)[§]

Master spatial data analysis, learn kriging techniques and gain skills in mineral resource estimation to help you make effective industry decisions.

Capturing accurate spatial data is key to making effective decisions in exploration, mining and resource management.

You'll learn geostatistical theory and gain hands-on experience with industry-standard geostatistical software, and study spatial data analysis, variability and spatial dependence, kriging techniques, resource estimation and uncertainty management.

As a geoscientist, this knowledge will empower you to make informed decisions and contribute to mineral resource estimation and environmentally responsible practices.

Please note: This course has been set up with flexibility in mind. There will be independent learning with fully online content and a face-to-face workshop week at Curtin in Perth, Western Australia.

Three key components are:

- Fully online pre-reading and a Statistics review module you can undertake in your own time when the course opens 4 weeks before the workshop.
- The majority of the learning will be in the 5 day intensive face-to-face workshop at Curtin University, Bentley Campus. This will run from Monday 17 June - Friday 21 June 2024.
- Assessment in the form of a resource estimation report can be finalised in your own time and submitted up to 4 weeks after the workshop.



Who is this credential for?

This credential will suit geoscience professionals who are employed in the resources sector.

What you will learn

By completing this credential you will learn to:

- Estimate mineral resources with confidence, taking into account spatial variability and uncertainty.
- Analyse and interpret geological data using industry-standard geostatistical software.
- Apply tools to quantify and manage uncertainty in resource assessments.

Assessment

To successfully complete this credential, you are required to pass a final assessment. To demonstrate what you have learned, you will analyse and create a report for the estimation of a mineral resource.

About your 5 day face-to-face intensive

In your five-day intensive at Curtin Perth, you'll learn geostatistical theory and gain practical hands-on experience with industry-standard geostatistical software.

Date:	Monday 17 June - Friday 21 June 2024
Time	To be announced*.
Location:	Curtin University, Bentley Campus, Building 207 Room 320 computer room. Perth, Western Australia.*

* Visit creds.curtin.edu.au regularly to check for updated information.

Earn a badge

Once you successfully complete and pass the final assessment, you'll earn a digital badge that is instantly shareable to your social networks (including LinkedIn) which showcases your new skills and knowledge mastery.



Extend

This credential allows you to acquire intermediate knowledge and skills in a discipline. This credential usually requires you to have some related prior learning or experience.

You will also earn 25 credit points which are in line with Australian Qualification Framework Level 8 criteria (<https://www.aqf.edu.au/framework/aqf-levels#toc-aqf-level-8-criteria-2>), ensuring comprehensive theoretical and/or technical knowledge of the credential. 100 credit points are required to earn a Graduate Certificate at Curtin.

Meet your facilitators



Dr Apurna Ghosh

**Senior Lecturer/WASM:
Minerals, Energy and
Chemical Engineering**

Dr Apurna Ghosh is a senior lecturer at the Curtin WA School of Mines, specialising in mine safety management, mine planning and design, resource estimation and mining systems. He is

responsible for identifying workplace risk factors in mining settings to ensure workplace health and safety. Dr Ghosh has taught and conducted research for more than two decades and published widely, including articles on mine safety and dust control. He has a keen interest in geoinformatics.



<https://au.linkedin.com/in/dr-apurna-kumar-ghosh-8a63792>

Make tomorrow better.

 creds.curtin.edu.au

This publication is available in alternative formats on request.

* Curtin may cancel or reschedule a credential at any time and for any reason as it sees fit. The Start Date and the other details of this credential are provided as a general guide only and may change from time to time.

† This credential involves 100 hours of online resources, readings, activities and assessments at your own pace. However to pass and gain 25 credit points, you may need to commit further time.

^ Learning is done completely online.

§ Price subject to change. Please check price at time of purchase.

Disclaimer and copyright

This publication is correct as at January 2024 but is subject to change. In relation to courses, Curtin University may change the content, delivery, assessment methods and tuition fees; withdraw courses or limit enrolments; and vary other arrangements, including the academic

area where courses are offered. For current information relevant to this publication, visit study.curtin.edu.au.

Some information in this publication may not apply to international applicants. International students studying in Australia on a student visa must study full-time and meet other entry requirements, and are subject to international student fees. Domestic and international students studying outside Australia may have the choice of full-time, part-time and external study, depending on course availability and in-country requirements. Visit curtin.edu.au/study/international-students/ for more information.

This publication contains general information only. Readers should consider how it applies to their personal circumstances and seek specific advice. Subject to applicable law, Curtin University is not liable for anything done or not done in reliance on this publication.

© Curtin University 2024

CRICOS Provider Code 00301U



**For
more
information**

Curtin Credentials

Postal Address

GPO Box U1987

Perth Western Australia 6845

Tel: +61 8 1300 222 888

Email: curtincredentials@curtin.edu.au

Web: creds.curtin.edu.au



Dr Mehrooz Aspandiar

Senior Lecturer/School of Earth and Planetary Sciences (EPS)

Dr Mehrooz Aspandiar is a lecturer in Curtin University's School of Earth and Planetary Sciences. He coordinates and teaches geoscience units for undergraduate and postgraduate students, specialising in mineral exploration, mining geology, sedimentary field geology, geochemistry and introductory communications. His collaborative research focuses on understanding the surface earth materials, or regolith, that covers much of Australia, and represents the critical zone where the geosphere, biosphere and atmosphere meet and interact.

 <https://au.linkedin.com/in/mehrooz-aspandiar-3a940953>



Professor Ian Fitzsimons

Head/School of Earth and Planetary Sciences

Ian is a geologist who has worked at Curtin University since 1998. He was Head of the School of Earth and Planetary Sciences from 2018 until 2024, leading Curtin's teaching programs in geoscience, geospatial science, and surveying, which are amongst the largest suppliers of graduates in these disciplines to the Australian resources sector. The School also conducts research in geology, geochemistry, geophysics, geodesy, space and planetary science, satellite positioning and Earth observation, and Ian's own expertise is the bedrock of Antarctica and other parts of the ancient Gondwana landmass. Ian has taught more than 2000 students since 1998, delivering classes on introductory geology, field geology, metamorphism and mineral deposits, and he coordinates Curtin's professional postgraduate programs in mineral exploration geoscience.

 <https://www.linkedin.com/in/ian-fitzsimons-65a07426>



Dean O'Keefe

Principal Resource Geologist, MEC Mining

Dean O'Keefe is a geologist, geostatistician, and quarry manager, with ten years experience in mines as senior mine geo and Chief geologist. Dean started and managed a global consulting group and was based in Beijing for ten years, completing JORC and NI43-101 studies for ASX, TSX, HKEX, and London submissions. Projects for listed companies included REE, tin, precious metals, ferrous metals, and coal. Dean taught geostats and MRE extensively in Russia, Mongolia, and China, including to the Chinese army.

 <https://www.linkedin.com/in/dean-o-keefe-80aa4210/>

For more information

Curtin Credentials

Postal Address
GPO Box U1987
Perth Western Australia 6845
Tel: +61 8 1300 222 888
Email: curtincredentials@curtin.edu.au
Web: creds.curtin.edu.au

