

JORC Code Reporting

PROFESSIONAL CERTIFICATE



Strengthen your compliance. Build trust. Report with confidence.

Course overview

Master the fundamentals of the JORC Code and elevate your reporting standards. This comprehensive 8-week course provides a practical, industry-focused introduction to the JORC Code (2012 Edition), equipping geoscientists, mining professionals, and technical personnel with the knowledge and skills required to prepare, review, and sign off on Public Reports.

Led by experienced industry facilitators, the course offers clear, real-world examples, checklists, and case studies to ensure you can apply the JORC Code correctly and confidently in your reporting activities.

- ✓ Aligned with JORC Code (2012 Edition)
- ✓ Flexible online delivery
- ✓ Digital badge on completion

Why this course matters

Correction application of the JORC Code is essential for transparency, investor confidence, and regulatory integrity. Errors or misinterpretations can have serious professional and legal consequences. This course is designed to:

- Clarify JORC Code principles and obligations
- Help professionals prepare Public Reports that adhere to the Code
- Support the transition to becoming a Competent Person
- Strengthen internal governance and reporting standards

Who should enrol?

AusIMM Courses are open to all, with no formal prerequisites; however, this course is ideally suited to professionals involved in resource and reserve estimation, public reporting, or technical documentation, including:

- Resource and reserve geologists
- Exploration geologists and consultants
- Mining engineers and geoscientists
- Technical services professionals
- Project evaluators and corporate teams
- Professionals working toward Competent Person status



PD hours
40 hours



Delivery
100% online



Duration
8 weeks



Certificate
Digital credential

Pricing

Member A\$2,830
Non-member A\$3,700

Prices are in Australian dollars and are inclusive of 10% GST

Discounts available when 3 or more participants book together.

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What you'll learn

Build deep, practical knowledge of the JORC Code and its application:

- The history, structure, and purpose of the JORC Code
- Key principles: Transparency, Materiality, and Competence
- Reporting requirements for Exploration Results, Mineral Resources and Ore Reserves
- Reasonable Prospects for Eventual Economic Extraction (RPEEE)
- Case studies of common reporting challenges and how to address them
- Professional and ethical responsibilities in public reporting

Career outcomes

- Progress toward Competent Person recognition
- Strengthen promotability with critical reporting expertise
- Increase your value in technical reporting and corporate roles

Organisational benefits

- Improve adherence to the JORC Code and ASX listing rules
- Reduce legal and reputational risks in public reporting
- Improve the quality and accuracy of technical documentation
- Build internal capability and reduce reliance on external consultants

Build reporting confidence

High-quality reporting under the JORC Code underpins responsible resource development. This course empowers individuals and organisations to meet their obligations with confidence and clarity.

Don't leave reporting to chance. Equip yourself or your team with the skills to deliver trusted and professional reports that adhere to the Code and support project success and stakeholder trust.

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Facilitators

See full facilitator profiles on our course page.



Roderick Carlson
Geology Manager,
AMC Consultants



Phil Jankowski
Principal Consultant,
Resource Geology, ERM



Glen Williamson
Operations Consulting Manager,
AMC Consultants



Lauren Tooley
Business Development
Geologist, RSC



JORC Code Reporting modules

1

Why the JORC Code?

In this module you will learn about why the JORC Code is important:

1. Describe why the JORC Code was developed and adopted internationally
2. Consider and address the three principles when preparing a public report
3. Articulate the responsibilities and consequences of individuals tasked with
4. compiling public and non-public reporting
5. List the four requirements for annual reporting under the JORC Code

2

Exploration Reporting

In this module you will learn about Exploration Reporting:

1. Identify what is (and is not) an Exploration Result
2. Explain how to report Exploration Results
3. List the common pitfalls when reporting Exploration Results
4. Describe what is an Exploration Target
5. Appreciate the effect an Exploration Result can have on a company's share price

3

Technical Studies - How to Inform Investors

1. Demonstrate how to use Studies to inform JORC Code Reporting
2. Describe the purpose of the various study levels
3. Explain the Confidence Ranges by study stage
4. Describe Material Outcomes
5. Describe why and when to use Cautionary Statements

4

Mineral Resources Reporting

1. Identify the stakeholder/s for which the reporting on Mineral Resources is targeted
2. Define what makes a good public mineral resources report prepared in accordance with the JORC Code
3. Identify Table 1 of the JORC Code as a minimum set of criteria and not a prescriptive outline for reporting
4. Recognise when to add key issues to Table 1 and the strong relationship between geological and mineralisation continuity
5. Recognise that classification summarises the entire body of work done by the Competent Person on that deposit
6. Identify the professional users of a Mineral Resource model in terms of the inputs to a model as well as the end use for the model

5

Ore Reserves Reporting

1. Describe an effective Ore Reserve process
2. Evaluate if a material change requires reporting
3. Assess how Inferred Resources could be reported in an Ore Reserve
4. Decide how to report stockpiles, mineralised fill and pillars
5. Agree whether or not social licence and environmental factors are relevant factors in the reporting of an Ore Reserve

6

The Regulatory Environment

1. Understand the main requirements of the different governing bodies
2. Describe the key difference between the Competent Person and a company officer
3. Identify the difference between reasonable prospects as per the JORC Code, and reasonable basis as required by the Corporations Act
4. Appreciate that the primary purpose of a report prepared in accordance with the JORC Code is to inform investors (and not other technical people)