

Study Processes for Resource Projects

SHORT COURSE

Study Processes for Resource Projects examines the role of the different contributors to ensure technical discipline and that risk is managed to prepare successful business cases.

In creating a consistent roadmap for preparing and evaluating Projects, the course provides a framework for ensuring the right tasks are pursued at the right time, and the steps needed to present information in a compelling way.

The course will provide participants the tools they need to inform decision making to advance studies at key project milestones and support evaluation. The course shares the stages in a project development study process – from scoping through to front-end engineering and design. By following a structured process, course participants can ensure a standardised approach that can be applied across resource projects.



PD hours
16 hours



Delivery
100% online



Duration
4 weeks

Explore the multi-disciplinary components of studies, between exploration and operations



Module 1 | Introduction, Environment, Social and Permitting



Module 2 | Geology, Mining and Metallurgy



Module 3 | Engineering Requirements, Forward Work Plans and Study Process Controls



Module 4 | The Business Case (and wrap-up)

Pricing

Short course
Member \$1,429
Non-member \$1,759

Prices are inclusive of 10% GST

[Find out more](#)