# edumine

### **EDUMINE WORKSHOP**

# STUDY PROCESSES FOR RESOURCE PROJECTS

In Partnership with AusIMM



## **COURSE OVERVIEW**

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.

20

**PD HOURS** 





# COURSE STRUCUTRE

The five-week course is a collaborative, hands-on online learning experience, taking learners approximately 20 hours to complete.

Please note the live sessions are not mandatory. The virtual classrooms will be recorded and available on the same day for participants who are unable to attend the live event.

#### Course content includes:

- Live virtual classrooms
- Videos of interviews with various subject matter experts
- Additional resources and readings
- Group discussion forums
- Learning activities in the form of short test questions

# KEY LEARNING OUTCOMES

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

- Describe the characteristics and activities associated with study development and study progress, between exploration and operations
- Explain the concept and actions towards ensuring the quality of studies
- Define the role and components of study processes
- Outline study requirements that feed into a robust business case

#### **Modules**

#### **Module 1**

Introduction, Environment,
Social and Permitting

#### **Module 3**

Engineering Requirements, Forward Work Plans and Study Process Controls

#### Module 2

Geology, Mining and Metallurgy

#### **Module 4**

The Business Case (and wrap-up)





# DETAILS

#### Who will benefit from this course?

#### **Project managers**

Influence project progression through key milestones and approval gates; and better understand how to interpret cases put to you for approval

#### Study managers

Learn how to follow processes required to craft compelling proposals to secure support for your projects

#### **Exploration managers**

Learn how to present information in a way that creates a compelling argument for investors

#### **Course Sessions**

Duration: 5 weeks

Tue 10th Oct5:30 - 7:00pm PTTue 17th Oct5:30 - 7:00pm PTTue 24th Oct5:30 - 7:00pm PTTue 31st Oct5:30 - 7:00pm PT

#### Price

\$1,069 USD

Includes 3 month All-Access subscription to Edumine enabling you to learn from the 110+ on-demand courses offered on a variety of topics.



STUDY PROCESSES FOR RESOURCE PROJECTS

**REGISTER NOW** 

#### INTERESTED IN A GROUP BOOKING?

Contact us



www.edumine.com



support@edumine.com

