

CREATE CHANGE

# Sustainable Minerals Institute RISK & CRITICAL CONTROL MANAGEMENT

Risk & Critical Control Management (RCCM) uses the latest applied research to review participants' understanding and application of risk management systems and the development and integration of critical control systems.

The course is designed for experienced technical managers, HSE managers, government managers and officers, and contractors in the resources sector to support them to effectively address and improve governance and decision-making. Critical Control Management (CCM) is the key focus of the safety guidelines developed by the International Council on Mining and Metals (ICMM) where it is described as "an integral part of risk management and aids in identifying the priority risks in a company and implementing critical controls to prevent an incident or mitigate its impact."

The RCCM course was developed and is led by facilitators from the Minerals Industry Safety and Health Centre (MISHC) at UQ's Sustainable Minerals Institute. The course builds on the work covered in the Global Minerals Industry Risk Management program (G-MIRM).

RCCM will help participants:

- Familiarise themselves with the latest knowledge in risk and critical control management (CCM)
- Become proficient with the skills and tools that will allow them to apply CCM in their workplace



### **Key Benefits**

- Safer and more productive interactions between managers and the workforce through an informed understanding of CCM
- Demonstrated ability to review the requirements and effectiveness of risk management systems and facilitate their improvement
- Improved governance and decisionmaking
- Understanding of the skills, experience and resources required to implement high quality CCM
- Familiarity with implementing and maintaining CCM systems in the workplace.

#### **The Course Features**

- Reviews of risk management • system requirements
- Risk analysis through quality • bowtie analyses
- Control and critical control • selection processes
- Reporting on, and understanding of, critical control performance
- Verifying and maintaining critical controls
- Challenges faced when • implementing the CCM approach.

The knowledge is supported by worked examples to establish the practical application of the principles introduced. These practice examples will facilitate the incorporation of CCM into the workplace by demonstrating the change in focus essential to successful CCM.



#### Cost

Price on application. Bulk discounts may apply for group applications.

## Venue

The RCCM short course is delivered face to face at your workplace (Australia / overseas), or at the Sustainable Minerals Institute, The University of Queenlsand, St Lucia

The RCCM short course is also available as an online professional development course.







#### For further details, please contact:

Sustainable Minerals Institute

W: smi.uq.edu.au/rccm P: +61 7 33463015 E: education@smi.uq.edu.au





CREATE CHANGE