

Equip your engineering leaders with the skills to reduce risk and control critical costs in your business



Risk Management

Two-day programme



Risk Management

Two-day programme

Programme Aim:

Risk-Project management is opportunity management. It is the ability to seize opportunities, minimise threats and achieve optimum results. This unique course, created by world-renowned PM trainer and best-selling author, Rita Mulcahy, will provide you with a real-world, step by step approach to using risk management and give you the Tricks of the Trade® from around the world. Each section of this course has been tested through years of project experience and teaching risk management to I.T., I.S., construction, new product development, engineering, service, government and many other industries.

Who should attend:

Members of the Project Management Team
Experienced and trained project managers
Members of your top management team
Those who wish to sit for the PMI-RMP®

Facilitator:

Farzin Hosseini, Chartered Engineer and a PMP chapter leader of PMI Educational foundation (PMIEF) has extensive experience in risk management of civil engineering projects in diverse international environments.

He has been involved in the development of strategic planning and risk analysis of complex projects such as R&D, product development, software development and process improvement. These unique projects associated with undefined scope in an unknown territory, demand analytical skills and application of appropriate level of risk management to assimilate their complexities. He is the founder of HB Agile Project Management Service (exclusive authorised trainer of RMC Project in Ireland) providing training for project management-related courses internationally.

Enquiries/Bookings:

Email: cpdtraining@engineersireland.ie
Tel: +353 1 665 1305

Programme Outline:

- ⌚ Risk Management Overview
- ⌚ Steps of the risk management process
- ⌚ Tricks of the Trade® from around the world
- ⌚ Common risk management pitfalls
- ⌚ Application of the knowledge to a case study

Key Learning Outcomes:

Upon completion of this course, attendees will be able to:

- ⌚ Apply risk management techniques to real-world projects
- ⌚ Determine the true cost and schedule for a project
- ⌚ Focus on problem prevention or mitigation
- ⌚ Plan for contingencies and anticipate variances

*Our courses are designed to help you obtain & maintain the **five competences** of a Chartered Engineer (CEng):
C1. Knowledge and Understanding; **C2.** Application of Knowledge; **C3.** Leadership: Technical, Commercial and Managerial; **C4.** Communication & Interpersonal Skills; **C5.** Professional Conduct