

Course Description

Risk Management in an IT Environment AMS143

14 Professional Development Units
14 Education Hours

Overview

To achieve project success in today's fast-paced, schedule compressed and resource scarce environments, the project manager must possess the ability to assess, manage and interact with inherent and unforeseen project risks. This course introduces the participant to the fundamentals of risk management with emphasis on IT projects. A practical and experience-based approach shall be utilized to uncover, communicate and develop successful strategies to transform project risks into project opportunities.



Learning Objectives

- Learn the objectives, tools, techniques and strategies of applying a practical approach to IT project risk management
- Identify and understand the necessary risk management focus throughout your IT project's entire life cycle
- Understand the four industry risk "processes" – risk identification, risk quantification, risk response planning and risk monitoring and control
- Understand stakeholder management and the integration of the communications management planning process
- Understand requirements of larger and smaller projects and the project manager as a possible risk to the project

Format

The format of the course is highly interactive and how-to oriented. Discussion of concepts and principles is followed by exercises.

Duration

Two Days

Who Should Attend

Any professional or project manager seeking to enhance their ability to understand and manage risk should take this course.