

Course #: RK0330-1

Duration: 5 Days

Earn: 35 PDU

Overview

Risk is the exposure to consequences of uncertainty. In project, a risk can be almost any undesirable event associated with the work. It includes possibility of loss or gain, or variation from a desired or planned outcome, as a consequence of the uncertainty associated with following a particular course of action. The purpose of this course is to understand how to manage project risk by minimizing the risks of not achieving the objectives of the project and the stakeholders with an interest in it, and identifying and taking advantages of opportunities

Objectives

The course will provide you with the tools, techniques, and practices that you can use to effectively managing project risks. Participants will:

Understand the project risk management best practices

Learn how to develop project risk management plan, develop RBS, and identify risks

Practice on how to undertake project risk analysis (qualitative and quantitative)

Master how to develop risk response strategies against threats and opportunities

Prepare successfully for the PMI-RMP® exam to become project risk management professional

Who Should Attend

Project managers, team members, project engineers, design engineers, project leaders, industrial engineers, program managers, programmer, designer, business analysts, architect, testers, quality assurance, SW consultants, functional managers, information technology professionals, risk analysts, project controls, and the project audit specialists.

Course Materials

Comprehensive Course-In-Book Training Study Slides

Valuable Text Book in Project Risk Management

Completion Certificate (35 Contact Hours)

PMCTQuest

PROJECT MANAGEMENT
CONSULTING & TRAINING

+1(905) 402 9927

+1(905) 896 0391

info@pmctquest.com

www.pmctquest.com