

PMI-RMP,Â® Certification Training

Course#: PM-13
Duration: 3 Days
Price: 0.00

Course Description

In this age of economic turmoil, any project is subject to risks at every stage that can seriously hamper its execution. Project planning should, therefore, include identification of potential risks, measures to mitigate threats as well as appropriate responses that curtail the harmful effects of such risks. Project Risk Manager is a role that has been created to fill the real need for a professional who can assess, analyze and curb risks while still maintaining a basic level of competence in project management.

The Project Management Institute-Risk Management Professional (PMI-RMP) credential recognizes a Risk Managers expertise in identifying project risks and mitigating threats while making the best of available opportunities.

Our 3-day course will handhold you through Project Risk Management concepts, tools, techniques and processes based on different project and risk management standards including but not limited to the Project Management Institute (PMI) standards and will train you for a specialized role in project risk management. It will also prepare you to sit for the PMI-RMP certification Exam.

Objectives

- Apply risk management practices for greater competitive advantage
- Identify and measure risks in project development and implementation
- Quantify and create risk response strategies to deliver products that meet stakeholder expectations
- Use a proactive and focused approach to preventing problems, rather than dealing with them once they occur
- Increase your visibility within the company
- Aim for greater career growth

You will also get:

42 PDUs on completion of 3 days of classroom training + 18 online hours

Group discussions facilitated through classroom training

Downloadable e-book

Assistance with the PMIRMPExam Application Form with end-to-end support via phone, email, and chat

Audience

Prerequisites

To apply for the PMI-RMPCredential, you need to possess a:

Secondary degree (high school diploma, associates degree, or the global equivalent)

4,500 hours of project risk management experience

40 hours of project risk management education

OR

Four-year degree (bachelors degree or the global equivalent)

3,000 hours of project risk management experience

30 hours of project risk management education

Certification:

To apply for the PMI-Risk Management Professional Certification Exam, participants have to login toPMIs Online Systemto get started.

For more information refer to thePMI-RMP Handbook.

The Exam:

The certification exam has 170 multiple-choice questions and you have 3.5 hours to complete it.

Content

Introduction to Project Risk Management

Overview and Risk Management Fundamentals as per PMBOK5

Plan Risk Management

Risk Management Plan Contents

Create Risk Management Plan

Communication and Leadership

Building a Communication Foundation

General Management and Leadership Skills

Stakeholder Management

Identify Risks

Tools and Techniques for Identifying Risks

Contents of The Risk Register

Risk Registers Update Cycle

Risk Analysis

Perform Qualitative Risk Analysis

Perform Quantitative Risk Analysis

Risk Analysis Outputs

Plan Risk Responses

Risk Response Planning

Risk Response Strategies

Risk Response Planning Outputs

Risk Monitoring and Control