



PMI® Risk Management Professional (PMI-RMP®) Certification Preparation Course

Course Overview:

Project Risk Management is one of those areas that many project managers find to be daunting and complicated, yet understand its fundamental role in the success of any project. For that purpose, the PMI Risk Management Professional (PMI-RMP®) credential proves vital to all Project, Program, and Portfolio Practitioners who want to harness the benefits of this valuable practice.

Attending this interactive workshop will help you achieve the PMI® Risk Management Professional (PMI-RMP®) credential and master your Risk Management Skills.





Who Should Attend:

This course can be attended by anyone with an interest in Project Risk Management, we strongly recommend persons with the following occupations to attend the course:

- Project Managers
- Product Managers
- · Program Managers
- Portfolio Managers
- PMO Staff
- Project Planners

- Project Team Members
- Project Risk Managers
- Anyone else interested in learning more about PMI's Risk Management Practice Standard and taking the PMI-RMP exam.

Learning Objectives:

Attendees of this course will learn the following:

- Understand the value and benefits of the PMI-RMP® credential
- Perform a self assessment of your knowledge and skills
- Prepare a study plan that will allow you to pass the exam
- Apply Project Management Best Practices according international standards
- Identify, qualify, analyze, measure, Risks
- Develop appropriate Risk Response Plans
- Control Risk

Course Outline:

Overview of the PMI-SP® credential

- Eligibility requirements
- How to apply for the PMI-SP® Exam
- Preparing for The PMI-SP® Exam
- Maintaining your PMI-SP® Credential

Foundation Concepts

- · Basic concepts of risk
- Characteristics of Project risk
- PMBOK® Guide's risk management processes
- Scope of the PMI-RMP® Exam

Risk Governance

- Overview of risk governance domain
- Governance tasks performed during the PLC
- Post-PLC governance tasks

Risk Communication

- Overview of risk communication domain
- Value of project risk management
- Stakeholders' sensitivity to project risks
- Common understanding of project risks

• Status reports that focus on project risks

Risk Analysis Domain – Identification Process

- · Risk identification overview
- Risk identification techniques
- Risk identification outputs

Risk Analysis Domain – Qualitative Process

- Qualitative risk analysis overview
- · Analyzing probability and impact
- · Analyzing urgency
- Assessing data quality
- Prioritizing risks qualitatively

Risk Analysis Domain – Quantitative Process

- Overview of quantitative analysis
- Using quantitative techniques
- Prioritizing risks quantitatively
- Establishing control limits

Risk Response Planning

- Risk response planning overview
- Developing risk response strategies

- Developing contingency approaches
- Presenting recommendations to key stakeholders

Exam Preparation Review & Closing

- Exam application and preparation Recap of risk exam sources and domains
- Review of PMBOK® Guide's risk processes
- Summary of risk interactions with other

PMBOK® Guide's Knowledge Areas

- Practice exam
- · Course closure

Attendees of this course will receive

- Free PMI® membership for a period of one year.
- Free online access to our course material and LMS for a period of 3 months
- A Guide to the Project Management Body of Knowledge (PMBOK® Guide)
- The Practice Standard for Project Risk Management

Course Duration:

- The duration of this course is 32 hours, and is delivered over 4 full business days.
- Participants can claim 28 PDUs for attending this course.
- By attending this course, candidates will have satisfied the prerequisites set forth by PMI® for eligibility to sit for the exam.