



## PMI® Risk Management Professional (PMI-RMP)

4 Days

The PMI-RMP credential acknowledges the individual's unique expertise on the project team while demonstrating the recognition and value the role provides to the project management profession.

This course is designed for project managers as well as project participants and line managers who work directly with risk management and who wish to prepare for the PMI® Risk Management Professional (PMI-RMP) exam.

### WHO SHOULD ATTEND

This program is designed for project, product and program managers and anyone else interested in learning more about PMI's Risk Management Practice Standard and taking the PMI-RMP exam.

Students should have a good working knowledge of project management, some experience managing projects and a basic understanding of A Guide to the Project Management Body of Knowledge (the PMBOK® Guide).

### WHAT YOU WILL ACHIEVE

- Explain 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

### WHAT YOU WILL LEARN

#### UNIT 1. Getting Started

Topic A. Introductions

Topic B. Course structure

Topic C. Course goals and objectives

#### UNIT 2. Foundation Concepts

Topic A. Basic risk concepts

Topic B. Project risk characteristics

Topic C. *PMBOK Guide's* risk management processes

Topic D. Scope of the RMP Exam

#### UNIT 3. Risk Governance

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**Thank you for choosing Projections Consulting, Inc.**

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- Topic A. Overview of risk governance domain
- Topic B. Pre-project life cycle (PLC) governance tasks
- Topic C. Governance tasks performed during the PLC
- Topic D. Post-PLC governance tasks

**UNIT 4. Risk Communication**

- Topic A. Overview of risk communication domain
- Topic B. Value of project risk management
- Topic C. Stakeholders' sensitivity to project risks
- Topic D. Common understanding of project risks
- Topic E. Status reports that focus on project risks

**UNIT 5. Risk Analysis Domain – Identification Process**

- Topic A. Risk identification overview
- Topic B. Risk identification techniques
- Topic C. Risk identification outputs

**UNIT 6. Risk Analysis Domain – Qualitative Process**

- Topic A. Qualitative risk analysis overview
- Topic B. Analyzing probability and impact
- Topic C. Analyzing urgency
- Topic D. Assessing data quality
- Topic E. Prioritizing risks qualitatively

**UNIT 7. Risk Analysis Domain – Quantitative Process**

- Topic A. Overview of quantitative analysis
- Topic B. Using quantitative techniques
- Topic C. Prioritizing risks quantitatively
- Topic D. Establishing control limits

**UNIT 8. Risk Response Planning**

- Topic A. Risk response planning overview
- Topic B. Developing risk response strategies
- Topic C. Developing contingency approaches
- Topic D. Presenting recommendations to key stakeholders

**UNIT 9. Exam Preparation/Recap & Closing**

- Topic A. Exam application and preparation
  - Recap of risk exam sources and domains
- Topic B. Review of *PMBOK® Guide's* risk processes
- Topic C. Summary of risk interactions with other

**UNIT 10. *PMBOK® Guide's* Knowledge Areas**

- Topic A. Practice exam
- Topic B. Course closure