

Document Generated: 05/19/2026

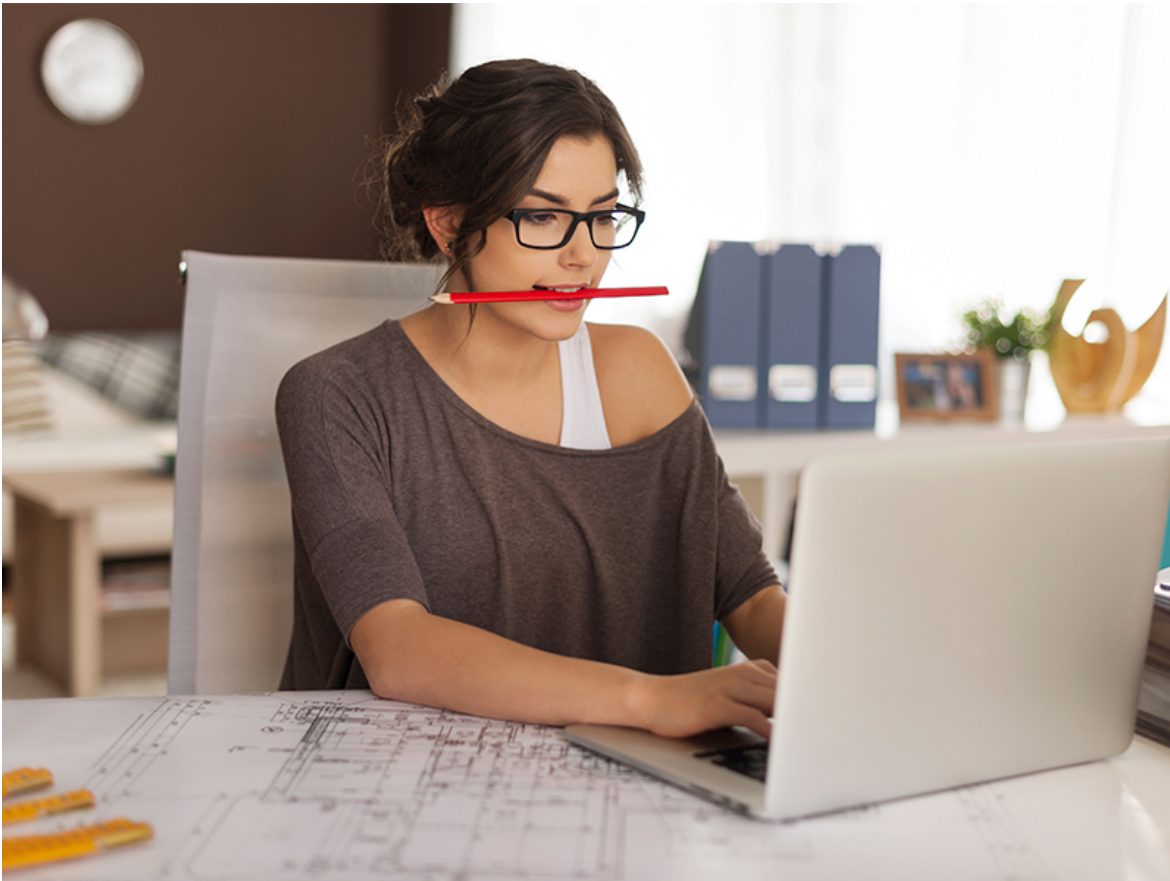
Learning Style: Virtual Classroom

Technology: PMI

Difficulty: Advanced

Course Duration: 4 Days

PMI - Construction Professional (PMI-CP) Exam Prep



About This Course:

The PMI - Construction Professional (PMI-CP) Exam Prep course equips participants with essential skills in contracts management, stakeholder engagement, and project governance specifically tailored for the construction

industry. This training focuses on managing risks effectively and navigating the claims process throughout the contract lifecycle. Learners will develop strategies for stakeholder communication and engagement, ensuring project success. Emphasizing risk management in construction, this course prepares candidates for the PMI-CP certification, providing tools and techniques for managing project scope and change orders efficiently.

Course Objectives:

- Master risk management for construction and built environment projects
- Utilize risk management tools effectively
- Efficiently manage contracts and the claims process
- Engage and manage stakeholders using appropriate communication tools
- Implement and manage the Change Order Process
- Develop and manage project scope with proven methods and techniques
- Establish and apply governance models for successful project outcomes

Audience:

- Project Manager
- Project Coordinator
- Senior Project Manager

Prerequisites:

- 3 years of on-the-job experience in construction projects or built environment projects

Must be within the past 10 year

Course Outline:

- Manage risks and the risk process for Construction and Built Environment Projects
- Determine how to apply risk tools appropriately
- Manage the claims process
- Manage the contract lifecycle effectively
- Implement the Interface Management process efficiently
- Utilize Communication Tools Appropriately to engage stakeholders and maintain proper communication
- Prevent communication issues from occurring and ensure stakeholders are engaged
- Mitigate communication issues effectively as they emerge
- Manage stakeholders effectively
- Manage stakeholders effectively
- Implement and Manage the Change Order Process effectively and deliver project benefits and value
- Develop and apply methods, tools and techniques to develop and manage project scope
- Implement governance models to drive project outcomes
- Set up scope governance structures and practices on built environment projects
- Develop and apply methods, tools and techniques to develop and manage project scope