PMI® - PMP® PROJECT MANAGEMENT PROFESSIONAL

Exam Prep Training

KEY FEATURES

- 40 Hours Instructor Led Training
- 6 Months recorded session access
- 1000+ practice questions
- Get trainer by seasoned trainer
- More than 1000 PMP students trainer by trainer

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OVERVIEW

PMI PMP® certification is a globally recognized certification that is essential for Project Managers. The PMP® certifies project leadership experience and expertise in any method of working, including predictive, agile, and hybrid approaches. It helps firms to identify the best talents for their organization.

The certification demonstrates a candidate's technical knowledge of how to implement the modern tools, techniques, and best practices to accomplish project management with quality deliverables within the allotted timeline and budget. The PMP is one of the most soughtafter and vital criteria for Project Managers aspiring to grab optimized career opportunities. InfosecTrain's PMP certification training course assists students in organizing their preparation for the PMP certification exam. In addition, the course seeks to prepare participants to be successful project managers.





Target Audience

PMI PMP® training course is for people who have project management experience on the job, whether or not project manager is their formal job title, who aren't certified project managers, and who may or may not have had formal project management training. The course is for those who want to advance professionally, improve their project management skills, use a formalized and standards-based approach to project management, and apply for Project Management Institute, Inc. (PMI®) certification.

The PMI PMP® training is exclusively designed for:

- Project Associates
- Project Managers
- Project Leaders
- Project Coordinators
- Project Planners
- Project Analysts
- Product Managers

- Program Managers
- Project Consultants
- Software Developers
- IT Managers
- Business Analysts
- Team Leads

Pre-Requisite

- A four-year degree in any discipline
- 36 months of project management experience
- CAPM certification or 35 hours of project management training.

OR

- An associate's degree or a high school diploma (or global equivalent)
- 60 months of project management experience
- CAPM certification or 35 hours of project management training



Exam Information

To become a Project Management Certified (PMP) professional, you need to prepare and pass the following exam:

Exam Name	Project Management Professional (PMP) Certification	
Exam Format	Multiple-choice, multiple response questions	
Number of questions	180	
Exam Duration	230 Minutes	
Testing Center	Pearson VUE	
Languages	English, French, German, Arabic, Bahasa Indonesian, Brazilian Portuguese, Chinese (Simplified), Chinese (Traditional), Hebrew, Italian, Japanese, Korean, Russian, Spanish, Turkish, Polish	

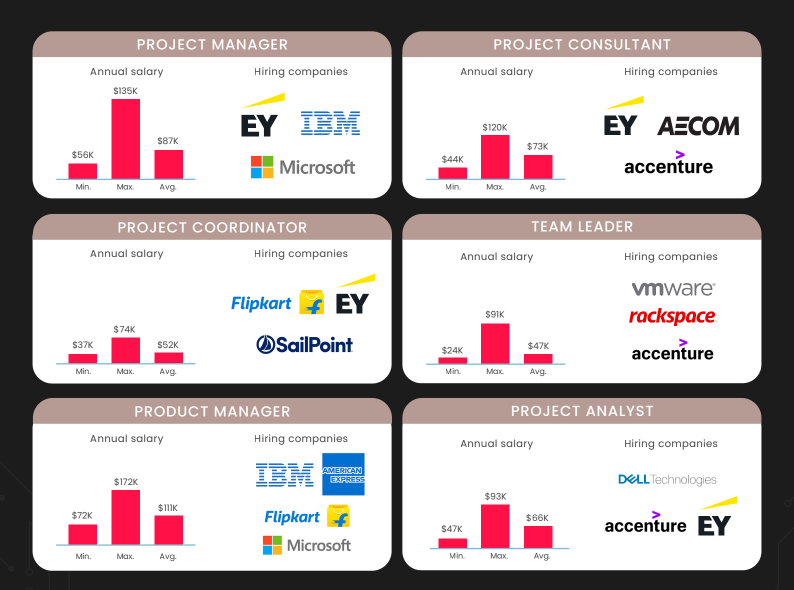
Why Infosec Train?

Image: Weekend/WeekdayPost Training Support	© Certified & Experienced Instructor		ਿਹਾ Flexible Schedule	Access to the recorded sessions
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CAREER BENEFITS

Project management is an essential component of any business. PMP certification elevates your career to new heights.



Salary source: Glassdoor, Companies source: Indeed

PMP Course Content



- 1. Introduction to PMP certification
- 2. PMP Course overview
- 3. The Project Management Framework
- I. Introduction to project management framework
 - Projects
 - Importance of project management
 - Relationship of project
 - Program, portfolio, and operation management
 - Foundational elements
 - Components of the guide
 - Tailoring project management business documents
- II. The environment in which projects operate
 - Enterprise environmental factors
 - EEFs internal to the organization
 - EEFs external to the organization
 - Organizational process assets, processes, policies, and procedures
 - Organizational knowledge repositories
 - Organizational systems
 - Organizational governance frameworks
 - Management elements
 - Organizational structure types

III. The role of the Project Manager

- Definition of a Project Manager
- The Project Manager's sphere of influence
- The project
- The organization
- The industry
- Professional discipline
- Across disciplines

- Project Manager competencies
- Technical project management skills
- Strategic and business management skills
- Leadership skills
- Comparison of leadership and management
- Performing integration
- Performing Integration at the process level
- Integration at the cognitive level
- Integration at the context level
- Integration and complexity
- 4. Project Management Knowledge Areas
- I. Project integration management
 - Develop project charter
 - Develop a project management plan
 - Direct and manage project work
 - Manage project knowledge
 - Monitor and control project work
 - Perform integrated change control
 - Close project or phase

II. Project scope management

- Plan scope management
- Collect requirements
- Define scope
- Create WBS,
- Validate scope
- Control scope
- III. Project schedule management
 - Plan schedule Management
 - Define activities
 - Sequence activities
 - Estimate activity durations
 - Develop schedule
 - Control schedule

- IV. Project cost management
 - Plan cost management
 - Estimate costs
 - Determine budget
 - Control costs, and EVM
- V. Project quality management
 - Plan quality management
 - Perform Quality Assurance
 - Control quality
 - Seven quality tools
- VI. Project human resource management
 - Plan resource management
 - Estimate activity resources
 - Acquire resources
 - Develop team
 - Manage team
 - Control resources
- VII. Project communication management
 - Plan communications management
 - Manage communications
 - Monitor communications

VIII. Project risk management plan

- Plan risk management
- Identify risks
- Perform qualitative risk analysis
- Perform quantitative risk analysis
- Plan risk responses
- Implement risk responses
- Monitor risks

- IX. Project procurement management
 - Plan procurement management
 - Conduct procurements
 - Control procurements
- X. Project stakeholder management
 - Identify stakeholders
 - Plan stakeholder engagement
 - Manage stakeholder engagement
 - Monitor stakeholder engagement
- XI. Professional responsibility, code of ethics

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