

LEAD PROJECTS STRATEGICALLY

WITH PMP® CERTIFICATION



Why Project Managers Needs to be Strategic?

Because organizations need a different breed of project managers. They need:

- Project Managers who have **Business Acumen**
- Project Managers who can lead the project from **Complexity and Uncertainty Perspectives.**
- Project Managers who can **Engage Stakeholders** and **Manage their Expectations.**

How Project Managers can become Strategic Leader?

To become a Strategic Project Manager, One Need to:

- **Think** how External and Internal Factors Influence Your Project
- **Act** Decisively with Less Data and Adapt Accordingly
- **Influence** People to Solve Problems Collaboratively

What Should Project Managers do to Promote them as Strategic Leader?

To Convince Your Management About Your Strategic Competency, One Need to:

- Discuss Your Work from Organizational Impact Rather Than Technical Perspective
- **Accept** Innovative Initiatives by Focusing on Outcomes
- **Engage** People Outside Your Department and Work Environment to Get Support

What You will Learn?

Traditional practice of managing projects from time, costs, and scope constraints is not working. New breed of project managers is required who can assess the complexity and uncertainty of project and device an implementation methodology. Lead Projects strategically workshop will help you become a certified PMP® who has the competency to understand the dynamics of projects and deliver results consistently.

Engagement Model

Content Context Competence

Interactive and informative sessions based on cutting edge research with practical scenarios

Collaborative coaching to help you identify relevant issues and applying content to your situation

Experience experiential learning to map the competency requirements in a given context

WORKSHOP BENEFITS



ALIGN

Strategy with Project



FORECAST

Delivery with Confidence



HONOUR

Team Success



BALANCE

Internal and External Needs of Project Criteria



ENGAGE

Stakeholder Expectations



INSPECT

Results with Performance



CULTIVATE

Transformative Culture in Project Environment



GROW

Team for Delivery



JOIN

Management as Strategic



DESIGN

Outputs with Outcome Mindset

FOUR STEPS TO PMP® SUCCESS

01

Attend a 3-days workshop to experience Project Management Cases

02

Work with our facilitator to submit your PMP® exam Application

03

Practice PMP® knowledge questions and PMP® case-study questions

04

Attempt PMP® Success Guarantee Simulator to confirm your Preparation



COURSE OUTLINE

Session 1

<p>Differentiate Projects</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Project Versus Operations Project Versus Program Example: List of Projects 	<p>This session will discuss the needs of project management and will compare it with project and program management concepts.</p>
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Session 2

<p>Align Portfolio with Strategy</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Strategy and Portfolio Portfolio Functions Example: Strategic Projects 	<p>This session will discuss the alignment of projects with strategy. The participants will be able to understand the functions of portfolio management.</p>
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Session 3

<p>Design Project Life Cycles</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Project Life Cycle & Process Groups Project Life Cycle Types Example: Project Life Cycle 	<p>This session will compare the difference between project life cycle phases and process groups. Participants will be able to access the different needs of projects and design project life cycle.</p>
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Session 4

<p>Evaluate Project Manager Roles</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Organization Structures Project Manager Role Example: List PM Responsibilities 	<p>This session will discuss the Organization structure types and role of project manager in it. Participants will be able to list their responsibilities as Project Manager.</p>
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Session 5

<p>Decide Project Authorization</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Organization Structures Project Manager Role Example: List PM Responsibilities 	<p>This session will discuss the Organization structure types and role of project manager in it. Participants will be able to list their responsibilities as Project Manager.</p>
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COURSE OUTLINE

Session 6

<p>Identify & Assess Stakeholders</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Stakeholders and their Types Stakeholder Engagement Strategies Example Stakeholder Engagement 	<p>This session will discuss the types of stakeholders. Participants will be able to analyze and assess stakeholders needs and expectations.</p>
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Session 7

<p>Plan Project Communications</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Communication Types Communication Planning Example Communication Management Plan 	<p>This session will provide the guidance to plan project communications. Participants will be able to align document project communication needs with their organization governance plan.</p>
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Session 8

<p>Measure Project Management Needs</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Project Management Needs Project Management Plan Example Project Sizing Matrix 	<p>This session will guide participants to assess the needs of project management for their projects. Project categorization will be used to develop sizing matrix.</p>
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Session 9

<p>Scope Finalization</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Design Thinking for Requirements System Thinking for Scope Example Scope Statement 	<p>This session will guide participants to utilize empathy to gather project requirements. Design Thinking along with system thinking will be used to finalize project scope statement.</p>
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Session 10

<p>Define Quality Measurements</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> Quality Requirements Cost of Quality Example Quality Management Plan 	<p>This session will guide participants to differentiate quality concepts. Participants will be able to create a quality management plan with quality metrics to achieve quality standards.</p>
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COURSE OUTLINE

Session 11

<p>Decomposing Scope</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> • WBS • Activities • Example WBS and Activity List 	<p>This session will guide participants to decompose scope statement into work break down structure. Participants will be able to differentiate WBS work packages and activities.</p>
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Session 12

<p>Sequence Activities</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> • Dependency Types • Lead Versus Lag • Example Network Diagram 	<p>This session will guide participants to identify dependency needs of project activities. Participants will develop a project network diagram for duration estimation.</p>
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Session 13

<p>Estimating Resources</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> • Resource Types • Resource Breakdown Structure • Example RAM and Histogram 	<p>This session will guide participants to estimate project resources. Specific estimation types will be discussed based on project status and availability of information.</p>
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Session 14

<p>Estimating Duration and Cost</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> • Estimation Techniques • Estimation Types • Example Project Cost Estimates 	<p>This session will guide participants to estimate project resources, duration and cost. Specific estimation types will be discussed based on project status and availability of information.</p>
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Session 15

<p>Perform Critical Path Analysis</p>	<p>This session will cover:</p> <ul style="list-style-type: none"> • Forward & Backward Pass method • Free Float & Total Float Calculation • Example Critical Path Analysis 	<p>This session will guide participants to use project schedule network diagrams to calculate critical path. Participants will perform forward and backward pass to calculate free float and total float.</p>
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COURSE OUTLINE

Session 16

Identifying and Assessing Risks

This session will cover:

- Risk Identification
- Risk Audit
- Example Risk Response Plan

This session will guide participants to identify the risks based on available data and assess their impact and probabilities. Participants will be able to calculate contingency reserves based on risk mation.

Session 17

Planning and Managing Risks

This session will cover:

- Risk Response Planning
- Risk Assessments
- Example Contingency assessment

This session will guide participants to develop risk responses for both positive and negative risks. Participants will also be able to monitor risks and create strategies to implement risk responses

Session 18

Finalizing Schedule and Cost Baselines

This session will cover:

- Schedule Baseline
- Cost Baseline
- Example Schedule Compression

This session will guide participants to finalize schedule and cost baselines using resource optimization and reserve management.

Session 19

Understanding Agile

This session will cover:

- Agile Manifesto and Principles
- Agile Events, Artifacts and Roles
- Example Story map

This session will guide participants to understand the agile framework and compare it with traditional project management. Participants will be able to develop the story maps.

Session 20

Estimating Agile Projects

This session will cover:

- Iteration and Release Planning
- Team Velocity and Buffers
- Example Release Plan

This session will guide participants to estimate the agile projects. Participants will be able to develop a release plan for their agile projects.



COURSE OUTLINE

Session 21

Lead Team	This session will cover: <ul style="list-style-type: none"> • Acquiring Project Team • Developing Project Team • Example Conflict Management 	This session will discuss the strategies to acquire project resources, and will guide participants how to manage project resources with conflict management techniques.
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Session 22

Lead Change	This session will cover: <ul style="list-style-type: none"> • Change Types • Change Process • Example Decision Making 	This session will provide the steps to manage changes in the project. Participants will practice the decision making process for change processing.
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Session 23

Lead vendors	This session will cover: <ul style="list-style-type: none"> • Procurement types • Vendor Engagement • Example Negotiation 	This session will provide the steps to perform procurement in your project and utilize negotiation for value delivery.
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Session 24

Lead Project Performance	This session will cover: <ul style="list-style-type: none"> • % Versus Physical complete • Example Calculate Earned value • Example Project Forecasts 	This session will explore the project controlling tools and techniques with practical examples of earned value calculations for both lagging and leading indicators.
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Session 25

Lead Project Transition	This session will cover: <ul style="list-style-type: none"> • Project versus Phase Closing • Closing Activities • Example Lesson Learned Document 	This session will simulate the cases for project closing with an example of lesson learned activity
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VISION

Our Vision is to be the global provider of change agents.

MISSION

Our Mission is to educate, engage, and inspire people globally to enable their potential for growth.



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