RISK MANAGEMENT FOR PROJECTS THAT MATTER

Start Date:	04/08/2025	End Date:	08/08/2025
Categories:	Management	Venues:	Istanbul
Formats:	In Person	Instructors:	

OVERVIEW

This course teaches professionals how to anticipate, assess, and manage risks across all stages of the project lifecycle. Emphasis is placed on strategic foresight, mitigation planning, and proactive communication.

OBJECTIVES

By the end of this course, participants will be able to: – Identify potential risks early in the project planning process. – Analyze risk impact and likelihood using qualitative and quantitative tools. – Develop mitigation plans and contingency strategies. – Communicate risk insights effectively with sponsors and teams. – Embed a risk-aware culture into project execution.

COURSE OUTLINE

1- Introduction to Project Risk Thinking 2- Identifying Risks Before They Happen 3- Tools for Analysis: Risk Matrices, Probability, and Impact 4- Mitigation Plans, Contingency Triggers, and Communication 5- Creating a Risk-Resilient Project Environment

TARGET AUDIENCE

Project managers, supervisors, team leads, and anyone managing complex or high-stakes project work.

METHODOLOGY

Risk brainstorms, heat map creation, case-based risk evaluation, mitigation planning simulations, and team role-play exercises.

CONCLUSION

Participants will leave with a comprehensive risk management framework that can be applied to any project, large or small.

DAILY AGENDA

Day 1: Think in Risk

Learn to view project execution through a lens of uncertainty and foresight.

Day 2: Name the Unknowns

Uncover potential risks using structured discovery tools.

Day 3: Assess with Insight

Use risk matrices and impact analysis to prioritize effectively.

Day 4: Plan Your Moves

Build and communicate mitigation plans and escalation paths.

Day 5: Be Risk Resilient

Embed proactive thinking and habits into every phase of the project.

Page 2 of 3

For more information, please contact us: Email: info@gatewayconsulting.com | Phone: +96522968641 https://gatewayconsulting.com