

Project Risk Management

Duration

2 days

Instructor

Coral Trisko

Class Limit

20 students

Prerequisite

None

Price

On-site:

Please contact SPC for pricing (contact information on page 2)

Public Training:

\$995 (2 days)

*Discount available for early registration

Materials Provided

- Student manual containing the course slides
- Student handouts with class exercises and class studies

This course provides the participant with a full understanding of project risk management. The participant will work through the proactive approach to risk management to cover risk identification, risk quantification and risk response development. The participant will then learn how to evaluate and respond to risk at the project and task level. Participants will be provided with practices and insights to the importance of applying risk management in their projects.

Intended Audience

This course is designed for those who wish to better understand and apply the process of risk management in a project. This course also applies to Program or Project Managers who are responsible for managing single or multiple projects and the associated risk processes to ensure success across the organization.

Instructor

Coral Trisko is a fully certified Project Management Professional (PMP) through the Project Management Institute, with over 20 years experience in Project Management. Ms. Trisko has a Graduate Certificate in Project Management from Royal Roads University in British Columbia, Canada.

She is the President of Enterprise Project Management, Ltd., which specializes in design, development and delivery of Project Management throughout private and public sector organizations internationally. Coral assists organizations to design and implement Project Management methodologies, Project Support Office environments, and provides senior Project Management Consulting services internationally. Coral has provided assessment, development and implementation of project management practices, tools, and methodologies for organizations worldwide.

Ms. Trisko has developed and facilitates the Graduate Certificate Program in Project Management and the MBA program for Royal Roads University. Coral's consulting and curriculum assignments have been for companies such as Microsoft, AT&T, ABB Sweden, Novartis Pharmaceuticals, Schindler Elevator, Syngenta Pharmaceuticals, Sprint Canada, Cominco, CANPAR, Lucent Technologies, Liberty Mutual Insurance, Cincinnati Bell, and for the government of British Columbia.

Coral was a founding member and President of the Vancouver Island PMI Chapter and has served on the executive of this chapter for 7 consecutive years and was a member of the Board of Directors for PMI Canada for over 5 years.



TRAINING



Project Risk Management

Day 1

Unit 1:

Risk Management Overview
Understanding the Risk Management Process
What is Risk Management
Risk – Opportunity vs Threat
Who is responsible for Risk Management

Unit 2:

Risk Identification
Common Project Risks
Categories of Risk
Risk Identification Process
Risk Statements

Unit 3:

Risk Assessment/Quantification
Probability and Impact
Assessment tools/processes

Day 2

Unit 4:

Risk Response Development
Risk Response Strategies
o Avoidance
o Acceptance
o Transference
o Mitigation

Unit 5:

Risk Response Control
Managing Risk throughout the project
Evaluating the results of risk response strategy implementation

Learn How To:

- Identify project risks and develop a proactive approach to risk management
- Assess risk qualitatively and quantitatively
- Develop risk response strategies to manage project risks
- Transfer, Accept, Mitigate, Avoid
- Design and develop infrastructure and support processes.
- Manage and control risk throughout the project
- Evaluate risk responses

Upon completion the attendee will be able to:

- Understand the fundamental concepts of risk management
- Effectively work with the team and key stakeholders to identify project risk
- Assess project risk using proven tools
- Develop proactive strategies to deal with risk
- Develop comprehensive risk management plan and integrate the process of risk management throughout the entire project.

PMBOK Knowledge Areas Covered:

- Integration Management
- Quality Management
- Scope Management
- Human Resources Management
- Time Management
- Cost Management
- Procurement Management
- Communications Management
- Risk Management

For more information on this or other SPC Springboard courses, please visit www.spcspringboard.com or e-mail SPC at info@spc.ca

Software Productivity Center
Suite 460—1122 Mainland Street
Vancouver, BC V8M 4T8
www.spc.ca

Toll Free:
1.877.548.1948

Fax:
604.689.0141

Vancouver:
604.662.8181

Toronto:
416.885.0512

