

Managing Risk in Primavera Risk Analysis Rel. 8.6

Duration: 3 Days

What you will learn

This course provides training for Primavera's Risk Management solution. Participants will gain a thorough background in the basic concepts of risk management. This three-day class leads you through examples of specific risk modeling techniques and provides a lab-style workshop on the third day to allow students to apply the learned techniques. Profession Development and Continuing Education Units:

Earns 19.5 PDUs

Learn to:

Use a Risk Register to assess risks qualitatively or quantitatively Run a risk analysis
Use a Risk Register to propose, evaluate and justify mitigation
Track planned mitigation with rest of the project

Audience

Business Analysts
End Users
Functional Implementer
Project Manager

Related Training

Suggested Prerequisites
Fundamental Product Management knowledge

Knowledge of Windows

Course Objectives

Apply a risk assessment to a project schedule, resources and costs

Interpret, communicate and justify a risk analysis to the project team, management and stakeholders

Use risk management to improve your project management, set targets and contingency, set corporate and customer expectations

Course Topics

Basic schedule and cost risk analysis theory **Risk Methodology Schedule Review** Using three-point estimates for activities Running a quantitative risk analysis Understanding results (histograms, tornado charts Understanding project drivers (duration sensitivity, criticality) Introduction to the Risk Register Integration with Primavera and Microsoft Project **Cost & Resource Uncertainty** Risk assessment templating Correlation **Probabilistic Branching** Risk Register (Risk Events) Response Planning - cost/benefit analysis Lab style workshop Applying risk analysis techniques