



Primavera Risk Analysis Training Class

- ✓ Learn how to use Primavera's Risk Management solution
- ✓ Create contingency and risk response plans
- ✓ Understand Monte Carlo techniques and other risk analysis techniques
- ✓ Build confidence in your schedules
- ✓ Learn with an experienced and trusted training provider

Course information

Learn how to carry out a risk assessment on a project schedule in just 3 days to establish the impact of risk on dates, resources and costs.

Primavera Risk Analysis is a must-have tool for large and complex programs. Good risk management helps validate the schedule, set expectations for the client and control project performance.

This class focuses on the real-world application of Primavera Risk Analysis by exploring the different methods of analysis, risk analysis process and scheduling concepts. More than simply a software course, you'll also get hands-on with exercises designed to help you interpret the output from Primavera Risk Analysis and model different scenarios.

You'll leave the course with all you need to know to perform comprehensive risk analyses on your program and projects using Primavera.

Who should take this course

This course is for:

- Program managers
- Project managers
- Project Management Office team members



- Risk managers/Risk analysts

Prerequisites: Attendees should be familiar with basic project management techniques to get the most from this Primavera Risk Analysis training class.

What's included

- Three days of live instructor-led training
- Risk analysis workshop for hands-on practice

Dates and Prices

Contact us for the latest dates and prices.

Get in touch by phone at (703) 910-2600 or email to book places for yourself or colleagues.

Course Outline

Wondering what you'll learn? Here's the complete syllabus for the course.

Introduction to Risk Analysis

- Understanding the methodology
- Overview of risk process

Using Monte Carlo Techniques

- How to apply uncertainty to resources and costs
- Schedule risk analysis
- Schedule check
- How to apply risk to a schedule
- Understanding the impact of parallel paths
- Merge bias
- Adding speed and repeatability
- Using uncertainty templates

Risk Events

- When and why you should use a risk register
- Understanding uncertainty and risk events
- Risk registers - both qualitative and quantitative

Reporting

- Understanding risk charts
- Briefing others on risk charts

Workshops

- Performing risk analysis on project schedules

To learn more about this class, please contact Ten Six (703) 910-2600 or email us at training@tensix.com