

Primavera P6 Professional Advanced R8.2

Duration: 2 Days

What you will learn

This Primavera P6 Professional Advanced R8.2 training provides in-depth resource management and project management training in Primavera P6 Professional. You'll work with expert Oracle University instructors to explore resource management topics, which include: manual allocation, bucket planning and leveling.

Learn To:

- Use bucket planning.
- Use resource leveling.
- Use earned value analysis.
- Calculate percent complete.
- Calculate multiple float paths.
- Analyze resource usage.

Benefits to You

By enrolling in this course, you'll become more familiar with project management topics, including earned value analysis, advanced scheduling and timescaled logic diagrams.

Please Note

This course uses the P6 Optional Client (Windows based client). Professional Development and Continuing Education Units: 13 PDUs and 1.3 CEUs.

Audience

- Business Analysts
- End Users
- Functional Implementer
- Project Manager

Related Training

Required Prerequisites

Primavera P6 Professional Fundamentals Rel 8.2

Suggested Prerequisites

- Basic knowledge of P6 Professional
- Basic project management knowledge

Course Objectives

Analyze resources and roles

Use the Assignments window

Assign cost accounts

Analyze resources

Bucket planning

Level resources

Use earned value

Calculate percent complete

Use advanced scheduling techniques

Use timescaled logic diagrams

Course Topics

Using Earned Value Analysis

Calculating Planned Value Cost

Calculating Actual Cost

Calculating Earned Value Cost

Measuring Performance Percent Complete

Managing Multiple Projects

Opening Multiple Projects

Setting the Default Project

Analyzing Resources and Roles

Using the Resource Usage Profile

Using the Resource Usage Spreadsheet

Manually Allocating Resources

Viewing the Assignments Window

Viewing and Editing Allocation

Using Bucket Planning

Editing Future Buckets

Using Curves

Leveling Resources

Setting Leveling Options

Leveling Based on Priority

Advanced Scheduling

Multiple Float Paths
Calendar Effect on Lag
Scheduling Out-of-Sequence Activities

Timescaled Logic Diagrams

Choosing a Template
Filtering Data