Primavera P6 Professional: Schedule Planning Advanced Skills RPC

Store Period Performance

- View Financial Periods
- Lab: Store Period Performance

User Defined Fields

- Practical Use of Different Types of UDF
- Lab: Create and Assign UDFs

Global Change

- Practical Uses of Global Changes
- Identify Activities Riding the Data Date
- Lab: Create and Run Global Changes

Reflections

- Practical Uses of Reflection Projects
- Lab: Create and Import a Reflection Project

Baseline Advanced Features

- Best Practice for Updating Baselines
- Lab: Update and Restore a Baseline

Advanced Scheduling

- Retained Logic vs Progress Override
- Multiple Float Paths
- Calendar Effect on Lag
- Lab: Advanced Scheduling

Importing and Exporting Data

- Import / Export XER/XML/XLS Format
- Lab: Update a Plan from an Excel Spreadsheet

Risks, Issues and Thresholds

- Best Practice using Risks, Issues and Thresholds
- Lab: Create Risks, Issues and Monitor Thresholds

Schedule Percent Complete

- Effect on Using Different Percent Complete Types
- Lab: Applying Percent Complete Types

Integrated Master Plans

- Practical Uses of the Integrated Master Plan
- Lab: Create an Integrated Master Plan

<u>Visualizer</u>

- Schedule Comparison
- Timescaled Logic Diagram
- Gantt Report
- Lab: Create Visualizer Reports