Training, Mentoring & Coaching Services For Planning & Scheduling

ORACLE PRIMAVERA P6 ADVANCED RESOURCING

P6-002R: Advanced Resourcing Techniques in Primavera P6

1 DAY



PREREQUISITE Course P6-001

DELEGATE PROFILE

Planners, Schedulers, Resource Managers, Project Managers and P6 Administrators

TRAINER PROFILE

The course will be delivered by an instructor with decades of experience in Planning & Scheduling utilising Primavera P6 in the field on live Projects and familiar with Schedule Forensic Delay Analysis (FDA)

COURSE LENGTH 1 day (09.30am till 4.30pm)

Payment must be received in full upon registering in order to secure your place

Engineers Ireland CPD Units: 1 day

This 1-day course provides the student with advanced knowledge of Primavera's P6 solution.

ORAC

Partner

Building off skills learned in the Introductory Course P6-001, the P6-002R course covers Advanced Resourcing techniques such as Resource & Role Analysis; Bucket Planning; Levelling Resources; Settings for Computing Activity & Resource Data and much more. Hands-on workshops enable students to apply skills learned throughout the course.

LEARNING OUTCOMES

Distinguishing between Resources and Roles Defining and creating Resource Codes Analyse Resource usage using Resource Usage Profile and Resource Usage Spreadsheet Assign resource lag and duration to Resource Assignments Reviewing Resource over-allocation and running Resource Levelling Understanding the settings for computing Resource data

At the completion of this course the student will be able to:

Create Resources and Roles Define Resource Codes Perform Resource and Role Analysis Apply Manual Resource Allocation Perform Bucket Planning Analyse Activity Usage Profile And Spread sheet Comprehend Resource Assignments Window Conduct Levelling Resources analysis Understand Settings for Computing Activity And Resource Data Generate Resource Reports

COURSE OUTLINE & WORKSHOPS

Define & Create Resources and Roles Define, create & assign Resource Codes Analyse resources utilising different methods Assign resource lag & curves Edit & track manual resource curves Utilise Resource Assignments window Level resources & review output Review EAC & review driving/non-driving resources Review, Run & Create Resource Reports