

MANAGING RISK IN PRIMAVERA RISK ANALYSIS REL. 8.6 WORKSHOP

ORACLE'S PRIMAVERA RISK ANALYSIS is a full life-cycle risk analytics solution integrating cost and schedule risk management. Primavera Risk Analysis provides a comprehensive means of determining confidence levels for project success together with quick and easy techniques for determining contingency and risk response plans.



IPEC PROJECT SYSTEMS SDN BHD 1014705-T

Suite 208, Block A, Phileo Damansara 1, Jalan 16/11, Off Jalan Damansara, Petaling Jaya, Selangor 46350, Malaysia

Tel: +603 7493 5098 | Fax: +603 7493 5100 | Email: sales@ipecosystems.com.my

ipecosystems.com.my

COURSE DETAILS

MANAGING RISK IN PRIMAVERA RISK ANALYSIS REL. 8.6 WORKSHOP

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.



DURATION

3 Days

WHO CAN ATTEND

- Programme Managers
- Project Schedulers
- Project Controllers
- Project Planners
- Project Risk Analyst
- Risk Manager
- Construction Manager

OUR TRAINERS

Our trainers are experienced Project Control Professional with practical experience in managing qualitative and quantitative risk for projects

PRE-REQUISITE

- The ability to use a personal computer and understand the fundamentals of the operating system
- Attended basic P6 Project Planning Course or MSP Basic course
- An understanding of how projects are planned and controlled including understanding the project management processes applicable to your projects

COURSE CONTENT

- 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
- 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 and Resource Uncertainty
- Risk Assessment Templating
- Correlation
- Probabilistic Branching
- Risk Register (Risk Events)
- Response Planning - Cost / Benefit Analysis
- Lab Style Workshop

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

**IN-HOUSE TRAINING AND CONSULTING SOLUTION •
SAVE COST • IMPROVE PERFORMANCE • REDUCE RISK**

IPEC understands that in current economic climate, getting an excellent return on your training investment is critical for all our clients. This excellent training can be conducted exclusively for your organization. The training can be tailored to meet your specific needs at your preferred location and time.

IPEC also offers consulting services for clients who are interested to set up EVM system for your project management office (PMO).

If you like to know more about this excellent program, please contact email sales@ipecosystems.com.my.

All our courses are accredited by AACE International a leading technical authority in cost, risk and schedule management for programs, projects, products, assets, and services



PEMBANGUNAN SUMBER MANUSIA BERHAD



Specialized
Primavera P6 Enterprise
Project Portfolio Management



IPEC PROJECT SYSTEMS SDN BHD 1014705-T

Suite 208, Block A, Phileo Damansara 1, Jalan 16/11, Off Jalan Damansara
Petaling Jaya, Selangor 46350, Malaysia

Tel: +603 7493 5098 | Fax: +603 7493 5100 | Email: sales@ipecosystems.com.my

ipecosystems.com.my

 facebook.com/IPECPROJECT

 twitter.com/IPECPROJECT

 linkedin.com/company/ipec-project-systems-sdn-bhd

