

PRA Training

[datasheet]

Acumen's Oracle-accredited Primavera Risk Analysis training class is designed to empower you to accurately model, analyze and control your project risk exposure.

Our risk management training class covers the three main types of project risk management:

Schedule Risk

based on a CPM schedule, topics include schedule validation, schedule risk inputs, risk events and registers, weather modeling, correlation, simulation techniques and risk reporting.

Cost Risk

built upon owner/contractor cost estimates, the class covers Monte Carlo-based cost risk analysis, cost contingency determination, bid viability and cost risk drivers.

Integrated Cost/Schedule (ICSRA)

combining cost and schedule risk analysis into a single model, the class teaches you how to develop advanced "what if..." scenarios, cost/benefit effectiveness of mitigation strategies and cash flow forecasting.

Public PRA Training

Monthly classes held in various major cities. See www.projectacumen.com/training/primavera for details. *\$2500/Attendee*

On-Site PRA Training

Client-specific on-site training class. Includes 3rd day of hands-on workshop. Acumen teaches you how to maximize the platform you are working on through actual projects that you are working with so you walk away empowered in how to use the tool. *\$2500/Attendee + Travel*

Key Topics

Risk loading techniques	Qualitative/Quantitative risk registers
Determination of risk exposure	Risk hot-spot identification
Calculated contingencies	Managing opportunities, positive risk
Risk mitigation	Reporting methodology
Return on Investment	



ACUMEN

info@projectacumen.com
@projectacumen

p +1 512 291 6261
f +1 512 532 6403

7320 N. Mopac Suite 301
Austin, TX 78731

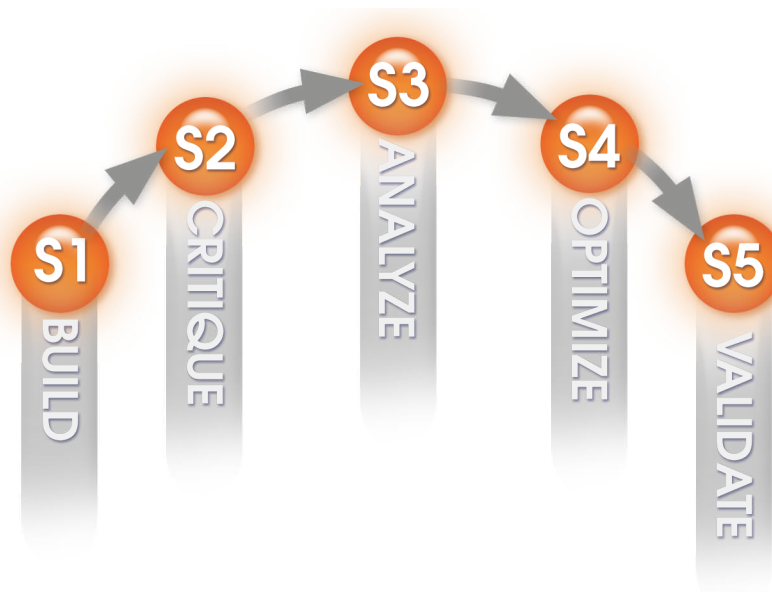
www.projectacumen.com

Also Included

- Training manuals and example workbook
- Customizable curriculum, including focus on specific risk management tools
- Hands-on curriculum
- 19.5 PDUs

In absence of consideration of risk and uncertainty, traditional CPM scheduling falls short of being an accurate forecasting technique. Risk management addresses this and helps answer the question of uncertainty within a project.

Going beyond this Acumen has developed an intelligent optimization technique that accelerates and reduces project cost based on your determined risk exposure. Our risk training class follows our proven S1 > S5 approach.



Cancellation Policy

Cancellations within seven days of agreed upon course training date or not eligible for reimbursement and client will be billed the full cost of training. Cancellations made seven days or more in advance of training date are eligible to be rescheduled at a later time.



ACUMEN

info@projectacumen.com
@projectacumen

p +1 512 291 6261
f +1 512 532 6403

7320 N. Mopac Suite 301
Austin, TX 78731

www.projectacumen.com