

APP
ACADEMY
TRAINING CENTER

ONLINE COURSE

**Schedule Analytics
for Delay and Claim
Analysis**

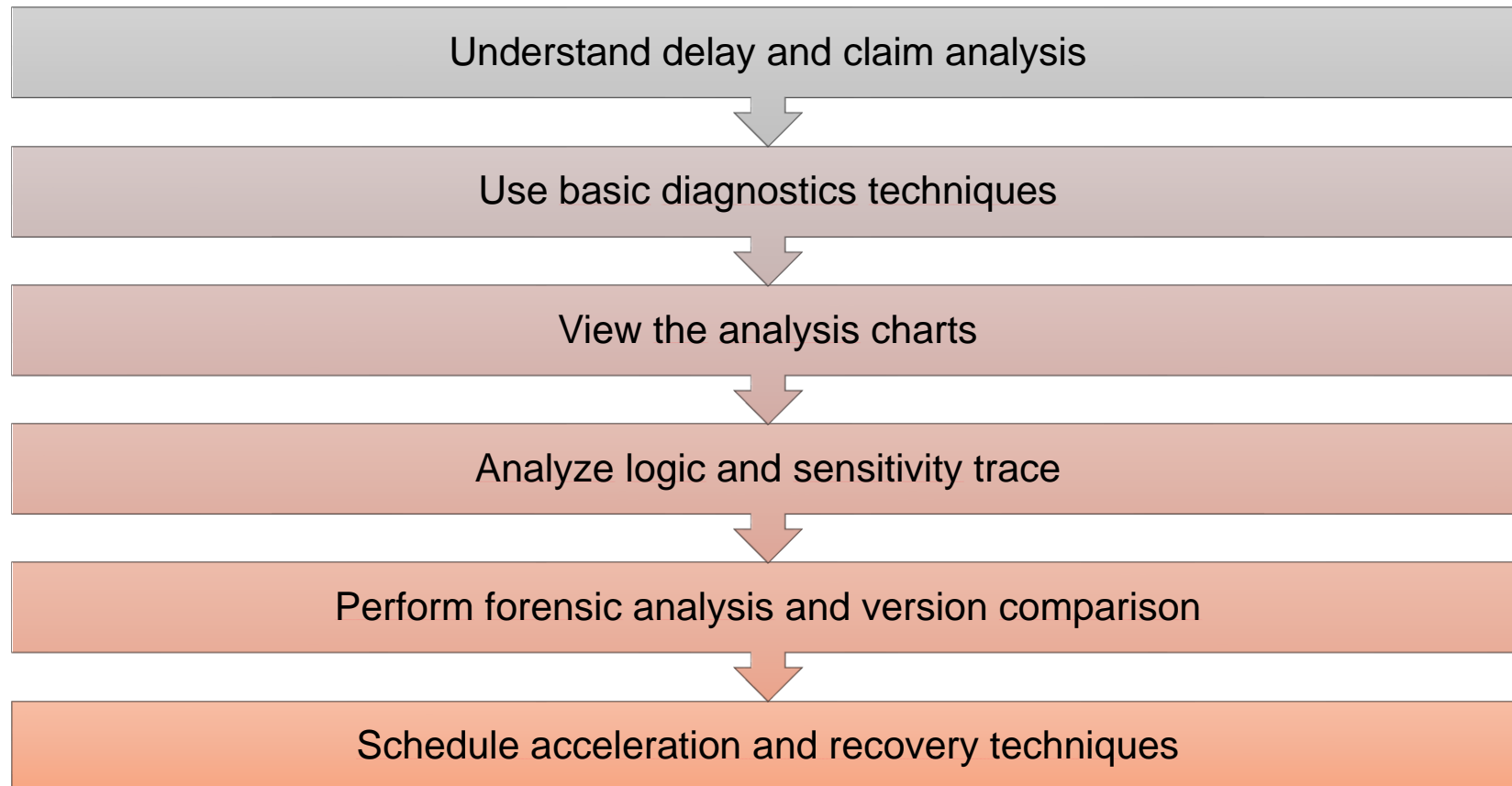


APP
CONSULTORÍA

WHERE PROJECT LEADERS
ARE BORN

Schedule Analytics for Delay and Claim Analysis

A method used to determine the extent of the impact of potential delays in the construction process that can be a preferred way to promote negotiation and later agreements on delay claims.



COURSE OBJECTIVES

At the end of the course, delegates will be able to gain practical experience of how to use Deltek Acumen Fuse to analyze the schedule, make comparisons and trace logic to identify delays. Additionally, delegates will learn more advanced uses of analysis techniques to control the quality of schedule to submit claims and recovery techniques to get back on track.

CERTIFICATE

Official certificate of completion will be issued to those who attend and complete the program and those who complete the course will earn 8 PDU in 2 days (8 hours).



COURSE AGENDA

After taking this course you will be able to know;

- Introduction to Schedule Analytics
- Delay and Claim Analysis
- Basic Diagnostics
- Schedule Analytics
- Analysis Categories
- Ribbon, Phase and Intersection Analysis Chart Views
- Overall View and Analytical Widgets
- Logic Characteristics / Checks
- Analyst Reports
- Logic Sensitivity Analysis
- Logic Trace
- Forensic Analysis
- Version Comparison and Variances
- Gantt Chart Filter
- Schedule Acceleration, Deceleration
- Schedule Recovery Techniques
- Dashboard Reporting
- Executive Briefing

WHO SHOULD ATTEND THIS COURSE?

This course is designed for those who are new to schedule analytics as well as who need a practical knowledge to understand logic sensitivity to improve schedule quality to minimize delays on the project.

This course targets Delay and Claim Experts, Project Control Managers, Project Control Engineers, Planning Engineers and others interested in managing projects successfully.

Take part in our ONLINE course on Schedule Analytics for Delay and Claim Analysis!

Please contact us for more information required in ;
academy@app-consultoria.com

