Learn the fundamentals of Deltek Acumen Fuse in a single day.

Do you need to know how your schedule is performing? Acumen Fuse is a ground-breaking schedule analysis tool. Learn how your team can save time on manual validation and spot and resolve errors quickly so your schedule is optimized.

Acumen Fuse summarizes the detailed analysis with the Fuse Schedule Index which is a single schedule quality indicator giving you the means of scoring the quality of your project. Our fast-paced Deltek Acumen Fuse training is designed to get you started quickly so you can start improving your schedule health. Join one of our experienced instructors for classroom or online training to develop your skills and start using Deltek Acumen Fuse confidently.

After this in-depth course you’ll have a detailed understanding of how to use the compliance capabilities, benchmarking, reporting and of course, identifying how best to use the information to improve your schedule. You will also benefit from understanding how Acumen Fuse fits into your earned value management system so you can continue to manage project performance efficiently.

Our course materials and job aids have been written by consultants with years of experience implementing and using Deltek Acumen Fuse as part of a complete earned value management system (EVMS). They bring their expertise to every lesson, so they can share real-life tips and tricks as well as detailed software knowledge with you.
During this class you will...

- Learn how to navigate Acumen Fuse
- Discover how to customize the options and spot trends
- Understanding how to use Acumen Fuse to perform detailed schedule quality and comprehensive project analysis
- Find out how to compare projects and scenarios
- Learn about Fuse Workbook and how to use this powerful concept
- Discover how to develop and run reports that highlight schedule vulnerabilities and opportunities.

All the core functionality of Deltek Acumen Fuse is covered in this class. Acumen Fuse supports a proven process that allows your organization to improve schedule quality, track trends and ensure greater and more consistent project success.

Who should take this course

This beginners’ Deltek Acumen Fuse training course is for:

- Project managers
- Project schedulers
- Team members responsible for schedule analysis and reporting

Prerequisites: None, but it would help to have a desire to learn new skills and a basic grasp of project scheduling principles.

What’s included

- One day of live instructor-led training, either online, at one of our training centers or your own location
- Sample material for practical experience
- Job aids to support transfer of learning to the workplace
- Comprehensive training manual

Ways to take this course

You can join our Deltek Acumen Fuse training in-person at our training venue in Virginia, or online from wherever you are based.

We also send trainers all over the country to provide training at corporate sites, so if you would like us to come to your offices to deliver the training to a group, get in touch for a personalized quote!
Dates and Prices

Price: $995

Includes instructor-led live training during the course dates and course materials.

Do you have more than 3 people wanting to attend? Call us for our group rates.

Course Outline

Wondering what this course will cover? Here’s the complete syllabus for the 1-day course.

Lesson 1 – Introduction & Learning Objectives

- Slide show introduction
- About this course
- The PMI Groups and Acumen
- About Acumen Fuse & Risk

Lesson 2 – Getting to know Acumen

- Basic navigation in Acumen
- Acumen file structure
- What’s up with the S1 // S5 tabs?
- Acumen Help system

Lesson 3 – Analyzing a Single Schedule

- Importing a single project
- Understanding the Activity Table and Gantt Chart area
- Saving your Workbook
- Performing a fuse Schedule Quality Diagnostic
- Understanding the results
- The Acumen Fuse Phase Analyzer

Lesson 4 – Analyzing Snapshots

- Acumen Fuse Activity Metrics and Analysis
- Acumen Logic Analysis

Lesson 5 – Working with Scenarios

- What is an Acumen Scenario?
- Using scenarios
- Accelerating a project using scenarios

Lesson 6 – The Logic Tab
• Reviewing the project using the S2 // Logic tab
• Logic Redundancy
• Logic Sensitivity

Lesson 7 – Benchmarking

• Benchmarking Options
• An Introduction to Benchmarking
• The S2 // Benchmarking tab

Lesson 8 – The Dashboards Tab

• Dashboards Overview
• Using Dashboards
• Publishing Dashboards

Lesson 9 – The Forensics Tab

• Forensics Overview
• Comparing Projects/Snapshots using the Forensics tab

Lesson 10 – Acumen Publishing

• Publishing Introduction
• Publishing Examples

To learn more about this class, please contact Ten Six (703) 910-2600 or email us at training@tensix.com