



Advanced Scheduling Techniques and Standards Training

11 – 15 October 2026
Johannesburg



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Ref: 32_12556 **Date:** 11 – 15 October 2026 **Location:** Johannesburg **Fees:** 6000 Euro

Advanced Scheduling Techniques and Standards Training Overview:

In today's fast-paced corporate world, mastering the art of project scheduling is crucial. This "Advanced Scheduling Techniques and Standards Training Course" dives deep into comprehensive Project Scheduling Techniques, exploring the intricacies of the Critical Path Method in Scheduling, the utility of the Precedence Diagram Method, the agility of the Agile Scheduling Technique, and the precision of the Monte Carlo Simulation in Scheduling. We also unravel the PMI Scheduling Practice Standard, ensuring you align with global benchmarks. From Schedule Model Principles and Concepts to hands-on Schedule Model Creation and Maintenance, this course provides an all-encompassing approach to the world of scheduling.

Target Audience:

- Project Managers
- Schedule Analysts
- Operations Managers
- Team Leaders
- Anyone keen on mastering Advanced Scheduling Standards and the Critical Path Method Training Course

Targeted Organizational Departments:

- Project Management
- Operations
- Planning and Strategy
- Supply Chain and Logistics, especially those employing Project Scheduling Techniques

Targeted Industries:

The construction, IT, event management, manufacturing, and consultancy sectors will particularly benefit from our training, given their inherent need for precise scheduling. Our content, encompassing the Precedence Diagram Method Training to Agile Scheduling Course Online, addresses industry-specific challenges.

Course Offerings:

Participants will acquire skills and knowledge in:



- Understand and implement Critical Chain Method Overview
- Master the art of Rolling Wave Planning in Projects
- Dive deep into Schedule Data Management Plan
- Differentiate between Total Float vs Free Float
- Understand the importance and execution of Level of Effort Activities LOE
- Implement Scheduling Risk Analysis best practices
- Conform to PMI Scheduling Standards Training Course requirements

Training Methodology:

Our course employs a blend of theoretical insights and hands-on exercises. Participants will engage with case studies that reflect real-world challenges, fostering group work and promoting interactive sessions. Regular feedback loops are incorporated to ensure understanding and application of techniques, from Schedule Model Creation Course to Critical Activities Scheduling Training.

Course Toolbox:

- Comprehensive workbook covering all course topics
- Access to an online portal with Agile Scheduling Course Online materials
- Templates for Schedule Data Management
- Checklist for Scheduling Risk Analysis Training
- Interactive Monte Carlo Simulation Scheduling Course toolkit

Course Agenda:

Day 1: Laying the Groundwork for Advanced Scheduling

- **Topic 1:** The Art and Science of Project Scheduling
- **Topic 2:** Decoding the Real Importance of Scheduling
- **Topic 3:** A Comprehensive Overview of Advanced Scheduling
- **Topic 4:** Identifying the Core Purpose Behind Detailed Scheduling
- **Topic 5:** Demystifying the Applicability of Modern Scheduling Techniques
- **Reflection & Review:** Assessing the Fundamental Blocks of Project Scheduling



Day 2: Advanced Scheduling Methods and Techniques

- **Topic 1:** The Power of the Critical Path Method
- **Topic 2:** Diving Deep into the Precedence Diagram Method
- **Topic 3:** A Brief Overview of the Critical Chain Method
- **Topic 4:** Rolling Wave Planning: An Agile Approach to Scheduling
- **Topic 5:** Merging Traditional and Agile Techniques for Effective Scheduling
- **Reflection & Review:** Analyzing the Strengths of Various Scheduling Methods

Day 3: Dive into Schedule Models, Management, and Tools

- **Topic 1:** The ABCs of Schedule Model Principles and Concepts
- **Topic 2:** The Art of Mastering Schedule Model Creation and Maintenance
- **Topic 3:** Scheduling Tools: Selecting the Right One for Your Project
- **Topic 4:** Schedule Model Management: Best Practices for Modern Projects
- **Topic 5:** Communicating Effectively Throughout the Scheduling Process
- **Reflection & Review:** Best Practices for Maintaining and Communicating Schedules

Day 4: Comprehensive Analysis and Component Integration

- **Topic 1:** In-depth Analysis of Critical Activities in Scheduling
- **Topic 2:** Floating Through Projects: Total Float vs Free Float
- **Topic 3:** Understanding Level of Effort Activities LOE in Depth
- **Topic 4:** Schedule Risk Analysis: Preparing for the Unexpected
- **Topic 5:** Conformance Assessment in Modern Scheduling
- **Reflection & Review:** Analyzing and Predicting Scheduling Challenges

Day 5: Standards, Components, and Future of Scheduling

- **Topic 1:** PMI Scheduling: Setting the Standard for Excellence
- **Topic 2:** Components and Practices: Perfecting the Scheduling Process
- **Topic 3:** Using the Scheduling Conformance Index Effectively
- **Topic 4:** Latest Trends in Scheduling Techniques and Standards
- **Topic 5:** The Future of Scheduling: Techniques and Tools on the Horizon
- **Reflection & Review:** Reflecting on Modern Scheduling and Planning for the Future

How This Course is Different from Other Scheduling Training Courses:

Our course stands out for its holistic approach. While most courses offer insights into specific scheduling techniques, we offer a comprehensive journey, right from Schedule Model Creation to Conformance Assessment in Scheduling. Through a blend of theoretical insights and practical tools like our unique Monte Carlo Simulation Scheduling Course, we ensure that participants don't just learn, but apply. Each session is tailored to ensure a profound understanding of key topics, from the Precedence Diagram Method Training Workshop to hands-on Scheduling Components Training Seminar, making it the go-to course for advanced scheduling mastery.