

# " EXIN Dynamic Project Management Method Foundation"

## Course Introduction

### Day 1 – Foundations & DPMM® Practices

#### Session 1: Project Fundamentals

- Definition of a Project and Project Management
- Successful vs. Failed Projects
- Target Dimensions, Prioritization, and Tolerances

#### Session 2: Project Context & Principles

- Project Context Analysis
  - Project Complexity
  - The Six DPMM® Project Management Principles
- 

#### Session 3: Agility and Organization

- Agile Approaches: Key Characteristics
  - Achieving Agility through Dynamic Project Management
  - Project Organization: Roles and Responsibilities
  - Stakeholder Management
  - Staffing Considerations for Project Roles
- 

#### Session 4: Business Case and Planning

- Project Value Chain
  - Purpose and Structure of the Business Case
  - Project Plan and Stage Plans
  - Planning Procedures
  - Planning Approaches
-

## Day 2 – Processes, Team Operation & Documentation

### Session 5: Quality, Issue, and Risk Management

- Quality Management Procedure
  - Issue Management Goals and Procedures
  - Configuration Management
  - Risk Management in Dynamic Projects
- 

### Session 6: DPMM® Processes

- Dynamic Project Flow
  - Core vs. Supporting Activities
  - Project Idea vs. Project Mandate
- 

### Session 7: Project Steering, Planning & Operation

- Project Steering Process and Interfaces
  - Project Planning Process and Interfaces
  - Project Operation Process and Interfaces
- 

### Session 8: Team Operation & Documentation

- Team Operation Process and Interfaces
  - Delivery Team Activities and Delivery Approaches
  - Impact of Agile Delivery Teams on Project Management
  - Value of Project Documentation
  - Input Documents
  - Baseline Documents
  - Registers and Reports
- 

### Wrap-Up & Exam Readiness

- Key Concepts Recap
- Sample Exam Question Discussion
- Exam Tips for EXIN DPMM® Foundation

