

# **Project Management Fundamentals**

Course Length: 2 Days / 14 PDUs

#### Course Description:

This seminar provides an introduction to Project Management and the core concepts and best practices used in this discipline. During the course, project management "best practices" will be introduced, and put into context through various exercises, scenarios and case studies. *The course is designed as a practical workshop, and learning by doing is a key component*. As such, class participants will be asked to work on sample "projects" and be assigned deliverables to produce within a specified time frame. After each exercise, a review will be conducted offering comments and suggestions for improvement.

#### Attendee Profile:

Project Team Members, Project Leaders, Team Leaders, Project Managers, Line of Business Coordinators, Business Analysts and anyone who is responsible for the delivery of projects in a cross-functional environment is a candidate for this program.

#### Course Goals:

- Develop a foundation in core project management concepts.
- Apply project management tools and techniques to managing real-world projects.
- Discover and apply proven project risk management processes.
- Develop a plan for managing project communications.
- Learn how to adapt your leadership style to match the development stage of the project team.
- Learn practical tips and ideas that can be applied in a team-based environment.

#### **Course Outline:**

# Day 1

1. Introduction

Session Overview What is a Project?

Exercise – Project Success vs. Project Disappointments

**Related Definitions** 

Where do projects come from?

Portfolio Management

Goals of Project Management

Exercise – Problems that could be solved using a Project Management approach

2. The Project Management Framework

Role of the Project Manager
The Triple Constraint
How Do You Define Success?
What is Quality?
Product vs. Process Quality
Quality Planning



# 3. Project Planning

Project Scope Statement

Exercise – Plan the scope for the team project

Work Breakdown Structure (WBS)

**Product-oriented WBS** 

**Process-oriented WBS** 

Steps for decomposing a project

Exercise – Create a WBS for the assigned section(s) of the Course Case Study

# Day 2

Developing the Schedule

**Activity Lists** 

Exercise – Develop the Activity List

Project Schedule Network Diagram

**Gantt Charts** 

Exercise - Schedule Development

# 4. Project Risk Management

Project Risk

Risk Management – A Structured Approach

**Identify Risks** 

Assessing Risk

Exercise - Risk Scenario

Plan Risk Responses

Risk Monitoring

Risk Control

Issues and Issue Management

## 5. Project Communication Management

Plan Communications

Communications Planning Table

**Exercise – Communications Planning** 

Calculating Variance

Meeting Guidelines

Team Development

## 6. Project Closure

Lessons Learned

Course Summary

Course Review