



Project Performance Measurement & Management

09 – 13 September 2024 Lisbon / Portugal 09 - 13 September 2024, Lisbon / Portugal

Introduction

How can it be that a project might meet the agreed scope, cost and time and still not be considered a success? Could it be because delivering the agreed outputs might not result in the expected project outcomes. What good is it to replace an existing patient care system in a hospital if it does not result in an increased level of health care? You may deliver the agreed scope of new rooms, equipment, workflows and information systems on time and within budget but who cares if the result is that less patients are healed?

Project success is dependent upon senior management awareness to make key decisions at the right

This OXFORD Management Centre training course examines the concept of project success, linking it with the appropriate monitoring and reporting of project performance using agreed key performance indicators. A timely escalation by a project manager on a danger to a project outcome can make all the difference between success and failure!

Objectives

By attending this course you should achieve these goals:

- Appreciate the need to apply Value-driven Project Management
- Learn how to create Key Performance Indicators
- Be in a position to compose effective dashboards to report project performance
- Initiate projects effectively by incorporating critical success criteria to charters
- Build comprehensive integrated project baseline plans
- Measure, control and forecast project performance by employing earned value techniques
- Embrace the dynamic nature of many project environments through proactive change management



09 – 13 September 2024, Lisbon / Portugal

Who Should Attend?

- Project Managers
- Project Coordinators
- Project Analysts
- Team Leaders
- Product Managers
- Program Managers
- Portfolio Managers
- Management who commission project work from suppliers

Course Outline

Day One

Building Projects for Success

- · Project Definitions and Characteristics
- The Fundamentals of Project Management
- The Importance of Understanding Project Context and Environment
- Defining Project Scope
- Establishing Project Commercial Viability

Day Two

Planning Projects for Effective Performance Measurement and Management

- The Project Planning, Organising, Implementing, and Controlling Sequence
- Developing Work and Cost Breakdown Structures
- Project Management Roles and Responsibilities
- Project Time and Cost Estimating Techniques
- Project Schedule Development and Analysis

Day Three

Monitoring, Measuring, and Managing Project Performance Setting up Project Control Systems Selecting Appropriate Key Performance Indicators Monitoring Performance through Earned Value Management Project Progress Measurement and Analysis Controlling Project Handover to Operations



09 - 13 September 2024, Lisbon / Portugal

Day Four

Maintaining Project Performance through Effective Risk Management

- Risk Management Planning
- Risk Identification
- Risk Analysis
- Risk Response Planning
- Risk Control and Closure

Day Five

Project Team Building and Stakeholder Management

- The Team Development Cycle
- Building Effective Project Teams
- The Difference between Leadership and Management
- The Keys to Effective Influence
- Managing Stakeholders and Stakeholder Expectations



09 - 13 September 2024, Lisbon / Portugal

Training Method

- Pre-assessment
- Live group instruction
- Use of real-world examples, case studies and exercises
- Interactive participation and discussion
- · Power point presentation, LCD and flip chart
- Group activities and tests
- Each participant receives a 7" Tablet containing a copy of the presentation, slides and handouts
- Post-assessment

Program Support

This program is supported by interactive discussions, role-play, case studies and highlight the techniques available to the participants.

Schedule

The course agenda will be as follows:

•	Technical Session	08.30-10.00 am
•	Coffee Break	10.00-10.15 am
•	Technical Session	10.15-12.15 noon
•	Coffee Break	12.15-12.45 pm
•	Technical Session	12.45-02.30 pm
•	Course Ends	02.30 pm

Course Fees*

6,500 USD

*VAT is Excluded If Applicable