Software Project Management is a 3-day course designed to provide a knowledge base and practical skills for anyone interested in implementing or improving Software Project Management techniques and practices in their organization. This course starts with an overview of software project management basics, including a discussion of what a project is, why project management is important and an introduction to the project management process. The overview also includes a discussion of the characteristics of a successful software project and the role of the software project manager.

Course attendees will learn what is involved in initiating a project, including defining the project’s boundaries, documenting the project’s charter, identifying project stakeholders and defining the project’s scope. The software project planning activities are discussed. Attendees will be taught how to document a project plan, including defining the project organization, creating a work breakdown structure, estimating project parameters, building an activity network and establishing project schedules and budgets.

This course discusses the use of strategies and tactics involved in software project execution, the need for people leadership and management, and provides a checklist for evaluating the effectiveness of project team and stakeholder communications. This course surveys various types of reviews and metrics that can be utilized to monitor the project’s progress. This course also includes a discussion of project control techniques.

Attendees will learn how to close their projects, including reviewing project closure tasks, holding post project reviews and implementing post project metrics.

Method of Instruction: This course is taught through lecture and interactive discussion. Actual examples from the software industry are utilized to make the information relevant. Throughout this course, learned skills are practiced using individual and team exercises. The emphasis of this course is on techniques that allow the attendees to transition the skills learned in this course to their own work environments.

Target Audience: Software project and program managers, functional managers, developers, testers, quality engineers and other software project stakeholders who will be involved in initiating, planning, executing, monitoring and controlling and closing software projects.

Course Objectives: Upon successful completion of this course attendees will be able to:

- Discuss the basic concepts and issues of software project management
- Plan your software projects
- Implement your project plans through managing people, communications and change
- Select and employ mechanisms for tracking your software projects
- Control your software projects
- Conduct activities necessary to successfully complete and close your software projects

Detailed Outline:

I: Project Management – The Basics

1. What is a Project?
   - Project Defined
   - Characteristics of a Project
   - Software Project - Examples
   - The Cost/Schedule/Scope Trilogy
   - Plus Risk
   - Software Project Context
   - Enterprise Environmental Factors
   - Organizational Process Assets
   - Projects vs. Operations
   - Project, Program & Portfolio Management
     - Portfolio Management
     - Program Management
     - Project Management Office

2. Project Management Process
   - Project Management Process
   - Project Life Cycle
   - Project Management Interactions
   - Project Management Knowledge Areas & Processes
   - Initiating Process Group
   - Planning Process Group
   - Executing Process Group
   - Monitoring & Controlling Process Group
   - Closing Process Group

3. Why is Project Management Important?
   - Purpose of Project Management
   - Why is Software Project Management Important?

4. Software Project Success
   - Software Project Success
   - Critical Project Success Factors
   - Improve Software Project Success

5. Software Project Manager
   - Project Manager
   - Project Management Expertise
II: Software Project Initiation

1. Project Initiation
   - Project Management Process
   - Why Are Projects Initiated?
   - Project Initiation Issues
   - Project Boundaries
   - Project Sponsor

2. Project Charter
   - Project Charter
   - Develop Project Charter Process
   - Contents of the Project Charter
   - Project Vision
   - Project Vision Statement – Example
   - Project Vision Statement – Exercise
   - Defining Project Objectives
   - Project Objectives - Example
   - Characteristics of “Good” Objectives
   - Scope & Limitations
   - Project Justification

3. Project Stakeholders
   - Identify Stakeholders Process
   - Project Stakeholders
   - Product Stakeholders
   - Benefits of Identifying Stakeholders
   - Identifying Stakeholders
   - Prune the Stakeholder List
   - Identify Stakeholders - Exercise
   - Stakeholders & Their Motives

III: Software Project Planning

1. Software Project Planning
   - Project Management Process
   - Project Planning Goals
   - Software Project Planning Overview
   - Develop project Management Plan Process
   - Software Project Plan Template
   - Evolution of the Plan

2. Collect Requirements & Define Scope
   a. Collect Requirements
      - Why Are Requirements Important
      - Issue: Project Failure
      - Collect Requirements Process
      - Level & Types of Requirements
      - Quality Attributes
      - Requirements Engineering Process
      - Requirements Elicitation Techniques
      - Requirements Analysis
      - Requirements Specification
      - Requirements Validation
      - Requirements Management Plan
   b. Define Scope

3. Work Breakdown Structure
   - Create a Work Breakdown Structure Process
   - Work Breakdown Structure Defined
   - Types of Work Breakdown Structures
   - Product Type WBS
   - Process Type WBS
   - Hybrid Type WBS
   - Breaking the Project into Activities
   - Include Everything
   - Define Activities Process
   - Activity Specification - Example
   - Activity Specification - Exercise

4. Estimation, Schedule & Budgets
   a. Estimation
      - Project Estimates & Forecasts
      - Estimation Methods – Expert Judgment
      - PERT Method
      - Estimation Methods – Model Based
      - COCOMO II
      - Other COCOMO Models
      - SLIM
      - Function Point Models
      - Estimate Activity Recourse Process
      - Staff & Resource Allocation
      - Estimate Activity Duration Process
   b. Schedules
      - Sequence Activities Process
      - Activity Networks
      - Activity Network Relationships
      - Activity Network Exercise
      - Develop Schedule Process
      - Critical Path
      - Shortening Schedule Duration
      - Dual Critical Paths
      - Staffing & Resource Allocation - Exercise
   c. Budgets
      - Estimate Costs Process
      - Project Budgets
      - Determine Budget Process

5. Staffing & Resource Plans
   - Develop Human Resource Plan Process
   - Staffing Acquisition & Management Plans
   - Project Boundaries & External Interfaces
   - Project Organization – Functional Structure
   - Project Organization – Project Structure
   - Project Organization – Matrix Structure
   - Roles & Responsibilities
Other Resource Requirements

6. Other Project Plans
   a. Plan Quality
      ▪ Plan Quality Process
      ▪ Quality Management System Hierarchy
      ▪ Quality Plans
      ▪ Software Quality Assurance Plans
      ▪ Verification & Validation Plans
      ▪ Configuration Management Plans
   b. Plan Communications
      ▪ Plan Communications Process
      ▪ Communication Management Plan
   c. Plan Procurement
      ▪ Plan Procurement Process
      ▪ Types of Software Acquisition
      ▪ Advantages of Outsourcing
      ▪ Outsourcing is Risky
      ▪ Acquisition & Supplier Management Planning
      ▪ Plan the Acquisition
      ▪ Acquisition Project Plan
      ▪ Develop In-House – Checklist
      ▪ Outsourced – Checklist
      ▪ Information Gathering
   d. Plan Risk Management
      ▪ Plan Risk Management Process
      ▪ Identify Risks Process
      ▪ Perform Qualitative Risk Analysis Process
      ▪ Perform Quantitative Risk Analysis Process
      ▪ Plan Risk Response

IV: Software Project Execution
1. Software Project Execution
   ▪ Project Management Process
   ▪ Direct & Management Project Execution Process
   ▪ Project Execution Activities
   ▪ Strategies & Tactics
   ▪ Strategy/Tactics Effectiveness Matrix
2. Project Team
   ▪ People Are a Project’s #1 Asset
   ▪ People Management Functions
   ▪ Acquire Project Team Process
   ▪ Job Specification – Example
   ▪ Job Specification – Exercise
   ▪ Steps in Acquiring Project Team Members
   ▪ Orientation Checklist – Example
   ▪ Develop Project Team Process
   ▪ Improvement Trilogy
   ▪ SEI People CMM®
   ▪ Mentoring in Performance Expectations
   ▪ Mentoring in Job Skills

3. Perform Quality Assurance
   ▪ Perform Quality Assurance Process
   ▪ Audits, Assessments & Retrospectives

4. Communications
   ▪ Distribute Information Process
   ▪ Communication Models
   ▪ Types of Verbal Communications
   ▪ Types of Written Communications
   ▪ Manage Stakeholder Expectations Process
   ▪ Project Team Communications
   ▪ External Stakeholder Communications

5. Conduct Procurement
   ▪ Conduct Procurement Process
   ▪ Identify, Evaluate & Select Suppliers
   ▪ Identify Potential Suppliers
   ▪ Supplier Identification Methods
   ▪ Must Have Checklist – First Pass at Selection
   ▪ Evaluate Potential Suppliers
   ▪ Evaluation Methods
   ▪ What Should Be In a Contract?
   ▪ Supplier Evaluation Checklists
   ▪ Supplier Scoring Matrix – Example
   ▪ Negotiation Skills
   ▪ Negotiation Process
   ▪ Award Contract

V: Software Project Monitoring & Control
1. Monitoring & Control Project Work
   ▪ Project Management Process
   ▪ Monitoring & Control Project Work Process
   ▪ Monitoring & Control - Goals
   a. Software Project Monitoring
      ▪ Software Project Monitoring
      ▪ Report Performance Process
      ▪ Project Reviews
      ▪ Phase Gate Reviews
VI: Software Project Closure

1. Project Closure Tasks
   a. Project Management Process
   b. Why Project Closure is Important?
   c. Close Project or Phase Process
   d. Project Closure Tasks
   e. Close Procurement Process
   f. The Acquisition Process
   g. Product Acceptance
   h. Testing Acquired Software
      i. Functional Configuration Audit
      j. Physical Configuration Audit

2. Post Project Review
   a. Post Project Review Forms
   b. Post Project Review Meeting
   c. Post Project Review Follow-up

3. Post Release Metrics
   a. Post Release Software Quality
   b. Software Availability
   c. Responsiveness to Customer Problems
   d. Customer Satisfaction

Other Software Project & Risk Management Courses:

Software Project & Risk Management: This 5-day course combines our 3-day Software Project Management and 2-day Software Risk Management course into a comprehensive course that covers all of the topics relevant to managing today’s software projects and programs.

Software Risk Management: This 2-day course is designed to provide a knowledge base and practical skills for anyone interested in implementing or improving Software Risk Management techniques and practices in their organization.

Customized Software Project & Risk Management Courses: Our software project and risk management courses are modularized so that they can be easily customized for in-house course offerings that focus on the specific content and topics needed to meet your organization’s exact training requirements.
Software Project Management
Training Course Offered by The Westfall Team

For more information about these and other course offered by The Westfall Team:
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