PMP Certification (PMBOK 6), Part 2 of 13: Project Integration Management [Deprecated/Replaced]

page 1

Meet the expert: Steve has been involved in the Information Technology Industry for over 35 years and is experienced in the management and control of all aspects of technology projects. Steve has successfully delivered a myriad projects in a large number of industry segments. Shosp; He has developed a solid understanding of the issues and principles required to successfully implement solutions using a combination of rapid development techniques and traditional Project Management to ensure projects are delivered on time while still ensuring end user satisfaction. Shosp; Steve has lectured part-time at local universities teaching courses in Project Management, Information Systems and Systems Analysis at both graduate and under-graduate levels.

Prerequisites: This is part 2 of the series.

Runtime: 01:28:48

Course description: With the release of the latest PMBOK® Guide - Sixth Edition the PMP certification has been updated! This course will discuss what's new and also provides a great resource in preparing for passing the new PMP certification exam. The first of the 10 knowledge areas is Project integration Management. This course starts with a review of the 7 processes in this knowledge area. This is the glue that ensures the project is successfully delivered all the way through to the closing. It progresses through these phases: Project Charter --> Planning --> Project Management Plan --> Delivery --> Manage Project Knowledge for continual improvement. Formal closing ensuring the sponsor has approved the project and the deliverables.

Course outline:

Project Integration Management

- Introduction
- Integration Management
- · What Is Focused on
- Trends
- Tailoring
- Summary

Develop Project Charter

- Introduction
- Develop Project Charter
- Overview
- Inputs
- Tools and Techniques
- Outputs
- Summary

Develop Project Management Plan

- Introduction
- Develop Project Management Plan
- Overview
- Inputs
- Tools and Techniques
- Outputs
- Summary

Direct and Manage Project Work

- Introduction
- Direct and Manage Project Work
- Overview

- Inputs
- Tools and Techniques
- Outputs
- Summary

Manage Project Knowledge

- Introduction
- Manage Project Knowledge
- Overview
- Inputs
- Tools and Techniques
- Outputs
- Summary

Monitor and Control Project Work

- Introduction
- Monitor and Control Project Work
- Overview
- · Inputs
- Tools and Techniques
- Outputs
- Summary

Perform Integraged Change Control

- Introduction
- Perform Integrated Change Control
- Overview
- Inputs
- Tools and Techniques
- Outputs

- Demo: Sample Change Request
- Summary

Close Project or Phase

- Introduction
- · Close Project or Phase
- Overview
- Inputs
- Tools and Techniques
- Outputs
- Summary

