Project Management, Part 6 of 8: Executing a Project [Deprecated/Replaced]

page 1

Meet the expert: Sandy Haydon is a certified project manager in software development and a project management instructor. She has 40 years of experience with IBM as a software developer, manager, and project manager responsible for leading teams located worldwide. Sandy holds a BA in Mathematics and an MA in Management and is a certified Project Management Professional (PMP) and an IBM Senior Certified Project Manager.

Prerequisites: This course is designed for users preparing for the project management certification. It is recommended before taking the certification that you also use the Project Management Book of Knowledge (PMBOK) Guide, Fifth Edition to study with. You should have already viewed Project Management: Risks and Plans.

Runtime: 01:40:11

Course description: We have now completed project planning and integrating the outputs from each of the planning processes into a comprehensive project management plan. In this lesson, we will officially transition from planning to executing a project and start leveraging that pm plan. Project execution is the third of five pm process groups that you will perform on most projects you manage. In this course we will actually perform project work.

Course outline:

Manage Project Work

- Introduction
- · Direct & Manage Project Work
- · Approved Change Requests
- · Tools and Techniques
- Project Mangement Info System
- PMIS
- Outputs
- Guidelines
- · Activity: Project Execution
- Summary

Quality Assurance

- Introduction
- Quality Assurance Plans
- Quality Assurance Process
- Quality Assurance Inputs
- · Tools and Techniques
- Types of Quality Tools
- Quality Audits
- Quality Assurance Outputs
- Guidelines
- · Activity: Quality Assurance
- Summary

Acquire Project Team

- Introduction
- Acquire Project Team Process
- · Acquire a Project Team Inputs
- · Tools and Techniques
- Virtual Teams
- · Criteria Types

- Acquire a Project Team Outputs
 Summary
- Guidelines
- · Activity: Acquire Project Team
- Summary

Develop Project Team

- Introduction
- Develop Project Team Process
- Team Development
- Team Development Stages
- Develop Project Team Inputs
- Tools and Techniques
- Training
- Team-Building Activities
- Co-location
- Rewards & Recognition Systems
- Develop Project Team Outputs
- Guidelines
- Activity: Develop Project Team
- Summary

Manage Project Team

- Introduction
- Manage Project Team Process
- Manage Project Team Inputs
- Tools and Techniques
- Causes of Conflict
- · Conflict Management
- Conflict Management Approach
- Performance Appraisal Tools
- Manage Project Team Outputs
- Guidelines

Manage Communications

- Introduction
- Manage Communications **Process**
- Info Distribution Techniques
- Manage Communications Inputs
- Tools and Techniques
- Manage Communications Outputs
- Guidelines
- · Activity: Manage Communication
- Summary

Conduct Procurements

- Introduction
- Conduct Procurements Process
- Conduct Procurements Inputs
- · Tools and Techniques
- Weighting Systems
- Procurement Negotiations
- Conduct Procurements Outputs
- Qualified Sellers
- · Guidelines: Conduct **Procurements**
- · Guidelines: Project Sellers
- · Activity: Conduct Procurements
- Summary

Stakeholder Engagement

- Introduction
- · Manage Stakeholder Engagement
- Stakeholder Engagement Inputs
- · Tools and Techniques
- Stakeholder Engagement Outputs
- Guidelines

- · Activity: Stakeholder Engagement
- Summary

