# PMP® Certification 2021 PMBOK® 6, Part 7 of 13: **Project Resource Management**

# 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. & nbsp; Steve has successfully delivered a myriad projects in a large number of industry segments. 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. & nbsp; 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: It will be helpful to have watched earlier parts in the PMP Certification (PMBOK 6) series.

#### Runtime: 01:27:56

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. This course covers Project Resource Management and its 6 processes that ensure resources are available to the project.

#### **Course outline:**

### Project Resource Management

- Tools and Techniques Summary

- Introduction
- Project Resource Management
- Trends Summary

- **Control Resources**
- Introduction
- Control Resources
- Plan Resource Management Introduction
- Plan Resource Management
- Inputs
- Tools and Techniques
- Summary

#### **Estimating Activity Resources**

- Introduction
- Estimating Activity Resources
- Tools and Techniques
- Summary

## Acquire Resources

- Introduction
- Acquire Resources
- Outputs
- Summary

## **Develop Team**

- Introduction
- Develop Team
- Inputs
- Outputs
- Summary

# Manage Team

- Introduction
- Manage Team
- Inputs



# Inputs

www.LearnNowOnline.com

• Tools and Techniques Summary