@ Move

Scope and Requirements

Modality: On Demand Duration: 5 Hours

About this course:

How about we have a speedy knowledge into the scope and requirements of the projects. Scopes is a point by point set of expectations or project features. These expectations are gotten from a task's prerequisites. PMBOK® characterizes Project Scope as "The work that should be cultivated to convey services, product, or result with the specified functions and features." This learner level course acquaints members with the techniques and tools important to grow surely knew prerequisites of a project. Members are acquainted with Displayed Thinking, requirements interviews, use-cases, requirements documentation, necessities meetings, and numerous different themes need to the accomplishment of a mind-boggling project. This course will help the understudies in the groundwork for the exam of Project Management Professional (PMP) ®.

The normal pay for a Project Manager PMP is \$80,854 every year.

Course Objective:

- Define Scope developing a statement of a detailed scope of the project as the basis for future decisions for the project.
- Collect Requirements —Documenting and defining the needs of stakeholders required to meet the objectives of the project.
- Verify Scope formalizing acknowledgment of the finished project deliverables
- Create WBS subdividing the major project work and project deliverables into smaller, more manageable components.
- Control Scope controlling modifications to the scope of the project.

Audience:

This course is anticipated for:

Anybody keen on finding out about project scope and requirements

Prerequisites:

Some involvement in project management is a huge plus.

Suggested prerequisites courses:

Project Management Skills for Non-Project Managers

Project Management Professional (PMP)®

Course Outline:

Course Introduction

Section 01 - Effective Listening Skills for Requirements Definition

Section 02 - Stakeholders

Section 03 - Scope Definition

Section 04 - Creating Effective Work Breakdown Structures

Section 05 - Requirements Basics

Section 06 - Use Cases

Section 07 - Development Methodologies

Section 08 - Testable Requirements

Section 09 - The Software Requirements Specification (SRS)

Section 10 - Business Domain Modeling

Section 11 - Other Advanced Tools

Course Conclusion