

Effective IT Project Management

"Design, Develop and Deliver Your IT Projects on Time and Under Budget with an outstanding customer satisfaction"

Course #: IT0600

Earned PDU: 35 PDU

Duration: 5 Days

Overview:

Project management is essential to the success of every aspect of IT. Without it, projects will be delayed, cost too much, and often never reach completion. Learn how to think like a project manager and see how it will change what you are doing—and the results you get. Most IT project failures can be traced to poor planning. The course will show you how to avoid this trend and instead show the seeds of project success. You will be able to design each step of a project and pull it all together into a workable plan.

The course will cover all IT project management tasks related to end-user's expectations, Quality management, how to measure it, and how to get quality plans into the overall project plan will be delivered, estimation techniques to determine realistic budget and delivery date, making project plan that is easily maintained in order to meet your commitments, and to determine future performance, staffing and determining the required resources for the project, managing risk and how to incorporate its considerations into project plan. Controlling the project and mastering the project change control process. Effectively understand how to track progress, spot trouble early and prevent it.

Furthermore, In this course, participants will learn how to develop and manage a deployment plan so you can deliver success, develop a training plan for the end-users and IT support staff which will guarantee that people can use the new system well and support it at low cost, and how to manage the transition from development to support in order to bring satisfaction to all involved and allow to progress onto the next project smoothly.

The course is applicable to all levels of management including existing Project Managers, and technical and engineering personnel.

Objectives:

The Participants will learn how to:

- Demonstrate an understanding of Project Management principles, processes and procedures and their application and context on IT and business projects
- Be more effective, robust and disciplined in managing different types of IT projects
- Identify and describe the critical roles and responsibilities of IT project stakeholders to develop a results-driven project management team
- Understand how to make project selection and prioritization effectively, initiate and plan an IT project using objective setting, risk management and scheduling techniques in a professional manner
- Recognize the advantages and disadvantages among the range of software development life cycle models used on IT projects
- Identify realistic planning and control metrics, along with other project management activities, to maximize the probability of project success by accomplishing the major activities of IT project control and closure
- Identify effective communication, team building and relationship concepts that can improve IT project performance
- Appreciate the quality and cultural change issues and change management inherent in implementing IT project management

Who Should Attend?

Project and program managers, team members, project engineers, project Leaders, IT managers, IT engineers, ERP specialists, telecom Managers, telecom engineers, SW developers, analysts, testers and mostly all those who are involved in the Business of IT and Telecommunications, product managers, and all business people who are involved in IT projects.

Course Materials:

- Comprehensive course -In-Book Training material
- A valuable Read-out Text e-Book on IT Project Management (CD)
- Completion Certificate (35 Contact Hours)

Course Fees: USD 1,950

Schedule: www.pmctquest.com/schedule.html