



PROJECT EXECUTION, CONTROL AND CLOSURE

DURATION

3 Days/Lecture & Lab

SUMMARY

Gain valuable knowledge and experience in executing (doing), tracking, controlling and closing out projects. Apply the processes and tools: network diagrams including Gantt and PERT/CPM charts, Et. Al. and their methods to assist in assigning, tracking, reporting upon and taking required corrective action with project resources. Learn the processes of: monitoring, change control, resource re-allocation and work load leveling, and closure including project evaluation and process improvement tools, techniques and methods that are applicable to any IT project. Individual and team exercises provide a total perspective of how the tools, techniques and methods fit together to assist in project execution, control, and closure. The latest perspectives from the Project Management Institute's (PMI's): 1. A Guide to the Project Management Body of Knowledge (PMBOK) - 2000 Edition, and 2. PMI Practice Standard for Work Breakdown Structures are included in this course. This is a core course in the project management curriculum. Our other project management program courses provide the additional key knowledge area information for building upon this critical content.

AUDIENCE

This workshop is designed for all IT project team stakeholders. It provides the knowledge, applies the tools and gives the processes for executing, controlling and closing out projects. Prerequisite: Students should have prior Project Management fundamentals workshop(s) that focuses upon the project initiation and planning phase tools, techniques and methods through GANTT and PERT/CPM charts.

TOPICS

- Introduction, Overview and Brief Review
- Preparing for Project Execution
- Project Execution
- Project Control
- Project Closure

PREREQUISITES

Students should have prior Project Management fundamentals workshop(s) that focuses upon the project initiation and planning phase tools, techniques and methods through GANTT and PERT/CPM charts.