Course Overview

The course is designed to impart skills and techniques required for the management of projects. The course will introduce to the participants, the process used in developing a plan for the management of time, costs and human and physical resources. The primary focus will be to introduce to the participants how to develop an in-depth working knowledge of project management methods, techniques and tools and an understanding of budgets and development plan for management of finances (and other costs) associated with the project. Participants will also learn the application of quality principles in the management of projects, Identify risks associated with the project and the development of management plans

Laboratory work is an integral part of the course and hands-on sessions will include the use of “Microsoft Project” and Primavera. Each participant will have to complete a project which will form the essential component of the finally awarded grades

Who Should Attend

Individuals in any discipline who work on projects in either the public or private sector will benefit from course work. Who are not currently working in this field will be prepared to pursue career opportunities specifically in the area of project management upon completion of the program. The course is primarily for:

- project managers in any field, but especially those whose work has a high technological content;
- people who work in a project team
- engineers who are taking on more managerial responsibility

Mr. S.M NAQI delivering Lecture on Project Management
Course Contents

- Introduction
- Launching your project
- The 6-step planning method
- Core project leadership skills
- Defining the project workload
- Running the project
- Creating the project timeline
- Effectively matching resources
- Implementing the plan
- Successful project closure

Fee and Charges
The cost of this course is Rs 20,000.

Course Duration
The duration of this course is five weeks, with two days a week.

Entry Requirement
B.Sc engineering, M.B.A, Bachelor

Finding out more
Find out as much as you wish and make sure the course is the right choice for you. For more detail, contact the Department of Polymer and Process Engineering, University of Engineering and Technology Lahore
Phone: 042-9029480
Mobile: 0345-4411631

Useful websites:
www.uet.edu.pk
www.uetpolymer.edu.pk

Meet our Faculty

Dr. S. M. NAQI
(Adjunct Faculty)

An outstanding resource person having PhD in Business Administration, Fellow, Institute of Mechanical Engineer (London) and, European Institute of Production Management (U K ). He is Chairman, Synthetic Products Enterprises Pvt Ltd (SPELL) and ex-Chairman of number of reputed engineering organizations including PECO. Major Projects completed include: Abu-Dhabi Steel Works: a turn key project, Sitting line Project Karachi Pipe Mills, Karachi. Dr. S.M.Naqi is also an author of number of books on entrepreneurship.

Professor Dr. G. M. Mamoor

A very experienced and highly capable professor in the Department of Polymer & Process Engineering, University of Engineering & Technology, Lahore. Dr. Mamoor has very diverse and rich experience in project management. He has been a member of the project team while working with a very reputed international company in Dahran (KSA.), where he has successfully completed number of projects at Raas Tanura and Saudi Cement. He has been teaching Project Management at Civil services Academy and Pakistan Administrative staff college, Lahore, in addition to teaching this course at number of private universities.

Professor Dr. Moghis Asghar

Dr. Moghis Asghar is a professor in the Department of Polymer and Process Engineering at UET, Lahore. Dr. Moghis has a unique blend of academic and management experience. He has been a R&D manager, technical manager and mill manager with a highly renowned organization. He has been working as project advisor and has acquired in depth knowledge of project management and practical experience of planning and implementing large scale projects pees in Pakistan and abroad.