Who Should Attend?

- Process engineers doing process design and optimization projects and studies.
- Plant engineers checking plant performance under different operating conditions.
- New engineering graduates and technologists who need to develop an understanding of process design.
- Professionals who have been working in industry but are new to process engineering.
- Professionals who are familiar with process engineering but are unfamiliar with how process simulators can be used to improve plant design and optimize plant profitability.

Course Duration

- The duration of certificate course is 5 weeks,
- With two days a week.

Entry Requirements

- The minimum qualification required to attend this course is B.Sc engineering or M.Sc industrial chemistry.

Fee and Charges

- The cost of this course is Rs 20,000.
See if interests you

- The course focuses on the selection of processing steps and their interconnection into a complete manufacturing system to transform raw materials into desired products.

- You learn how to design complete processes for general chemicals as well as fine and speciality chemicals production.

- You develop valuable marketable skills, including use of design and modeling software such as, design softwares ProII, Matlab,.....

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