What could I do after a Diploma?

Diploma courses are always intended to impart a marketable skill to the participants. The rubber industry in Pakistan is facing an acute shortage of knowledgeable, trained and skilled human resource. This program is designed to prepare right kind of qualified rubber technologist. Here are some of the things that you could go on to.

- Apprenticeships & jobs in manufacturing and product Design or in other sectors
- Further and higher education
- Advanced or Progression Diploma

Finding out more

Find out as much as you wish and make sure the Diploma is the right choice for you, by talking to teachers / tutor at 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

Who will benefit:

- Staff working in the rubber industry both newcomers and those who have no formal training.
- People from companies whose core business activities are outside the rubber industry, i.e. downstream users of rubber materials and components, who need an appreciation of rubber materials and how they are formed to be able to communicate confidently with their suppliers.
Course Overview

The Rubber Technology covers three main areas: **business and enterprise**, **science and technology** and **production systems**. You will:

- Increase the delegate’s awareness of the important aspects of the technology, to appreciate, for example, how the properties of the products are influenced by material selection, compounding and processing.

**Fee and Charges**

The cost of this course is Rs 20,000 per semester.

**Course Duration**

The duration of course is one year.

You will work on a project based on a real-life situation in the manufacturing and product design sector.

**Entry requirements**

You will need a qualification like a B.Sc Engineering, B.Sc (Honours), B.Sc/Bachelor and Higher Diploma.