Our degree program enables young engineers to contribute to the revolutionary field of Polymer Engineering.

Our graduates have high-quality and experienced faculty with PhDs from prestigious universities. We have the best Polymer testing & characterization and R & D laboratories in Pakistan.

We have strong industry links with project collaborations and internships.

We provide need-based scholarships for incoming students.

We are equipped with modern computing and internet facilities including an electronic library.

We have fully operational and integrated MIS (Management Information System).

Courses of Study

1. B.Sc. Polymer & Process Engineering
2. M.Sc. Polymer & Process Engineering

Our worldwide academic linkages and international standard will aid you in pursuing higher education abroad.

Our Faculty

The Faculty comprises of a team of highly competent & committed members which includes:

- Prof. Dr. G.M. Mamoor  
- Prof. Dr. Muhammad Askhar  
- Prof. Dr. M. A. Tindalaya  
  Area: Materials and Composites development.
- Prof. Dr. S. M. Nazir  
  (Visiting faculty)  
  Area: Business Management and entrepreneurship.

Four members will join shortly after having Ph.D. from highly reputed universities.

- Mr. Asif Ali Qaiser  
  The University of Auckland, NZ  
  Area: Intrinsically Conducive Polymers
- Miss. Sheema Rizae  
  Imperial college, London, UK  
  Area: Hierarchial Fiber-reinforced Thermoset Nano-Composites
- Mr. Tanveer Iqbal  
  Imperial college, London, UK  
  Area: Engineering Properties of Liquids/LC(Pr)
- Mr. Aij Javed  
  Imperial college, London, UK  
  Area: Structural Polymer Composite

Following Faculty will be leaving for PhD in September, 2008

- Mr. Tanvir Bashir  
  KTH, Sweden  
  Area: Synthetic fiber, high performance polymer fiber development.
- Mr. M. Shaflq. Khan  
  Loughborough University, UK  
  Area: Advanced Elastomers
- Mr. Yasar Qayyum  
  Loughborough University, UK  
  Area: Biodegradable Polymers
- Mr. Rehaman Rafiq  
  Loughborough University, UK  
  Area: Nano-clay Biodegradable composites
- Mr. Farhan Saeed  
  Loughborough University, UK  
  Area: Fracture Mechanics of Elastomers
- Mr. M. Bilal Martszoo  
  RMIT, Australia  
  Area: Nano-composites
- Mr. M. Zaflq. Iqbal  
  RMIT, Australia  
  Area: Polymer Rheology

Most of our faculty members are gold medalists and position holders. First class first position holder is always taken in the department as lecturer.

Our Graduates

Design Engineer  
JSCO Dacca  
My stay at UET was a complete success. Teaching staff is highly competent and professional.

Umair Shahab (2003-F)  
Process Engineer  
Engro Asahi  
I am thankful to my department, all I have achieved in my career is due to unprecedented education system it have.

Abdul Sattar (2004)  
Process Engineer  
Epi Petroleum  
Advance training in process simulators like HYSYS has enabled me to gain a position in a highly reputable industry, even before declaration of my results.

FOR FURTHER DETAILS

Mr. Rehman Rafiq  
0321-8820557

Mr. Tanvir Bashir  
0331-4363185

Mr. Shafiq Khan  
0321-4363180

Mr. Naeed Khan  
0334-9959166

Mr. Salam Shahid  
0345-4411631

Mr. Amri Ali  
0301-6185756

University-Industry Linkage

The department is working relentlessly to establish a meaningful and productive link with prominent industries of the country.

Department has signed Memorandum of Understandings (MOUs) with some of the leading industries. We provide industrial research and testing facilities to these industries. Industries provide practical knowledge to our graduates. Some of the major industries entering into agreement with department include:

- Packages (Pvt) Ltd  
  SPELL Group of Industries
- Lucky Plastics  
  Fiber craft composites
- Popular Pipes  
  Forward Sports

Many linkages are expected in next year.

Core Strength

Our core strength includes:

- High-tech Polymer testing & characterization Laboratories.
- Polymer processing pilot plants
- Mod/Sim packages including HYSYS, CHEMCAD, Aspenplus, MATLAB and AutoCAD

Special Programs

We believe in incorporating managerial and entrepreneurial skills in our graduates. Highly experienced personnel from industries regularly deliver lectures and share their experience with graduates.

Courses like Management, Entrepreneurship & Economics are highly useful & beneficial for industry engineers.

Be a part of the most dynamic engineering institution in the country with a worldwide reputation

Polymer & Process Engineering

- Polymers are the modern materials of the 21st century used for almost everything.
- A graduate career in Polymer & Process Engineering is full of excitement.
- Challenges, opportunities and is not confined to one area of the industry.
- Polymer & Process Engineering professionals are demanded across the globe and can adapt their skills to many different areas such as: Petroleum Refining, Non-woven Fiber, Development of High Performance Polymer Composites, Material Development, Paints and Pigments, Plastics and Rubbers, Adhesives and Polymers Synthesis and Fertilizers.

Polymer & Process Engineering is the first choice of all the students of Pakistan who want to pursue graduate career in Polymer & Process Engineering.

University of Engineering & Technology (UET), Lahore, is the oldest and leading engineering institution in the country.

Today it is the first choice of all the students of Pakistan who want to pursue engineering career.

Polymer and Process Engineering is among the best equipped departments at the UET, Lahore.

UET, Lahore

- University of Engineering & Technology (UET), Lahore, is the oldest and leading engineering institution in the country.
- Today it is the first choice of all the students of Pakistan who want to pursue engineering career.
- Polymer and Process Engineering is among the best equipped departments at the UET, Lahore.

Program Design

The courses have been designed to assure that the highest quality education is available to students:
1. Graduates will have the necessary foundation in mathematics, physical sciences, and engineering to pursue advanced degrees in polymers and related disciplines.
2. Graduates will acquire through research projects and general studies the required skills for problem solving, critical thinking, and communication that will make them successful in their chosen careers.

Courses & Graduate Placement

Our graduates are working in the following organizations:


University-Industry Linkage

The department is working relentlessly to establish a meaningful and productive link with prominent industries of the country.

Department has signed Memorandum of Understandings (MOUs) with some of the leading industries. We provide industrial research and testing facilities to these industries. Industries provide practical knowledge to our graduates. Some of the major industries entering into agreement with department include:

- Packages (Pvt) Ltd  
  SPELL Group of Industries
- Lucky Plastics  
  Fiber craft composites
- Popular Pipes  
  Forward Sports

Many linkages are expected in next year.

Core Strength

Our core strength includes:

- High-tech Polymer testing & characterization Laboratories.
- Polymer processing pilot plants
- Mod/Sim packages including HYSYS, CHEMCAD, Aspenplus, MATLAB and AutoCAD

Special Programs

We believe in incorporating managerial and entrepreneurial skills in our graduates. Highly experienced personnel from industries regularly deliver lectures and share their experience with graduates.

Courses like Management, Entrepreneurship & Economics are highly useful & beneficial for industry engineers.

Be a part of the most dynamic engineering institution in the country with a worldwide reputation

Polymer & Process Engineering

- Polymers are the modern materials of the 21st century used for almost everything.
- A graduate career in Polymer & Process Engineering is full of excitement.
- Challenges, opportunities and is not confined to one area of the industry.
- Polymer & Process Engineering professionals are demanded across the globe and can adapt their skills to many different areas such as: Petroleum Refining, Non-woven Fiber, Development of High Performance Polymer Composites, Material Development, Paints and Pigments, Plastics and Rubbers, Adhesives and Polymers Synthesis and Fertilizers.

Polymer & Process Engineering is the first choice of all the students of Pakistan who want to pursue graduate career in Polymer & Process Engineering.

University of Engineering & Technology (UET), Lahore, is the oldest and leading engineering institution in the country.

Today it is the first choice of all the students of Pakistan who want to pursue engineering career.

Polymer and Process Engineering is among the best equipped departments at the UET, Lahore.

Program Design

The courses have been designed to assure that the highest quality education is available to students:
1. Graduates will have the necessary foundation in mathematics, physical sciences, and engineering to pursue advanced degrees in polymers and related disciplines.
2. Graduates will acquire through research projects and general studies the required skills for problem solving, critical thinking, and communication that will make them successful in their chosen careers.

Courses & Graduate Placement

Our graduates are working in the following organizations:


University-Industry Linkage

The department is working relentlessly to establish a meaningful and productive link with prominent industries of the country.

Department has signed Memorandum of Understandings (MOUs) with some of the leading industries. We provide industrial research and testing facilities to these industries. Industries provide practical knowledge to our graduates. Some of the major industries entering into agreement with department include:

- Packages (Pvt) Ltd  
  SPELL Group of Industries
- Lucky Plastics  
  Fiber craft composites
- Popular Pipes  
  Forward Sports

Many linkages are expected in next year.