

VISION

To generate knowledge for global competitive advantage and become A leading world class research university.

MISSION

To play a leading role as a university of engineering and technology, in teaching, Innovation and commercialization that is internationally relevant and has a direct bearing on national industrial, technological and socio-economic development.

CHANCELLOR'S MESSAGE

The University of Engineering and Technology (UET) Lahore holds a place of eminence among the prestigious engineering universities of the world. Being a pioneering institution of engineering and technology in Pakistan, UET has unlocked all its potential in imparting quality education, enabling the students to display scholarly autonomy in learning and research and contribute to sustainable development. The recent QS ranking of UET Lahore in engineering and technology evidently substantiates the competence, commitment, and efforts of the faculty, administration and students. With the largest number of Outcome Based Education (OBE) accredited programs in Pakistan, UET Lahore is also a flag bearer of quality engineering education. HEC research grants and international funding worth hundreds of million of rupees won by the faculty members of UET collaboration aimed



at solving major social, educational and technical problems through research projects. The recent strides and contributions of UET Lahore in digitalizing scientific and technological education in Pakistani universities are highly remarkable. I am confident that UET will keep expanding its horizons through external linkages aimed at improving the guality of research and education at its main campus, sub-campuses and affiliated colleges.

Muhammad Baligh-ur-Rehman Governor Punjab Chancellor University of Engineering & Technology, Lahore

VICE CHANCELLOR'S MESSAGE

Despite challenges and difficulties being faced by the administration, a concerted effort, with the help of faculty and staff, is being made to achieve the milestones set for teaching, research, commercialization, entrepreneurship and better learning outcomes in all programs. These efforts have led to improvement in quality of education, services as well as national and international ranking of the University. Moreover, stronger linkages with alumni, industry, Government and international partners are being pursued.

It is a great honor for me to serve my alma mater, UET, which last year celebrated hundred years of excellence in engineering education. The realignment of institute's vision and mission has led to a rapid growth in research, innovation as well as quality education, which are necessary for technological development in the country and ultimately, financial independence.



I congratulate you for choosing UET and accepting the challenge to become a well-rounded individual who has both the advanced knowledge in his field and integrity to lead technological progress and confront societal challenges.

PROF. DR. HABIB UR REHMAN
Vice Chancellor
University of Engineering and Technology, Lahore

UNIVERSITY OF ENGINEERING AND TECHNOLOGY LAHORE

Chancellor

MUHAMMAD BALIGH-UR-REHMAN

Governor of Punjab

Vice Chancellor PROF. DR. HABIB UR REHMAN

Registrar **MUHAMMAD ASIF**

Controller of Examinations

MUHAMMAD ZARGHAM NUSRAT

Treasurer IMRAN BABAR

DEANS OF FACULTIES

Faculty of Electrical Engineering

PROF. DR. MUHAMMAD SHOAIB

Faculty of Mechanical Engineering

PROF. DR-ING. NAVEED RAMZAN

Faculty of Civil Engineering

PROF. DR-ING. NAVEED RAMZAN

Faculty of Chemical, Metallurgical & Polymer Engineering

PROF. DR-ING. NAVEED RAMZAN

Faculty of Earth Sciences & Engineering

PROF. DR. MUHAMMAD ZUBAIR ABU BAKAR

Faculty of Architecture & Planning

PROF. DR. RIZWAN HAMEED

Faculty of Natural Sciences, Humanities & Islamic Studies

PROF. DR. MUHAMMAD SHAHID RAFIQUE

CHAIRPERSONS/ DIRECTORS OF TEACHING DEPARTMENTS/ INSTITUTES

Electrical Engineering

PROF. DR. MUHAMMAD TAHIR

Computer Science

PROF. DR. MUHAMMAD USMAN GHANI KHAN

Computer Engineering

PROF. DR. ALI HAMMAD AKBAR

Mechanical Engineering

PROF. DR. NASIR HAYAT

Industrial & Manufacturing Engineering

PROF. DR. QAISER SALEEM

Mechatronics & Control Engineering

DR. ALI RAZA

Civil Engineering

PROF. DR. KHALID FAROOQ

Institute of Environmental Engineering & Research

PROF. DR. SAJJAD H. SHEIKH

Architectural Engineering & Design

PROF. DR. SAJJAD MUBIN

Transportation Engineering & Management

PROF. DR. AMMAD HASSAN KHAN

Chemical Engineering

PROF. DR. SAIMA YASIN

Polymer & Process Engineering

PROF. DR. ASIF ALI QAISER

Department of Mining Engineering

DR. SHAHAB SAQIB

Automotive Engineering Center

DR. ALI HUSSAIN KAZIM

Department of Geological Engineering

DR. MUHAMMAD FAROOQ AHMED

Petroleum and Gas Engineering

PROF. DR. MUHAMMAD KHURRAM ZAHOOR

Metallurgical & Materials Engineering

PROF. DR-ING. FURQAN AHMED

School of Architecture & Design

PROF. DR. RIZWAN HAMEED

Architecture

DR. MUNAZZA AKHTAR

Product & Industrial Design

DR. ATIF BILAL ASLAM

City & Regional Planning

PROF. DR. SHAKER MAHMOOD MAYO

Physics

PROF. DR. ANWAR LATIF

Chemistry

PROF. DR. FARHAT YASMEEN

Mathematics

PROF. DR. MUHAMMAD MUSHTAQ

Humanities & Social Sciences

Ms ALIA SALEEM NAUSHAHI

Islamic Studies

DR. HAFIZ MUHAMMAD SHAHBAZ

Institute of Business and Management

PROF. DR. NASIR MALIK

HEADS OF NON-TEACHING DEPARTMENTS

Director Research, Innovation and Commercialization

DR. MUHAMMAD AZEEM RAZA

Director Studies

PROF. DR. AMMAD HASSAN KHAN

Senior Warden

PROF. DR. MUHAMMAD MUSHTAQ

Convener Admission Committee / In-charge Students Section

DR. ASIM LOAN

Focal Person Higher Education Commission

DR. MUHAMMAD AZEEM RAZA

Chairman Health Committee PROF. DR. KASHIF JAVED

Chairman Transport Committee

PROF. DR. ZIA-UR-REHMAN

Chairman Library Committee
PROF. DR. ASADULLAH QAZI

Chairman Proctorial Board

PROF. DR. MUHAMMAD SHOAIB

Chairman Sports Committee

PROF. DR. SHAKER MAHMOOD MAYO

Director Repair and Maintenance Centre

PROF. DR. WAQAR MAHMOOD

Director Students Affairs

PROF. DR. ASIF ALI QAISER

Coordinator International Students Office

DR. AMNA NIAZI

Director Students Financial Aid & Career Services

PROF.DR. NOOR KHAN

Director, Al-Khawarizmi Institute of Computer Sciences

PROF. DR. WAQAR MAHMOOD

Director Planning and Development

DR. QASIM MANZOOR

Project Director Lahore Campus

ENGR. ASAD MASOOD

Project Director University City Campus

ENGR. AWAIS MALIK

Project Director Faisalabad Campus

ENGR. AWAIS MALIK

Resident Officer

MUHAMMAD ASIF

Resident Auditor

DR. ZUBAIR FAROOQ

Public Relations Officer

Ms. SHAHIDA NAZEER

Director Quality Enhancement Cell
PROF DR. FARHAN MAHMOOD

ACADEMIC CALENDAR (2023-2024)

| Fall Semester | | |
|--------------------------------|--|--|
| Semester Starts | Monday, September 04, 2023 | |
| Semester Ends (after 16 weeks) | Friday, December 22, 2023 | |
| Examination period | Tuesday, December 26, 2023 to Friday, January 05, 2024 | |
| Semester Break | Monday, January 08, 2024 to Friday, January 12, 2024 | |

| Spring Semester | |
|--------------------------------|--|
| Semester Starts | Monday, January 15, 2024 |
| Semester Ends (after 16 weeks) | Friday, May 03, 2024 |
| Examination period | Monday, May 06, 2024 to Friday, May 17, 2024 |

| Summer Semester (Optional) | |
|--|--|
| Semester Starts | Monday, June 24, 2024 |
| Semester Ends (after 8 weeks of study) | Friday, August 16, 2024 |
| Examination Period | Monday, August 19, 2024 to Friday, August 23, 2024 |

POSTGRADUATE ADMISSIONS SCHEDULE 2022

| Event | Date | Day | Remarks |
|--|--------------------------------|-------------------------|---------|
| Availability of Postgraduate Prospectus | 17-07-2023 | Monday | |
| On-line Filling and Submission of Admission Forms Starts | 17-07-2023 | Monday | |
| Last date of Submission of Admission Forms | 08-08-2023 | Tuesday | |
| Subject Test(s) | 9-08-2023 | Wednesday | |
| Location: Concerned department | То | То | |
| | 11-08-23 | Friday | |
| M.Sc./ M.Phil./ MS applicants earning 50% or more in the subject test will be eligible to appear in the interview. Ph.D. applicants earning 60% or more in the subject test will be eligible to appear in the interview. | 15-08-2023 To 18-08-2023 | Tuesday To Friday | |

Merit Calculation formula:

M.Phil.: (a) 16 years score: 40%, (b) Test score: 40% and (c) Interview: 20%

Ph.D.: (a) 16 years score: 20%, (b) 18 years score: 20%, (c) Test score: 40% and (d) Interview: 20%

CGPA of 2.5 out of 4.0 will be treated as 60% for M.Sc./ M.Phil./ Masters/ MS programs and a CGPA of 3.0 out of 4.0 will be treated as 60% for Ph.D. programs and CGPA of 4.0 out of 4.0 will be treated as 90% for both programs for the purpose of determining merit weight. Intermediate CGPA scores will be interpolated linearly:

Formula for M.Sc./M.Phil./Masters/MS: (CGPA + 0.5) x 20
 Formula for Ph.D.: (CGPA – 1.0) x 30

Qualifying Merit Score for Ph.D. applicants:
 Minimum 70% overall

| Departments convene PGRC meeting for finalizing Ph.D. Admissions | 21-08-2023 | Monday | |
|--|------------|-----------|---------|
| Departments submit provisional admission lists to Admission Office | 23-08-2023 | Wednesday | |
| Announcement of 1st Merit List | 25-08-2023 | Friday | By noon |
| Last Date of Depositing Dues and Documents for 1st Merit List | 01-09-2023 | Friday | |
| Subsequent Merit Lists depending upon seats availability | 04-09-2023 | Monday | By noon |
| Regular Classes Commence | 04-09-2023 | Monday | |

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THE UNIVERSITY

Though this institution received its charter as a University in the year 1961, it has a much longer history as a distinguished seat of learning in engineering sciences. The institute started its operation in 1921 as the Mughalpura Technical College, deriving its name from the famous suburb of the old city of Lahore, richly dotted with architectural heritage of the great Mughals including the magnificent Shalimar Gardens. Its more familiar name of the pre-University era, the Maclagan Engineering College, was given to it in 1923 when Sir Edwards Maclagan, the then Governor of the Punjab, laid the foundation stone of the building, now called the Main Block, which still retains its majesty in spite of the wear and tear of almost a century. At that time, the institution offered courses of study in two disciplines, namely Electrical and Mechanical Engineering. The year 1932 is a major milestone in the evolution of this institution when it was affiliated with the University of the Punjab for award of a Bachelor's degree in Engineering. At the time of Independence, i.e., in 1947, it had well-established B.Sc. degree courses in civil, electrical and mechanical engineering, and the quality of its scholastic standards won it a place of prestige throughout the British India.

In 1954, it started a Bachelor's degree course in Mining Engineering, the first-ever of its kind in the country. But its massive expansion and development commenced in 1961 on its transformation into a University. It set for itself a variety of goals, but the first priority was to start teaching of those disciplines, which were crucial for national development but were not catered for by any institution in the country. Accordingly, in the sixties, Bachelor's degree courses were started in Chemical Engineering, Petroleum & Gas Engineering, Metallurgical Engineering, Architecture, and City & Regional Planning.

Later, the University concentrated its energies and resources on developing its postgraduate programs. By 1970's it had established over a score of Master's degree courses in diverse specializations of engineering, architecture, planning and allied disciplines. Ph.D. degree program was also instituted in a number of disciplines. The process of consolidating and strengthening continued to be a major concern of the University, with phenomenal increase in student's enrollment in seventies. Consequently, the University College of Engineering was established in 1975 at Sahiwal. For three years it functioned at Sahiwal and was shifted to its present campus at Taxila in 1978. Subsequently, this college was upgraded to a university and it is currently functioning as University of Engineering and Technology, Taxila.

Establishing traditions of research in the engineering and allied disciplines has been a major goal of the University. With this end in view, the University established a Directorate of Research, Extension and Advisory Services, now called Office of Research, Innovation and Commercialization (ORIC), which strives for the promotion and organization of research activities.

In the recent past, there has been a substantial rise in students' enrollment and the figure has now gone up to over 13,163. Currently, 2,527 students are pursuing postgraduate studies. The number of female students enrolling for different disciplines is ever on the increase and is 3,462 at present. The number of foreign students coming from countries, like Iran, Jordan, Kuwait, Kenya, Nepal, Saudi Arabia, Iraq, Bangladesh, Yemen, Somalia, Nigeria, Ethopia and Sri Lanka is over 479 which gives the University Campus a cosmopolitan character.

The university has 766 teachers of which 382 have a Ph.D. degree, whereas 101 are pursuing Ph.D. abroad.

The teaching departments of the University are grouped into the following seven faculties:

- Faculty of Electrical Engineering
- Faculty of Mechanical Engineering
- Faculty of Civil Engineering
- Faculty of Architecture & Planning
- Faculty of Chemical, Metallurgical and Polymer Engineering
- Faculty of Natural Sciences, Humanities and Islamic Studies
- Faculty of Earth Sciences and Engineering

The university set up a campus at Faisalabad in 2006 and also established a campus at Kala Shah Kaku in 2007, which is known as University's City Campus. Rachna College of Engineering & Technology, Gujranwala is a constituent college and follows the same academic curriculum and policies as the ones followed at the main campus in Lahore. In 2012, the university established a new campus in Narowal with an aim to produce quality technical manpower for the District of Narowal and its surroundings. In addition to managing its own campus, the University controls the academic programs and examinations of numerous institutions, which are affiliated with it for award of degrees.

POSTGRADUATE PROGRAMS

- In the department of Electrical Engineering (Lahore Campus):
 - Ph.D. Electrical Engineering
 - M.Sc. Electrical Engineering
 - M.Sc. Telecommunication Networks
 - M.Sc. Artificial Intelligence
- b. In the department of Electrical Engineering (New Campus):
 - M.Sc. Electrical Engineering
- c. In the department of Biomedical Engineering (New Campus):
 - Ph.D. Biomedical Engineering
 - M.Sc. Biomedical Engineering
- d. In the department of Electrical Engineering (Faisalabad Campus):
 - M.Sc. Electrical Engineering
- e. In the department of Computer Engineering:
 - Ph.D. Computer Engineering
 - M.Sc. Computer Engineering
- f. In the department of Computer Science (Lahore Campus):
 - Ph.D. Computer Science
 - M.Sc. Computer Science
 - M.Sc. Data Science
 - M.Sc. Software Engineering
- g. In the department of Computer Science (New Campus):
 - Ph.D. Computer Science
 - M.Sc. Computer Science
- h. In the department of Computer Science (Narowal Campus):
 - M.Sc. Computer Science
- . In the department of Mechanical Engineering (Lahore Campus):
 - Ph.D. Mechanical Engineering
 - M.Sc. Mechanical Design Engineering
 - M.Sc. Thermal Power Engineering
 - M.Sc. Railway Engineering
 - M.Sc. Renewable Energy Systems Engineering
- j. In the department of Mechanical Engineering (New Campus):
 - M.Sc. Thermo-fluid Engineering
- k. In the Automotive Engineering Center (<u>Lahore Campus</u>):
 - M.Sc. Automotive Engineering
- . In the department of Industrial and Manufacturing Engineering:
 - Ph.D. Engineering Management
 - Ph.D. Manufacturing Engineering
 - M.Sc. Manufacturing Engineering
 - M.Sc. Engineering Management

- m. In the department of Mechatronics and Control Engineering (<u>Lahore Campus</u>):
 - Ph.D. Mechatronics Engineering
 - M.Sc. Mechatronics Engineering
- In the department of Mechanical, Mechatronics and Control Engineering (<u>Faisalabad Campus</u>):
 - M.Sc. Mechatronics Engineering
- o. In the department of Textile Engineering (Faisalabad Campus):
 - Ph.D. Textile Engineering
 - M.Sc. Textile and Materials Engineering
- In the Center for Energy Research and Development (<u>New Campus</u>):
 - M.Sc. Energy Engineering
- q. In the Civil Engineering Department:
 - Ph.D. Civil Engineering
 - M.Sc. Structural Engineering
 - M.Sc. Geotechnical Engineering
 - M.Sc. Hydraulics & Irrigation Engineering
- r. In the Architectural Engineering and Design Department:
 - Ph.D. Architectural Engineering
 - M.Sc. Integrated Building Design
 - M.Sc. Construction Management
 - M.Sc. Building Engineering
- s. In the department of Transportation Engineering:
 - Ph.D. Transportation Engineering
 - M.Sc. Transportation Engineering
 - M.Sc. Transportation Informatics
- t. In the Institute of Environmental Engineering and Research:
 - Ph.D. Environmental Engineering
 - M.Sc. Environmental Engineering
 - M.Phil. Environmental Sciences
- u. In the department of Chemical Engineering (Lahore Campus):
 - Ph.D. Chemical Engineering
 - M.Sc. Chemical Engineering
- v. In the department of Chemical Engineering (New Campus):
 - M.Sc. Safety Health and Environment
- w. In the department of Chemical Engineering (Faisalabad Campus):
 - M.Sc. Chemical Engineering

- x. In the department of Polymer and Process Engineering:
 - Ph.D. Polymer Science and Engineering
 - M.Sc. Polymer & Process Engineering
 - M.S. Polymer Science and Technology
- y. In the department of Metallurgical & Materials Engineering:
 - Ph.D. Metallurgical and Materials Engineering
 - M.Sc. Metallurgical & Materials Engineering
 - M.Sc. Surface Science & Engineering
- z. In the department of Mining engineering:
 - Ph.D. Mining Engineering
 - M.Sc. Mining Engineering
 - M.Sc. Tunneling and Underground Excavation Engineering
- aa. In the department of Geological Engineering:
 - Ph.D. Geological Engineering
 - M.Sc. Geological Engineering
 - M.Sc. Geological Sciences
- bb. In the department of Petroleum and Gas Engineering:
 - Ph.D. Petroleum and Gas Engineering
 - M.Sc. Petroleum & Gas Engineering
- cc. In the department of City & Regional Planning:
 - Ph.D. City and Regional Planning
 - M.Sc. City & Regional Planning
 - M.Sc. Community Development and Environmental Management
 - M.Sc. Disaster Management
- dd. In the department of Architecture:
 - Ph.D. in Architecture
 - Master's in Architecture
- ee. In the department of Product and Industrial Design:
 - Master's in Product and Industrial Design
- ff. In the department of Chemistry (Lahore Campus):
 - Ph.D. Chemistry
 - M.Phil. Applied Chemistry
 - M.Phil. Food Science and Technology

- gg. In the department of Chemistry (New Campus):
 - Ph.D. Chemistry
 - M.Phil. Applied Chemistry
- hh. In the department of Chemistry (Faisalabad Campus):
 - M.Phil. Applied Chemistry
- ii. In the department of Physics:
 - Ph.D. Physics
 - M.Phil. Applied Physics
 - M.Phil. Nano Science and Technology
- jj. In the department of Physics (New Campus):
 - Ph.D. Physics
- kk. In the department of Mathematics:
 - Ph.D. Mathematics
 - M.Phil. Applied Mathematics
- II. In the department of Mathematics (New Campus):
 - Ph.D. Mathematics

mm. In the department of Islamic Studies:

- Ph.D. Islamic Studies
- nn. In the Center of Excellence in Water Resource Engineering:
 - Ph.D. Engineering Hydrology
 - Ph.D. Water Resources Engineering
 - Ph.D. Water Resources Management
 - M.Sc. Water Resources Engineering
 - M.Sc. Water Resources Management
 - M.Sc. Engineering Hydrology
 - M.Sc. Hydro Power Engineering
- oo. In the Institute of Business and Management:
 - Ph.D. Business Administration and Management
 - MBA (30CH)
 - MBA (60 CH)
 - Executive MBA
 - MS Management
 - MS Marketing

POSTGRADUATE APPLICATION PROCESS

1. <u>ELIGIBILITY FOR ADMISSION INTO M.Sc., MASTERS and M.S.</u> PROGRAMS

1.1 Only those applicants will be eligible for admission who have passed their undergraduate (16 years equivalent) degree by securing a minimum of 60% raw score under annual system or a CGPA of 2.50 out of a maximum of 4.00 under semester system. CGPAs on other scales will be translated accordingly. In case CGPA and marks are

both recorded on the transcript, then CGPA score would be considered.

1.2 An applicant for admission to a postgraduate class, (other than those mentioned in the table below) must possess at least a 16 years equivalent undergraduate degree in the relevant discipline/subject from a HEC recognized institute/University unless higher qualification is laid down for a particular discipline.

| Degree Title | Required Qualification from a HEC Recognized Institute/ University |
|----------------------------------|--|
| M.Sc. Electrical Engineering | Bachelor's degree in Electrical Engineering or Telecommunication Engineering or Electronics Engineering or Computer Engineering or Computer (System) Engineering or Mechatronics Engineering or Biomedical Engineering or Telecommunication System Engineering form a PEC accredited program |
| M.Sc. Artificial Intelligence | B.Sc. Artificial Intelligence or equivalent degree or B.Sc. Computer Science or Information Technology or Software Engineering or Equivalent Computer Science degree or B.Sc. Computer Engineering or Computer Systems Engineering or B.Sc. Mechatronics Engineering or B.Sc. Avionics or Aeronautical Engineering or B.Sc. Electrical Engineering or M.Sc. (16 years) in Computer Science or Information Technology from HEC recognized university. |
| M.Sc. Telecommunication Networks | Bachelor's degree in Electrical Engineering or Telecommunication Engineering or Electronics Engineering |
| M.Sc. Computer Engineering | Four years B.S./B.Sc. degree in Computer (Systems) Engineering, Software Engineering, Computer Science, Electronic Engineering, Electrical Engineering, Telecommunication Engineering, Artificial Intelligence, Information Technology or a four-year degree in any other related discipline |
| M.Sc. Computer Science | Sixteen years equivalent Bachelor's degree in Computer Science or Computer Science and Engineering or Computer Systems Engineering or Computer Engineering or M.Sc. (16 years) in Computer Science or equivalent or B.Sc. Electrical Engineering subject to completion of six additional CS foundations courses as determined by the Post Graduate Committee. |
| M.Sc. Thermal Power Engineering | B. Sc. Mechanical Engineering or B. Sc. Mechatronics and Control Engineering or B. Sc. Automotive Engineering |
| M.Sc. Mechanical Design | B. Sc. Mechanical Engineering or B. Sc. Industrial and Manufacturing Engineering or B. Sc. Automotive Engineering or |
| Engineering | B. S. Aerospace Engineering or B. Sc. Mechatronics and Control Engineering |
| M.Sc. Automotive Engineering | B. Sc. Mechanical Engineering or B. Sc. Automotive Engineering or B. Sc. Mechatronics and Control Engineering or B. Sc. Industrial and Manufacturing Engineering or B.Sc. Aerospace Engineering or B.Sc. Electrical Engineering or B.Sc. Energy Engineering |
| M.Sc. Thermo-fluid Engineering | B. Sc. Mechanical Engineering or Industrial and Manufacturing Engineering or Mechatronics and Control Engineering or Chemical Engineering |
| M.Sc. Railway Engineering | B.Sc. Mechanical Engineering or Electrical Engineering or Civil Engineering or Mechatronics Engineering or Industrial and Manufacturing Engineering |
| M.Sc. Renewable Energy Systems | B.Sc. Mechanical Engineering or B.Sc./BE Renewable Energy or Energy Systems Engineering or B.Sc. Electrical |
| Engineering | Engineering or B.Sc. Chemical Engineering |
| M.Sc. Mechatronics Engineering | B.Sc. Mechatronics Engineering or Mechanical Engineering or Industrial & Manufacturing Engineering, Electrical / Electronic Engineering, Computer Engineering, Aeronautical Engineering, Automotive Engineering, Biomedical Engineering or Aerospace / Avionics Engineering from HEC/PEC recognized institute or university |
| M.Sc. Engineering Management | Any B.Sc. Engineering Degree |
| M.Sc. Environmental Engineering | B.Sc. in Civil Engineering or Chemical Engineering or Environmental Engineering or Transportation Engineering or Architectural Engineering & Design or Mechanical Engineering |
| M.Phil. Environmental Sciences | B.Sc. in Environmental Engineering or Environmental Sciences |

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|---|--|
| M.Sc. Integrated Building Design | B.Sc. Architectural Engineering & Design or Civil Engineering or Bachelor of Architecture |
| M.Sc. Construction Management | B.Sc. Architectural Engineering or Civil Engineering or Transportation Engineering or Construction Management or City and Regional Planning or Bachelor of Architecture |
| M.Sc. Transportation Engineering | B.Sc. in Transportation Engineering or Civil Engineering or Urban Engineering |
| M.Sc. Transportation Informatics | Sixteen years of education (B.Sc. or M.Sc.) in Computer Science or B.Sc. in Computer Engineering or Transportation Engineering |
| M.Sc. Geological Engineering | B.Sc. Geological Engineering or Mining Engineering or Petroleum & Gas Engineering or Civil Engineering |
| M.Sc. Geological Sciences | B.S. Geology or M.Sc. Geology (16 years) or B.Sc. Geological Engineering or Mining Engineering or Petroleum & Gas Engineering or Civil Engineering. However, pre-requisite subjects if required, will be decided at the time of admission considering the subjects opted by the students. |
| M.Sc. Petroleum and Gas Engineering | B.Sc. Petroleum and Gas Engineering or Geological Engineering. Candidates selected on the basis of Geological Engineering will be required to study pre-requisite subjects as determined by departmental Postgraduate Research Committee. |
| M.S. Polymer Science and Technology | 16 years degree in Chemistry or Applied Chemistry or Physics or Applied Physics or Chemical Engineering or Chemical Engineering Technology or Polymer Engineering or Mechanical Engineering or Materials Science and Engineering |
| M.S. Safety, Health and Environment M.Sc. Metallurgical and Materials Engineering | 16 years of education (Bachelor's in Engineering or Bachelor's in Technology programs) from a recognized institution. B.Sc. in Metallurgical and Materials Engineering or Chemical Engineering or Polymer Engineering or Mechanical Engineering or Industrial and Manufacturing Engineering |
| M.Sc. Tunneling & Underground Excavation Engineering | B.Sc. in Mining Engineering or in Geological Engineering or in Civil Engineering. |
| M.Sc. Mining Engineering | B.Sc. in Mining Engineering or in Geological Engineering or in Civil Engineering or in Petroleum and Gas Engineering or any other relevant Engineering fields as decided by Department's PGRC |
| Master of Architecture (M.Arch.) | Bachelor of Architecture or B.Sc. Architectural Engineering & Design or City & Regional Planning or Civil Engineering |
| M.Sc. City & Regional Planning | B.Sc. City & Regional Planning or Civil Engineering or Bachelor of Architecture |
| M.Sc. Community Development and Environmental Management | B.Sc. in City and Regional Planning, Civil Engineering, Transportation Engineering and Management, Environmental Engineering, Product and Industrial Design, Architecture Engineering and Design, and Bachelors in Architecture; BS four years / M.Sc. in Environmental Sciences, Sociology / Social Work, Geography, Economics, Geographical Information Systems, Gender / Development Studies, Public Policy / Administration, Management Sciences, Mass Communication or equivalent degree from HEC recognized University/Institute |
| M.Sc. Disaster Management | M.Sc. or B.Sc. Honors in Disaster Management, Earth Sciences, Environmental Sciences, Space Sciences, Biological Sciences, Management Sciences, Agriculture Sciences, Agricultural Engineering, Medical Sciences, Economics, Sociology, Social Work, Psychology, Anthropology, Forestry, Gender Studies, Mass Communication, and Public Policy, Civil/Electrical/Mechanical/Chemical/ Mining/Geological Engineering, City/Urban & Regional Planning, or Product and Industrial Design, Bachelors in Architecture or equivalent degree from HEC recognized University/Institute |
| Master in Product and Industrial Design (M.PID) | Undergraduate degree in PID or equivalent |
| M.Phil. Nano Science and Technology | 16 years degree in Physics or Chemistry or B.Sc. Engineering degree in Electrical or Chemical or Metallurgical or Polymer. B.Sc. (Engineering) Technology degree in Electrical or Chemical or Metallurgical |
| M.Phil. Food Science and Technology | 16 years degree in Food Science and Technology or Chemistry or Biochemistry or Agricultural Chemistry or Biotechnology |
| M.Sc. Surface Science & Engineering | B.Sc. in Metallurgical and Materials Engineering or Chemical Engineering or Polymer Engineering or Mechanical Engineering or Industrial and Manufacturing Engineering |
| MBA (30 Credit Hours) | 16 years bachelor's degree or equivalent in relevant discipline with minimum 2.5 CGPA out of 4.0 or 50% marks in terminal degree, in case CGPA is not available, from an HEC recognized university/institute |
| MBA (60 Credit Hours) | 16 years bachelor's degree or equivalent in any discipline with minimum 2.5 CGPA out of 4.0 or 50% marks in terminal degree, in case CGPA is not available, from an HEC recognized university/institute |

| Executive MBA | 16 years bachelor's degree or equivalent in any discipline with minimum 2.5 CGPA out of 4.0 or 50% marks in terminal degree, in case CGPA is not available, from an HEC recognized university / institute with 03 years of professional post-qualification work experience |
|---------------|--|
| MS Management | 16 years bachelor's degree or equivalent in relevant discipline with minimum 2.5 CGPA out of 4.0 or 50% marks in terminal degree, in case CGPA is not available, from an HEC recognized university / institute |

2. MINIMUM ELIGIBILITY FOR ADMISSION IN Ph.D. PROGRAMS

- a. The applicant must have earned a sixteen years undergraduate degree and an eighteen years graduate degree in relevant discipline in first division or with a CGPA of 3.0 out of a maximum of 4.0. Seventeen and nineteen years, respectively, for the five-year undergraduate degree in Architecture.
- b. A maximum of 24 credit hours of applicants who have a seventeen years or above Masters/ M.Sc./ M.Phil., or equivalent degree can be transferred if the CGPA of these courses is at least 3.0 out of a maximum of 4.0.
- c. In case, applicant's transcript shows percentage as well as CGPA, CGPA would be considered for eligibility. CGPAs on a scale other than 4.00 would be translated accordingly.

3. APPLICATION FEE

- a) The admission application fee is Rs. 1,700/-.
- b) The fee once remitted shall not be refunded.
- c) Applicants wishing to apply for admission into more than one program will be required to pay Rs 1,700/- as processing fee for each. Thus, applicants applying to two programs will fill two applications forms and pay Rs. 3,400/- (Rs. 1,700/- with each application).

4. ADMISSION CODE

You will require an Admission Code to login to the option of "Fill Postgraduate Admission Application" on the admission portal, https://admission.uet.edu.pk.

4.1 Getting the Admission Code Online

This code is valid for only one online admission application submission. In case an applicant wishes to apply in more than one postgraduate program, he will have to buy as many codes. You may get the Admission Code online:

- a) Login to the admission portal
- b) Select "Generate PG Admission Challan" button on the admission portal.
- You will be asked to enter your name, father's name and CNIC number.

d) A challan number will be generated. You may pay the application fee using this number online using one of the following options:

Payment through HBL/ Konnect APP

i.Login to the Konnect mobile application and tap the" LIFESTYLE" button.

ii.Select "EDUCATION" option.

iii. Tap on "SCHOOL FEE".

iv.A list of institutions will appear. Select **UET Lahore** and enter Challan Number.

v. After verifying your name, make the payment.

vi.Now you may use this paid Challan Number as your Admission Code.

Payment through HBL On-line Banking (For HBL Account Holders only)

i.Login to the HBL online banking application on your computer or mobile if you have access to a HBL account.

ii.Select "MORE" option.

iii. Select "EDUCATION" under Bill Payment category.

iv.A list of institutions will appear. Select **UET Lahore** and enter Challan Number.

v.After verifying your name, make the payment.

vi.Now you may use this paid Challan Number as your Admission Code.

5. FILLING AND SUBMISSION OF APPLICATION FORM

- You will fill the admission application form by logging into the admission portal
- b) You will be asked to enter the following information:
 - CNIC Number
 - Admission Code
- c) You will fill the requisite information. It is emphasized that if you have obtained 16 years degree under annual system of examination, you are required to add all marks obtained, i.e., from first year to final year, without any weightage, while entering data in your application.

- d) If you are a Ph.D. applicant:
 - i.You will choose a Ph.D. supervisor from the list of faculty members available on the admission portal. Your choice may be amended, if required, by the department.
 - ii. You will write/upload a Statement of Purpose of at least 400 words, which will be used by the department's admission committee to ascertain your preparedness and interest in pursuing doctoral studies, and whether the department has the requisite resources to train and supervise you in the subspeciality you are interested in.
- e) The applicant will scan and upload the following documents:
 - i.Matriculation or equivalent certificate
 - ii.Intermediate or equivalent certificate
 - iii.16 years education degree and transcript/Detailed Marks Sheet
 - iv.18 years education degree and transcript/Detailed Marks Sheet
 - v.Copy of Pakistan Engineering Council (PEC)/PCATP registration card, if required.
 - vi.CNIC
 - vii.Domicile
- viii.No Objection Certificate from employer, if employed
 - ix.No Objection Certificate from Registrar, if employed by UET Lahore
- f) On successful submission, an "Admit Card" will be generated, which is mandatory for appearing in the Subject Test.

6. ADMISSION TEST

Tests will be conducted by the respective departments on dates specified by the Admission Office. Qualifying score for M.Sc./ M.Phil./ Masters/ MS is 60% in the test. The qualifying score for Ph.D. applicants is 60% in the test. 80% of the test will be related to the relevant program whereas 20% would be general – most likely based on analytical reasoning.

7. INTERVIEW FOR ADMISSION

Only qualifying applicants will appear in the interviews according to schedule published by the respective department.

In case of Ph.D. applicants, the department will assess the following during the interview:

i. Relevancy of the applicant's discipline in the last degree and will verify that the applicant's prior education has sufficiently prepared him/ her to undertake the course of studies of the doctoral program or the committee may deem the preparation

- satisfactory subject to taking few additional courses, over and above the Ph.D. course requirement, after admission.
- ii. The Statement of Purpose submitted by the applicant.

8. ADMISSION OF FOREIGN CANDIDATES

Admission of foreign applicants will be made on the basis of their academic record submitted to the Postgraduate Research Committee of the Department concerned. The Postgraduate Research Committee may ask the applicant to appear for interview, if feasible.

9. DETERMINATION OF MERIT

- Merit of applicants from within Pakistan will be computed as under:
 - 16 years UG score: 20%
 - 18 years score: 20%Subject Test score: 40%
 - Interview: 20%
- . Merit of international applicants will be determined as under:
 - 16 years UG score: 100%
- iii. CGPA of 2.5 out of 4.0 will be treated as 60% for M.Sc./ M.Phil./ Masters/ MS programs and a CGPA of 3.0 out of 4.0 will be treated as 60% for Ph.D. programs and CGPA of 4.0 out of 4.0 will be treated as 90% for both programs for the purpose of determining merit weight. Intermediate CGPA scores will be interpolated linearly.
- Ph.D. applicants scoring a minimum overall merit of 70% will be considered for admission.

10. ADMISSION ON MERIT

Admission will be granted on merit.

11. AGE LIMIT

There is no age restriction for admission to postgraduate degree programs.

12. PRE-REQUISITE COURSES

Depending upon the number and nature of courses studied by an applicant at the undergraduate level, the candidate may be directed by the Chairperson concerned to study and pass a certain number of pre-requisite courses at the undergraduate level before permission to attend the postgraduate classes.

13. PROCEDURE FOR SELECTED APPLICANTS

13.1 Notification of Selection

- A list of selected applicants will be put up on the University notice boards and on the UET admission portal https://admission.uet.edu.pk. Kindly note that no written offer letter would be dispatched to selected applicants. It is responsibility of the applicant to remain abreast with the status of admissions as available on the website and on the notice boards.
- Fee Challan for first semester and admission dues will be visible in the applicant's login on the admission portal.

13.2 Deposit of Dues and Documents

Within the prescribed time, a selected applicant is required to pay the University dues and submit the following documents in all manners prescribed on the website in the office of the Deputy Registrar Students Section.

- i.Paid Original Bank Challan as proof of payment of dues. Candidate must keep photocopies of this challan/documents for his/her own record and for submission to the department.
- ii. Six sets of photocopies of Domicile Certificate.
- iii.Original B.Sc. Degree/Provisional Certificate and Detail Marks Certificate/ Transcript along with six sets of photocopies of the same.
- iv.Original M.Phil./Equivalent Degree/Provisional Certificate and Detail Marks Certificate/ Transcript along with six sets of photocopies of the same
- v.NOC from employer (if employed).
- vi. Six copies of the most recent passport size photograph
- vii. Two copies of CNIC.

- viii.Muslim applicants will submit a Finality of Prophethood Declaration Form.
- ix.Bio-data card Form-I duly completed in all respects.
- x.Medical Certificate Form-II duly signed and stamped by Medical Practitioner registered with PMDC.
- xi.Undertaking (Sample Form –III) on a Rs. 100/- judicial paper duly completed.

13.3 RELAXATION IN TIME LIMIT

If a selected applicant is prevented by unavoidable circumstances from timely fulfillment of the requirements laid down in the above clause, then he should intimate the Convener Admission Committee about it within the prescribed time limit along with relevant documentary proof. The Convener Admission Committee may, at his discretion, grant relaxation in the time limit.

13.4 FORFEITURE OF RIGHT OF ADMISSION

- a. A selected applicant who fails to fulfill the requirements laid down in the above clause within the prescribed timelimit shall forfeit his right of admission.
- b. No applicant shall normally be admitted after 15 days from the beginning of the classes.

13.5 REGISTRATION IN THE DEPARTMENT

On fulfillments of the requirements mentioned above, the applicants admitted to applicable Ph.D., M.Sc., Masters, MS or M.Phil. program shall report to the respective department according to the published schedule. They will receive registration numbers from their department through University Learning Management System.

Ph.D. REGULATIONS

PREAMBLE

Ph.D. regulations of the University have been formulated in accordance with the guidelines notified by the Higher Education Commission (HEC) of Pakistan. These regulations may be modified, as the need arises, to include recommendations made by the Advanced Studies and Research Board (ASRB) of the University.

INTRODUCTION

Ph.D. program of a university reflects the intellectual standing and its overall academic quality. Ph.D. regulations provide the necessary mechanism to meet these goals. Climax of the Ph.D. program is the thesis which is expected to:

- a) Make a distinct contribution to knowledge, and
- b) Show ability on the part of the candidate to conduct original investigations and to test ideas whether his own or of others and to understand the relationship of his investigations with a wider field of knowledge.

1. MEDIUM OF INSTRUCTION

The medium of instruction, writing thesis and examination shall be English except for Islamic Studies where the medium of instruction, writing thesis and examination may be Urdu, Arabic or English.

2. ADMISSION PROCESS

a) Minimum Eligibility

- i. The applicant must have earned a sixteen years undergraduate degree and an eighteen years graduate degree in relevant discipline in first division or with a CGPA of 3.0 out of a maximum of 4.0. Seventeen and nineteen years, respectively, for the five-year undergraduate degree in Architecture
- In case, applicant's transcript shows percentage as well as CGPA, CGPA would be considered for eligibility. CGPAs on a scale other than 4.00 would be translated accordingly.

b) Submission of Application

- i. Every applicant for the degree of Ph.D. shall apply for admission online through UET admission portal along with scanned copies of the prescribed documents.
- ii. The applicants shall define the area of research and proposed supervisor. Profile of supervisors will be uploaded on the UET website for guidance of candidates.

c) Statement of Purpose

A Statement of Purpose written in at least 400 words will be submitted by the applicant, which will be used by the departmental admission committee to ascertain the preparedness and interest of the applicant in pursuing doctoral studies, and whether the department has the requisite resources to train and supervise the doctoral candidate in the subspeciality he / she is interested in.

d) Ph.D. Admission Test

- Ph.D. Admissions Test will be arranged and conducted by UFT.
- Minimum qualifying score is 60% in the test. International candidates will be required to submit score of ETS GRE (General)Test. Minimum eligible percentile score in quantitative GRE(General) is 70%.
- iii. Local applicants qualifying in the Test will appear in an interview before the departmental admission committee.

e) Admission Interview

Departmental admission committee will interview the qualified applicants and assess the following:

- i. Relevancy of the applicant's discipline in the last degree and will verify that the applicant's prior education has sufficiently prepared him/ her to undertake the course of studies of the doctoral program or the committee may deem the preparation satisfactory subject to taking few additional courses, over and above the Ph.D. course requirement, after admission.
- ii. The SOP submitted by the applicant.

f) Merit Calculation

i.Merit of applicants from within Pakistan will be computed as under:

ii.16 years score: 20% iii.18 years score: 20% iv.Subject Test score: 40%

v.Interview: 20%

vi.Merit of international applicants will be determined as under:

vii.16 years UG score: 100%

viii.CGPA of 3.0 out of 4.0 will be treated as 60% and a CGPA of 4.0 out of 4.0 will be treated as 90% for the purpose of determining merit weight. Intermediate CGPA scores will be interpolated linearly.

ix.Minimum overall merit should be 70% to be eligible for admission consideration.

3. ADMISSION DECISIONS

- a) Post Graduate Research Committee (PGRC) of the concerned department shall evaluate the applications on merit. Research supervisors for accepted applicants will be appointed by the PGRC for their guidance and counselling. Accepted applications would be forwarded to the Admission Office, through the concerned Dean, for further processing.
- b) After scrutiny of the applications, the Admission Office will display the list on the admission portal thereafter qualifying applicants will be classified as "PhD students".

4. TRANSFER OF COURSES

Courses will be transferred as per the university policy on "Transfer of Postgraduate Courses" for students applying for transfer of courses who have been enrolled in a Ph.D. program at a HEC approved university after having earned a Masters/ M.Sc./ M.Phil., or equivalent degree. The Post Graduate Research Committee will assess the courses and recommend transfer of subject as per the following policy:

- a) The GPA in each transferred courses is at least 3.3 out of 4.0.
- The credits transferred shall be counted towards the degree requirements of the student.
- c) GPA of transferred credits shall not be counted towards the calculation of CGPA, and that only "Transferred" shall be written against those course(s) in which transfer of credits was allowed.

5. <u>CONFIRMATION OF Ph.D. ADMISSION AND AWARD OF</u> CANDIDACY

- a) A Ph.D. student shall complete a minimum of 18 credit hours of course work from within the department or from other departments in consultation with his Research Advisor. Transferred credit hours will be counted towards fulfillment of this minimum requirement. He is required to maintain a CGPA of 3.3 out of 4.00 in these courses.
- The student shall sit in a comprehensive examination after fulfilling course requirements.
- c) Comprehensive examination shall be conducted by the concerned department, once each semester, under the general supervision of the PGRC. The comprehensive examination shall cover the core area of specialization (as notified by the Department) and shall consist of written and oral

- parts in the proportion of 80% and 20%, respectively. The combined pass percentage shall be 60 percent.
- d) A student will be given a second chance to appear in the comprehensive examination in the subsequent semester if he fails in the first attempt. Failure in second attempt shall be communicated to the Admission Office and his provisional admission to the Ph.D. program shall be canceled. Such students will not be eligible to seek readmission in UET. However, they may be awarded Masters/ M.Sc./ M.Phil., if admissible according to university regulations.
- The Ph.D. student will be awarded "Candidacy" upon successful completion of the comprehensive examination.
- f) PGRC may recommend cancellation of admission of a Ph.D. candidate if he is unable to defend his synopsis/research proposal within six regular semesters following his admission into Ph.D. program.
- g) Departmental PGRC will recommend a three members Advisory Committee for the Ph.D. candidate including a HEC approved supervisor, co-supervisor (optional) and area of research. Co-supervisor will constitute the fourth member, if appointed. The supervisor will be the Chairperson of the committee and one member from remaining two being appointed from outside the department / university.
- h) The Ph.D. candidate shall present his research proposal to PGRC. After presentation, PGRC shall assess the research proposal or have it assessed through a process established for this purpose. After establishing suitability of the proposal as a potential Ph.D. topic, proposal along with the title shall be submitted to Director ORIC for placement before Advanced Study and Research Board for approval.

6. PROGRESS REPORTS

After approval of the proposal, the candidate will submit a thesis progress report in each semester, which will be forwarded to the ASRB through the concerned PGRC and Dean.

7. CHANGE OF SUPERVISOR/TOPIC

- a) Any subsequent changes in the proposal, title or the topic shall also be routed through the same channel.
- b) The candidate may request for change in Ph.D. supervisor or a supervisor may opt to withdraw from supervision of a candidate. The candidate or the supervisor shall submit their request to the Chairperson concerned. Recommendation for change of supervisor will be made by PGRC of the department through Dean concerned for approval by ASRB. No relaxation

in maximum allowable time for completion of Ph.D. degree would be granted to the candidate on the basis that his supervisor has changed.

8. Ph.D. DURATION AND RESIDENCY

- a) The date of notification of the award of the Ph.D. degree, subsequent to the Ph.D. defense, shall be considered to be the date of completion of Ph.D. studies.
- Minimum permissible period for completion of Ph.D. studies is six regular semesters.
- Maximum permissible period for completion of Ph.D. studies is sixteen regular semesters.
- d) If the student is unable to complete the program within four academic years, then the University may designate a competent authority to determine whether the delay was caused by circumstances beyond the student's control, for example, unnecessary delays/governance issues on the part of University or catastrophes – natural or human caused – and if so, grant an extension, in accordance with the duration limiting factor(s) in such exceptional circumstances, and also take corrective measures in case the delay is caused by process or administrative reasons.
- e) Two years residency requirement at the university is mandatory. Residency implies enrollment in at least nine credit hours per semester at the university as a Ph.D. student or as a Ph.D. candidate.

9. APPOINTMENT OF EXTERNAL REVIEWERS

a) The Advisory Committee shall propose a list of five external reviewers from world's top 500 universities ranked by THE or QS in the year corresponding to dissertation evaluation year and three external reviewers from Pakistan in relevant areas to the PGRC for its recommendation to be forwarded to the Director ORIC through the Chairman/Dean.

The local external reviewers should be Pakistan-based distinguished national professors, meritorious professors from any national university **or** professors from top twenty ranked universities by HEC **or** professors from any Pakistani university having minimum h-index of 30 for sciences, 15 for social science or 8 for arts and humanities as determined by web of science.

The Vice Chancellor shall appoint four external reviewers (two from technologically advanced countries and two from Pakistan) from the proposed list..

b) The candidate shall submit two copy of his thesis, typed, and bound in addition to three soft copy on a storage device, to the Controller of Examinations, through Supervisor, Chairperson, Dean and Director ORIC for onward dispatch to the approved external reviewers.

10. Ph.D. RESEARCH PUBLICATION

In order to be eligible for the award of PhD degree, the candidate, for science disciplines, is required to publish, out of his research work, as its first author, one research publication in relevant Cat-W journals or two research publications in relevant Cat-X journals recognized by HEC Journal Recognition System (HJRS). For PhD candidates in social science disciplines, this requirement is Cat-X and Cat-Y, respectively. Maximum number of authors in any publication cannot exceed five. Letter of acceptance will be considered as sufficient for fulfilling the PhD degree requirements. In case of Islamic Studies and Architecture, HEC acceptable publication standard will be required.

11. EXTERNAL REVIEWERS REPORTS

- Each external reviewer shall submit his report to the Vice-Chancellor independently on the prescribed Performa and make one of the following recommendations:
 - i. That the quality of the Thesis merits award of Ph.D. degree to the candidate.
 - That the quality of the Thesis merits award of Ph.D. degree to the candidate after incorporating the suggested changes to the satisfaction of the candidate's supervisor.
 - iii. That the Thesis be resubmitted for evaluation after revision as suggested by the reviewer(s).
 - iv. That the Thesis be rejected as not being of sufficient merit for the award of Ph.D. Degree.
- The Vice Chancellor shall forward the received reports to the Controller of Examinations (CoE).

12. INTERPRETATION OF REPORTS

- a) If the recommendation of the external reviewers is that the Thesis merits award of Ph.D. degree, it shall be implemented.
- b) In case, any of the external reviewers is asking for changes,

- candidate's Advisory Committee shall submit a certificate to CoE certifying compliance of recommendations of external reviewer(s) by the candidate.
- c) The thesis shall be resubmitted after incorporating revisions and major changes suggested by external reviewer(s), if external reviewer(s) is(are) asking for resubmission after revision.

13. RESUBMISSION OF Ph.D. THESIS

- In case of first resubmission to external reviewers, their new recommendations shall be interpreted as in Regulation 11.
- b) In case, external reviewers ask for a second resubmission, the candidate will be asked to work on his thesis for a minimum period of six months before submitting it for re-evaluation. Recommendations of reviewers shall again be interpreted as in Regulation 11.
- c) Third resubmission is not allowed, and the candidate shall be declared fail and shall not be allowed to continue with his Ph.D. even if external reviewers ask for a third resubmission.

14. EVALUATION PROCESS IF EXTERNAL REVIEWERS FAIL TO RESPOND

- a) In case, any of the external reviewers fails to respond within three months, the required number of reviewers will be approved from a new panel of reviewers recommended by PGRC of the concerned department.
- b) The process would be repeated until two or one, as the case may be, evaluation report(s) is(are) received.

15. PUBLIC DEFENSE OF Ph.D. THESIS/DISSERTATION

- A public/ open defense of the Ph.D. dissertation will be held after positive evaluation by external reviewers.
- b) Director ORIC will ensure fulfilment of requirements as laid down in these regulations for award of Ph.D. degree before forwarding the case to CoE for declaration of Ph.D. result.

16. AWARD OF Ph.D.

The candidate shall be admitted to the Ph.D. Degree in the relevant branch of Engineering, Architecture, City & Regional Planning, Physics, Chemistry, Mathematics and Computer Science, Business and Management, Islamic Studies, etc., on fulfillment fo requirements laid down in these regulations.

17. CODE OF ETHICS

- a) Ph.D. candidate or his spouse or his relatives shall not communicate with external referees directly or indirectly.
- b) Any faculty member of the department shall not participate in the Ph.D. process of a candidate at any stage, if the candidate is his blood relation or his spouse or the faculty member is a candidate himself.
- External examiners may not be co-author of any publication with the candidate or his spouse or his blood relative.

18. CONFLICT RESOLUTION

In case of a conflict in the interpretation of Ph.D. Regulations at any stage, the matter may be resolved by ASRB.

19. SUBMISSION OF HEC PERFORMA

HEC performa as communicated vide letter number 3(2)/DG(Stats)/HEC/2017/03 dated 16-01-2017, is required to be submitted by all candidates successfully completing their Ph.D. degrees.

20. APPLICABILITY OF Ph.D. REGULATIONS 2023

The regulations will be applicable from Entry Session 2023 and onwards.

Departments



DEPARTMENT OF ELECTRICAL ENGINEERING

The Department of Electrical Engineering was established in 1923 as a part of the Maclagan Engineering College. The Department started a postgraduate program in 1966 and offers four degrees:

- 1. Ph.D. Electrical Engineering
- 2. M.Sc. Electrical Engineering
- 3. M.Sc. Artificial Intelligence

The first Master's degree was awarded in 1969 and the first Doctoral degree was awarded in 1979.

The student can choose amongst one of the following specializations while pursuing his master's degree in electrical engineering:

- 1. Computer
- 2. Electronics and Communications
- 3. Power Systems

The master's degree courses are aimed at bringing the students abreast with the most recent developments in their fields of specialization. For graduation, there are two options for the students – either he needs to do a thesis in his area of specialization (one of the above three) along with at least six courses from his major specialization area and a maximum of two courses from any of other two specialization areas or at least eight courses from his major specialization area and a maximum of two courses from any of other two specialization areas. Faculty advisement is mandatory for all enrolled students. Please note that the specialization opted at the time of admission is final.

It is mandatory for all Ph.D. students to pass the GRE Subject type PhD admission test administered by the Department, sixteen graduate courses, a comprehensive exam based on these courses and publish at least one article, based on his original research, in an impact factor journal before the award of that degree.

The Department has highly qualified and experienced faculty with most of the PhD faculty members graduates of reputed national and international universities. Faculty members with higher qualifications are engaged in M.Sc./Ph.D. teaching and research supervision.

Research work being carried out at the Department has direct bearing on the needs of national industry. The Office of Research, Innovation and Commercialization of the University, in particular, funds this research. A number of research papers are produced every year by faculty members and graduate students, which are normally published (presented) in major national and international journals (conferences).

The Department has a well-stocked and up-to-date library for the use of faculty and students. This also houses a large number of numerous books donated by late Dr Masood Ahmad. Department also offers consultancy services and testing facilities to local manufacturers of electrical and electronics equipment. It also arranges frequent seminars and workshops in various areas of electrical power, electronics, communications, computer and control systems engineering. Faculty members and prominent researchers from home and abroad deliver these seminars.

In today's world and in the foreseeable future, artificial intelligence (AI) is and will remain an essential component of all engineering applications. Its vast areas of application include diverse fields such as industrial robotics, e-commerce, and the defence industry. The Master of Science in AI is designed to provide a rigorous and intensive training to students in the areas of machine learning, artificial intelligence, and robotics. The curriculum is rigorous enough that it adequately prepares the student to excel in academia and higher education yet is practical enough that it easily qualifies the student to work in the ever-growing AI industry.

Quaid e Azam Thermal Power (Private) Limited, a 1180 MW public sector Combined Cycle Power Plant in Bhikki Sheikhupura is offering fully funded scholarships along with fiscal incentives subject to fulfilment of certain terms and conditions. It provides unique learning opportunities with hands on experience at power plant, training on simulators and interactions with internationally reputed O&M contractor and Gas Turbine Manufacture & supplier.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--------------------------------|--|
| Dr Muhammad Shoaib | Web Engineering, Information Retrieval, Software Engineering, Software Metrics, |
| Professor and Dean | Management Information Systems |
| Dr Muhammad Tahir | Network resource optimization, Distributed control of dynamical systems and |
| Professor and Chairman | Networked control systems, Computer architecture |
| Dr. Haroon Attique Babri | Machine Learning |
| Professor Emeritus | Wachine Learning |
| Dr. Karam Elahi Durrani | Power Systems |
| Dr. Shahid Hussain Bokhari | Parallel Processing |
| Dr Muhammad Asghar Saqib | Arcing in high voltage, Fuses and circuit breakers, Renewable energy, and power |
| Professor | electronics |
| Dr Kashif Javed | Machine learning, Deep learning, Natural language processing |
| Professor | |
| Dr Muhammad Aamer Iqbal Bhatti | Nonlinear control systems, Radar signal processing, Learning for control systems |
| Professor | biology, Automotive control |
| Dr Syed Abdul Rahman Kashif | Power electronics |
| Professor | Power electronics |
| Dr Farhan Mahmood | Power Systems and High voltage engineering |
| Professor | Tower dysterns and riigh voltage engineering |
| Dr Asim Loan | District and a standard and 10.00 and 1.00 and 1.00 and |
| Associate Professor | Digital communications and Software defined radios |
| Dr Irfan Ullah Chaudhary | Machina Lagraina Artificial Intelligence Theoretical Computer Caianas |
| Associate Professor | Machine Learning, Artificial Intelligence, Theoretical Computer Science |

| Dr Umar T Shami Associate Professor | Power electronics |
|--|--|
| Dr Rabia Nazir Associate Professor | Digital control of power converters, Interconnection of solar generators with the grid |
| Dr Haq Nawaz Associate Professor | In-Band Full Duplex antenna design, Electrically Small Antenna Design, RF circuits design and measurements for Radar and Satellite systems, beam-switched and phased scanning array antennas design and indoor positioning systems design. |
| Dr. Ahsen Tahir Associate Professor | Machine and deep learning, hardware accelerator, reconfigurable computing, health sensing and informatics, natural language processing. |
| Dr Ubaid Ullah Fayyaz Associate Professor | Coding, Synchronization and Software defined radios |
| Dr. Nauman Ahmed Assistant Professor | High performance computing |
| Dr Syed Shah Irfan Hussain Assistant Professor | Array signal processing, Adaptive signal processing, Antennas and Microwave systems |
| Dr. Naveed Nawaz Assistant Professor | IoT, fog/ cloud computing |
| Dr. Adeem Aslam Assistant Professor | Localized signal/spectral analysis on the sphere, Multiscale analysis on the sphere, Applications of signal processing in cosmology, geodesy, and medical imaging |
| Dr Omer Lateef Assistant Professor | Power Systems |
| Dr Farooq Ahmad Assistant Professor | Micro Electromechanical Systems (MEMS) |
| Dr Salman Fakhar Assistant Professor | Power Systems |
| Dr Suleman Sami Qazi Assistant Professor | Signal Processing and Computer Systems |
| Dr Muhammad Imran Javaid Assistant Professor | Communications |
| Dr Muhammad Ali * Associate Professor KSK Campus | IPv6 Networks, Inter-domain Routing, SIP Signaling, Quality of Service of Multimedia apps, Satellite Networking, Cryptography and Network Security |
| Dr Fahim Gohar Awan * Associate Professor KSK Campus | Electromagnetic compatibility, Digital communications, Wireless communications, Electronics, measurements, and instrumentation |
| Dr Hifsa Shahid * Associate Professor KSK Campus | Design & Fabrication of semiconductor LASERs, Optical circuits and system design concentrated photovoltaic |
| Dr Ali Raza * Associate Professor KSK Campus | Power Systems and Renewable Energy Systems |

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| Dr Umar Rashid * Assistant Professor KSK Campus | Communications and Signal processing |
| Dr Farooq Mukhtar * Assistant Professor KSK Campus | Microwaves, Electromagnetics theory and Computation |
| Dr Bilal Wajid * Assistant Professor KSK Campus | Genomics |
| Dr Farrukh Arslan * Assistant Professor KSK Campus | Data mining, System engineering |
| Dr Muhammad Haris * Assistant Professor KSK Campus | Electronics and Communication Systems |
| Dr Muhammad Akram * Professor FSD Campus | Video compression, Image and video processing and computer vision |
| Dr Faizan Dastageer * Associate Professor FSD Campus | Power engineering, DC power distribution and Power electronics |
| Dr Muhammad Nasir * Assistant Professor FSD Campus | Antenna systems |
| Dr Aashir Waleed * Assistant Professor FSD Campus | Energy generation and conversion, Nano structured enhanced photovoltaics, Nano photonics |
| Dr Haroon Farooq * Associate Professor RCET Gujranwala Campus | Power quality, Power distribution system modeling, Impacts of DG, V2G and EV's on power systems |
| Dr Tayyab Mehmood * Associate Professor RCET Gujranwala Campus | Embedded systems, Digital integrated circuits, Fault-tolerant circuits and systems, Microprocessor architecture emerging on-chip memory technologies |
| Dr Naveed Akhtar * Assistant Professor RCET Gujranwala Campus | Forecasting of solar energy, Solar thermal, Deep learning, Machine Learning Performance analysis of different PV systems, Optimization Techniques |
| Dr Waqas Tariq Toor * Associate Professor NWL Campus | Medium-access control for random access networks, Scheduling systems, Machine type communications (MTC), Internet of things (IoT), and non-orthogonal multiple access (NOMA) |
| Dr Rana Tariq Mehmood Ahmad * Assistant Professor NWL Campus | Semi-conductor materials and electronics |
| * Equilty at actallita compuess is also involve | d in togeting graduate courses |

^{*} Faculty at satellite campuses is also involved in teaching graduate courses.

Curriculum for M.Sc./Ph.D. in Electrical Engineering

Two options for M.Sc. in Electrical Engineering, each with total credit hours of 30, are being offered:

- (a) Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)
- (b) Non-Thesis Option: 10 Subjects (30 credit hours) (Only for programs offered on weekend)

Note: All courses are 3(3+0) credit hours each unless otherwise specified.

M.Sc./ Ph.D. Electrical Engineering

| Course C | ode and Title |
|----------|--|
| EE-502 | Stochastic Processes |
| EE-503 | Linear Systems Theory |
| EE-506 | Engineering Mathematics |
| EE-510 | Advanced Computer Architecture |
| EE-511 | Advanced Computer Networks |
| EE-512 | Machine Learning |
| EE-516 | Image and Video Processing |
| EE-517 | Design and Analysis of Algorithms |
| EE-519 | Cybersecurity |
| EE-520 | Wireless and Mobile Communications |
| EE-521 | Information and Coding Theory |
| EE-522 | Statistical Signal Processing |
| EE-524 | Optical Communications |
| EE-525 | Advanced Electromagnetic Theory |
| EE-527 | Advanced VLSI System Design |
| EE-528 | Antenna Theory and Design |
| EE-529 | Advanced Microwave Circuits |
| EE-530 | Power Electronics Converters |
| EE-535 | Control of Electric Machines Drives |
| EE-541 | Power System Dynamics and Stability |
| EE-547 | Advanced Power Electronics |
| EE-549 | High Voltage DC and Flexible AC Transmission |
| EE-550 | Deep Learning |
| EE-551 | Control of Power Equipment (2+1) |
| EE-552 | Power Plant Dynamics (2+1) |
| EE-553 | Power System Operation and Control (2+1) |
| EE-554 | Advanced Power System Maintenance (2+1) |
| EE-555 | Condition Monitoring of Equipment (2+1) |
| EE-556 | Project Contract Management |
| EE-557 | Environment Health and Safety |

| EE-558 | Digital Control Systems (2+1) |
|--------|--|
| EE-559 | Instrumentation and Sensors (2+1) |
| EE-561 | Array Signal Processing |
| EE-562 | Adaptive Array Processing |
| EE-563 | Micro-Electro-Mechanical-Systems (MEMS) |
| EE-570 | Power System Transients and Insulation |
| EE-571 | Power Inverters |
| EE-572 | Smart Grids and Renewable Energy Systems |
| EE-599 | Special Topics in Computer, Electronics & |
| EE-611 | Artificial Intelligence |
| EE-620 | Advanced Wireless and Mobile Communications |
| EE-641 | Advanced Power System Operation and Control |
| EE-642 | Condition Monitoring of High Voltage Equipment |
| EE-643 | Power System Reliability |
| Thesis | |
| EE-699 | M.Sc. Thesis in Electrical Engineering |
| EE-799 | Ph.D. Thesis in Electrical Engineering |
| | |

Curriculum for M.Sc. in Telecommunication Networks

Two options for M.Sc. in Telecommunication Networks, each with total credit hours of 30, are being offered:

- (a) Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)
- (b) Non-Thesis Option: 10 Subjects (30 credit hours) (Only for programs offered on weekend)

Note: All courses are 3 (3+0) credit hours each unless otherwise specified

| otherwise specified |
|---|
| Course Code and Title |
| Semester-I |
| TN-500: Mathematics for Networks |
| TN-520: Advanced Communication Systems |
| TN-530: Network Programming |
| Semester-II |
| TN-531: Software Defined Networking |
| TN-522: Optical Networks |
| TN-533: Network Security and Cryptography |
| Semesters-III, IV |
| TN-502: Optimization Theory |
| TN-550: Queuing Theory |
| TN-561: Next Generation Networks (3+1) |
| TN-562: Broadband Access Network (3+1) |

TN-564: Radio Frequency Engineering (3+1)

Thesis

TN-699: M.Sc. Thesis in Telecommunication Networks

Curriculum for M.Sc. in Artificial Intelligence

The curriculum for the M.Sc. in Al requires two core courses, six electives, and a thesis (or two further electives if program offered on weekend): The elective courses are to be chosen from at least two different specializations. The specializations are:

- 1. Applications of Artificial Intelligence
- 2. Theoretical Foundations of Machine Learning
- Robotics
- 4. Computational Models of Human Intelligence

Note: All courses are 3 (3+0) credit hours each unless otherwise specified.

| otherwise specified. |
|--|
| Course Code and Title |
| AI-502: Artificial Intelligence (Core course) |
| AI-503: Machine Learning (Core course) |
| Applications of Artificial Intelligence |
| Al-511: Deep Learning |
| Al-512: Natural Language Processing |
| AI-513: Computer Vision |
| Al-514: Reinforcement Learning |
| Theoretical Foundations of Machine Learning |
| Al-521: Statistical Learning Theory |
| Al-522: Advanced Machine Learning |
| Al-523: Convex Optimization |
| Al-524: Probabilistic Graphical Models |
| Al-525: Special Topics in Machine Learning |
| Al-526: Mathematical and Computational Foundations for |
| Robotics |
| Al-531: Modern Robotics |
| AI-532: Intelligent Control Systems |
| Al-533: Artificial Intelligence for Robotics |
| Computational Models of Human Intelligence |
| Al-541: Aspects of Computational Intelligence |
| Al-542: Special Topics in Artificial Intelligence |
| Al-543: Special Topics in Human Intelligence |
| Thesis |
| Al-699: M.Sc. Thesis in Artificial Intelligence |



DEPARTMENT OF COMPUTER SCIENCE

Introduction

The Department of Computer Science is one of the prominent and oldest centers of computer education in the country. Its history dates back to 1968 when UET Lahore established a Computer Center under the supervision of Department of Mathematics. The center was equipped with a contemporary IBM-1130 third generation batch processing computing system that was equipped with a disk drive, printer monitor and a printer. The center was responsible for teaching of courses in Computer Science and Numerical Analysis, which formed an integral part of the curricula for all disciplines of B.Sc. Engineering degrees offered by UET. The center also offered short term computer courses for private and public sector organizations. A Bachelor degree program in Computer Science was started in 1976. The course was upgraded to M.Sc. Computer Science in 1978 that was the first graduate program of the country in computer science. The computer center became an independent Department of Computer Science in 1991. A four years degree program, B.Sc. (Hons.) Computer Science was introduced by the Department in 1999. Since September 2003 the department renamed the degree as B.Sc. Computer Science (The details about these programs are available in undergraduate prospectus of UET). The department also offers graduate degree of M.S. Computer Science since 2003, whereas Ph.D. Computer Science program was launched in 2002. The department holds an endowment chair given by His Majesty Sultan Qaboos Bin Said-Al-Said, Sultan of Oman.

Mission

To impart high quality computing education to the students, in order to develop critical thinking, analytical skills and abilities to solve real-world problems; for the technological and socio-economic development.

Facilities

With expansion in academic programs, there are four computer laboratories in the department. These laboratories are equipped with 160 latest fully networked computers with state-of-the-art servers. In addition, the department has a FYP Lab. Computer to student ratio is 1:1. The department is proud of its no-piracy policy, all the operating systems installed are either licensed or open-source.

Department's computing facilities are linked with UET Research Center, Main Library and other teaching departments through a fiber optic backbone. Multimedia projectors are installed in the class rooms and high-speed internet facility is available in all laboratories. Department's class rooms are located in a purposely-built adjacent building known as New Lecture Theaters.

Graduate Degree Programs

The Department currently offers a Ph.D. Program in CS and MS CS programs in Morning, Evening and Weekend Sessions.

Policies

A minimum of 30 credit hours are required for the completion of MS CS program. As such, a student is required to complete 8 courses (3 credit hour each) and MS thesis (6 Credit Hour).

Academic Policies Specific to Computer Science Department are as follows, they are in addition to Semester System regulations of the UET as given in this prospectus:

- 1. Four core courses (CS-601, CS-602, CS-604, CS-605) are compulsory for each student enrolled in the program. A newly admitted student is advised to register, preferably, in the three core courses during first semester.
- 2. The MS CS students are required to study at least two courses in their area of specialization. The remaining two may be selected from any other specializations. The students are advised to complete these specialization courses in two or more semesters.

Postgraduate Faculty and Their Research Interests

| <u> </u> | ostgraduate Faculty and Their Research interests | | |
|----------------------------|--|--|--|
| Name and Designation | Research Interests | | |
| Dr. Muhammad Shoaib | Web Engineering, Information Retrieval, Software Engineering, Software Metrics, Management | | |
| Dean and Professor | Information Systems | | |
| Dr. Usman Ghani Khan | NLP, Computer Vision, Image Processing, Computer Graphics, Augmented Reality, Audio & | | |
| Chairman and Professor | Speech Processing, Recognition & Perception, Machine learning for Bioinformatics. | | |
| Dr. Shazia Arshad | Information Retrieval System, Software Design Quality Metrics, Computerized Inventory Systems | | |
| Professor | | | |
| Dr. Muhammad Aslam | Intelligent Agents, Computer Supported Cooperative Work, e-Learning, e-Health, Natural | | |
| Professor | Language Processing, Speech & Image Processing, Human Computer Interaction | | |
| Dr. Muhammad Junaid Arshad | Wireless & Mobile Communication, Network Simulation Modeling, Computer Architecture | | |
| Associate Professor | | | |
| Dr. Tauqir Ahmad | Remote Sensing Algorithms, Geographical Information Systems, Big Data Analytics, Machine | | |
| Associate Professor | Learning | | |
| Dr. Amjad Farooq | Software Engineering, Cloud Computing, Machine Learning | | |
| Associate Professor | | | |
| Dr. Muhammad Awais Hassan | Artificial Intelligence, Reinforcement Learning, Multi-agent Systems, E-learning, Adaptive | | |
| Professor | Education Systems, Learning Technologies, Quantum Computing, Cyber Security. | | |
| Dr. Talha Waheed | Cognitive Science, Knowledge Modeling, e-Learning, e-Health, Unani Medicines Informatics, | | |
| Assistant Professor | Quran Informatics, Social Computing, Activity Theory | | |
| Dr. Syed Khaldoon Khurshid | Information Retrieval Systems, Information Retrieval in Quantum Computing, Natural Language | | |
| Assistant Professor | Processing, e-Learning and Smart Education Systems, Healthcare Systems | | |
| Dr. Amna Zafar | Wireless Sensor Networks, Fault tolerance in Wireless Sensor Networks Modeling and Simulation, | | |
| Assistant Professor | Machine Learning, Data Science, Mental Health & Social Informatics, IoT | | |
| Dr. Sadaf Hina | Information / Cyber Security, Context-Aware Security and Sustainability in Critical Infrastructures, | | |
| Assistant Professor | Internet of Things Threat and Attack Vectors, Security Policies and Compliance | | |

| Dr. Faiza Iqbal Assistant Professor | Network Optimization Modeling, High Performance Network Protocol Design, Data Analysis of Wireless Networks and Internet of Things, Optimized Routing Protocols of IoT |
|---|--|
| Dr. Ayesha Altaf Assistant Professor | Internet of Things and Cyber Physical Security, Trust Management, Network Security, Wireless Networks, Data Privacy, Intrusion Detection System, Malware Analysis |

| Course Code | Course Title | |
|----------------------|---|--|
| MSCS Core Cou | irses | |
| CS-601 | Advanced Operating Systems (CS Core) | |
| CS-602 | Advanced Computer Architecture (CS Core) | |
| CS-604 | Theory of Computation (CS Core) | |
| CS-605 | Advanced Algorithm Analysis (CS Core) | |
| CS-700 | M.S. Thesis (6 Credit Hours) | |
| CS-800 | Ph.D. Thesis (42 Credit Hours) | |
| Research Metho | ods | |
| CS-590 | Argument and Reasoning for Research | |
| CS-591 | Problem Formulation Techniques | |
| CS-609 | Research Methodologies | |
| CS-651 | Advanced Research Methodologies | |
| Software Engineering | | |
| CS-606 | Advanced Software Architecture (SE Core) | |
| CS-611 | Advanced Software Engineering | |
| CS-613 | Theory of Measurement in Software Engineering (SE Core) | |
| CS-615 | Software Quality Assurance (SE Core) | |
| CS-621 | Object Oriented Software Engineering | |
| CS-625 | Requirement Engineering (SE Core) | |
| CS-627 | Advanced Topic in Software Engineering | |
| CS-690 | Software Engineering for AI Applications | |
| CS-691 | Component Based Software Engineering | |
| CS-692 | Advanced Formal Methods | |
| CS-693 | Advanced Human-Computer Interaction | |
| CS-694 | Agile Software Development Methods | |
| CS-695 | Empirical Software Engineering | |
| CS-696 | Advanced Software Project Management | |
| CS-697 | Software Risk Management | |
| CS-698 | Software Configuration Management | |
| CS-699 | Reliability Engineering | |

| - | <u> </u> |
|--------------------|---|
| Course Code | Course Title |
| Information System | ems & DBMS |
| CS-619 | Web Engineering |
| CS-623 | Advanced Web Semantics |
| CS-629 | Web Retrieval and Information Access |
| CS-631 | Advanced DBMS |
| CS-633 | Advanced Information Retrieval System |
| CS-635 | Object Oriented Databases |
| CS-636 | Cloud Computing |
| CS-637 | Web Based DBMS |
| CS-639 | Advanced Topic in DBMS |
| Al & Machine Lea | arning |
| CS-598 | Digital Image Processing |
| CS-599 | Computer Vision |
| CS-640 | Knowledge Discovery in Databases |
| CS-641 | Design of Intelligent System |
| CS-642 | Artificial Neural Network |
| CS-643 | Machine Learning (DS Core) |
| CS-644 | Expert System and Knowledge Management |
| CS-645 | Intelligent Agents |
| CS-650 | Reinforcement Learning |
| CS-651 | Affective Computing |
| CS-659 | Advanced Machine Learning |
| CS-660 | Human Computer Interaction |
| CS-662 | Distributed Artificial Intelligence |
| | ring, Maths & General Computing |
| CS-585 | Quantum Computing |
| CS-589 | Currrent Research Trends in CS |
| CS-593 | Advanced Applied Mathematics |
| CS-594 | Random Variables and Stochastic Processes |
| CS-595 | Advanced Digital Signal Processing |
| CS-600 | Parallel & Distributed Computing |
| CS-603 | Distributed Systems |

| Course Code | Course Title | |
|----------------------|--|--|
| Speech and Lar | guage Processing | |
| CS-596 | Speech Processing | |
| CS-597 | Advance Digital Audio Processing | |
| CS-720 | Computational Linguistics | |
| CS-721 | Seminar in Statistical Language Processing | |
| CS-722 | Seminar in Urdu Computational Grammar | |
| Computer Netw | orks | |
| CS-633 | Telecommunication Networks and Protocols | |
| CS-664 | Performance Evaluation of Communication Networks | |
| CS-665 | Wireless & Mobile Communication | |
| Bioinformatics | | |
| CS-655 | Bioinformatics Concepts | |
| CS-656 | Introduction to Brain Informatics | |
| CS-751 | Advance Topics in Bioinformatics | |

Data Science

| CS-607 Statistical and Mathematical Methods for Data Science (DS Core) CS-608 Advanced Techniques in Data Science (DS Core) CS-610 Advanced Big Data Analytics (DS Core) CS-634 Deep Learning CS-638 Natural Language Processing CS-646 Distributed Data Processing CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction CS-654 Advanced Data Visualization | | |
|--|--------|---|
| CS-610 Advanced Big Data Analytics (DS Core) CS-634 Deep Learning CS-638 Natural Language Processing CS-646 Distributed Data Processing CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-607 | l · |
| CS-634 Deep Learning CS-638 Natural Language Processing CS-646 Distributed Data Processing CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-608 | Advanced Techniques in Data Science (DS Core) |
| CS-638 Natural Language Processing CS-646 Distributed Data Processing CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-610 | Advanced Big Data Analytics (DS Core) |
| CS-646 Distributed Data Processing CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-634 | Deep Learning |
| CS-647 Internet of Things CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-638 | Natural Language Processing |
| CS-648 Social Network Analysis CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-646 | Distributed Data Processing |
| CS-649 Advanced Computer Vision CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-647 | Internet of Things |
| CS-652 Probabilistic Graphical Models CS-653 Time Series Prediction | CS-648 | Social Network Analysis |
| CS-653 Time Series Prediction | CS-649 | Advanced Computer Vision |
| | CS-652 | Probabilistic Graphical Models |
| CS-654 Advanced Data Visualization | CS-653 | Time Series Prediction |
| | CS-654 | Advanced Data Visualization |

| Course Code | Course Title |
|------------------|--|
| Information Secu | rity |
| CS-670 | Information Security Management (IS Core) |
| CS-671 | Digital Forensics and Incident Response (IS Core) |
| CS-672 | Advanced Cryptography (IS Core) |
| CS-673 | Network Security (IS Core) |
| CS-674 | Secure Software Design and Development |
| CS-675 | Cyber Intelligence |
| CS-676 | Information Security Policy Development |
| CS-677 | Intrusion Detection in Physical and Virtual Networks |
| CS-678 | Machine Learning for Cyber Security |
| CS-679 | Vulnerability Exploitation and Defense |
| CS-680 | Reverse Engineering and Malware Analysis |
| CS-681 | Information Security Audit & Assessment |
| CS-682 | Software Security Testing and Code Assessment |
| | Securing Applications, Web Services, and Software as a |
| CS-683 | Service |
| CS-684 | Database Security |
| CS-685 | Computer Forensics |
| CS-686 | Applied Cryptography |





DEPARTMENT OF COMPUTER ENGINEERING

The Department of Computer Engineering was established as an independent department in 2020. It was originally part of the Department of Computer Science and Engineering. The department offers Ph.D., M.Sc. and B.Sc. degree programs in Computer Engineering. The department is planning to offer M.Sc. Information/Cyber Security in near future as well. The B.Sc. Computer Engineering program is accredited by Pakistan Engineering Council (PEC) under OBE.

Mission

To disseminate computing education to the students of the department emphasizing entrepreneurship and ethical standards while encouraging them to remain abreast with latest developments in computing tools and processes and use their skills to identify and find solution to society's problems; and to use department's resources and computing expertise to help industry, government and community in solving their problems.

Facilities

Department's computing facilities are linked with Research Center, Main Library and other teaching departments through a fiber optic backbone. Multimedia projectors are fitted where required and Internet facility is available in all Laboratories. The department has an Electronics Systems and Digital Logic Design Laboratory, Embedded Systems and Artificial Intelligence Laboratory, Computer Lab, and Industrial Automation Laboratory. In addition, the department has a Project Laboratory and Post-Graduate Research Laboratory.

Research

Current topics of research of CE faculty members include, but are not limited to, the following areas:

Computer Architecture, Embedded Systems, Digital Design, Signal Processing, Image, Speech and Language Processing, Modern Control and related areas, Estimation Theory, Bio-informatics, Data bases, Semantic Web and related areas, Digital Communications, Wireless Telecommunication and related areas, Software Engineering, Modelling and related areas, Data Mining, Data warehousing, Robotics, Artificial Intelligence, Machine learning and related areas, Multiagents expert systems and related areas, Information Retrieval, Web Engineering, Computer Networks, Cyber Security and related areas.

| Postgraduate Faculty & Their Research Interests | | |
|---|---|--|
| Teacher Name | Research Interest | |
| Dr. Muhammad Shoaib Professor and Dean | Information Retrieval, Software Metrics, Web Engineering, Management Information Systems. | |
| Dr. Ali Hammad Akbar Professor and Chairman | Computer Networks, Wireless Networks, Internet of Things (IoT), Cyber Security | |
| Dr. Muhammad Ali Maud Professor Emeritus | Data Sciences | |
| Dr. Muhammad Shahbaz Professor | Data Science/ Data Mining, Data warehousing, Artificial Intelligence, Health Informatics and related areas | |
| Dr. Yasir Saleem Associate Professor | Computer Networks, Cyber Security, Embedded Systems, Internet of Things (IoT), Digital Signal Processing, Stochastic Processes, Power Electronics | |
| Dr. Faisal Hayat Associate Professor | Computer Networks, Machine Learning, Image Processing | |
| Dr. Muhammad Asim Rehmat Assistant Professor | Robotics, Embedded Systems, Industrial Automation, Artificial Intelligence | |
| Dr. Fareed Ud Din Mehmood Jafari Associate Professor | Digital Signal Processing, Image Processing, Computer Vision | |
| Dr. Beenish Ayesha Akram Associate Professor | Computer Architecture, Data Mining, Cloud Computing | |

M.Sa. Camputar Engineering

Associate Professor

| M.Sc. Computer Engineering | | |
|-------------------------------------|--|--|
| Course Code | Course Title | |
| | Core courses | |
| CMPE-511 | Advanced Algorithms | |
| CMPE-521 | Advanced Computer Architecture | |
| CMPE-531 | Advanced Computer Networks | |
| CMPE-551 | Random Variables and Stochastic Processes | |
| Control Systems and Hardware Design | | |
| Course Code | Course Title | |
| CMPE-621 | Linear Systems | |
| CMPE-622 | Advanced Control Systems | |
| CMPE-623 | Advanced Embedded Systems | |
| CMPE-624 | Advanced Digital Design | |
| CMPE-631 | Advanced Operating Systems | |
| Networks and Communication Systems | | |
| Course Code | Course Title | |
| CMPE-632 | Wireless and Mobile Communication | |
| CMPE-633 | Network Security and Cryptography | |
| CMPE-634 | Network Performance and Evaluation | |
| CMPE-635 | Telecommunication Networks and Protocols | |
| CMPE-636 | Design and Modelling of Wireless Sensor Networks | |
| CMPE-637 | Advanced Topics in Wireless Sensor Networks | |
| CMPE-638 | Digital Forensics | |

Artificial Intelligence

| Artificial Intelligence | | |
|------------------------------|---|--|
| Course Code | Course Title | |
| CMPE-541 | Advanced Machine Learning | |
| CMPE-641 | Artificial Neural Networks | |
| CMPE-642 | Deep Learning | |
| CMPE-643 | Reinforcement Learning | |
| CMPE-644 | Autonomous Robots | |
| CMPE-645 | Natural Language Processing | |
| CMPE-646 | Special Topics in Artificial Intelligence | |
| CMPE-647 | Special Topics in Machine Learning | |
| Big Data and Cloud Computing | | |
| Course Code | Course Title | |
| CMPE-661 | Knowledge Discovery in Databases | |
| CMPE-662 | Advanced DBMS | |
| CMPE-663 | Advanced Cloud Computing and Big Data Analytics | |
| CMPE-664 | Advanced Data Mining | |
| CMPE-665 | Bioinformatics Concepts | |
| CMPE-666 | Theory of Computation | |
| Digital Signal Processing | | |
| Course Code | Course Title | |
| CMPE-671 | Advanced Digital Signal Processing | |
| CMPE-672 | Speech Processing | |
| CMPE-673 | Computer Vision | |
| CMPE-674 | Digital Image Processing | |



DEPARTMENT OF MECHANICAL ENGINEERING

The Department of Mechanical Engineering has the distinction of being one of the oldest disciplines since 1923, when this institution came into being as "Maclagan Engineering College". In the year 1961, when this institution was upgraded to an independent Engineering University, Master and Doctorate degree programs in Mechanical Engineering were introduced. At present, in addition to its well-established undergraduate program, the Department of Mechanical Engineering is offering the following postgraduate programs:

- 1. M.Sc. Thermal Power Engineering
- 2. M.Sc. Mechanical Design Engineering
- 3. M.Sc. Renewable Energy Systems Engineering
- 4. Ph.D. Mechanical Engineering

| Teacher Name | Research Interest |
|------------------------|--|
| DrIng. Naveed Ramzan | Process Safety and Risk analysis, Process Simulation and Optimization, Energy Engineering, Nanotechnology, |
| Professor and Dean | Water & Wastewater Treatment |
| Dr. Nasir Hayat | Manufacturing Systems, Engineering Economic Analysis, Operation Research (Scheduling), Application of |
| Professor and Chairman | Artificial Intelligence in Manufacturing. |
| Dilshad Hussain | Materials |
| Professor Emeritus | Waterials |
| Dr. Tauseef Aized Khan | Energy Technology, Management and Policy, Manufacturing Processes and Systems. |
| Professor | Energy recliniology, Management and Policy, Manufacturing Processes and Systems. |
| Dr. Asad Naeem Shah | Combustion in IC Engines, Exhaust Emissions. |
| Professor | Outhbushoff in 10 Engines, Exhaust Enhissions. |

| Posigraduate Prospectus 2025 | www.uet.edu.pk |
|---|---|
| Dr. Muhammad Asif Mahmood Qureshi Professor | Design, Analysis, and Manufacturing of Composite Materials. |
| Dr Amjad Hussain Professor | Mechanical Engineering |
| Dr. Ghulam Moeen ud Din Professor | Tribology, Thin Films, Nanotechnology, Process Modelling. |
| Dr. M. Mahmood Aslam Bhutta Professor | Thermal Power Engineering and I.0 Engines, Application of CFD and FEA. |
| Dr. Muhammad Asim Professor | Renewable Energy Resources, Solar Energy Applications. |
| Dr. Awais Ahmad Khan Associate Professor | Design and Manufacturing Engineering |
| Dr. Muhammad Usman Associate Professor | Energy sources, recovery utilization and environmental effects. |
| Dr. Zia ul Rehman Tahir Associate Professor | Bio mechanics in Sports, Biodynamics Bio-manufacturing, Elastic Stability of Resource Assessment, Solar Radiation Measurement System |
| Dr. Jamal Umar Associate Professor | Mechanics and Processing of Materials, Deformation Characteristics of Materials, Newtonian Fluid Mechanics, Tribology, Atomic Force Microscopy, Friction, Lubrication, Wear |
| Dr. Naseer Ahmad Assistant Professor | Instrumentation and Control |
| Dr. Jafar Hussain Assistant Professor | Automobile Breaking system, I.0 Engines, Applied Thermodynamics. |
| Dr. Jawad Sarwar Assistant Professor | Biomechanics in Sports, Biodynamics, Biomanufacturing, Elastic Stability of Structures, Vibration Analysis, Finite Element Modelling. Wind and Solar Resource Assessment, Solar Radiation Measurement Systems. Renewable Energy, Thermodynamics, Fluid Mechanics, Applications of Computational Fluid Dynamics, Application of FEA. |
| Dr. Syed Nadeem Abbas Shah Assistant Professor | Thermal Engineering, Renewable Energy, Nanotechnology, Applied Rheology, Energy Conversion and Storage, Microfluidics, Heat Transfer, Applications of Computational Fluid Dynamics |
| Dr. Muhammad Zubair Sheikh Assistant Professor | Computational Fluid Dynamics, Multiphase Flows |
| Dr. Muhammad Waqar Nasir Assistant Professor | Sheet Metal Forming, Material Plasticity, Numerical Methods, Ductile Damage, Necking Criteria, Continuum Mechanics, Modelling of Porous Ductile Material |
| Dr. Talha Khan Assistant Professor | Interfacial instabilities, Multiphase flows, and Droplet, jet and bubble dynamics. |

| M.Sc. | Thermal | Power | Engineering |
|-------|----------------|-------|-------------|
|-------|----------------|-------|-------------|

| Course No. | Power Engineering Course Title |
|------------|---|
| Group-A | Compulsory Subjects |
| TPE-501 | Thermal Power Systems |
| TPE-502 | Advanced Heat and Mass Transfer |
| TPE-503 | Advanced HVAC Systems |
| ME-601 | Research Methods and Engineering Analysis |
| Group-B | Elective subjects |
| TPE-504 | Advanced Thermodynamics |
| TPE-505 | Gas Turbine Engineering |
| TPE-506 | Advanced Aerodynamics |
| TPE-507 | Air Pollution Engineering |
| TPE-508 | Convection Heat Transfer |
| TPE-509 | Advanced IC Engines |
| TPE-510 | Thermal Energy Storage Systems |
| TPE-511 | Carbon Capture, Storage and Utilization |
| TPE-512 | Advanced Fluid Dynamics |
| TPE-513 | Clean Coal Technologies |
| TPE-514 | Sustainable Energy Systems |
| TPE-515 | Energy Efficiency and Conservation |
| TPE-516 | Fuel and Combustion |
| TPE-517 | Energy Management |
| TPE-518 | Turbo Machinery |
| TPE-519 | High Pressure Boilers |
| *TPE-520 & | Gas Turbine Operation and Maintenance |
| 520L | Cao raibile Operation and Maintenance |
| *TPE-521 & | Power Plant Engineering |
| 521L | |
| TPE-522 & | Advanced Condition Monitoring Techniques |
| 522L | |
| TPE-601 | Radiation Heat Transfer |
| TPE-602 | Advanced Experimental Methods in Thermal and Fluid Engineering |
| TPE-603 | Computational Fluid Dynamics |
| TPE-604 | Compressible Fluid Flow |
| TPE-605 | Energy System Modelling |
| TPE-606 | Micro and Nano Fluids |
| ME-501 | Mathematical Methods |
| ME-502 | Environmental Management and Safety |
| ME-503 | Advanced Mechanical Vibration |
| ME-504 | Condition Monitoring |
| ME-505 | Experimental Methods |
| ME-511 | Project Contract Management |
| ME-602 | Modeling and Simulation |
| ME-603 | Advanced Finite Element Methods |
| ME-604 | Machine Noise and Vibration Analysis |
| ME-605 | Failure Analysis of Engineering Materials Computer Aided Die and Fixture Design |
| ME-606 | Computer Aided Die and Fixture Design |
| ME-607 | Welding and NDT |
| ME-608 | Reliability and Quality Engineering |
| Group-C | Research Thesis |
| ME-699 | Research Thesis in the relevant area and Oral Exam (Compulsory |
| | for option (A)) |
| | |

M.Sc. Mechanical Design Engineering

| Group-A Compulsory Subjects MDE-501 Advanced Stress Analysis MDE-502 Theory of Plasticity MDE-503 Theory of Elasticity ME-601 Research Methods and Engineering Analysis Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Computer Aided Design MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-6060 Design Optimization and Analysis Techniques | M.Sc. Mechanical Design Engineering | | |
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| MDE-501 Advanced Stress Analysis MDE-502 Theory of Plasticity MDE-503 Theory of Elasticity ME-601 Research Methods and Engineering Analysis Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering Dynamics MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-601 Non-larear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-503 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | Course Code | Course Title | |
| MDE-502 Theory of Plasticity MDE-503 Theory of Elasticity ME-601 Research Methods and Engineering Analysis Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering Dynamics MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-600 Modeling and Simulation ME-601 Machine Noise and Vibration Analysis ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering ME-608 Reliability and Quality Engineering ME-608 Reliability and Quality Engineering ME-608 Research Thesis Research Thesis in the relevant area and Oral Exam | Group-A | Compulsory Subjects | |
| MDE-503 Theory of Elasticity ME-601 Research Methods and Engineering Analysis Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-602 Advanced Fatigue and Fracture Mechanics MDE-603 Advanced Fatigue and Fracture Mechanics MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-604 Modeling and Simulation ME-605 Failure Analysis of Engineering Materials ME-604 Modeling and Simulation ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | | |
| ME-601 Research Methods and Engineering Analysis Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-602 Advanced Fatigue and Fracture Mechanics MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | Theory of Plasticity | |
| Group-B Elective subjects MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME | MDE-503 | | |
| MDE-504 Finite Element Analysis MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering Dynamics MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering ME-608 Research Thesis Research Thesis in the relevant area and Oral Exam | ME-601 | Research Methods and Engineering Analysis | |
| MDE-505 Biomechanics MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | Group-B | Elective subjects | |
| MDE-506 Nano-Mechanics MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-504 | Finite Element Analysis | |
| MDE-507 Reliability Engineering MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-505 | | |
| MDE-508 Advanced Engineering Dynamics MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-506 | Nano-Mechanics | |
| MDE-509 Pressure Vessel Design MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 | MDE-507 | Reliability Engineering | |
| MDE-510 Theory of Plates and Shells MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-508 | Advanced Engineering Dynamics | |
| MDE-511 Advanced Control Engineering MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis | MDE-509 | Pressure Vessel Design | |
| MDE-512 Advanced Computer Aided Design MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis | MDE-510 | Theory of Plates and Shells | |
| MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis | MDE-511 | Advanced Control Engineering | |
| MDE-513 Mechanics of Composite Materials MDE-601 Non-linear Analysis of Structures MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis | MDE-512 | Advanced Computer Aided Design | |
| MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-513 | | |
| MDE-602 Advanced Shell Structures MDE-603 Advanced Fatigue and Fracture Mechanics MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-601 | | |
| MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-602 | | |
| MDE-604 Analytical Methods in Vibrations MDE-605 Structural Health Monitoring MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-603 | Advanced Fatigue and Fracture Mechanics | |
| MDE-606 Design Optimization and Analysis Techniques MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | Analytical Methods in Vibrations | |
| MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-605 | Structural Health Monitoring | |
| MDE-607 Continuum Mechanics ME-501 Mathematical Methods ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-606 | Design Optimization and Analysis Techniques | |
| ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | MDE-607 | | |
| ME-502 Environmental Management and Safety ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | | |
| ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-501 | Mathematical Methods | |
| ME-503 Advanced Mechanical Vibration ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | | |
| ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-502 | Environmental Management and Safety | |
| ME-504 Condition Monitoring ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | | |
| ME-505 Experimental Methods ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-503 | Advanced Mechanical Vibration | |
| ME-602 Modeling and Simulation ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | | Condition Monitoring | |
| ME-603 Advanced Finite Element Methods ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-505 | | |
| ME-604 Machine Noise and Vibration Analysis ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-602 | Modeling and Simulation | |
| ME-605 Failure Analysis of Engineering Materials ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-603 | | |
| ME-606 Computer Aided Die and Fixture Design ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-604 | Machine Noise and Vibration Analysis | |
| ME-607 Welding and NDT ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-605 | Failure Analysis of Engineering Materials | |
| ME-608 Reliability and Quality Engineering Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-606 | Computer Aided Die and Fixture Design | |
| Group-C Research Thesis Research Thesis in the relevant area and Oral Exam | ME-607 | Welding and NDT | |
| Research Thesis in the relevant area and Oral Exam | ME-608 | | |
| Research Thesis in the relevant area and Oral Exam | Group-C | Research Thesis | |
| ME-699 (Compulsory for option (A)) | _ | | |
| | ME-699 | (Compulsory for option (A)) | |

M Sc Panawahla Energy Systems Engineering

| Course No. Course Title Group-A Compulsory Subjects RES-501 Photovoltaic Systems RES -502 Solar Thermal Systems RES -503 Wind Energy Systems RES -504 Micro & Mini Hydro Energy Systems Group-B Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energ |
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| RES-501 Photovoltaic Systems RES -502 Solar Thermal Systems RES -503 Wind Energy Systems RES -504 Micro & Mini Hydro Energy Systems RES -505 Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management |
| RES -502 Solar Thermal Systems RES -503 Wind Energy Systems RES -504 Micro & Mini Hydro Energy Systems Group-B Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES -503 Wind Energy Systems RES -504 Micro & Mini Hydro Energy Systems Group-B Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES -504 Micro & Mini Hydro Energy Systems Group-B Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| Group-B Elective subjects RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-505 Renewable Energy Resource Assessment RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-506 Bio Energy Engineering RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-507 Energy Systems Modelling and Simulation RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-508 Hybrid Energy Systems RES-509 Conventional Hydro Power Plants RES-510 Energy Audit and Management RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
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| RES-511 Concentrated Solar Power System RES-512 Renewable Energy Integration and Applications RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
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| RES-513 Energy Transmission and Distribution RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-514 Energy and Environment RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-515 Sustainable Energy systems RES-516 Smart Grids Systems RES-517 Manufacturing and Materials for Renewable Energy Application RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
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| RES-518 Energy Efficient Buildings RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-519 Renewable Energy Policy, Regulations and Standards RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-520 Waste to Energy Systems & Management RES-521 Energy Analytics, Economics and Planning |
| RES-521 Energy Analytics, Economics and Planning |
| |
| RES-522 Energy Storage Technologies |
| |
| |
| RES-523 Renewable Energy Projects Management |
| RES-524 Computational Fluid Dynamics |
| RES-525 Wave and Tidal Energy Systems |
| RES-526 OTEC and Geothermal Energy Systems |
| RES-527 Special/Advanced Topics in Renewable Energy |
| Group-C Research Thesis |
| Research Thesis in the relevant area and Oral Exam (Compulsory |
| ME-699 for option (A)) |

DhD Machanical Engineering

| PhD Mechanical Engineering | |
|----------------------------|---|
| Course No. | Course Title |
| Group-A | Subjects |
| ME-701 | Non-linear Heat Transfer |
| ME-702 | Heat Conduction |
| ME-703 | Multiphase Flow |
| ME-704 | Design of Experiment in Mechanical Engineering |
| ME-705 | Time series Modelling, Analysis and Forecasting |
| ME-706 | Turbulent Flow |
| ME-707 | Non-Linear Vibrations |
| ME-708 | Vibration of Complex Mechanical Systems |
| ME-709 | Fatigue Analysis and Design |
| ME-710 | Engineering Optimization |
| ME-711 | Numerical Solutions of Partial Differential Equations |
| ME-712 | Advanced Robotics and Automation |
| ME-713 | Additive Manufacturing Engineering |
| ME-714 | Advanced Stochastic Modelling and Simulation |
| ME-715 | Tribology and Wear Engineering |
| ME-716 | Toyota Production System |
| ME-717 | Digital Manufacturing Simulation |
| ME-718 | Vehicle Stability and Dynamics |
| ME-719 | Advanced Cooling and Heating Technologies |
| ME-720 | Special Topics in Mechanical Engineering |
| ME-721 | Special Topics in Artificial Intelligence |
| Group-B | Research Thesis |
| | Research Thesis in the relevant area and Oral Exam |
| ME-800 | (Compulsory for option (D)) |

⁽A) Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)
(D) PhD with Thesis: 6 Subjects (18 credit hours) + Research Thesis (42 credit hours)

^{*} The University of Engineering and Technology (UET) has signed Memorandum of Understanding (MoU) with Quid-e-Azam Thermal Power (Private) Limited (QATPL). Under this MoU agreement, QATPL sponsored ten (10) students in M.Sc. Thermal Power Engineering.



AUTOMOTIVE ENGINEERING CENTRE

The Automotive Engineering Centre was initiated in 2005 to contribute to the automotive engineering field through research and innovation. A wide variety of Research, Development & Consultancy facilities such as engine performance testing, emission testing, automotive noise level measurement etc., are available at the Centre to support educational and industrial requirements. In addition to its Pakistan Engineering Council (PEC) accredited undergraduate program, the Automotive Engineering Centre is offering M.Sc. Automotive Engineering postgraduate program.

Research Activities

The Automotive Engineering Centre is involved in research of alternative fuels for automobiles, exhaust emissions & pollution control, energy conservation systems, renewable energy resources for vehicles, modeling of engine flows, fuel sprays formation, wall interaction and flows across aerodynamic configurations, optical diagnostics, vehicle safety, crash testing, material optimization for vehicles, propulsion systems, electric vehicles policy, etc.

| Teacher Name | Research Interest |
|----------------------------------|---|
| Prof. Dr. Naveed Ramzan | Computer Aided Design, Process Modeling, Simulation and Safety, Process Systems |
| Professor and Dean | Engineering |
| Dr. Ali Hussain Kazim | Heat Transfer, Electric Vehicles, Alternative Fuels, Energy Conservation, Nanoengineering |
| Associate Professor and Director | Theat Transfer, Electric verifices, Alternative Fuels, Energy Conservation, Nanoengineering |
| Dr. Hasan Izhar Khan | High Temperature Materials, Stress Corrosion Cracking in High Temperature Environment, |
| Assistant Professor | Corrosion Fatigue in High Temperature Environment |
| Dr. Saad Jahangir | Experimental Fluid Mechanics, Multiphase Flows, X-Ray Imaging, Particle Image Velocimetry |
| Assistant Professor | Experimental Fluid Mechanics, Multiphase Flows, A-Nay imaging, Farticle image velocimetry |
| Dr. Muhammad Ali Shahbaz | Alternative Fuels, Internal Combustion Engines, Optical Diagnostics, Waste-to-Energy |
| Assistant Professor | Technologies |

| M.Sc. Automotive Engineering | | |
|------------------------------|--|--|
| Course Code | Course Title | |
| Group-A | Compulsory Subjects | |
| AME-501 | Automotive IC Engines | |
| AME-502 | Automotive Control Systems | |
| AME-503 | Vehicle Dynamics | |
| ME-601 | Research Methods and Engineering Analysis | |
| Group-B | Elective Subjects | |
| AME-504 | Exhaust Emissions and Control | |
| AME-505 | Automotive Vibration, Noise and Harshness | |
| AME-506 | Automotive Manufacturing Processes | |
| AME-507 | Tribology in Automotive Engineering | |
| AME-508 | TQM in Automotive Engineering | |
| AME-509 | Operation Management in Automotive Manufacturing | |
| AME-510 | Thermal Management in Automotive Applications | |
| AME-511 | Automotive Sensor Systems | |
| AME-512 | Advanced CAD & CAM | |
| AME-513 | Automotive Air-conditioning Systems | |
| AME-514 | Computer Integrated Manufacturing (CIM) | |
| AME-515 | Advanced Thermodynamics | |
| AME-516 | Computational Fluid Dynamics | |
| AME-517 | Electric Vehicles | |
| AME-518 | Materials for Automotive Applications | |
| AME-601 | Fracture Mechanics | |
| AME-602 | Micro and Nano Manufacturing | |
| AME-603 | Advanced Aerodynamics | |
| AME-604 | Vehicle Propulsion Systems | |
| ME-501 | Mathematical Methods | |
| ME-502 | Environmental Management and Safety | |
| ME-503 | Advanced Mechanical Vibration | |
| ME-504 | Condition Monitoring | |
| ME-505 | Experimental Methods | |
| ME-602 | Modeling and Simulation | |
| ME-603 | Advanced Finite Element Methods | |
| ME-604 | Machine Noise and Vibration Analysis | |
| ME-605 | Failure Analysis of Engineering Materials | |
| ME-606 | Computer Aided Die and Fixture Design | |
| ME-607 | Welding and NDT | |
| ME-608 | Reliability and Quality Engineering | |
| Group-C | Research Thesis | |
| ME-699 | Research Thesis in the relevant area and Oral | |
| | Examination | |



DEPARTMENT OF INDUSTRIAL & MANUFACTURING ENGINEERING

The Postgraduate Program of Department of Industrial & Manufacturing Engineering is well established program which offers M.Sc. and Ph.D. degrees in two specializations i.e., Engineering Management & Manufacturing Engineering. The program has earned its credibility over the years due to its updated curriculum which is designed while taking into consideration the industrial requirements and the technological advancements.

The postgraduate degrees offered by the department include:

- 1. M.Sc. Manufacturing Engineering
- 2. M.Sc. Engineering Management
- 3. Ph.D. Manufacturing Engineering
- 4. Ph.D. in Engineering Management

Manufacturing Engineering

The M.Sc. Manufacturing Engineering Program of the Department of Industrial & Manufacturing Engineering, UET Lahore aims to produce cross-functional engineers, equipped with: a solid technical background, comprehension of new process technologies, a firm grasp of business matters and aspects of manufacturing policy, strong understanding of productivity improvement techniques and readiness to lead diverse teams while satisfying customers' expectation for high quality products.

Engineering Management

The aim of M.Sc. Engineering Management Program of the Department of Industrial & Manufacturing Engineering, UET Lahore is to prepare engineering professionals who respond successfully to the ever-changing demands of the global marketplace, integrate analytical skills with Managerial decision making in the concept, design and development of profitable products and efficient processes, while striving to conserve energy and protect the environment.

The department takes pride in its research-intensive approach at post graduate level for both programs. Highly qualified faculty members guide the students in their respective research areas, pertaining, to both manufacturing engineering and engineering management. More than 75 impact factor papers were published in years 2021-2023, speaking of the high quality research work facilitated by the department.

| Teacher Name | Research Interest |
|-----------------------------|---|
| | |
| Dr. Ing Naveed Ramzan | Process Safety and Risk analysis, process Simulation and Optimization |
| Professor/Dean | Energy Engineering, NanoTechnology, Water & Wastewater Treatment |
| Dr. Nadeem Ahmad Mufti | Manufacturing Engineering |
| Professor Emeritus | Engineering Management |
| Dr. Muhammad Qaiser Saleem | Manufacturing Engineering |
| Professor and Chairman | Engineering Management |
| Dr. Kashif Ishfaq | Manufacturing Engineering |
| Associate Professor | Engineering Management |
| Dr. Sarmad Ali Khan | Manufacturing Engineering |
| Associate Professor | Manufacturing Engineering |
| Dr. Sadaf Zahoor | Manufacturing Engineering |
| Associate Professor | Engineering Management |
| Dr. Rakhshanda Naveed | Manufacturing Engineering |
| Assistant Professor | Manufacturing Engineering |
| Dr. Syed Farhan Raza Rizvi | Manufacturing Engineering |
| Assistant Professor | Manufacturing Engineering |
| Dr. Muhammad Faisal Shahzad | Manufacturing Engineering |
| Assistant Professor | Engineering Management |
| Dr. Muhammad Salman Habib* | Fusing a Management |
| Assistant Professor | Engineering Management |
| Dr. Sana Ehsan | Manufacturing Engineering |
| Assistant Professor | Manufacturing Engineering |

M.Sc. Manufacturing Engineering

| Course Code | Course Title |
|-------------|---------------------------------------|
| | Core Courses (Compulsory) |
| MF-501 | Concurrent Product and Process Design |
| MF-502 | Production Planning and Control |
| MF-503 | Advanced Topics in Manufacturing |
| MF-504 | Lean Manufacturing |
| | Elective Courses |
| MF-505 | Manufacturing Strategy |
| MF-506 | CAD/CAM |
| MF-507 | CIM and Industry 4.0 |
| MF-508 | Tool Design |
| MF-509 | Manufacturing Systems Analysis |
| MF-510 | Research Methodology in Manufacturing |
| EM-504 | Total Quality Management |
| EM-506 | Economic Decisions in Engineering |
| EM-507 | Environmental Management and Safety |
| EM-502 | Operations Management |
| EM-515 | Sustainability in Operations |
| MF-601 | Trends in Manufacturing Processes |
| | Thesis |
| MF-699 | Thesis |

M.Sc. Engineering Management

| Course Code | Course Title |
|-------------|---|
| | Core Courses (Compulsory) |
| EM-501 | Human Resource Management |
| EM-502 | Operations Management |
| EM-503 | Project Management |
| EM-504 | Total Quality Management |
| | Elective Courses |
| EM-505 | Principles of Engineering Management |
| EM-506 | Economic Decisions in Engineering |
| EM-507 | Environmental Management and Safety |
| EM-508 | Management Information Systems |
| EM-509 | Legal and Ethical Aspects in Engineering Management |
| EM-510 | Business Communications |
| EM-511 | Industrial Marketing Management |
| EM-512 | Operations Research |
| EM-513 | Logistics and Supply Chain Management |
| EM-514 | Research Methodology in Engineering Management |
| EM-515 | Sustainability in Operations |
| MF-552 | Production Planning and Control |
| EM-601 | Project Constraint and Risk Management |
| Thesis | |
| EM-699 | Thesis |



DEPARTMENT OF MECHATRONICS & CONTROL ENGINEERING

The fast dynamics of modern technology coupled with changing needs the industry have called for merging of electronics engineering with mechanical engineering into a new discipline called "Mechatronics". Mechatronics is the synergistic combination of precision mechanical engineering, electronics, control engineering and computer science. It deals with the integration of mechanical devices, actuators, sensors, electronics, intelligent controllers and computers. Mechatronics is essential in the design of intelligent products (such as robots); it allows engineers to transform their concepts into reality. During the forthcoming decades, the use of intelligent products with improved flexibility, performance, reliability and maintainability will be crucial for the economic vitality of any country. The curriculum and the courses, generally, aim at hands-on experience in mechatronics engineering, with special emphasis on the engineering design of mechatronic products. Specifically, the graduate program at the department also emphasizes the cutting-edge research in the field.

Postgraduate degrees offered by the department:

- 1. M.Sc. in Mechatronics Engineering
- 2. Ph.D. in Mechatronics Engineering

Course Requirements

To graduate, a student needs to accumulate a total of 30 credit hours and obtain a minimum of 2.5 CGPA taking 24 credit hours of course work including compulsory and elective courses along with 6 credit hours of Research Thesis". The students who opt for research thesis may apply for allocation of thesis topic after successful completion of three courses.

Research

The department's faculty is actively engaged in various funded research projects. Specifically, the following two labs are exploring new R&D directions in mechatronics. Human-Centered Robotics Lab is part of the newly established National Center of Robotics and Automation (NCRA).

IHYA lab is another research lab of our department that deals with bio-mechatronics research, especially in the domain of resuscitation sciences. This research lab has been recently established by the department in collaboration with Hamad Medical Corporation Qatar. The Lab aims to develop smart and marketable mechatronic devices which aid in the resuscitation practices, in and out of hospital settings, thus saving precious lives of the patients. It also aims to become an innovation hub in the domain of resuscitation sciences. Currently, the major focus of the lab is on the development of newer CPR technologies, sports biomechanics and smart biomedical devices.

| Research Interest Computer aided design; Process modeling; simulation and safety; Process systems engineering. Human-Centered Robotics, Robot Heterogeneity, Artificial Immune Systems, Bio-Mechatronics |
|--|
| |
| Human-Centered Robotics, Robot Heterogeneity, Artificial Immune Systems, Bio-Mechatronics |
| Human-Centered Robotics, Robot Heterogeneity, Artificial Immune Systems, Bio-Mechatronics |
| |
| |
| Optimal Control Systems, Micro Scale Manipulation and Assembly, NonLinear Structural |
| Analysis |
| Machine Learning, Artificial Intelligence, Quantum Computing, Quantum Control, Computer |
| Architecture |
| Structural Health Monitoring, Condition Monitoring, Vibrations, Modal Analysis, Finite Element |
| Analysis. |
| Statistical Machine Learning. |
| |
| Artificial Immune System, Robotics. |
| |
| Structural health monitoring, Condition-based monitoring of rotating machine elements, Vibration |
| analysis of industrial robots. |
| MEMS Modeling, Mixed Reality. |
| |
| |

M.Sc. in Mechatronics Engineering

| Course Cod | le Course Title | |
|------------|-------------------------------------|-----------|
| | | Core |
| MCT-551 | Robotics and Automation (Core) | |
| MCT-561 | Modeling of Physical Systems (Core) | |
| MCT-562 | Mechatronic Systems (Core) | |
| MCT-566 | Engineering Analysis (Core) | |
| | | Electives |
| MCT-602 | Advanced Numerical Methods | |
| MCT-603 | Product Design & Development | |
| MCT-604 | Research Methodology | |
| MCT-611 | Advanced Dynamics | |
| MCT-612 | Precision Machine Design | |
| MCT-613 | Condition Monitoring | |
| MCT-614 | Structural Health Monitoring | |
| MCT-615 | Nonlinear Dynamical Systems | |
| MCT-621 | Signal Conditioning and Processing | |
| MCT-631 | Modern Control Systems | |
| MCT-633 | Digital Control Systems | |
| MCT-634 | Adaptive Control Systems | |
| MCT-635 | Estimation and Filtering | |

| MCT-636 | Nonlinear Control Systems |
|-----------------|--|
| MCT-637 | Dynamics and Control of Automotive Systems |
| MCT-638 | Robust Control Systems |
| MCT-639 | Optimal Control Systems |
| MCT-641 | Machine Intelligence |
| MCT-643 | Digital Image Processing |
| MCT-652 | Mobile Robotics |
| MCT-653 | Artificial Intelligence for Robotics |
| MCT-654 | Intelligent Systems |
| MCT-656 | Principles of Artificial Intelligence |
| MCT-661 | Intelligent Manufacturing Systems |
| MCT-663 | Advanced Embedded Systems |
| MCT-664 | Sensors and Actuators |
| MCT-665 | Biomedical Instrumentation and Systems |
| MCT-666 | Hydraulics and Pneumatics |
| MCT-667 | Micro-Electro-Mechanical Systems |
| MCT-668 | Mechatronics Project Management |
| MCT-691 | Advance Topics in Mechatronics |
| Research Thesis | |
| MCT-699 | Research Thesis |



DEPARTMENT OF CIVIL ENGINEERING

The Department of Civil Engineering is one of the oldest departments in the country imparting civil engineering courses at undergraduate and postgraduate levels. The department was established in 1939 as a part of the Maclagan Engineering College, Lahore. Currently, it has an enrolment of over 1000 students in bachelor, Master and Ph.D. The department has strong alumni backup numbering more than 8000 alumni, leading the national and regional development. The No. of PhD. faculty members serving in the department are maximum comparable to any other Civil Engineering program offered in the country.

The department has the following divisions to conduct its teaching and research programs:

- 1. Structural Engineering
- 2. Geotechnical Engineering
- 3. Hydraulics and Irrigation Engineering

M.Sc. Degree Program Offered

The department offers the following courses of studies at postgraduate level:

- 1. M.Sc. Structural Engineering
- 2. M.Sc. Geotechnical Engineering
- 3. M.Sc. Hydraulics and Irrigation Engineering
- 4. Ph.D. Civil Engineering

The master's degree courses consist of lectures, design work, laboratory investigations, presentations, seminars and research. The emphasis is on introducing students to modern trends and techniques besides imparting advanced knowledge in their fields of specialization.

Laboratories and Other Facilities

The department has the following well-equipped laboratories with the latest testing machinery, which meet the academic needs of students and teachers as well as the professional needs of the government and private organizations, which includes:

- Advance Material
- Computer
- Concrete
- Earthquake Engineering
- Transportation Engineering
- Hydraulics & Irrigation Engineering

- Geotechnical Engineering
- Strength of Materials
- Engineering Mechanics
- Surveying
- Test Floor

The department has adequate research facilities for the postgraduate students and the faculty. Priority of the department has been towards solution of different problems faced by the public/private sectors in the field of civil engineering. Civil Engineering Department also have a possession of shaking table for simulation of dynamic response of physical models and prototypes in its earthquake laboratory.

The faculty members are engaged in a variety of research programs such as low cost housing, Investigation of Mechanical properties of concrete, Alkali-Silica Reaction, Geopolymer Concrete and brick development, use of indigenous materials, Composite Space Structures, Towers, Stability of slopes, Soil improvement techniques, determination of B.C., pneumatic techniques, seepage, water logging and salinity control, sedimentation in channels and reservoirs, River Flood Hydraulics, Application of Geographical Information Systems (GIS) in various fields of Civil Engineering, Hydrological Modelling, soil erosion and sediment transport modelling, flood modelling for coastal areas due to climate change, offshore hydraulics, bond strength of ultra-high strength concrete, development and use of FRP materials, high performance concrete, earthquake risk assessment & retrofitting techniques, reliability based design and development of computer software for the complex civil engineering problems.

| Faculty Member | Research Interest |
|----------------------------|--|
| Dr. Naveed Ramzan | Process safety, HAZOP, Safety management system, process design and simulation and occupational |
| Professor and Dean | safety and health |
| Dr. Khalid Farooq | Geotechnical Characterization, Slope Stability, Problematic Soils and Soil Improvement Techniques, |
| Professor and Chairman | Geolechnical Characterization, Slope Stability, Froblematic Solls and Soll improvement Techniques, |
| Dr. Zia ud Din Mian | Concrete Materials, Structural Properties |
| Professor Emeritus | Concrete Materials, Structural Properties |
| Dr. Noor Muhammad Khan | Simulation and Optimization of Water Resources Projects, Reservoir Sedimentation, River flood |
| Professor | modelling, GIS & RS Applications in Civil Engineering |
| Dr. Asad Ullah Qazi | Structural Dynamics and Earthquake Engineering. |
| Professor | Performance evaluation of infilled masonry walls. |
| Dr. Asif Hameed | Innovation and new trends in bridge structures, Active and passive control of structures, Structural |
| Professor | dynamics and earthquake response of the structures, Construction management and planning. |
| Dr. M. Burhan Sharif | Concrete Materials and development of software |
| Professor | Analysis and Design of Structures, Seismic design of structures |
| Dr. Rashid Hameed | Structural Properties and Numerical Analysis of Fiber Reinforced Concrete structures |
| Professor | Ottoctular Properties and Numerical Analysis of Piber Neimorced Concrete structures |
| Dr. Hassan Mujtaba Shahzad | Developing correlations between various geotechnical parameters for non-cohesive and cohesive soils |
| Professor | Problematic soils and their mitigation techniques |
| Dr. Muhammad Azhar Saleem | Application of nano materials in construction, recycled materials, nondestructive testing of concrete |
| Associate Professor | structures, bridge rating, assessment and management of bridges, application of ultra high performance |
| 7.00001410 1 10100001 | concrete in bridges & low-cost housing. |

| Dr. Safeer Abbas Associate Professor | Precast Tunnel Lining Design & Application. Durability of RCC, Fiber Reinforced Concrete, Structural Optimization. |
|---|--|
| Dr. Qasim Shaukat Khan Associate Professor | Fiber reinforced tube confined concrete, Geopolymer concrete |
| Dr. Ali Ahmed Associate Professor | Low-Cost housing, Rrehabilitation of damaged structural elements, Properties and durability of concrete Dynamic behaviour of structures, Structural Health Monitoring, Bio-Inspired Construction Materials & Sustainable Construction. |
| Dr. Nauman Khurram Associate Professor | Non-Linear FE analysis of RCD & steel structure, structural Health Monitoring strengthening & Retrofitting of structures |
| Dr. Jahanzeb Israr Associate Professor | Soil Mechanics and Foundation Engineering stability of granular filters under cyclic loading |
| Dr. Muhammad Irfan-ul-Hassan Associate Professor | Elasticity, Strength & Creep investigation of Cement and Concrete: Experimental & Multiscale Modelling Approach, Analysis and Design of Structures, Seismic design of structures, Sustainable Construction Materials |
| Dr. Waseem Abbas Associate Professor | Fiber reinforced concrete, supplementary cementitious composites, Durability of concrete, High performance concrete |
| Dr. Rizwan Azam Associate Professor | Assessment and rehabilitation of structures. Sustainable building materials. |
| Dr. M. Rizwan Riaz Associate Professor | Earthquake Engineering, Disaster Management, Structural Dynamics, Finite Element Modelling, Eco- friendly structural materials |
| Dr. Syed Asad Ali Gillani Associate Professor | Durability of thin bonded cement-based overlays |
| Dr. Usman Akmal Associate Professor | Durability of Concrete, Analysis and Design of Tall building and Dynamics Analysis of structures |
| Dr. Imtiaz Rashid Assistant Professor | Geotechnical Exploration |
| Dr. Muhammad Yousaf Assistant Professor | Self-Compacting Concretes |
| Dr. Umbreen us Sahar Assistant Professor | The numerical modelling and simulation of mechanical behaviour of strain hardening cementitious composites and high strength concrete under short-term and time-dependent loading. |
| Dr. Muhammad Mazhar Saleem Assistant Professor | Dynamic Testing, Properties and durability of concrete, Beam-Column joint behaviour and its dynamics, Dynamic behaviour of structures, Structural Health Monitoring |
| Dr. Aqsa Shabbir Assistant Professor | Project Management |
| Dr. Muhammad Shahid Assistant Professor | Water Resources Engineering, Water Resources Management, Hydrological Modelling, Watershed Management, Remote Sensing, Hydrological response under changing environment, Droughts |
| Dr. Muhammad Ali Falak Assistant Professor | Engineered Barrier systems for radioactive materials |
| Dr. Muhammad Kashif Assistant Professor | Non-Linear Structural Analysis, 3D Finite Element Modelling of Early-Age Concrete Cracking, Structural Performance of Continuous Reinforced Concrete, Finite Element Simulation of Reinforced Concrete Structures |
| Dr. Muhammad Ali Assistant Professor | |

List of M.Sc. Subjects Offered

Notes:

- Most of the subjects are 3(3+0) credit hours unless specified.
- Degree requirement is completion of 30 credit hours including 24 credit hours of course work and 6 credit hours of research thesis.
- For non-thesis option (only for weekend program), two subjects from the list of Electives may be taken in lieu of Research Thesis with the approval of the Chairman.

M.Sc. Structural Engineering

| Course CodeCourse TitleCompulsory SubjectsSTE-501Advanced Structural AnalysisSTE-602Advanced Reinforced Concrete DesignSTE-603Advanced Structural MaterialsSTE-504Prestressed ConcreteSTE-505Design of Steel and Composite StructuresSTE-506Seismic Analysis and Design of StructuresElective Subjects (Any two)STE-507Bridge EngineeringSTE-609Theory of Plates and ShellsSTE-511Stability of StructuresSTE-612Advanced Structural dynamicsSTE-513Seismology and Earthquake EngineeringSTE-514Seismic Design of Masonry StructuresSTE-615Structural OptimizationSTE-616Fracture Mechanics of ConcreteSTE-517Advanced Concrete TechnologyGTE-601Advanced Soil MechanicsGTE-602Advanced Foundation EngineeringGTE-505Geotechnical InvestigationGTE-509Geoenvironmental EngineeringGTE-511Numerical Methods in EngineeringHIE-601Hydraulic StructuresHIE-503Hydro Power EngineeringHIE-504Irrigation & Drainage EngineeringHIE-505APavement Analysis and DesignTE-505AAirport Planning and DesignTE-506AAdvanced Railway EngineeringTE-500AHighway Construction Materials and EquipmentSTE-699Research Thesis | M.Sc. Structural Engineering | | |
|---|------------------------------|--|--|
| STE-501 Advanced Structural Analysis STE-602 Advanced Reinforced Concrete Design STE-603 Advanced Structural Materials STE-504 Prestressed Concrete STE-505 Design of Steel and Composite Structures STE-506 Seismic Analysis and Design of Structures Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-501 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-505 Airport Planning and Design TE-505A Advanced Railway Engineering TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | Course Code | Course Title | |
| STE-602 Advanced Reinforced Concrete Design STE-603 Advanced Structural Materials STE-504 Prestressed Concrete STE-505 Design of Steel and Composite Structures STE-506 Seismic Analysis and Design of Structures Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering GTE-511 Numerical Methods in Engineering HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-504 Irrigation & Drainage Engineering TE-505A Airport Planning and Design TE-505A Advanced Railway Engineering TE-506A Advanced Railway Engineering TE-506A Highway Construction Materials and Equipment | Compulsory Su | bjects | |
| STE-504 Prestressed Concrete STE-505 Design of Steel and Composite Structures STE-506 Seismic Analysis and Design of Structures Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-512 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-501 | Advanced Structural Analysis | |
| STE-504 Prestressed Concrete STE-505 Design of Steel and Composite Structures STE-506 Seismic Analysis and Design of Structures Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-505 Application of RS & GIS in Civil Engineering TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-602 | Advanced Reinforced Concrete Design | |
| STE-505 Design of Steel and Composite Structures STE-506 Seismic Analysis and Design of Structures Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HE-505 Application of RS & GIS in Civil Engineering TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-603 | Advanced Structural Materials | |
| STE-506Seismic Analysis and Design of StructuresElective Subjects (Any two)STE-507Bridge EngineeringSTE-609Theory of Plates and ShellsSTE-611Stability of StructuresSTE-511Stability of Structural dynamicsSTE-612Advanced Structural dynamicsSTE-513Seismology and Earthquake EngineeringSTE-514Seismic Design of Masonry StructuresSTE-615Structural OptimizationSTE-616Fracture Mechanics of ConcreteSTE-517Advanced Concrete TechnologyGTE-601Advanced Soil MechanicsGTE-602Advanced Foundation EngineeringGTE-505Geotechnical InvestigationGTE-509Geoenvironmental EngineeringGTE-511Numerical Methods in EngineeringHIE-601Hydraulic StructuresHIE-601Hydraulic StructuresHIE-503Hydro Power EngineeringHIE-504Irrigation & Drainage EngineeringHIE-504Irrigation of RS & GIS in Civil EngineeringHE-511Application of RS & GIS in Civil EngineeringTE-503APavement Analysis and DesignTE-505AAirport Planning and DesignTE-506AAdvanced Railway EngineeringTE-510AHighway Construction Materials and Equipment | STE-504 | Prestressed Concrete | |
| Elective Subjects (Any two) STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-505 | Design of Steel and Composite Structures | |
| STE-507 Bridge Engineering STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-504 Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-506 | Seismic Analysis and Design of Structures | |
| STE-609 Theory of Plates and Shells STE-511 Stability of Structures STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | Elective Subjec | ts (Any two) | |
| STE-511Stability of StructuresSTE-612Advanced Structural dynamicsSTE-513Seismology and Earthquake EngineeringSTE-514Seismic Design of Masonry StructuresSTE-615Structural OptimizationSTE-616Fracture Mechanics of ConcreteSTE-517Advanced Concrete TechnologyGTE-601Advanced Soil MechanicsGTE-602Advanced Foundation EngineeringGTE-505Geotechnical InvestigationGTE-509Geoenvironmental EngineeringGTE-511Numerical Methods in EngineeringHIE-601Hydraulic StructuresHIE-503Hydro Power EngineeringHIE-504Irrigation & Drainage EngineeringHIE-511Application of RS & GIS in Civil EngineeringTE-503APavement Analysis and DesignTE-505AAirport Planning and DesignTE-506AAdvanced Railway EngineeringTE-510AHighway Construction Materials and Equipment | STE-507 | Bridge Engineering | |
| STE-612 Advanced Structural dynamics STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Highway Construction Materials and Equipment | STE-609 | Theory of Plates and Shells | |
| STE-513 Seismology and Earthquake Engineering STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-511 | Stability of Structures | |
| STE-514 Seismic Design of Masonry Structures STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Highway Construction Materials and Equipment | STE-612 | Advanced Structural dynamics | |
| STE-615 Structural Optimization STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-513 | Seismology and Earthquake Engineering | |
| STE-616 Fracture Mechanics of Concrete STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-514 | Seismic Design of Masonry Structures | |
| STE-517 Advanced Concrete Technology GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-615 | Structural Optimization | |
| GTE-601 Advanced Soil Mechanics GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-616 | Fracture Mechanics of Concrete | |
| GTE-602 Advanced Foundation Engineering GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | STE-517 | Advanced Concrete Technology | |
| GTE-505 Geotechnical Investigation GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | GTE-601 | Advanced Soil Mechanics | |
| GTE-509 Geoenvironmental Engineering GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | GTE-602 | Advanced Foundation Engineering | |
| GTE-511 Numerical Methods in Engineering HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | GTE-505 | Geotechnical Investigation | |
| HIE-601 Hydraulic Structures HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | GTE-509 | Geoenvironmental Engineering | |
| HIE-503 Hydro Power Engineering HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | GTE-511 | | |
| HIE-504 Irrigation & Drainage Engineering HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | HIE-601 | Hydraulic Structures | |
| HIE-511 Application of RS & GIS in Civil Engineering TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | HIE-503 | Hydro Power Engineering | |
| TE-503A Pavement Analysis and Design TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | HIE-504 | Irrigation & Drainage Engineering | |
| TE-505A Airport Planning and Design TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | HIE-511 | Application of RS & GIS in Civil Engineering | |
| TE-506A Advanced Railway Engineering TE-510A Highway Construction Materials and Equipment | TE-503A | | |
| TE-510A Highway Construction Materials and Equipment | TE-505A | Airport Planning and Design | |
| | TE-506A | | |
| STE-699 Research Thesis | TE-510A | | |
| | STE-699 | Research Thesis | |

M.Sc. Geotechnical Engineering

| Course Code | Course Title |
|-------------------|--|
| Compulsory Sub | |
| GTE-601 | Advanced Soil Mechanics |
| GTE-602 | Advanced Foundation Engineering |
| GTE-503 | Applied Soil Dynamics |
| GTE-504 | Dam Engineering |
| GTE-505 | Geotechnical Investigation |
| GTE-506 | Soil Improvement Techniques |
| Elective Subjects | s (Any two) |
| GTE-507 | Earth Retaining Structures |
| GTE-509 | Geoenvironmental Engineering |
| GTE-511 | Numerical Methods in Engineering |
| GTE-513 | Geotechnical Risk Assessment |
| GTE-514 | Environmental Impact Assessment |
| TE-502A | Geometric Design and Highway Safety |
| TE-503A | Pavement Analysis and Design |
| TE-505A | Airport Planning and Design |
| TE-506A | Advanced Railway Engineering |
| TE-507A | Pavement Evaluation and Rehabilitation |
| TE-510A | Highway Construction Materials and Equipment |
| TE-515A | Statistical Analysis with computer application |
| HIE-601 | Hydraulic Structures |
| HIE-504 | Irrigation & Drainage Engineering |
| HIE-505 | Applied Hydrology |
| HIE-511 | Application of RS and GIS in Civil Engineering |
| STE-602 | Advanced Reinforced Concrete Structure |
| STE-603 | Advanced Structural Materials |
| STE-505 | Design of Composite and Steel Structures |
| STE-506 | Seismic Analysis and Design of Structures |
| Min-E-611 | Rock Slope Engineering |
| Min-E-503 | Advanced Excavation Engineering |
| Min-E-657 | Engineering Data Analysis |

| | * |
|-----------|--|
| Geo-E-519 | Advanced Rock Engineering |
| Geo-E-512 | Advanced Engineering Geology |
| Geo-E-522 | GIS & Remote Sensing |
| Geo-E-501 | Under Ground excavation and Tunnelling |
| CWR-698 | Research Methodology |
| GTE-699 | Research Thesis |

M.Sc. Hydraulics & Irrigation Engineering

| W.Sc. Hydraulic | M.Sc. Hydraulics & Irrigation Engineering | | |
|-------------------|--|--|--|
| Course Code | Course Title | | |
| Compulsory Sub | jects | | |
| HIE-601 | Hydraulic Structures | | |
| HIE-602 | Advanced Fluvial Hydraulics | | |
| HIE-503 | Hydro Power Engineering | | |
| HIE-504 | Irrigation & Drainage Engineering | | |
| HIE-505 | Applied Hydrology | | |
| HIE-519 | Experimental and Numerical modelling in Hydraulics | | |
| Elective Subjects | | | |
| HIE-507 | Fluid Mechanics | | |
| HIE-508 | Drainage Engineering | | |
| HIE-509 | Computer Aided Design of Hydraulic Structures | | |
| HIE-510 | River Engineering & Flood Management | | |
| HIE-511 | Application of RS & GIS in Civil Engineering | | |
| HIE-612 | Soil Erosion & Watershed Management | | |
| HIE-613 | Hydrological Modelling | | |
| HIE-514 | Water Resources Planning & Management | | |
| HIE-515 | Ground Water Engineering | | |
| HIE-605 | Sediment Transport | | |
| STE-602 | Advanced Reinforced Concrete Design | | |
| STE-603 | Advanced Structural Material | | |
| STE-507 | Bridge Engineering | | |
| GTE-601 | Advanced Soil Mechanics | | |
| GTE-504 | Dam Engineering | | |
| GTE-505 | Geotechnical Investigation | | |
| GTE-506 | Soil Improvement Techniques | | |
| GTE-507 | Earth Retaining Structures | | |
| GTE-509 | Geo-environmental Engineering | | |

| | www.uct.caa.pk |
|----------|--|
| TE-503A | Pavement Analysis and Design |
| TE-505A | Airport Planning and Design |
| TE-506A | Advanced Railway Engineering |
| TE-510A | Highway Construction Materials & Equipment |
| CWR- 615 | Physical and Numerical Modelling |
| CWR-603 | Statistical Hydrology |
| CWR-606 | Groundwater Hydrology and Exploration |
| CWR-621 | Design of Hydropower Plants |
| CWR-633 | Water Quality Modelling and Management |
| CWR-652 | Groundwater Modelling |
| CWR-691 | Environmental Impact Assessment |
| CWR-696 | Computer Applications in Water Resources |
| CWR-698 | Research Methodology |
| HIE-699 | Research Thesis |





DEPARTMENT OF TRANSPORTATION ENGINEERING & MANAGEMENT

The Department of Transportation Engineering and Management was established in February 2006 under the Faculty of Civil Engineering. The department offers undergraduate and postgraduate degrees in Transportation Engineering. The establishment of this department was demand based to improve existing transportation infrastructure, which in the present situation is in relatively mismanaged and becoming overly congested. In order to coup with this challenge, the department offers quality engineering education to students in the field of transportation engineering, comparable with accredited international standards as well as catering the industrial, technological and research needs of the country.

The Department offers two postgraduate programs on full time basis, M.Sc. Transportation Engineering and M.Sc. Transportation Informatics. The classes for these programs are conducted in the evening to facilitate working professional for their career building.

Laboratories and other Facilities

The department has various dedicated laboratories that include Geo-materials, Transportation Materials Improvement, Transportation Computer Aided Design, Asphalt and Concrete Mix Design, Traffic Engineering and is in a process of establishing Railway Engineering, and Geomatics Engineering Labs. In addition, the other relevant laboratories required for teaching are shared with the Civil, Electrical, Mechanical, Environmental and Geological Engineering Departments. The department is using latest state-of-the-art software and tools for teaching and training purposes. The Department has a well-stocked library with a large number of latest relevant books, journals and research publications.

Training Courses and Seminars

The Department organizes training courses/workshops and national/international seminars on regular basis. These activities are demand driven and are carried out for the students, faculty, private and governmental organizations.

Research, Consultancy and Collaboration

Due to expertise of transportation engineering faculty, various public and private sector organizations frequently approach the Department for consultancy services. The faculty members are actively engaged in research and regularly present/publish their papers in national and international conferences / seminars / journals. The faculty members are actively engaged in research and regularly present/publish their papers in national and international conferences / seminars / journals.

Some of the major organizations that the department works in collaboration with include: National Highway Authority (NHA), National Transport Research Centre (NTRC), Pakistan Railways, Punjab Traffic Police, City Traffic Police Lahore, Punjab Safe City Authorities (PSCA), National Highway and Motorway Police (NH&MP), Lahore Chamber of Commerce and Industries (LCCI), Daewoo Pakistan Motorway Service Limited (DPMSL), Civil Aviation Authority, Traffic Engineering and Transport Planning Agency (TEPA), Punjab Masstransit Authority (PMA), Lahore Parking Company (LePark), Lahore Transport Company (LTC), Metrobus Lahore and Chartered Institute of Logistic Transport Pakistan (CILT), All Pakistan Road User Association (ARUP) etc.

| Teacher Name | Research Interest |
|------------------------|---|
| Dr. Naveed Ramzan | Process safety, HAZOP, Safety management system, process design and simulation and occupational |
| Professor and Dean | safety and health |
| Dr. Ammad Hassan Khan | Asphalt Aggregate Characterization, Asphalt Mix Design, Railway Engineering, Transportation Geotechnics |
| Chairman and Professor | Transportation Project Management. |
| Dr. Zia-ur-Rehman | Soil Exploration and In-situ Testing Devices, Highway Materials and Pavement Design, Soil Improvement |
| Professor | Techniques, Road Accidents Contributors, Bus Rapid Transit. |
| Dr. Abdur Rahim | Asphalt Binder Characterization and Mix Design, Innovative Materials and Methods |
| Associate Professor | Aspiralit bilider Characterization and with Design, innovative waterials and wethous |
| Dr. Saadia Tabassum | Geomatics Engineering, Highway Geo Design, Pavement Engineering |
| Assistant Professor | Geomatics Engineering, Flighway Geo Design, Pavement Engineering |
| Dr.Hina Saleemi | Intelligent Transport Systems, Road Safety, Transportation Planning. |
| Assistant professor | |
| Dr. Izza Anwer Minhas | Intelligent Transport Systems and Technologies. Disaster Management, Urban Transport Planning, Traffic |
| Assistant Professor | Engineering, Human factor and Road safety, Public Transit System, Electric and Autonomous Vehicles. |
| Dr. Bilal Zia Malik | Traffic operations and safety, Transportation Planning, Simulation Modelling, Statistical methods, public |
| Assistant professor | Transit, Geomatics in Transportation. |
| Dr. Mujasim Ali Rizvi | Pavement materials, Pavement Designs, Mix Design. |
| Assistant professor | Favernent materials, Favernent Designs, with Design. |

Following options are available:

- a. Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)
- b. Non-thesis option: 10 Subjects (30 credit hours)

Note: All courses are 3 (3+0) credit hours each unless otherwise specified *.

M.Sc. Transportation Engineering

| Compulsory Subjects | | | |
|---------------------|---|--|--|
| Code | Course Title | | |
| TE-501A | Transportation Planning and Engineering | | |
| TE-502A | Geometric Design and Highway Safety | | |
| TE-503A | Pavement Analysis and Design | | |
| TE-504A | Advanced Traffic Engineering | | |
| TE-506A | Advanced Railway Engineering | | |
| TE-513A | Asphalt Mix Design and Construction | | |
| Elective Subje | cts (any two/four of the following for thesis/non-thesis) | | |
| TE-505A | Airport Planning and Design | | |
| TE-507A | Pavement Evaluation and Rehabilitation | | |
| TE-508A | Planning for Traffic Safety and Injury Prevention | | |
| TE-509A | Pavement Management Systems | | |
| TE-510A | Highway Construction Materials and Equipments | | |
| TE-511A | Harbour and Dock Engineering | | |
| TE-512A | Bridge and Tunnel Engineering | | |
| TE-514A | Pavement Distress Identification and Preservation | | |
| TE-515A | Statistical Analysis with Computer Application | | |
| TE-516A | Field Investigation for Transportation Structures | | |
| TE-517A | Soil Dynamics | | |
| GTE-601 | Advanced Soil Mechanics (3+0)* | | |
| GTE-602 | Advanced Foundation Engineering (3+0)* | | |
| GTE-503 | Applied Soil Dynamics (3+0)* | | |
| GTE-504 | Dam Engineering (3+0)* | | |
| GTE-505 | Geotechnical Investigation (2+1)* | | |
| GTE-506 | Soil Improvement Techniques (2+1)* | | |
| STE-602 | Advanced Reinforced Concrete Design (3+0)* | | |
| STE-504 | Prestressed Concrete (3+0)* | | |
| STE-506 | Seismic Analysis and Design of Structures (3+0)* | | |
| HI-511 | Application of RS & GIS in Civil Engineering (2+1)* | | |

M.Sc. Transportation Informatics

| Group-A Compulsory Subjects | | | |
|-----------------------------|--|--|--|
| Code | Course Title | | |
| TI-501 | Intelligent Transportation System and their Applications | | |
| TI-502 | Intelligent Solutions in Transportation | | |
| TI-503 | Data Science for Transportation Informatics | | |
| TI-504 | Programming Fundamentals and Data Structures | | |
| Group-B Ele | ective Subjects (any four/six of the following for | | |
| thesis/non-t | hesis) | | |
| TI-505 | Transport Informatics | | |
| TI-506 | Transport Planning GIS (Geographic Information | | |
| 11-300 | System) – Expert Systems in Transportation | | |
| TI-507 | Transport Planning | | |
| TI-508 | Big Data Management and Analysis in Transportation | | |
| TI-509 | Management of Urban Traffic Congestion | | |
| TI-510 | Economic Analysis of Transportation Alternatives | | |
| TI-511 | Forecasting Urban Travel Demand | | |
| TI-512 | Control Theory for Transportation Engineering | | |
| TI-636 | Cloud Computing | | |
| TI-640 | Knowledge Discovery in Databases | | |
| TI-641 | Design of Intelligent System | | |
| TI-643 | Machine Learning | | |
| TI-644 | Experts Systems and Knowledge Management | | |
| Group-C | | | |
| Code | Course Title | | |
| TI-513 | Design Problems | | |

The course consists of lectures, design/practical work, laboratory/field investigations, presentations and research thesis. Thesis is a partial fulfillment of the requirement of the degree. The important areas of concentration include:

- Intelligent Transportation Systems
- Data Science for Transportation Informatics
- Transport Planning
- Control Theory for Transportation Engineering



INSTITUTE OF ENVIRONMENTAL ENGINEERING & RESEARCH

Mission

To produce graduates capable to solve complex engineering problems related to environmental engineering, provide innovative and sustainable solutions for water supply, sewerage, water and wastewater treatment, solid waste management & air pollution problems, and devise appropriate solutions for above utility services.

Introduction

This Institute was established in 1972 as a post-graduate research institute. It is the premier educational institution in the field of Environmental Engineering in Pakistan. Its programs of education, training, research, advisory services and publications made their impact at national level. High quality problem-based research is the top priority of the Institute. Publications from the research work are accepted in high quality international journals and are widely cited throughout the world. It is also one of the oldest and most reliable organization providing commercial testing services in water, wastewater and air. The Institute played major role in framing National Environmental Quality Standards (NEQS) and National Standards for Drinking Water Quality (NSDWQ).

Laboratories and Library

The Institute has following state of art laboratories for the research and investigations:

- 1. Unit Process Lab
- 2. Instrumental Lab
- 3. Environmental Microbiology Lab
- 4. Water and Wastewater Analysis Lab
- 5. Wet Chemistry Lab
- 6. Air & Noise Pollution Control Lab
- 7. Computer Lab

Water and Wastewater Analysis, Air Pollution Measurement, Solid Waste Analysis, Heavy Metal Analysis, Pesticides, Insecticides, and other organic compounds analysis are performed in these laboratories. These laboratories provide facilities for routine laboratory work associated with undergraduate and postgraduate courses and also used for postgraduate research students. In addition, commercial testing of water and wastewater samples and air quality is also carried out in the labs.

The Institute is also equipped with one library containing literature on various aspects of environmental engineering. At present it has about 2,000 titles including proceedings of symposia, workshops, conferences, seminars and journals on air pollution, solid waste management, water and wastewater engineering, noise pollution and other related fields. The library is augmented with regular additions of books and reading material by utilizing its own resources. It is used by the University staff and students. Online digital library having more than 24,000 journals is now added to IEER library.

Research

Research is conducted in the Institute by the faculty and postgraduate students. The Institute has more than 240 M.Sc. thesis and 06 Ph.D. thesis to its credit. Faculty has published more than 230 research papers in national and international journals. This research work is cited in more than 4000 international research papers and books. The faculty has also authored 3 books on the subject of (1) Laboratory Techniques in Environmental Field, (2) Solid Waste Management and (2) Water Supply and Sewerage.

Consultancy and Advisory Services

Institute renders advisory and consulting services to international and national organizations. To name few are: World Bank, Asian Development Bank, UNICEF, UNDP, USAID, The Urban Unit Punjab, PHED, National Planning Commission, Environmental and Urban Affairs Division, Provincial Public Health Engineering Departments and EPAs, Water and Sanitation Agencies, City Governments, and individual establishments. These services are provided in the following fields.

- 1. Water & wastewater testing
- 2. Air pollution control
- 3. Solid waste management
- 4. Environmental impact assessment

- 5. Investigations and design of rural and urban water supply
- 6. Sanitation systems
- 7. Planning and design of water & wastewater treatment facilitie

Academic Programs

The Institute offers postgraduate programs leading to the following degrees

- 1. M.Sc. Environmental Engineering
- 2. M.Phil. Environmental Science
- 3. Ph.D. Environmental Engineering

| Teacher Name | Research Interest |
|---|--|
| Dr. Naveed Ramzan Professor and Dean | Process Safety and Risk analysis, Process Simulation and Optimization, Energy Engineering, Nano Technology, Water & Wastewater Treatment |
| Prof. Dr. Amir Ikhlaq Professor and Director | Nanotechnology for environmental remediation, porous adsorbents for wastewater treatment, Advanced catalytic technology for water treatment |
| Dr. Javed Anwar Aziz | Waste Water Treatment |
| Dr. Sajjad H. Sheikh Professor | Water and Wastewater Treatment, Designing and Optimization of Water Supply and Sewerage System using Computer Software, Water Source Development and Testing, Solid Waste Management |
| Dr. Muhammad Umar Farooq Associate Professor | Water Quality Analysis, Nanotechnology in Environmental Chemistry, Adsorption & Removal of Contaminants, Air Pollution |

| Dr. Muhammad Irfan Jalees Associate Professor | Environmental Chemistry, Analysis and Removal of Heavy Metals, Organic Geochemistry, Health Risk Assessment |
|--|---|
| Dr. Mehwish Anis Associate Professor | Advanced Wastewater Treatment, Treatment of Emerging Contaminants, Solid Waste Management |
| Dr. Ghulam Hussain Associate Professor | Water Treatment, Water Supply, Sewerage and Drainage, Water Quality Modelling |

M.Sc. Environmental Engineering

| | | Core Courses |
|-------------|--|----------------|
| Course Code | Course Title | |
| Env-E-501 | Environmental Management and Impact A | Assessment |
| Env-E-502 | Physicochemical Processes in Environme | ental Systems |
| Env-E-503 | Wastewater Treatment and Design | |
| Env-E-504 | Experimental Methods in Environmental E (2+1) | Engineering |
| Env-E-505 | Industrial and Hazardous Waste Manager | ment |
| Env-E-521 | Water Supply and Wastewater Collection | Systems |
| Env-E-509 | Air and Noise Pollution Control | |
| Env-E-523 | Water Quality Modelling | |
| Env-E-516 | Municipal Solid Waste Principles and Mar | nagement |
| Env-E-517 | Research Methods in Environmental Engi | neering |
| | EI | ective Courses |
| Env-E-522 | Environmental Chemistry and Microbiolog | ly |
| Env-E-519 | Ecological Risk Assessment and Manage | ment |
| Env-E-518 | Environmental and Occupational Health a | ind Safety |
| Env-E-513 | Marine Pollution and Control | |
| Env-E-524 | Modelling of Environmental Systems | |
| Env-E-515 | Agricultural Pollution and Control | |
| Env-E-520 | Remote Sensing and GIS Applications in Systems (2+1) | Environmental |
| EnS-552 | Climate Change Adaptation and Mitigation | n |
| EnS-553 | Strategic Environmental Assessment | |
| EnS-558 | Environmental Risk Assessment and Mar | |
| EnS-562 | Remediation Strategies for Contaminated | Environment |
| EnS-564 | Environmental Applications of Nanomater | ials |
| | R | esearch/Thesis |
| Env-E-549 | Thesis | |

Coursework requirement: Any six (06) from Core Courses and two (02) from Elective Courses + Thesis

M.Phil. Environmental Sciences

Compulsory Courses

| | Compulsory Course |
|-------------|---|
| Course Code | Course Title |
| EnS-551 | Research methods in Environmental Sciences |
| EnS-552 | Climate Change Adaptation and Mitigation |
| EnS-553 | Strategic Environmental Assessment |
| EnS-554 | Environmental Analytical Techniques (2+1) |
| | |
| | Elective Courses |
| EnS-555 | Environmental Chemistry |
| EnS-556 | Water Quality and Treatment |
| EnS-557 | Solid and Hazardous Waste Management |
| EnS-558 | Environmental Risk Assessment and Management |
| EnS-559 | Principles and Applications of Bioremediation |
| EnS-560 | Health, Safety and Environment Management |
| EnS-561 | Energy and Environment |
| EnS-562 | Remediation Strategies for Contaminated Environment |
| EnS-563 | Treatment and Management of Wastewater |
| EnS-564 | Environmental Applications of Nanomaterials |
| | Research/Thesis |
| EnS-565 | Thesis |

Coursework requirement: Four (04) Compulsory Courses and any four (04) from Elective Courses





DEPARTMENT OF ARCHITECTURAL ENGINEERING & DESIGN

In view of the tremendous challenges being faced by the construction industry in Pakistan, UET established the Department of Architectural Engineering and Design during the year 2001, which has now become a pioneer of Architectural Engineering discipline in Pakistan. The key objective of this department is to give quality education to the students and prepare them for the construction industry of Pakistan as successful professionals with innovative and multidisciplinary approach. Architectural Engineering is a multidisciplinary program incorporating structural engineering, construction management, analysis and design of energy efficient buildings and design of building services like Mechanical, Electrical and Plumbing (MEP). The courses offered in various postgraduate programs cover the core area of Structural Engineering, Construction Management and Integrated Building Design. The courses are based on the industry needs and have been designed with the consultation and feedback from professionals and experts serving in the construction industry.

The department offers the following post graduate programs

- 1. M.Sc. Integrated Building Design
- 2. M.Sc. Building Engineering
- 3. M.Sc. Construction Management
- 4. Ph.D. Architectural Engineering

Laboratories

The department has six laboratories for various subjects where undergraduate and post graduate students are working daily on various experiments:

- Structural
- Construction
- Survey
- Geotechnical
- Electrical
- Environmental

| Teacher Name | Teacher Name |
|------------------------|---------------------|
| Dr. Naveed Ramzan | Dr. Maria Idrees |
| Professor and Dean | Assistant Professor |
| Dr. Sajjad Mubin | Dr. Nasir Javed |
| Professor and Chairman | Assistant Professor |
| Dr. Sabahat Arif | Dr. Ahmad Riaz |
| Professor | Assistant Professor |
| Dr. Khuram Rashid | Dr. Sidra Jamshed |
| Professor | Assistant Professor |

- Following degree options are available:

 a) Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)

 b) Non-thesis Option: 10 Subjects (30 credit hours)

| M.Sc. Integra | ted Building Design |
|---------------|--|
| Course No. | Course Title |
| | Compulsory |
| AED-601 | Building systems integration |
| AED-602 | Responsive design & built environment |
| AED-603 | Earthquake Resistant Building Structures |
| AED-604 | Sustainable building design |
| | Electives |
| AED-605 | Building Performance Simulation |
| AED-606 | Virtual Reality and Architectural design |
| AED-607 | Residential Building Design and Construction |
| AED-608 | Virtual Reality and Construction Management |
| AED-609 | Building Safety |
| AED-610 | Building Structures and Aesthetics |
| AED-611 | Building Information Modelling for Integrated Design |
| AED-663 | HVAC Systems |
| AED-664 | Lighting and Illumination in Buildings |
| AED-665 | Project Performance Management |
| AED-699 | Thesis |
| | |
| M.Sc. Buildin | ng Engineering |
| Course No. | Course Title |
| | Compulsory |
| AE-651 | Advanced Concrete Technology |
| AE-652 | Advanced Reinforced Concrete Structures |
| AE-653 | Finite Element Methods in Engineering |
| AE-654 | Earthquake Engineering |
| | Electives |
| AED-603 | Earthquake Resistant Building Structures |
| AED-609 | Building Safety |
| AED-610 | Building Structures and Aesthetics |
| AED-661 | Forensic Engineering |
| AED-662 | Advanced Steel Structures |
| AED-663 | HVAC Systems |
| AED-664 | Lighting and Illumination in Buildings |

| 4 ED 005 | |
|----------------|---|
| AED-665 | Project Performance Management |
| AED-666 | Legal and Contractual Risk Management |
| AED-667 | Information Technology in Construction |
| AED-668 | Integrated Project Planning and Control |
| Courses from C | ivil Engineering: Prestressed Concrete & Foundation Engineering |
| AED-698 | Selected topics in AE |
| AED-699 | Thesis |
| | |
| M.Sc. Constru | ction Management |
| Course No. | Course Title |
| | Compulsory |
| CM-501 | Construction project management |
| CM-502 | Procurement and contract management |
| CM-503 | Risk Management in Construction |
| CM-505 | Advanced Construction Materials and Technology |
| CM-510 | Economic Decision in Construction |
| CM-520 | Engineering and Construction Laws and Regulations |
| | Electives |
| CM-506 | Construction Projects and Human Resource Management |
| CM-508 | Software application in Construction Project Management |
| AED-601 | Building Systems Integration |
| CM-517 | Construction Cost Estimating and Bidding |
| CM-518 | Construction Equipment and Productivity |
| CM-512 | Advanced Research Methodology for Construction |
| CM-514 | Construction Health and Safety |
| CM-515 | Thesis |
| CM-516 | Project Monitoring and Evaluation |
| CM-519 | Quality Management in Construction Projects |
| HI-514 | Water Resources Planning and Management |
| TE-510 | Highway Construction Materials and Equipment |
| TE-502 | Geometric Design and Highway Safety |
| HI-511 | Application of RS and GIS in Civil Engineering |
| AED-611 | Building Information Modeling for Integrated Design |
| AED-651 | Advanced Concrete Technology |
| AED-652 | Advanced Reinforced Concrete Structures |
| 0 002 | |

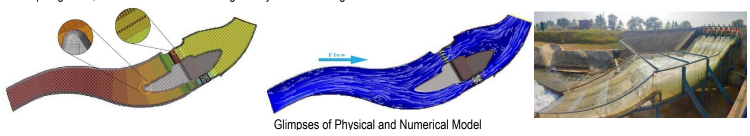


CENTER OF EXCELLENCE IN WATER RESOURCES ENGINEERING

Centre of Excellence in Water Resources Engineering (CEWRE) was established in 1976 in the Annexe Block of the University of Engineering and Technology, Lahore. The Centre was primarily established with the objectives of high-level goal oriented teaching and research in water resources. These objectives are being followed by imparting M.Sc. and Ph.D. degrees in disciplines of water resources, conducting specialized training programs, dissemination of knowledge through short courses, seminars, workshops and conducting research on problems of national importance. Water resources development and its management is an intricate and complex problem and engineers to be polished with the updated latest knowledge and engineering techniques. Therefore, it is imperative to impart advanced training to create adequate research interest in engineers to enable them find balanced solutions of day-to-day technical problems arising in the water sector in the country.

Laboratory and Research Facilities

The Centre has several well-equipped laboratories including Hydraulics, Hydrology, Irrigation and Drainage, Soil & Water Analysis, Remote Sensing & GIS and Computer. There is a well-equipped distance learning conference room. In addition, there is a large Model Tray Hall having facilities for analysis of physical and scale models of river and other water resources engineering structures e.g., dams, spillways, tunnels, etc. Research facilities also include electronics and machine shop. Field equipment is available for geo-physical investigations, flow and sedimentation measurements, infiltration tests, sprinkler and drip irrigations, and soil moisture monitoring and hydro-meteorological observations.



Library

Library of the Centre has a very large collection of books and journals relating to water resources and allied fields. Apart from books, the library possesses proceedings of international seminars and conferences, publications of FAO & UN agencies and backfiles of thirty international journals relating to hydrology, hydraulic and water resources. The Centre also collects local project reports for reference by the students and researchers.

Academic Programs

The Centre offers postgraduate programs leading to M.Sc and Ph.D degrees in four disciplines namely Engineering Hydrology, Water Resources Engineering, Water Resources Management and Hydropower Engineering (M.Sc. only). M.Sc. Hydroinformatics is planned to be offer after due approval. M.Sc degree comprises of course work and a research thesis.

In-Service Training Programs

To benefit the in-service engineers and scientists, this Centre frequently holds refresher courses and training workshops of 1-3 weeks duration. These short courses are usually arranged on latest topic to impart training of specialized nature. Centre has history of conducted more than 70 refresher courses and training workshops benefiting professionals. Mostly, the Centre takes initiative to conduct a particular training. Sometime, these programs are also arranged on special request of department/organization such as WAPDA, PCRWR, PARC, and Irrigation Departments.

Admission Requirement

The applicants should have B.Sc. degree (First Division or CGPA 2.5 out of 4.0) in Civil Engineering or Agricultural Engineering for admission in M.Sc. degree in Engineering Hydrology and Water Resources Engineering. For admission in M.Sc. Water Resources Management, the applicants should have B.Sc. or equivalent in Civil Engineering or Agricultural Engineering, or Agriculture (with major in water management or soil science), Water Resources Management, or Water Resources Management & Planning or Environmental Engineering and Sciences degree recognized by the Higher Education having sixteen years education with first division or CGPA of at least 2.5 out of 4.0. For Hydropower Engineering, the applicants having B.Sc. Civil Engineering degree (first division or CGPA 2.5 out of 4.0) are eligible. For admission in Ph.D. degree, refer to university regulations. The applicants for admission in M.Sc. Hydroinformatics (subject to approval of HEC) must possess at least a 16 years Bachelor's degree or equivalent in Civil Engineering or Agricultural Engineering or Information Technology or Environmental Engineering or Geoinformatics or Computer Science or Hydroinformatics or Earth Science or Computer Engineering recognized by the Higher Education with first division or CGPA of at least 2.5 out of 4.0.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|-----------------------------------|--|
| Dr. Naveed Ramzan | Process safety, HAZOP, Safety management system, process design and simulation and occupational |
| Professor and Dean | safety and health |
| Dr. Muhammad Atiq Ur Rehman Tariq | Flood Risk Management, Smart Cities, Hydro-politics, Water Footprint and Virtual water Trades, Hydraulic structures, |
| Director and Professor | Water Governance |
| Dr. Ghulam Nabi | Sediment Transport, GIS and Remote Sensing, Fluid Hydrodynamics, Hydraulic Structures, Open Channel Hydraulics |
| Associate Professor | Common varioport, one and vertice containing, rate right containing, right can be detected, open original right cannot be added to the containing response t |
| Dr. Muhammad Kaleem Sarwar | Hydraulic Structures Hydropower Engineering Physical and Numerical (CFD) Modelling of Hydraulic Structures, Dam |
| Associate Professor | Engineering |
| Dr. Muhammad Waseem | Extreme Events Assessment, Projection and Outlook, Statistical and Distributed Hydrological Modeling and Simulation, |
| Associate Professor | Watershed Modeling Climate-Vegetation-Hydrology Interaction Mechanism. |
| Dr. Muhammad Masood | Open Channel flow & Computational Hydraulics, Physical & Numerical Modeling, Remote Sensing & GIS Database |
| Assistant Professor | Management |
| Dr. Mudassar Iqbal | Hydrology and Water Resources, Land Surface Process and Climate Change, Sediment Transport and River |
| Assistant Professor | Engineering |

Scheme Of Studies

The list of subjects given below include Ph.D. level subjects

- All subjects are 3(2+1) credit hours unless specified.
- M.Sc degree requirement is completion of 30 credit hours including 24 credit hours of course work and 6 credit hours of research thesis.

M.Sc. Water Resources Engineering

| Course No. | Course Title | |
|------------|--|----------------|
| Oddisc No. | Course Title | Compulsory |
| CWR-601 | Applied Hydrology | Compaisory |
| CWR-611 | Advance Open Channel & Computational Hydraulics | |
| CWR-612 | Dam and Reservoir Engineering | |
| CWR-613 | Design of Hydraulic Structures | |
| CWR-614 | Sediment Transport and River Engineering | |
| CWR-615 | Physical and Numerical Modelling | |
| | - Hyoroan and Hamonoan moderning | Electives |
| CWR-602 | Catchment Modelling | |
| CWR-603 | Statistical Hydrology | |
| CWR-604 | Reservoir Design and Operation | |
| CWR-605 | Flood Estimation and Control | |
| CWR-606 | Groundwater Hydrology and Exploration | |
| CWR-621 | Design of Hydropower Plants | |
| CWR-622 | Planning and Development of Hydropower Projects | |
| CWR-631 | Drainage Engineering | |
| CWR-632 | Irrigation Engineering and Management | |
| CWR-633 | Water Quality Modelling and Management | |
| CWR-651 | Arid Zone Hydrology | |
| CWR-652 | Groundwater Modelling | |
| CWR-653 | Hydrometeorology | |
| CWR-654 | Snow and Ice Hydrology | |
| CWR-655 | Watershed Planning and Development | |
| CWR-671 | Geological and Geotechnical Investigations | |
| CWR-681 | Pressurized Irrigation System | |
| CWR-682 | Land Water Management | |
| CWR-691 | Environmental Impact Assessment | |
| CWR-692 | Project Construction and Management | |
| CWR-693 | Remote Sensing and GIS Applications in Water Reso | ources |
| CWR-694 | Water Resources Planning and Economics | |
| CWR-695 | Water Resources System Analysis | |
| CWR-696 | Computer Applications in Water Resources | |
| CWR-697 | Participatory Water Management | |
| CWR-698 | Research Methodology | |
| | | minar & Thesis |
| CWR-699 | Seminar on current issues and special topics (0+1) | |
| CWR-700 | M.Sc. Thesis (6 Credit Hours) | |
| CWR-800 | Ph.D. Dissertation | |

M.Sc. Water Resources Management

| CWR-601 Applied Hydrology CWR-606 Groundwater Hydrology and Exploration CWR-611 Advance Open Channels & Computational Hydraulics CWR-631 Drainage Engineering CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-681 Pressurized Irrigation System CWR-681 Environmental Impact Assessment CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | Course No. | Course Title | |
|---|------------|---|----------------|
| CWR-601 Applied Hydrology CWR-606 Groundwater Hydrology and Exploration CWR-611 Advance Open Channels & Computational Hydraulics CWR-631 Drainage Engineering CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-604 Catchment Modelling CWR-605 Statistical Hydrology CWR-606 Flood Estimation and Control CWR-610 Dam and Reservoir Engineering CWR-611 Design of Hydraulic Structures CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-616 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-681 Project Construction and Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | Course No. | Course Title | Compulsory |
| CWR-611 Advance Open Channels & Computational Hydraulics CWR-631 Drainage Engineering CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-604 Catchment Modelling CWR-605 Statistical Hydrology CWR-606 Reservoir Operation and Design CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-683 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology CWR-699 Seminar on current issues and special topics (0+1) CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CMD 601 | Applied Hydrology | Compulsory |
| CWR-631 Drainage Engineering CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-681 Environmental Impact Assessment CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-616 Arid Zone Hydrology CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-632 Irrigation Engineering and Management CWR-633 Water Quality Modelling and Management Electives CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-616 Arid Zone Hydrology CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-616 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-616 Arid Zone Hydrology CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-681 Pressurized Irrigation System CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CVVR-633 | water Quality Modelling and Management | F |
| CWR-603 Statistical Hydrology CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | 014/5 000 | 0.11 | Electives |
| CWR-604 Reservoir Operation and Design CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-605 Flood Estimation and Control CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-613 Design of Hydraulic Structures CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | | |
| CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-612 | 5 5 | |
| CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-613 | | |
| CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-614 | | |
| CWR-652 Groundwater Modelling CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-615 | Physical and Numerical Modelling | |
| CWR-653 Hydrometeorology CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-651 | | |
| CWR-654 Snow and Ice Hydrology CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources Planning and Economics CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-652 | Groundwater Modelling | |
| CWR-655 Watershed Planning and Management CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-653 | Hydrometeorology | |
| CWR-681 Pressurized Irrigation System CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-654 | Snow and Ice Hydrology | |
| CWR-682 Land and Water Management CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-655 | Watershed Planning and Management | |
| CWR-691 Environmental Impact Assessment CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-681 | Pressurized Irrigation System | |
| CWR-692 Project Construction and Management CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-682 | Land and Water Management | |
| CWR-693 Remote Sensing and GIS in Water Resources CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-691 | Environmental Impact Assessment | |
| CWR-694 Water Resources Planning and Economics CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-692 | Project Construction and Management | |
| CWR-695 Water Resources System Analysis CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-693 | Remote Sensing and GIS in Water Resources | |
| CWR-696 Computer Applications in Water Resources CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-694 | Water Resources Planning and Economics | |
| CWR-697 Participatory Water Management 3(3,0) CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-695 | Water Resources System Analysis | |
| CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-696 | Computer Applications in Water Resources | |
| CWR-698 Research Methodology Seminar & Thesis CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-697 | Participatory Water Management 3(3,0) | |
| CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-698 | | |
| CWR-699 Seminar on current issues and special topics (0+1) CWR-700 M.Sc. Thesis (6 Credit Hours) | | 5, | minar & Thesis |
| CWR-700 M.Sc. Thesis (6 Credit Hours) | CWR-699 | | |
| | CWR-700 | | |
| OTTI COO I II.D. DISSUIGUOII | CWR-800 | Ph.D. Dissertation | |

| M.Sc. Engineering Hydrology |
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|-----------------------------|

| Course No. | Course Title | |
|------------|--|----------|
| | Con | npulsor |
| CWR-601 | Applied Hydrology | |
| CWR-602 | Catchment Modelling | |
| CWR-603 | Statistical Hydrology | |
| CWR-604 | Reservoir Design and Operation | |
| CWR-605 | Flood Estimation and Control | |
| CWR-606 | Groundwater Hydrology and Exploration | |
| | E | Elective |
| CWR-611 | Advance Open Channel & Computational Hydraulics | |
| CWR-612 | Dam and Reservoir Engineering | |
| CWR-613 | Design of Hydraulic Structures | |
| CWR-614 | Sediment Transport and River Engineering | |
| CWR-615 | Physical and Numerical Modelling | |
| CWR-631 | Drainage Engineering | |
| CWR-632 | Irrigation Engineering and Management | |
| CWR-633 | Water Quality Modelling and Management | |
| CWR-651 | Arid Zone Hydrology | |
| CWR-652 | Groundwater Modelling | |
| CWR-653 | Hydrometeorology | |
| CWR-654 | Snow and Ice Hydrology | |
| CWR-655 | Watershed Planning and Development | |
| CWR-681 | Pressurized Irrigation System | |
| CWR-682 | Land and Water Management | |
| CWR-691 | Environmental Impact Assessment | |
| CWR-692 | Project Construction and Management | |
| CWR-693 | Remote Sensing and GIS Applications in Water Resources | |
| CWR-694 | Water Resources Planning and Economics | |
| CWR-695 | Water Resources System Analysis | |
| CWR-696 | Computer Applications in Water Resources | |
| CWR-698 | Research Methodology | |
| | Seminar 8 | 3 Thes |

M.Sc. Hydroinformatics (Subject to approval of HEC)

| Course No. | Course Title | |
|------------|---|------------|
| | | Compulsory |
| CWR-601 | Applied Hydrology | |
| CWR-607 | Hydroinformatics Applications | |
| CWR-608 | Remote Sensing and Digital Image Processing | |
| CWR-616 | Urban Hydroinformatics | |
| CWR-618 | Artificial Intelligence in Hydroinformatics | |
| CWR-695 | Water Resources Systems Analysis | |
| | | Electives |
| CWR-603 | Statistical Hydrology | |
| CWR-606 | Groundwater Hydrology and Exploration | |
| CWR-609 | Programming language for Hydroinformatics | |
| CWR-610 | GIS Application in Hydroinformatics | |
| CWR-619 | Computer Models for Watershed Modeling | |
| CWR-633 / | Water Quality Modelling and Management | |
| Env-E-512 | water Quality Modelling and Management | |
| CWR-652 | Groundwater Modelling | |
| CWR-653 | Hydrometeorology | · |
| CWR-698 / | Research Methodology | |
| Env-E-517 | 1 research Methodology | |
| | | Thesis |
| CWR-700 | Thesis (6 Credit Hours) | |

M.Sc. Hydropower Engineering

| Course No. Course Title | |
|--|-----|
| CWR-601 Applied Hydrology CWR-611 Advance Open Channel & Computational Hydraulics CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-621 Design of Hydropower Plants CWR-622 Planning and Development of Hydropower Projects CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-611 Advance Open Channel & Computational Hydraulics CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-621 Design of Hydropower Plants CWR-622 Planning and Development of Hydropower Projects Electi CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | ory |
| CWR-612 Dam and Reservoir Engineering CWR-613 Design of Hydraulic Structures CWR-621 Design of Hydropower Plants CWR-622 Planning and Development of Hydropower Projects Electi CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-613 Design of Hydraulic Structures CWR-621 Design of Hydropower Plants CWR-622 Planning and Development of Hydropower Projects CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-621 Design of Hydropower Plants CWR-622 Planning and Development of Hydropower Projects Electi CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-622 Planning and Development of Hydropower Projects Electi CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-602 Catchment Modelling CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-603 Statistical Hydrology CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | /es |
| CWR-604 Reservoir Design and Operation CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-605 Flood Estimation and Control CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-606 Groundwater Hydrology and Exploration CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-614 Sediment Transport and River Engineering CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-615 Physical and Numerical Modelling CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-651 Arid Zone Hydrology CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-652 Groundwater Modelling CWR-653 Hydrometeorology | |
| CWR-653 Hydrometeorology | |
| 1 31 | |
| CWD 654 Chay and los Hydrology | |
| CWR-654 Snow and Ice Hydrology | |
| CWR-655 Watershed Planning and Development | |
| CWR-671 Geological and Geotechnical Investigations | |
| CWR-691 Environmental Impact Assessment | |
| CWR-692 Project Construction and Management | |
| CWR-693 Remote Sensing and GIS Applications in Water Resources | |
| CWR-694 Water Resources Planning and Economics | |
| CWR-695 Water Resources System Analysis | |
| CWR-696 Computer Applications in Water Resources | |
| CWR-698 Research Methodology | |
| Seminar & The | sis |
| CWR-699 Seminar on current issues and special topics (0+1) | |
| CWR-700 M.Sc. Thesis (6 Credit Hours) | |



DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering was established in 1962 at this University and is the first institution in the Country to offer B.Sc., M.Sc., and Ph.D. degree programs in Chemical Engineering. Currently, it has an enrollment of about 400 students pursuing undergraduate studies. The Department started M.Sc. Chemical Engineering degree program in 1970, and since then the postgraduate program has been on the road to progress. At present, there are more than 80 students pursuing M.Sc. studies. In addition, 15 scholars are pursuing their Ph.D. degrees in different areas of Chemical Engineering.

COURSES OF STUDY

The Department offers courses of study leading to the following degrees:

- 1. Ph.D. Chemical Engineering
- 2. M.Sc. Chemical Engineering
 - a. Specialization in Process Engineering
 - b. Specialization in Biochemical Engineering
 - c. Specialization in Energy Engineering
 - B.Sc. Chemical Engineering

Ph.D. Chemical Engineering

For Ph.D. degree, the students undertake supervised research work for a minimum residency period of three years. Original research contributions are expected for the successful completion of the degree. On completion of research work, a thesis has to be submitted. A Ph.D. degree is awarded after international review and approval of thesis by a board of examiners. Fifteen (15) doctorate degrees have been awarded by the Department in the recent past.

M.Sc. Chemical Engineering

The curriculum for the M.Sc. program has evolved over the years and is designed to prepare the students for research and development work. Students are encouraged to work independently on the assigned projects from their specialization.

Orientation (6 CH)

Both M.Sc. by coursework and M.Sc. by research are offered as part of the M.Sc. Chemical Engineering program. By the end of the first semester, the students are required to submit Form ChE-PG-01 (Preference for degree program, specialization and research area) clearly mentioning:

- Whether M.Sc. by coursework or M.Sc. by research is chosen
- Order of preference (at least 3) from the departmental focus research areas
- If the student is opting for M.Sc. by research, the Form ChE-PG-01 must also be signed by a potential supervisor.

The students opting for M.Sc. by coursework are required to pass any two (2) of the following courses:

- Core courses not already taken
- Specialization courses not already taken
- Courses from any other area of specialization
- Additional postgraduate courses

The students opting for M.Sc. by research are required to undertake a supervised research project.

Research Extension and Advisory Services

The Department is engaged in a number of research projects of industrial and theoretical significance under its postgraduate and faculty research programs in the areas of pollution control, energy management, process development, unit operations, and process simulation. The outcome of this research is regularly published in journals of repute and receives recognition from the community of chemical engineers.

Laboratories and other Facilities

The Department has well-equipped and well-maintained laboratories in the following fields:

- Chemical Engineering Thermodynamics
- Chemical Reaction Engineering
- Computer Applications and Process Simulation
- Energy Engineering
- Environmental Engineering
- Fluid Flow

- Heat Transfer
- Instrumentation and Control
- Mass Transfer
- Process/Wet Analysis
- Catalysis

The Environmental Engineering laboratory is equipped with state-of-the-art equipment including atomic absorption spectrophotometer (AAS), Fourier transform infrared spectrophotometer (FTIR), and ultraviolet (UV) spectrophotometer. The recently established Catalysis and Energy Research lab is equipped with gas chromatograph (GC), gas chromatograph for natural gas analysis (GC-NGA), Karl–Fisher titrator, bomb calorimeter, fluorescence spectrophotometer, high-pressure batch reactor, multizone tube furnace, high-precision weight balance, rotary evaporator, centrifuge, and multimeter for water analysis.

The Department has a computer center equipped with the latest systems. Apart from learning computer languages and applications in various courses of Chemical Engineering, the students are encouraged to use this laboratory for their design projects, research dissertations, and class assignments.

The Department has a well-organized library with a large number of textbooks, handbooks, reference books, journals, design projects, and research theses submitted in the past. Latest publications are regularly added to the collection to cope with modern research in the field.

Sponsored Projects

A number of sponsored research projects are being pursued in the Department. The current projects include:

- Development and performance evaluation of hierarchical nanocomposites for harsh environments
- Development of low-cost catalysts for the hydrogenolysis of glycerol to propanediols
- Development of novel catalyst for fixation of carbon dioxide for environment sustainability
- Development of sustainable fuel for practical applications
- Establishment of a state-of-the-art fuel/gas analysis lab at the Department of Chemical Engineering, UET Lahore
- Finding the optimal positioning of sensors to measure emissions in indoor environment
- Hydrocarbon fuels from agricultural wastes: Development and optimization of a demonstration unit
- Reclamation of Industrial Wastewater to cope with Water Scarcity

| Teacher Name | Research Interest |
|---|---|
| Dr. Ing. Naveed Ramzan Professor and Dean | Computer aided design; Process modeling; Simulation and safety; Process systems engineering |
| Dr. Saima Yasin Professor and Chairperson | Colloid and interface science; Nanotechnology; Rheology; Surface engineering |
| Dr. Shahid Naveed Professor emeritus | Gasification |
| Dr. Hafiz Muhammad Zaheer Aslam Professor | Adsorption; Wastewater treatment; Reaction engineering |
| Dr. Muhammad Azam Saeed Associate Professor | Combustion engineering |
| Dr. Farhan Javed Associate Professor | Advanced oxidation processes; Wastewater treatment |
| Dr. Muhammad Faheem Associate Professor | Catalysis/kinetics; Computational chemistry; Process modeling and simulation |
| Dr. Usman Ali Associate Professor | Post combustion CO ₂ capture from power plants |
| Dr. Umair Aslam Associate Professor | Biomass processing |
| Dr. Muhammad Asif Akhtar Associate Professor | Renewable Energy; Gasification; pyrolysis |
| Dr. Ayesha Irshad Assistant Professor | Combustion; Gasification |
| Dr. Farhan Ahmad Assistant Professor | Plasma catalysis |
| Dr. Hirra Anjum Assistant Professor | Ionic liquids; Polymers |

Postgraduate Prospectus 2023

| Dr. Saira Bano Assistant Professor | Energy |
|---|---|
| Dr. Humayun Wali Assistant Professor | Phytochemicals and their metal complexes for drinking water disinfection |
| Dr. Muhammad Wasim Tahir Assistant Professor | Electrochemical energy storage and conservation; Battery modeling; Finite element and CFD modeling; Heat transfer |
| Dr. Saira Bano Assistant Professor | Composite materials |
| Dr. Sidra Jabeen Assistant Professor | Energy from biomass (hydrothermal carbonization of microalgae) |
| Dr. Umer Afzal Assistant Professor | Computational fluid dynamics |

Following degree options are available:

a) Thesis option: 8 subjects (24 credit hours) + Research thesis (6 credit hours)

b) Non-thesis option: 10 subjects (30 credit hours)

M.Sc. Chemical Engineering

| Course No. | Course Title |
|------------|--|
| | Compulsory |
| | (Common for all specializations) |
| ChE-501 | Separation Processes |
| ChE-502 | Transport Processes |
| ChE-503 | Statistical Methods in Research |
| ChE-504 | Mathematical Methods in Chemical Engineering |
| ChE-505 | Advanced Reaction Engineering |
| ChE-506 | Advanced Chemical Engineering Thermodynamics |
| | Electives |
| | Specialization in Process Engineering |
| ChE-511 | Advanced Process Control |
| ChE-512 | Optimization of Chemical Processes |
| ChE-513 | Computer-Aided Process Synthesis |
| ChE-514 | Process Intensification |
| ChE-515 | Advanced Process Safety |
| | Specialization in Biochemical Engineering |
| ChE-521 | Advanced Biochemical Engineering |
| ChE-522 | Bioreactor Design |
| ChE-523 | Bioseparations |
| ChE-524 | Biofuels and Biorefineries |
| ChE-525 | Biochemical Treatment of Wastes |

| Course No. | Course Title |
|------------|---|
| | |
| | Specialization in Energy Engineering |
| ChE-531 | Energy Conservation and Auditing |
| ChE-532 | Energy and Environment |
| ChE-533 | Oil and Natural Gas Energy |
| ChE-534 | Coal Technologies |
| ChE-535 | Combustion Engineering |
| | Electives |
| | Additional Postgraduate Courses |
| ChE-541 | Project Management for Engineers |
| ChE-542 | Entrepreneurship for Engineers |
| ChE-543 | Advanced Process Economics |
| ChE-551 | Multiscale Modeling |
| ChE-552 | Statistical and Molecular Thermodynamics |
| ChE-553 | Advanced Distillation Technologies |
| ChE-554 | Industrial Catalysis |
| ChE-555 | Biofuels Development and Applications |
| ChE-556 | Colloid and Interface Engineering |
| ChE-599 | Thesis (for M.Sc. Research only) (6 credit hours) |



DEPARTMENT OF POLYMER ENGINEERING

Polymers are emerging field of research and industrial commercialization that are finding a wide-spread and fast-growing use ranging from consumer market to specialized industrial and defense applications. In Pakistan, polymer industry is one of the fastest growing sectors that needs trained manpower and research support. Keeping this in view, the undergraduate degree program in Polymer and Process Engineering was launched, in 2002, under Polymer Engineering Division of the Department of Chemical Engineering. As a result of a far-reaching ambition, and keen vision which led to the realization of the increasingly important role that Polymer Engineering plays in the world today, the university decided to upgrade the division into an independent degree awarding department in January 2006. Further to this development, the postgraduate degree program in Polymer and Process Engineering was started in 2007.

The Department of Polymer and Process Engineering has already gained considerable prestige and standing in the academic and industrial world due to motivated and outstanding faculty, hardworking and dedicated administration and state of the art laboratories costing more than 100 million rupees. These factors led to the commencement of an interdisciplinary M.S. Polymer Science and Technology degree program, and Ph.D. Polymer Science and Engineering degree program in 2017 and 2020 respectively.

Programs being offered

The Department offers following degree programs:

- 1. B.Sc. Polymer Engineering
- 2. M.Sc. Polymer and Process Engineering
- 3. M.S. Polymer Science and Technology (Equivalent to M.Phil./18 years of education)
- 4. Ph.D. Polymer Science and Engineering

The M.S. programs are offered based on both Thesis (Research) and Course Work (Taught) on candidate choice.

Research Focus

The focus areas of the research in the Department include:

- a. Polymer membranes for reverse osmosis, electrodialysis, fuel cells, pervaporation and gas separation
- b. Elastomers and polymer blends
- c. Polymer composites
- d. Dye-sensitized solar cells
- e. Polymer processing and recycling

Some of the recent research activities at the department include:

- Development of Rotatory Ultrasonic Machining System (RUSM) for advanced aerospace composites (PSF Funded Project)
- Development of Nano-filtration membranes for water treatment (HEC Funded Project)
- Development of Fuel Cell membranes (Pak-Turk Collaboration)
- Novel Mixed Matrix Membranes for Gas Separation (HEC Funded Project)
- Elastomer blends/formulations for various applications related to automotive industry
- Application of polymer composites for energy storage devices including super-capacitors and batteries
- Polymer processing and recycling
- Development of dye-sensitized solar cells

Global Recognition

The postgraduate degrees offered by the Department are highly recognized worldwide and the graduates readily get Ph.D. scholarship/studentships from renowned universities all around the world.

Laboratory Facilities

The academic and research laboratories developed at the Department employ state of the art technology to gain insight into the complex processes and facilitate precise measurements. These laboratories house a wide range of characterization and testing facilities such as Gel Permeation Chromatograp (GPC), Fourier Transform Infra-red Spectroscope (FTIR), Differential Scanning Calorimeter (DSC), Brabender® Melt Measuring Mixer (MMM), Elemental Analyzer, Universal Testing Machine (UTM), Brookfield® Rheometer, Moving Die Rheometer (MDR), Izod/Charpy Impact Tester, Lab Compression Press, UV Spectrometer, Hardness and Electrical Conductivity Testers, Gamry® Potentiostat, Dynamic Mechanical Thermal Analyzer (DMTA), BET Surface Analyzer and Thermal Gravimetric Analyzer (TGA). A number of locally developed membrane rigs are available to facilitate the research activities in membrane applications in desalination, nanofiltration, pervaporation and gas separation using real-time membrane samples. In addition, a fully functional Polymer Simulation laboratory is available for the students housing Autodesk® Mold Flow Simulation Software.

The well-resourced process and synthesis laboratories in polymers, membranes, solar cells, elastomers and polymer composites are main strength of the department. Melt processing laboratories such as extrusion, injection molding, blown film, blow molding and compounding are unique research resource for the research in polymer blends, nanocomposites, recycling and compounding.

Research Output

The research being carried out at the department is published in renowned international journals such as Journal of Membrane Science, Journal of Polymer Science, Polymers and Polymer Composites, Carbon to name a few. The students and faculty have published a large number of impact factor research articles and book chapters in last five years. Moreover, the faculty and students participate in various international conferences as keynote speaker/presenter as well as disseminate their research findings in various poster-presentations. The Department organizes Annual Symposium on Advanced Aerospace Composites in which a large number of experts from academia, industries and strategic organizations participate as presenters.

Liaison with Industry

At the Department, we believe that universities always have been the centers of scholarship and innovation. Today, they have to extend their function and fully integrate research, education and innovation, and attract other centers of knowledge into cooperation. Research and thus postgraduate studies, have to be more focused on industrial problems. The Department is working relentlessly to establish a meaningful and productive linkage with prominent polymer related industries. The broad framework of cooperation is as follows:

- 1. Key sectors of attention at the Department
 - Polymer processing and recycling
 - Polymer membranes and their industrial applications
 - Flame retardant composites

- Rubber compounding
- Polymer blending and alloying
- Polymer testing and characterization

- 2. Industrial Contribution
 - Industrial training and internships
 - Joint research projects and funding
 - Scholarships
- 3. Modes of Interaction
 - Direct liaison on specific projects
 - Collaboration through HEC-Industry Linkage Program

Under above-mentioned themes, the Department has established very close and congenial relationship with the industries around, including Engro Polymers, Descon Chemicals, Awan Sports, Fibrecraft Ltd., Lucky Plastics, Pak Petrochemical, Packages, Roshan Packages, Popular Pipes, T. M. Rubbers, Samad Rubber Works, Minhas Pipes, Service Industries and many others.

The Department has signed Memorandum of Understanding (MOUs) with some of the leading industries. We provide industrial research and testing facilities to these industries whereas the industry provides 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
- Fibrecraft Ltd.

- Popular Pipes
- Forward Sports
- Minhas Pipes
- Pak Petrochemical Ltd.

Industrial Consultancy and Testing

The Department is engaged with industry in research and developmental projects in Membranes Technology, Advanced Functional Polymers, Polymer Adhesives, Polymer Composites, Rheological Characterization, Polymer Modification, Polymer Blending, Process Simulation and Design. Testing and characterization of industrial materials and products using ASTM and ISO standards is a valuable industrial linkage mode where the Department generates a handsome revenue for the university.

| Teacher Name | Research Interest |
|---|--|
| Dr. Ing. Naveed Ramzan Professor and Dean | Computer aided design; Process modelling; simulation and safety; Process systems engineering |
| Dr. Asif Ali Qaiser Professor and Chairman | Membranes, Polymer Blending and Alloying, Batteries and Fuel Cells |
| Dr. Farhan Saeed Professor | Elastomeric Materials, Polymer Processing and Compounding |
| Dr. Atif Javaid Associate Professor | Multifunctional Polymers Composites |
| Dr. Muhammad Sarfraz Associate Professor | Polymer Membranes: Manufacturing and Applications |
| Dr. Yasir Qayyum Gill Associate Professor | Flexible Packaging, Polymer Recycling and Processing |
| Dr. Rabia Nazar Associate Professor | Photo-synthesis of Metal Nano-particles |
| Dr. Muhammad Farooq | Rubbers and Elastomers |

| | T |
|-----------------------------------|----------------------------------|
| Assistant Professor | |
| Dr. Umar Mehmood | Dye-synthesized Solar Cells |
| Assistant Professor | Dye-synthesized Solar Cens |
| Dr. Muhammad Aamir | Mambranas for Electrodialysis |
| Assistant Professor | Membranes for Electrodialysis |
| Dr. Zaman Tahir | Mambranas for Liquid Congretions |
| IPFP Fellow (Assistant Professor) | Membranes for Liquid Separations |

M.Sc. Polymer and Process Engineering

| Course No. | Course Title | |
|-----------------------|--|--|
| Core | | |
| PPE-501 | Polymer Rheology and Viscoelasticity | |
| PPE-502 | Macromolecule Design and Characterization | |
| PPE-503 | Advanced Separation Processes | |
| PPE-504 | Optimization and Process Design | |
| Electives (any four)* | | |
| PPE-505 | Polymer Reactor Design | |
| PPE-506 | Modelling and Simulation in Polymer Processing | |
| PPE-507 | Elastomeric Materials & Processes | |
| PPE-508 | Advanced Polymer Composites | |
| PPE-509 | Polymer Membrane Design and Applications | |
| PPE-510 | Compounding Principles and Polymer Blending | |
| PPE-511 | Advanced Functional Polymers | |
| PPE-512 | Polymer Coatings and Applications | |
| PPE-513 | Statistical Techniques for Data Analysis | |
| PPE-514 | Advanced Process Control | |
| PPE-515 | Polymer Packaging | |

^{* 12} Credit Hours (4 courses from above list for M.Sc. Research)

Thesis (for M.Sc. Research only)

PPE-601 Master Thesis (6 Credit Hours) PPE-602 Design Project (Non-credited)

M.S. Polymer Science and Technology

| Course No. | Course Title | |
|-----------------------|--|--|
| Core | | |
| PST-501 | Polymer Processing Technology | |
| PST-502 | Polymer Materials and Synthesis | |
| PST-503 | Physical and Mechanical Properties of Materials | |
| PST-504 | Advanced Testing and Characterization Techniques | |
| Electives (any four)* | | |

| PST-505 | Functional Nano-Materials |
|----------|--------------------------------------|
| PST-506 | Polymer Composites |
| PST-507 | Polymer Compounding and Blending |
| PST-508 | Degradable Polymeric Materials |
| PST- 509 | Polymer Coating Technology |
| PST-510 | Packaging Technology |
| PST-511 | Elastomeric Materials and Technology |
| PST-512 | Membrane Science and Technology |
| PST-513 | Advanced Surface Chemistry |
| PHY-726 | Spectroscopy |
| | |

^{* 12} Credit Hours (4 courses from above list for M.S. Research)

Thesis (for M.S. Research only)

PST-601 Master Thesis (6 Credit Hours)

PST-602 Design Project (Non-credited)

Ph.D. Polymer Science and Engineering

| Fil.D. Folymer Science and Engineering | |
|--|---|
| Course No. | Course Title |
| PPE-603 | Advanced Characterization Techniques |
| PPE-604 | Polymers in Energy Storage and Generation |
| PPE-605 | Advanced Functional Polymers |
| PPE-606 | Elastomer Engineering |
| PPE-607 | Membrane Separation Technology |
| PPE-608 | Smart Packaging |
| PPE-609 | Multifunctional Polymer Composites |
| PPE-610 | Nanomaterials |
| PPE-611 | Electrochemical Methods |
| PPE-612 | Research Methodologies |
| PPE-613 | Polymer Rheology and Viscoelasticty |
| PPE-614 | Essentials of Polymer Science and Engineering |
| PPE-699 | Ph.D. Thesis |

^{* 18} Credit Hours (6 courses from above list for M.Sc. Course Work)

^{* 18} Credit Hours (6 courses from above list for M.S. Course Work)



DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

The Department of Metallurgical and Materials Engineering was established in 1965. It has the distinction of being one of the oldest institutions in the country to offer a bachelor's and master's degrees in Metallurgy. The Department has been the fundamental contributor in teaching Metallurgy and Materials in Pakistan, and thus maintains its leading role in the education of Metallurgical & Materials Engineering. The graduate programs include studies leading to M.Sc. and Ph.D. The Master's degree program was started in 1978. It is primarily a theory-based course though the research work forms a significant part. These courses have been designed primarily for Metallurgical Engineers and Materials Scientists who are working in the Metal Industry and research organizations. Emphasis is being laid on the development of students' ability to integrate and apply their knowledge effectively in industrial organizations. Most of the students enrolled for the M.Sc. come from major organizations of the country. The students have carried out comprehensive research projects relating to the problems faced by our metal industry. The Ph.D. studies are based both on research and course work.

The department has a highly qualified faculty. At present, eight out of nine faculty members hold Ph.D. degrees. Two of the faculty members are abroad, pursuing their Ph.D. The department also invites a number of prominent metallurgical engineers and professionals from various organizations as visiting teachers and examiners.

The Department has organized the research work in such a way that it has a direct bearing on our national industry. The Department has links with several industries/organizations which provide necessary facilities for undergraduate projects/experiments and graduate faculty research. These facilities for practical/experimental training relate to foundry techniques, forging, rolling, heat treatment, inspection and testing, welding, corrosion protection, ceramics, electronic materials, construction materials etc.

Number of research publications in well-reputed research journals by the faculty members and students from our department are continuously on the rise. Four of our postgraduate faculty members have won major research grants from different funding agencies of the country. This year (2022) three major research grants have already been won by Dr. Ehsan ul Haq (one as Pl and one as Co-Pl) and Dr. Adnan Maqbool (as Pl) of several million PKR from National Research Program for Universities run by HEC, Pakistan.

Postgraduate students can avail several options to finance their studies. They are also encouraged to apply for several scholarships and teaching assistance jobs at the Department.

The Department has access to most of the modern research equipments required for specialization in the relevant Metallurgical and Materials engineering fields. These include high temperature furnaces, LCR meter, atomic force microscope, ball mills, mechanical testing equipments, facilities for metallography, optical microscopes, corrosion analysis equipment, additive manufacturing facilities, and many more. The equipments like scanning electron microscope and XRD are also available as centralized facilities for the University students at the centre of nano and advanced research materials. Transmission electron microscope and nanoindenter are also in the process of installation at the same centralized research centre of the University.

Currently more than 20 Masters and PhD students are either studying or doing research at the Department. The Departmental library is well equipped with up-to-date books for the use of teachers and students. In addition to this, a well-equipped computer laboratory has also been set up to meet the academic and research requirements. The Department regularly organizes seminars and workshops in various areas of Metallurgical and Materials Engineering. Furthermore, department offers testing and consultancy services to the local industry.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--|---|
| Dr. Ing. Naveed Ramzan Professor and Dean | Computer aided design; Process modelling; simulation and safety; Process Systems |
| DrIng. Furqan Ahmed Professor and Chairman | Physical Metallurgy, Mechanical behavior of Materials, Failure Analysis, Thin film and Coatings, Modelling and Simulation |
| Dr. Muhammad Asif Rafiq Professor | Ceramics & Composites, Electrical & Magnetic Materials, Characterization Techniques, High Temperature Materials |
| Dr. Muhammad Zain Ul Abdein Associate Professor | Mechanics of materials, Modelling and Simulation, Phase Transformation, Polymeric Materials, Additive Manufacturing |
| Dr. Ehsan-ul-Haq Associate Professor | Geopolymers, Ceramics & Composites, Bio Materials, Nano-Materials, Energy Materials |
| Dr. Adnan Maqbool Associate Professor | Nanomaterials, Electrical Materials, Energy Materials |
| DrIng. Muhammad Zubair Assistant Professor | Macro and micromechanical testing, microscopic characterization, plastic deformation of alloys, alloy designing |
| DrIng. Khushnuda Nur Assistant Professor | Field assisted sintering, cold sintering, electrochecimal analysis of Li ion batteries, materials characterization |
| Dr. Muhammad Nadeem Lecturer | Advanced Materials, Geopolymers, Metallurgy |

M.Sc. Metallurgical and Materials Engineering

| M.Sc. Metallurgical and Materials Engineering | | |
|---|--|--|
| Course Code | Course Title | |
| Core | | |
| MME-501 | Mechanical Behavior of Engineering Materials | |
| MME-502 | Characterization of Engineering Materials | |
| MME-503 | Corrosion and Corrosion Control | |
| MME-504 | Production of Metals and Alloys | |
| MME-500 | Thesis | |
| Electives | | |
| MME-505 | Advance Ceramics | |
| MME-506 | Composite Materials | |
| MME-507 | Joining of Materials | |
| MME-508 | Solidification Processes | |
| MME-509 | Metal Working Processes | |
| MME-510 | Fracture Mechanics and Failure Analysis | |
| MME-511 | Coating Techniques and Surface Analysis | |
| MME-512 | Polymeric Materials Electronic, | |
| MME-513 | Magnetic and Optical Material | |
| MME-514 | Phase Transformation in Materials | |
| MME-515 | Nuclear Materials | |
| General Electiv | /es | |
| MME-526 | Production Management and Quality Control | |
| MME-527 | Industrial Safety and Occupational Hazards | |
| M.Sc. Metallurg | gical and Materials Engineering with | |
| | in Nano and Advanced Materials | |
| Core | | |
| MME-501 | Mechanical Behavior of Engineering Materials | |
| MME-502 | Characterization of Engineering Materials | |
| MME-503 | Corrosion and Corrosion Control | |
| MME-504 | Production of Metals and Alloys | |
| MME-500 | Thesis | |
| Electives | | |
| MME-516 | Nanomaterials and Nanotechnology | |
| MME-517 | Energy Materials | |

| MME-518 | High Temperature Materials | |
|-------------------|--|--|
| MME-519 | Biomaterials | |
| MME-520 | Advanced Materials | |
| MME-521 | Nanostructured Devices | |
| MME-522 | Carbon Nanomaterials | |
| MME-523 | Thin film Technology | |
| MME-524 | Advanced Powder Processing | |
| MME-525 | Nanocomposites | |
| General Electives | | |
| MME-526 | Production Management and Quality | |
| MME-527 | Control Industrial Safety and Occupational | |
| | Hazards | |

M.Sc. Surface Science and Engineering

| W.Sc. Surface Science and Engineering | | |
|---------------------------------------|--|--|
| Course Code | Course Title | |
| Core | | |
| SSE-501 | Principles of Surface Science | |
| SSE-502 | Surface analysis and characterization | |
| SSE-503 | Mechanical Behaviour of Thin Films and | |
| | Coatings | |
| MME-504 | Corrosion and Corrosion control | |
| SSE-500 | Thesis | |
| Electives | | |
| SSE-504 | Conventional Surface Engineering Methods | |
| SSE-505 | Advance Surface Engineering Practices | |
| SSE-506 | Tribology of Surfaces | |
| MME-502 | Composite Materials | |
| MME-518 | High Temperature Materials | |
| SSE-508 | Functional Materials and Coatings | |
| SSE-509 | Biomaterials and Bioactive Coating | |
| MME-512 | Polymeric Materials | |
| SSE-510 | Vacuum Technology | |
| General Electives | | |
| MME-526 | Production Management and Quality Control | |
| MME-527 | Industrial Safety and occupational hazards | |



DEPARTMENT OF MINING ENGINEERING

The Department of Mining Engineering was established in 1954 as part of the Maclagan Engineering College. It is one of the oldest and best mining schools of the region. The faculty is highly motivated and is focused on carrying out research to find innovative and sustainable solutions for mining industry and the society. There is a well-stocked and a well-equipped computer center for the postgraduate students. The Department offers consultancy and testing facilities to various Mining, Geotechnical, Geological and Civil Engineering Companies as well as Government and Public sector agencies involved in Mining, Minerals and Earth- sciences fields.

The postgraduate program in Mining Engineering started in 1976. M.Sc. and Ph.D. degrees in Mining Engineering are currently being offered by the Department. Since September 2017, the Department has been offering a new M.Sc. degree program in "Tunnelling and Underground Excavation Engineering".

The M.Sc. courses are aimed at bringing the students abreast with the most recent developments in their fields of specialization. The Master's degrees are offered on Full-time basis. The Ph.D. program is, however, offered as Full-time studies for external students and as Part-time studies for the teachers of the department.

Postgraduate Courses of Study

- 1. M.Sc. Mining Engineering
- 2. M.Sc. Tunnelling and Underground Excavation Engineering
- 3. Ph.D. Mining Engineering

M.Sc. in Mining Engineering

The M.Sc. in Mining Engineering was started in 1976 and is producing good quality graduates, who are serving in Pakistan and abroad. The Department aims to improve the quality of the program through continuous self-assessment, planning and implementation. The eligibility for admission for M.Sc. in Mining Engineering includes a B.Sc. degree in Mining Engineering, Civil Engineering, Geological Engineering, Petroleum and Gas Engineering, and other relevant Engineering field.

M.Sc. in Tunnelling and Underground Excavation Engineering

The Department of Mining Engineering has started a new program in "Tunnelling and Underground Excavation Engineering" to cater to the needs and requirements of the tunnel industry. This initiation of this program is based on the overwhelming feedback of stakeholders and alumni. The program will consider applicants from relatively diverse academic backgrounds including Mining Engineering, Civil Engineering, and Geological Engineering.

PhD in Mining Engineering

The PhD. in Mining Engineering was started in 1976 and is producing good quality graduates, who are serving in Pakistan and abroad. The Department aims to improve the quality of the program through continuous self-assessment, planning and implementation. The eligibility for admission for PhD. in Mining Engineering includes a M.Sc. degree in Mining Engineering, Civil Engineering, Geological Engineering, Petroleum and Gas Engineering, and other relevant Engineering field.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|---|--|
| Dr. Muhammad Zubair Abu Bakar Professor and Dean | Mechanical Rock Fragmentation |
| Dr. Shahab Saqib Chairman | Explosives Engineering, Mineral Exploration, Mine Surveying, Rock Slope Engineering, & Mineral Processing. |
| Dr. Zulfiqar Ali Professor | Mineral Processing, Coal Cleaning and Desulphurization, Simulation & Modelling of Mineral Processing Circuits |
| Dr. Yasir Majeed Professor | Rock Engineering & Underground Mine Design and Excavation Engineering. |
| Dr. Muhammad Zaka Emad Associate Professor | Numerical modelling, Rock mechanics, Rock Fragmentation, Ground control and Mine Design |
| Dr. Muhammad Azeem Raza Associate Professor | Surface Mine Planning & Design, Computer Applications in Mining, Operations Research, Mine Process Optimization, Engineering Education and Immersive Learning. |
| Engr. M. Mansoor Iqbal Assistant Professor | Rock Slope Engineering, Mineral Processing, Rock Fragmentation, Surveying. |
| Dr. Muhammad Badar Hayat Assistant Professor | Mineral Processing, Explosive Engineering, Machine learning and Artificial Intelligence, Rock Mechanics and Hydrometallurgy. |
| Dr. Muhammad Usman Khan Assistant Professor | Ventilation Engineering, Mine Management and Mine Health & Safety. |
| Dr. Muhammad Shahzad Assistant Professor | Mineral Processing, Coal Technology, Coal Preparation, Rock Slope Engineering, Mine Hazards and Safety. |

| | Mining | |
|--|--------|--|
| | | |
| | | |

| M. Sc. Mining Engineering | | |
|---------------------------|---|--|
| Course Code | Course Title | |
| Group A (Any Three) | | |
| Min-E-501 | Advanced Rock mechanics | |
| Min-E-502 | Advanced Explosives Engineering | |
| Min-E-503 | Advanced Excavation Engineering | |
| Min-E-504 | Advanced Mine Ventilation | |
| Min-E-505 | Advanced Mineral Processing | |
| Min-E-506 | Open Pit Mine Planning & Design | |
| Group B (Any | Five) | |
| Min-E-611 | Rock Slope Engineering | |
| Min-E-612 | Subsidence Engineering | |
| Min-E-613 | Stability of Underground Openings | |
| Min-E-614 | Finite Element Method | |
| Min-E-615 | Geo Statistics Ore Reserve Modelling | |
| Min-E-621 | Environmental Controls for Blasting | |
| Min-E-631 | Non-Explosive Rock Fragmentation | |
| Min-E-651 | Advance Coal preparation | |
| Min-E-652 | Processing Engineering | |
| Min-E-653 | Chemistry of Flotation | |
| Min-E-654 | Mineral processing Simulation and Control | |
| Min-E-655 | Advanced Flotation | |
| Min-E-656 | Design of Mineral Processing Plants | |
| Min-E-657 | Engineering Data Analysis | |
| Min-E-661 | Surface Coal Mining & Equipment Design | |
| Min-E-662 | Mine Operation Analysis | |
| Min-E-663 | Mine Systems Simulation | |
| Min-E-701 | Modern Mine Management | |
| Min-E-702 | Mine Cost Analysis & Control | |
| Min-E-703 | Mineral Economics | |
| Min-E-704 | Management Finance | |
| Min-E-705 | Management Information System | |
| Min-E-706 | Mine Waste Management | |
| Min-E-711 | Rock Mechanics-I | |
| Min-E-712 | Rock Mechanics-II | |
| Min-E-790 | Research Philosophy & Methods | |
| Group C | | |
| Min-E-799 | Research Thesis | |
| Note: | | |

Note:

The completion of M.Sc. (Mining Engineering) degree program requires, a 24 credit hours course work (three courses from group A and five courses from group B)

6 credit hours Research Thesis on Pass/Fail basis (Group C).

M.Sc. Tunnelling & Underground Excavation Engineering

| Course Code | Course Title | |
|-------------------|--|--|
| Group A (Any Two) | | |
| Min-E-500 | Tunnel Design | |
| Min-E-501 | Advanced Rock Mechanics | |
| Min-E-502 | Advanced Explosive Engineering | |
| Min-E-617 | Numerical Methods for Design & Construction of Tunnels | |
| Group B (Any | | |
| Geo-E-519 | Advanced Rock Engineering | |
| Min-E-503 | Advanced Excavation Engineering | |
| Min-E-616 | Underground Construction Methods | |
| Min-E-507 | Geological Investigation & Ground Characterization | |
| Group C (Any | Four) | |
| GE-501 | Advanced Soil Mechanics | |
| GE-502 | Foundation Engineering-I | |
| GE-503 | Foundation Engineering-II | |
| GE-512 | Geotechnical Engineering in Professional Practice | |
| Geo-E-504 | Advanced Geotechnical Engineering | |
| Geo-E-512 | Advanced Engineering Geology | |
| Geo-E-523 | Discontinuous Rock | |
| Min-E-611 | Rock Slope Engineering | |
| Min-E-618 | Health, Safety & Environmental Considerations | |
| Min-E-619 | Construction Management | |
| Min-E-620 | Communication & Leadership | |
| Min-E-622 | Tunnel Ventilation Engineering | |
| Min-E-631 | Non-Explosive Rock Fragmentation | |
| Min-E-632 | Soft Ground Tunnelling | |
| Min-E-633 | Trenchless Technology | |
| Min-E-657 | Engineering Data Analysis | |
| Min-E-711 | Rock Mechanics -I | |
| Min-E-712 | Rock Mechanics -II | |
| Min-E-790 | Research Philosophy & Methods | |
| Group D | | |
| Min-E-800 | Research Thesis | |

Note:

The completion of M.Sc. (Tunnelling and Underground Excavation Engineering) program requires, a

- 24 credit hours course work (Two courses each from Group A & Group B, Four courses from Group C)
- 6 credit hours Research Thesis on Pass/Fail basis (Group D)



DEPARTMENT OF GEOLOGIAL ENGINEERING

The Department of Geological Engineering is continuously striving to improve the standard of postgraduate teaching and research quality to be at par with the best universities in the world. In 2009, the Department started its graduate programs in two disciplines i.e., M.Sc. Geological Engineering and M.Sc. Geological Sciences. In addition, the Department is also offering a Ph.D. degree program in Geological Engineering. These degree programs are designed for students who have the aptitude for pursuing higher education in the fields of rock engineering, geotechnical engineering, engineering geology, exploration of natural energy resources and goenvironmental engineering.

The courses in M.Sc. Geological Engineering and M.Sc. Geological Sciences aim to bring the students abreast with the most recent developments in their field of specialization, either in geotechnical or petroleum exploration sectors. The curriculum of M.Sc. Geological Engineering and M.Sc. Geological Sciences has been designed keeping in view the local needs and international trends.

The Department has a forein qualified faculty for teaching and research at both MSc and PhD level studies. In addition to regular faculty, the Department has a number of professional Mining, Geotechnical (Civil) and Petroleum Engineers on the list of experts who can be invited as visiting teachers, research advisors and examiners.

The Department offers a well-equipped library and computing center, ensuring that both teachers and postgraduate students have access to a wide range of resources. These facilities are regularly updated to keep up with the latest developments in the field. Additionally, the Department has established collaborations with various industries and organizations, providing invaluable technical support to undergraduate and postgraduate students, as well as faculty research projects. To foster continuous learning and growth, the Department frequently organizes seminars and workshops covering diverse subjects within Geological Engineering and Sciences. These events aim to enhance the knowledge and expertise of both faculty members and students.

Collaboration with International Universities

The Department of Geological Engineering is currently collaborating with Saitama University, Japan. This research and academic collaboration mainly focus on promoting mutual research projects and the exchange offaculty and students between the Department of Geological Engineering and the Department of Civil and Environmental Engineering at Saitama University, Japan.

| Teacher Name | Research Interest |
|---|--|
| Prof. Dr. Muhammad ZubairAbu Bakar Dean | Mechanical Rock Fragmentation, Abrasion and Tool Wear, Rock Mechanics, Engineering Geology |
| Prof. Dr. Muhammad Farooq Ahmed Chairman | Engineering Geology, Rock Engineering, GIS & Remote Sensing, Landslide Hazards |
| Dr. Muhammad Arshad Associate Professor | Geotechnical Engineering, Site Characterization |
| Dr. Ghulam Mohyuddin Sohail Associate Professor | Geophysics and Geomechanics, Petroleum Related Rock Mechanics, Borehole Geomechanics |
| Dr. Hafiz Muhammad AwaisRashid Assistant Professor | Geotechnical Engineering, Geo-EnvironmentalEngineering |
| Dr. Sadia Ismail Assistant Professor | Geo-Environmental Engineering, Hydrogeology |

| M.Sc. Geological Engineering | | |
|------------------------------|--|--|
| Course No. | Course Title | |
| Group A | | |
| Geo-E-603 | Advanced Rock Physics | |
| Geo-E-604 | Geomechanics | |
| Geo-E-501 | Underground Excavation and Tunneling | |
| Geo-E-502 | Advanced Rock Mechanics | |
| Geo-E-503 | Geohydrology and Environmental Engineering | |
| Geo-E-504 | Advanced Geotechnical Engineering | |
| Geo-E-505 | Advanced Foundation Engineering | |
| Geo-E-506 | Rock Reinforcement and Strata Control Design | |
| Geo-E-508 | Ground Improvement and Geosynthetics | |
| Geo-E-512 | Advanced Engineering Geology | |
| Geo-E-516 | Slope Stability Analysis | |
| Geo-E-518 | Geotechnical Earthquake Engineering | |
| Geo-E-519 | Advanced Rock Engineering | |
| Geo-E-527 | Geostatistics | |
| Geo-E-601 | Earth Dams and Related Problems | |
| Geo-E-602 | Geoenvironmental Engineering | |
| | Group B | |
| Geo-S-503 | Principles of Basin Analysis | |
| Geo-E-511 | Subsurface Geological Investigation | |
| Geo-E-513 | Introduction to Reservoir Engineering | |
| Geo-E-514 | Advanced Well Logging | |
| Geo-E-515 | Mud Logging and Drilling | |
| Geo-E-517 | Geophysical Exploration Techniques | |
| Geo-E-520 | Geotechnical Construction Practice | |
| Geo-E-522 | GIS & Remote Sensing | |
| Geo-E-523 | Discontinuous Rock | |
| Geo-E-524 | Hydrogeology and Contaminant Transport Processes | |
| Geo-S-521 | Tectonics and Structural Geology | |
| Geo-S-524 | Field Geology & Report Writing | |
| Geo-S-701 | Mechanical Rock Fragmentation | |
| DE-506 | Fracture Mechanics | |

| Geo-S-525 | Petroleum Geology of Pakistan | |
|------------------------------|--------------------------------------|--|
| Geo-S-601 | Seismic Petrophysics | |
| Geo-S-602 | Petroleum Structural Geology | |
| Geo-S-603 | Geophysical Data Processing | |
| Geo-S-604 | Reservoir Geophysics | |
| Geo-S-605 | Well Seismic and Borehole Geophysics | |
| Geo-S-606 | Advanced Seismic Data Interpretation | |
| Research Thesis (Module III) | | |
| Geo-E-521 | Thesis | |
| Matai | | |

Note:

- The completion of M.Sc. (Geological Engineering) degree programme requires total of eight courses with at least four courses from Group A and two courses from Group B.
- from Group A and two courses from Group B.

 2. A thesis of 6 credit hours is mandatory for the completion of degree programme.
- Intake requirement for M.Sc. (Geological Engineering) will be B.Sc. Degree in Geological, Mining, Petroleum & Gas and Civil Engineering or relevant engineering discipline from an HEC recognized university.

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M.Sc. Geological Sciences

| Course No. | Course Title |
|------------|---|
| 334.33 | Group A |
| Geo-S-501 | Reservoir Sedimentology |
| Geo-E-514 | Advanced Well Logging |
| Geo-S-503 | Principles of Basin Analysis |
| Geo-S-504 | Petroleum and Coal Geology |
| Geo-S-505 | Organic & Petroleum Geochemistry |
| Geo-S-506 | Sequence Stratigraphy |
| Geo-S-511 | Soil Mechanics |
| Geo-E-502 | Advanced Rock Mechanics |
| Geo-E-511 | Subsurface Geological Investigation |
| Geo-E-512 | Advanced Engineering Geology |
| Geo-E-501 | Underground Excavation and Tunneling |
| Geo-S-516 | Natural Geological Hazards and their Environmental Impact |
| | Group B |
| Geo-S-521 | Tectonics and Structural Geology |
| Geo-S-522 | Applied Biostratigraphy |
| Geo-E-503 | Geohydrology and Environmental Engineering |
| Geo-S-524 | Field Geology & Report Writing |
| Geo-E-515 | Mud Logging and Drilling |
| Geo-E-517 | Geophysical Exploration Techniques |
| Geo-E-522 | GIS & Remote Sensing* |
| Geo-E-527 | Geostatistics |
| Geo-E-513 | Introduction to Reservoir Engineering |
| Geo-E-516 | Slope Stability Analysis |
| Geo-E-519 | Advanced Rock Engineering |
| Geo-E-523 | Discontinuous Rock |
| Geo-E-524 | Hydrogeology and Contaminant Transport Processes |
| Geo-E-602 | Geoenvironmental Engineering |
| Geo-S-525 | Petroleum Geology of Pakistan |
| Geo-S-601 | Seismic Petrophysics |
| Geo-S-602 | Petroleum Structural Geology |
| Geo-S-603 | Geophysical Data Processing |
| Geo-S-604 | Reservoir Geophysics |
| Geo-S-605 | Well Seismic and Borehole Geophysics |
| Geo-S-606 | Advanced Seismic Data Interpretation |

| Research Thesis and Viva Voce | |
|-------------------------------|--------|
| Geo-S-541 | Thesis |
| | |

Note:

- The completion of M.Sc. (Geological Sciences) degree programme requires a total of eight courses with at least four courses from Group A and two courses from Group B. At least three of the selected courses should be with science code.
- 2. A thesis of 6 credit hours mandatory for the completion of degree programme.
- Intake requirement for M.Sc. (Geological Sciences) will be 16 years education (4-years BS) in Geology or two years M.Sc. in Geology; B.Sc. in Geological, Mining, Petroleum & Gas and Civil Engineering or equivalent from an HEC recognized university

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Dh. D. Cardaniani Funinansian

| | Ph.D.Geological Engineering | |
|------------------------------|--|--|
| Course No. | Course Title | |
| | Group A | |
| Geo-E-501 | Underground Excavation and Tunneling | |
| Geo-E-502 | Advanced Rock Mechanics | |
| Geo-E-503 | Geohydrology and Environmental Engineering | |
| Geo-E-504 | Advanced Geotechnical Engineering | |
| Geo-E-505 | Advanced Foundation Engineering | |
| Geo-E-506 | Rock Reinforcement and Strata Control Design | |
| Geo-E-508 | Ground Improvement and Geosynthetics | |
| Geo-E-512 | Advanced Engineering Geology | |
| Geo-E-516 | Slope Stability Analysis | |
| Geo-E-518 | Geotechnical Earthquake Engineering | |
| Geo-E-519 | Advanced Rock Engineering | |
| Geo-E-527 | Geostatistics | |
| Geo-E-601 | Earth Dams and Related Problems | |
| Geo-E-602 | Geoenvironmental Engineering | |
| | Group B | |
| Geo-E-507 | Basin Analysis | |
| Geo-E-511 | Subsurface Geological Investigation | |
| Geo-E-513 | Introduction to Reservoir Engineering | |
| Geo-E-514 | Advanced Well Logging | |
| Geo-E-515 | Mud Logging and Drilling | |
| Geo-E-517 | Geophysical Exploration Techniques | |
| Geo-E-520 | Geotechnical Construction Practice | |
| Geo-E-522 | GIS & Remote Sensing | |
| Geo-E-523 | Discontinuous Rock | |
| Geo-E-524 | Hydrogeology and Contaminant Transport Processes | |
| Geo-S-521 | Tectonics and Structural Geology | |
| Geo-S-524 | Field Geology & Report Writing | |
| Geo-S-701 | Mechanical Rock Fragmentation | |
| DE-506 | Fracture Mechanics | |
| Research Thesis (Module III) | | |
| Geo-E-521 | Thesis | |







Note:

- (a) Eligibility requirement for admission into PhD program is that the candidate must have earned a Masters/ M.Sc./M.Phil.) or equivalent degree in the relevant discipline in first division or with a CGPA of 3.0 out of a maximum of 4.0 (in case applicant's transcript shows percentage as well as CGPA, CGPA would be considered for eligibility. CGPAs on a scale other than 4.00 would be translated accordingly).(b) Candidates should meet HEC's admission test criterion.



DEPARTMENT OF PETROLLEUM & GAS ENGINEERING

Petroleum and Gas Engineering is a field for prospective students who are willing to accept challenges to achieve an exciting and rewarding career. Current oil & gas production in Pakistan is relatively small compared to major oil producing countries in the world; nonetheless, it plays a vital role in Pakistan's economy. Exploring new energy resources and new technologies is an important need of the hour in which petroleum engineers has a lot to contribute. Since year 2021, Petroleum & Gas Engineering program at UET Lahore has been ranked (51-100) in the world by prestigious QS Ranking. This makes Department of Petroleum & Gas Engineering at UET, Lahore the first ever department (of any discipline) in Pakistan to achieve this feat. It is all because of continuous support of university administration, faculty, and students.

Addressing local industry issues from an academic perspective is a significant objective of our graduate program, yet, the key focus is to impart necessary skills and inculcate critical thinking and research attitude towards problem-solving. These goals are achieved by utilizing softwares, laboratory investigations and theoretical developments. In recent past, our candidates have successfully conducted research in Well Testing, Water flooding, Enhanced Oil Recovery, Rock Properties, Fluid Properties, Risk Analysis, Numerical Simulation, Gas Condensate Reservoirs, Tight Gas Reservoirs and Naturally Fractured Reservoirs.

Courses of Study

The department offers following degree programs at the postgraduate level:

- 1. M.Sc. Petroleum & Gas Engineering
- 2. Ph.D. Petroleum & Gas Engineering

M. Sc. Petroleum & Gas Engineering

The program is aimed at preparing students for conducting industry-oriented research by working on research projects. This brightens their prospects for being absorbed into the local industry.

The minimum eligibility for admission to the M.Sc. degree course is an undergraduate (B.Sc.) degree in Petroleum & Gas Engineering. Candidates with a B.Sc. degree in Geological Engineering may also apply. However, they will be required to take pre-requisite courses as determined by Departmental Postgraduate Admission Committee on case-to-case basis.

The admitted students become eligible for the award of degree upon successful completion of twenty-four (24) Credit Hours of course work and research thesis of six (06) Credit Hours. At least twelve (12) out of twenty-four (24) Credit hours of course work must be from Group A.

Ph. D. Petroleum & Gas Engineering

The Ph. D. at the department consists of course work combined with extensive research work. It is one of the conditions for Ph. D. candidates to produce original contribution to the chosen research field/area as per University/HEC criteria.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--|---|
| Dr. Muhammad Khurram Zahoor | Integrated Asset Management; Production Optimization; Reservoir Simulation Studies; |
| Professor and Chairman | Designing & Implementing EOR Methods. |
| DrIng. Faisal Mehmood | Unconventional reservoirs, Hydraulic fracturing design and optimization, Rock mechanics, |
| Associate Professor | Numerical Modeling, Reservoir management, Fluids Flow in porous Media. |
| DrIng. Muhammad Haris Assistant Professor | Numerical Modelling, Reservoir Geomechanics, Hydraulic fracturing, Geothermal energy exploitation |
| Dr. Arshad Shehzad Ahmad Shahid Assistant Professor | Geomechanics; Hydraulically Fractured Reservoirs; Fracture Reactivation |

M.Sc. Petroleum & Gas Engineering

| Course Co | de Course Title |
|-----------|---------------------------------------|
| | Group-A |
| Pet.E-501 | Enhanced Oil Recovery |
| Pet.E-502 | Advanced Well Testing |
| Pet.E-503 | Advanced Production Engineering |
| Pet.E-504 | Advanced Drilling Engineering |
| Pet.E-505 | Advanced Reservoir Engineering |
| Pet.E-506 | Reservoir Simulation –I |
| | Group-B |
| Pet.E-511 | Naturally Fractured Reservoirs |
| Pet.E-512 | Mechanics of Gas Flow in Porous Media |
| | |

| Pet.E-513 | Well Log Interpretation |
|-----------|---------------------------------|
| Pet.E-514 | Reservoir Simulation-II |
| Pet.E-515 | Petroleum Economics |
| Pet.E-517 | Horizontal Well Technology |
| Pet.E-516 | Petroleum Production Operations |
| Pet.E-518 | Drilling Fluids Hydraulics |
| Pet.E-519 | Production Optimization |
| Pet.E-520 | Natural Gas Processing |
| Pet.E-521 | Technology of Artificial Lift |
| | Research Thesis |
| Pet.E-500 | Thesis |



DEPARTMENT OF ARCHITECTURE

The Department of Architecture was established in 1962 and has the distinction of being the first in the country to offer a bachelor's degree in Architecture. The Department, thus, has been the fundamental contributor towards the founding and establishment of the profession of Architecture in Pakistan and this maintaining its leading role through offering higher programs of architectural education. These programs include Master of Architecture (M.Arch) and Doctor of Philosophy (Ph.D.).

Master of Architecture (M.Arch)

The Master's degree program in Architecture was instituted in 1990. It comprises of 24 credit hours of coursework and a research dissertation. Ever since, students from all over the country as well as from outside the country, has shown keen interest to obtain admission. The M.Arch students have carried out comprehensive research projects related to various aspects of our built environment and architectural heritage. The projects help understand hitherto unexplored aspects of our built environment and propose innovative solutions. The minimum and maximum duration for M.Arch is 1.5 and 4 years respectively which is counted from the date of registration.

Doctor of Philosophy in Architecture (Ph.D)

The Ph.D. program is offered to make a distinct and valuable contribution to the existing body of knowledge. It is generally expected that architects who wish to join the program have had significant professional experience and have developed an interest in some particular aspect of the built environment which they wish to explore further. It is hoped that these programs will help develop the culture of research and inquiry beyond the realm of academic world, and will thus contribute towards the development of the profession of architecture in Pakistan. The Ph.D. program is undertaken by taught courses and research work (Thesis). The minimum and maximum duration for Ph.D. is 5 and 7 years respectively, which is counted from the date of registration.

About the Postgraduate Programs

The Department has a highly qualified faculty. In addition to the regular faculty, the Department also invites a number of prominent architects and other professionals from the field as visiting teachers, jurors and examiners. Most of the faculty is also involved in research which mainly includes postcolonial theories in architecture, contemporary architecture in Pakistan, energy efficient architecture, planning and design for disaster-prone areas, housing and urban studies and digital architecture.

In addition to above, a fully equipped computer laboratory has also been set up to meet the academic and Information Technology requirements. The department is also working to establish a Centre for Architecture in Pakistan, which will focus on studying and analyzing the past, present and the future trends for the development of built environment in Pakistan.

Admission Criteria

- a) Primary undergraduate degree of those seeking admissions should be either Bachelor of Architecture or B.Sc City & Regional Planning or B.Sc Civil Engineering or B.Sc Architectural Engineering & Design from a PCATP/HEC accredited/recognized institute.
- b) For M.Arch the applicant should have scored a minimum of 60% marks under term system or 2.5 CGPA under semester system (details in section: Postgraduate Application Process).
- c) For Ph.D the applicant should have scored a minimum of 70% marks under term system or 3.0 CGPA under semester system (details in section: Postgraduate Application Process).
- d) Subject test and interview will be conducted by the department. Qualifying score in subject test is 50% for M.Arch and 70% for Ph.D.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--------------------------------------|---|
| Dr. Rizwan Hameed | Environmental Planning, Transport & Environment, Housing Policy and Practice, Waste |
| Professor, Dean | Management |
| Dr. Munazzah Akhtar | Architecture & Art of Islam, South Asian Visual Culture, British Colonial Architecture, Cross |
| Associate Professor, and Chairperson | Cultural Issues in Architecture |
| Dr. Shama Anbrine | Postcolonial Theories in Architecture, Urban Design, Colonial Architecture, Urban |
| Assistant Professor | Development, Architectural History, Theory & Criticism |
| Dr. Malik Usman Mehmood Awan | Sustainable Architecture, Energy Efficient Architecture, Efficient Building Services, |
| Assistant Professor | Environmental and Low Carbon Building Desigs |
| Dr. Mamuna Iqbal | Architectural Pedagogy, Social Side of Architecture |
| Assistant Professor | |
| Dr. Maryam Siddiq | Sustainable and Environmentally Friendly Design, Social Sustainability and Identity, Research |
| Assistant Professor | Methods |
| Ar. Rabia Ahmed Qureshi | Sustainable Architecture, Climate Appropriate Design & Human Well-being, Deep Beauty in |
| Assistant Professor | Architecture, Landscap Architecture |
| Ar. Adnan Jalil | Energy Efficient Architecture, Sustainable Design, Environmental Control Systems |
| Assistant Professor | |
| Prof. Dr. Neelum Naz | Architectural History & Theory, Design Theories |
| Professor Emeritus | |

M.ARCH & PH.D. Scheme of Core, Elective, and Mandatory Courses

| Course Code | Course Title |
|-------------|--|
| Course Code | |
| | Group-A: Core Courses |
| Arch: 602 | Research Methodology |
| Arch: 603 | Architectural Heritage of Pakistan |
| Arch: 605 | Theory of Architecture |
| Arch: 610 | Energy Efficient Architecture |
| Arch: 614 | Framework for Sustainable Design |
| Arch: 621 | Understanding Urban Settlements |
| Arch: 638 | Architectural Research Methods |
| Arch: 640 | Analysis of Architectural Precedent |
| | Group-B: Electives Courses |
| Arch: 601 | Architectural Design Studio-I |
| Arch: 604 | Contemporary Architecture in Pakistan |
| Arch: 606 | Urban Design Studio-I |
| Arch: 607 | History of Urban Form |
| Arch: 608 | Integrated Building Design |
| Arch: 609 | Building Services and Systems |
| Arch: 611 | Earthquake Architecture-I |
| Arch: 612 | Sultanate Period Architecture |
| Arch: 613 | Theory of Digital Design Culture |
| Arch: 615 | History of Lahore |
| Arch: 616 | Interior Design |
| Arch: 617 | Landscape Architecture |
| Arch: 618 | Oriental Language |
| Arch: 619 | Approaches to Study Architectural History |
| Arch: 620 | Architectural Design Studio-II |
| Arch: 622 | Advanced Architectural Presentation |
| Arch: 623 | Business Communication |
| Arch: 624 | Conservation of Architectural Heritage |
| Arch: 625 | Conservation of Urban Built Heritage |
| Arch: 626 | Legislation and Conservation of Cultural Heritage |

| ctive, and man | ctive, and mandatory courses | | |
|----------------|---|--|--|
| Arch: 627 | Urban Design Studio–II | | |
| Arch: 628 | Technologies and Strategies for Passive Design | | |
| | Architecture | | |
| Arch: 629 | Advanced Structural Systems | | |
| Arch: 630 | Construction Management | | |
| Arch: 631 | Building Energy Simulation and Design | | |
| Arch: 632 | Earthquake Architecture-II | | |
| Arch: 633 | Urban Renewal and Revitalization in Practice | | |
| Arch: 634 | Comprehensive Urban Planning Studies | | |
| Arch: 635 | Histography of Islamic Art and Architecture | | |
| Arch: 636 | Historic Architecture of Gujarat and Rajasthan | | |
| Arch: 637 | Cross-cultural Visual Art Exchanges: West Asia, | | |
| | Central Asia & Sub-Continent | | |
| Arch: 639 | Culture in International Contexts | | |
| Arch: 641 | Parametric Urbanism | | |
| Arch: 642 | Biomimicry in Architecture | | |
| Arch: 643 | Islamic Funerary Architecture | | |
| Arch: 644 | Ornamentation in Islamic Architecture | | |
| Arch: 645 | Advanced Architectural Studio | | |
| | Group-C: Mandatory Courses | | |
| Arch: 699 | Thesis (Compulsory) | | |
| Arch: 799 | PhD Dissertation (Compulsory) | | |
| | degree requirements will be fulfilled upon | | |
| completion of | 30 credit hours which includes 24 credit hours of | | |
| course work a | and 6 credit hours of research Thesis. Minimum 3 | | |

Note: M.Arch degree requirements will be fulfilled upon completion of 30 credit hours which includes 24 credit hours of course work and 6 credit hours of research Thesis. Minimum 3 courses are required to be taken from the list of core courses.

Note: Ph.D. degree requirement will be fulfilled upon completion

Note: Ph.D. degree requirement will be fulfilled upon completion of 24 credit hours of course work in addition to Ph.D. dissertation. Minimum 3 courses are required to be taken from the list of core courses.



DEPARTMENT OF CITY & REGIONAL PLANNING

The Department of City and Regional Planning (DCRP) is contributing to nation-building through its graduates since 1962. It is an advanced planning institution in Pakistan, offering top-quality education in the fields of:

- 1. City and Regional Planning (CRP)
- 2. Community Development and Environmental Management (CDEM)
- 3. Disaster Management (DM)

The inclusive and vibrant environment of DCRP and internationally recognized degree programs attract national and international students. The teaching focuses on transforming students into proficient, knowledgeable, and ethical professionals. Most of the faculty members of this department are foreign-qualified and hold Ph.D. degrees. They actively conduct research to find innovative solutions to plan and manage resilient and sustainable human settlements. The detail of the department and the faculty can be accessed through the university weblink https://crp.uet.edu.pk/.

National and International Recognition and Collaboration

The Department offers Undergraduate, M.Sc./ M.Phil. and Ph.D. Degree Programs. All degrees are recognized and accredited by the Higher Education Commission (HEC) and Pakistan Council of Architects and Town Planner (PCATP). In addition, the Department has long-established and time-honored recognition by the International professional bodies such as Asian Planning Schools Association APSA (Thailand), American Planning Association APA (USA), Royal Town Planning Institute RTPI (UK), and the International Society of City and Regional Planners (ISOCARP).

The Department has signed various Memorandum of Understanding with national and international organizations and universities, seeking collaboration in research, teaching and exchange of students and teachers. Recently, the DCRP, in collaboration with Technische Universität Dortmund, Germany, has entered into a 3-years (2022-24) project entitled "Planning in Germany and Pakistan; Responding Challenges of Climate Change through Intercultural

Dialogue" funded by DAAD (German Academic Exchange Service) worth 270,000 Euros. Some other institutions that have collaborated with the Department in the past are:

- 1. Technische Universität Dortmund, Germany
- 2. Northumbria University, UK
- 3. International Emergency Team, UK
- 4. Punjab Emergency Services, Government of Punjab
- 5. Technische Universität Berlin, Germany
- 6. Trier University, Germany
- 7. Parliamentary SDGs Secretariat, National Assembly of Pakistan
- 8. Government College University, Lahore
- 9. University of Liverpool, UK
- 10. Heriot Watt University, Edinburgh, UK
- 11. University of Edinburgh, United Kingdom (UK)

Under the DAAD program faculty and students of DCRP attended summer school in Technical University of Dortmund, from 12th to 21st August, 2022. The DCRP organized winter school and international conference in collaboration with Technical University Dortmund from 19th to 23rd December, 2022. This event was attended by international delegates of Technical University Dortmund Germany, and University of Philippines, Philippines and faculty members and students of three national level universities i.e. University of Engineering and Technology (UET), Lahore, Lahore College for Women University (LWCU), Lahore and National University of Science & Technology (NUST), Islamabad.

Infrastructure and Facilities

The department has a seminar hall, lecture theatre, drawing studio, computer lab, conference room, research room and library. State of the art seminar hall and conference rooms are air-conditioned and equipped with smart boards and online lecture facilities. Symposia and extension lectures of world-renowned research scholars, professional planners and students' discussion forums are frequently held in these rooms.

<u>GIS Computer Laboratory:</u> The Geographic Information System (GIS) Laboratory of the department is equipped with latest desktop computers connected to a high-speed server based local network and internet facility. The laboratory is also equipped with modern scanning and printing facilities.

<u>Library and Equipment:</u> Established with the assistance of the British Government departmental library has 3,300 books including a wide range of international journals, and reports. New books and latest editions are added to the stock every year. The Department also has latest mapping/ planning and survey equipment such as global positioning systems and total station, digital planimeters, pantographs, colour plotters, laser jet printers and scanners. In addition, noise level meters, spectrophotometer, and flue gas analyzer for automotive and industrial emissions testing are also available.

Research Extension and Advisory Services: The Department holds seminars, workshops, and symposia to disseminate knowledge. The faculty members extend consultancy services to government and non-governmental organizations. The Department has undertaken several projects such as preparation of Master Plans, Katchi Abadi Improvement Plans, and designing of Housing Schemes. The Department has also worked with Earthquake Reconstruction and Rehabilitation Authority (ERRA) for earthquake hit areas of Azad Jammu & Kashmir and prepared a master plan for Bagh City.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|-------------------------|---|
| Dr. Rizwan Hameed | Environmental Planning, Transportation, Housing Policy, Waste Management, EIA |
| Professor and Dean | Livitorimental Framing, Transportation, Housing Folicy, Waste Management, LiA |
| Dr. Shaker Mahmood Mayo | Regional Planning, Participatory Workshops, Project Appraisals, Disaster Management |
| Professor/ Chairman | |
| Dr. Obaidullah Nadeem | Urban Land Management, Housing Policy and Practice, Comparative Planning, EIA |
| Professor | Orban Land Management, Housing Folicy and Plactice, Comparative Planning, EIA |

| Teacher Name | Research Interest |
|---|--|
| Dr. Ijaz Ahmad Professor | Regional Planning, Urban Infrastructure Planning, Conflict Resolution and Management |
| Dr. Amer Aziz Professor | Vehicular Pollution and Environment, Land Use Traffic Interaction, Mathematical Models |
| Dr. Tabassum Raza* Professor | Disaster Risk Reduction, Financing and Economics, Climate Change, Policy Design |
| Dr. Muhammad Asim Associate Professor | Land Management, Disaster Risk Reduction, Rural Planning, Research Methods |
| Dr. Humaira Tabassum Assistant Professor | Planning of Safer Cities, Planning Theories, and Community Planning |
| Dr. Syed Arif Hussain Lecturer | Urban Mobility, Transport Economics, and Policies, Land Use and Master Planning |
| Mr. Rana M. Sohail Aslam Assistant Professor | GIS and Remote Sensing, Disaster Vulnerability and Risk Assessment, Land Acquisition |
| Ms. Hania Arif Assistant Professor | GIS, Remote Sensing, Climate Change, Disaster Management, Time Series Analysis |

Postgraduate Courses of Study

- M.Sc. City and Regional Planning (Morning/ Weekend)
- M.Sc. Community Development & Environmental Management (Morning/ Weekend)
- M.Sc. Disaster Management (Morning/ Weekend)
- Ph.D. City and Regional Planning

M.Sc. City and Regional Planning

| Course Code | Course Title | |
|-------------------------------|--|--|
| | Core Courses | |
| 4 to 6 courses | to be selected | |
| CRP-601 | Planning Theory | |
| CRP-602 | Comparative Urban Planning | |
| CRP-603 | Regional Development Planning | |
| CRP-604 | Advanced Research Methods | |
| CRP-605 | Advanced Planning Techniques | |
| CRP-606 | Housing Policy and Practice | |
| CRP-607 | Urban Transportation Planning | |
| CRP-608 | Environmental Planning | |
| CRP-616 | Mathematical Models in Planning | |
| CRP-617 | Urban Land Management | |
| CRP-618 | Implementation of Policies and Plans | |
| Electives Courses | | |
| 2 to 4 courses to be selected | | |
| CRP-609 | Public Transport Planning | |
| CRP-610 | Local Planning Practice | |
| CRP-611 | Environment, Resources and Development | |

| CRP-612 | Urban Design |
|-----------|--|
| CRP-613 | Rural Planning |
| CRP-614 | Geographical Information Systems |
| CRP-615 | Community Organization and Development |
| CRP-619 | Project Appraisal |
| CRP-620 | Transport and the Environment |
| CRP-621 | Guided Individual Studies in Urban & Regional Planning |
| CRP-625 | Participation and Social Assessment |
| CRP-628 | Negotiation and Conflict Resolution Skills |
| CRP-629 | Poverty Alleviation |
| CRP-630 | Infrastructure Development |
| CRP-631 | Disaster Management |
| CRP-632 | Participatory Approaches to Waste Management |
| CRP-634 | Environmental Impact Assessment |
| CRP-635 | Climate Change Impacts and Adaptation |
| Mandatory | |
| CRP-622 | Research Thesis (compulsory only for thesis option) |
| | T (10 1911 00 |

Total Credit Hours = 30



M.Sc. Community Development and Environmental Management

| Course Code | Course Title | | | |
|-------------------------|---|--|--|--|
| | Core Courses | | | |
| 4 to 6 courses | 4 to 6 courses to be selected | | | |
| CRP-623 | Introduction to Community Development Institutions | | | |
| CRP-624 | Local Government and Environmental Laws | | | |
| CRP-625 | Participation and Social Assessment | | | |
| CRP-626 | Community and Sustainable Development | | | |
| CRP-627 | Project Planning and Management | | | |
| CRP-628 | Negotiation and Conflict Resolution Skills | | | |
| | Electives Courses | | | |
| 2 to 4 courses | to be selected | | | |
| CRP-604 | Advanced Research Methods | | | |
| CRP-611 | Environment, Resources and Development | | | |
| CRP-629 | Poverty Alleviation | | | |
| CRP-630 | Infrastructure Development | | | |
| CRP-631 | Disaster Management | | | |
| CRP-632 | Participatory Approaches to Waste Management | | | |
| CRP-634 | Environmental Impact Assessment | | | |
| CRP-635 | Climate Change Impacts and Adaptation | | | |
| CRP-622 | Research Thesis (compulsory only for thesis option) | | | |
| Total credit Hours = 30 | | | | |

| M.Sc. Disaster Management | | | |
|---------------------------|--|--|--|
| Course Code | Course Title | | |
| | Core Courses | | |
| | e selected from the following in case of thesis option | | |
| and 5 courses t | o be selected in case of non-thesis option) | | |
| DM-601 | Introduction to Disaster Management | | |
| DM-602 | Disaster Risk Assessment | | |
| DM-603 | Disaster Planning and Management | | |
| DM-604 | Emergency Response Management | | |
| DM-605 | Disaster and Development | | |
| DM-606 | Natural Hazards of Pakistan | | |
| DM-607 | Community Based Disaster Risk Management | | |
| CRP-604 | Advanced Research Methods | | |
| DM-609 | Disaster Response and Recovery | | |
| DM-610 | Disaster Risk Reduction and Preparedness | | |
| DM-611 | Fundamental of GIS and RS in Disaster Management | | |
| DM-612** | Climate Change Adaptation and Mitigation | | |
| DM-613** | Resilience through Sustainable Development | | |
| | Electives Courses | | |
| (4 courses to be | e selected from the following in case of thesis option | | |
| | o be selected in case of non-thesis option) | | |
| DM-614 | Management of Desertification of Hazard | | |
| DM-615 | Disaster Management and Economy of Pakistan | | |
| DM-616 | Disaster Management Policies Disaster | | |
| DM-617 | Risk and Vulnerability Assessment | | |
| DM-618 | Disaster Risk Financing | | |
| DM-619 | Disaster Risk and Urbanization | | |
| DM-620 | Management of Drought Hazard | | |
| DM-621 | Management of Earthquake hazard and mitigation | | |
| CRP-634 | Environmental Impact Assessment | | |
| DM-623 | Management of Flood Hazard | | |
| DM-624 | Forecasting of Hydro-Meteorological Hazards | | |
| | | | |

Total credit Hours = 30

Media and Disaster Urban Safety

Option-1 (Thesis Option): 8 subjects (24 credit hours) + M.Sc. Thesis (6 Credit Hours)

Infrastructure Development

Hazards and Urban Planning

Option-2 (Non-thesis Option for weekend program only): 10 subjects (30 credit hours)

Mandatory

Research Thesis (compulsory only for thesis option)

Gender Mainstreaming in Disaster Management

Disaster Planning and Management in Pakistan

Management of Landslide Hazard

Impacts of Climate Change and Disasters in Pakistan

Psychological Impacts of Disaster and its Management

DM-625 DM-626

DM-627

DM-628 DM-629

DM-630

DM-631 DM-632

DM-633

CRP-622



DEPARTMENT OF PRODUCT AND INDUSTRIAL DESIGN

The Department of Product and Industrial Design was established in 2006 under the umbrella of the Faculty of Architecture and Planning, with the aim to foster newly emerging challenges in the field of design. Since then, the department is contributing to various design-related areas such as graphics, interior, architecture, and ceramics. The department achieved another milestone in 2016 by launching postgraduate studies in Product and Industrial Design. During a journey of more than one decade, our alumni have acknowledged their roles as team players in various top-notch organizations and industries such as UX/UI design, Master tiles, Packages, TEVTA, and a few international organizations too. Our graduates also serve various academic organizations and work as freelancers for various business ideas and start-ups.

The primary aim of this program is to provide students with the practical knowledge required to be at the forefront of global product and service design in either an industrial or academic environment. Specifically, the course aims to:

- provide an integrated program of study across a broad range of knowledge and skills in Product and Industrial Design.
- develop design and technology research skills related to the design process by practicing applied research.
- develop advanced professional product design skills, enabling graduates to practice as independent design professionals.
- nurture scientific rigor as well as creativity to enable graduates to follow a successful career in product and industrial design, and
- assume leadership roles in national and international companies and institutions.

Laboratory and Library Facilities

The department has set up postgraduate labs (including Digital Graphics, Ceramic, Computer, and Wood labs) for master students to promote the research culture. Besides students also use different labs in respective engineering subjects. A fully functional and furnished library covering a range of relevant academic materials is also available in the department.

Admission Requirement and Eligibility

To be eligible to study in the M.PID program, the candidate must have an undergraduate degree in PID or equivalent with a minimum CGPA of 2.5/4.0. The admission process is followed by a test & interview by the department. The requirements generally contain previous studies in specific subjects or fields of

study. For admission purposes, an equivalency certificate may be required by the Department if the bachelor's degree is a four years Design Degree or/from a relevant Design Department

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|---|---|
| DrIng. Atif Bilal Aslam Associate Professor/ Chairperson | Sustainable Development, Resilience, Housing, Urban Mobility, and Migration |
| Dr. Salman Asghar Assistant Professor | Product and Industrial Design |

Master Product and Industrial Design

| | ct and industrial Design | |
|------------|--|-----------|
| Course No. | Course Title | |
| | | Core |
| MPID-501 | Advanced Product Design | |
| MPID-502 | Integrated Product Development | |
| MPID-503 | Cognitive Ergonomics Design | |
| MPID-504 | Visual Communication | |
| | | Electives |
| MPID-505 | Graphic Design for Product & Packaging | |
| MPID-506 | Design Psychology | |
| MPID-507 | Research Methodology | |
| MPID-508 | Advanced Materials | |
| MPID-509 | Design for Sustainability & Resilience | |
| MPID-510 | Design History (Industrial / Regional) | |

| MPID-511 | Interior Design Studio |
|----------|--|
| MPID-512 | Product Life Cycle |
| MPID-513 | Electronic Mockups |
| MPID-514 | Project Planning and Management |
| MPID-515 | Applied Space Methodology |
| MPID-516 | Macro Electronics in Consumer Products |
| MPID-517 | Service Entrepreneurship |
| MPID-518 | Product Marketing & Branding |
| MPID-519 | Design Culture |
| MPID-520 | Product Launch Processes |
| | Mandatory |
| MPID-600 | Thesis (Compulsory) |
| | |





DEPARTMENT OF CHEMISTRY

The Department started the M.Phil. Applied Chemistry programs in 2001,Ph.D. Chemistry degree program was started in 2004 and M.Phil. in Food Science & Technology degree program (morning & evening)was started in2018. In 2020, the weekend program in both M.Phil. Chemistry as well as M.Phil. Food Science & Technology has been started. At present, nearabout 277 students are enrolled in M.Phil. (Applied Chemistry as well as Food Science & Technology) and 39 in Ph.D. Chemistry program. So far,24 students have completed Ph.D. degree from this Department. The Department is also offering Applied Chemistry courses to undergraduate degree programs of the engineering disciplines; that include Chemical, Polymer, Metallurgical, Mining, Industrial and Manufacturing, Geological, Transportation Engineering and Management, Petroleum & Gas Engineering and City Regional and Planning.

The Department has several well-equipped laboratories having a number of modern instruments like UV-Visible Spectrophotometer, Fourier Transform Infrared(FTIR), Atomic Absorption Spectrophotometer, Gas Chromatography-Flame Ionization Detector (GC-FID), Gas chromatography-Flame Photometric Detector (GC-FPD), Gas Chromatography-Mass Spectrometry (GC-MS), High Performance Liquid Chromatography-Ultraviolet (HPLC-UV), High Temperature Furnaces, Polarimeters, Potentiometer, Incubator Shaker, High Speed Control Centrifuge, Low Temperature Incubators Vacuum Pumps, Schilink Lines some Electrochemical Instruments, Fluorescence Spectrophotometer (cary eclipse), Attenuated Total reflection (ATR cary630 FTIR), Refractometer (Abbemat 500), Polarimeter (MCP 500), Potentiostat, Ultra-Low Temperature Freezer (U360 Innova), Thermo Scientific Barnstead Smart 2 Pure water (2 No.), Eliza Reader Laminar Flow Hoods, Cool Incubators, Dry Incubators, Oven, Freezer, Orbital Shaker, Spectrophotometer, Antibacterial and Antifungal facility, Colony Counter etc In addition, there is a Departmental Library and I.T Computer Laboratory to facilitate the Students. Promotion of higher education and Postgraduate Research continues to be the main objectives of the Department.

The Department has highly qualified faculty to meet the diverse needs of curriculum. The Department features enriched educational and research environment that reflects its tradition of dedication and commitment to the profession. The academic staff of the Department has published a large number of publications in journals of national and international repute. The dedication of our faculty towards teaching and research has made Department one of leading Chemistry Department of the country.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|---|--|
| Dr. Muhammad Shahid Rafique Professor and Dean | Laser Physics, Experimental Plasma Physics |
| Dr. Farhat Yasmeen Professor and Chairperson | Analytical, Environmental Chemistry and Nanomaterials |
| Dr. Fazeelat Tahir Professor Emeritus | Analytical Chemistry |
| Dr. Syeda Rubina Gilani Professor | Analytical, Advance Spectroscopy Techniques, NMR Spectroscopy, Food Chemistry, Phytochemistry, Toxicology, Coordination, Inorganic Chemistry and Green Nano chemistry. |
| Dr. Aneela Anwar Professor | Materials Chemistry, Biomaterials, Nanotechnology, Environmental Chemistry, Green Chemistry |
| Dr. Humayun Ajaz Associate Professor | Inorganic and Analytical Chemistry |
| Dr. Arjumand Iqbal Durrani Associate Professor | Organic and Food Chemistry |
| Dr. Aisha Munawar Associate Professor | Inorganic Chemistry, Biochemistry, Proteomicsand Venom Toxins |
| Dr. Abdul Ghaffar (on Leave) Assistant Professor | Polymer and Analytical Chemistry |
| Ms. Hina Saleem Assistant Professor | Organic Chemistry including Natural Products, Geo-Chemistry, Organic Spectroscopy and Organomatellics. |
| Dr. Zahoor Ahmad Assistant Professor | Physical and Material Chemistry |
| Dr. Ashi Rashid Assistant Professor | Physical and Electrochemistry |
| Dr. Iqra Muneer Assistant Professor | Physical and materials Chemistry, Nanotechnology, Energy storage devices |

M.Phil. Applied Chemistry/ Ph.D. Chemistry

| M.Fini. Applied Chemistry/ Fin.D. Chemistry | | |
|---|---|--|
| Course Title | | |
| Specializations | | |
| Advanced Physical Chemistry | | |
| Chemistry and Biosynthesis of Secondary Metabolites | | |
| Coordination Chemistry | | |
| ecializations | | |
| Gas Chromatography-Mass Spectrometry | | |
| Advanced Organic Chemistry Projects | | |
| Advanced Spectroscopic Techniques | | |
| X-Ray Diffraction Techniques | | |
| Liquid Chromatography | | |
| | Course Title Specializations Advanced Physical Chemistry Chemistry and Biosynthesis of Secondary Metabolites Coordination Chemistry ecializations Gas Chromatography-Mass Spectrometry Advanced Organic Chemistry Projects Advanced Spectroscopic Techniques X-Ray Diffraction Techniques | |

Note: - Core courses are compulsory to all specializations. Four courses will be offered from respective specialization/common to all courses. Degree requirement s 24 credit hours theory and 06 credit hours thesis.

| Course No. | Course Title | | |
|------------------------|---|--|--|
| (A) Physical Chemistry | (A) Physical Chemistry (CY-601 to CY-620) | | |
| CY-601 | Advanced Physical Chemistry | | |
| CY-602 | Applied Electrochemistry | | |
| CY-603 | Advanced Surface Chemistry | | |
| CY-604 | Advanced Chemical Kinetics | | |
| CY-605 | Advanced Quantum Chemistry | | |
| CY-606 | Statistical Mechanics | | |
| CY-607 | Molecular Spectroscopy | | |
| CY-608 | Advanced Solid State Chemistry | | |
| CY-609 | Nanotechnology | | |
| CY-610 | Computational Chemistry | | |
| CY-611 | Fuel Cell Technology | | |
| CY-612 | Advanced Solution Chemistry | | |
| CY-613 | Chemistry of Advanced Composite Materials | | |
| CY-614 | Surfactant and Colloidal Chemistry | | |

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Postgraduate Prospectus 2023

| CY-615 | Physical Chemistry of High Polymers | |
|--------------------|---|--|
| CY-616 | Advanced Nuclear and Radiation Chemistry | |
| (B) Specialization | on In Organic Chemistry | |
| Organic Chemis | stry (CY-621 to CY-640) | |
| CY-621 | n in Inorganic/Analytical Chemistry | |
| CY-622 | ical Chemistry (CY-641 to CY-660) | |
| CY-623 | Heterocyclic Chemistry | |
| CY-624 | Chemistry and Biosynthesis of Secondary Metabolites | |
| CY-625 | Gas Chromatography-Mass Spectroscopy | |
| CY-626 | Advanced Color Chemistry and Technology | |
| CY-627 | Advanced Organic Chemistry Projects | |
| CY-628 | Food Chemistry and Technology | |
| CY-629 | Food Additives and Preservatives | |
| CY-630 | Food Analysis | |
| CY-631 | Advanced Organic Geochemistry | |
| CY-632 | Biomarker in Sedimentary Environment | |
| CY-633 | Petroleum Chemistry & Petrochemicals | |
| CY-634 | Advanced Polymer Chemistry | |

| CY-635 | Polymer Analysis and Characterization | |
|--|---|--|
| C Specialization in Inorganic/Analytical Chemistry | | |
| | ical Chemistry (CY-641 to CY-660) | |
| CY-641 | Coordination Chemistry | |
| CY-642 | Advanced Spectroscopic Techniques | |
| CY-643 | Physical Methods in Organic Chemistry | |
| CY-644 | Advanced NMR Spectroscopy | |
| CY-645 | Organometallic Chemistry | |
| CY-646 | Inorganic Chemistry Reaction Mechanisms | |
| CY-647 | Bioinorganic Chemistry | |
| CY-648 | Material Chemistry | |
| CY-649 | Metal-Metal Bonds and Cluster Compounds | |
| CY-650 | Main Group Chemistry | |
| CY-651 | Homogeneous Catalysis | |
| CY-652 | X-Ray Diffraction Techniques | |
| CY-653 | X-Ray Spectroscopy and Scanning Electron Microscopy | |
| CY-654 | Liquid Chromatography | |
| CY-655 | Electroanalytical Chemistry | |
| CY-656 | Advanced Inorganic Mass Spectrometry | |
| CY-657 | Liquid Chromatography-Mass Spectrometry | |
| CY-658 | Mass Spectrometric Characterization of Proteins | |
| CY-659 | Drug Testing | |
| CY-660 | | |
| (D) Specializatio | n in Green and Sustainable Chemistry | |
| Green and Susta | ainable Chemistry (CY-661 to CY-680) | |
| CY-661 | Sustainable Chemistry | |
| CY-662 | Environmental Trace Analysis Techniques | |
| CY-663 | Green Projects Applications in Industry | |
| CY-664 | Environmental Chemistry | |
| CY-665 | Environmental Toxicology | |
| CY-666 | Green Chemistry and Sustainable Chemistry | |
| CY-667 | Nanochemistry | |
| CY-668 | Nanomaterials and Heterostructures | |
| CY-669 | Biomass to Biofuels and Bioenergy | |
| CY-670 | Integrated Environmental Assessment and Management | |
| CY-671 | Environmental Laws | |
| | | |

| (E) Specialization | on in | |
|--------------------|---|--|
| Biochemistry (C | Y-681 to CY-698) | |
| CY-681 | Fundamental Biochemistry | |
| CY-682 | Enzyme and Enzyme Catalysis | |
| CY-683 | Pharmacokinetics and Drug Metabolism | |
| CY-684 | Applied Microbiology | |
| CY-685 | Protein: Structure, Function and Purification | |

| CY-686 | Mass Spectrometric of Proteins | | | |
|--|-------------------------------------|--|--|--|
| CY-687 | Structural Biology | | | |
| CY-688 | Bioinorganic Chemistry | | | |
| Third and Four | Third and Fourth Semester | | | |
| CY-699 | M.Phil. Research Thesis and Seminar | | | |
| Ph.D. | | | | |
| Any Six Courses (18 credit hours) from the above list. | | | | |
| 2. Comprehensive Examination as per Ph.D. requirements | | | | |
| 3. Research Thesis and Public Defense | | | | |

M.Phil. Food Science &Technology

| Course No. | Course Title | |
|------------------|---|--------|
| | | Core |
| FST-500 | Advanced Food Chemistry | |
| FST-501 | Physical Properties of Food Recent | |
| FST-502 | Advances in Food Science & Technology | |
| FST-503 | Advance Food Biotechnology | |
| | Ele | ctives |
| Optional Courses | (Any Four) | |
| FST-504 | (Any Four) | |
| FST-505 | Proteomics in Food Science | |
| FST-512 | Polymers in Food Science | |
| FST-513 | Food Additives | |
| FST-514 | Food Enzymology | |
| FST-521 | Food Toxicology | |
| FST-522 | Food Laws and Regulations | |
| FST-523 | Food Industrial Waste Management | |
| FST-524 | Post Harvest Management | |
| FST-525 | Food Packaging | |
| FST-531 | Food Quality Assurance Management | |
| FST-541 | Baking Science & Technology Starch | |
| FST-542 | Chemistry and Technology | |
| FST-551 | Milling of Cereals | |
| FST-552 | Dairy Processing-I | |
| FST-562 | Dairy Processing-II | |
| FST-571 | Advanced Food Microbiology | |
| FST-572 | Chemistry of Edible Oils and Fats | |
| FST-581 | Industrial Processing Technology of Edible Oils & Fats | |
| FST-582 | Products Meat Science | |
| FST-591 | Technology of Processed Meat | |
| | re required to complete four courses (compulsory) and any | |
| | rses from the above list comprising one-year research thesis. | |
| Third and Fourth | | |
| FST-600 | Research Thesis and Seminar | |



DEPARTMENT OF MATHEMATICS

The Department of Mathematics provides an environment to learn foundations, applications and creative approaches related to mathematical and engineering problems. Thus, contributing to research services for science and engineering and giving students opportunities to collaborate with other researchers to broaden their scope for new mathematical approaches. In addition, to this the department offers BS in Mathematics, M.Phil. in Applied Mathematics and Ph.D. in Mathematics.

Postgraduate classes started in 1988. Since then, M.Phil. in Applied Mathematics is being offered as a full-time two-year course on semester basis. The Ph.D. program has also been launched and in the recent past the department has registered research scholars for this program. So far, nineteen scholars of the department have been awarded Ph. D degrees; the first one was awarded in 2006.

Research is an essential component of the academic pursuits of the faculty members and the postgraduate students. The research work of the faculty is published in national and international journals. The department is also equipped with a computer laboratory and Internet facility.

A large number of institutions and organizations seek consultancy and advisory services of the faculty members and benefit from their expertise.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--|---|
| Dr. Muhammad Shahid Rafique Professor and Dean | Laser Physics, Experimental Plasma Physics |
| Dr. Muhammad Mushtaq Professor and Chairman | Fluid Mechanics, Vector and Tensor Analysis |
| Dr. Nasir Chaudhary Professor Emeritus | Numerical Analysis |
| Dr. Asma Rashid Butt Professor | Functional Analysis |

| Dr. Sabir Hussain Professor | Applied Functional Analysis, Theory of Time Scales, Inequalities with Applications |
|---|--|
| Dr. Qasim Ali Ch. Professor | Bio Mathematics, Mathematical Modelling, Numerical Analysis |
| Dr. Muhammad Irfan Qadir Associate Professor | Condensed Matter Physics, Theoretical Mechanics, Numerical Methods |
| Dr. Shafiq-ur-Rehman Associate Professor | Development of Numerical Integrators for Differential Equation and the use of Simulations to Model the Dynamics of the Solar System. |
| Dr. Mustafa Habib Associate Professor | Biomathematics |
| Dr. Samia Riaz Associate Professor | Variational Inequalities, Numerical Analysis |
| Dr. Saadia Farid Associate Professor | Fluid Mechanics |
| Dr. Anjum Pervaiz Assistant Professor | Numerical Analysis, Differential Equations |
| Dr. Shamaila Samreen Assistant Professor | Computer Aided Geometric Design (CAGD), Commuter Graphics, Geometric Modelling, CAD/CAM and CAE |
| Dr. Kashif Ali Khan Assistant Professor | Fluid Dynamics, Numerical Simulation |
| Dr. Muhammad Shabbir Assistant Professor | Fourier Analysis, Numerical Solutions of Differential Equations |
| Dr. Taimoor Iqbal Assistant Professor | Topology Optimization, Finite Element Modelling |
| Dr. Ali Ovais Lecturer | Graph Theory and Combinatorics |

Syllabi & Courses Reading Degree Options

Following option is available:

Thesis Option: 8 Subjects (24 credit hours) + Research Thesis (6 credit hours)

Subjects Offered In M.Phil./Ph.D.

Note: All courses are 3 (3+0) credit hours each unless otherwise specified.

 Ph.D. students may choose courses from the general optional list in addition to the courses mentioned in the lists of optional courses for first and second semesters of M.Phil. Applied Mathematics.

Curriculum for M.Phil. Applied Mathematics

| Course Code | Course Title |
|------------------|--|
| First Semester | |
| MATH-701 | Integral Transforms |
| MATH-702 | Viscous Fluid Flow |
| Optional Course | S |
| The student will | have choice of two courses out of the following: |
| MATH-703 | Applied Linear Algebra-I |
| MATH-704 | Approximation Theory |

| MATH-705 | Advanced Operations Research-I |
|----------|---|
| MATH-706 | Electro-hydrodynamics |
| MATH-707 | General Theory of Relativity |
| MATH-708 | Analytical Dynamics |
| MATH-709 | Theory of Splines-I |
| MATH-710 | Applied Functional Analysis-I |
| MATH-711 | Numerical Solutions of Non-Linear System of |
| | Equations and Ordinary Differential Equations |
| MATH-712 | Theory of Differential Equations |

| MATH-766 | Optimal Control Theory in Applications to Biology-I |
|----------|---|
| MATH-767 | Numerical Solution of Variational Inequalities-I |
| MATH-768 | Mathematical Analysis, Modelling and Applications-I |

Second Semester

| Second Semester | |
|------------------|---|
| Course Code | Course Title |
| MATH-713 | Numerical Solutions of Partial Differential Equations |
| MATH-714 | Numerical Solutions of Integral Equations |
| Optional Course | s |
| The student will | have choice of two courses out of the following: |
| MATH-715 | Compressible Fluid Flow |
| MATH-716 | Magneto hydrodynamics |
| MATH-717 | Perturbation Methods in Fluid Mechanics |
| MATH-718 | Applied Linear Algebra-II |
| MATH-719 | Theory of Splines-II |
| MATH-720 | Advanced Operations Research-II |
| MATH-721 | Applied Functional Analysis-II |
| MATH-722 | Advanced Complex Analysis |
| MATH-771 | Optimal Control Theory in Applications to Biology-II |
| MATH-772 | Mathematical Modeling in life Sciences |
| MATH-773 | Numerical Solution of Variational Inequalities-II |
| MATH-774 | Mathematical Analysis, Modelling and Applications-II |
| MATH-799 | Research Thesis (6 credit hours) |
| | · |

Further optional courses for Ph.D. mathematics students
Ph.D. students may choose courses from the following list in addition to the courses mentioned in the lists of courses for first and second semesters of M.Phil. Applied Mathematics.

| Course Code | Course Title | |
|-------------|---|--|
| Math-723 | General Topology | |
| Math-724 | Measure Theory and Lebesgue Integration | |
| Math-725 | Algebraic Topology-I | |

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|----------|---|
| Math-726 | Galois Theory-I |
| Math-727 | Topological Vector Spaces |
| Math-728 | Algebraic Topology-II |
| Math-729 | Galois Theory-II |
| Math-730 | Ordered Linear Spaces |
| Math-731 | Topics in Variational and Quasivariational Inequalities |
| Math-732 | Advanced Algebra |
| Math-733 | Optimization Theory-I (Derivative Based Methods) |
| Math-734 | Optimization Theory-II (Derivative Free Methods) |
| Math-735 | Numerical Solution of Differential-Algebraic Equations |
| Math-736 | Advanced Mathematical Modelling |
| Math-737 | Set-Valued Analysis |
| Math-738 | Fixed Point Theory and its Applications |
| Math-739 | Advanced Graph Theory |
| Math-740 | Genetic Algorithms and Engineering Optimization |
| Math-741 | Advanced Network Flow Theory |
| Math-742 | Fractional Calculus |
| Math-743 | Theory of Time Scales |
| Math-744 | Continuum Mechanics |
| Math-745 | Gas Dynamics |
| Math-746 | Computational Fluid Dynamics |
| Math-747 | General Tensors |
| Math-748 | Special Functions |
| Math-749 | Finite Element Method |
| Math-750 | Boundary Element Methods |
| Math-751 | Introduction to Modelling of Processes in Cell Biology |
| Math-752 | Advance Course in Numerical Analysis: Mathematical |
| | Modelling of Biological System |
| Math-753 | Best Approximation |
| Math-754 | Numerical Functional Analysis |
| Math-900 | Ph. D Thesis |



DEPARTMENT OF PHYSICS

Courses of Study

The Department offers the following Postgraduate programs:

- 1. M.Phil. in Applied Physics
- 2. M.Phil. in Nanoscience and Technology
- 3. Ph.D. Physics

The highly qualified and motivated faculty includes twenty members with Ph.D. degree. The interdisciplinary curriculum draws on faculty expertise in many areas of Applied Physics and includes such courses as Laser Physics, Plasma Physics, Nanotechnology, Health & Medical Physics, Photonics & Optoelectronics, Applied Optics, Atomic & Nuclear Physics, Solid State Physics, Computer Science & its applications and Electronics, etc.

The department so far has produced **520** M.Phil. and 466 M.Sc. students, who are serving in different educational institutes like Lahore College for Women University, G.C. University Lahore, G.C. University Faisalabad, F.C. College University, COMSATS, PIEAS, etc. R & D Organizations like PAEC, NESCOM, OPTICS Lab. KANUPP etc. and in the field of Medical Physics in Jinnah Hospitals, Mayo Hospital, Shaukat Khanum Hospital, INMOL etc. The department has also produced **32** Ph.D. and **30** are pursuing their Ph.D. degree. Many graduates are serving in foreign institutions.

There are six well equipped laboratories in the department. The research work is backed up by the state-of-the-art equipments where students have the opportunity to perform experiments of advanced level with special emphasis on the applied concepts of Physics.

The Department has also three fully equipped Advanced Research Centers:

(I) Laser & Optronics Centre

This centre provides research facilities in Lasers, Laser Matter Interaction, Laser produced Plasma, Optoelectronics and Photonics, etc. The main equipment includes high power femto-second Ti-Sapphire Laser, Nitrogen Laser, Nd: YAG Laser, Diode Lasers, XeCl Excimer Laser, high resolution Three Stage Optical Microscope, Heating Furnace, Nanodiamond Fabrication Facility, Solid Oxide Fuel Cell Fabrication Facility and more related to mentioned fields.

The research labs, in the Department are well equipped and have the research facilities like Vacuum Systems (turbo molecular pump, Diffusion and Rotary pumps, Vacuum Gauges like Pirani gauge, Ionizing gauge etc), Vacuum Chambers, Spectrometer, Photomultipliers, Digital Storage Oscilloscope and Transmission Optical Microscope. Two Laser Systems KrF Excimer (UV) & Nd: YAG (IR) are also in operation to facilitate the postgraduate and Ph.D. research students to perform experiments on laser-matter interaction, plasma formation and to study radiation emission from laser produced plasmas.

(ii) Nanotechnologies Research Centre

The Nanotechnology Research Centre (NRC) was established in 2008 in the Department of Physics to focus on precision engineering or tailoring of materials at nano scale. In addition to the nano scale research facilities, the NRC also has created programs to attract researchers and to facilitate the scientists.

Nanotechnology Research Centre (NRC) has the following state-of-the-art laboratories

- 1. Nanofabrication Lab
- 2. Diagnostic & Characterization Lab

The Labs. at NRC are equipped with Atomic Force Microscope (AFM), Raman Spectrometer, AC Electro-deposition set up, DC Electro-deposition set up, Magnetic Field Annealing System, Multifunctional Generator, Magnetic Stirrer with hot plate, Analytical Balance, Power Supplies etc.

Besides this, a Panalytical X'Pert Pro X-Ray Diffractometer and Scanning Electron Microscope (SEM) have been installed to facilitate researchers and industry to perform structural and morphological analysis of different samples. The Department can provide its expertise in the above mentioned areas at National and International level.

(iii) Centre for Nanotechnology and Advanced Material Research (CNAMR)

University of Engineering and Technology established a modern and state of the art Centre for Nanotechnology and Advanced Materials Research (CNAMR) at its Main Campus adjacent to Laser & Optronics Center.

This centre has latest High-tech equipment, Field Emission Scanning Electron Microscope (FESEM), High Resolution Transmission Electron Microscope (HRTEM) and Optical Microscopes, Ion beam milling, sample preparation units, X-ray diffractometer, Nanoindentor with AFM.

(Postgraduate Faculty & Their Research Interest/Fields)

| Teacher Name | Research Interest |
|---|--|
| Dr. Muhammad Shahid Rafique Professor and Dean | Laser Physics, Experimental Plasma Physics |
| Dr. Anwar Latif Professor and Chairman | Laser Matter Interaction |
| Dr. Rehana Sharif Professor | Nanotechnology |
| Dr. Muhammad Iqbal Professor | Theoretical Plasma Physics |
| Dr. Khurram Siraj Professor | Laser Ablation, thin films, LIBS, Solid Oxide Fuel Cell, Optronics |
| Dr. Shamaila Shahzadi* Professor | Nanotechnology and Advanced Materials |
| Dr. Rashid Jalil Associate Professor | Nanotechnology |

| Nanotechnology |
|-------------------------------------|
| N |
| Nanotechnology / Raman Spectroscopy |
| Thin Films |
| |
| Spintronics |
| |
| Condensed Matter Physics |
| |
| Solid Oxide Fuel Cell |
| Colla Calact del Coll |
| Polymeric Membranes |
| |
| Thin Films (PLD) |
| THILL IIII (I ED) |
| Thin Films |
| THIII FIIIIS |
| Theoretical Plasma |
| THEOLEGICAL Flashia |
| Thin Films |
| Thin Films |
| Nanotochnology / Ontronics |
| Nanotechnology / Optronics |
| Energy Storage Devices |
| Lifetyy otorage Devices |
| |

(OPTICAL MICROSCOPE)



(FIELD EMISSION SCANNING ELECTRON MICROSCOPE FE SEM)



Ph.D. Physics

The Ph.D. Physics program was started in 2001. Since then **32** Ph.D. degrees have been awarded so far in different latest fields of Physics such as Laser Physics, Laser Matter Interaction, Laser Plasmas, Thin Films and Nanotechnology etc. The Ph.D. course works are also related to modern fields of Physics. The Ph.D. degrees are awarded in accordance with HEC Criteria. The course details are given below

| Postgraduate Prospectus 2023 | | |
|------------------------------|---|--|
| M.Phil. in Applied Physics | | |
| Course Code | Course Title | |
| Phy-720 | Quantum Optics | |
| Phy-721 | Optical Properties of Materials | |
| Phy-722 | Laser Matter Interaction | |
| Phy-723 | Physics of Magnetism and Magnetic Materials | |
| Phy-724 | Quantum Transport and Applications | |
| Phy-725 | Nanobiophysics | |
| Phy-726 | Spectroscopy | |
| Phy-727 | Physics of Renewable Energy Sources | |
| Phy-728 | Nanomagnetism and Spintronics | |
| Phy-729 | Advanced Optoelectronics | |
| Phy-900 | Ph.D. Thesis | |
| M.Phil. in Nanos | cience and Technology | |
| Course Code | Course Title | |
| NST-501 | Fundamentals of Nanotechnology | |
| NST-502 | Nano Physics | |
| NST-503 | Nanofabrication Techniques | |
| NST-504 | Characterization of Nanostructures | |
| Electives | | |
| NST-505 | Self-assembly of nanostructures | |
| NST-506 | Biomedical applications of Nano materials | |
| NST-507 | Nano photonics | |
| NST-508 | Industrial Nanotechnology | |
| NST-509 | Nanotechnology in Energy Conversion and Storage | |
| NST-510 | Nanoscale Magnetic Materials and Devices | |
| NST-511 | Nano scale Optical Spectroscopy | |
| NST-512 | Metallopolymer Nanocomtesposi | |

| The students have | e to take 8 (eight) courses in first two semesters |
|---|--|
| from the following | list. |
| Phy-701 | Plasma Physics |
| Phy-702 | Physics of the Materials |
| Phy-703 | Atmospheric Physics |
| Phy-704 | Lasers |
| Phy-705 | Experimental Techniques |
| Phy-706 | Cloud Physics |
| Phy-707 | Advanced Lasers & Techniques |
| Phy-708 | Applied Meteorology |
| Phy-709 | Health & Medical Physics |
| Phy-710 | Physics of Advanced Materials |
| Phy-711 | Atmospheric Electricity |
| Phy-712 | Advanced Plasma Physics Techniques & |
| | Applications |
| Phy-713 | Environmental Physics |
| Phy-714 | Computer Programming |
| Phy-715 | Nano Physics and Nanotechnologies |
| Phy-716 | High Temperature Super Conductivity |
| Phy-717 | Fractal Analysis |
| Phy-718 | Photonics and Optoelectronics |
| Phy-719 | Applied Optics |
| Phy-730 | Physics of Solid Oxide Fuel Cells |
| Phy-731 | Nanostructures, Nanomaterials and their |
| | Characterization |
| Phy-732 | Nanomaterials-Synthesis, Properties and |
| | Applications |
| Phy-733 | Computational Solid State Physics |
| Phy-734 | Computational Laser Mater Interaction and Laser |
| | Induced |
| | Plasma |
| Phy-735 | Physics and Applications of Semiconductor |
| | Nanostructures |
| Phy-736 | Advances in Spintronic Materials, Technology |
| Di 707 | and Devices |
| Phy-737 | Graphene: Fundamentals and Application |
| Phy-738 | Composite Materials |
| Phy-800 | Research Thesis |
| * Crosslisted subjects: the courses are taken from other departments; | |

PST-Department of Polymer and Process Engineering, CY-Chemistry Department and MATH-Mathematics department.

Thin film growth and Epitaxy

Nanomaterials and Heterostructures

Thesis (by experimental research work)

Functional Nanomaterials

Nanosensors

Nano Chemistry

Nano Fluids

NST-513

NST-514

*PST-505

*CY-667

*CY-668 *MATH-551

NST-600

The department also offers courses of Applied Physics at undergraduate level to majority of engineering departments, computer science and architecture department. The curricula of the courses cover many branches of physics including recent developments in the subject. These are reviewed periodically to keep them abreast with the rapid changes occurring in the Engineering disciplines and the correlative areas of Physics







(Nano Indentation/AFM)

X-Ray Diffractometer

Transmission Electron Microscope(T.E.M)



DEPARTMENT OF ISLAMIC STUDIES

Mission

To produce a team of scholars:

- who are well equipped with the broad vision and true spirit of Islam.
- who are competent to meet contemporary challenges and provide solutions of the issues faced by the Muslim Ummah in the light of the
 revealed knowledge i.e. the Holy Quran and the Sunnah of the Holy Prophet (SAWS).
- who have the qualities to introduce the high Islamic values such as unity, tolerance and respect etc. in the society.
- who take active part to maintain inter-faith harmony in Pakistan and in the world.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|--|---|
| Dr. Muhammad Shahid Rafique | Laser Physics, Experimental Plasma Physics |
| Professor and Dean | |
| Dr. Hafiz Muhammad Shahbaz Professor and Chairman | Hadith, Tafseer, Seerah |
| Dr. Atiq ur Rahman | Quran, Hadith, International Law |
| Associate Professor | |
| Dr. Hafiz Zahid Latif | Comparative study of religions, Islam and Science |
| Assistant Professor | |
| Dr. Tanveer Qasim | Comparative study of religions |
| Assistant Professor | |
| Dr. Hafiz Qudratullah | Quran, Hadith, Seerat, Takhreege-al-Hadith |
| Assistant Professor | |



INSTITUTE OF BUSINESS AND MANAGEMENT

A dynamic and ever-changing business environment creates a strong demand for management professionals to perform exceptionally through proactive and informed decisions. For organizations to meet this emerging demand, the University established the Institute of Business and Management (IB&M) in 2009, which aligns with the UET's long-held tradition of innovation, professional excellence and industry-oriented education. IB&M provides a combination of robust curriculum, highly qualified faculty with remarkable research contribution, well-equipped business school premises, and a myriad of student support services that synergize into a memorable and rewarding learning experience.

Degree Programs

The Institute offers the following undergraduate and graduate degree programs.

Undergraduate Degree Programs

- BBA(Hons)
- BBIT (Hons)

Graduate Degree Programs

- MBA
- Executive MBA
- MS Management
- MS Marketing

Dr. Muhammad Shahid Rafique Professor and Dean

Dr. Muhammad Nasir Malik Professor and Director

Dr. Abdul Aziz Khan Niazi Assistant Professor

Dr. Amir Ikram Assistant Professor

Dr. Bilal Aziz Assistant Professor

Dr. Farah Samreen

Assistant Professor

Dr. Farman Afzal Assistant Professor

Dr. Kanwal Iqbal Khan Assistant Professor

Dr. Muhammad Shoaib Farooq Assistant Professor

Dr. Naeem Akhtar Assistant Professor

Dr. Rabia Naseem Assistant Professor

Facilities

- IB&M has always relied on technology-intensive methods for teaching and learning. At IB&M, a state-of-the-art computer laboratory provides a vibrant and high-tech environment that caters to the learning needs of our students.
- The library at IB&M offers a wide array of advanced educational services. It is equipped with over 6,000 books related to curricula, general knowledge and periodic journals to promote scholarly interests and research activities.
- IB&M organizes different demand-driven activities, such as training programs, international conferences, seminars, workshops, business idea competitions, industrial tours and recreational trips. The blend of curricular and extra-curricular activities enables the students to perform extraordinarily in their professional and personal lives. The graduates of IB&M are making their mark in many industries across the globe.







DEPARTMENT OF TEXTILE

The department has started offering BS Textile in 2013, MSc Textile and Materials Engineering in 2020 and PhD Textile Engineering in 2021 with highly qualified faculty and well-equipped laboratories. Faisalabad campus is privileged over other campuses of UET for holding the only degree awarding department in Textile Engineering field. The Department of Textile Engineering is offering the following postgraduate programs:

- 1. M.Sc. Textile and Materials Engineering
- 2. Ph.D. Textile Engineering

The postgraduate programs aim at bringing the students abreast with the most recent developments in Textile Engineering by enhancing their analytical skills and research capabilities. Through the enhancement of analytical skills, critical analysis and research capabilities of the students, this program tends to provide integrated recent trends, modern studies, insights into the fields of textiles and materials with directed applications to the needs of the industry. The program will prepare postgraduates for careers in teaching, research and development and management for academia, government, and industry.

Department faculty have won funded projects from HEC, PHEC, PSF, UET, industry and NGOs. Paid research associate positions for MS students and PhD students are also available at the Department on competitive basis. The department is currently conducting multi-dimensional research ranging from the sustainability in the textile process, textile machine modification, development of advance materials, water and energy efficient dyeing and finishing, green conversion of the textile wastes into the synthesis and applications of nanomaterials for widespread applications, innovative material development, innovative fiber from waste (banana, okra and post-consumer waste), efficient carbon fibers, phosphorescent materials, advance digital printing and development of functional conductive inks for digital printing. Active textile sustainability research group is working in the department. The faculty has produced more than 160 research papers, three patents and 6 international book chapters in the last five years. Four Ph.D. students have successfully been co-supervised and completed their practical work in the textile labs of the department. Department has developed anti-viral masks, PPEs, innovative banana fabric, innovative okra fabric and other range of innovative products and processes. In addition, department has licensed the technologies to the textile industry. Department has also won the only prize for Textile Processing Technologies at the 6th, 7th, 8th Invention to Innovation Summit 2017, 2018 and 2019. Its textile engineering students have won 3rd position at the SDC-UK (Pakistan region) textile color competition 2018 and the second place at the European Union (EU) mask competition 2020.

There is 100% job placement for the graduates of the textile department. Graduates of the textile department are currently working in some of the top mills of the country like Nishat, Sapphire, Interloop, Crescent, Kamal, Master, Artistic, US Apparel, TTI, US denim, Gohar, CBL, Cotton web, Azgard 9, Sadaqat textile and Masood textile etc. On 19th May 2021, department of textile engineering has successfully organized the 4th International Conference on Sustainable Textile 2021 for the fourth consecutive year. While the annual 5th International Conference on Sustainable Textile 2022 is being planned in September 2022. Due to COVID restrictions, 2021 conference was held online. In 2020, the three mega events of textile were physically attended by around 1000 participants form textile industry and universities. Textile sustainability working group has also been announced at the 4th International Conference on Sustainable Textile 2021 and it has already been joined by over 230 academia representative and top textile industries of Pakistan for joint projects, training and R&D.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest |
|---|--|
| Dr. Ing. Naveed Ramzan Professor and Dean | Computer aided design; Process modelling; simulation and safety; Process systems engineering |
| Prof. Dr. Muhammad Mohsin Professor and Chairman | Sustainable processing, textile recycling, advance material development, cost and energy efficient process development, medical and hygiene textile, ZDHC, textile waste-water treatment, foam & nano bubble dyeing and finishing, toxic free fire retardant & oil and water repellent development, waste recycling and digital printing |
| Dr. Shaheen Sardar Assistant Professor | Garment manufacturing, production management, supply chain management, industrial engineering, modelling and simulation, design and analysis of algorithms, textile sustainability and operations research |
| Dr. Aamir Abbas Assistant Professor | Textile spinning, high performance carbon fiber development, waster conversion into carbon fiber, nano materials, waste recycling, spinning of innovative natural fibers, conductive inks development |
| Dr. Usama Bin Humayoun Assistant Professor | Weaving and knitting, Nano-materials synthesis and applications, luminescent textiles, wearable piezo-electric nano-generators, sizing of sustainable materials, inks for digital printing |
| Dr. Nasir Sarwar Lecturer | Sustainable processing, wastewater treatment, Nano-materials, wearable electronics, foam dyeing and finishing |

Research Facilities

In addition to the highly qualified and experienced faculty, staff, the department is well equipped with state of art lab scale equipment. There are more than 120 textile equipment installed in the following labs.

Laboratories

- Mini Spinning Lab-complete range (Pakistan's first and only such lab)
- Pilot Spinning Lab
- Weaving Lab
- Knitting Lab
- Pre-treatment, Dyeing & Finishing Lab
- Wet Processing Research Lab
- Textile Chemical Synthesis and Polymerization Lab

- Testing Lab (Physical & Chemical)
- Scanning Electron Microscope Lab
- Garment Manufacturing Lab
- Pattern Cutting Lab
- Textile Recycling Lab
- Digital Printing and Smart Textile Lab
- Textile Computer Lab
- Textile Nano Materials Lab

Testing, Oil Repellency Test, Water Repellency Test, Pilling Resistance (ICI), Colorfastness to Crocking, Colorfastness to Staining, Light Fastness Testing, Dimensional Stability, Crease Recovery Angle, Absorbency Test, Microscopic Analysis, GMS, Burst Strength, Video Analyzer, Thickness Test, Water Quality Testing (TDS, pH, Conductivity etc), Chemical Composition, Material Thickness, Fabric Appearance after Repeated Home Laundering, Cotton Trash

Content, Cotton Fineness, Yarn Examination, Single Yarn Strength, Lea Breaking Strength, Bending Length, Perspiration Fastness, Yarn Twist and Color Difference Delta E, Digital Printing Ink Filtration Assembly, Bomb Calorimeter, Potentiostat.

Scope of the Program

The textile sector in Pakistan has an overwhelming impact on the economy, contributing 60% to the country's exports and 46% of the total industrial production. This sector also provides employment opportunities to 45% of country's workforce, which is one of the highest. Therefore, there is huge scope of the textile postgraduate program. The aim of this program is to prepare leaders for the academia, research and technological enterprises within the textile and related industries in order develop novel research-based products and to promote innovative research in the field of textile. The program objective is to foster professionals with competence in analytical thinking, innovation, critical analysis, enhanced problem-solving abilities and research skills to carry out global scientific advancement in the field of textile engineering. It is also the objective of this program to strengthen the linkage with the industry for the mutual benefits. The program will develop highly qualified professionals with the abilities to perform leading and advanced scientific research for the uplift of textile industry of Pakistan as well as to enhance the quality of textile related research at academic institutes. The program will play its role in elevating the global competitiveness of textile sector of Pakistan.

Subjects offered in M.Sc./Ph.D.

There are 30 credit hours for the program of M.Sc. Textile and Materials Engineering. All courses are of 3 (3,0) credit hours each apart from thesis. The program is Outcome Based Education (OBE) based. Following 9 PLOs are mapped with the graduate program offered at the department; Engineering Knowledge, Problem Analysis, Design/Development of Solutions, Investigation, Modern Tool Usage, Impact of Engineer on Society and Environment, Ethics, Leadership and Management, Lifelong Learning.

| Course Cod | e Course Title | | | | | |
|-------------|--------------------------------|--|--|--|--|--|
| TEX-501 | Research Methodology | | | | | |
| TEX-502 | Advanced Materials | | | | | |
| TEX-503 | Advanced Analytical Techniques | | | | | |
| TEX-504 | Sustainable Textile | | | | | |
| Elective Co | urses | | | | | |
| TEX-506 | Advanced Spinning Techniques | | | | | |
| TEX-507 | Advanced Weaving | | | | | |
| TEX-508 | Advanced Knitting | | | | | |
| TEX-509 | Advanced Wet Processing | | | | | |
| TEX-510 | Advanced Garment Manufacturing | | | | | |
| TEX-512 | Advanced Composites | | | | | |
| TEX-513 | Smart Materials | | | | | |
| TEX-516 | Advanced Surface Engineering | | | | | |

| Elective C | ourses |
|------------|--|
| TEX-608 | Smart Textile |
| TEX-609 | Nanotechnology in textile |
| TEX-610 | Technical Textile |
| TEX-611 | Advanced Polymer Spinning Systems |
| TEX-511 | Nano Materials |
| TEX-612 | CAD Pattern Making and Fashion Designing |
| TEX-613 | Textile Digital Printing |
| TEX-614 | Denim Manufacturing and Washing |
| TEX-615 | Medical Textile |
| TEX-517 | Production and Operational Management |
| TEX-514 | Supply Chain Management |
| TEX-515 | Advanced Finishing Chemicals and Processes |
| TEX-699 | MSc Textile and Materials Engineering Thesis |
| TEX-799 | PhD Textile Engineering Thesis |



DEPARTMENT OF ELECTRICAL, ELECRONICS & TELECOMMUNICATION ENGINEERING

The Department of Electrical, Electronics & Telecommunication Engineering UET Faisalabad Campus is established in 2004 at the Campus. The department started offering the postgraduate admissions in 2018 at the Faisalabad Campus. The department offers M.Sc. Electrical Engineering with specialization (i) Power systems (ii) Electronics & Communication. The department follows 100% same curriculum as that of Electrical Department UET Lahore Campus.

The main objective of the postgraduate programmes is to provide students with current knowledge and abilities in Electrical Engineering, with an emphasis on improving their capacity for analysis and research. These programmes seek to provide a thorough awareness of current breakthroughs and cutting-edge studies in the field of electrical engineering by developing their analytical skills, encouraging critical analysis, and honing their research talents. Additionally, the programme is created to offer real-world applications that match the demands of the sector. The objective of this programme is to educate postgraduates for a variety of career pathways, such as teaching, research and development, as well as management positions in academia, government, and industry. To ensure high-quality education and guidance, the Department is staffed with a team of highly qualified and experienced faculty members. Many of these faculty members have earned their own Ph.D. degrees from esteemed international universities, further enhancing their expertise in their respective fields. Their valuable knowledge and experience contribute to the overall academic excellence and research environment within the Department.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest | | | | | | |
|---|---|--|--|--|--|--|--|
| Dr. Muhammad Akram Professor and Chairman | Image & Video Compression, processing Computer Vision Machine Learning | | | | | | |
| Dr. Faizan Dastgeer Associate Professor | Efficiency of DC Power Distribution Networks Renewable Power from Animate Prime Movers | | | | | | |
| Dr. Muhammad Yasir Jamal Associate Professor | Wireless Communication, Antennas, Microwaves | | | | | | |
| Dr. Muhammad Nasir Assistant Professor | Antennas, waveguides and radio propagation, RF & Microwaves: Design and Measurement, Antennas for small portable systems, Diversity and MIMO antennas, Nano and optical antennas and technologies | | | | | | |

| Dr. Aashir Waleed Assistant Professor | Nanomaterials and Nanostructures; Photodetectors, Solar Cells, Optoelctronics |
|---|--|
| Dr. Haseeb Hussain Assistant Professor | Power Line Carrier, Image Processing and Computer Networks, Communication Systems Power electronics, Motor drives, Control of Electric Machines including Multiphase Machines, Electrical machines, Renewable Energy Systems |

Department of Mechanical, Mechatronics and Manufacturing Engineering

The M.Sc. Mechatronics Engineering program combines elements of mechanical engineering, electrical engineering, and computer science. It is designed to provide students with a comprehensive understanding of the interdisciplinary field of mechatronics, which focuses on the integration of mechanical systems with intelligent control and computer-based technologies. Mechatronics Engineering encompasses the design, analysis, and implementation of complex systems that involve mechanical components, sensors, actuators, and microprocessors. These systems are often found in various industries, including manufacturing, robotics, automation, aerospace, and healthcare. The M.Sc. Mechatronics Engineering program at UET, Lahore, Faisalabad campus was initiated in 2022.

Research

Human-Centered Robotics Lab is part of newly established National Center of Robotics and Automation. The lab aims to indigenously design and develop integrated robotic systems, based on smart sensing and actuation, to seamlessly interact with humans, actively learn from them and eventually create an effective collaborative environment. A dedicated team of Mechatronics Engineers is currently working on the indigenous development of collaborative robots, industrial exo-skeletons and active prostheses. Dr. Farhan Maqbool (Co-PI) and Engr. Saqib Zafar (Post-graduate Researcher) are part of this lab and working on the development of Lower Limb Prosthesis. The faculty is actively engaged with local industry to address the industrial based projects related to textile and healthcare.

Course Requirements

To graduate, a student needs to accumulate a total of 30 credit hours and obtain a minimum of 2.5 CGPA taking 24 credit hours of course work including compulsory and elective courses along with a 6 credit hours of Research Thesis.

Postgraduate Faculty & Their Research Interests

| Teacher Name | Research Interest | | | | |
|--------------------------|---|--|--|--|--|
| Dr. Hafiz Farhan Maqbool | Bio-mechatronics, Assistive Robotics and Machine Learning | | | | |
| Associate Professor | Dio-mechationics, Assistive Nobotics and iviacinine Learning | | | | |
| Dr. Asif Ishfaque | MEMS, Bio-inspired Sensors, Acoustics, and Brain-computer Interface | | | | |
| Associate Professor | MILMO, Dio-inspired Sensors, Acoustics, and Diam-computer interface | | | | |
| Dr. Nasir Ahmad | Machine Tools, Machining, Jigs and Fivtures, and 3D Printing | | | | |
| Assistant Professor | Machine Tools, Machining, Jigs and Fixtures, and 3D Printing | | | | |
| Dr. Hashim Iqbal | Haptic Devices, Robot Design and Control and Medical Robotics | | | | |
| Assistant Professor | Traptic Devices, Robot Design and Control and Medical Robotics | | | | |
| Dr. Ahmad Ali | Control Theory, Geometric Control of Mechanical Systems, and Motion Planning for Non-holonomic System | | | | |
| Assistant Professor | Control Theory, Geometric Control of Mechanical Systems, and Motion Planning for Non-holonomic System | | | | |
| Dr. Muhammad Usman | Agriculture Policies Embedded Systems Control Legalization, and Manning | | | | |
| Assistant Professor | Agriculture Robotics, Embedded Systems, Control, Localization, and Mapping | | | | |
| Dr. Imran Mahmood | Medical Davison Piamechanias and Wearable Debata | | | | |
| Assistant Professor | Medical Devices, Biomechanics, and Wearable Robots | | | | |

| Dr. Imran Ali Assistant Professor | Fiber Reinforced Composites, Mechanical Design, Automotive Structures, Energy Resources and Utilization | | | | | |
|--|---|--|--|--|--|--|
| Dr. Asim Ghaffar Assistant Professor | Assistive Devices, Medical Robotics, Cable-Based Parallel Manipulators, and Biomedical Engineering | | | | | |
| Dr. Ammara Kanwal Assistant Professor | Renewable Energy Resource Assessment and Application in Pakistan | | | | | |

Department of Chemical, Polymer and Process Engineering

The Department Chemical & Polymer Engineering (FSD Campus) is part of the Faculty of Chemical, Metallurgical and Polymer Engineering. The department was established in 2004 for an undergraduate degree program in Chemical Engineering. The Department is working relentlessly to establish a meaningful and productive link with prominent chemical-related industries. Currently, the Department is enjoying a good working relationship with various industries which include Fatima group, Packages Limited, Millat tractors, SNGPL, SEAL, SBS, FFC, BIN Rasheed, EPD, Diamond, Descon PPL etc.

The curriculum for the M.Sc. Chemical Engineering program has evolved over a number of years and is designed to prepare the students for research and development work. The department follows 100% the same curriculum as that of the Chemical Department UET Lahore Campus. Students are encouraged to work independently on the assigned projects from their specialization. By the end of first semester, the students are required to submit Form ChE-PG-01 (Preference for degree program, specialization, and research area) clearly mentioning: Order of preference (at least 3) from the departmental focus research areas. If the student is opting for M.Sc. by research, the Form ChE-PG-01 must also be signed by a potential supervisor. The students opting for M.Sc. by research is required to undertake a supervised research project.

The Department is engaged in several research projects of industrial and theoretical significance under its postgraduate and faculty research programs in the areas of pollution control, energy management, process development, unit operations, and process simulation. The outcome of this research is regularly published in journals of repute and receives recognition from the internal community of chemical engineers.

Laboratories and other Facilities

The Department has well-equipped and well-maintained laboratories in the following fields:

- Chemical Engineering Thermodynamics
- · Chemical Reaction Engineering
- Computer Applications and Process Simulation
- Energy Engineering
- Environmental Engineering
- Fluid Flow
- Heat Transfer
- · Instrumental Analysis
- Instrumentation and Control
- Mass Transfer
- Process/Wet Analysis
- Catalysis

The Department has a computer center equipped with latest systems. Apart from learning computer languages and applications in various courses of Chemical Engineering, the students are encouraged to use this laboratory for their design projects, research dissertations, and class assignments. The Department has a well-organized library with many textbooks, handbooks, reference books, journals, design projects, and research these submitted in the past. The latest publications are regularly added to the collection to cope with modern research in the field.

Postgraduate Faculty

Prof. Dr. Syed Waqas Ahmad, Professor

Dr. Faisal Saleem, Associate Professor

Dr. Muhmmad Danish, Associate Professor

Dr. Khalid Mahmood, Associate Professor

Dr. Haji Qutub, Associate Professor

Dr. Abdur Rehman, Associate Professor

Dr. Rabia Shareef, Associate Professor

Dr. Shahzad Zafar, Assistant Professor

Dr. Faisal Rehman, Assistant Professor

Department of Basic Sciences & Humanities

The department of Basic Sciences and Humanities (BSH) was established in 2004 at FSD campus with an aim to provide high quality equitable foundation courses in basic sciences and humanities. Basic science & humanities courses are the backbone of the all the disciplines and programs. The department is privileged to have highly qualified, specialized and experience faculty with degrees from the world-renowned Universities. The department with its highly qualified and professional faculty offers the bridge courses in mathematics, physics, chemistry, communication skills, Islamic and Pak studies to assist the students to get attuned to specialized domains of engineering and sciences. The syllabus of specialized courses has been designed to enrich the students understanding towards the subjects with a view to helping them in encountering practical problems in real profession carriers. Recently department has won various competitive research grants of worth more than 15.1 millions from HEC and PHEC under NRPU and Punjab innovation research challenge award scheme.

M.Phil. Applied Chemistry

Program Description

The chemistry is the core of all sciences. At FSD Campus, initially department faculty was teaching chemistry in engineering departments. Gradually it grows and now department is offering M.Phil. Applied Chemistry (Two years Program) & BS Chemistry (Four years program), Ph.D Degree (will be started soon after due approvals). The department focus on teaching the modern and practical knowledge of the field. The main objective of the department of chemistry is to produce graduates of international standard in the established as well as emerging areas of chemical sciences. We owe highly qualified faculty members having training in diverse areas of specialization and publication in international recognized journals. We have well equipped labs having advance instruments and research facilities. Our goal is to prepare and equip our students with the creative potential so that they can make significant contributions towards society at local and global industries.

Laboratories

The department is equipped with various state of the art laboratories including wet analysis lab, general chemistry lab, Hi-tech Chemistry lab, Applied Physics and Chemistry Research lab. These laboratories possess cutting-edge equipment to enrich the learning experience of young minds with practical work. Hi-Tech Chemistry lab was established in 2015 to facilitate the research activities. In addition to various lab utilities, department labs have various research instruments like UV-visible Spectrophotometer, FTIR, Atomic Absorption Spectrophotometer, Rotary evaporator, digital Refrecto & Polarimeter and Sonicator etc.

Postgraduate Faculty & Their Research Interests

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|--|--|--|--|--|--|--|
| Teacher Name | Research Interest | | | | | |
| Prof. Dr. Sajjad Ahmad | Organic/Analytical/Synthetic Chemistry | | | | | |
| Professor | | | | | | |
| Dr. Ghufrana Samin | Biodegradation, Protein Engineering | | | | | |
| Associate Professor | | | | | | |



CENTRE OF ENERGY RESEARCH AND DEVELOPMENT (CERAD)

Air Conditioner Testing Laboratory: AC Testing Lab has been established in collaboration with Punjab Energy Efficiency & Conservation Agency (PEECA) funded by Energy Department, Govt of the Punjab. Due to lack of standardization the A.C. load is highly exaggerated and needs to be brought down to its real value. This can be achieved through credible certification and standardization. The Air conditioning testing laboratory serve as a platform for the standardization and calibration of A.C. Air conditioner efficiency is measured by testing heat change and air flow methods. All tests are performed according to ISO 5151/ASHRAE 37-2009. Apart from this, lab also render research facilities to university students as well as PhD scholars.

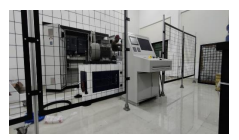
Tests performed in the AC Testing lab

As per above mentioned standard, following experiments are performed in the lab.

- Air flow / Indoor-Outdoor enthalpy measurement.
- EER/COP measurement
- Compressor calibration test method.
- Maximum/minimum cooling / heating performance test.

Motor Testing Laboratory: The lab is being established in collaboration with Punjab Energy Efficiency & Conservation Agency (PEECA) funded by Energy Department, Govt of the Punjab. The lab will be accredited by Pakistan National Accreditation Council (PNAC) under ISO17025 to ensure operation as per international standard practices. This laboratory will serve as a platform for the standardization and calibration of motors. Apart from this, lab will render research facilities to university students as well as for PhD scholars. By 2026, it is projected that savings of up to 400 MWs could be realized through the implementation of Minimum Energy Performance Standards (MEPS) and labelling.





Energy Efficiency and Conservation Lab (EECL)

EECL Lab has been established in order to develop strong linkage with local industries with energy conservation key concept in mind. The lab performs domestic, commercial and industrial energy audits, provides hands on training to Engineers and Diploma holders. Leveraging our knowledge and experience to deliver long term energy efficiency and conservation solutions to our stakeholders through innovative systems, strategies & concepts of EE/RE energy efficiency improvement and renewable energy.

Industrial Energy Audit Services

Comprehensive Energy Audits of Electrical &Thermal utilities in Industrial and Commercial sectors.

Implementation of ISO-50001 Energy Management System

Total Energy Management solution and control upgrades

Electrical Power Quality Analysis (Voltage, current, power factor, active power, reactive power, unbalance, Transients)

Thermography Audit (Electrical motors, Steam Generation and Distribution, Building, Air conditioning & Insulation testing)

Ultrasonic leak detection (compressed air & steam)

Stack Analysis and fuel Flu Gas Analysis in terms of CO2, O2, CO and NOX.

Pressure measurement (Steam, Fuel, Combustion air, Draft (Force /Induced))

Flow measurement (Fuel, Steam, Feed water, Condensate water, Combustion Air)

Water Condition Monitoring (TDS, PH, Blow Down rate and quantity)

PV Solar Feasibility Study

Achieved one of the Best Consultant Award

2nd Best Energy Efficiency Consultant Award by UNIDO





Energy Audit Training at Industry





Energy Audit of Electric Panels



Energy Audit of Compressors

Energy Efficiency Advisor Course

A first ever "Energy Efficiency and Advisor" training course is started in Pakistan funded by GIZ SEQUA gGmbH under the umbrella of UET. This course is a **Level-V** course certified by TEVTA. The aim of the training is to develop a range of skills, techniques, and attributes that are essential for performing the tasks as energy advisor, energy manager, energy efficiency consultant, energy efficiency trainer or management representative for ISO-50001 as per industry requirements. Training collaborator are NAVTTC, PBTE, GIZ Germany



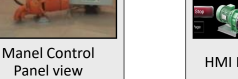




Pump Testing Facility:

Local manufacturing methods of water pumps and turbines are old resulting in poor output performance. The developed test facility performs necessary tests on water pumps in order to perform efficiency analysis on output delivery and performance. Pump performance testing and efficiency enhancement techniques are used in development of this project. It provides highly accurate pump performance analysis.









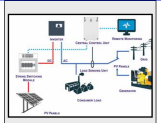
IACL (Industrial Automation and Control Lab):

IACL Lab has been established in order to develop a strong linkage with local industries. The lab executes projects on a turnkey basis, provides consultancy, and performs research works in developing new technologies for the local market and affordable solutions for new and existing clients.

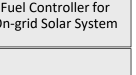
The solutions cover the design and integration of Instruments, Embedded system, Electrical and Supervisory Control and Data Acquisition (SCADA) systems, and other smaller control system configurations such as Programmable logic controllers (PLC) often found in industrial and critical infrastructures. Lab is also providing training to promote personnel development and research network among universities and the private sector in the field of industrial technology by introducing courses on PLC and advanced control techniques.

Featured Projects

- Automation of paddy and rice Industry, Amir Rice Traders Kamoke.
- Development of leather spray economizer
- Development of PLC Trainer Kit
- Development of fully automatic Prototypes for Motor and Pump testing.
- Development of fuel controller for On-grid System
- Development of Solar Hybrid inverter



Fuel Controller for On-grid Solar System



Leather Spray

Economizer Model-B



Motor Test Bench Development



Project Testing



Paddy Rice Dryer Automation



Pump Testing Control Panel



Leather Spray Economizer Model-A



Peddy Rice Dryer



Inverter

Courses and Trainings:

Our lab is providing successful training on "Industrial Automation and Programmable Logic Controllers" awarded by NAVTTC and PSDF high-end courses. This is comprehensive training designed to train students in the field of automation. This training increases the prospects of better carrier opportunities for students who have just completed their basic education. Numerous students studying industrial automation are also trained and given the Huawei International certification in "Cloud computing". It will make students a great asset to an organization or a firm. It further enhances skill and knowledge proficiency and increases earning potential through freelancing and from other resources as well.







PLC Trainer



Training Class



Training Exam

Rules & Regulations Relating to Admissions, Examinations & Discipline

IMPORTANT INFORMATION

1. Definitions

- a) "University" means the University of Engineering and Technology, Lahore
- b) "College" means the Constituent/ Affiliated College of the University
- c) "Faculty" means the concerned faculty of the University
- "Vice-Chancellor" means the Vice-Chancellor of the University
- e) "Pro Vice-Chancellor" means the Pro Vice-Chancellor of the University
- f) "Dean" means the Dean of the concerned faculty
- g) "Principal" means the Principal of a college
- h) "Chairperson" means the Chairperson of the concerned department of the University/College
- i) "Controller" means the Controller of Examinations of the University
- "Student" means a bonafide student of a degree program of the University who does not maintain admission simultaneously in any other degree/diploma program of the University or in any other Institution
- K) "Candidate" means a student who intends to appear in an examination
- "Board of Studies" means the Board of Studies of the concerned discipline of the University/College

Explanations

- The pronoun "he" and its derivatives are used for both male and female persons.
- Depending upon the context, the words imparting the singular number include the plural number as well.

2. Modification of Rules and Regulations

The rule and regulations governing various aspects of students' life at the University (such as discipline, admissions, examination, migration, fees and charges, etc.) are given in this prospectus as they stood at the time of its publication. There is no guarantee that these rules and regulations will remain unchanged throughout a student's stay at the University, nor does it in any way restrict or

curtail the inherent powers for the University authorities to modify them whenever in their judgment any modifications are called for, and to implement the modified rules and regulations from a date which they deem appropriate.

3. Special Provisions

- a) In all cases where the regulations are silent, the decision of the Vice Chancellor shall be final.
- b) Interpretation of these rules and regulations by authorized officers of the University shall be final.
- c) The University authorities reserve the right to make any changes in the existing regulations, rules, fee structure and courses of study that may be considered necessary at any time without prior notice.
- d) No student is allowed to maintain simultaneous enrolment in any other program of studies in the university or any other educational institution within or outside Pakistan, unless permitted by the competent authority as an Exchange Student.
- e) In case a student enrolled in this University is found to be a regular student of some other university/institution whether local or foreign, his admission in this university shall be cancelled.
- f) Students are required to know the rules and regulations mentioned in the prospectus and notified time to time. Ignorance of rules and regulations does not absolve them of their responsibilities and shall not be treated as an excuse.

4. Liability for Injury, Damage and Loss

The University teaching programs include training in its workshops and laboratories, places of engineering and architectural interest, industrial concern, and construction jobs. The University or other concerns shall not be responsible in the event of an injury, damage or loss to a student resulting from any cause whatsoever during the course of such training.

CODE OF ETHICS



In the name of Allah, the Beneficent, the Merciful

Whereas Allah enjoineth upon his men faithfully to observe their trusts and their covenants;

- that professional expertise is a sacred trust entrusted to those whom Allah in his magnificent bounty has endowed with this skill and knowledge;
- that every member of the profession shall appreciate and shall have knowledge as to what constitutes this trust and covenant and that a set of dynamic principles derived from the Holy Quran shall guide this conduct in applying his knowledge for the benefit of society,

It shall be incumbent upon the members of the professional community to subscribe to individually and collectively and to uphold the honour and dignity of their profession:

- 1. "Allah commands you to render back your trusts to those to whom they are due, and that when you judge between people you judge with justice. Allah admonishes you with what is excellent." (4:58)
 - You shall be honest, faithful and just, and shall not act in any manner derogatory to the honour, integrity or dignity of their profession.
- 2. "And let not hatred of a people incite you not to act equitably. Be just that is nearer to observance of duty." (5:8)
 - You shall not injure, maliciously, directly or indirectly the reputation or employment of another Engineer, nor shall you fail to act equitably while performing professional duty.
- 3. "Give full measure and weight justly and defraud not men of their things and act not corruptly in the land making mischief." (11:85)
 - You shall use your knowledge and skill of engineering for human welfare and render professional service and advice which reflects your best professional Judgement.
- "And swallow not up your property among your salves by false means, nor seek to gain access thereby to the judges, so that you may swallow up a part of the property of men wrongfully while you know." (2:188)
 - You shall not abuse you position or power, nor accept illegal gratifications of any sort.
- 5. "Fulfil the obligations." (5:1)
 - You shall faithfully observe and fulfil all your obligations.
- 6. "And speak straight words." (33:70)
 - You shall express your opinion on professional or other matters in a frank, open and straight forward manner.
- 7. "Avoid most of suspicion for surely suspicion in some cases is sin; and spy not nor let some of you backbite others." (69:12)
 - You shall not criticize another professional's work without his knowledge nor malign, or injure his professional reputation.
- 8. "Ye who believe. Let not some men Among you laugh at others. It may be that the (latter) are better than the (Former); Nor let some women Laugh at others: It may be that the (latter) are better than the (Former)" (49: 11)
 - You shall not ridicule fellow professional nor let one professional discipline deride other disciplines or professions.
- 9. "Nor defame nor be sarcastic to each other. Nor call each other By (Offensive nicknames)" (49:11)
 - You shall not directly or indirectly discredit other professionals nor assign (derogatory) epithets to their persons or work.
- 10. "And follow not that of which thou hast no knowledge. Surely the hearing and the sight and the heart, of all these it will be asked." (17:36)
 - Your professional advice shall be based on full knowledge of the facts and honest conviction, and you shall not write articles or advertise in self laudatory language or in any manner derogatory to the dignity of the profession.
- 11. "O ye who believe: If a wicked person comes to you with any news, Ascertain the truth lest Ye harm people unwittingly." (49:6)
 - You shall ascertain facts before accepting them and shall not encourage or cause others to carry tales. Credulity is no credit.
- 12. "And help one another in righteousness and piety and help not one another in sin and aggression and keep your duty to Allah." (5:2)
 - You shall help one another in upholding and doing what is right and shall not associate with those who transgress and those who indulge in unethical practices.
- 13. "And forget not kindness among yourselves." (2:237)
 - You shall be kind and considerate to others and shall not fail to be co-operative and accommodating.
- 14. "And whose affairs are decided by counsel among themselves." (62:38)
 - You shall decide matters of common professional interest by mutual consultation.
- 15. "And hold fast by the covenant of Allah all together and be not disunited." (3:102)
- 16. "And obey Allah ad His apostle; And fall into no disputes Lest ye lose heart and reputation." (8:40)
 - You shall strive individually and collectively to enhance the prestige of your profession by ordering your conduct in accordance with this Code of Ethics and shall not be disunited.

PG SEMESTER REGULATIONS

1.0 Introduction

The following regulations govern the Semester System for the Postgraduate degrees awarded by University of Engineering and Technology (UET), Lahore.

i. Classification of postgraduate degrees offered at the University under Semester System are given in the following table:

| Degree Nomenclature | Abbreviation | Areas | | | | | |
|--|-------------------|---|--|--|--|--|--|
| Doctor of Philosophy | Ph.D. | Engineering disciplines, Computer Science, City and Regional Planning, Architecture, Chemistry, Physics, Mathematics, Islamic Studies, Business Administration and Management Sciences. | | | | | |
| Master of Science (18 years equivalent) | M.Sc. | ngineering disciplines, Computer Science, Energy Sciences, Geological Sciences, City and egional Planning, Business Administration and Management | | | | | |
| Masters (18 years equivalent) | M.Arch., M.PID | Architecture and Product & Industrial Design | | | | | |
| Master of Philosophy (18 years equivalent) | M.Phil. | Applied Chemistry, Applied Mathematics, Applied Physics, Business Economics and Food Science & Technology. | | | | | |
| Master of Science (18 years equivalent) | M.S. | Polymer Science and Technology | | | | | |
| Masters (16 years equivalent) | M.B.A. | Business Administration | | | | | |

- ii. Masculine gender used in the following regulations implies male students as well as female students.
- iii. The medium of instructions and examinations shall be English for all subjects except Islamic Studies for which the medium of instructions and examinations shall be either Arabic, Urdu or English.
- iv. The term "Academic Year" refers to the period of study at the University comprising of two regular semesters and an optional summer semester.
- v. The term "Contact Hour" refers to a 50 minutes period of contact with the students.

- vi. The term "Credit Hour (CH)" refers to a unit of academic credit during a semester. Each credit hour is related to a one or more "Contact hours per week" according to subject type as defined in these regulations.
- vii. The term "Pre-requisites" refers to subjects that must be successfully completed prior to registration in a subject requiring these pre-requisites.
- viii. The term "Co-requisite" refers to subjects that must be registered simultaneously if studied for the first time. During repetition, simultaneous registration of such subjects is not necessary.
- ix. The term "Advisor refers to a faculty member of the student's department deputed to counsel a group of postgraduate students.

2.0 Degree Duration

The minimum and maximum duration for various postgraduate degrees is given in the table below. The duration spent by a student is counted from the date of his registration as a postgraduate student until completion of the semester in which the maximum duration ends:

| Degree Programs | Duration (in academic years) | | | | |
|--|---------------------------------|---------|--|--|--|
| | Minimum | Maximum | | | |
| Doctor of Philosophy | 03 | 08 | | | |
| Master of Science (18 years equivalent) | 1½ | 04 | | | |
| Masters (18 years equivalent) | 1½ | 04 | | | |
| Master of Philosophy (18 years equivalent) | 11/2 | 04 | | | |
| Executive M.B.A. | 1½ | 04 | | | |

Under exceptional circumstances, the Vice Chancellor is authorized to grant extensions up to a maximum period of two years for Ph.D. and other programs on the recommendation of the respective Postgraduate Research Committee (PGRC) and the Dean.

3.0 Student Status

- a. Postgraduate students shall be classified as "Regular" students during the minimum duration of their respective degree program while registering in at least 6 credit hours during fall and spring semesters and 3 credit hours during summer semester.
- b. Students shall be classified as "Casual" students if:
 - They register in less than 6 credit hours during fall and spring semesters and less than 3 credit hours during summer semester; Or;
 - ii. They register for credit hours after completion of their minimum degree duration period.

4.0 Credit Hours Requirement

- a. The minimum credit hours requirement for the award of Ph.D. degree shall be 90 credit hours beyond a 16 years BS/ BSc or equivalent degree, including a minimum of 42 credit hours of Ph.D. research culminating in a thesis.
- b. The minimum credit hours requirement for the award of 18 years equivalent degree, beyond a 16 years degree, shall be:
 - i. 30 credit hours of course work; Or
 - ii. 24 credit hours of course work along with a minimum of 6 credit hours of M.Sc./ M.Phil. thesis. Thesis is mandatory for students enrolled in programs that are offered in the morning or evening. However, it is optional for students enrolled in the weekend program. The only exception being Executive MBA and MBA. All students, who opt for a thesis, need to publish, out of their research, a paper in

an impact factor or Scopus indexed journal. For issuance of the degree, the status of the paper should be "under review". Extension in study period is available only to the student whose topic has been approved by ORIC.

c. The minimum credit hours requirement for the award of M.B.A. (2½ years) shall be 75 credit hours, for the award of M.B.A. (3½ years) shall be 96 credit hours and for the award of Executive M.B.A. shall be 66 credit hours beyond the degree specified in the admission requirements.

5.0 Semesters Nomenclature, Duration and Registration Matters

- There shall be two regular semesters, namely fall and spring semesters, and an optional summer semester during each academic year.
- b. Duration of fall and spring semesters will be of 16 to 18 weeks. The duration of summer semester will be 8 weeks with weekly contact hours being double from those of fall and spring semesters.
- c. The maximum and minimum permissible number of students to be allowed registration in a subject section will be decided by the concerned Board of Studies.
- d. Students may consult their advisors for registration guidelines.
- e. A student, regular or casual, may be allowed to register in:
 - Case of Ph.D. and 18 years equivalent degrees, at most 12 credit hours during fall and spring semesters such that the contact hours per week do not exceed 15. In case of 16 years equivalent degrees, at most 18 credit hours during fall and spring semesters such that contact hours do not exceed 24:
 - ii. At most 6 credit hours during summer semester such that the contact hours per week do not exceed 10.
- f. Registration in a subject section will be closed if the maximum student enrollment ceiling in that section has been reached.

- g. A subject section will be closed if less than the minimum numbers of students register in that section. Such students who have been denied registration due to a closure of a section may add some alternate subject(s) during add and drop period.
- h. During summer semester, selected subjects may be offered in accordance with departmental policy for that semester.

6.0 Curriculum and its Sub-Categories

- a. The curriculum, subject identification numbers, the credit hours allocated to each subject and detailed syllabus shall be according to the proposals made by the Post Graduate Research Committee / Board of Studies and the Board of Faculty concerned and approved by the Academic Council.
- b. Classification of sub-categories are given below:
 - "Theory" wherein the primary mode of teaching shall be lectures given by teachers supplemented by home assignments. For the purpose of these regulations, subjects of this type shall be referred to as Type-A;
 - ii. "Practical" wherein the primary mode of teaching shall be experiments, studio laboratory, designs, drawings, assignments and projects conducted/executed by students as specified in the syllabus. For the purpose of these regulations, subjects of this type shall be referred to as Type-B;
 - iii. Research work required towards completion of 16 years equivalent degrees culminating into a project / thesis shall be classified as Type C sub-category.
 - iv. Postgraduate research work required towards completion of thesis / dissertation for 18 years equivalent and Ph.D. degrees culminating into thesis / dissertation shall be classified as Thesis sub-category.

7.0 Type-A Sub-Category Evaluation and Contact Hours

- a. In Type-A subjects, there shall be a mid-term examination of at least one hour duration and a final examination of at least one and a half hour duration. These examinations shall carry 30 and 40 percent weights, respectively. The teacher shall schedule additional assessment instruments such as quizzes, assignments, presentations, seminars, group discussions, field study reports, etc. as specified in the syllabus or as determined by the teacher. These assessment instruments shall carry the remaining 30 percent weight of the subject.
- There shall be one contact hour per week for the duration of a regular semester for each credit hour assigned to Type-A subjects.

8.0 Type-B Sub-Category Evaluation and Contact Hours

- a. In Type-B subjects, each Experiment, Studio work, Jury Presentation, Design, Drawing, Project or Assignment shall be considered an independent assessment instrument. Relative weight of each independent assessment instrument shall be determined by the concerned teacher in computing the cumulative performance, on a scale of 100, of all assessment instruments completed during the regular semester.
- There shall be two to three contact hours per week for the duration of regular semester for each credit hour assigned to Type-B subjects.

9.0 Type C Sub-Category and Thesis Sub-Category

- a. In Type-C subjects, each exercise, project or assignment shall be assessed for process during its life time (i.e., continuous assessment) while the end product shall be assessed, right after its submission, through Viva-Voce (i.e., terminal assessment).
- Continuous Assessment and Terminal Assessment of Type-C subjects may carry 60 and 40 percent weights, respectively.
- External Examiners / Jurors shall be involved in the assessment of all Type-C subjects.
- There shall be two to four contact hours per week during fall and spring semesters for each credit hour assigned to Type-C subjects.
- Thesis sub-category evaluation process would be followed as prescribed in relevant regulations.

10.0 Award of Letter Grades

- a. The subject teacher, having interacted with the students, taught them and having assessed them over the semester, shall award letter grades to the students. Chairperson of the concerned degree awarding department will be consulted while finalizing the letter grades. Letter grade in each Type-A subject shall be awarded on a Relative Scale whereas, letter grade in Type-B and Type-C subjects may be awarded on an absolute scale if deemed fit by the subject teacher.
- b. Following steps in awarding letter grades on a relative scale may be followed:
 - Minimum marks threshold linked to content mastery shall be established for award of a passing letter grade. Students earning marks below this threshold shall be awarded "F" grade;

- ii. Maximum marks threshold shall also be established. Student(s) crossing the maximum threshold, if any, will be awarded "A+" grade. The grade points of "A+" and "A" are same. As such, it is expected that only exceptional students demonstrating outstanding results are given recognition by award of this grade.
- iii. Students earning marks between the maximum and minimum thresholds are listed in descending order of merit and the average and standard deviation is computed;
- iv. Passing letter grades are awarded according to the table given below, with "A" being the highest passing grade and "D" being the lowest passing grade.
- v. The cluster of students falling within half standard deviation of average marks may be graded as "B" or "B+";
- vi. Other passing letter grades may be awarded on the basis of clusters of students within narrow ranges for a population less than 100; Or on a normal curve basis if the population of students is more than 100;
- vii. It is not essential that every class should have all letter grades awarded, that is, it is possible that a class does not have any student below the minimum threshold; Or in another scenario in which no student, in the opinion of the instructor, is eligible for the award of "A" grade. There may be cases where no student qualifies for some intermediate grade.
- viii. An upper limit on percentage of students in a subject who can earn a particular passing grade may be placed, if required.
- c. The letter grades and their corresponding Grade Points (GP) are given in the table below.

Table
Letter Grades & Corresponding Grade Points

| | | | • • • | | | • • • • | | • | 9 | • | | | •••• | | |
|-----|-----|-----|-------|-----|-----|---------|-----|-----|-----|-----|---|---|------|---|----|
| | Α | A- | B+ | В | B- | C+ | С | C- | D+ | D | F | W | WF | _ | ΙP |
| 4.0 | 4.0 | 3.7 | 3.3 | 3.0 | 2.7 | 2.3 | 2.0 | 1.7 | 1.3 | 1.0 | 0 | - | | | - |

d. Subjects repeated to improve grades, excluding "W" or "WF" grades, will be shown on the transcript with a suffix "R".

11.0 Result Computation Scheme

11.1 The Grade Point Average (GPA) and Cumulative Grade point Average (CGPA) shall be computed according to the following formula:

$$GPA = \sum_{i=1}^{n} (GP_i \times CH_i) / \sum_{i=1}^{n} CH_i$$

where n is the number of subjects in the semester for which GPA is computed.

$$CGPA = \sum_{i=1}^{m} (GP_i \times CH_i) / \sum_{i=1}^{m} CH_i$$

where *m* is the number of total subjects covered in all semesters up to the semester for which CGPA is to be computed.

11.2 Credit hours earned for thesis graded as "Approved" shall not be counted towards computation of CGPA.

12.0 Thesis, "IP" and Award of "W", "WF", "I" Grades,

12.1 Thesis Award and In Progress "IP"

- a. Credit hours registered towards completion of Type C subcategory and Thesis sub-category will be shown as "IP" on the transcript until completion of the respective sub-category. "IP" credits will be counted towards degree credit requirements, but these credits will not be used in computation of GPA / CGPA.
- b. Each portion of a Type C subject spread over two semesters may have been prescribed different nomenclature and different subject code. First portion of such a subject may be graded as "IP" upon completion, if the department decides to award the final letter grade upon completion of the second portion.
- c. In case of Type C sub-category, grades assigned in the semester in which the subjects are completed will be used in computation of Semester GPA with total credit hours of the subjects being counted for this purpose.
- d. Thesis sub-category shall be graded as "Approved" on successful completion and credit hours accumulated for this category will not be used in computation of CGPA.

12.2 Withdrawal ("W" Grade)

a. A student may be allowed to withdraw from a subject in which he is registered. Applications (Form 1) to withdraw from a subject shall be entertained latest up to the 6th study week during Fall and Spring semesters and up to 3rd study week during Summer semester. Withdrawn subjects shall appear in

- the transcript with a letter grade "W" and shall not be used in computation of GPA. In the transcript, subjects repeated after withdrawal will not be suffixed with a "R".
- b. If a student withdraws from a subject which he is repeating, the previous grade earned will be retained in computation of CGPA and in assessing degree completion requirements.

12.3 Forced Withdrawal ("WF" Grade)

- a. A student registered in a subject may not be permitted to continue due to shortage of attendance or other disciplinary action. Such students shall be awarded a Forced Withdrawal (WF) grade. It shall appear in the transcript as such and shall not be used in computation of GPA. Subjects repeated after forced withdrawal will not be suffixed with "R".
- b. If a student withdraws from a subject, which he is repeating, the previous grade earned will be retained in computation of CGPA and in assessing degree completion requirements.
- c. A student who does not drop a subject nor appear in any assessment instrument will not be eligible for "WF" grade and will be awarded a "F" grade.

12.4 Incomplete "I" Grade

A student, who because of illness or any other acceptable reason approved, after verification, by the concerned Chairman, fails to complete the required instruments in any subject, shall be awarded an Incomplete (I) grade as an interim grade if their attendance is at least 50% in that subject. This grade shall appear in the transcript temporarily until it is replaced by the actual grade and will not be treated as an "F" grade. The student receiving such a grade shall make up the unfinished portion of his subject to the satisfaction of the faculty member who awarded this grade, and is given a letter grade as per regulation 10 at the discretion of the faculty member without prejudice to the previous grade "I". In case, the student fails to complete the unfinished portion within the following semester, i.e., spring semester for an "I" grade awarded in fall semester and fall semester for an "I" grade awarded in spring semester, his "I" grade would be converted to an "F" grade by the Controller of Examinations. The responsibility for completing the unfinished portion and satisfying the faculty member lies with the affected student.

13.0 Repetition of Subjects

a. Students are permitted to repeat subjects to improve their grades in a semester within their maximum credit hours registration limit.

- b. Separate repetition of Type B part or Type A part of a subject, which is combination of Type A and Type B, is permitted.
- c. In case of repetition of a subject, the new grade earned shall replace the previous grade, whether high or low.
- d. Alternate elective subject(s) may be studied to improve grade(s) earned in elective subject(s).
- e. All subjects studied and their grades will be shown on the transcript. If more than the required number of elective subjects have been studied, then the required number of elective subjects, with highest grades, will be used in computation of CGPA.

14.0 Separation / Removal From Rolls

- a. Postgraduate students shall be separated from the program:
 - If they do not register for two subjects during the first semester after their enrollment;
 - On the recommendation of PGRC, if they fail to register for two consecutive semesters.
- b) Removal from rolls of Ph.D. students will be governed by the approved Ph.D. regulations.

15.0 Official Authority for Computation of Result

- a. Grade points in each subject, Semester Grade Point Average and Cumulative Grade Point Average of each student shall be computed and notified by the Controller of Examinations at the end of each semester.
- b. Provisional results displayed / communicated to the student in the department, after approval of the Chairperson but before publication of official results, may be used for deciding removal cases and for registering students for repetition of subjects by the departments.

16.0 Award of Degree

- a. Students, who are eligible for the award of degree, are required to submit a Degree Requirements Completion Form (Form-2) to their respective Chairperson for onward submission to the Controller of Examinations. Degree status would be decided only after receipt of this form.
- Eighteen years equivalent M.Sc./Master/M.Phil. degree shall be awarded to those students:
 - Who have earned a minimum CGPA of 2.5 in prescribed course work with no outstanding "F", "W", "WF" or "I" grade in core courses.

- ii. Who have repeated elective subjects in which they have earned "F", "W", "WF" grade, or have taken alternate elective subjects to complete the subjects credit hours requirements.
- iii. Whose thesis, if opted for, has been approved after fulfilling prescribed requirements.
- c. Students deciding to exit the eighteen years equivalent M.Sc./ Masters/ M.Phil. program without completing their thesis shall be awarded the Postgraduate Diploma (PGD) if they complete 24 credit hours of course work fulfilling conditions 16 b(i) and 16 b(ii). The minimum time period requirement for the award of PGD will be one year.
- d. Ph.D. degree shall be awarded to those students, who have fulfilled prescribed requirements as stated in Ph.D. regulations.
- e. All subjects studied and their grades will be shown on the transcript. If more than the required number of elective subjects have been studied, then the required number of elective subjects, with highest grades, will be used in computation of CGPA.

17.0 Grade Change Request

A student may submit a Grade Change Request (Form Sem-1) to the Chairperson's Office stating the specific reason for change in grade. Grade Change requests must be submitted not later than one week after the first grade was posted or within the first week of the following semester, whichever is later. The request will be submitted to the concerned faculty member. Normally, the only person who can change a grade is the faculty member who gave the grade; however, in case that faculty member is no longer available or cannot be reached, the department's Chairperson has the authority to evaluate the situation and change a grade, if required. When a grade is to be changed, the Chairperson shall forward the case to the Dean with justification for change. The result will be modified after approval of the Vice Chancellor on the recommendation of the Dean.

18.0 Students Registration and Hostel Accommodation

- Regular and casual students may register for subjects being offered during that semester within their maximum permissible credit hours registration limit.
- b. The student may add or drop subjects within first two weeks of fall and spring semesters and within first week of summer semester.

- c. A student, who is fulfilling requirements of an "I" grade in a semester, is not required to register in the subject in which he has been awarded an "I" grade.
- d. Hostel accommodation will be provided to postgraduate students subject to availability of accommodation. Casual students will not be eligible for hostel accommodation. However, foreign casual students may be allowed to continue staying in hostels by the Senior Warden after approval of the Vice Chancellor.

19.0 Deferment of Studies (Freezing)

- Students enrolled in the first semester cannot apply for deferment.
- b. There shall be no relaxation in the maximum degree duration period for students seeking deferment.
- c. A student may defer studies for at most two consecutive regular semesters, for medical or other circumstances beyond his control, with summer semester not being counted. In such cases, the student shall apply (Form 4) to the Chairperson concerned, at least 15 days before the commencement of the semester, for approval of deferment by the concerned Dean. CAC, after approval, shall notify deferment for a specified period.

20.0 Attendance Requirements

- a. Students failing to maintain a minimum attendance of 75% in a subject during a semester shall be awarded a "WF" grade. Chairperson in consultation with the respective Dean shall review cases of students seeking relaxation of up to 10% in attendance requirement. The relaxation shall be allowed after approval by the Dean. Any relaxation in excess of 10% shall be forwarded to the Vice Chancellor through the respective Dean for final decision.
- Leaves availed by a student after approval of the Chairperson will not be counted towards attendance.
- Students eligible for award of an "I" grade will be awarded such a grade only if their attendance is at least 50%.

21.0 Re-Admission Policy

- a. A candidate seeking re-admission shall apply to the Vice-Chancellor. The application, duly recommended, will be routed through the PGRC and the Dean. Students Section will prepare the case for approval of the Vice-Chancellor.
- b. Re-admission, if approved, shall be granted only once.

- c. Subjects and examinations of re-admitted students may be exempted / transferred as provided for in the exemption / transfer regulations.
- d. A re-admitted student shall deposit a clearance certificate from all concerned.
- e. Readmitted student will be granted admission as a fresh student and assigned a new registration number. All dues applicable to a freshly admitted students will be applicable.

22.0 Special Provisions

- In all cases where the regulations are silent, the decision of the Vice Chancellor shall be final.
- b. Interpretation of these rules and regulations by authorized officers of the University shall be final.
- c. The University authorities reserve the right to make any changes in the existing regulations, rules, fee structure and courses of study that may be considered necessary at any time without prior notice.

- d. No student is allowed to maintain simultaneous enrollment in any other program of studies in the University or any other educational institution within or outside Pakistan, unless permitted by the competent authority as an Exchange Student.
- e. In case a student enrolled in this University is found to be a regular student of some other University / institution whether local or foreign, his admission in this University shall be canceled.
- f. Students are required to know the rules and regulations mentioned in the prospectus and notified time to time. Ignorance of rules and regulations does not absolve them of their responsibilities and shall not be treated as an excuse.
- g. The Vice Chancellor has been authorized by the Syndicate, on the recommendations of the Deans, to make amendments in these regulations and remove any difficulties faced during implementations of these regulations.

EXAMINATION REGULATIONS

1.0 Evaluation Process of Subjects

1.1 Evaluation of Type-A Subjects

- a. For mid-term and final examinations of Type-A subjects, the teacher of a subject shall set the question paper of that subject, supervise its examination, mark the answer books and prepare the award list. Any teaching resource provided to assist a teacher cannot be tasked to mark answer books of mid-term and final examinations.
- b. Every teacher of Type-A subjects shall return the marked quizzes, assignments, etc. and mid-term examination scripts to the students for review, and in case of presentations, etc. communicate the earned score to the student within one week of the event. Mid-term scripts, however, would be recovered from the students and deposited with the Chairperson concerned.
- c. At the end of scheduled teaching period of a semester but before commencement of the final examinations, the teacher shall prepare and display the Interim Award List. Composition, display, correction, and reporting requirements/procedures of Interim Award List shall be as prescribed in these rules.
- d. Teachers would mark the final examination scripts, and prepare and display complete Award List, excluding letter grades, within one week after the examination of the subject.
- e. The students may be shown the final examination marked scripts before submission of Comprehensive Award List to the Controller of Examinations, if they so desire.

1.2 Evaluation of Type-B Subjects

- a. Teachers of Type-B subjects shall keep all students informed of their performance at every stage in each category of task performed. Immediately after the end of each stage/assessment event, teachers shall prepare and communicate the earned score to the student in that stage/assessment event.
- b. At the end of semester and before the end of examination period, teachers shall prepare and display the Interim Award List. Content and other requirements regarding Interim Award List shall be as prescribed in these rules.
- c. After following the procedures and requirements regarding Interim Award List, the teachers shall prepare and display complete Award List, excluding letter grades, within one week after the end of scheduled teaching period.

1.3 Evaluation of Type-C Subjects

- a. Teachers of Type-C subjects shall keep all students informed of their performance at every stage in each category of task performed. Immediately after the end of each stage/assessment event, teachers shall prepare and display a list of earned score of each student in that assessment instrument.
- b. At the end of first of the two semesters of a Type-C subject and before the end of examination period, teachers would prepare and display an Intermediate Award List. This list would be similar to the Comprehensive Award List of Type-A and Type -B subjects except that letter grade assignment based upon this list will be limited to "IP" Grade.
- c. At the end of second of the two semesters of a Type-C subject and before the end of examination period, teachers shall prepare and display the Interim Award List. Content and other requirements regarding Interim Award List shall be as prescribed in these rules.
- d. Within one week of the conduct of Viva-voce/Jury examination, internal and external examiners shall prepare and display complete Award List excluding the letter grades.

1.4 Interim Award List

- a. Interim Award List would show the percentage as well as weighted score of each stage/assessment instrument of that subject including the midterm examination in case of Type-A subjects.
- b. The Interim Award List will be communicated to all students via electronic means or/and displayed on the Notice Boards for at least two working days to permit students to point out any anomalies, errors, omissions, etc. in the list.

- c. The teachers shall give due consideration to any anomalies, errors, omissions, etc. in the list pointed out by any student, and may correct the list.
- d. Any further processing of the list shall be carried out only after it has been displayed on the Notice Boards for the mandatory period and decisions regarding all matters pointed out by students have been taken.

1.5 Comprehensive Award List

The Comprehensive Award List shall show, for each student:

- a. The weighted combination of the Interim Award and Final Examination award in percentage format and Letter Grades corresponding to the comprehensive award.
- b. Sealed Comprehensive Award List will be sent to the Controller by the concerned teacher with a copy to the Chairperson for record only.

1.6 Thesis Sub Category Evaluation

- 1.6.1. Ph.D. thesis evaluation would be processed as per approved prescribed regulations for the purpose.
- 1.6.2. Eighteen Years M.Sc. /Master/M.Phil. thesis evaluation process would be followed as prescribed below:
 - i. The External Examiner for the thesis shall be appointed by the Vice Chancellor on the recommendation of the PGRC/Dean of the relevant Department from a panel of proposed external examiners.
 - ii. The Final Report on the Thesis and Viva Voce Examination by the Examiners shall be submitted on the prescribed proforma.
 - iii. In case there is a difference of opinion between the Examiners, the Vice-Chancellor, shall appoint a third Examiner on the recommendations of the Board of Postgraduate Studies of the department, whose opinion shall be final.
 - iv. If a candidate, whose thesis has not been approved, is permitted to revise his thesis, he must submit the revised thesis for evaluation not later than six months from the announcement of the decision requiring him to revise the thesis.

2.0 Conduct of Examination of Type A Subjects Under Semester System

2.1 Question Papers

- a. All question papers are set by the concerned teacher.
- b. The paper setters, who also ensure their correctness, supervise the photocopying or duplicating of the papers.
- c. Question papers are kept in the safe custody of the teacher till the start of examination. He shall bear legal and moral responsibility for the safe custody and secrecy of the question papers.

2.2 Reference Material during Tests/Examinations

Prior to class tests, mid-term/final examination, the subject teacher announces such books, notes or other material that can be referred to by the students during the test or examinations. All other books, notes, papers, etc., are withdrawn from the examinees.

2.3 Examination Schedule

The Chairperson of the department publishes the mid-term and final examination schedule at least two weeks before start of the examinations in accordance with the University's academic calendar.

2.4 Conduct of Mid-Term and Final Examinations

- a. The Chairperson shall depute teachers or staff as Deputy Superintendent and Invigilators for the conduct of examinations. The number of invigilators will be estimated on the basis of one invigilator for every twenty-five students.
- b. The subject teacher shall be the Superintendent for the conduct of examination. The Superintendent shall ensure the following:
 - i. That all answer books used in the examination are signed or initialled. The teacher may require the students to answer on the question paper itself. No other answer book is to be used in this case.
 - ii. Answer books are issued to the invigilators 5 minutes before the commencement of the examination and retrieved at the end of the examination.

iii. The absentee report, if any, is prepared and forwarded to the Chairperson's office at the end of each examination.

2.5 Teachers or Staff acting as invigilators are detailed by the respective Chairperson. They ensure the following:

- a. That the students are identified through means such as University identification card or a valid photo ID.
- b. That the students are warned against the use of unfair means and have been advised to surrender mobile phones, notes, papers or other unauthorized material before the commencement of the examination.
- c. That the students are not allowed to talk with or copy from other students during the examination.
- d. That no student is allowed to join the examination thirty minutes after its commencement.
- e. That no student is allowed to submit the answer sheet and leave the examination room within thirty minutes of commencement of examination. Visits to toilets are carefully controlled.
- f. That the question papers and answer books of a student detected using unfair means or assisting another candidate, are taken away and the matter is reported to the Controller of Examinations. The superintendent records all available evidence to be used as proof later on.
- g. That the students write their registration numbers, name and class on the front cover of each additional answer sheet used. If more than one answer book is used, these are stapled together.

2.6 The subject teachers, being the Superintendent(s), shall:

- Supervise distribution of the question papers to the students according to the schedule published.
- b. Be available in the examination center during examination of their subject to clarify any query and to collect answer books after the examination. In case of multiple examination centers, they must remain available near the centers.
- c. Report any incidence of unfair means or disobedience or hooliganism detected in the examination center to the Controller of Examinations for processing under rules governing use of unfair means during examinations. The report must include collected evidence (if any), written and signed statement by the invigilator detecting the incidence and of the candidate(s) found involved.

3.0 Disposal of Answer Scripts

Answer sheets of midterm and final examinations will be stored in the respective department for one semester after declaration of result of a semester. The sheets would be subsequently disposed off in a suitable manner as decided by the concerned Chairperson

4.0 Migration into Postgraduate Programs

No migration is permitted into any of the postgraduate programs. Candidates are required to apply afresh, fulfilling all the requirements laid down by the University in this regard, into the program they are aspiring to undertake. Admission shall be based on merit as per the admission policy.

5.0 Transfer of Subjects

Subjects may be transferred on the recommendations of the Postgraduate Research Committee and Dean of the concerned department/faculty to students admitted in the postgraduate program, subject to the following conditions:

- a. That the subject has been studied at HEC recognized institution within last five years from the date of admission.
- b. The subject under consideration has not been given credit towards award of a degree.
- c. The subject must correspond to a subject currently offered by the concerned department or be deemed equivalent in depth and intensity to a current subject.
- d. The student must have earned at least "60%" marks in case of term/annual system or a minimum of CGPA 3.0 out of 4.0 in a semester system similar to the one in this University, in the subject, for determining transfer of M.Sc./ MPhil subjects.
- e. The student must have earned at least "70%" marks in case of term/annual system or a minimum of CGPA 3.3 out of 4.0 in a semester system similar to the one in this University, in the subject, for determining transfer of Ph.D. subjects.
- f. The credits transferred shall be counted towards the degree requirements of the student. However, GPA of transferred credits shall not be counted towards the calculation of CGPA, and that only "Transferred" shall be written against those subject(s) in which transfer of credits was allowed.

g. A maximum of nine credit hours of course work can only be transferred in case of M.Sc./ M.Phil. students and six credit hours of course work only for Ph.D. students.

6.0 Final Transcript Issued by Examination Branch

Examination Branch will issue a final transcript after the student completes all the degree requirements. The recording of result on final transcript will be according to the following:

- a. The transcript will be chronological showing all subjects registered in each semester and corresponding grades earned.
- b. All "I" grades would be replaced by the grade earned or "F" grade if requirements have not been completed.
- c. "IP" grade in a subject or sequel of subjects would be shown in the semester(s) in which it has been awarded. It will not be counted towards computation of GPA or CGPA in these semesters.
- d. The semester grade awarded in a subject, which is a follow-up of a subject or subjects in which "IP" has been awarded in previous semesters, would be counted towards computation of semester GPA and CGPA by considering the total credit hours assigned to the subject or a sequel of subjects.
- e. Elective subjects in which the student has earned "F" grades may not be counted towards computation of CGPA if alternate elective subjects have been studied in their place. This will not be automatic. The student must apply to the Controller Examination to avail this facility.

7.0 Results Declaration by Examination Branch

The student would be able to see his subject grades on the Examination portal as soon as those have been submitted by the teachers to the Controller Examinations. The status of these results would be "Provisional". When all results have been received by the Branch, official results would be declared within one week following due process of scrutiny and verification. The status of these results would change to "Confirmed" after declaration.

VISITING STUDENTS POLICY

- Visiting students are classified as students currently admitted into a B.Sc. (4 years), M.Sc./ M.Phil. (18 years) or Ph.D. program of any University within or outside Pakistan and enrolled for one semester only to study selected subjects at UET Lahore. Registration in a maximum of five courses by any individual student at undergraduate level and two courses at postgraduate level is permissible.
- 2. The candidates desiring to study one or more subjects in any department of UET shall apply directly to the Chairperson concerned at least 15 days before commencement of a Semester. The Chairperson, after discussion with the concerned teacher, may approve or reject the request. In case the request is accepted by the Chairperson, it will be forwarded to the respective Dean. The Dean after due deliberation may accept or reject the request. In case of acceptance by the Dean, the request will be forwarded to Convener Admission Committee for further action.
- 3. CAC shall issue a registration number to the student after submission of: (a) total dues, (b) matriculation or equivalent certificate and (c) a No Objection Certificate from the parent university of the applicant. A folder shall be maintained in the Students Section and a notification shall be issued with copies to Controller, Treasurer, concerned Dean and Chairperson of the department, and to the Security Office.
- 4. The registration number shall be of the following nomenclature: YYYY-PP-DD-V-XX

where:

- YYYY: Year of application like 2021, 2022, etc.
- PP: Program like B.Sc., M.S., M.Phil. or Ph.D.
- DD: Department like EE, Civil, ME, etc.
- V: Shall be written as such indicating Visiting Status
- XX: Two-digit Integer number starting from 10.
- 5. The visiting student shall be issued the temporary University ID card but he shall not be eligible for any benefit admissible to regular students of the University like hostels, library, sports facility, etc. He shall have to pay all the dues in advance and shall not be eligible for financial assistance or instalments facility. Any dues once paid shall be non-refundable.
- 6. The student shall be governed by all rules regarding academics and discipline.
- 7. Studentship of a visiting student shall end on completion of the Semester in which he is registered in a course. Second time registration as a visiting student is not permissible.
- Examination Branch shall include his name in the student record of the concerned department facilitating his registration and issuance

- of DMC or Transcript on completion of the said subject. Examination record shall be maintained for any future reference.
- 9. Fee structure is given below:
 - Registration Fee: Rs 5,000/-
 - Fee per course including any laboratory, if applicable: Rs 20,000/- (UG)/Rs 25,000/- (PG)

CODE OF HONOUR

Every student must observe the following Code of Honour

- 1. He must be loyal, faithful in his religious duties and respect the conviction of others in matters of religion.
- He must be loyal to his country and refrain from doing anything, which might lower its honour and prestige.
- 3. He must be truthful and honest in dealings with all people.
- He must respect the elders and be polite to all, especially women, children, old people, the weak and helpless.
- He must respect his teachers and others of authority in the University.
- 6. He must keep clean in body and mind, standing for clean speech, sport and habits.
- 7. He must help his fellow beings especially those in distress.
- 8. He must devote himself faithfully to his studies.
- 9. He must observe thrift and protect property.

PROHIBITION OF SMOKING AND PROTECTION OF NON-SMOKERS HEALTH ORDINANCE 2002

The University requires adherence to the Prohibition of Smoking and Protection of Non-smokers Health Ordinance 2002. As such, smoking is strictly prohibited at all open and closed places within university premises and in university's transport.

ACTS OF INDISCIPLINE PUNISHABLE UNDER UNIVERSITY RULES

1. No Student shall

- Smoke in the classroom, laboratory, workshop, library, examination hall, convocation hall and during studio work or academic functions.
- ii. Consume alcoholic liquor or other intoxicating drugs within the University Campus or a hall of residence or during the instructional, sports or cultural tours, or survey camps, or enter any such place or attend any such tour or camp, while under the influence of such intoxicants.
- iii. Organize or take part in any function within the University campus or a hall of residence, organize any club or society of

students except in accordance with the prescribed rules and regulations.

- iv. Collect any money or receive donations or pecuniary assistance for or on behalf of the University or any University organization except with the written permission of the Vice Chancellor.
- Stage, incite or participate in any walkout, strike or other form of agitation against the University or its teachers and officers.

2. A Student Who

- Commits a breach of any of the rules of conduct specified in these regulations, Or
- Disobeys the lawful order of a teacher or other person of authority in the University, Or
- Habitually neglects his work or habitually absents himself from his classes without reasonable cause. Or
- d. Wilfully damages University property or the property of a fellow student or any teacher or employee of the University: Or
- e. Does not pay the fees, fines or other dues levied under the University ordinances rules and regulations, Or
- f. Does not comply with the rules relating to residence in the hostels or halls of residence or the rules relating to the wearing of uniform or academic dress, Or
- Uses indecent language, wears immodest dress, makes indecent remarks or gestures or behaves in a disorderly manner, Or
- Commits any criminal, immoral, or dishonourable act whether within the University campus or otherwise, which is prejudicial to the interest of the University.

Shall be guilty of an act of indiscipline and shall be liable for each such act to one or more of the penalties under the General Discipline Rules.

AUTHORITIES TO CHECK INDISCIPLINE

1. Every Member of the Teaching Staff Shall

Have the powers and it shall be his duty to check disorderly or improper conduct or any breach of the rules by students occurring in any part of the precincts of the University. Should such misconduct occur in a room when the student is under the charge of a demonstrator, the latter shall report the matter without delay to the Chairperson of the Department.

2. The Librarian shall

Be responsible for maintenance of order in the Library. In case of disorderly conduct or any breach of rules, he may require the student to withdraw from the library for the remainder of the day and shall immediately report the offence to the Chairperson of the Library Committee.

3. The Senior Warden/Warden and the Resident Tutor shall

Be responsible for maintenance of order among the students in halls of residence or hostels.

4. The Director of Physical Education shall

Be responsible for the maintenance of order among the students on or near the play grounds or while otherwise under his charge.

5. Committee of Discipline

There is a Committee of Discipline to deal with serious cases of indiscipline. It consists of the following members as per University of Engineering and Technology, Punjab Act V of 1974:

- a. Chairperson to be nominated by the Vice-Chancellor
- Two Professors to be nominated by the Academic Council;
- c. One member to be nominated by the Syndicate;
- d. Director Students Affairs (Member/Secretary)
- e. Senior Tutor of the University; and
- f. Senior Warden of the University Hostels.

The term of office of members of the Committee, excluding ex-officio members, shall be two years.

The quorum for a meeting of the Committee of Discipline shall be four members.

The functions of this Committee are:

- to propose Regulations to the Academic Council for the conduct of University Students, Maintenance of Discipline and breach of discipline and
- to perform such other functions as may be prescribed by Regulations

PENALTIES FOR ACTS OF INDISCIPLINE

The penalty or penalties imposed shall be appropriate and proportioned to the nature and gravity of the Act. The penalties which may be imposed and the authority or authorities competent to impose each kind of penalty are specified below:

| | PENALTY | AUTHORITY COMPETENT TO IMPOSE THE PENALTY | | | | |
|----|--|--|--|--|--|--|
| a. | Exclusion for class room, Laboratory, Workshop or field work for the periods concerned, for not more than four such consecutive periods. | Teacher Incharge | | | | |
| b. | Exclusion from the game or the Field for not more than one week. | Incharge of the Game | | | | |
| C. | Exclusion from Instructional or Sports Tour or Survey Camp. | Teacher Incharge or Head of Department / Chairperson | | | | |
| d. | Exclusion from the Department for a period not exceeding two weeks. | Head of Department / Chairperson | | | | |
| e. | Exclusion from the Library for not more than two weeks. | Chairperson, Library Committee | | | | |
| f. | Exclusion from all classes or any Class in any Faculty for a period not exceeding two weeks. | Dean of the Faculty | | | | |
| g. | Exclusion from the Hall of residence for a period not exceeding six months. | Resident Tutor | | | | |
| h. | Exclusion form the Hall of residence for a period not exceeding one year | Senior Warden / Warden / Director Students Affairs | | | | |
| i. | Suspension or removal from a position of authority in a Hall of Residence | Resident Tutor / Warden / Senior Warden | | | | |
| j. | Suspension or removal from a position of authority in the Students Union | Director, Students Affairs | | | | |
| k. | Suspension or removal from a position of authority in the University Sports. | President Sports Committee | | | | |
| I. | Cancellation or Remission of fee or University Scholarship | Dean of the Faculty | | | | |
| m. | Fine up to Rs. 1,000/- | Lecturer / Resident Tutor | | | | |
| n. | Fine up to Rs. 2,000/- | Assistant Professor / Warden | | | | |
| 0. | Fine up to Rs. 3,000/- | Associate Professor | | | | |
| p. | Fine up to Rs. 5,000/- | Chairperson of Teaching Department/ Professor / Senior Warden / Director Students Affairs. | | | | |
| q. | Fine without limit | Dean of the Faculty | | | | |
| r. | Rustication from the University for a period not exceeding six months | Associate Professor | | | | |
| S. | Rustication from the University for a period not exceeding one year. | Chairperson of a Teaching Department / Professor / Committee of Discipline | | | | |
| t. | Rustication for any period | Dean of Faculty | | | | |
| u. | Expulsion from the University | Committee of Discipline | | | | |

GENERAL DISCIPLINE RULES RELATING TO STUDENTS

- When a case against a student is referred to the Committee of Discipline, the Committee may, if it deems fit, suspend the student from University Rolls and / or direct him to vacate the Hall of Residence till it has taken a decision in the case.
- 2. The Vice-Chancellor shall have the power to impose any of the penalties mentioned in "Penalties for Acts of Indiscipline" or to refer any case to the Committee of Discipline.
- 3. A Teacher or officer mentioned in "Penalties for Acts of Indiscipline" in whose presence or in relation to whom an act of indiscipline is committed or who obtains knowledge of such act on a report or otherwise, may deal with the case himself or if in his view:
 - the case is one which can be more appropriately dealt with by another authority; or
 - b) a penalty or penalties severer than those which he is competent to impose are called for in the case; he shall follow the procedure specified below:
 - If he is not the Dean of the faculty he shall refer the case to the Dean who may deal with it himself or refer it to the appropriate authority.
 - ii. If he is the Dean of the Faculty, he shall refer it to the appropriate authority or the Committee of Discipline.
- 4. No Student shall be rusticated or expelled from the University, unless he has been allowed reasonable chance of replying to the accusation against him.
- When in the opinion of the Committee of Discipline, the penalty of rustication or expulsion is not called for in a case referred to it, it may impose any other penalties mentioned in "Penalties for Acts of Indiscipline".
- 6. When a Teacher or an Officer has imposed penalty/penalties on a student under "Penalties for Acts of Indiscipline", the latter shall not be liable to a higher or an additional penalty unless the offending student has been given a reasonable opportunity of showing cause against the proposed action.

- 7. An appeal against the imposition of penalty may be made within a week's time to the teacher who imposed the penalty. In case the student is not satisfied with his decision he may appeal to the Chairperson, Discipline Committee who shall place it before the Discipline Committee for its consideration and decision within a maximum of six weeks to dispose of the case. A final appeal against the imposition of penalty may then be made to the Committee as provided in Rule 11(i) of the General Discipline rules relating to students.
- 8. An appeal against a decision imposing a penalty mentioned in clauses (r) and (s) of "Penalties for Acts of Indiscipline" shall lie with a Committee consisting of the Vice-Chancellor and the Deans of Faculties. No appeal shall lie against a decision of an authority imposing a penalty other than that mentioned in sub-rule (i) of this rule except on the ground that such authority has imposed a penalty which it was not competent to impose.
- 9. An appeal on the ground that an authority has imposed a penalty which it was not competent to impose shall lie to the Vice-Chancellor. No appeal by a student shall be entertained, unless it is presented within fifteen days from the date on which the decision is communicated to him provided that the Vice-Chancellor may for valid reason extent this period.
- 10. The Vice-Chancellor or any teacher or officer to whom the Vice-Chancellor may delegate his powers may direct a student to pay compensation for any loss of or damage to property belonging to the University or fellow student or to an employee of the University, caused by a wilful act or gross negligence of the student and if the student does not pay such compensation within a reasonable time, the Vice-Chancellor may expel him from the University.
- The Syndicate may for special reason re-admit a student rusticated or expelled from the university under these rules, if otherwise eligible.

FEE REGULATIONS

1. Periods of fees and Other Charges

- a The fees and other charges are categorized as:
 - One-time payments at the time of admission.
 - Semester recurring fees.
- b During each year of a student's stay at the University, all recurring fees are charged in two instalments payable at beginning of fall and spring semesters.
- c Additional registration fee at the rate of Rs 3,360/- per credit hour will be charged for subjects registered during the summer semester.
- d A minimum of 4 semesters recurring fees are admissible to students enrolled in MSc/ M.Phil./ MS programs. However, students completing their degree requirements in contiguous three semesters will not be charged for the fourth semester. This is possible only if the student enrolls in four courses in the first semester, gets his/her topic approved at the start of the second semester and enrolls in the remaining four courses in the semester. The student needs to work for at least six months, after the approval of his/her topic by ORIC, on his/her thesis. The final viva cannot be scheduled unless all the eight courses have been passed by the student with a CGPA of at least 2.5 out of 4.0 and should be held a couple of weeks before the end of the third semester. All those students who will not timely complete their degree requirements and stretch it unnecessarily in the fourth semester, will have to pay the fee for the fourth semester.
- e A minimum of 6 semesters recurring fees are admissible to students enrolled in the Ph.D. program after 16 years BS/ B.Sc. degree. Relaxation in two semester dues will be given to students who have been allowed transfer of courses in lieu of their completed MSc/ M.Phil./ MS degree. Semester recurring fees will not be charged from students enrolled full-time in the Ph.D. program. In lieu of the fee waiver the students will be required to work for at least six hours per week and in this context may be offered Teaching Fellowship on the recommendation of the respective department after approval of their Ph.D. research proposal. To qualify for this stipend the CGPA, in graduate course work, should at least be 3.50 on a scale of 4.0 and this scholarship will be awarded for at most two years.
- f Students will be charged full fees for semesters in which they register in subject(s) other than the thesis.
- g Students who do not register in subjects or have deferred their studies or have registered in the Thesis during a semester will only be charged retention fee of Rs 15,000/- during that semester. This fee will be over and above the minimum admissible recurring fees.
- h The hostel charges are payable for the period of allotment, a part of semester being counted as full semester. Rent and electricity

charges for fans are payable for six months. Electricity charges for room heaters are payable for the winter season for four months.

2. Refund on Admission Cancellation

2.1 Admission Cancellation by Freshly Admitted Students

All dues paid by the student are refundable excluding the Admission Fee as per the following schedule:

- a) Full (100%) fee refund if admission is cancelled up to 7th day.
- Half (50%) fee refund if admission is cancelled from 8th to 15th day.
- c) No fee refund if admission is cancelled from 16th day onward. The count of days mentioned in the schedule for determining refund amount, would start from the date falling last from either (i) the date of convening of classes; or (ii) the date of initiation of registration by the university; or (iii) the date of payment of admission dues by the student in the bank.

2.2 Admission Cancellation by Other Students

The University security, library security, hostel security and mess securities are refunded when a student cancels his admission before completion of his degree.

3. <u>Fee Waiver for Disabled Students and Baluchistan Domiciled</u> Students

All charges categorized as fees chargeable by the University are waived for disabled and Baluchistan domiciled students if they apply for the same to the office of FA&CS or In-charge Students' Section. This facility is not available to students who are enrolled in the weekend programs.

4. Refund of Securities

The University security, library security, hostel security and mess securities are refunded when a student leaves the University after completion of his degree or the hostel (in case

5. Revision of Tuition Fees Rates

- a The fee and other charges schedule published in the prospectus each year will be applicable to the entry session of that year.
- b To account for inflation, upto 12% increase in tuition fee and other charges will be incorporated each year.

6. Recovery from Ph.D. External Scholarship Holders

Ph.D. students awarded scholarship by an external agency will be charged full fee beyond the minimum admissible period of six semesters until they graduate. This fee will be recovered from the amount received from the external agency for disbursement. In case, this scholarship is discontinued after the minimum admissible period, then only retention fee of Rs 15,000/- per semester will be charged from the students.

FEE AND EXPENSES

Morning/Evening Programs

| | NON-RECURRING FEES (Payable at th | |
|-----|---|--|
| 1. | Admission Fee | 11,976 |
| 2. | University Registration Fee | 4,790 |
| 3. | University Security (Refundable) | 1,120 |
| 4. | Hostel Security (Refundable) | 2,240 |
| 5. | Library Security (Refundable) | 1,120 |
| 6. | Verification Fee | 2,395 |
| 7. | Email Registration Fee | 240 |
| 8. | University Student Identity Card | 599 |
| 9. | Laboratory Experimentation and Testing (LET) Fee | 3,000 |
| | SEMESTER RECURRING | FEES |
| 1. | Inter-University Tournament Fee | 112 |
| 2. | Magazine Fee | 168 |
| 3. | Medical Fee | 560 |
| 4. | Tuition Fee | 67,200 |
| 5. | Examination Charges | 1,344 |
| 6. | Recreation / Sports Fee | 672 |
| 7. | Tennis/ Squash Club Fees for Student Members only | 2,240 |
| | Facilities Observed | 4,000 for day scholars / 2,000 for hostel |
| 8. | Facilities Charges | residents No bus facility is available in the evenings or weekends |
| 9. | Internet Charges | 2,016 |
| 10. | Summer Semester Subject Registration Fee | 3,360 per credit hour |

Weekend Programs

| | NON-RECURRING FEES (Payable at the time of admission) | | | | | | | |
|-------------------------|---|---------|--|--|--|--|--|--|
| 1. | Admission Fee | 13,369 | | | | | | |
| 2. | University Registration Fee | 8,022 | | | | | | |
| 3. | University Security (Refundable) | 1,120 | | | | | | |
| 4. | Library Security (Refundable) | 1,120 | | | | | | |
| 5. | Verification Fee | 2,674 | | | | | | |
| 6. | Email Registration Fee | 267 | | | | | | |
| 7. | University Student Identity Card | 668 | | | | | | |
| SEMESTER RECURRING FEES | | | | | | | | |
| 1. | Tuition Fee | 100,800 | | | | | | |
| 2. | Other Charges | 6,888 | | | | | | |
| 3. | Tuition Fee beyond 3rd Semester | 50,400 | | | | | | |

Petroleum Engineering

Management

Polymer & Processing Engineering

Transportation Engineering &

Product & Industrial Design

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ACKNOWLEDGEMENT

This prospectus in its current form would not have been possible without contributions from various departments and offices of the administration.

Vice Chancellor, Professor Dr Habib ur Rehman, as patron was always encouraging and providing critical feedback on various aspects. His support in our endeavours is gratefully acknowledged. Special thanks to all chairpersons of the departments and Registrar who provided us necessary information for inclusion in this prospectus. Team that put in extraordinary hard work in preparing the actual prospectus needs special mention and acknowledgement.

Dr. Hasan Erteza Gelani and Mr. Noor-ud-Din Muhammad Jahangir were instrumental in preparing editing and finalizing the information provided by the departments and institutes. Convener Admission Committee compiled and finalized the regulations portion of the prospectus. Rana Naveed, Muhammad Asif and Javed Iqbal were always there to help the teams working on the prospectus.

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The contents of this prospectus are for information and shall not be TAKEN AS BINDING on the University. Each aspect of the education set up, like the admission procedure or criteria, the academic rules and regulations, discipline regulations, admissible fees, etc. requires continuous review by the competent authorities. The University, therefore, reserves the right to change rules, regulations, fees applicable to students whenever it is deemed appropriate or necessary. Inquiries concerning admission should be addressed to:

Convener Admission Committee

UNIVERSITY OF ENGINEERING AND TECHNOLOGY G.T. Road, Lahore - 54890, PAKISTAN. Telephone: +92 42 99029216, +92 42 99029452 E-mail: admission@uet.edu.pk

Price: Rs. 500/Processing Fee: Rs 1,200/Total payable at the time of purchase of prospectus: Rs 1,700/-

