ADMISSION CRITERIA

Admission is purely merit-based and rests solely on the following criteria:

- Academic record
- GRE or LUMS Graduate Admission Test performance*
- Interview performance (if called)

* For admission test details, visit https://admission.lums.edu.pk/graduate-programmes

FINANCIAL SUPPORT

- Loan Options
- Merit Scholarships
- External Scholarships (if available)
- Teaching Assistantships (if available)
- 100% Scholarship for PhD Students

* For details, visit https://financial-aid.lums.edu.pk
Electrical Engineering powers the world. Most modern societies rely on electrical technology for energy, communications, information, health and hence, electrical engineers are well positioned to solve crucial societal issues. Electrical Engineering is a dynamic, fast growing field providing practitioners with newer, greater challenges and opportunities.

**PROGRAMMES OFFERED**  
**MS** | **PhD**

**RESEARCH OPPORTUNITIES**

The Electrical Engineering MS and PhD programmes are internationally reputable, providing a research environment that is equally supported by international collaborations and faculty members from leading universities around the world. Currently, research programmes are being pursued are in the fields of:

- Wireless Communication
- Photonics
- Optics and Electromagnetics
- Electronics and Embedded Systems
- Signal, Image and Video Processing
- Energy and Power Systems
- Semi-Conductor Devices and Nanoelectronics
- Computer Networks and Systems
- RF and Microwave

**FACILITIES**

Students can pursue independent research at the following laboratories:

- Circuits and Electronics Laboratory
- Microprocessor and Digital Design Laboratory
- Communication Systems Laboratory
- Power and Energy Systems Laboratory
- Control Systems Laboratory
- Engineering Workshop Laboratory
- DSP and Embedded System Laboratory
- CAD and EDA Laboratory
- Microwave and RF Laboratory
- Power Electronics Research Laboratory

**CAREER OPPORTUNITIES**

- Graduates receive offers from academia and industry for research and development, designing, testing and maintenance, both nationally and internationally.
- Graduates are pursued by firms in the fields of Power Generation and Supply, Construction, Transportation Infrastructure, Maintenance and Development, Manufacturing, Communications and Media, Computer Hardware and Software Design, Healthcare and Science and Technology Research.

"The LUMS Electrical Engineering PhD programme is simply world-class. It is in research and development that I believe the students can make the greatest contribution and LUMS is a place which gives immense importance to R&D and provides all related facilities. Students who want to pursue engineering should join LUMS and contribute towards developing the areas of Science and Technology in Pakistan."

Faran Awais Butt  
PhD Candidate  
Electrical Engineering