



## Masters of Engineering (Civil) Construction Engineering Law

#### Approved by







Listed in

The Society of Construction Law International

# al al aring

#### PROGRAM OBJECTIVES

Graduates of this program will be able to;

- Understand knowledge of relevant legal aspects in Construction Engineering.
- Analyze practical and theoretical problems in order to provide structured solutions to legal issues in Construction Engineering.
- Communicate, write, and document clearly regarding the laws and its applications to the real construction project issues.

#### **Compulsory Courses**

- Fundamentals of Law and Legal Structures+
- Intellectual property protection & Professional Ethics+
- Construction Contracts and Procurement Law
- Construction Claims Preparation and Analysis
- Construction Disputes\*
- + Taught by Barristers/Lawyers/Law professionals

\* Includes module coverage on Alternate Dispute Resolution from CIArb making students eligible for direct Associate Membership grade of CIArb

### ELIGIBILITY

#### **Elective Courses**

- Fundamentals of Environmental Laws for Construction
- Construction Specifications Writing & Documentation
- Construction Law Case Studies
- Building Codes and Regulations
- Construction Law & Risk Management
- International Perspectives of Construction Law
- Forensic Engineering
- Tort in Engineering +
- Public-Private Partnerships

PROGRAM DURATION COURSEWORK ONLY 2.5 YEARS COURSEWORK + THESIS = 2 YEARS

- Bachelor Degree in Civil Engineering along with Specialization in Construction and Urban Engineering or in any of the relevant degrees, having First Division (for Annual System) or at least with CGPA 2.40 / 4.0 (for Semester System)
- Registered with Pakistan Engineering Council (PEC)
- Degree recognized by Higher Education Commission of Pakistan

For Further Details Postgraduate Office Department of Civil Engineering NED University Phone: 021-99052273 Email: pgcivil@cloud.neduet.edu.pk

Admissions Fall & Spring Semesters Every Year



**Admissions Link**