

NED University of Engineering & Technology For Admission in Masters Degree Programmes for the

Academic Session 2024

ELIGIBILITY



- 1. The **applicant** must have passed their Qualifying Examinations Bachelor of Engineering Degree examination in the relevant Engineering Discipline from NED University or an equivalent recognized Institution with First Division (for Annual System) or at least with CGPA 2.40 / 4.0 (for Semester System).
- 2. All Professional Bachelors Degree must be accredited by respective Accreditation bodies e.g. Pakistan Engineering Council (PEC) and Pakistan Council of Architects & Town Planners (PCATP)
- 3. All other degrees must be recognized by Higher Education Commission (HEC).

MACTER OF ENGINEERING (M. ENGO)	` '
MASTER OF ENGINEERING (M. ENGG)	QUALIFICATION REQUIRED
1. Automotive Engineeringa) Automotive Designb) Automotive Manufacturing	Bachelor Degree in <i>Automotive / Mechanical and Industrial & Manufacturing Engineering</i> .
2. Biomedical Engineering Biomedical Engineering*+	Bachelor Degree in Biomedical Engineering or in any of the relevant degrees.
3. Chemical Engineering Chemical Engineering+	Bachelor Degree in Chemical / Materials / Metallurgical / Polymer & Petrochemical / Mechanical / Industrial & Manufacturing / Petroleum / Textile and Food Engineering.
4. Civil Engineering a) Structural Engineering*+ b) Geo-Technical Engg*. c) Transportation Engg*. d) Construction Engineering Law e) Coastal & Water Resource Engineering.***	Bachelor Degree in <i>Civil Engineering</i> along with Specialization in <i>Construction</i> and <i>Urban Engineering</i> or in any of the relevant degrees.
5. Computer Systems Engineering Computer Network & System Security	Bachelor Degree in Computer Systems Engineering or in any of the relevant degrees.
6. Earthquake Engineering Earthquake Engineering*	Bachelor Degree in <i>Civil / Urban Engineering</i> or in any of the relevant degrees.
7. Electrical Engineering a) Electrical Power Systems	Bachelor Degree in <i>Electrical Engineering</i> or in any of the relevant degrees.
b) Smart Grid	Bachelors in <i>Electrical Engineering</i> with specialization in <i>Power, Telecommunication, Electronic</i> and <i>Computer Systems.</i>
c) Control Systems	Bachelor Degree in <i>Electrical Engineering</i> or in any of the relevant degrees.
8. Electronic Engineering a) Micro System Design b) Industrial Electronics	Bachelor Degree in <i>Electronic Engineering</i> or in any of the relevant degrees.
9. Telecommunications Engineering a) RF Engineering b) Telecommunication Networks	Bachelor Degree in Telecommunications / Electrical / Electronic / Computer System / Network Engineering or in any of relevant degrees.
10. Environmental Engineering Environmental Engineering*+	Bachelor Degree in <i>Civil / Mechanical / Chemical Engineering</i> or allied disciplines.
11. Industrial & Manufacturing Engineering Manufacturing Engineering	Bachelor Degree in <i>Industrial & Manufacturing Engineering</i> or allied disciplines.
12. Materials Engineering Materials Engineering	Bachelor Degree in <i>Materials / Metallurgical Engineering</i> or in any of the relevant degrees.
13. Mechanical Engineering a) Design b) Energy Systems+ c) Renewable Energy	Bachelor Degree in Mechanical Engineering or allied Disciplines.
d) Mechatronics	Bachelor Degree in <i>Mechatronics Engineering</i> or allied Disciplines.
14. Polymer & Petrochemical Engineering Polymer Engineering	Bachelor of Engineering in Polymer Engineering, Chemical, Materials, Metallurgical, Industrial & Manufacturing, Textile and Mechanical Engineering
15. Textile Engineering Textile Engineering+	Bachelor Degree in <i>Textile Engineering</i> or allied Disciplines
16. Software Engineering	Degree in BE Software Engineering , Computer Engineering or relevant engineering domain earned after 16 years of education from an HEC recognised university with First division or 2.4 / 4.0 CGPA.
17. Petroleum Engineering Petroleum Engineering	Bachelor of Engineering in Petroleum Engineering, Chemical Engineering, Mechanical Engineering and other relevant engineering disciplines.

MASTER OF ENGINEERING MANAGEMENT (MEM)	QUALIFICATION REQUIRED
Name of Departments and Areas of Specialization are given below:	
1. Civil Engineering Construction Management*+	Bachelor Degree in <i>Civil Engineering</i> along with Specialization in <i>Construction</i> and <i>Urban Engineering</i> or <i>Architecture</i> or an equivalent Degree recognized by <i>Pakistan Council of Architects & Town Planners (PCATP)</i> with Intermediate (Pre-Engineering)
2. Electrical Engineering Energy Management	Bachelor Degree in <i>Electrical Engineering</i> or in any relevant discipline with preferably two years' work experience in Power and Energy Sector
3. Environmental Engineering Environmental Management*+	Bachelor Degree in <i>Civil / Mechanical/ Chemical Engineering</i> or allied disciplines.
4. Urban & Infrastructure Engineering Transportation Infrastructure Management+	Bachelor Degree in <i>Civil / Urban Engineering /</i> Bachelor Degree in <i>City & Regional Planning</i>
5. Industrial & Manufacturing Engineering a) Industrial Management+ b) Quality Management c) Supply Chain Management	Bachelor Degree in <i>Industrial & Manufacturing Engineering / Biomedical Engineering</i> or allied disciplines.
6. Textile Engineering Textile Management	Bachelor Degree in <i>Textile Engineering</i> or allied Disciplines.
7. Mechanical Engineering Energy and Plant Management+	Bachelor Degree in Mechanical Engineering or allied Disciplines.
8. Chemical Engineering Chemical and Process Management+	Bachelor Degree in Chemical, Mechanical, Food, Petroleum, Environmental, Industrial & Manufacturing, Materials, Metallurgy, Polymer / Polymer & Petrochemical Engineering from the Institutions as recognized by this University.
9. Panjwani-Hisaar Water Institute (PHWI) a) Urban Water Management** b) Climate Change Management**	BE or BS or equivalent as per HEC curriculum or 16 years of Education in the domains of <i>Civil / Environmental / Urban / Agriculture Science</i> or <i>Engineering</i> , and other relevant disciplines.
MASTER OF SCIENCE (MS)	QUALIFICATION REQUIRED
Name of Department and Area of Specialization is given below:	
1. Chemistry	D E (All Dissipliess) /D C (Equit Vegra)/M Co. in Chemistry/Applied
Industrial Chemistry	Chemistry or equivalent
Industrial Chemistry 2. Computer Science & Information Technology	a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering
Industrial Chemistry 2. Computer Science & Information Technology a) Computer Science & Information Technology+	a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. BS (CSIT) or equivalent as per HEC curriculum or 16 years education in the domains of Information Technology, Software Engineering,
Industrial Chemistry 2. Computer Science & Information Technology a) Computer Science & Information Technology+ b) Information Security+	a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. BS (CSIT) or equivalent as per HEC curriculum or 16 years education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics and other relevant disciplines are eligible to apply. BS (CSIT) or equivalent as per HEC curriculum or 16 years of education in the domains of Information Technology, Software Engineering,
Industrial Chemistry 2. Computer Science & Information Technology a) Computer Science & Information Technology+ b) Information Security+ c) Data Science+	a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. BS (CSIT) or equivalent as per HEC curriculum or 16 years education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics and other relevant disciplines are eligible to apply. BS (CSIT) or equivalent as per HEC curriculum or 16 years of education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics, Remote Sensing & GIS and other relevant disciplines.
Industrial Chemistry 2. Computer Science & Information Technology a) Computer Science & Information Technology+ b) Information Security+ c) Data Science+ d) Geospatial Data Science (GDS)+ 3. Textile Sciences	a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. BS (CSIT) or equivalent as per HEC curriculum or 16 years education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics and other relevant disciplines are eligible to apply. BS (CSIT) or equivalent as per HEC curriculum or 16 years of education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics, Remote Sensing & GIS and other relevant disciplines. BS (Textile Sciences) or Sixteen Years of education in allied disciplines with relevant Textile experience.
Industrial Chemistry 2. Computer Science & Information Technology a) Computer Science & Information Technology+ b) Information Security+ c) Data Science+ d) Geospatial Data Science (GDS)+ 3. Textile Sciences Textile Management+ 4. English Linguistics and Allied Studies	 a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. a) BS (CSIT) or equivalent b) Any Engineering/ Architecture degree or equivalent c) BS Electronics / Telecommunications / Software Engineering d) M.Sc / BS Applied Mathematics/ Applied Physics/Statistics. BS (CSIT) or equivalent as per HEC curriculum or 16 years education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics and other relevant disciplines are eligible to apply. BS (CSIT) or equivalent as per HEC curriculum or 16 years of education in the domains of Information Technology, Software Engineering, Computer Engineering, Electrical Engineering, Statistics or Mathematics, Remote Sensing & GIS and other relevant disciplines. BS (Textile Sciences) or Sixteen Years of education in allied disciplines with relevant Textile experience. Sixteen Years of education and possessing Last/Undergraduate Degree

MASTER OF SCIENCE (MS)	QUALIFICATION REQUIRED
Name of Department and Area of Specialization is given below:	QUALIFICATION REQUIRED
7. Computer & Information Systems Engineering a) Data Engineering and Information Management** b) Artificial Intelligence	Sixteen Years of education (with Computer Engineering, Computer Science, Software Engineering, Statistics, Applied Mathematics, Business Administration (IT background) or relevant field with Majors in Mathematics Bachelor Degree in Computer Systems Engineering / Computer
8. Telecommunications Engineering	Science / Software Engineering or in any of the relevant degrees. Sixteen Years of education (with Telecommunication Systems,
Telecommunication Systems**	Electronic Systems, Computer Science, Applied Physics, Applied Mathematics, Statistics, Business Administration (I.T. Background) or relevant field with major in Mathematics)
9. Economics & Finance and Management Sciences Economics and Finance+	 a) BS (4 year Programme) with Economics, Management, Mathematics, Statistics, Commerce or BBA from any University as recognized by the NED University.
	b) MA / MSc with (Economics, Mathematics, Statistics) / MBA / M.Com/ BE from any recognized University.
MASTER OF URBAN & REGIONAL PLANNING (MURP)	QUALIFICATION REQUIRED
Name of Department and Area of Specialization is given below:	
Architecture & Planning Urban & Regional Planning	i) Bachelor Degree in Architecture/City and Regional Planning/ Civil Engineering/Urban Engineering, OR
a radian a radigitation radian and a radian area.	ii) Possess M.Sc. in Geography / Four Year B.S. in Geography / M.A. in Geography subject to taking at least two non-credit courses as approved or recommended by Board of Studies, OR
	iii) B.S. in Development Studies subject to taking at least three non-credit courses as approved or recommended by Board of Studies
MASTER OF ARCHITECTURE (M.ARCH)	QUALIFICATION REQUIRED
Name of Department and Area of Specialization is given below:	
Architecture & Planning Architecture	Bachelor Degree in Architecture from PCATP accredited institution, registered member PCATP, or an equivalent degree having HEC equivalency certificate along with PCATP membership

^{*} These Programmes are also offered in the Morning Session. For further details, please contact the concerned Department

Note: Admission Test of all the above Programmes will be held on 16th to 18th February, 2024. Test date will be notified by concerned Departments separately.

REGISTRAR

NED University of Engineering & Technology, Karachi

⁺ These Programmes are also offered during Weekend. Minimum Duration of the Programme is Three (3) Semester.

^{**} This Programmes is only offered during Weekend. Minimum Duration of the Programme is Three (3) Semester.

^{***} This Programme is offered in collaboration with Panjwani-Hisaar Water Institute (PHWI)