

National University of Modern Languages

Admissions – Fall 2025

Admissions Eligibility Criteria

	Faculty of Arts and Humanities		
Program	Eligibility Criteria		
• PhD English (Linguistics)	 a. MS/MPhil Degree (18 years of education with 6 credit hrs. research) in relevant discipline from HEC recognized University with minimum 3.0 out of 4.0 CGPA under semester system OR 1st Division under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- subject score and interview. c. Applicants with valid GRE International/GAT-Subject from NTS will have to pass written/subjective portion of NUML GAT-S (as per schedule of respective Faculties) to secure admission. d. Candidate qualified for interview will have to submit and present a Statement of Purpose 1500-2000 words (inclusive of title of research, intended field, potential research and passion for area of research) for PhD studies at the time of interview. 		
 MPhil English (Linguistics) MPhil English (Literature) 	 a. Master / BS degree (16 years of education) in relevant discipline from HEC recognized University with minimum 2.5 out of 4.0 CGPA or Grade 'B' under semester system or 45 % marks under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- General Score. c. Applicants with valid GRE International/GAT-General from NTS will have to pass written/subjective portion of NUML GAT-G (as per schedule of respective Faculties) to secure admission. 		
BS English (Bridging)	Bachelor's Degree with 45% marks. Applicants must have studied English as a compulsory subject at Graduation level. Preference will be given to those who have studied Elective English at graduation level.		
BS English	Intermediate with 2 nd Division OR A–Level with 50% marks OR Equivalent.		
Associate Degree in English	Intermediate with 2 nd Division OR A–Level with 50% marks OR Equivalent.		

Faculty of Languages	
Program	Eligibility Criteria
 PhD Arabic PhD Persian PhD Urdu 	 a. MS/MPhil Degree (18 years of education with 6 credit hrs. research) in relevant discipline from HEC recognized University with minimum 3.0 out of 4.0 CGPA under semester system OR 1st Division under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- subject score and interview. c. Applicants with valid GRE International/GAT-Subject from NTS will have to pass written/subjective portion of NUML GAT-S (as per schedule of respective Faculties) to secure admission. d. Candidate qualified for interview will have to submit and present a Statement of Purpose 1500-2000 words (inclusive of title of research, intended field, potential research and passion for area of research) for PhD studies at the time of interview.
 MPhil Arabic MPhil Chinese MPhil French MPhil Persian MPhil Urdu 	 a. Master / BS degree (16 years of education) in relevant discipline from HEC recognized University with minimum 2.5 out of 4.0 CGPA or Grade 'B' under semester system or 50 % marks under annual system (45% marks under annual system for Urdu program only). b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- General Score. c. Applicants with valid GRE International/GAT-General from NTS will have to pass written/subjective portion of NUML GAT-G (as per schedule of respective Faculties) to secure admission.
BS Urdu (Bridging)	BA/BSc with 45% marks & having an elective subject in the target language OR BA/BSc with 45% marks & Diploma / Advanced Diploma preferably Interpretation level in the Language from NUML OR equivalent.
 BS Arabic BS Area Studies (China) BS Pakistani Languages BS Balochi BS Bangla BS Bahasa Indonesia BS Chinese Language Teaching BS French BS German BS German BS Korean Language & Culture BS Punjabi BS Pashto BS Turkish BS Languages & Translation Studies BS Urdu BS Urdu (for foreigners) 	Intermediate with 45% OR A–Level with 50% marks OR Equivalent.
 Associate Degree in Chinese Language Teaching Associate Degree in Urdu 	Intermediate with 45% OR A–Level with 50% marks OR Equivalent.

Faculty of Social Sciences	
Program	Eligibility Criteria
 PhD Education PhD Governance & Public Policy PhD International Relations PhD Islamic Studies PhD Media & Communication Studies PhD Psychology PhD Pakistan Studies 	 a. MS/MPhil Degree (18 years of education with 6 credit hrs. research) in relevant discipline from HEC recognized University with minimum 3.0 out of 4.0 CGPA under semester system OR 1st Division under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- subject score and interview. c. Applicants with valid GRE International/GAT-Subject from NTS will have to pass written/subjective portion of NUML GAT-S (as per schedule of respective Faculties) to secure admission. d. Candidate qualified for interview will have to submit and present a Statement of Purpose 1500-2000 words (inclusive of title of research, intended field, potential research and passion for area of research) for PhD studies at the time of interview.
 MPhil Education MPhil Governance & Public Policy MPhil International Relations MPhil Islamic Studies MPhil Psychology MPhil Pakistan Studies MPhil Media & Communication Studies 	 a. Master / BS degree (16 years of education) in relevant discipline from HEC recognized University with minimum 2.5 out of 4.0 CGPA or Grade 'B' under semester system or 50 % marks under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- General Score. c. Applicants with valid GRE International/GAT-General from NTS will have to pass written/subjective portion of NUML GAT-G (as per schedule of respective Faculties) to secure admission.
 BS International Relations (Bridging) BS Pakistan Studies (Bridging) BS Islamic Studies (Bridging) B.Ed (4 Years) Bridging BS Public Administration & Governance (Bridging) BS Media & Communication Studies (Bridging) 	Bachelor's Degree with 45% marks. Candidates having studied the relevant subject at BA / BSc level will be preferred.

 BS Media & Communication Studies BS International Relations BS Peace and Conflict Studies BS Psychology BS Pakistan Studies BS Islamic Studies BS Health and Physical Education BS Special Education B.Ed (4 Years) BS Educational Leadership and Management BS Public Administration & Governance 	Intermediate with 45% marks OR A – Level with 50% marks OR Equivalent.
BS Ed (4 Years)	Intermediate (FSc) with 45% marks OR A – Level with 50% marks OR Equivalent.
Associate Degree Programs (Faculty of Social Sciences)	Intermediate with 45% marks OR A – Level with 50% marks OR Equivalent.
B.Ed Secondary (2.5 years)	Bachelor's Degree with 45% marks from a recognized University. Candidates having studied the relevant subject at BA BSc level will be preferred.
B.Ed Secondary (1.5 year)	MA / MSc with 45% marks.
Advanced Diploma in Clinical Psychology (1 year)	MSc Applied Psychology OR Candidates having MPhil / PhD degree in Psychology.
 Advanced Diploma in Project Design and Management in Education (1 year) Advanced Diploma in Montessori and Early Childhood Education (1 year) 	Intermediate
 Junior Diploma Physical Education Diploma in Montessori Teachers Training 	Intermediate

	Faculty of Engineering & Computing	
Program	Eligibility Criteria	
 PhD Computer Science PhD Software Engineering PhD Mathematics 	 a. MS/MPhil Degree (18 years of education with 6 credit hrs. research) in relevant discipline from HEC recognized University with minimum 3.0 out of 4.0 CGPA under semester system OR 1st Division under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- subject score and interview. c. Applicants with valid GRE International/GAT-Subject from NTS will have to pass written/subjective portion of NUML GAT-S (as per schedule of respective Faculties) to secure admission. d. Candidate qualified for interview will have to submit and present a Statement of Purpose 1500-2000 words (inclusive of title of research, intended field, potential research and passion for area of research) for PhD studies at the time of interview. 	
 MS Electrical Engineering MS Software Engineering MS Data Science MS Computer Science MS Artificial Intelligence MS Mathematics 	 a. Master / BS degree (16 years of education) in relevant discipline from HEC recognized University with minimum 2.5 out of 4.0 CGPA or Grade 'B' under semester system or 50 % marks under annual system. b. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- General Score. c. Applicants with valid GRE International/GAT-General from NTS will have to pass written/subjective portion of NUML GAT-G (as per schedule of respective Faculties) to secure admission. 	
BS Mathematics (Bridging)	Bachelor's Degree with 50% marks and having combination of subjects I. Math-A&B ii. Math General & Physics or Math-B.	
BS Artificial Intelligence	Intermediate with any one of the following combinations with 50% marks: (1) Maths, Physics and Chemistry. (2) Maths, Stats and Computer (3) Maths, Physics and Computer (4) Maths, Stats and Physics (5) Maths, Stats and Economics (6) Physics, Chemistry and Biology (Pre-Medical) OR Diploma in Associate Engineering Examination with at least 60% aggregate marks in the relevant discipline.	
BS Computer Science	Intermediate with any one of the following combinations with 50% marks: (1) Maths, Physics and Chemistry. (2) Maths, Stats and Computer (3) Maths, Physics and Computer (4) Maths, Stats and Physics (5) Maths, Stats and Economics (6) Physics, Chemistry and Biology (Pre-Medical) OR Diploma in Associate Engineering Examination with at least 60% aggregate marks in the relevant discipline.	
BS Software Engineering	Intermediate with any one of the following combinations with 50% marks: (1) Maths, Physics & Chemistry (2) Maths, Physics & Computer Science (3) Maths, Stats & Computer Science (4) Maths, Stats & Physics (5) Maths, Stats & Economics (6) Maths, Computer Science & Economics (7) Physics, Chemistry and Biology (Pre-Medical) OR Diploma in Associate Engineering Examination with at least 60% aggregate marks in the relevant discipline.	
BS Information Technology	Intermediate with any one of the following combinations with 50% marks: (1) Maths, Physics & Chemistry (2) Maths, Physics & Computer Science (3) Maths, Stats & Computer Science (4) Maths, Stats & Physics (5) Maths, Stats & Economics (6) Maths, Computer Science & Economics (7) Physics, Chemistry & Biology (Pre-Medical) OR Diploma in Associate Engineering Examination with at least 60% aggregate marks in the relevant discipline.	
BS Mathematics	50% marks in Intermediate with Mathematics / A level or equivalent with Mathematics OR Diploma in Associate Engineering (DAE) with 60% marks.	
BS Computational Mathematics and Artificial Intelligence	50% marks in Intermediate with Mathematics, ICS / A level or equivalent with Mathematics. Pre-medical background students will have to pass deficiency courses of Mathematics (06 credits) in first two semesters.	
BS Robotics & Intelligent Systems	50% marks in Intermediate with Mathematics, ICS / A level or equivalent with Mathematics. Pre-medical background students will have to pass deficiency courses of Mathematics (06 credits) in first two semesters.	

BS Data Science	50% marks in Intermediate with Mathematics, ICS / A level or equivalent with Mathematics. Pre-medical background students will have to pass deficiency courses of Mathematics (06 credits) in first two semesters.
BS Computer Engineering	60% marks in Intermediate / A level or equivalent with Mathematics. Students who have not studied Mathematics at Intermediate level have to pass deficiency courses of Mathematics (06 credits) in first two semesters.
Associate Degree in Computing	Intermediate with Mathematics - 50% marks or Equivalent. Students who have not studied Mathematics at Intermediate level have to pass deficiency courses of Mathematics (06 credits) in first two semesters.
Graphic designing (8 weeks)	Matriculation or equivalent.

Faculty of Management Sciences	
Program	Eligibility Criteria
 PhD Economics PhD Management Sciences 	 MS/MPhil Degree (18 years of education with 6 credit hrs. research) in relevant discipline from HEC recognized University with minimum 3.0 out of 4.0 CGPA under semester system OR 1st Division under annual system. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- subject score and interview. Applicants with valid GRE International/GAT-Subject from NTS will have to pass written/subjective portion of NUML GAT-S (as per schedule of respective Faculties) to secure admission. Candidate qualified for interview will have to submit and present a Statement of Purpose 1500-2000 words (inclusive of title of research, intended field, potential research and passion for area of research) for PhD studies at the time of interview.
 MPhil Economics MS Development Studies in Economics MS Banking and Finance MS Management Sciences 	 Master / BS degree (16 years of education) in relevant discipline from HEC recognized University with minimum 2.5 out of 4.0 CGPA or Grade 'B' under semester system or 50 % marks under annual system. Selection in the respective program will be subject to availability of seats, merit based on academic qualification, valid GRE International / NTS / NUML devised GAT- General Score. Applicants with valid GRE International/GAT-General from NTS will have to pass written/subjective portion of NUML GAT-G (as per schedule of respective Faculties) to secure admission.
MBA (Business Education) - 3 Semesters	BBA (4 Years) BS A & F (4 Years) B.Com (4 Years), Old MBA / MPA, M.Com, ACMA, ACA, or Equivalent with CGPA 2.0/4 OR 45% marks under annual system.
MBA (Non-Business Education) 4 Semesters	BSCS (4 years), BE (4 years) MBBS, MA, MSc or Equivalent qualification with CGPA 2.0/4 under semester system or 45% marks under annual System.
MBA Executive – 4 Semesters	BSCS (4 years), BE (4 years) MA, MSc or Equivalent qualification with CGPA 2.0/4 under semester system or 45% marks under annual System with three years job experience.
 BS Economics (Bridging) BS Economics & Finance (Bridging) 	BA/BSc with 45% marks. Relevancy of courses studied at graduation level is mandatory.
 BS Economics & Finance BS Economics 	FSc/ICS/I.Com/ FA with 45% marks / A-Level with 50% marks and preferably having studied any one of the subjects viz: Statistics, Mathematics, Physics, Economics and Computer Science OR Commerce.
 BS Accounting & Finance BS Commerce BBA 	Intermediate (12 Years) With Minimum 45% marks / A-Level with Minimum 50% marks.
Associate Degree Programs (Faculty of Management Sciences)	Intermediate (12 Years) With Minimum 45% marks / A-Level with Minimum 50% marks.

Faculty of Languages		
(Functional Courses)		
Program	Eligibility Criteria	
 Workshop on English Language Teaching (ELT) 	BS / MA English or equivalent.	
 Advanced Diploma English Advanced Diploma in English Language Teaching (ELT) English for Teachers of other Subjects English for Business Communication English for Academic Writing 	Bachelor's (14 years) degree.	
 CSS Preparatory Course (2 Months) – Persian Dept Essay & Precis Writing for Competitive Exams (8 Weeks) 	Bachelor's (14 years) degree.	
 English & Other Language A1, A2, B1 IELTS, TOEFL, ESPC 	Matriculation OR Equivalent.	
English Level B2, C1 Technical & Business Writing (8 Weeks)	Intermediate or equivalent.	
Occupational English Test (OET)	MBBS, BDS, BS Nursing – for professionals (Dentistry, Dietetics, Medicine, Nursing, Occupational Therapy, Optometry, Pharmacy, Physiotherapy, Podiatry, Radiography, Speech Therapy and Veterinary Science).	
PGD Spanish	Graduation with Advanced Diploma or equivalent in Spanish language.	
Advanced Diploma, Diploma in Interpretation	Intermediate with Diploma in the target language from NUML OR Equivalent.	
 Diploma Teaching Chinese to Speakers of other Languages 	14 years of qualification in any field with HSK 4 or equivalent	
Diploma Professional Urdu	Advanced Diploma in Urdu from NUML or equivalent.	
Diploma all Languages	Matriculation with Certificate in the target language from NUML OR Equivalent.	
 Certificate all Languages Russian Language Short Course, French (Level-1), Short Language Courses 	Matriculation OR Equivalent	
 Pearson Test of English (PTE) 	Open for all.	