

Admission Criteria (Fall 2025)			
Sr. #	Name of Program	Admission Requirements / Basic Eligibility Criteria	
1.	B.Ed. (1.5 Years)	16-Year degree in any school subjects.	
2.	B.Ed. (2.5) 5 th Semester	Associate degree in Arts, Associate Degree in Science, BA/BSc OR equivalent. Note: The students having Associate Degree in Education will be enrolled in 5 th Semester of B.Ed (4 Years) Program.	
3.	B.Ed. (4 Years)	A Higher Secondary School Certificate or equivalent with minimum 2 nd Division.	
4.	B.Ed. (4 Years) Special Education	A Higher Secondary School Certificate or equivalent degree with minimum 2 nd Division	
5.	BBA	Students having Intermediate certification like I. Com, F.A, F.Sc. or equivalent (minimum 2 nd Division) are eligible to apply for this program.	
6.	BBA (5 th Semester)	<p>The Post Associate Degree Program in Business follows the last four semester of BBA program. Associate degree holders may apply for admission to BBA program. If admitted (based on the University's admissions policies), the university may accord them advanced standing by allowing them to transfer some of the course credits from the ADP to the BS program. Students having Associate Degree from other institutions and seek admission to Post Associate Degree (Business Administration) at UE must have studied at-least 15 Credits in Business Major in their ADP program and need to study maximum FOUR non-credited (as per requirement of the student/s) deficiency courses (scored marks of deficiency courses will be visible on the transcript, however, will not be included in the CGPA) during their regular course of studies either in morning or evening classes as and when feasible / or as deemed fit by the Department.</p> <p>Students having passed BA/BSc (14 years of education) in 2nd division with 45% marks and studied 6 courses of 100 marks each related business, accounting, commerce, and economics to seek admission to BBA (Post ADP) (semester V) offered by UE are eligible to apply for admission). The merit of such candidates will be in accordance with UE rules; however, these students may have to study FOUR deficiency courses either in morning or evening classes or as feasible / or deem fit by the Department.</p>	
		Deficiency Courses	
		SN	Deficiency Courses
		Course Codes	Credit Hours
		1	Fundamental of Accounting
		BUSA3111	3 (3+0)
		2	Financial Accounting
		BUSA3112	3 (3+0)
		3	Business Mathematics
		BUSA1112	3 (3+0)
		4	Business Statistics
		BUSA2111	3 (3+0)
		5	Introduction to Business
		BUSA1111	3 (3+0)
		6	Principle of Management
		BUSA3111	3 (3+0)
		7	Principles of Marketing
		BUSA2114	3 (3+0)
		8	Entrepreneurship
		BUSA4113	3 (3+0)
		9	Human Resource Management
		BUSA2115	3(3+0)

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7.	BFA Graphic Design	.Intermediate or Equivalent with minimum 2 nd Division are eligible to apply
8.	BFA Painting	.Intermediate or Equivalent with minimum 2 nd Division are eligible to apply
9.	BS Archaeology	F. A./F. Sc./A Level or Equivalent, however, it is subject to UE Admission rules / admission criteria.
10.	BS Botany	F.Sc. (Pre-Medical) or A-Level with Biology as per UE rules
11.	BS Botany (5 th Semester)	<p>BS Botany (Post ADP)</p> <p>a) Pathway for associate degrees Holders:</p> <p>b) Students having completed Associate Degrees shall be allowed admission in the fifth semester of the BS Botany without any deficiency course.</p> <p>c) Where the disciplines of the Associate Degree and the undergraduate degree program are different, students shall be required to complete deficiency courses through a bridging semester before the fifth semester as determined by the admitting university.</p> <p>d) The minimum eligibility for admission in the fifth semester in above cases is 2.00 / 4.00 CGPA in the prior qualification i.e., associate degree.</p> <p>b) Pathway for Conventional BA / BSc / Equivalent Degree Holders:</p> <p>e) Students having completed conventional BSc equivalent degree programs shall be allowed admission in the fifth semester of the undergraduate degree program, in which case students shall be required to complete deficiency courses through a bridging semester before commencement of the fifth semester as determined by the admitting university.</p> <p>f) The minimum eligibility for admission in the fifth semester in this case is 45% cumulative score in the prior qualification i.e., conventional BSc / equivalent degree programs.</p>
12.	BS Business Analytics	Students having Intermediate certification like I. Com, F.A, F.Sc or equivalent (minimum 2 nd Division) are eligible to apply for this program.
13.	BS Chemistry	F.Sc. (Pre-Medical or Pre-Engineering)/A-Level with Chemistry or equivalents as per UE rules.
14.	BS Chemistry (5 th Semester)	<p>BSc pre-medical (Zoology, Botany, Chemistry) or pre-engineering (Physics, Mathematics, Chemistry) or equivalent as per UE rules</p> <p>OR</p> <p>Associate Degree with at least 15 credit hours of Chemistry and 8 credit hours of Botany, Zoology or 8 credit hours of Mathematics, Physics.</p>
15.	BS Computer Science	<p>Minimum 50% marks in Intermediate/12 years schooling/A- Level (HSSC) or Equivalent with Mathematics are required for admission in BS Computer Science Program.</p> <p>*Equivalency certificate by IBCC will be required in case of education from some other country or system.</p> <p>FSc pre-medical students are also eligible but the students have to pass deficiency courses (Pre-Calculus-I and Pre-Calculus-II / Equivalent). These deficiency mathematics courses are the prerequisite of other mathematical courses to ensure that the students have completed their deficiency in first year of their studies. Additionally, courses will be considered as non-credited courses.</p>
16.		Admission and degree requirements for Candidates who completed their 14-years of Education in the annual system.

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	BS Computer Science (5 th Semester)	<ul style="list-style-type: none">• Candidates are required to have completed 14 years of education with Mathematics (200 marks) and Computer Science (200 marks) for admission.• Candidates are required to have aggregate marks >= 45% in the terminal degree for admission.• The minimum duration for completion of BSCS (Post ADP) is two years (4-regular semester) and the maximum period is three years (6 semesters).• The following prerequisite courses are compulsory to be completed before completion of BSCS (Post ADP). However, if the candidate has already completed the following courses, they will be exempted. <table><tr><th>Sr. #</th><th>Course Title</th><th>Domain</th><th>Credit Hours</th></tr><tr><td>1</td><td>Data Structures</td><td>Core</td><td>4(3+1)</td></tr><tr><td>2</td><td>Object Oriented Programming</td><td>Core</td><td>4(3+1)</td></tr><tr><td>3</td><td>Computer Networks</td><td>Core</td><td>3 (2+1)</td></tr><tr><td>4</td><td>Software Engineering</td><td>Core</td><td>3(3+0)</td></tr></table> <p>Admission and degree requirements for candidates who completed their 14-years of Education in the semester system.</p> <ul style="list-style-type: none">• Candidates are required to have 14 years of education in the semester system, with 15 Credit Hours in Computer Science and 8 Credit Hours in Mathematics, for admission.• Candidates with a CGPA less than 2.00 or aggregate marks less than 60% in the semester system are not eligible to apply.• If a candidate has completed only 6 credit hours of mathematics along with 15 credit hours of computer science in a semester system, they are conditionally eligible. However, they will need to take an additional 3-credit course of mathematics during their BSCS (Post ADP) degree.• The minimum duration for completion of BSCS (Post ADP) is two years (4-regular semester) and the maximum period is three years (6 semesters).• The following prerequisite courses are compulsory to be completed before completion of BSCS (Post ADP). However, if the candidate has already completed the following courses, they will be exempted. <table><tr><th>Sr. #</th><th>Course Title</th><th>Domain</th><th>Credit Hours</th></tr><tr><td>1</td><td>Data Structures</td><td>Core</td><td>4(3+1)</td></tr><tr><td>2</td><td>Object Oriented Programming</td><td>Core</td><td>4(3+1)</td></tr><tr><td>3</td><td>Computer Networks</td><td>Core</td><td>3 (2+1)</td></tr><tr><td>4</td><td>Software Engineering</td><td>Core</td><td>3(3+0)</td></tr></table>	Sr. #	Course Title	Domain	Credit Hours	1	Data Structures	Core	4(3+1)	2	Object Oriented Programming	Core	4(3+1)	3	Computer Networks	Core	3 (2+1)	4	Software Engineering	Core	3(3+0)	Sr. #	Course Title	Domain	Credit Hours	1	Data Structures	Core	4(3+1)	2	Object Oriented Programming	Core	4(3+1)	3	Computer Networks	Core	3 (2+1)	4	Software Engineering	Core	3(3+0)
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17.	BS Economics	F.A/F.Sc/A-Level or Equivalent, however, it is subject to UE Admission rules/admission criteria.																																								
18.	BS Economics and Finance	F.A/F.Sc/A-Level or Equivalent, however, it is subject to UE Admission rules/admission criteria.																																								
19.	BS English	<p>ADMISSION RULES</p> <ul style="list-style-type: none">• Minimum 45% marks in FA/F.Sc, I.Com or equivalent.• Minimum 50% marks in English Compulsory Subject. <p>Extra credit will be given to the students who have studied English Literature in Intermediate or equivalent programme on the basis of the following formula/criteria:</p> <table><tr><th>Marks in English Literature (Elective)</th><th>*Extra Credit in Merit Score</th></tr><tr><td>50% and above</td><td>5(Five) Bonus Points</td></tr></table>	Marks in English Literature (Elective)	*Extra Credit in Merit Score	50% and above	5(Five) Bonus Points																																				
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		<table><tr><td>Below 50%</td><td>0 (Zero) Bonus Points</td></tr></table> <p>*These bonus points will be added to the overall merit score</p> <p>B. For students who have done F.A/F.Sc, I.Com or equivalent in Semester System</p> <ul style="list-style-type: none">Minimum 60% marks in FA/F.Sc, I.Com or equivalent.Minimum 50% marks in English Compulsory Subject. <p>Extra credit will be given to the students who have studied English Literature in Intermediate or equivalent program on the basis of the following formula/ criteria:</p> <table><tr><th>Marks in English Literature (Elective)</th><th>*Extra Credit in Merit Score</th></tr><tr><td>50% and above</td><td>5 (Five) Bonus Points</td></tr><tr><td>Below 50%</td><td>0 (Zero) Bonus Points</td></tr></table> <p>*These bonus points will be added to the overall merit score</p> <p>C. For students who have done A-Level</p> <ul style="list-style-type: none">Students should submit an equivalence certificate from IBCC.Minimum ‘B’ grade in English Language (Compulsory) in ‘O’ Levels.Minimum 60% Marks (‘A’ level Equivalence Certificate). <p>Extra credit will be given to the students who have studied English Literature as a subject in ‘O’ level or ‘A’ level on the basis of the following formula/criteria:</p> <table><tr><th>Marks in English Literature, O level or A level (Elective)</th><th>*Extra Credit in Merit Score</th></tr><tr><td>‘C’ grade and above</td><td>5 (Five) Bonus Points</td></tr><tr><td>Below ‘C’ grade</td><td>0 (Zero) Bonus Points</td></tr></table> <p>These bonus points will be added to the overall merit score</p> <p>Note: Merit will be calculated as per university policy.</p> <p>*Equivalence Qualification: In case of equivalent qualification, equivalence certificate will be required from IBCC (Inter Board Committee of Chairman)</p>	Below 50%	0 (Zero) Bonus Points	Marks in English Literature (Elective)	*Extra Credit in Merit Score	50% and above	5 (Five) Bonus Points	Below 50%	0 (Zero) Bonus Points	Marks in English Literature, O level or A level (Elective)	*Extra Credit in Merit Score	‘C’ grade and above	5 (Five) Bonus Points	Below ‘C’ grade	0 (Zero) Bonus Points
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		‘C’ grade and above	5 (Five) Bonus Points													
		Below ‘C’ grade	0 (Zero) Bonus Points													
		20.	BS English (5 th Semester)	<p>1. Entry requirements:</p> <ol style="list-style-type: none">Students having Associate Degree from other institutions and seek admission to Post Associate Degree (English) at UE must have studied at-least 15 Credits in English (major) and 08 credits (minor) in their ADP program and may need to study maximum THREE/FOUR non-credit (as per requirement of the student/s) deficiency courses (but marks will be visible on the transcript) during their regular course of studies (from V to VIII semesters) either in morning or evening classes as and when feasible/or as deem fit by the Department.Students having passed BA/BSc in 2nd division (14 years of education) seeking admission to BS English (Post ADP) (semester V) offered by UE are eligible to apply for admission). The merit of such candidates will be in accordance with UE rules, however, such students will have to study FOUR deficiency courses either in morning or evening classes or as feasible/deem fit by the Department, however, the students will study deficiency courses with semester- I to semester-IV during their regular program. <p>2. No. of seats allocated for Associate Degree</p>												

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		a) For admission to BS English (Post ADP) (commencing from semester V) at UE for the students having 14 years of education: Number of seats will be determined separately as per need or request of the concerned Division/Campus.																													
21.	BS History	(Intermediate or equivalent of education (minimum 2 nd Division																													
22.	BS Information Management	Twelve years of education with at least second division and the general criteria set by the University																													
23.	BS Information Technology	<p>Minimum 50% marks in Intermediate/12 years schooling/A- Level (HSSC) or Equivalent with Mathematics are required for admission in BS Information Technology Program.</p> <p>*Equivalency certificate by IBCC will be required in case of education from some other country or system.</p> <p>FSc pre-medical students are also eligible but the students have to pass deficiency courses (Pre-Calculus-I and Pre-Calculus-II / Equivalent). These deficiency mathematics courses are the prerequisite of other mathematical courses to ensure that the students have completed their deficiency in first year of their studies. Additionally, courses will be considered as non-credited courses.</p>																													
24.	BS Information Technology (5 th Semester)	<p>Admission and degree requirements for Candidates who completed their 14-years of education in the annual system.</p> <ul style="list-style-type: none"> Candidates are required to have completed 14 years of education with Mathematics (200 marks) and Computer Science (200 marks) for admission. Candidates are required to have aggregate marks $\geq 45\%$ in the terminal degree for admission. The minimum duration for completion of BSIT (Post ADP) is two years (4-regular semester) and the maximum period is three years (6 semesters). The following prerequisite courses are compulsory to be completed before completion of BSIT (Post ADP). However, if the candidate has already completed the following courses, they will be exempted. <table border="1"> <thead> <tr> <th>Sr. #</th><th>Course Title</th><th>Domain</th><th>Credit Hours</th></tr> </thead> <tbody> <tr> <td>1</td><td>Data Structures</td><td>Core</td><td>4(3+1)</td></tr> <tr> <td>2</td><td>Object Oriented Programming</td><td>Core</td><td>4(3+1)</td></tr> <tr> <td>3</td><td>Computer Networks</td><td>Core</td><td>3 (2+1)</td></tr> <tr> <td>4</td><td>Software Engineering</td><td>Core</td><td>3(3+0)</td></tr> </tbody> </table> <p>Admission and degree requirements for candidates who completed their 14-years of education in the semester system.</p> <ul style="list-style-type: none"> Candidates are required to have 14 years of education in the semester system, with 15 Credit Hours in Computer Science and 8 Credit Hours in Mathematics, for admission. Candidates with a CGPA less than 2.00 or aggregate marks less than 60% in the semester system are not eligible to apply. If a candidate has completed only 6 credit hours of mathematics along with 15 credit hours of computer science in a semester system, they are conditionally eligible. However, they will need to take an additional 3-credit course of mathematics during their BSIT (Post ADP) degree. The minimum duration for completion of BSIT (Post ADP) is two years (4-regular semester) and the maximum period is three years (6 semesters). The following prerequisite courses are compulsory to be completed before completion of BSIT (Post ADP). However, if the candidate has already completed the following courses, they will be exempted <table border="1"> <thead> <tr> <th>Sr. #</th><th>Course Title</th><th>Domain</th><th>Credit Hours</th></tr> </thead> <tbody> <tr> <td>1</td><td>Data Structures</td><td>Core</td><td>4(3+1)</td></tr> </tbody> </table>		Sr. #	Course Title	Domain	Credit Hours	1	Data Structures	Core	4(3+1)	2	Object Oriented Programming	Core	4(3+1)	3	Computer Networks	Core	3 (2+1)	4	Software Engineering	Core	3(3+0)	Sr. #	Course Title	Domain	Credit Hours	1	Data Structures	Core	4(3+1)
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		3	Computer Networks	Core	3 (2+1)	
		4	Software Engineering	Core	3(3+0)	
25.	BS Islamic Studies	Intermediate or equivalent of education (minimum 2 nd Division) as per UE rules and regulations				
26.	BS Islamic Studies (5 th Semester)	1. ADP in Islamic Studies (minimum 2 nd Division) 2. Applicants must hold a recognized Associate Degree or equivalent qualification in Islamic Studies or a related field from a reputable institution. 3. Candidates with a Bachelor's degree (14 years of education) in any discipline may also apply, provided they have a strong foundation in Islamic Studies.				
27.	BS Mathematics	Intermediate with Mathematics or equivalents as per UE rules with 50% marks in Mathematics.				
28.	BS Mathematics (5 th Semester)	Two-year Bachelor Degree with Math-A & Math-B course or Associate Degree in Science with Major Mathematics (at least 18 Credit Hours) and Minor (Physics/Statistics etc. at least 06 credit hours) or equivalent as per UE rules				
29.	BS Pakistan Studies	(Intermediate or equivalent (minimum 2 nd Division				
30.	BS Physical Education and Sport Sciences	Intermediate or equivalent (minimum 2 nd Division) are eligible to apply.				
31.	BS Physics	F.Sc./A-Level with Physics or equivalent Applicable, as per UE rules.				
32.	BS Physics (5 th Semester)	The pre-requisite for this program is BSc (2 years) with Physics and Mathematics / ADP degree with minimum 15 credit hours of Physics or equivalent from HEC recognized university or degree awarding institution as per UE rules. Maximum four deficiency courses may take by student in case of need which are Mechanics 1 & II, Electricity & Magnetism I & II, Modern Physics and Electronics, Ordinary differential equation, Analytic Geometry and Calculus I, II & III).				
33.	BS Public Administration	Students having Intermediate certification like I. Com, F.A, F.Sc or equivalent (minimum 2nd Division) are eligible to apply for this program.				
34.	BS Urdu	بی۔ ایس، اردو میں داخلے کے لیے امیدوار کا ایف۔ اے، ایف۔ ایس سی، اے لیول (یا مساوی تعلیم) کے درجہ دوم میں کامیاب ہونا لازم ہے۔				
35.	BS Urdu (5 th Semester)	<p>طالب علم ایسوسی ایٹ ڈگری یا اس کے مساوی چودہ سالہ تعلیم حاصل کر چکا ہو۔ ایسوسی ایٹ ڈگری یا مساوی ڈگری رکھنے والا کوئی بھی امیدوار پانچویں سمسٹر میں داخلے کے لیے درخواست دے سکتا ہے۔ اس کے لیے سالانہ امتحانی نظام کے تحت درجہ دوم یا پھر سمسٹر سسٹم کے تحت (اگر یہ سسٹم لاگو ہو) 2.0 CGPA لے کر کامیاب ہونا لازم ہے۔</p> <p>یونیورسٹی کے قواعد کے مطابق 5 ویں سمسٹر کے آغاز سے قبل برج سمسٹر میں 2 اردو کے کورسز پڑھنا ہوں گے جو ان کی اردو کی کمی کو دور کر سکیں۔ یہ اصول ہر اُس طالب علم پر لاگو ہو گا جس نے سال اول یا سال دوم کے کسی سمسٹر میں اردو کا کوئی ایک کورس بھی نہیں پڑھا ہو گا۔</p> <p>پالیسی کے مطابق روایتی بی اے کی ڈگری رکھنے والے طالب علم کو 5 ویں سمسٹر کے آغاز سے قبل برج سمسٹر کے علاوہ 10 کریڈٹس آرز کے کورسز پڑھنا ہوں گے۔</p>				
36.	BS Zoology	The pre-requisite for BS Zoology is F.Sc. (Pre medical) / A-Levels with Biology as per UE rules.				
37.	BS Zoology (5 th Semester)	<ul style="list-style-type: none"> The pre-requisite for BS Zoology (Post ADP) are as follows: The Candidate should hold degree of Associate Degree (AD) in Science or BSc (02 year) with Zoology or equivalent. The Candidate must have earned at least 12 credits in Zoology. 				

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38.	Post Graduate Diploma Autism Spectrum Disorder	Admission will be in line with UE admission criteria that is: 1. Admission will be on merit. 2. MA Special Education (min. 2 nd Division) 3. M.Ed. Special Education (min. 2 nd Division) 4. M.S. Psychology (min. 2 nd Division), 5. B.Ed. Hons. in Special Education 6. BS Hons. in Special Education
39.	Postgraduate Diploma in Speech and Language Therapy PGD (SLT)	MA in Special Education, M.Ed in Special Education or MSc Psychology with minimum 2 nd Division MA/MSc along with Teaching of Deaf Diploma with minimum 2 nd division
General Instruction for applicants of all MS/MPhil/MBA Programs regarding Entry Test The applicants of MS/MPhil/MBA programs are required to pass UE Entry Test {Subject (70%) + General (30%)} administered by UE Entry Test Committee with minimum 50% marks. Moreover, the applicants holding valid Graduate Record Examination (GRE)/HAT /Equivalent Tests accredited by HEC will be exempted from the UE Entry Test.		
40.	MBA	The eligibility of standard MBA program is 16 years degree in any discipline with minimum 2 nd Division in annual system or CGPA 2.5 out of 4.00 in semester system, from an HEC recognized institution/university. Passing GAT (general)/equivalent test as per university policy
41.	MPhil Islamic Studies	1. Minimum CGPA 3.0 out of 4.0 in the BS semester system or at least 2 nd division in the annual system in MA/ Equivalent degree in Religious Literature/ Islamic Studies/ Equivalent Education is required to be eligible for admission in M.Phil. Program. 2. The applicants shall be required to take Subject Based Entry Test and meet the qualifying criteria.
42.	MPhil Economics	MA/MSc Economics (2-year), BS (Hons.) in Economics, BS (Hons.) in Economics and Finance or equivalent qualification with economics background (minimum 2 nd division for annual system and minimum 2.50 CGPA on a scale of 4.00 for semester system) from an HEC recognized institution/university. Passing GAT (general)/equivalent test as per university policy. Merit Calculation: for assessment and evaluation the University of Education, Lahore regulations shall be followed.
43.	MPhil Education	1. Those with NQF Level 6 (16 years' qualification) in the discipline of Education or any discipline with minimum CGPA 2.5 out of 4.0 in the semester system or 2 nd division in the annual system 2. Candidates applying with degree in areas other than Education shall be required to complete deficiency courses of minimum 18 credit hours at the University before the commencement of MPhil in Education program.
44.	MPhil Educational Leadership & Policy Studies	Following is the eligibility criteria: Those with NQF Level 6 (16 years' qualification) in the discipline of Education or any discipline with minimum CGPA 2.5 out of 4.0 in the semester system or 2 nd division in the annual system. Candidates applying with degree in areas other than Education shall be required to complete deficiency courses of minimum 18 credit hours at the University before the commencement of MPhil in Education program. Explanation: 1. Candidates applying with degree in areas other than Education with a 1-year BEd degree are required to complete deficiency courses. 2. Candidates applying with degree in areas other than Education with a 1.5-year BEd degree are not required to complete deficiency courses. 3. Candidates applying for a degree in areas other than Education but have studied the deficiency courses mentioned in this scheme of studies will get exemption on case-to-case basis by the Department of Educational

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		Leadership and Policy Studies. The candidates have to apply for exemption during the first week of the first semester of the program. Further, see the Rules and Regulations for MPhil/MS Program.																		
45.	MPhil English (Linguistics)	<ol style="list-style-type: none"> Educational Qualification: Applicants must have completed at least sixteen years of education or a four-year degree (minimum 120 credit hours) in English or an equivalent discipline after HSSC/FA/FSc/Grade 12 or an equivalent qualification. Academic Performance: A minimum CGPA of 2.5 out of 4.0 in the semester system, or a Second Division in the annual system, in MA/BS English or an equivalent degree is required. Intradisciplinary Admission: Candidates holding degrees in disciplines other than English will be required to complete deficiency courses and fulfill other requirements as outlined in the <i>UE Admission & Examination Regulations 2023 for MS/MPhil/MBA Programs</i> prior to the commencement of the MPhil English (Linguistics) program. Entry Test Requirement: Applicants must pass the UE Entry Test with a minimum score of 50%. Alternatively, a score of at least 50% in the GRE (General), HAT (General), or any equivalent test conducted by an HEC-accredited testing body will also be accepted. <p>Note: The <i>UE Admission & Examination Regulations 2023 for MS/MPhil/MBA Programs</i> shall apply to all admissions to the MPhil English (Linguistics) program.</p>																		
46.	MPhil History, Arts and Cultural Heritage	<ol style="list-style-type: none"> Minimum CGPA 2.5 out of 4.0 in the semester system or 2nd division in the annual system in BS/MA degree in History, Pakistan Studies, Archaeology, Political Science, or equivalent in any other relevant subject of Arts & Humanities and social sciences. The GRE/HAT General/Equivalent tests, with a passing score of 50% are required. Other requirement notified by UE or HEC from time to time. 																		
47.	MPhil Special Education	<p>MA in Special Education/BEd (Hons.) in Special Education/BS (Hons.) in Special Education/MEd in Special Education with B.Ed. in Special Education (16 years of education) or equivalent from a recognized university as per Higher Education Commission (HEC) rules.</p> <p style="text-align: center;"><u>Deficiency courses for MPhil Special Education</u></p> <table border="1"> <tr> <td>SPED3111</td><td>Introduction to Special Education</td><td>3(3+0)</td></tr> <tr> <td>SPED2115</td><td>Curriculum Adaptations and Differentiated Instructions</td><td>3(3+0)</td></tr> <tr> <td>SPED2112</td><td>Human Growth and Development</td><td>3(3+0)</td></tr> <tr> <td>SPED2116</td><td>School Administration and Community Collaboration</td><td>3(3+0)</td></tr> <tr> <td>SPED3163</td><td>Assessment and Evaluation in Special Education</td><td>3(3+0)</td></tr> <tr> <td>SPED4184</td><td>Research in Special Education</td><td>3(3+0)</td></tr> </table>	SPED3111	Introduction to Special Education	3(3+0)	SPED2115	Curriculum Adaptations and Differentiated Instructions	3(3+0)	SPED2112	Human Growth and Development	3(3+0)	SPED2116	School Administration and Community Collaboration	3(3+0)	SPED3163	Assessment and Evaluation in Special Education	3(3+0)	SPED4184	Research in Special Education	3(3+0)
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Admission Criteria (Fall 2025)		
Sr. #	Name of Program	Admission Requirements / Basic Eligibility Criteria
48.	MPhil Urdu	ایم فل اُردو میں داخلے کے لیے امیدوار کا ایم اے اُردو یا بی ایس اُردو میں 2.5 سی جی پی اے (یا سیکنڈ ڈویژن) درجہ دوم کے ساتھ کامیاب ہونا ضروری ہے۔ امیدوار کا UE Entry Test ٹیسٹ پاس کرنا ضروری ہے۔
49.	MS Botany	1. The pre-requisite for this program is 2-year M.Sc. or 4-year BS in Botany from HEC recognized university or degree awarding institution as per UE rules.
50.	MS Chemistry	1. The pre-requisite for this program is 2-years MSc in chemistry or 4-years BS in Chemistry from HEC recognized university or degree awarding institution as per UE rules.
51.	MS Computer Science	Sixteen years of education with CGPA of at least 2.5 (on scale of 4.0) in degree program of BS(SE/CS/IT/CE) or equivalent from HEC recognized university or degree awarding institute. An entry test will be conducted as part of the admission criteria or as per University of Education requirements. The following core courses are recommended to be completed before entering the MS (CS) program. <ol style="list-style-type: none"> 1. Analysis of Algorithms 2. Assembly Lang. /Computer Architecture 3. Computer Networks 4. Computer Programming 5. Data Structures 6. Database Systems 7. Operating Systems 8. Software Engineering 9. Theory of Automata A student selected for admission having deficiency in the above stated courses may be required to study a maximum of FOUR courses, which must be passed in the first two semesters. Deficiency courses shall be determined by the Graduate Studies Committee, before admitting the student. A student cannot register in MS courses, unless all specified deficiency courses have been passed.
52.	MS Information Technology	Sixteen years of education with CGPA of at least 2.5 (on scale of 4.0) or equivalent in science / engineering discipline preferably with 4 years' degree program of BS (SE/CS/IT/EE/CE) or equivalent from HEC recognized university or degree awarding institute. Two years of relevant work experience may be preferred. An entry test will be conducted as part of the admission criteria.
53.	MS Management Sciences	1. The eligibility of standard MS program is 16 years degree in management / business or related subjects with any specialization with minimum 1st Division in annual system or CGPA 2.5 out of 4.00 in semester system, from an HEC recognized institution/university. 2. Passing GAT (General)/equivalent test as per university policy.
54.	MS Mathematics	1. The pre-requisite for this program is 2-years MSc or 4-years BS in Mathematics from HEC recognized university or degree awarding institution as per UE Rules.
55.	MS Physics	1. The pre-requisite for this program is 2 years MSc or 4 years BS in Physics or equivalent from HEC recognized university or degree awarding institution as per UE rules.
56.	MS Zoology	1. The pre-requisite for this program is 2-year M.Sc. or 4-year BS in Zoology from HEC recognized University or degree awarding institution as per UE rules. 2. Candidate has to qualify the GRE/HAT General/Equivalent test, with a passing score of 50%, organized by University of Education, Lahore. 3. Eligibility criteria as per UE admission rules.

Admission Criteria (Fall 2025)		
Sr. #	Name of Program	Admission Requirements / Basic Eligibility Criteria
General Instruction for applicants of all PhD Programs regarding Entry Test The applicants of PhD programs are required to take UE Entry Test (GAT General) administered by UE Entry Test Committee with 60% marks. Moreover, the applicants holding valid Graduate Record Examination (GRE) /HAT/ Equivalent Tests accredited by HEC will be exempted from the UE Entry Test.		
57.	PhD Botany	1. For admission in PhD programs, a minimum CGPA of 3.0 (out of 4.0 in the semester system) or 60% (in the annual system) in the MS/M. Phil/equivalent degree being considered for admission, is required, whether such degree was obtained from Pakistani or foreign universities. 2. If the CGPA/Percentage is not mentioned on the transcript, the candidate must produce equivalent weightage from the parent university. 3. The students having strong demonstrated interest in obtaining PhD degree, but their CGPA is below 3.00 (out of 4.0 in the semester system) or 60% marks (in the annual system) in the most recent degree obtained, may be admitted to a PhD program after fulfilling the following requirements: i. Shall study additional courses of 9-12 CH of level 7 taking a zero semester at admission awarding university/HEI/DAI and score minimum 3.00 out of 4.00 CGPA. ii. The admission committee is satisfied that the applicant's knowledge of primary area (level 7/MS/M. Phil) has sufficiently prepared him or her to undertake the course of studies of the doctoral program. iii. These requirements shall be in addition to any other requirements set in this policy for admission to a PhD program.
58.	PhD Chemistry	M. Phil/MS degree in Chemistry or equivalent Fulfill admission requirements as mentioned in the UE Rules and Regulations for PhD
59.	PhD Economics	MS/MPhil in Economics or eighteen (18) years of relevant qualification with minimum CGPA 3.00/4.00 or equivalent from an HEC recognized institution/university. Passing entry test as per university policy Fulfill admission requirement as mentioned in the Rules and Regulations of UE PhD policy.
60.	PhD Education	MPhil/MS degree in Education or equivalent Fulfill admission requirements as mention in the Rules and Regulations for PhD
61.	PhD Educational Leadership and Policy Studies	MPhil/MS degree in Education or equivalent or as mention in the Rules and Regulations for PhD Program with reference to the Inter-disciplinary qualifications. Fulfill all other admission requirements as mention in the Rules and Regulations for PhD Program.
62.	PhD English (Linguistics)	1. Educational Qualification: Applicants must hold an MS/MPhil or an equivalent degree in Linguistics from a recognized Pakistani or foreign university, with a minimum CGPA of 3.00 out of 4.00 (semester system) or at least 60% marks (annual system). 2. Intradisciplinary Admission: Candidates with academic backgrounds in related disciplines may apply for intradisciplinary admission, subject to the fulfillment of the conditions specified in the <i>UE Admission & Examination Regulations 2023 for PhD Programs</i> . 3. Entry Test Requirement: Applicants must pass the UE Entry Test with a minimum score of 60%. Alternatively, a score of at least 60% in the GRE (General), HAT (General), or an equivalent test conducted by an HEC-accredited testing body will also be accepted. Applicants who do not meet the required CGPA (3.00 out of 4.00) or percentage (60% marks in the annual system) in their most recent degree

Admission Criteria (Fall 2025)																	
Sr. #	Name of Program	Admission Requirements / Basic Eligibility Criteria															
		may still apply, subject to conditions outlined in the <i>UE Admission & Examination Regulations 2023 for PhD Programs</i> . Note: The <i>UE Admission & Examination Regulations 2023 for PhD Programs</i> shall govern all admissions to the PhD English (Linguistics) program.															
63.	PhD History, Arts and Cultural Heritage	1. For admission in PhD minimum CGPA 3.0 (out of 4.0 in Semester System) or First Division (in Annual System) in MPhil/MS degree in History, Pakistan Studies, Archaeology, Political Science or equivalent degree in any other relevant subject of Arts & Humanities and social sciences. 2. Other admission requirements (written test and interview) as mention in the UE Rules and Regulations for PhD Program 2023 or HEC from time to time.															
64.	PhD Management Sciences	A Master's degree in a relevant subject, earned from a recognized university after a minimum of 17.5/18 years of education with CGPA of at least 3.0/4.0 or equivalent. Pass UE admission test and other requirement as mentioned in the Rules and Regulations of UE PhD policy.															
65.	PhD Mathematics	The pre-requisite for this program is basic degree in BS (4 years) or MSc (2 years) in Mathematics along with MPhil /MS in relevant fields from HEC Recognized University or degree awarding institution as per HEC policy and UE admission rules. GAT (Subject) test of University of Education, Lahore must be qualified.															
66.	PhD Physics	The prerequisite for the program is Master of Science MS/MPhil in Physics or 18 years of equivalent Education, from HEC recognized University/Degree Awarding Institution. As per HEC and UE rules a minimum CGPA of 3.0/4.0 (Semester System) or First Division (Annual System) is required. GAT (General/Subject) conducted by the University of Education, Lahore must be qualified.															
67.	PhD Special Education	M.Phil./MS degree in Special Education or equivalent Fulfill admission requirements as mentioned in the Rules and Regulations for PhD Program. <table border="1"> <thead> <tr> <th>Course Code</th><th>Course Title</th><th>Credit Hours</th></tr> </thead> <tbody> <tr> <td>SPED7111</td><td>Differentiated Curriculum and Instructions</td><td>3(3+0)</td></tr> <tr> <td>SPED7112</td><td>Advanced Quantitative Research Methods in Education</td><td>3(3+0)</td></tr> <tr> <td>SPED7113</td><td>Advanced Assessment in Special Education</td><td>3(3+0)</td></tr> <tr> <td>SPED7114</td><td>Policy and Practices in Inclusive Education</td><td>3(3+0)</td></tr> </tbody> </table>	Course Code	Course Title	Credit Hours	SPED7111	Differentiated Curriculum and Instructions	3(3+0)	SPED7112	Advanced Quantitative Research Methods in Education	3(3+0)	SPED7113	Advanced Assessment in Special Education	3(3+0)	SPED7114	Policy and Practices in Inclusive Education	3(3+0)
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68.	PhD Urdu	<ul style="list-style-type: none"> ایم فل، اردو یا اس کے مساوی تعلیم (کم از کم سی جی پی اے 3.0/4.0 یا فرسٹ ڈویژن) امیدوار کا UE Entry Test پاس کرنا ضروری ہے۔ یونیورسٹی کے قواعد و ضوابط کی پابندی لازمی ہے۔ 															
69.	PhD Zoology	The pre-requisites for this program are basic degree in BS (4 years) or M.Sc. (2 years) in Zoology along with MPhil / MS in relevant fields from HEC recognized universities or degree awarding institutions as per UE rules. GAT (subject) test or of University of Education, Lahore must be qualified. Eligibility criteria as per UE admission rules.															
70.	PhD Islamic Studies	1. Minimum CGPA 3.0 out of 4.0 in the semester system or first division in the annual system in MPhil/MS/Equivalent degree in Religious Literature/ Islamic Studies/ Equivalent Education is required to be eligible for admission in PhD															

Admission Criteria (Fall 2025)		
Sr. #	Name of Program	Admission Requirements / Basic Eligibility Criteria
		program. (Candidates who studied credit courses in lieu of thesis MPhil/MS will not be preferred). 2. The applicants shall be required to take Subject Based Entry Test and meet the qualifying criteria.