



FOUNDATION UNIVERSITY
RAWALPINDI CAMPUS

PROGRAMS, DURATION & ELIGIBILITY CRITERIA

BS Programs

Programs	Duration	Eligibility	Test
Bachelor of Sciences in Electrical Engineering	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc. (Pre Engineering) or Equivalent Qualification Minimum 60% marks 	FET/ETC/NAT
B.E.Tech. (Biomedical)	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc.(Pre Engineering / Pre Medical) or Equivalent Qualification Minimum 50% marks 	FET/ETC/NAT
Bachelor of Sciences in Software Engineering	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc. / ICS/ FA with Math or Equivalent Qualification Minimum 50% marks 	FET/ETC/NAT
Bachelor of Sciences in Computer Science	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc. / ICS/ FA with Math or Equivalent Qualification Minimum 50% marks 	FET/ETC/NAT
B.E.Tech. (Information)	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc. / ICS/ FA with Math or Equivalent Qualification Minimum 50% marks 	FET/ETC/NAT
Bachelor of Business Administration	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc/FA/I.Com or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT
Bachelor of Sciences in Accounting & Finance	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc/FA/I.Com or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT
Bachelor of Science in Psychology	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT
Bachelor of Studies in Media & Communication Studies	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 45 % marks 	FET/ETC/NAT
Bachelor of Computer Arts	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT
BS English	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 45 % marks 	FET/ETC/NAT
BS Tourism and Hospitality	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT
BS Aviation Management	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Qualification Minimum 50 % marks 	FET/ETC/NAT

BS FinTech	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Minimum 50 % marks 	FET/ETC/NAT
BS Business Analytics	8 semesters (4 years)	<ul style="list-style-type: none"> FA/FSc or Equivalent Minimum 50 % marks 	FET/ETC/NAT
Bachelor of Sciences in Computer Engineering	8 semesters (4 years)	<ul style="list-style-type: none"> F.Sc. (Pre Engineering/ICS) or Equivalent Qualification Minimum 60% marks 	FET/ETC/NAT

MS programs

Programs	Semester	Eligibility	Test
MS (Computer Sciences)	1.5 - 4 years	<ul style="list-style-type: none"> 16 years of education in BSCS/BCSE/BSSE or relevant subject. A minimum CGPA 2.0 out of 4.0 or 60% marks in case of annual system is required. The university may recommend deficiency courses after considering the educational background. 	<ul style="list-style-type: none"> FET/ETC/GAT (G) Interview
MS Management Sciences	1.5 - 4 years	<ul style="list-style-type: none"> 16 years equivalent degree duly recognized by HEC. A minimum CGPA 2.0 out of 4.0 or 50% marks in case of annual system is required. 	<ul style="list-style-type: none"> FET/ETC/GAT (G) Interview
MBA	1.5 - 4 years	<ul style="list-style-type: none"> 16 years equivalent degree duly recognized by HEC. A minimum CGPA 2.0 out of 4.0 or 50% marks in case of annual system is required. 	<ul style="list-style-type: none"> FET/ETC/GAT (G) Interview
MS Clinical Psychology	1.5 - 4 years	<ul style="list-style-type: none"> BS/MSc (Psychology) or Equivalent with Minimum 2.50 CGPA, for Annual System 60% marks (1st division) GAT /University entry test 	<ul style="list-style-type: none"> FET/ETC/GAT (G) Interview
MS Psychology	1.5 - 4 years	<ul style="list-style-type: none"> BS in Applied Psychology / BS in Behavioral Sciences or MSc Psychology / MSc Applied Psychology with 2.50 CGPA out of 4.0 or 60% marks (1st division) GAT /University entry test 	<ul style="list-style-type: none"> FET/ETC/GAT (G) Interview

MS English (Linguistics/ Literature)	1.5 - 4 years	<ul style="list-style-type: none"> • 16 years of education in relevant subject. • A minimum CGPA 2.0 out of 4.0 or 45% marks in case of annual system is required. 	<ul style="list-style-type: none"> • FET/ETC/GAT (G) • Interview
MS IN MEDIA & COMMUNICATION STUDIES	1.5 - 4 years	<ul style="list-style-type: none"> • 16 years of education in Mass Communication, Journalism or related discipline. • A minimum CGPA 2.0 out of 4.0 or 50% marks in case of annual system is required. 	<ul style="list-style-type: none"> • FET/ETC/GAT (G) • Interview
MS (Software Engineering)	1.5 - 4 years	<ul style="list-style-type: none"> • 16 years of education in BS (SE/CS/IT/CE) or relevant subject. • A minimum CGPA 2.0 out of 4.0 or 60% marks in case of annual system is required. 	<ul style="list-style-type: none"> • FET/ETC/GAT (G) • Interview
MS Electrical Engineering	1.5 - 4 years	<ul style="list-style-type: none"> • 16 years of education leading to BS/BE degree or equivalent in Electrical/ Electronic/ Computer/ Telecom Engineering or related disciplines. • A minimum CGPA 2.0 out of 4.0 or 60% marks in case annual system. 	<ul style="list-style-type: none"> • FET/ETC/GAT (G) • Interview
MS Finance	1.5 - 4 years	<ul style="list-style-type: none"> • 16 years equivalent degree duly recognized by HEC. • A minimum CGPA 2.0 out of 4.0 or 50% marks in case of annual system is required. 	<ul style="list-style-type: none"> • FET/ETC/GAT (G) • Interview

PHD PROGRAMS

Programs	Semester	Eligibility	Test
PhD Computer Science	3-8 years	<ul style="list-style-type: none">• 18 years equivalent degree in relevant discipline duly recognized by HEC.• Min CGPA 3.0 out of 4.0 is required.	<ul style="list-style-type: none">• FET/ETC/GAT (S)• Interview• Research proposal
PhD Management Sciences	3-8 years	<ul style="list-style-type: none">• 18 years equivalent degree in business or relevant discipline duly recognized by HEC.• Min CGPA 3.0 out of 4.0 is required.	<ul style="list-style-type: none">• FET/ETC/GAT (S)• Interview• Research proposal