

BS (4 Years) Eligibility Criteria

Program Name	Eligibility Criteria	Program Name	Eligibility Criteria
BS Botany	At least 45% marks in intermediate i.e. FSc/A-Level (Pre-Medical) or equivalent qualification with Biology as an elective subject.	BS Information Technology	At least 50% marks in intermediate with one of the following combinations: I. Pre-Engineering II. Pre-Medical (Admitted candidates have to pass 6-credit hours deficiency courses of mathematics in the first two semesters) III. General Science (a) Math. Stat. Phy. (b) Math. Stat. Eco. (c) Math. Stat. Comp. (d) Math. Phy. Comp. (e) Math. Eco. Comp. IV. FA-IT (admitted candidates have to pass 6-credit hours deficiency courses of mathematics in the first two semesters) - (for BS-IT only and maximum three seats) V. At least 50% marks in DAE (Comp. Sci. /Electronics) in a relevant discipline (for BS-IT only and maximum three seats). VI. A-Levels (with one of the contribution of I/II/III and equivalence by IBCC) with at least 50% obtained marks.
BS Chemistry	At least 45% marks in intermediate i.e. FSc/A-Level (Pre-Medical/ Pre-Engineering) or DAE with Chemistry as an elective subject.		
BS Zoology	At least 45% marks in intermediate i.e. FSc/A-Level (Pre-Medical) or equivalent qualification Biology as an elective subject.		
BS Mathematics	At least 45% marks in intermediate i.e. FSc/A-Level (Pre-Engineering)/ ICS(Mathematics)/ FA (Mathematics)/DAE (Mathematics)		
BS Physics	At least 45% marks in FSc/A-Level (Pre-Engineering)/ ICS (Mathematics, Physics)/ DAE (Mathematics, Physics)/ FSc Pre-Medical (Admitted candidates have to pass 6-credit hours deficiency courses of mathematics in the first two semesters).		
BS Computer Science	At least 50% marks in intermediate with one of the following combinations: I. Pre-Engineering II. Pre-Medical (Admitted candidates have to pass 6-credit hours deficiency courses of mathematics in the first two semesters) III. General Science (a) Math. Stat. Phy. (b) Math. Stat. Eco. (c) Math. Stat. Comp. (d) Math. Phy. Comp. (e) Math. Eco. Comp. IV. A-Levels (with one of the contribution of I/II/III and equivalence by IBCC) with at least 50% obtained marks.	BS Psychology	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification.
		BS English Language & Literature	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification
		BS Punjabi Language & Literature	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification.
		BFA Fine Arts	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification. The candidate has to pass drawing test with 45% passing marks.
		BFA Graphic Design	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification.
		BBA	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification.
		BS Islamic Studies	At least 45% marks in intermediate (FA/FSc/I.Com/D.Com/ICS/A-Level/DAE) or equivalent qualification.

Note:

*CONVERSION OF MARKS OF THE GRADUATES FROM ALLAMA IQBAL OPEN UNIVERSITY

Marks of the graduates from Allama Iqbal Open University will be multiplied by 0.75 in order to equalize their marks with the BGNU, Nankana Sahib. It shall be applicable for merit calculation and not for eligibility determination.

**CONVERSION OF MARKS UNDER SEMESTER SYSTEM

The marks of all those graduates who have passed their examinant under Semester System will be multiplied by 0.85 in order to equalize their marks with Annual System.

BS 5th Semester Intake Eligibility Criteria

Program Name	Eligibility Criteria	Program Name	Eligibility Criteria
BS Botany	A minimum of 45% in their previous relevant degree, such as a conventional two-year BSc or equivalent, and should have studied the subject (Botany) with at least 200 marks in their previous degree. Associate Degree in Science (ADP) with minimum of 2.50/4.00.	BS Information Technology	ADP/ADS Specialization in (Information Technology or Computing relevant) of two years (Semester system) with minimum CGPA of 2.5. Minimum credit hours should not be less than 61. OR ADP/BSc of two years (Annual System) minimum marks obtained should not be less than 50 percent. ADP/BSc with (Computer Studies out of 200 + Mathematics out of 200) Minimum. & At least 50% marks in intermediate with one of the following combinations: I. Pre-Engineering II. Pre-Medical (Candidates must have passed 6-credit hours courses of mathematics) III. General Science a. Math. Stat. Phy. b. Math. Stat. Eco. c. Math. Stat. Comp. d. Math. Phy. Comp. e. Math. Eco. Comp. IV. FA-IT - candidates must have passed 6-credit hours courses of mathematics V. At least 50% marks in DAE (Comp. Sci./Electronics) in a relevant discipline. or VI. A-Levels (with one of the contributions of I/II/III and equivalence by IBCC) with at least 50% obtained marks.
BS Chemistry	B.Sc./ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University. Must have studied the Chemistry subject with 200 marks (25% or higher marks contribution of Chemistry subject to total i.e. 200/800).		
BS Zoology	a) 14 years education with Botany, Zoology, Chemistry, Microbiology, Biotechnology or equivalent with 45% marks/Associate Degree in Science (ADS) with a minimum 2.50/4.00 CGPA. b) Eligibility criteria for 4 years BS Zoology program must also be fulfilled.		
BS Mathematics	At least 45% marks or CGPA 2.50/4.00 from an HEC recognized University in BSc/ADS/ADP (14 years of education) or equivalent qualification with 50% marks in Mathematics courses.		
BS Physics	B.Sc./ ADS/ ADP or equivalent (14 years of education) with Physics having at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University.		
BS Computer Science	ADP/ADS Specialization in (Computer Science or Computing relevant) of two years (Semester system) with minimum CGPA of 2.5. Minimum credit hours should not be less than 61. OR ADP/BSc of two years (Annual System) minimum marks obtained should not be less than 50 percent. ADP/BSc with (Computer Studies out of 200 + Mathematics out of 200) Minimum. & At least 50% marks in intermediate with one of the following combinations: I. Pre-Engineering II. Pre-Medical (Candidates must have passed 6-credit hours courses of mathematics in the first two semesters) III. General Science a. Math. Stat. Phy. b. Math. Stat. Eco. c. Math. Stat. Comp. d. Math. Phy. Comp. e. Math. Eco. Comp. IV. A-Levels (with one of the contribution of I/II/III and equivalence by IBCC) with at least 50% obtained marks.	BS Psychology	BA/ B.Sc./ ADA/ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University. Must have studied Psychology Elective of 200 marks in the last degree.
		BS English Language & Literature	BA/ B.Sc./ B.Com/ ADA/ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University
		BS Punjabi Language & Literature	BA/ B.Sc./ B.Com/ ADA/ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University
		BFA Fina Arts	BA/ B.Sc./ B.Com/ ADA/ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University
		BBA	BA/ B.Sc./ B.Com/ ADA/ ADS/ ADP (14 years of education) or equivalent with at least 45% Marks or 2nd division or CGPA 2.5/4.0. from an HEC recognized University
		BS Islamic Studies	BA / B.Sc. / B.Com. / ADA / ADS / ADP (14 years of education) or equivalent with at least 45% marks, or 2nd division, or CGPA 2.5/4.0 from an HEC-recognized university.

Note:

*CONVERSION OF MARKS OF THE GRADUATES FROM ALLAMA IQBAL OPEN UNIVERSITY

Marks of the graduates from Allama Iqbal Open University will be multiplied by 0.75 in order to equalize their marks with the BGNU, Nankana Sahib. It shall be applicable for merit calculation and not for eligibility determination.

**CONVERSION OF MARKS UNDER SEMESTER SYSTEM

The marks of all those graduates who have passed their examinant under Semester System will be multiplied by 0.85 in order to equalize their marks with Annual System.