

DEPARTMENT OF APPLIED CHEMISTRY
Government College University, Faisalabad.



☎: 041-9203040

Ref. No.: GCUF/APP.CHEM/26/ 1286

Dated: 15-06-2026

The IT Manager
Govt. College University,
Faisalabad.

Subject: - ADMISSION POLICY /CRITERIA FOR UNDERGRADUATE BS (4 YEAR),
BS 5TH (BRIDGING), MS/M.Phil. APPLIED CHEMISTRY & PHD APPLIED
CHEMISTRY

Program Offered	Eligibility Criteria
BS Applied Chemistry	<p>Morning and Replica Program</p> <ol style="list-style-type: none">1. All genders having domicile of Punjab are eligible for admission. In case of candidate applying on quota for Baluchistan, Ex-Fata, Gilgit, & Baltistan can apply on their respective domiciles.2. The Maximum age limit for the eligibility is 24 years for morning and 26 years for replica program3. The Candidates with at least 45% marks in intermediate FSc (Pre-Medical/Pre Engineering) / A-Level or equivalent are eligible to apply.4. Admission will be granted strictly on merit i.e. on the basis of the 10% matric and 90% marks obtained in intermediate FSc (Pre-Medical/Pre Engineering) / A-Level or equivalent.5. The number of seats on open merit in morning program is 40 and also 40 in replica program6. For all morning and replica programs 10 seats are reserved on Bench fee that can be converted to open merit by admission committee if not occupied by the Bench fee candidates.
BS 5 th Bridging (2 Year Programs)	<p>Morning and Replica Program</p> <ol style="list-style-type: none">1. All genders having domicile of Punjab are eligible for admission in BS 5th Bridging. In case of candidate applying on quota for Baluchistan, Ex-Fata, Gilgit, & Baltistan can apply on their respective domiciles.2. The Maximum age limit for the eligibility is 28 years.3. Students having completed Associate Degrees shall be allowed admission in the fifth semester of the undergraduate equivalent degree program offered in the same discipline without any deficiency course4. Where the discipline of the Associate Degree and the undergraduate /equivalent degree program are different. Student shall be required to complete deficiency courses through a bridging semester before the fifth semester as determined by the admitting university.5. 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

	<ol style="list-style-type: none"> 6. Students having completed two-year BSc/Equivalent degree program shall be allowed admission in the fifth semester of the undergraduate/ equivalent degree program, in which case student shall be required to complete deficiency courses through a bridging semester before commencement of the fifth semester as determined by the admitting university. 7. The minimum eligibility for admission in the fifth semester in this case is 45% cumulative score in the prior qualification. 8. The number of seats on open merit in morning program is 40 and also 40 in replica program 9. For all morning and replica programs 10 seats are reserved on Bench fee that can be converted to open merit by admission committee if not occupied by the Bench fee candidates
MS/M.Phil. Applied Chemistry	<ol style="list-style-type: none"> 1- The candidate must have passed BS 4-year (minimum 130 credit hour) /MSc or equivalent in Applied Chemistry/Chemistry from HEC recognized institution with at least 50% marks (under annual system) or 2.50 CGPA (under semester system) for admission to MS/M.Phil. Program. 2- The M.Phil. student have to clear University admission test (60% qualifying marks) or GRE/HAT General or equivalent conducted by HEC with 50% qualifying marks. The department will arrange the written test and conduct the interview and schedule of the departmental test will be displayed on the university website. 3- The respective Dean /Incharge Faculty will supervise the test and interview as part of admission process. 4- Candidates working in the Government /Semi-Government or Private Institutions shall have to submit "No Objection Certificate" from the concerned organization. 5- No. of Seats 30 in morning and also 30 in Replica M.Phil. Program
Ph.D. Applied Chemistry	<ol style="list-style-type: none"> 1- The candidate must have passed MS/M.Phil. or equivalent in Applied Chemistry/Chemistry with minimum CGPA 3.00 out of 4.00 (under semester system) or 1st Division (under Annual System) from HEC recognized institution. 2- The candidate must have to pass University admission test (70% qualifying marks) or GRE/HAT Subject or equivalent with 50% qualifying marks. The respective department will arrange the written test and conduct the interview. The schedule of the department test & interview will be displayed on the University website. 3- The respective Dean / Incharge Faculty will supervise the admission process of test and interview. 4- Candidate working in Government / Semi Government or Private institutes shall have to submit "No Objection Certificate" from the concerned organization. 5- The number of seats in PhD is 10 only in morning program.


Prof. Dr. Shumaila Kiran
 Chairperson
 Department of Applied Chemistry