Department of Statistics and Computer Sciences



Mr. Farhan Masud holds master degree in Computer Sciences from the Quaid-e-Azam University Islamabad. Areas of his interest include programming languages, theory of Automation, object oriented languages and Programming methodologies. He has over 9 years of teaching experience.

Mr. Farhan Masud

Assistant Professor



Mr. Liaquat Ahmad holds M. Phil. (Statistics) degree from GC University, Lahore. He did his Masters in Economics and Education from University of the Punjab and PGD (Post Graduate Diploma) in Demography from SSRC, University of the Punjab, Lahore.

He has 15 Years of teaching experience. His areas of interest include Multivariate Analysis, Survey analysis, Econometrics and Educational Measurements. He is also providing services for Statistical data Analysis to research students.

Mr. Liaquat Ahmad

Assistant Professor PhD Scholar



Mr. Tariq Mahmood Bajwa did his B.Sc. from Islamia University Bahawalpur. He did his M.Sc. (Statistics) from University of Agriculture, Faisalabad. He also holds B. Ed. degree from University of the Punjab Lahore. In addition to his teaching responsibilities he has been working on different administrative posts like Assistant Controller of Examinations, Assistant Hostel Superintendent and Incharge Animal Husbandry sectional Library. He has vast experience of data analysis and guiding research students in their research projects.

Mr. Tariq Mahmood Bajwa

Lecturer





Mr. Muhammad Bilal holds M.Sc. and M. Phil. degrees in Statistics from GC University, Lahore. He has teaching experience in different Colleges of Lahore. His areas of interest include Multivariate Analysis, Distribution Theory and Experimental Design. He has expertise of conducting Statistical Analysis for researches of UVAS and other different universities. He has over 5 years of teaching experience. There are six publications one in international and five local journals are in his credit.

Mr. Muhammad Bilal

Lecturer



Mr. Muhammad Kahwar Bashir holds master degree in Computer Science from University of the Punjab, Lahore. His areas of interest include programming languages, theory of Automation, Networks and Web Development Tools. He has teaching experience in different Colleges and Universities.

M. Khawar Bashir

Lecturer PhD Scholar



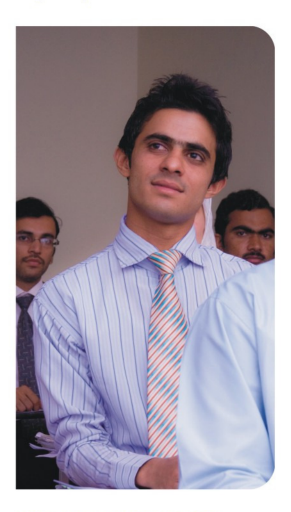
Mrs. Qurat-ul-Ain holds Master Degree in Mathematics from Islamia University, Bahawalpur. She also holds B.Ed degree from Allama Iqbal University, Islamabad. She has teaching experience for last 3 years. Her areas of interest includes Calculus, Analytical, Geometry, Differential Equations, Linear Algebra, and Discrete mathematics.

Mrs. Qurat-ul-Ain

Lecturer

MG.





The Master of Business Administration (MBA) Life Sciences Program at UVAS is an intense and demanding experience, which requires two years of study. The program is designed to develop individuals with outstanding managerial skills, including expertise in decision making, management of budget and resources, management of b u s i n e s s c h a l l e n g e s, entrepreneurship, strategic planning, marketing and human resource management in the environment of Life science and related fields.

Program Design:

The MBA (Life Sciences) program is comprised of six semesters. Each semester will be of 16 weeks including one week of final exams. The total number of credit hours will be 91, having 23 courses each of 3 credit hours, 4 courses with 4 credit hours and one Management Research project of 6 credit hours. There will be three courses for each specialization track and Management Research Project will have to be completed in the relevant area of specialization.

Management Research Project.

Management Research Project is being offered in the last semester of the program. At this stage students have learned all the business aspects and have taken specialization courses. This is the time to impart all their theoretical & Practical knowledge towards a real time problem which they receive from the industry "Real world" They use all of their energies and expertise to find best solutions to the problems under the supervision of academia experts on one side and professionals on the other. The objective behind this project is to place our students in a situation where they learn the analytical tools, time utilization, planning and oral/written communication skills.





W best environment and unique education. we are proud to be a part of UVAS

Eligibility Criteria

- Bachelor/Master degree from HEC recognized institution for both Evening and Morning programs.
- Minimum 2nd division throughout the academic career.
- Work experience of at least one year is required from students applying for Evening MBA program.
- Students from Life Sciences background will be preferred.

To be eligible for the degree the student must obtain a minimum CGPA of 2.50 out of 4.00, whereas, completion of MRP is compulsory. The admission will be offered on annual basis. Limited hostel facility is available for Master's students.

Admission Procedure for MBA (Life Sciences) Program

A candidate seeking admission in MBA (Life Sciences) program should apply to the Director DMS through the admission forms attached along with this prospectus. It is important for the students to follow the guideline & provide compliance accordingly. Attested photocopies of the academic credentials, national identity card, academic references, and recent photograph should be provided along with duly filled application form.







"we are lucky to have trained, progressive and caring faculty My experience of MBA life sciences program will go a long way"

Admission Criteria

Admission to the MBA (Life Sciences) morning & evening Program shall be granted to the applicants on the basis of following criteria approved by the University.

Academic Qualifications	30%
Admission Test	30%
Interview & Relevant Experience	40%

Number of Seats in MBA (Life Sciences)

The total No. of seats and their allocation to different categories will be decided by the department admission committee.

Requirements to earn an MBA (Life Science) Degree

Following are the requirements to obtain MBA (Life-Sciences) degree:

- A student must attend at least 75% of his/her lectures, seminar sessions, meetings, etc. to become eligible for appearing in the final examination of the semester.
- S/he must successfully complete 27 courses, one project individually.
- A student must also obtain a minimum CGPA of 2.50 out of 4.00
- 4. S/he should complete MRP (Management Research Project) within the domain of Specialization track, consultancy firm, industrial unit or institution approved by this Faculty. This work carries a weightage of six credit hours for determining the GPA.



Examination System

There shall be semester system comprising of two compulsory examinations in each semester for each course: a mid-term and a final term examination. The pattern of examination and evaluation criteria is totally of resource person's discretion. However, class tests and quizzes could be of multiple choices but mid and final term examination should be based on descriptive questions. There will be a part of online exam in mid & final. The grade given by the teacher shall be final. The dates for the examinations shall be announced well in advance by the Department. In addition to these examinations, marks have been assigned to quizzes, class works, home assignments, class presentations, class discussions, term papers, course project etc. The grade shall be determined keeping in view the overall performance of a student in above mentioned. If a student fails to appear in any examination / quiz or fails to submit a home assignment in time or is unable to give his / her presentation on due date, S/he shall be given no mark in that examination / quiz / presentation, etc. The weightage to examinations, home assignments and guizzes will be as per University Rules.

The following weightage shall be given to the examinations, home assignments, term papers, etc:

	weightages	
i.	Mid-Semester Examination	25%
ii.	Course Work Home assignments/Term papers, Quizzes, Class participation	25%
iii.	Final Examination	50%







Explanation

- **a**. At the end of the first semester, student must obtain a minimum grade point average (GPA) of 2.00 to be promoted to the second semester.
- **b.** In case a student is able to obtain CGPA of 1.75 or more but less than 2.00, he will be promoted to the second Semester on probation.
- c. At the end of the second semester, a student must maintain a minimum cumulative grade point average (CGPA) of 2.00 and must also pass at least 50 per cent of the courses taken by him in order to be promoted to the third semester. If any of the preceding two conditions is not fulfilled by a student, S/he shall cease to be on the roll.
- **d**. A student will be required to repeat those courses of the previous

Equivalence between letter grading and numerical grading shall be as follows:

Grade	Value	Marks	Remarks
Α	4	80-100%	Excellent
В	3	65-79%	Good
С	2	50-64%	Satisfactory
D	1	40-49%	Pass
F	0	Below 40%	Fail

(Fractions will be rounded to the nearest whole number).

semesters in which he had failed, at the first available opportunity.

- e. At the end of the third and subsequent semesters, the CGPA of a student should not be less than 2.00, otherwise he shall cease to be on the roll.
- f. A student, who cannot maintain the GPA/CGPA requirements in accordance with regulation and ceases to be on the roll, may seek fresh admission along with other candidates, on merit, but only once.



Note:

- a) An applicant will not be admitted to the program in the following cases:
 - I. If the application form is incomplete.
 - If the required documents or the application fee is not deposited in time. II.
 - III. If any fake statement and/or document is provided. In case such a misstatement comes to the notice of the Department at a later stage, the applicant will be dropped from the rolls of the University.
- The decision of the Departmental Admission Committee in the above matter will be b). considered final.



"I am taught through case study and simulation method that excellently connect theory and practice. Its indeed a real world learning at FLSBM ,,





MBA Tuition Fee			
Morning Program Evening P		rogram	
Semester I	37,955	Semester I	39,435
Semester II	34,235	Semester II	36,075
Semester III	34,235	Semester III	36,075
Semester IV	34,235	Semester IV	36,075
Semester V	28,895	Semester V	30,375
Semester VI	28,895	Semester VI	30,375
Total	198,450	Total	208,410



SCHEME OF MBA STUDIES (LIFE SCIENCES)

Morning & Evening (HEC Roadmap Scheme)

Semesters	Subject/Credit Hours	Total Credit Hours/Semester
Semester - I	4 x 4	16
Semester - II	5 x 3	15
Semester - III	5 x 3	15
Semester - IV	5 x 3	15
Semester - V	5 x 3	15
Semester - VI	(3 x 3)+6	15
Total Hours		91

DETAILED SCHEME OF STUDIES MBA (LIFE SCIENCES) Morning/Evening

1	Course Code	Subject	Credit Hours
I	LBM - 1001	Commercial English	4
ı	LBM - 1002	Financial Accounting	4
Ī	LBM - 1003	Business Mathematics & Statistics	4
-	LBM - 1004	Computer Applications in Business	4
		Total	16

	Course Code	Subject	Credit Hours
Ħ	LBM - 2001	Cost & Management Accounting	3
	LBM - 2002	Business Finance	3
ester	LBM - 2003	Marketing Management	3
Seme	LBM - 2004	Principles of Management	3
Š	LBM - 2005	Business Communication & Report Writing	3
		Total	15