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PROSPECTUS 2025



**WELCOME TO
THE
UNIVERSITY
OF SAHIWAL**

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Every effort has been made to ensure the accuracy of information contained in this Prospectus. The University accepts no responsibility for errors or omissions. This Prospectus provides information and should not be taken as binding on the University. The University reserves the right in every case at its discretion and for any reason to introduce changes to the given information including the addition, withdrawal or restructuring of courses, rules, policies, fees, or other matters.

The prospectus is issued on the condition that it shall not form part of any contract between the University and any student. Admission to the University is subject to the requirement that the student will comply with the University's registration procedures. Students will duly observe the Charter, Statutes, Ordinances and Regulations of the University. The Prospectus has been published by the Prospectus Committee appointed by the University Authorities.

Prospectus Committee

1	Dr. Muhammad Husnain Assistant Professor Department of Business Administration	Convener
2	Dr. Muhammad Waseem Tufail Assistant Professor Department of Applied Psychology	Member
3	Dr. Shabbir Ahmad Assistant Professor Department of English	Member
4	Dr. Komal Rizwan Assistant Professor Department of Chemistry	Member
5	Dr. Muhammad Rafique Assistant Professor Department of Physics	Member/Secretary

Chancellor's Message

I am delighted to extend my congratulations to the leadership, faculty and students of University of Sahiwal as they prepare for a new academic session. The upcoming academic year holds tremendous opportunities for growth and excellence. University of Sahiwal's commitment to innovative teaching methods and cutting-edge research in various fields is commendable. Faculty members are continuously enhancing their skills and expertise to provide students with the best education possible. The university's dedication to modernizing its infrastructure ensures that students have access to top-notch facilities for their studies. As Chancellor, I am confident that students at University of Sahiwal will have a fulfilling learning experience on the vibrant Green-Campus. Best wishes for the success of the new academic year ahead!



Sardar Saleem Haider Khan

Chancellor/Governor of the Punjab

Vice Chancellor's Message

As Vice Chancellor, I extend a warm welcome to the admission aspirants of the University of Sahiwal. This public-sector university is accredited by the Higher Education Commission (HEC) and provides students with education in all modern fields. We utilize our immense dedication in ensuring that each individual receives an exceptional educational experience which places a strong focus on contemporary trends within their respective field of study. Our faculty puts vast effort into providing diligent guidance and oversight throughout each student's course of study for maximum success.



I am pleased to announce that our University offers the students excellent and comprehensive educational services, as well as a vast selection of extracurricular activities. Our admissions policy ensures equal opportunity for all deserving individuals according to their abilities and backgrounds. We are devoted to ensuring equity regardless of financial means, social background or ethnicity. Our courses are constructed and taught by skilled professionals who recognize the specific requirements of every pupil. Furthermore, we offer a variety of possibilities for extracurricular pursuits including sports teams, literary or art appreciation societies, in addition to a media club. Our institution is steadfast in its commitment to knowledge creation through research and innovation, as well as providing our students with a dynamic learning environment. We aspire to cultivate a culture of research and innovation amongst our student body, so that they may have access to the most advanced understandings while enrolled here.

The University of Sahiwal's modern infrastructural development includes a central mosque, a library with an abundance of resources, science and computer-labs, hostels, transportation facilities and sports grounds for the students' convenience, in addition to a women development center and technology incubator. It is thus unsurprising that we are on the path to becoming one of the most desired universities in Pakistan. Let us join forces and enable these innovations to be spread far and wide. I wish you the utmost success in all your endeavors.

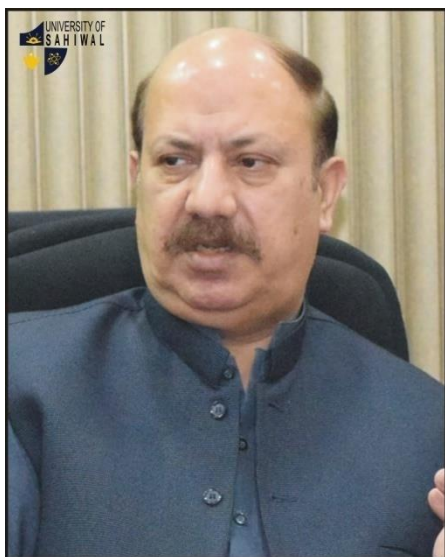
Professor Dr. Javaid Akhtar

Vice Chancellor,

University of Sahiwal

University Administration

The Syndicate is the executive body of the University, and the Academic Council is its main academic body. The Governor of the Punjab is the Chancellor of the University, whereas the Minister for Education, Government of the Punjab is the Pro-Chancellor of the University. The Principal Executive and Academic Officer of the University is the Vice-Chancellor, who is assisted by the Chairmen/Chairpersons of the Departments, Directors of the Institutes/Centre, and the four Principal Officers of the University – the Additional Registrar, the Additional Treasurer, the Additional Controller of Examinations, and the Project Director. There are many other officers who assist the main administration of the university in its smooth working. These officers include Resident Auditor, Director Students Affairs, Resident Officer, Director IT, Director Estate Management, Director ORIC, Incharge Maintenance, Incharge Library, Incharge Transport, Hostel Superintendent and Incharge Horticulture and Plantation.



Vice Chancellor's Office

Professor Dr. Javaid Akhtar

Vice Chancellor

Phone: +92-40-9200432

Email: vc@uosahiwal.edu.pk

Registrar's Office



Mr. Syed Ghulam Ali Asghar

Registrar

Phone: +92-40-9200432

Email: additionalregistrar@uosahiwal.edu.pk



Muhammad Shahzad

Assistant Registrar

Email: assistantregistrar@uosahiwal.edu.pk

Treasurer's Office



Mr. Syed Ghulam Ali Asghar

Additional Treasurer

Phone: +92-40-9200432

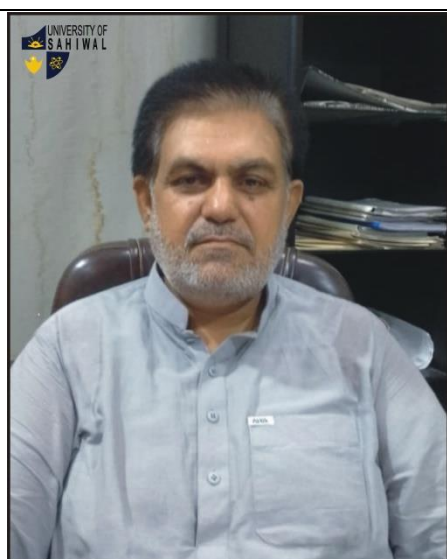
Email: registrar@uosahiwal.edu.pk



Mr. Amir Shahzad

Deputy Treasurer

Email: assistantregistrar@uosahiwal.edu.pk



Mr. Muhammad Safdar Shah

Assistant Treasurer

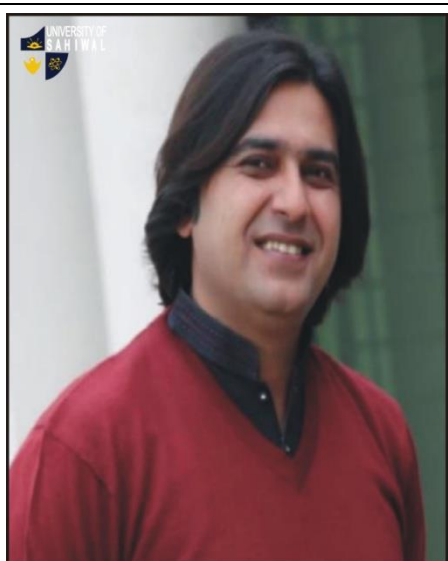
Email: safdarshah@uosahiwal.edu.pk

Controller of Examination's Office

Controller of Examinations Office is established to manage the affairs of examinations, declaration of semester results, result notifications, issuance of provisional result cards, final Transcript / Diploma after the completion of all formalities / requirements and award of degrees. This office plays a key role to hold the examinations as per following laid down tasks. Look after the affairs of examinations as per requirements and notified Semester rules and regulations. Supervise examinations / administration of tests. Implementation of decisions of Semester Implementation Committee, Unfair Means committee, Equivalence or discipline committee. Making notifications for the results of students. Maintaining strict security level of the official work. Preparation of results, notifications, transcripts and degrees.

Mission

Effective evaluation and assessment of students' performance is a key component of University education. The office of Controller of Examinations is running an efficient and reliable examination system for the students of the University. We aim to provide the best possible services to the students without compromising the standard and sanctity of examinations. The office of the Controller of Examinations guards the standards of quality in the conduct of Examination at Under Graduate, and Postgraduate levels, while enforcing rules and regulations of Semester System. This office deals with the matters of students of University to conduct of Examinations, Notification of Results, Issuance of Detailed Marks Sheets, Provisional Certificates and Verification of Transcripts and Degrees.



Mr. Mubashir Saeed

Controller of Examination

Phone: +92-40-9200432

Email: dce.mubashir@uosahiwal.edu.pk



Mr. Muhammad Ishaq Khan

Additional Controller of Examination

Phone: +92-40-9200432

Email: dce.ishaq@uosahiwal.edu.pk

Quality Enhancement Cell (QEC)

The University of Sahiwal is a newly established public sector university, dedicated in its commitment to impart quality education to the people of Sahiwal and its adjacent localities. To uphold and adhere to the standards of excellence in teaching and research an initiative was taken by the University to establish a Quality Enhancement Cell (QEC). In support of QEC, the Higher Education Commission (HEC) has provided financial support to establish Quality Enhancement Cells at university level, particularly for public sector universities. Hence in compliance with the regulatory requirement and realizing the need of the hour, the University of Sahiwal formally established a Directorate of Quality Enhancement in 2018.



The Directorate focuses on the management of academic standards, quality of higher education and the other initiatives of continuing improvement through a systematic approach. The prime purpose of such a system is to maintain and improve the level of the educational programmes and to make sure that the program and student learning objectives are being met. The QEC also identifies and assesses the outcomes of different degree programmes. It is also responsible for designing, implementing, and reviewing the instruments of quality assurance such as developing and maintaining appropriate databases along with the means of gathering and processing information effectively.

Dr. Abdul Hameed

Director, Quality Enhancement Cell (QEC)

Email: qec@uosahiwal.edu.pk

Directorate of Academics

As Director (Academics), I welcome you to the University of Sahiwal. The Directorate of academics aims to develop, review and monitor academic curricula & policies in line with international best practices, market needs and requirements of accreditation bodies and ensure their smooth and effective implementation.

The office of the director academics is the leading office of the university of Sahiwal that falls under the office of the Vice Chancellor. The office develops and oversees academic curricula and policies. It regularly examines academic curricula for quality academic programmes

using a board of studies, a faculty board, industrial and market inputs, and so on. Through accreditation bodies, it keeps curricula in line with international and national demands and norms. The office's mission is to execute and uphold the highest academic standards for excellence in teaching and learning as established by the academic council and the syndicate. It also identifies emerging needs and develops future projections in areas such as curricula, teaching methodologies, research activities and capacity building for the faculty and students. In addition, the office of the director academics organizes faculty development programs, develop academic calendar, look after the matters related to the hiring of the part-time faculty in collaboration with deans and chair departments and responds to HEC/PHEC or other organizations' inquiries on pertinent academic topics. The vision of this office is "To be the eminent office in learning and teaching to facilitate the university to achieve international ranking and recognition". The mission of this office is "To ensure smooth and efficient implementation and progression of all academic programs at the University of Sahiwal in line with HEC/PHEC and other regulatory bodies' instructions and the university's statutes/regulations and policies".



Dr. Muhammad Husnain

Director Academics

Email: m.husnain@uosahiwal.edu.pk

Office of Research, Innovation and Commercialization (ORIC)

The Office of Research, Innovation and Commercialization (ORIC) aims to be a leader in promoting excellence in research and innovation across the academic community; to enable the faculty and researchers of University of Sahiwal to become a front-runner in delivering cutting-edge research, providing innovative and commercially viable ideas. ORIC is dedicated to cultivating an environment of intellectual growth and engagement by empowering faculty and researchers with resources to optimize their research potential. We are committed to fostering innovation through collaboration with external stakeholders, enhancing the value of research projects, and facilitating commercialization opportunities for ground-breaking ideas. We strive to promote a research environment by providing cutting-edge knowledge, creating an environment of collaboration, creativity, and innovation that brings together key stakeholders from both within and outside our University. Additionally, ORIC is devoted to develop linkages with prestigious local and global organizations in order to secure QS rankings for the University and effectuate its advancement. To accomplish the vision and mission of ORIC, we are committed to:



- Identify research opportunities for faculty members and facilitating them to apply for research grants.
- Provide administrative, legal and financial-management support for research projects and grants.
- Provide technical support and incentives for publications in HEC recognized/impact factor journals.
- Registering patents.

Dr. Muhammad Ayyoub

Director ORIC

Email: oric@uosahiwal.edu.pk

Directorate of Graduate Studies

The Directorate of Graduate Studies (DGS) is a critical administrative unit that is dedicated to promoting and supporting excellence in graduate education. Our primary objective is to ensure that graduate students receive the best possible academic and professional training and have access to the resources and support they need to succeed in their chosen fields. We work closely with academic departments and faculty members to develop and implement policies, procedures, and programs that foster a dynamic and intellectually stimulating learning environment.



We believe that graduate education plays a vital role in advancing knowledge, driving innovation, and addressing some of the most pressing challenges facing society. We strive to ensure that our graduate programs are designed to prepare students for academic and professional careers that make a positive impact on the society. We also work closely with faculty members to provide them with the necessary support and training to serve as effective mentors and advisors to graduate students. Through our work, we seek to create a culture of excellence in graduate education that attracts top talent from around the world and prepares them to make a meaningful difference in their fields.

Key Features

- Timely Completion of their Research Degrees
- Quality Supervision and Mentorship
- Quality Research Training
- Responsibility and Accountability

Dr. Waris Ali

Director Graduate Studies

Email: waris.ali@uosahawal.edu.pk

Directorate of Student Affairs

The Directorate of Student Affairs (DSA) was established at the University of Sahiwal in 2019. It works enthusiastically to coordinate the various aspects of students' life, generating a liaison between students, faculty, and university administration. It facilitates and addresses the problems being faced by students. The DSA office establishes a compatible learning environment that fosters successful learning, personal growth, and character-building among University of Sahiwal graduates as well as provide internship opportunities all over Pakistan. It transforms its graduates into confident entrepreneurs with personal experience. Different societies work under the umbrella of the Directorate. Since its short evolutionary stage, the Directorate of Student Affairs, University of Sahiwal has awarded approximately 38% of its students with undergraduate scholarships under different schemes (i.e. Ehsaas scholarships Phase-I, II & III, PEEF Scholarship scheme, Need-Based Scholarship, Merit-based Scholarship, Kinship based Scholarship, Rehmatul lil Alameen Scholarship, Bait Ul Mall Scholarship and Pakistan Usher Zakat Scholarship). Moreover, the office of Directorate of Student Affairs also deals discipline/indiscipline issues. The office is working to develop awareness by arranging/organizing seminar, workshops, and exhibitions for grooming of students' behaviour to transform them into compatible personnel.



Dr. Muhammad Waseem Tufail

Directorate of Student Affairs (DSA)

Email: dsa@uosahiwal.edu.pk

Directorate of Planning and Development

Welcome to the University of Sahiwal, a newly established public sector university dedicated to providing quality education to the people of Sahiwal and its surrounding areas. Our mission is to develop world-class facilities and foster an environment that promotes academic excellence and innovation.

We are proud to announce that we have a Higher Education Commission (HEC) funded development project worth 1366.937 million PKR underway. This investment aims to enhance our university's research and academic capabilities. The project includes constructing a

new academic and administration block, a mosque, and a Vice Chancellor's house, enriching our campus infrastructure. Additionally, we are working on various initiatives to improve our infrastructure and resources, ensuring our students have access to the best possible learning environment.

The Directorate of Planning and Development focuses on developing and implementing a strategic plan that aligns with our vision for excellence. We conduct feasibility studies to identify growth opportunities, provide expert guidance to university management, and collaborate with faculty to enhance teaching and research quality. We prioritize monitoring and evaluating our initiatives to ensure their effectiveness. We also ensure compliance with statutory requirements and conduct periodic performance reviews. Building partnerships with educational institutions, government agencies, and stakeholders is essential to enhancing our resources.

At the University of Sahiwal, we are committed to creating a conducive learning environment that prepares our students for a successful future. We invite you to explore our website and learn more about our programs and initiatives. Join us as we shape the future of education in Sahiwal and beyond.

Dr. Muhammad Amin Abid

Director Planning and Development

Email: pd@uosahiwal.edu.pk



The Office of Resident Officer

The Resident Office is one of the key Offices to carry out day to day activities of any University. It plays a vital role in the smooth functioning of the Universities. The Office is headed by a Resident Officer. The Office is supposed to look after the following tasks:

- University guest house.
- Evaluation and assessment of houses.
- Allotment of Cafeteria, Canteens, Photocopier and Cycle stand etc.
- Look after University Land and Buildings.
- Look after the University Transport System.
- Conducting meetings for estate land and assets.
- Monitoring and inspection of hostels, Stores and Cafeteria.
- Acquisition of new land and property for the University.
- Supervision of University Security System.



The main responsibility of Resident Office to ensure safe and secure environment for the students/faculty to carry out their studies/research, an elaborate security set up headed by Security Officer is established at University. They carry out regular patrol of buildings and University premises via foot/mounted (motorcycle and vehicles). CCTV cameras have been installed at University premises and vantage points to ensure secure environments for students/faculty/employees.

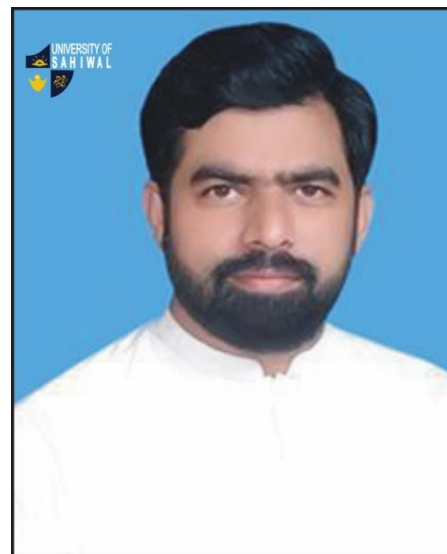
Dr. Hafiz Tariq Masood

Resident Officer

Email: tariq@uosahiwal.edu.pk

Directorate of Estate Management

The University of Sahiwal is a newly established public sector university in order to cater quality education and all the available latest logistic support to the people of Sahiwal and its adjacent localities. To enhance existing standards of education and research students and faculty need a healthy natural environment of the university, it is always needed in science and management that all the concerned departments should be fully equipped with the latest technology and available research materials. Worthy vice chancellor and HED Punjab felt an immediate need of this directorate in 2018 and established a potential



leadership attaining management designation to working team leader of the directorate.

It is worth mentioning that the Directorate focuses on the maintenance and best use of available resources and space for providing beautiful, comfortable and study enhancing atmosphere within the buildings, lawns and libraries. In addition to these few facilities students are provided with quality food and refreshment products at cafeteria, ample space given for car parking surrounded with refreshing species of plants and trees. Opening of gate no. 2 was a community service type action resulting in management of flow of traffic towards university keeping in mind that it will improve access of students to university campus reducing their travelling expenses. Prominent achievements of the said directorate also include dedicated space for PITB incubation center which enhances students with tech based education which is need of hour, students counselling center which was never present before, awareness for women empowerment is also strengthening factor for university education, dedicated space was provided for DSA (Directorate of student affairs) that helped reducing on campus student related issues, eye catching eco-friendly beauty of the campus is due to addition of more than 6000 plants, flowering beds, evergreen shady trees and improvement of passages, corridors and roads. All of the above mentioned prominent facilities were made functional first time by tireless efforts of directorate of estate management under one man leadership supported with esteemed departmental and campus top leadership.

Dr. Ikram Ahmad

Director Estate Management

Email: drikramahmad@uosahiwal.edu.pk

Directorate of Information Technology

Welcome to the Directorate of Information Technology (IT), University of Sahiwal. We are delighted to provide you with a comprehensive platform dedicated to meeting your IT needs and supporting your academic journey. Our primary goal is to ensure a seamless and efficient technological environment throughout the university. We strive to empower students, faculty and staff with the latest tools, resources and services to enhance teaching, learning, research, and administrative functions. Our Directorate serves as a hub for all things related to IT services and support. Here, you will find valuable information about our extensive range of services, including:



Network and Internet Connectivity: Access our secure and high-speed network infrastructure, ensuring reliable connectivity across campus and easy access to online resources.

Email and Communication: Learn about our robust email system, which enables effective communication and collaboration among members of the university community.

Learning Management Systems: Discover the learning platforms and tools that facilitate online and blended learning experiences, providing you with a flexible and interactive educational environment.

Software and Applications: Explore the software and applications available to you, such as productivity suites, research tools, and specialized software, tailored to support your academic and administrative needs.

Technical Support: Get assistance from our dedicated team of IT professionals who are ready to provide technical support, troubleshooting, and guidance to ensure a smooth technology experience.

We are committed to fostering a culture of innovation and digital excellence at the University of Sahiwal. The Directorate of IT is continuously working towards enhancing the IT infrastructure, improving services, and implementing cutting-edge technologies to support your academic and research endeavors.

Dr. Muhammad Ayyoub

Director IT

Email: directorit@uosahiwal.edu.pk

Directorate of Sports

The directorate of sports aims at promotion of sports at grass root level, enhancing student affiliation with the games, ensuring all tournaments originate from inter-department level and culminate at the University level.

SPORTS FACILITIES

- To organize, promote and develop sports in the University of Sahiwal.
- To arrange training and coaching programs.
- To ensure mass participation in sports and games by organizing sports competitions/tournaments/Gala in the University of Sahiwal.
- To maintain liaison and coordinate with the HEC & HED for inter University Leagues.
- To ensure adequate provision of funds of sports and games in the budget of University of Sahiwal and their utilization to the fullest advantage for promotion and development of sports.
- To exercise overall administrative/functional control over all the grounds and play fields in the University of Sahiwal and ensure their proper maintenance and utilization.



Dr. Hafiz Tariq Masood

Director Sports

directorsports@uosahiwal.edu.pk

Directorate of Sustainability

The Directorate of Sustainability at the University of Sahiwal functions as a strategic and cross-disciplinary unit committed to embedding sustainability as a core institutional paradigm across teaching, research, governance, and operations. Established in alignment with national sustainability policies and the United Nations 2030 Agenda for Sustainable Development, the Directorate provides an integrated framework for driving systemic change toward environmental integrity, economic viability, and social equity.



Leveraging data-driven decision-making and evidence-based planning, the Directorate formulates institutional sustainability policies, facilitates sustainability impact assessments, and oversees the implementation of Sustainable Development Goals (SDGs) across academic and operational units. It employs performance metrics, such as carbon footprint accounting, energy benchmarking, circular economy indicators, and sustainability reporting frameworks (e.g., UI GreenMetric, QS Ranking, THE Ranking, etc.), to monitor progress and guide continuous improvement. The University of Sahiwal secured 1225th position as World's Most Sustainable University in 2024 UI GreenMetric World University Rankings.

The Directorate plays a catalytic role in fostering interdisciplinary research and innovation that address grand sustainability challenges, including climate change mitigation and adaptation, water-energy-food nexus management, ecological restoration, green technologies, and socio-environmental justice. It also works to mainstream sustainability into curricula across faculties, ensuring the development of sustainability competencies among graduates through transdisciplinary pedagogies, experiential learning, and community-engaged scholarship. Through its strategic vision and operational leadership, the Directorate of Sustainability positions the University of Sahiwal as a model institution committed to sustainable transformation, regional resilience, and knowledge-based socio-environmental development.

Dr. Muhammad Rafique


Director Sustainability

directorsustainability@uosahiwal.edu.pk






Faculty of Computing and Information Technology

Department of Computer Science

	<p>Dr. Shafiq Hussain Chairman Department of Computer Science, (HEC Approved PhD Supervisor), PhD Computer Science University of Sunderland, UK Specialization: Cyber Security Areas of Research: Cyber Security, Secure Software Design, Formal Methods, Formal Verification and Validation of Software Systems, Email: drshafiq@uosahiwal.edu.pk</p>
<p>Established</p>	<p>2014</p>
<p>Academic Programs</p>	<p>Undergraduate Programs: BS Computer Science (BS CS) (Morning/Self-supporting) BS Information Technology (BS IT) (Morning/ Self-supporting) BS Software Engineering (BS SE) (Morning/ Self-supporting)</p>
<p>Eligibility Criteria</p>	<p>Undergraduate Program: Qualification: Intermediate with at least 50% aggregate marks in any of the following: Pre-Engineering/Pre-Medical/Commerce/General Science with Computer or Mathematics. DAE with Electrical/Electronics/IT Technology. A-level with Computer / Mathematics / Biology. Pre-Medical and A-Level with Biology Students will pass additional Subject of Mathematics within 01 year. Age Limit: 24 years on closing date of admissions.</p>

Teaching Faculty:

	<p>Dr. Shafiq Hussain Associate Professor / Chairman Department of Computer Science, (HEC Approved PhD Supervisor), PhD Computer Science, University of Sunderland, UK Specialization: Cyber Security Areas of Research: Cyber Security, Secure Software, Design, Formal Methods, Formal Verification and Validation of Software Systems, Email: drshafiq@uosahiwal.edu.pk</p>
	<p>Dr. Muhammad Umar Draz Lecturer, Ph.D. Computer Science, COMSATS University Islamabad, Pakistan. Specialization: Computer Networks, Blockchain Machine Learning, Data Analytics Email: umardraz@uosahiwal.edu.pk</p>
	<p>Mr. Haroon Mehmood Lecturer, MS Computer Science, NCBA&C, Lahore, Pakistan. Specialization: Databases and Game Development Email: haroon@uosahiwal.edu.pk</p>



Ms. Zainab Safdar (On Leave)

Lecturer

MS Information Technology, Bahauddin Zakariya University, Multan, Pakistan.

Specialization: Big Data, E-Health, IT

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Ms. Qurat ul Ain

Lecturer,

MS Computer Science, NED University Karachi, Pakistan.

Specialization: Software Quality Assurance

Email: quratulain@uosahiwal.edu.pk





Ms. Tahira Malik

Lecturer,

MS Computer Science, University of Lahore, Pakistan.

Specialization: Computer Networks

Email: tahira@uosahiwal.edu.pk

	<p>Ms. Umber Noureen Lecturer, MS Computer Science, Comsats University Islamabad, Pakistan. Specialization: Software Engineering Email: umber@uosahiwal.edu.pk</p>
	<p>Mr. Junaid Ahmad Lecturer, MS Computer Science, Lahore University of Management Sciences (LUMS) Specialization: Data Structures, Operating systems and Network Security Email: junaidahmad@uosahiwal.edu.pk</p>

Introduction

Keeping in view the importance of computer science for the country, Department of Computer Science was established at BZU Sub-Campus Sahiwal in 2014. Currently, Department of Computer Science is offering BS Computer Science (BSCS) (4 Years) degree program in morning and evening sessions, BS Information Technology (BSIT) (4 Years) degree program in morning and evening sessions and BS Software Engineering (BSSE) (4 Years) degree program in morning and evening sessions. In addition to these degree programs many short courses and workshops are arranged by the department time to time. The students in Department of Computer Science have unlimited access to computers and professional software tools. The Department has modern computer lab equipped with latest computing technology. The department of Computer Science has two computer labs

equipped with state-of-the-art technology. All the computers are equipped with latest technology and professional software tools and provide services such as HEC digital Library, video conference etc.

The students and staff have access to Internet facilitates during working hours.

BS Computer Science (CS) Program:

The programs have been designed for the preparation of Computer Science experts to serve in academia and industry. The purpose is to sharpen the academic analytical and research skills of students in the field of computer science & IT and make them able to work in national and international organizations. The students will learn latest techniques and skills in this field.

Scheme of Studies BSCS Program:

Semester I	Semester II
Programming Fundamentals Application of Information & Communication Technologies Discrete Structures (QR 1) Calculus and Analytic Geometry (QR 2) Functional English Zero Math-1	Object Oriented Programming Digital Logic Design Multivariable Calculus Linear Algebra Entrepreneurship Introduction to Management (Social Science) Zero Math-II Translation of Holy Quran
Semester III	Semester IV
Data Structures Operating Systems Computer Organization & Assembly Language Professional Practices Applied Physics Probability & Statistics	Artificial Intelligence Ideology and Constitution of Pakistan Software Engineering Computer Networks Islamic Studies Civics and Community Engagement Expository Writing Translation of Holy Quran
Students can take Exit for Associate Degree in Computer Science after completing min 70 Cr. Hrs	

Semester V	Semester VI
Information Security Database Systems Theory of Automata HCI & Computer Graphics Object Oriented Analysis and Design Advanced Programming	Compiler Construction Computer Architecture Numerical Analysis Web Engineering Mobile Application Development 1 Translation of Holy Quran
Semester VII	Semester VIII
Final Year Project I Analysis of Algorithms Advance Database Management Systems Parallel & Distributed Computing Technical & Business Writing	Final Year Project (II) Financial Accounting Software Testing & Quality Assurance Cloud Computing Translation of Holy Quran
Ccomputing Core Courses:	Domain Elective
1.Programming Fundamentals 2.Object Oriented Programming 3.Database Systems 4.Digital Logic Design 5.Data Structures 6.Information Security 7.Artificial Intelligence 8.Computer Networks 9.Software Engineering 10.Computer Organization & Assembly Language 11.Operating Systems 12.Analysis of Algorithms 13.Final Year Project – I Final Year Project – II	Web Technologies Mobile Application Development 1 Advanced Programming Numerical Analysis Web Engineering Cyber Security Software Testing & Quality Assurance Mobile Application Development 2 Cloud Computing Computer Graphics Object Oriented Analysis & Design

Mathematics and Supporting Core Courses:	CS Domain Core Courses
Multivariable Calculus Linear Algebra Probability & Statistics Technical & Business Writing	Theory of Automata Advance Database Management Systems HCI & Computer Graphics Computer Architecture Compiler Construction Parallel & Distributed Computing
General Education Requirements as per HEC UG Education Policy:	
Application of Information & Communication Technologies Functional English Expository Writing Quantitative Reasoning – 1 (Discrete Structures) Quantitative Reasoning – 2 (Calculus and Analytic Geometry) Islamic Studies Ideology and Constitution of Pakistan Social Sciences (Example: Introduction to Management) Natural Sciences (Applied Physics) Arts & Humanities (Professional Practices) Civics and Community Engagement Entrepreneurship	

* “Zero Mathematics” is a non-credited course and mandatory for **pre-medical students** to pass within first two semesters, otherwise the admission will not be confirmed.

BS Information Technology (IT) Program:

Keeping in view the importance of Information Technology for the country, Information Technology program was started in University of Sahiwal in 2020. BS Information Technology (BSIT) (4 Years) is a degree program in morning and evening sessions.

The programs have been designed for the preparation of IT experts to serve in academia and industry. The purpose is to sharpen the academic analytical and research skills of students in the field of IT and make them able to work in national and international organizations. The students will learn latest techniques and skills in this field. BSIT program is all about these skills and techniques.

Scheme of Studies BSIT Program:

Semester I	Semester II
Application of Information and Communication Technologies Programming Fundamentals Quantitative Reasoning-1 Islamic Studies Applied Physics Fundamental English 1	Object Oriented Programming Expository Writing Digital Logic Design Civic and Community Engagement Linear Algebra Quantitative Reasoning –II
Semester III	Semester IV
Data Structure Artificial Intelligence Probability and Statistics Multivariable and Calculus Professional Practices Introduction to Economics	Entrepreneurship Web Technologies Computer Networks Software Engineering Computer Organization and Assembly Language Ideology and Constitution of Pakistan
Students can take Exit for Associate Degree in Computer Science after completing min 70 Cr. Hrs	
Semester V	Semester VI
Technical and Business Writing Computer Architecture IT Infrastructure Cyber Security Operating System Database Systems	Information Security Database Administration and Management Mobile Application and Development Web Engineering Analysis of Algorithms
Semester VII	Semester VIII
System and Network Administration Field Experience/Internship Parallel and Distributed Computing Theory of Automata	Cloud Computing Capstone Project Virtual System and Services Network Security

Core Courses:	Domain Elective
1 Programming Fundamentals 2 Object Oriented Programming 3 Database Systems 4 Digital Logic Design 5 Data Structures 6 Information Security 7 Artificial Intelligence 8 Computer Networks 9 Software Engineering 10 Computer Organization & Assembly Language 11 Operating Systems 12 Analysis of Algorithms 13 Final Year Project - I 14 Final Year Project - II	Virtual Systems & Services Computer Architecture Network Security Enterprise Systems Web Engineering Theory of Automata HCI & Computer Graphics Software Project Management Cloud Computing Software Requirement Engineering Mobile Application Development 1
Mathematics and Supporting Courses:	IT Domain Core Courses
Multivariable Calculus Linear Algebra Probability & Statistics Technical & Business Writing	Web Technologies Cyber Security DB Administration & Management System & Network Administration Information Technology Infrastructure Parallel & Distributed Computing
General Education Requirements as per HEC UG Education Policy:	
Application of Information & Communication Technologies Functional English Expository Writing Quantitative Reasoning – 1 (Discrete Structures) Quantitative Reasoning – 2 (Calculus and Analytic Geometry) Islamic Studies Ideology and Constitution of Pakistan Social Sciences (Example: Introduction to Management)	

Natural Sciences (Applied Physics)

Arts & Humanities (Professional Practices)

Civics and Community Engagement

Entrepreneurship

* “Zero Mathematics” is a non-credited course and mandatory for **pre-medical students** to pass within first two semesters, otherwise the admission will not be confirmed

BS Software Engineering (SE) Program:

BS Software Engineering program was started in University of Sahiwal in 2020. BS Software Engineering (BSSE) (4 Years) is a degree program in morning and evening sessions.

The programs have been designed for the preparation of software engineering experts to serve in academia and industry. The purpose is to sharpen the academic analytical and research skills of students in the field of Software Engineering and make them able to work in national and international organizations. The students will learn latest techniques and skills in this field. BSSE program is all about these skills and techniques.

Scheme of Studies BSSE Program:

Proposed Curriculum for BS-SE (w.e.f Fall 2024)

Sr.	Subject	Cluster/Category	Gen R	Maj R	Int Dis	Minor
Semester 01						
01	Programming Fundamentals	Computing Core		4(3-3)		
02	Application of Information & Communication Technologies	General Education	3(2-3)			
03	QR 1 (Discrete Structures)	General Education	3(3-0)			
04	QR 2 (Calculus and Analytic Geometry)	General Education	3(3-0)			
05	Functional English	General Education	3(3-0)			
06	Ideology and Constitution of Pakistan	General Education	2(2-0)			
	Zero Math-1					
	Translation of the Holy Quran					
Total CR Hrs: 18(16-6)						

Semester 02						
01	Object Oriented Programming	Computing Core		4(3-3)		
02	Software Engineering	Computing Core		3(3-0)		
03	Digital Logic Design	Computing Core		3(2-3)		
04	Multivariable Calculus	Math / Int Dis	3(3-0)			
05	Linear Algebra	Math / Int Dis	3(3-0)			
06	Arts & Humanities (Professional Practices)	General Education	3(3-0)			
	Zero Math-II					
Total CR Hrs: 19(17-6)						
Semester 03						
01	Data Structures	Computing Core		4(3-3)		
02	Civics and Community Engagement	General Education	2(2-0)			
03	Entrepreneurship	General Education	3(3-0)			
04	Computer Networks	Computing Core		3(2-3)		
05	Operating Systems	Computing Core		3(2-3)		
06	Probability & Statistics	Math/Inter Dis.		3(3-0)		
07	Translation of Holy Quran					
Total CR Hrs: 18(15-09)						
Semester 04						
01	Computer Organization & Assembly Language	Computing Core		3(2-3)		
02	Social Science (Example: Introduction to Management)	General Education	3(3-0)			
03	Information Security	Computing Core		3(2,3)		
04	Natural Science (Applied Physics)	General Education	3(2-3)			
05	Expository Writing	General Education	3(3-0)			
06	Islamic Studies	General Education	2(2-0)			
Total CR Hrs: 17(14-9)						

Semester 05						
01	Database Systems	Computing Core		4(3-3)		
02	Domain Core 1 (Software Design & Architecture)	Maj.		3(3-0)		
03	Domain Core 2 (Software Construction & Development)	Maj.		3(2-3)		
04	Domain Elective 1(Data Science)	Inter Dis.			3(2-3)	
05	Domain Elective 2(HCI & Computer Graphics)	Inter Dis.			3(3-0)	
06	Translation of Holy Quran					
Total CR Hrs: 16(13-9)						
Semester 06						
01	Domain Core 3 (Software Quality Engineering)	Maj.		3(2-3)		
02	Domain Core 4 (Software Requirement Engineering)	Maj.		3(2-3)		
03	Domain Elective 3(Software Re-Engineering)	Inter Dis.			3(2-3)	
04	Domain Elective 4(Web Engineering)	Inter Dis.			3(2-3)	
05	Domain Elective 5(Theory of Automata)	Inter Dis.			3(3-0)	
06	Domain Elective 6(Computer Architecture)	Inter Dis.			3(2-3)	
Total CR Hrs: 18(13-15)						
Semester 07						
01	Final Year Project – I	Computing Core		2(0-6)		
02	Analysis of Algorithms	Computing Core		3(3-0)		
03	Artificial Intelligence	Computing Core		3(2-3)		
04	Domain Elective 7(Mobile Application Development 1)	Inter Dis.			3(2-3)	

05	Domain Core 5 (Software Project Management)	Maj		3(2-3)		
06	Translation of Holy Quran					
Total CR Hrs: 14(9-15)						
Semester 08						
01	Final Year Project – II	Core Computing		4(0-12)		
02	Technical & Business Writing	EN	3(3-0)			
03	Elective Supporting Course (Example: Introduction to Marketing)	Inter Dis.			3(3-0)	
04	Domain Core 6 (Parallel & Distributed Computing)	Maj.		3(2-3)		
Total CR Hrs: 13(8-15)						



Faculty of Economics and Management Sciences

Department of Business Administration

Introduction

The Department of Business Administration is committed to developing socially responsible leaders, equipped with real-world expertise such as business acumen, leadership and management skills, problem-solving abilities, entrepreneurial and innovative mindset. The department is committed to engage qualified faculty members and industry experts for delivering cutting-edge education in the Department. They bring real-world experience and academic rigor into the classroom, ensuring that our students receive a well-rounded and relevant education. We foster a culture of innovation, creativity, and entrepreneurship. We prioritize the success and well-being of students by tailoring student support services and extracurricular activities to help students achieve their academic and career goals. Our students are encouraged to think critically, solve complex problems, and develop innovative solutions. We provide the resources and mentorship needed to turn ideas into successful ventures. We instil the values of ethical leadership, social responsibility, and sustainability in our students. The department of business is offering the following programs:

- Bachelor of Business Administration (BBA)
- Bachelor of Studies in Business Information System (BBIS)
- Master of Science in Business Administration (MS)
- PhD in Business Administration

Vision

Our vision is to be recognized as a prestigious business school in Punjab that aims at developing socially responsible leaders, equipped with real-world expertise.

Mission

To realize our vision, the department strives to involve qualified and dynamic research scholars as well as industry experts. This initiative is geared towards providing our students with the latest knowledge and industry best practices. Moreover, the department places a strong emphasis on the continuous training and development of both students and faculty members. The overarching goal is to foster socially and environmentally responsible leaders while nurturing critical thinking skills. Additionally, the department is actively working towards enhancing its infrastructure by developing and acquiring resources such as library and classroom facilities. This investment is aimed at creating a conducive teaching and learning environment within the department.

Values

- The Department of Business Administration has the following values.
- Honesty and Integrity
- Respect
- Social and environmental responsibility
- Discipline
- Impactful

Brief Departmental Profile



Dr. Waris Ali

Chairperson

Department of Business Administration

Qualification:

PhD Business Administration,

University of Middlesex, UK

Specialization: Corporate Governance, CSR, Sustainability

Email: waris.ali@uosahiwal.edu.pk

Established	2004
Faculty Members	PhD Faculty Members 06
	MS/Phil Faculty Members 06
	Total Faculty Members 12
Key Features	Scholarships
	Research and Development
	Development of Soft Skills
	Well-developed computer lab
	Conducive learning environment
	Positive market reputation
Critical Success Factors	Research expertise
	Qualified faculty members

	Teachers training and teaching pedagogy
	Linking academic contents with industry requirements
	Discipline
Scholarships	Need Based Scholarships
	Merit Based Scholarships
	PEEF Scholarships
	Ehsaas Scholarships
	Bait-ul-Maal Scholarships
Academic Programs	BBA (Morning/ Self-Supporting)
	BBIS (Morning/ Self-Supporting)
	BBA (Morning/ Self-Supporting) - 5th Semester
	BBIS (Morning/ Self-Supporting) - 5th Semester
	MS Business Administration (Self-Supporting)
	PhD Business Administration(Self-Support)
Eligibility Criteria	
Undergraduate Programs	
BBA and BBIS (4 Years)	
Intermediate/HSSC with at least 45% aggregate marks	
Age Limit: 24 years on closing date of admission	
BBA (5th Semester) – 2 Years	
The students completed Associated Degree Program OR conventional BA/BSc/Equivalent degree programs can be allowed admission to BBA program on the following grounds. The students completed:	
<ul style="list-style-type: none"> Associated Degree in Business (e.g., Accounting, Finance, Business, Commerce, Banking and Finance or Equivalent) with minimum of 2:20 (out 4:00) CGPA can be enrolled in BBA program without deficiency courses. Associated Degree in other disciplines with minimum of 2:20 (out 4:00) CGPA can be enrolled in 5th semester of BBA program subject to completing deficiency courses. Conventional two-year programs (e.g., BA/BSc OR Equivalent) with minimum of 45% marks can be enrolled in 5th semester of BBA program subject to completing deficiency courses. 	
Age Limit: As per university policy	

Bachelor of Studies in Business Information System (BBIS 5th Semester) – 2 Years

The students completed Associated Degree Program OR conventional BA/BSc/Equivalent degree programs can be allowed admission to BBIS program on the following grounds. The students completed:

- Associated Degree in Business Information System (e.g., Business and IT, Business and Information System or Equivalent) with minimum of 2:20 (out 4:00) CGPA can be enrolled in BBIS program without deficiency courses.
- Associated Degree in other disciplines with minimum of 2:20 (out 4:00) CGPA can be enrolled in 5th semester of BBIS program subject to completing deficiency courses.
- Conventional two-year programs (e.g., BA/BSc OR Equivalent) with minimum of 45% marks can be enrolled in 5th semester of BBIS program subject to completing deficiency courses.

Age Limit: As per university policy

Graduate Programs

MS Business Administration Qualification:

- Candidate must have completed 16 years of schooling/education with at least 2.7 CGPA (out of 4.0) in Semester System in BS/BBA/MA/Equivalent Education in relevant subject
- As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.

PhD Business Administration Qualification:

For admission in our Ph.D. (Business Administration) Program the individual should be highly motivated and must possess a passion for research and learning. The admission process is competitive and transparent. The basic requirements are as follows:

CGPA: At least 3 CGPA (out of 4) in Semester System in MS/M.Phil or Equivalent Business Education (e.g. Business, Commerce, and Economics etc.) OR 60% in annual system

The student must have completed **18 Years of schooling/education** preferably with Thesis of 6 Credit Hours.

Entry Test as per HEC Policy.

- GAT/GRE Subject Test (60% Passing Marks) is accepted OR
 - Departmental Admission Test (60% Passing Marks) will be conducted by notified
-

Department Admission Committee.

Statement of Purpose

An Applicant shall be required to submit a statement of purpose. A statement of purpose shall, at least, include the following:

- Title of the potential research proposal
- Clear articulation of the current understanding of the intended field and ideas for potential research
- Explanation of the intended impact of the proposed research
- The prospective candidates shall demonstrate passion and enthusiasm for the area of research.

Teaching Faculty:



Dr. Waris Ali

Associate Professor

Department of Business Administration

Qualification:




PhD Business Administration,

University of Middlesex, UK


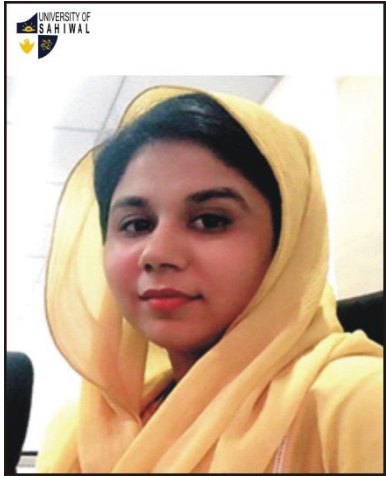
Specialization: Corporate Governance, CSR, Sustainability

Email: waris.ali@uosahiwal.edu.pk

	<p>Dr. Shaheera Amin Assistant Professor, Department of Business Administration</p> <p>Qualification: PhD University of Leeds, UK</p> <p>Specialization: Marketing Email: shaheeraamin@uosahiwal.edu.pk</p>
	<p>Dr. Muhammad Husnain Assistant Professor,</p> <p>Qualification: PhD Management Sciences, Capital University of Science and Technology, Islamabad, Pakistan and University of Paris 1 Panthéon-Sorbonne, Paris, France</p> <p>Specialization: Finance/Accounting, Banking Email: m.husnain@uosahiwal.edu.pk</p>
	<p>Dr. Saira Aziz Assistant Professor</p> <p>Qualification: PhD Business Administration, University of Science and Technology of China</p> <p>Specialization: Marketing Email: sairaaaziz@uosahiwal.edu.pk</p>

	<p>Ds. Ammara Saleem Lecturer</p> <p>Qualification: PhD GCU Faisalabad MS COMSATS University Islamabad, Pakistan.</p> <p>Specialization: Human Resource Management, Email: ammara@uosahiwal.edu.pk</p>
	<p>Mr. Riaz Hussain Ansari (On Study Leave) Lecturer, Department of Business Administration</p> <p>Qualification: M.Phil. Management Sciences, Minhaj University, Lahore, Pakistan.</p> <p>Specialization: Behavioural and Corporate Finance, Energy and Environmental Economics Email: riazhussain@uosahiwal.edu.pk</p>
	<p>Mr. Muhammad Munir (On Study leave) Lecturer, Department of Business Administration</p> <p>Qualification: MS Management Sciences, Comsats University Islamabad, Pakistan.</p> <p>Specialization: Finance Email: munir@uosahiwal.edu.pk</p>

	<p>Dr. Atif Ali Gill Lecturer, Department of Business Administration</p> <p>Qualification: PhD Management Sciences, University Utara, Malaysia</p> <p>Specialization: Management, supply chain management, information system, E-business, ERP, Green information technology, Green Human resource management.</p> <p>Email: atifali@uosahiwal.edu.pk</p>
	<p>Ms. Nazia Jabeen (On Study Leave) Lecturer, Department of Business Administration</p> <p>Qualification: MS Management Sciences, Comsats University Islamabad, Pakistan.</p> <p>Specialization: Management and Social Science</p> <p>Email: naziafarzand@uosahiwal.edu.pk</p>
	<p>Syeda Natasha Anwar (On Leave) Lecturer, Department of Business Administration</p> <p>Qualification: MS Finance, International Islamic University, Islamabad, Pakistan.</p> <p>Specialization: Finance, Behavioural Finance, Risk Management</p> <p>Email: syedanitashah@uosahiwal.edu.pk</p>

	<p>Ms. Alia Manzoor Lecturer, Department of Business Administration</p> <p>Qualification: MS Business Administration, Bahauddin Zakariya University, Multan, Pakistan.</p> <p>Specialization: Computational Finance, Financial Econometrics, Investment and Portfolio Management</p> <p>Email: aliamanzoor@uosahiwal.edu.pk</p>
	<p>Ms. Ayesha Ashraf (On Study Leave) Lecturer, Department of Business Administration</p> <p>Qualification: MS Business Administration</p> <p>Specialization: Management</p> <p>Email: ayeshaahsraf@uosahiwal.edu.pk</p>

Programs of Study

Bachelor of Business Administration (BBA)

Introduction

The eligibility for admission in BBA Program is 12 Years of Education. BBA (Hons) 4-Years Program consisting of 8 semesters has been designed to develop business and IT skills. These skills act as a requisite to acquire higher-level courses to be offered in M.B.A. Further, this program enables the students to run the function of business such as marketing, finance, accounting, and management efficiently. This program helps students to achieve higher level managerial positions and polish their entrepreneurial potential.

Scheme of Studies

Sr. No	Proposed	Requirements	Cr. Hrs	Semester
1	Functional English	GenR	3	Semester I
2	Quantitative Reasoning -I	GenR	3	
3	Islamic Studies*	GenR	2	
4	Ideology and Constitution of Pakistan	GenR	2	
5	Human Psychology	GenR	3	
6	Application of Information and Communication Technologies	GenR	2+1	
7	Expository Writing	GenR	3	Semester II
8	Quantitative Reasoning -II	GenR	3	
9	Environmental Sciences	GenR	3	
10	Principles of Marketing	Maj	3	
11	Financial Accounting-I	Maj	3	
12	Principles of Management	Maj	3	
13	Human Resource Management		3	Semester III
14	Business Communication	GenR	3	
15	Business Economics	Int.Dis	3	
16	Sociology	Int.Dis	3	
17	Civics and Community Engagement	GenR	2	
18	Financial Accounting-II	Maj	3	
19	Excel for Business Intelligence	Maj	3	Semester IV
20	Business Finance	Maj	3	
21	Entrepreneurship	GenR	3	
22	Sales Management	Maj	3	
23	Corporate and Business law	Maj	3	
24	Business Research and Report Writing	Maj	3	
25	Field Experience & Internship: 06-08 Weeks		3	
Exit for Associate Degree in Business Administration after completing 72 credit hours				
26	E-Commerce	Int.Dis	3	Semester V
27	Managerial Accounting	Maj	3	V

28	Financial Management	Maj	3	
29	Marketing Management	Maj	3	
30	Organizational Behavior	Maj	3	
31	Economic Environment of Pakistan	Int.Dis	3	
32	Management Information System	Maj	3	Semester VI
33	Project Management	Maj	3	
34	Operations Management	Maj	3	
35	Consumer Behavior	Maj	3	
36	Elective-I	Maj	3	
37	Elective-II	Maj	3	
38	Strategic Management	Maj	3	Semester VII
39	Total Quality Management	Maj	3	
40	International Business	Maj	3	
41	Corporate Governance	Maj	3	
42	Elective-III	Maj	3	
43	Elective-IV	Maj	3	
44	CSR and Sustainability Reporting	Maj	3	Semester VIII
45	Supply Chain and Logistics	Maj	3	
46	Capstone Project in Business		3	
	Total Credit Hours		135	

*Religious Education/Ethics in lieu of Islamic Studies, , GenR: General Requirements, Int.Dis: Interdisciplinary requirements, Maj: Major Requirements

Specialization/Elective Courses

Sr. No	Course Title	Credit Hour
Marketing		
	Agriculture marketing	03
	Brand Management	03
	Cases in Marketing	03
	Contemporary issues in marketing	03
	Digital Marketing	03
	Distribution Management	03
	Export Marketing	03

	Global /international marketing	03
	Industrial Marketing	03
	Integrated Marketing Communication	03
	Islamic Marketing	03
	Marketing Research	03
	Personal selling and sales management	03
	Product Development	03
	Research issues in Marketing	03
	Retailing	03
	Sales Management	03
	Seminar in Marketing	03
	Services Marketing	03
	Social marketing	03
	Dissertation	03
Human Resource Management		
	Compensation and Reward Management	03
	Conflict and Negotiation Management	03
	Cross Cultural Human Resource Management	03
	Current Issues in Human Resource Management	03
	Human Resource Development	03
	Human Resource Evaluation Systems	03
	Industrial Relationship Development	03
	International Human Resource Management	03
	Knowledge Management	03
	Labor Laws and Industrial Relations	03
	Organizational Behavior	03
	Performance Management	03
	Recruitment and Selection	03
	Seminar in Human Resource Management	03
	Strategic Human Resource Management	03
	Team Management	03
	Training and Development	03

	Dissertation	03
Finance		
	Auditing	03
	Behavioral Finance	03
	Budgetary Policy and Controls	03
	Cases in Corporate Governance	03
	Computational Finance	03
	Computational Finance and Economics	03
	Corporate Finance	03
	Corporate Governance	03
	Credit Management	03
	Financial Derivatives	03
	Financial Econometrics	03
	Financial Engineering	03
	Financial institutions	03
	Financial Modeling	03
	Financial Reporting and Analysis	03
	Financial Risk Management	03
	Insurance Management	03
	International Finance	03
	Investment and Portfolio Management	03
	Islamic Banking and Finance	03
	Islamic Investment Principles	03
	Issues in Capital Budgeting	03
	Issues in Capital Structure	03
	Issues in Dividend Policy	03
	Mergers and Acquisitions	03
	Money & Banking	03
	Project Finance	03
	Real estate appraisal and evaluation	03
	Risk Management	03
	Seminar in Finance	03

	Theory of Finance	03
	Dissertation	03

Bachelor of Studies in Business Information Systems (BBIS)

Introduction

The eligibility for admission in BBIS Program is 12 Years of Education. BBIS 4-Years Program consisting of 8 semesters has been designed to develop business and IT skills. These skills act as a requisite to acquire higher-level courses to be offered in M.B.A. Further, this program enables the students to run the function of business such as marketing, finance, accounting, and management through IT. This program helps students to earn online.

Scheme of Studies

Sr #	Proposed	Requirements	Cr. Hrs	Semester
1	Functional English	Gen R	3	Semester I
2	Quantitative Reasoning -I	Gen R	3	
3	Islamic Studies*	Gen R	2	
4	Ideology and constitution of Pakistan	Gen R	2	
5	Human Psychology	Gen R	3	
6	Application of Information and Communication Technologies	Gen R	2+1	
7	Expository Writing	Gen R	3	Semester II
8	Quantitative Reasoning -II	Gen R	3	
9	Environmental Sciences	Gen R	3	
10	Sociology	Int. dis	3	
11	Principles of Marketing	Maj	3	
12	Management Information System	Maj	3	
13	Business Communication	Gen R	3	Semester III
14	Business Economics	Int. dis	3	
15	Civics and Community Engagement	Gen R	2	
16	Financial Accounting and Analysis	Maj	3	
17	Managing Technology Innovations	Maj	3	
18	Introduction to Software Applications	Maj	2+1	
19	Introduction to Programming	Maj	3	Semester IV
20	Entrepreneurship	Gen R	3	

21	Web Marketing & Analytics	Maj	2+1	
22	Principles of Management	Maj	3	
23	Data Communication and Networks	Maj	3	
24	Business Research and Report Writing	Maj	3	
25	Field Experience & Internship: 06-08 Weeks		3	
Exit for Associate Degree in Business and Information System				
25	System Analysis and Design	Maj	3	Semester V
26	E-commerce	Maj	3	
27	CSR and Sustainability Reporting	Int. dis	3	
28	Marketing Management	Maj	3	
29	Business Analytics	Maj	3	
30	Economic Environment of Pakistan	Int. dis	3	
31	Database management System	Maj	3	Semester VI
32	Web Development	Maj	2+1	
33	Data Warehousing	Maj	3	
34	Financial Management	Maj	3	
35	Operations Management	Maj	3	
36	Organizational Behaviour	Maj	3	
37	Decision Support System	Maj	3	Semester VII
38	Enterprise Resource Planning	Maj	3	
39	Business Process Modelling	Maj	3	
40	Digital Marketing	Maj	2+1	
41	Financial Modeling	Maj	3	
42	Supply Chain and Logistic Management	Maj	3	
43	Project Management	Maj	3	Semester VIII
44	Capstone Project in Business & information system		3	
	Total credit hours		132	
*Religious Education/Ethics in lieu of Islamic Studies, GenR: General Requirements, Int.Dis: Interdisciplinary requirements, Maj: Major Requirements				

MS Business Administration

Introduction

This program is designed to strength students' research skills highly relevant to academia and industry. After completion of MS Business Administration program students will be eligible to get admission in PhD program.

Scheme of Study

Sr. No	Course Title	Credit Hours
Semester 1		
1	Advance Research Methodology	3
2	Strategic Management	3
3	Strategic Finance	3
4	Strategic Marketing	3
Semester 2		
5	Econometric Analysis	3
6	Quantitative Data Analysis	3
7	Qualitative Data Analysis	3
8	Literature Review and Academic Writing	3
Semester 3,4		
Research Dissertation		6
Viva Voce examination of MS students will also be conducted as per the departmental policy		

PhD Business Administration

Introduction

The Ph.D. program prepares graduates for careers in teaching, research, and consulting in various functional areas of business. Graduates of this program are expected to make significant contributions to the advancement of knowledge of business practices through research, consultation, and dissemination of such knowledge through their teaching. Further this program aims to contribute to the knowledge in the field of business management.

Scheme of Study PhD


Sr. No	Course Title	Credit Hours
Semester 1		
1	Critical Thinking and Academic Writing	03
2	Management Philosophy and Thoughts	03
3	Advance Research Methodology	03
Semester 2		
4	Advance Qualitative Research Techniques	03
5	Advance Quantitative Research Techniques	03
6	Statistical Modeling and Econometric Analysis	03
Comprehensive Examination (Max Two Attempts)		
Semester 3,4,5,6		
7	Research Dissertation Publication(s) as a First Author as per HEC guidelines).	06

Activities at the Department of Business Administration





Department of Commerce

	<p>Dr. Shaheera Amin Assistant Professor and Incharge Department Commerce PhD Business Administration, University of Leeds, UK Specialization: Marketing Email: shaheeraamin@uosahiwal.edu.pk</p>
Established	2021
Academic Programs	BS Accounting & Finance (Morning/ Self-Support) BS Commerce (Morning/ Self-Support) BS E-Commerce (Self Support)
Eligibility Criteria	Undergraduate Programs Qualification: Intermediate (FA/F.Sc/HSSC/I.Com/ICS) or equivalent with at least 45% aggregate marks Age Limit: 24 years on closing date of admission.

Introduction

Department of Commerce, University of Sahiwal aspires to serve the community by imparting professional, practical, and research-oriented knowledge and skills aligned with emerging business and commerce trends. We endure a meritorious culture with a continual improvement that encourages entrepreneurial spirit, professional excellence, and commitment, which will enable our commerce graduates to lead the market through ethical consciousness. The field of commerce has more career opportunities in job sector and in the entrepreneurial market. The commerce have stronger career path and return as compares to other business related fields. Especially in this era of globalization and covid-19 the online business and E-Commerce has once again increase the scope of commerce. The department is determined to serve its student at its best with the current knowledge of commerce so the students may have a bright future ahead. The department is offering the following programs:

BS Accounting and Finance

“Our Vision is to provide academic and professional skill to the students so that they can excel in their lives.” **BS Accounting and Finance:**

The program of **BS Accounting and Finance** has a great demand in the market and will attract more job opportunity for students of the department. To get admission in our **BS Accounting & Finance** the student should be highly motivated and passionate for learning.

The basic requirements are as follows:

The student has acquired minimum of 12 years or equivalent education in any field with at least 45% marks in the last examination.

The student has attained a minimum age permissible in the admission policy of the University of Sahiwal.

Scheme of study BS Accounting and Finance

Scheme of Studies <i>BS Accounting & Finance</i> (Commerce) 2024-25							
Sr #	Subject	Cluster/Category	Gen R	Maj R	Int Dis	Minor	Semester
1	Islamic Studies	Religious Education	3				Semester I
2	Functional English		3				
3	Introduction to Business			3			

4	Qualitative Reasoning-I	Qualitative Reasoning	3				
5	Application of Information and Communication Technologies	ICT	3				
6	Financial Accounting-I			3			
7	Ideology and Constitution of Pakistan		3				Semester II
8	Islamic History	Arts & Humanities	3				
9	Principles of Management			3			
10	Quantitative Reasoning II	Quantitative Reasoning	3				
11	General Science	Natural Science	3				
12	Financial Accounting-II			3			
13	Business finance			3			Semester III
14	Entrepreneurship		3				
15	Human Psychology	Social Sciences	3				
16	Expository Writing	Expository Writing	3				
17	Principles of Marketing			3			
18	Microeconomics				3		Semester IV
19	Macroeconomics				3		
20	Islamic finance			3			
21	Civics and Community Engagement		2				
22	Corporate and Business Law			3			
23	Financial Institutes & Markets			3			
24	Intermediate Financial			3			

	Accounting						
25	Internship Project: 06-08 Week Internship Project & Viva Voce 3 Credit Hrs						
26	Consumer Behavior				3		Semester V
27	Advance Financial Accounting			3			
28	Financial Management			3			
29	Corporate Governance			3			
30	Corporate Finance			3			
31	Investment and Portfolio Management			3			Semester VI
32	Accounting Information System			3			
33	Business Research Methods			3			
34	Financial Reporting and Analysis			3			Semester VII
35	International Finance			3			
36	Audit and Assurance			3			
37	Managerial Economics				3		
38	Business Taxation			3			Semester VIII
39	Credit Management			3			
40	Insurance and Risk Management			3			
41	Capstone Project: Project 3 Credit Hrs						
Total Credit Hours			33	72	12		123

Note: **1.** Translation of Holy Quran will be teach in every fall/odd semester with non-credit hour and required minimum 15 contact hours. **2.** No minors are offered in this program as it is specialized degree. The Internship and project requirements are in separate file. **3.** Project and Internship will be evaluated by internal and external examiners. For project and internship qualification students have to submit the report as per prescribed format and appear in the Viva Voce exams.

BS Commerce

To get admission in our **BS Commerce** the student should be highly motivated and passionate for learning. The basic requirements are as follows:

The student has acquired minimum of 12 years or equivalent education in any field with at least 45% marks in the last examination.

The student has attained a minimum age permissible in the admission policy of the University of Sahiwal.

Scheme of study BS Commerce							
Scheme of Studies <i>BS Commerce (Commerce) 2024-25</i>							
Sr #	Subject	Cluster/Category	Gen R	Maj R	Int Dis	Minor	Semester
1	Islamic Studies	Religious Education	3				Semester I
2	Functional English		3				
3	Quantitative Reasoning-I	Quantitative Reasoning	3				
4	Principles of Accounting			3			
5	Introduction to Business			3			
6	Microeconomics				3		
7	Ideology and Constitution of Pakistan		3				Semester II
8	Application of Information and Communication Technologies	ICT	3				
9	Quantitative Reasoning-II	Quantitative Reasoning	3				
10	Principles of Management			3			
11	Macroeconomics				3		
12	Financial Accounting			3			
13	General Science	Natural Science	3				Semester III
14	Entrepreneurship		3				
15	Human Psychology	Social Science	3				
16	Islamic History	Arts and	3				

		Humanities					
17	Cost Accounting			3			
18	Expository Writing	Expository Writing	3				
19	International Business			3			
20	Advance Accounting I			3			
21	E-Commerce			3			
22	Civics and Community Engagement		2				
23	Business Finance			3			
24	Principles of Marketing			3			
25	Internship Project: 06-08 Week Internship Project & Viva Voce 3 Credit Hrs						
26	Project Management			3			
27	Economic Issues of Pakistan				3		
28	Money and Banking			3			
29	Corporate & Business Law			3			
30	Business Research Methods			3			
31	Corporate Governance			3			
32	Advance Accounting II			3			
33	Principles of Auditing			3			
34	Supply Chain Management			3			
35	Business Taxation			3			
36	Managerial Economics				3		
38	Managerial Accounting			3			
39	Consumer Behavior			3			
40	Elective I					3	
41	Elective II					3	
42	Strategic Management			3			
43	ERP in Business and Commerce			3			
44	Elective III					3	
45	Elective IV					3	
46	Capstone Project: Project 3 Credit Hrs						
Total Credit Hours			31	72	12	12	133

Note: **1.** Translation of Holy Quran will be taught in every fall/odd semester with non-credit hour and required minimum 15 contact hours. **2.** Elective Courses will be offered from the list as per the availability of the faculty. The list of elective courses is already approved in 2nd meeting of BOS **3.** Project and Internship will be evaluated by internal and external examiners. For project and internship qualification students have to submit the report as per prescribed format and appear in the Viva Voce exams.

BS E-Commerce

The objectives of the program are inter-connected, for example, students will only be able to create critical thinking and analytical skills to enable themselves to know about e-commerce trends, consumer behavior, and market dynamics (OBJ2) after building their foundations in web development, digital marketing, and e-commerce platforms (OBJ1). The objectives are well-defined and support the faculty and institution mission statements.

Scheme of Study of BS E-Commerce

Scheme of Studies <i>BS E-Commerce (Commerce)</i> 2024-25							
Sr #	Subject	Cluster/Categor y	Gen R	Maj R	Int Di s	Mino r	Semeste r
1	Islamic Studies	Religious Education	2				Semester I
2	Functional English	Functional English	3				
3	Quantitative Reasoning-1	Quantitative Reasoning	3				
4	Ideology and Constitution of Pakistan	Ideology and Constitution of Pakistan	2				
5	Introduction to Business			3			
6	Applications of Information and Communication	ICT	3				

	Technologies						
7	Introduction to Accounting			3			Semester II
8	General Science	Natural Science	3				
9	Quantitative Reasoning-II	Quantitative Reasoning	3				
10	Principles of Management				3		
11	Management Information System			3			
12	Business Economics				3		Semester III
13	Fundamentals of Programming			3			
14	Entrepreneurship	Entrepreneurship	3				
15	Human Psychology	Social Science	3				
16	Islamic History	Arts and Humanities	3				
17	Civics and Community Engagement	Civics and Community Engagement	2				Semester IV
18	Expository Writing	Expository Writing	3				
19	E-Commerce Tools and Training			3			
20	Accounting Information System			3			
21	Operating System Concepts			3			
22	International Business			3			Semester IV
23	Financial			3			

	Management						
24	Principles of Marketing			3			
25	Internship Project: 06-08 Week Internship Project & Viva Voce 3 Credit Hrs						
26	Digital Marketing and Search Optimization			3			Semester V
27	Organizational Behavior and Human Resource Management				3		
28	Digital Business Models and Markets			3			
29	Business, Intellectual Property and Cyber Laws			3			
30	Business Research Methods			3			
31	Big Data Analytics			3			Semester VI
32	E-Customer Relationship Management			3			
33	Project Management			3			
34	Consumer Behavior			3			
35	Managerial Economics				3		
36	Managerial Accounting			3			Semester VII

37	Software Engineering Economics			3			
38	Enterprise Application Management			3			
39	Information Security			3			Semester VIII
40	Mobile Application Development			3			
41	Internet Technologies			3			
42	Capstone Project: Project 3 Credit Hrs						
Total Credit Hours			33	72	12	0	123

Note: **1.** Translation of Holy Quran will be taught in every fall/odd semester with non-credit hour and required minimum 15 contact hours. **2.** Elective Courses will be offered from the list as per the availability of the faculty. The list of elective courses is already approved in 2nd meeting of BOS **3.** Project and Internship will be evaluated by internal and external examiners. For project and internship qualification students have to submit the report as per prescribed format and appear in the Viva Voce exams.


Departmental Events







Department of Economics

	<p>Dr Rana Muhammad Adeel Farooq Assistant Professor and In-charge Department of Economics PhD Economics, University Utara Malaysia (UUM), Malaysia. Specialization: Development Economics, Macroeconomics, Environmental Economics & Econometrics Email: adeel@uosahiwal.edu.pk</p>
Established	2007
Academic Programs	BS Economics (Morning/ Self-Supporting) MPhil Economics (Self-Supporting)
Eligibility Criteria	<p>Undergraduate Programs Qualification: Intermediate (FA/F.Sc/HSSC/I.Com/ICS) or equivalent with at least 45% aggregate marks Age Limit: 24 years on closing date of admission MPhil Economics Qualification: At least 2.5 CGPA (out of 4.0) in Semester System in BS/ /MA/Equivalent Education in relevant subject. Candidate must have completed 16 years of schooling/education. As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% GRE General or NTS (GAT) with a minimum score of 50% marks conducted by Departmental Admission Committee.</p>

Teaching Faculty

 A portrait of Dr. Muhammad Abdullah, a man with a mustache, wearing a dark suit, white shirt, and a red tie. The University of Sahiwal logo is visible in the top left corner of the image.	<p><i>Dr. Muhammad Abdullah</i></p> <p>Assistant Professor</p> <p>PhD Economics, NCBA&E, Lahore, Pakistan.</p> <p>Specialization: Development Economics & Macroeconomics</p> <p>Email: mabdullah@uosahiwal.edu.pk</p>
 A portrait of Dr. Muhammad Ayyoub, a man with glasses and a beard, wearing a light blue suit, blue shirt, and a light blue tie. The University of Sahiwal logo is visible in the top left corner of the image.	<p><i>Dr. Muhammad Ayyoub</i></p> <p>Assistant Professor</p> <p>PhD Economics, JKU & UIBK, Austria.</p> <p>Specialization: Macroeconomics & Monetary Economics</p> <p>Email: m.ayyoub@uosahiwal.edu.pk</p>

	<p><i>Ms. Robina Kouser</i></p> <p>Lecturer</p> <p>M.Phil. Economics, GCU, Lahore, Pakistan.</p> <p>Specialization: Monetary Transmission Mechanism</p> <p>Email: robinakouser@uosahiwal.edu.pk</p>
	<p><i>Ms. Maria Safdar</i></p> <p>Lecturer</p> <p>MPhil Economics, Punjab University, Lahore, Pakistan.</p> <p>Specialization: Macroeconomics & Development Economics</p> <p>Email: mariasafdar@uosahiwal.edu.pk</p>
	<p><i>Dr. Ayza Shoukat</i></p> <p>Lecturer</p> <p>PhD in Economics, Punjab University, Lahore, Pakistan.</p> <p>Specialization: Political Economy, Development Economics</p> <p>Email: ayzashoukat@uosahiwal.edu.pk</p>

	<p><i>Ms. Fouzia Yasmin</i> Lecturer (<i>On study leave</i>) M.Phil. Economics, BZU, Multan, Pakistan. Specialization: Microeconomics & Macroeconomics Email: fouziayasmin@uosahiwal.edu.pk</p>
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Introduction

The foremost priority of the Department of Economics at the University of Sahiwal is to augment the quality of education and research in the subject of economics and to produce welltrained graduates and researchers who can contribute significantly to the national and international avenues. The department has developed the curricula in such a manner that it can emerge as one of the competitive schools of economics in the region. The formulation of policy alternatives by conducting solution-oriented research is not only the objective of the Department of Economics but it assists the policy-makers to formulate a sustainable strategy for economic growth and development. In doing so, the department is committed to playing a key role in filling the gap and providing the human resource that is required to improve the momentum of economic growth and help eradicate the socio-economic issues of the society.

Vision and Mission

In general, the aim of the Department of Economics is to provide insights for public policy, day-today businesses and reshaping human behavior, which could not only help running and to implement more successful business practices but to formulate effective government policy. While economists specifically study how markets work to determine what, how and for whom to produce questions, the department primarily focuses on the macroeconomic challenges of national and global impact and importance.

As the strong commitment of the Department of Economics, University of Sahiwal is to nurture and enable a conducive environment for state-of-the-art focused research and policy analysis culture, it gives us an immense pleasure to announce that recently the department

has become a leading institute of the region by launching its „M.Phil. Economics“ program to provide the researchers of economic science and equivalent subject areas a platform for learning more specialized subjects of economics and conducting research under the supervision of national- and foreign-qualified PhD faculty members. The mission of M.Phil. Economics program is to provide learning to the candidates so that they are capable to lead the community. They will be expected to develop and apply strategies for the integrated development of all sections of society. Since the program has been designed by keeping into consideration the HEC requirements, „M.Phil. Economics“ is a 2-year degree program of 30 credit hours distributed in four semesters.

1. BACHELOR OF SCIENCE IN ECONOMICS (BS ECONOMICS, 16 YEARS)

Scheme of Studies (Total Credit Hours = 129)

Sr. No	Course Title	Classification	Credit Hours	Cluster
Semester-I				
1	Functional English	Gen Ed	3	
2	Quantitative Reasoning: Mathematics	Gen Ed	3	
3	Introduction to Information and Communication Technologies (ICT)	Gen Ed	3	
4	Islamic Studies/Ethics	Gen Ed	2	
5	Introduction to Psychology	Int Dis	3	
6	Fundamentals of Economics	Maj	3	
Credit Hours=17				
Semester II				
1	English Linguistics	Gen Ed	3	Arts & Humanities
2	Quantitative Reasoning: Statistics	Gen Ed	3	
3	Ideology and Constitution of Pakistan	Gen Ed	2	
4	International Relations	Int Dis	3	
5	Principles of Microeconomics	Maj	3	
6	Principles of Macroeconomics	Maj	3	
Credit Hours=17				

Semester III				
1	Expository Writing	Gen Ed	3	
2	Environmental Science	Gen Ed	3	Natural Sciences
3	Political Science	Gen Edu	3	Social Sciences
4	Entrepreneurship	Gen Ed	3	
5	Intermediate Microeconomics	Maj	3	
6	Intermediate Macroeconomics	Maj	3	

Credit Hours=18				
Semester IV				
1	Issues in World Economy	Maj	3	
2	Environmental Economics	Maj	3	
3	Mathematical Economics	Maj	3	
4	Computer Applications in Economics	Maj	3	
5	Introduction to Development Economics	Maj	3	
6	Civics and Community Engagement	Gen Ed	2	
Credit Hours=17				
Semester V				
1	Statistics-II	Int Dis	3	
2	Intermediate Mathematics	Int Dis	3	
3	Microeconomic Analysis	Maj	3	
4	Macroeconomic Analysis	Maj	3	
5	Topics in Development Economics	Maj	3	
Credit Hours=15				
Semester VI				
1	Monetary Economics	Maj	3	
2	International Economics	Maj	3	
3	Research Methodology	Maj	3	
4	Econometrics	Maj	3	

5	Public Finance	Maj	3	
Credit Hours=15				
Semester VII				
1	Advanced Econometrics	Maj	3	
2	Capstone Project	Project	3	
3	Optional-I	Maj	3	
4	Optional-II	Maj	3	
5	Optional-III	Maj	3	
Credit Hours=15				
Semester VIII				
1	Issues in Pakistan Economy	Maj	3	
2	Field Experiment/Internship	FE	3	
3	Optional-IV	Maj	3	
4	Optional-V	Maj	3	
5	Optional-VI	Maj	3	
Credit Hours=15				

Check List

<i>Category</i>	<i>No. of Courses</i>	<i>Credit Hours</i>
General Education Courses	12	33
Interdisciplinary Courses	4	12
Major Courses	26	78
Field Work + Capstone Project	2	06
Total (33+12+78+6) = 129		

BACHELOR OF SCIENCE IN ECONOMICS WITH DATA SCIENCE (16 YEARS)

Brief Outline of the Program

As the world has entered the era of big data and *Data Science* is being considered as the future of *Artificial Intelligence*. Data Science is a blend of various tools, algorithms, and machine learning principles to discover hidden patterns from the raw data. It helps in attaining the meaningful insights from the complex and large sets of data all around us. An economist with a specialization in Data Science will look at the data from a multidimensional angles of economics, sometimes angles not known earlier.

With this context in place, the program of BS Economics with Data Science (BS Econ_DS) at the Department of Economics, University of Sahiwal offers the students to become an economist with hands-on experience in processing and interpreting unstructured (big) data sets. With a strong foundation in statistical modeling and additional training in programming languages, they will have the right skillset to understand the economic value of data and to become an "analytics translator": a person who can bridge the technical expertise of data engineers with the end user in any organization. It will offer the students to gain a specialist knowledge of economic theory from different schools of thought, applied economics, use of large datasets, machine learning, data and statistics and computational economics.

More specifically, this program offers the students the opportunity to combine an indepth study of economics with a thorough introduction to methods from data science as used in economic data analysis. In so doing, it equips them with the knowledge and understanding of economic theory, methods in data analysis and their application necessary to undertake graduate study in both economics and data science and to pursue a future career as an economist, with a specialization in data science, in finance or economics.

Aims and Objectives The program aims to:

- a) Equip the students with knowledge and understanding of the core areas of economics and methods from data science, i.e. microeconomics, macroeconomics and quantitative methods, computational and statistical methods for economics and the analysis of large data sets.
- b) Enable the students to apply economic and statistical analysis to a range of policy problems.
- c) Enable the students to use appropriate programming tools to conduct quantitative data analysis
- d) Addressing economic questions.

- e) Equip the students with knowledge and understanding of the workings of the economy and core methods in data science.
- f) Equip the students with appropriate conceptual and analytic tools, and to provide opportunities for the development and application of these tools.
- g) Develop critical and evaluative thinking in the context of economics and data science.
- h) Enable the students to develop, through the study of economics and data science, a range of skills and abilities that will contribute to their effectiveness in employment.
- i) Support the students in becoming an independent learner, and in planning their studies and subsequent career.

Eligibility Criteria:

The applicants who have completed 12 years of education (FA/FSc/A-Levels or any equivalent exam) with a minimum score of 45% are eligible to apply for this program. Preference will be given to students who have studied Computer Science, Mathematics or Statistics in their Intermediate programs.

Scheme of Studies (Total Credit Hours = 133)

Sr.No.	Course Title	Classification	Credit Hours	Cluster
Semester-I				
1	Functional English	Gen Edu	3	
2	Islamic Studies/Ethics	Gen Edu	2	
3	Quantitative Reasoning: Mathematics	Gen Edu	3	
4	Introduction to Information and Communication Technologies(ICT)	Gen Edu	3	
5	Introduction to Psychology	Int Dis	3	
6	Fundamentals of Economics	Maj	3	
Credit Hours = 17				
Semester II				
1	English Linguistics	Gen Edu	3	Arts &

				Humanities
2	Quantitative Reasoning: Statistics	Gen Edu	3	
3	Ideology and Constitution of Pakistan	Gen Edu	2	
4	International Relations	Int Dis	3	
5	Principles of Microeconomics	Maj	3	
6	Programming Fundamentals	Maj	4 (3, 1)	
Credit Hours = 18				
Semester III				
1	Expository Writing	Gen Edu	3	
2	Environmental Science	Gen Edu	3	Natural Sciences
3	Political Science	Gen Edu	3	Social Sciences
4	Entrepreneurship	Gen Edu	3	
5	Principles of Macroeconomics	Maj	3	
6	Data Science Fundamentals	Maj	3 (2, 1)	
Credit Hours = 18				
Semester IV				
1	Issues in Digital Economy	Maj	3	
2	Intermediate Microeconomics	Maj	3	
3	Intermediate Macroeconomics	Maj	3	
4	Civics and Community Engagement	Gen Edu	2	
5	Statistics-II	Int Dis	3	
6	Intermediate Mathematics	Int Dis	3	
Credit Hours = 17				

Semester V			
1	Computer Applications in Economics	Maj	3
2	Data Science for Economists	Maj	3 (3, 0)
3	Object Oriented Programming	Maj	4 (3, 1)
4	Econometrics	Maj	3
5	Mathematical Economics	Maj	3
Credit Hours = 16			
Semester VI			
1	Public Finance	Maj	3
2	Advanced Econometrics	Maj	3
3	Research Methodology	Maj	3
4	Data Structures and Algorithms	Maj	4 (3, 1)
5	International Economics	Maj	3
Credit Hours = 16			
Semester VII			
1	Issues in Pakistan Economy	Maj	3
2	Data Visualization Techniques for Economists	Maj	3 (2, 1)
3	Artificial Intelligence	Maj	3 (2, 1)
4	Machine Learning Fundamentals	Maj	4 (3, 1)
5	Capstone Project	Project	3
Credit Hours = 16			
Semester VIII			
1	Monetary Economics	Maj	3
2	Economic Data Analytics	Maj	3
3	Field Experiment/Internship	FE	3
4	Platform and Architecture for Data Science	Maj	3 (3, 0)
5	Artificial Neural Networks and Deep Learning	Maj	3 (3, 0)
Credit Hours = 15			

3. Master of Philosophy in Economics (M.Phil. Economics)

(Self-Support Program)

The strong commitment of the Department of Economics, University of Sahiwal is to nurture and enable a conducive environment for state-of-the-art focused research and policy analyses. The mission of Master of Philosophy in Economics (M.Phil. Economics) program

is to provide learning to the participants so that they are capable to lead the community. They will be expected to develop and apply strategies for the integrated development of all sections of the society.

M.Phil. Program in Economics is a 2-year degree program of 30 credit hours, divided into four compulsory semesters. The program has been designed and launched by keeping into consideration the HEC requirements. During first year, i.e., within the first two semesters of the program, the participants are expected to complete the course work of 24 credit hours. During final year, they will be expected to qualify a mandatory research seminar/research proposal presentation and carry out research to produce M.Phil. Thesis of 6 credit hours. The topic of thesis shall be taken up by a participant in consultation with his/her approved supervisor. The initial approval of the thesis topic and the supervisor shall be made by the Dissertation Committee of the Department of Economics hereafter referred to as the Economics Dissertation Committee (EDC). The final approval of the thesis proposal and supervisor shall be made by the Board of Advanced Studies and Research (BASR). The EDC shall be constituted by the Dean of the Faculty of Economics on the recommendation of the Chairperson/Incharge of the department. The M.Phil. degree shall be awarded to a candidate on his/her completion of 24 credit hours of course work along with a successful defense of his/her thesis of 6 credit hours.

The main goal of the M.Phil. Economics program is to train its participants in becoming topnotch economists, who can understand and participate in internationally competitive research-based decisions and steadfast in making complex business decisions. Our M.Phil. Economics program will provide the basis for a successful entry-level career in academia, business or in other research oriented professions both in public or private sectors. The program also offers a solid foundation in economic theory and tools of economic analysis along with the choice of several fields of specialization.

CORE COURSES	
Course Code	Course Title
EC-600	Advanced Microeconomics
EC-605	Advanced Macroeconomics
EC-610	Advanced Econometrics
EC-620	Academic Writing and Research Methods in Economics
ELECTIVE COURSES	

Course Code	Course Title
EC-630	Islamic Economics: Theory and Policy
EC-632	Topics in Agricultural Economics
EC-634	Topics in Urban Economics
EC-636	Topics in Labour Economics
EC-638	Optimization Techniques
EC-640	Economic Growth Models
EC-641	WTO, Globalization and Economics Integration
EC-643	Project Analysis and Investment Decision Making
EC-648	Advanced International Economics
EC-650	Environmental and Resource Economics
EC-652	Population Dynamics
EC-654	Topics in Advanced Monetary Economics
EC-658	Applied Econometrics
EC-660	Topics in Development Economics
EC-662	Topics in Human Resource Development
EC-666	Production Economics
EC-670	Public Policy and Macroeconomics Management
EC-672	General Equilibrium and Welfare Economics

Scheme of Studies (M.Phil. Economics)

Semester-I	Semester-II	Semester-III	Semester-IV
Course Title	Course Title	Course Title	Course Title
Advanced Microeconomics	Advanced Macroeconomics	Research Work: Mandatory Research Seminar/Research Proposal Presentation	Research Work: Final Submission of M.Phil. Dissertation
Advanced Econometrics	Academic Writing and Research Methods in Economics		
One of the Elective Courses	One of the Elective Courses		


One of the Elective Courses	One of the Elective Courses		
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A participant shall register for 6 credit hours of M.Phil. Thesis in 2nd year. The decision about the last date for the submission of thesis shall be made by the EDC every year. A participant can also repeat some of the courses he/she needs to in the 4th semester of the program along with carrying out research for thesis. No extension shall be required for the completion of the coursework in this case. However, if a participant is unable to complete the coursework and/or thesis by the end of 4th semester of the program due to some unforeseen and unavoidable circumstances, he/she must apply for an extension of up to one year to complete the coursework and/or thesis. No extension shall be granted after this as only one extension is permissible during the entire program.



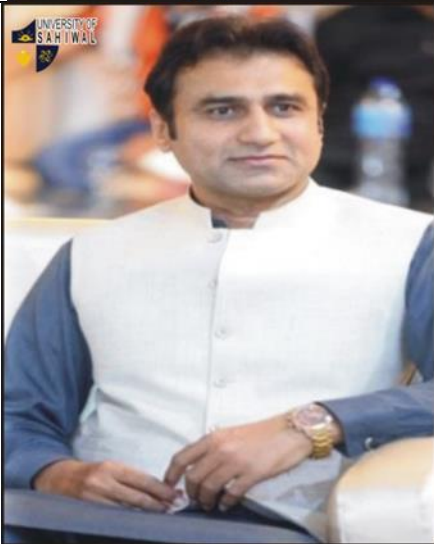
Faculty of Languages and Literature



Department of English

	<p>Head of Department Dr. Abrar Hussain Qureshi Assistant Professor Postdoc Fulbright University of North Texas USA Postdoc University of Birmingham UK Postdoc (submitted) University of Laguna Spain ELT Master Trainer University of Oregon USA PhD BZU, Multan (Research Assost.UK) Specialization: Corpus and Applied Linguistics Email: abrarqureshi@uosahiwal.edu.pk</p>
<p>Established</p>	<p>2007</p>
<p>Academic Programs</p>	<p>BS English (Morning/ Self-Supporting) MPhil English Linguistics (Self-Supporting)</p>
<p>Eligibility Criteria</p>	<p>BS English (Morning/ Self-Supporting) F.A/F.Sc or equivalent examination with at least 45% marks MPhil English Linguistics: At least 2.7 CGPA (out of 4.0) in Semester System in BS/MA/Equivalent Education in relevant subject or 50% marks in Annual System Candidate must have completed 16 years of schooling/education. As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 50% marks conducted by Departmental Admission Committee.</p>

Teaching Faculty

	<p>Dr. Mushtaq Ahmad Assistant Professor PhD IUB, Bahawalpur Specialization: English Linguistics Email: drmushtaq@uosahiwal.edu.pk</p>
	<p>Dr. Shabbir Ahmad PhD English Nanjing University, China Specialization: English Language and Literature Email: shabbirahmad@uosahiwal.edu.pk</p>
	<p>Dr. Tanveer Akhtar Lecturer PhD English Literature GCU Faisalabad Specialization: English Literature Email: tanveerakhtar@uosahiwal.edu.pk</p>

	<p>Mr. Hafiz Muhammad Awais</p> <p>Lecturer</p> <p>M.Phil. English Linguistics, University of Lahore, Lahore</p> <p>ELT Certification (Russia)</p> <p>Specialization: English Linguistics</p> <p>Email: mawais@uosahiwal.edu.pk</p>
	<p>Mr. Aamir Aziz</p> <p>Lecturer</p> <p>MPhil English Linguistics</p> <p>PhD (Thesis Submitted) GCUF</p> <p>Specialization: English Linguistics & ELT</p> <p>Email: aamiraziz@uosahiwal.edu.pk</p>
	<p>Ms. Sehar Saleem</p> <p>Lecturer</p> <p>M.Phil. American Studies QAU, Islamabad</p> <p>Specialization: American Literature</p> <p>Email: seharsaleem@uosahiwal.edu.pk</p>

	<p>Ms. Asia Saeed Lecturer MPhil English Literature PhD (Thesis Submitted) University of Lahore (Research Assost. University of Waterloo Canada) Specialization: English Literature Email: asiawaris@uosahiwal.edu.pk</p>
	<p>Ms. Nabila Akbar (On PhD Leave) Lecturer M.Phil. English BZU, Multan Specialization: English Literature Email: nabilaakbar@uosahiwal.edu.pk</p>

Introduction:

The Department of English was established in 2007 when University of Sahiwal was the sub-campus of BZU, Multan. The program started was M.A. English but from 2019 onwards, the University of Sahiwal is also offering BS English. M.A English & BS English are comprehensive study programs based on both language and literature, aimed at improving communicative competence of students and coping with the problems which they face while expressing in English. In order to improve the communication skills, Spoken English Short Course and IELTS are also being launched by the Department.

The purpose of these courses is the development of the ability to communicate effectively, to enable the students to read effectively and independently any literary text, to make the experience of learning English more meaningful and enjoyable and to enable the students to

use grammar plus language structure in context. The focus is on teaching of language skills using a variety of techniques such as guided silent reading, communication tasks etc. Moreover, a comprehensive approach will be taken for teaching writing skills with a focus on composing, editing and revising texts/drafts.

Now, the Department of English has MPhil & PhD faculty members with an exposure of teaching in various established universities. They have a rich treasure of writings in national and International Journals. With more PhD faculty, the department is going to establish a culture of research and publication among its students.

Vision:

The English Department is working to be a centre of excellence in English Language , Literature and Linguistics. Our vision is to promote the understanding of human language and literature through research, and to apply this knowledge to advance individual and societal welfare

Mission:

The mission of the English Department is to provide high-quality education and practical exposure in the field of English Language, Literature and Linguistics. We are committed to foster an environment of diversity, inclusivity, and mutual respect among faculty, staff, and students. We are working to produce graduates who are knowledgeable, ethically trained, and skilled in English Language, Literature and Linguistics. Through our research works we strive to advance knowledge in English Language and literature, and to contribute to the development of English Language and Literature.

BS English

BS English program is an undergraduate degree program that focuses on the three types of subjects: Applied, Language and Literature. The program aims to develop students' knowledge and skills in the areas of English language .Literature and Linguistics. The curriculum of the program typically includes applied courses, language courses, Linguistics courses and Literature courses..

In addition to classroom learning, the BS English program also provides students with practical research opportunities where they can apply their knowledge and skills in real-world situations. These experiences can help students develop academics skills, professional attitude and practical exposure in the field.

Graduates of the program may pursue careers in various fields, such as teaching, foreign services, human resources, education, research, freelancing and superior services. They may

also go on to pursue advanced degrees in English fields, such as language, linguistics, and literature.

BS English (Scheme of Studies)

Semester I	Semester II
Civics and Community Management Introduction to Geography Ideology & Constitution of Pakistan Functional English Introduction to Literary Studies Introduction to Linguistics	Islamic Studies/Ethics (for Non Muslims) World History Economics /Sociology Phonetics & Phonology Short Fictional Narratives Non-Fiction and Prose
Semester III	Semester IV
Applications of Information and Communication Technologies (ICT) Quantitative Reasoning-1 Expository Writing Introduction to Morphology History of English Literature Introduction to Syntax	Entrepreneurship Quantitative Reasoning-1I Classical and Renaissance Drama Poetry (Classical & Neo-Classical) Psycholinguistics Semantics & Lexical Studies
Semester V	Semester VI
Novel (18th & 19th Century) South Asian Literature Foundations of Literary Theory & Criticism Discourse Studies Sociolinguistics Introduction to Stylistics	Romantic and Victorian Poetry American Literature Modern Literary Theory and Criticism Introduction to Forensic Linguistics Introduction to Applied Linguistics Research Methods and Term Paper Writing
Semester VII	Semester VIII
Modern Poetry Modern Drama Modern Novel Language Testing and Assessment Introduction to Translation Studies Field Experience (Internship)	World Literature Post-Colonial Literature Postmodern Fiction Corpus Linguistics World Englishes Capstone Project (Research Project)

Note: A Course of Translation of Holy Quran of 01 Credit hr. will be offered throughout the degree program in each Odd/Fall Semester

MPhil Linguistics (English)

MPhil Linguistics (English) is a name given to the program of studies based on English Linguistics. The students will study comprehensive courses of English Linguistics in their course work and then they will be able to do the research in English Linguistics keeping in view the needs of the current times.

Objectives of the Program:

To establish a research culture among the students of English Linguistics

To encourage the students to study with focus on innovation, creativity and originality in the study of English Linguistics

Scope regarding market, social and employment perspective of program

In every country where the native language is not English, the society always needs the graduates of English Linguistics and the same is valid for Pakistan. However, in the last few years there is developed a need of research in English linguistics for which the Programs of BS and MA English are not enough. Hence it is needed that the Universities teach MPhil English Linguistics and likewise research degree Programs.

Socially speaking the societies need to do research on various social problems based on human relationships and communication issues. Hence such research programs as MPhil English Linguistics may be helpful in addressing various social issues based on human interaction and communication problems.

In the last years there are many graduates who have BS and Master in English degrees but because they have no research degree so they find it difficult to get a job. Hence such research based programs may create more job opportunities for them.

Scheme of Studies for MPhil Linguistics (English)

Sr. No	Course Title	Credit Hours
Semester 1		
1-	Research Methods in Linguistics (core) (ELING701)	03
2-	Linguistic Theories (core) (ELING702)	03
3-	Discourse Studies (ELING704)	03
4-	Corpus Linguistics (ELING709)	03

Semester 2		
5-	Applied Grammar & Syntax (ELING703)	03
6-	Latest Trends in Linguistics (ELING707)	03
7-	Psycho-Neurolinguistics (ELING711)	03
8-	Applied Linguistics (ELING719)	03
Comprehensive Examination (Max Two Attempts)		
Semester 3,4		
9-	Research Dissertation/Thesis	06

Few Glimpses of activities of the Department of English







Faculty of Law





Department of Law (Accredited with Pakistan Bar Council)

Department of Law

<p><i>Chairperson/Teacher Incharge</i></p> 	<p>Name</p> <p>Highest Degree and Specialization</p>	<p>Dr. Imtiaz Ahmad Khan</p> <p>PhD, University of Glasgow United Kingdom</p> <p>Corporate Laws, Business Law, Corporate Governance, & Laws of Contract</p>
<p>Brief Introduction of the Department</p>	<p>Introduction</p> <p>The Department of Law, University of Sahiwal is the first public sector institution in the division of Sahiwal to cater the needs of the people to get legal education. The objective of establishment of the department was to fill the gap created due to non-availability of public sector institution that could provide legal education to the people of Sahiwal Division and its suburb areas. The students of Sahiwal have to travel to Lahore and Multan to get legal education. Therefore, to cater the needs of the students of the locality, the Department of Law was established in the erstwhile Sub-Campus of Bahauddin Zakariya University at Sahiwal in the year 2014. After the establishment of the University of Sahiwal in 2015, the Department becomes constituent part of the University. The Department aims at steering the University to be a leading public sector University in providing affordable quality legal education for the students of the locality. The focus of the Department is to enable the students to conduct an independent research and to learn different aspects of resolving practical problems in legal field and legal aspects of different other fields. This will</p>	

	<p>develop the culture of learning thinking, research and advocacy. The main objectives of the establishment of the Department included but not limited to:</p> <p>To educate and train the future lawyers, legal consultants and jurists.</p> <p>To enhance the quality and standard of legal education</p> <p>To develop the culture of research in legal fields</p> <p>To train the students to possess the capacity of legal reasoning.</p> <p>Vision and Mission</p> <p>Vision: To be recognized as a trusted and valued partner in achieving the organization's strategic objectives by providing expert legal guidance and innovative solutions.</p> <p>Mission: To provide timely, strategic, and cost-effective legal advice and representation that supports the organization's goals, protects its interests, and ensures compliance with legal requirements.</p> <p>Programs offered</p> <p>LLB (5-Year Program)</p> <p>LLM (2-Year Program)</p> <p>BS Criminology (4-Year Program)</p>
	<p>Dr. Imtiaz Ahmad Khan Associate Professor and Chairperson PhD, University of Glasgow United Kingdom Specialization: Corporate Laws, Business Law, Corporate Governance, & Law of Contract Email: imtiazahmad@uosahiwal.edu.pk</p>

	<p>Mr Muhammad Fahad Anwar Assistant Professor LLM, University of South Asia, Lahore, Pakistan Specialization: Civil Laws Email: fahad@uosahiwal.edu.pk</p>
	<p>Dr. Hafiz Abdul Rehman Assistant Professor PhD, Zhejiang University, Hangzhou, China Specialization: SJD (Chinese Laws) Criminal Law, Public International Law Email: drabdulrehman@uosahiwal.edu.pk</p>
	<p>Ms Farah Deebea Assistant Professor LLM, University of the Punjab, Lahore. Specialization: International Commercial Law Email: farahdeeba@uosahiwal.edu.pk</p>
	<p>Mr Hafiz Omer Abdullah Lecturer LLM, University of Lahore, Pakistan Specialization: Criminal Law and Jurisprudence Email: omerabdullah@uosahiwal.edu.pk</p>

Details of each degree program being offered containing the following information,

1. LLB (5-Year Program) Introduction

The LLB (5-Year) program offered by the Department of Law at the University of Sahiwal is designed to provide students with a comprehensive understanding of the law and legal systems. The program is structured to provide students with a theoretical understanding of

the law, as well as practical training in legal research, analysis, and advocacy. During the five years of study, students will take courses in various areas of law, including civil law, criminal law, constitutional law, commercial law, and international law, among others. The LLB program is designed to prepare students for careers in the legal profession, including as lawyers, judges, legal advisors, or legal consultants.

The LLB program has a strong focus on practical training, with opportunities for students to participate in moot court competitions, legal aid clinics, and internships with law firms or other legal organizations. These experiences provide students with hands-on experience in applying legal principles to real-world situations and preparing them for the demands of the legal profession.

Detailed Eligibility criteria for admission in LLB

Intermediate/HSSC with at least 45% aggregate marks

Qualified LAT (Law Admission Test) conducted by Higher Education Commission.

Age Limit: Less than 24 years on closing date of admissions.

Approved/updated scheme of study (w.e.f. Fall 2023) of LLB program

Semester / Year	Name of Subject	Credits
FIRST		
LLB-111	Functional English	3
LLB-112	Ideology and Constitution of Pakistan	2
LLB-113	Introduction to Sociology	3
LLB-114	Fundamentals of Economics	3
LLB-115	Introduction to Law	3
LLB-116	Applications of Information and Communication Technologies	3
LLB-117	Translation of Holy Quran	1
		17+1
SECOND		
LLB-121	Expository Writing	3
LLB-122	Islamic Studies/Ethics In Lieu Of Islamic Studies Only for Non-Muslim	2
LLB-123	Principles of Political Science (Social Science)	2
LLB-124	Legal System of Pakistan	3
LLB-125	Introduction to Logic & Reasoning	3
LLB-126	Civic and Community Engagement	2

LLB-127	Law of Torts	3
		18
THIRD		
LLB-211	Everyday Science (Natural Science)	3
LLB-212	Entrepreneurship	2
LLB-213	Quantitative Reasoning-I	3
LLB-214	Islamic Jurisprudence – I	3
LLB-215	Law of Contract – I	3
LLB-216	Constitutional Law-I (UK)	3
LLB-217	Translation of Holy Quran	1
		17+1
FOURTH		
LLB-221	Quantitative Reasoning-II	3
LLB-222	Introduction to Psychology	3
LLB-223	History (Constitutional History of Pakistan) (Art & Humanities)	2
LLB-224	Islamic Jurisprudence – II	3
LLB-225	Law of Contract – II	3
LLB-226	Constitutional Law-II (US)	3
		17
FIFTH		
LLB-311	Jurisprudence – I	3
LLB-312	Human Rights Law	3
LLB-313	Islamic Personal Law – I	3
LLB-314	Criminal Law-I	3
LLB-315	Laws of Property	3
LLB-316	Corporate Law – I	3
LLB-317	Translation of Holy Quran	1
		18+1
SIXTH		
LLB-321	Jurisprudence – II	3
LLB-322	Constitutional Law-III	3
LLB-323	Criminal Law – II	3
LLB-324	Land Laws	3
LLB-325	Corporate Law – II	3
LLB-326	Islamic Personal Law – II	3

		18
SEVENTH		
LLB-411	Criminal Procedure – I	3
LLB-412	Civil Procedure – I	3
LLB-413	International Law – I	3
LLB-414	Moot Cases and Role Playing	3
LLB-415	Law of Evidence-I	3
LLB-416	Law of Interpretation	3
LLB-417	Translation of Holy Quran	1
		18+1
EIGHT		
LLB-421	Criminal Procedure – II	3
LLB-422	Civil Procedure – II	3
LLB-423	International Law – II	3
LLB-424	Law of Evidence-II	3
LLB-425	Art of Advocacy and Legal Ethics	3
LLB-426	Equity and Specific Relief Act	3
		18
INTERNSHIP	After Completion of 8th Semester (During Summer Vacations)	03
NINTH		
LLB 511	Research Methods	3
LLB 512	Legal Drafting – I	3
LLB 513	Administrative Law	3
LLB 514	Elective-I	3
LLB 515	Elective-II	3
LLB-516	Translation of Holy Quran	1
		15+1
TENTH		
LLB 521	Legal Drafting – II	3
LLB 522	Elective – III	3
LLB 523	Elective – IV	3
LLB 524	Minor Acts	3
LLB 525	Capstone Project	3
		15

	Total Credit Hours:		174+5
Elective Courses			
1	Alternate Dispute Resolution	16	Islamic Commercial Laws
2	Banking Laws	17	Labor Laws
3	Conflict of Laws	18	Law and Development
4	Consumer Protection Laws	19	Law and Energy
5	Custom and Tariff Laws	20	Law and Society in Pakistan
6	e-Commerce Law	21	Local and Special Laws
7	Election Laws	22	Media Laws
8	Environmental Laws	23	Medical and Forensic Law
9	Gender and Law	24	Mergers and Acquisitions
10	Insurance laws	25	Islamic Legal Maxims
11	Intellectual Property Laws	26	Public Interest Litigation
12	International Economic Law	27	Securities Regulation
13	International Humanitarian Law	28	Shipping and Admiralty Laws
14	International Institutions	29	Taxation Laws
15	International Trade Law	30	Telecommunication Laws

2. LLM Program Introduction

The LLM program in the Department of Law at the University of Sahiwal is designed to provide students with advanced knowledge and skills in any chosen specific area of law. While the program does emphasize research and scholarship, it also includes coursework and practical training. The LLM program is a two-year program that is offered in a semester system. Students can specialize in various areas of law, including commercial law, human rights law, international law, and intellectual property law, among others. The program is designed to equip students with the knowledge and skills necessary to conduct independent research, analyze legal issues critically, and develop solutions to complex legal problems.

The LLM program places a strong emphasis on research, with students required to undertake a research project as part of the program. This research project provides students with an opportunity to conduct independent research and to develop their critical thinking

and analytical skills. The LLM program also includes coursework that is designed to provide students with a theoretical understanding of the area of law in which they are specializing.

Detailed Eligibility criteria for admission

LL.B with at least 50% marks in Annual System or minimum 3.00 /4.00 CGPA in Semester System.

Age Limit: Less than 45 years on closing date of admissions Selection Criteria: Law GAT / Departmental Test Merit will be calculated as follows:

Academic Education = 50%

GAT/GRE OR Entry Test = 40%

Interview through Experts = 10%

Approved/updated scheme of study (w.e.f. Fall 2023)

TITLE OF COURSES
Compulsory
Research Methodology
Optional
Administrative Law
Alternate Dispute Resolution
Banking Laws
Commercial / Business Laws
Company / Corporate Law
Comparative Constitutional Law
Comparative Environmental Law
Comparative Human Rights Law
Comparative Study of Islamic and Western Jurisprudence
Constitutional Law of Pakistan
Criminology
Intellectual Property Laws
International Economic Law
International Trade Law

Islamic Laws
Labour Laws
Law and Politics
Law and Society in South Asia
Law of Evidence
Law of International Institutions
Law of Taxation
Legal History of Pakistan and India
Shipping Law
Western Jurisprudence and Legal Theory

2 Semesters each containing 12 credit hours and 2 semesters for research of 6 credit hours.

3. BS Criminology (4-Year) Program Introduction

The Department of Law at the University of Sahiwal also offers a 4-Year BS Criminology program. The program is designed to provide students with a comprehensive understanding of criminological theories, criminal justice systems, and crime prevention strategies. During the four years of study, students will take courses in various areas of criminology, including criminal law, forensic science, victimology, juvenile justice, and correctional systems. The program is designed to prepare students for careers in law enforcement, criminal justice administration, social work, or other related fields.

The BS Criminology program at the University of Sahiwal has a strong focus on practical training, with opportunities for students to participate in internships, fieldwork, and research projects. These experiences provide students with hands-on experience in applying criminological theories to real-world situations. The BS Criminology program in the Faculty of Law at the University of Sahiwal is an excellent choice for students who are interested in pursuing a career in criminology. The program provides students with a strong foundation in criminological theories and practical training, preparing them for successful careers in the criminal justice system.

Detailed Eligibility criteria for admission

Intermediate/HSSC with at least 45% aggregate marks

Approved/updated scheme of study (w.e.f. Fall 2023)

Semester / Year	Name of Subject	Credits
FIRST		
BSCR-111	Functional English	3
BSCR-112	Ideology and Constitution of Pakistan	2
BSCR-113	Introduction to Logic & Reasoning	3
BSCR-114	Fundamentals of Economics	3
BSCR-115	Applications of Information & Communication Technologies	3
BSCR-116	Introduction to Criminology	3
		17
SECOND		
BSCR-121	Expository Writing	3
BSCR-122	Islamic Studies/Ethics In Lieu Of Islamic Studies Only for Non-Muslim	2
BSCR-123	Principles of Political Science (Social Science) **	2
BSCR-124	Introduction to Law	3
BSCR-125	Introduction to Psychology	3
BSCR-126	Sociology of Deviance / Criminology of Deviance	3
BSCR-127	Translation of Holy Quran	1
		16+1
THIRD		
BSCR-211	Everyday Science (Natural Science) **	3
BSCR-212	Entrepreneurship	2
BSCR-213	Quantitative Reasoning-I	3
BSCR-214	Geography/ Media Studies	3
BSCR-215	Theoretical Perspectives on Crime and Criminals	3
BSCR-216	Legal System of Pakistan	3
BSCR-217	History of South Asia (Art & Humanities) **	2
		19
FOURTH		
BSCR-221	Quantitative Reasoning-II	3
BSCR-222	Civics and Community Engagement	2
BSCR-223	Juvenile Delinquency	3
BSCR-224	Criminal Psychology	3
BSCR-225	Islamic Perspective on Crime and Punishment	3

BSCR-226	Jurisprudence	3
BSCR-228	Translation of Holy Quran	1
		17+1
FIFTH		
BSCR-311	Applied Criminology	3
BSCR-312	Criminal Justice System	3
BSCR-313	Penology	3
BSCR-314	Crime and Security	3
BSCR-315	Correctional Institutions	3
BSCR-316	Islamic Jurisprudence	3
		18
SIXTH		
BSCR-321	Patterns of Crime	3
BSCR-322	Prison Law	3
BSCR-323	Forensic Criminology	3
BSCR-324	Police & Policing	3
BSCR-325	Victimology	3
BSCR-326	Constitutional Law	3
BSCR-327	Translation of Holy Quran	1
		18+1
SEVENTH		
BSCR-411	Procedures of Evidence in Criminal Law	3
BSCR-412	Research Methodology –II	3
BSCR-413	Organized Crime and Money Laundering Laws/ Peace and Conflict Resolution	3
BSCR-414	Mass Media and Crime/ Cyber Laws	3
BSCR-415	International Law	3
BSCR-416	After Completion of 6th Semester (During Summer Vacations)	3
		18
EIGHT		
BSCR-421	Capstone Project	3
BSCR-422	Community Justice and Crime Prevention	3
BSCR-423	Methods of Criminal Investigation	3


BSCR-424	Drug Abuse and Related Crimes	3
BSCR-425	Women and Crime/Violence and Terrorism	3
BSCR-426	Human Rights Law	3
BSCR-427	Translation of Holy Quran	1
		18+1
	Total Credit Hours:	138+4



Faculty of Sciences



Department of Chemistry

<p><i>Chairperson/Teacher Incharge</i></p> 	<p>Name</p> <p>Highest Degree and Specialization</p>	<p>Dr. Muhammad Amin Abid</p> <p>PhD/ Chemistry</p>
<p>Brief Introduction of the Department</p>	<p>Brief Introduction</p> <p>Study of the world of atoms, molecules, liquids, solids and gases is concerned with the knowledge of Chemistry. Chemists are both architects and students of miniature universe, involved in discovering the changes that occurs, exploring the principles that govern on these changes. History told us about the triumphs of chemistry in the fields of agricultural and medicinal products. Currently chemistry has revealed the modern ways of achieving aims and objectives in the fields of solar cells, semiconductor, superconductor, optical fiber, clean fuels, chemical memory, batteries and solution to various environmental issues. Department of Chemistry, University of Sahiwal was established in 2014, Department is offering program according to HEC course outline and has highly committed, competent and qualified PhD faculty members.</p> <p>Vision and Mission</p> <p>The future of the chemistry graduates is bright in different</p>	

	<p>fields, e.g. medical, fertilizers, cosmetics, textiles, food, new materials, petrochemicals, plastics, alternative energy sources, drug discovery and delivery, polymers, nano technology and space technology etc. Department of Chemistry believe in excellence, devotion and on producing such individuals who can excel in any related field whether performing jobs at Governmental/ Public sectors or industry or can establish own business without having any problems and lack of knowledge.</p> <p>List of Degree Programs Being Offered</p> <p>MPhil Chemistry (Self-Supporting)</p> <p>BS (4 Year) Chemistry (Morning/ Self-Supporting)</p> <p>BS (4 Years) Applied Chemistry (Morning/ Self-Supporting)</p> <p>BS (4 Years) Biochemistry (Morning/ Self Supporting)</p>
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DR. MUHAMMAD AMIN ABID (ON DUTY)

ASSOCIATE PROFESSOR

Postdoc/PhD Chemistry

Zhejiang University, China

Postdoc: *Huazhong University of Engineering and Technology (HUST), Wuhan, China*

Specialization: *Polymer Chemistry*

Area of Research: *Polymer Synthesis*

Email: *mabid@uosahiwal.edu.pk*



DR. ABDUL HAMEED (ON DUTY)

ASSOCIATE PROFESSOR

Postdoc/PhD Chemistry

University of Nottingham, UK

Specialization: *Organic Chemistry*

Area of Research: *Organic Synthesis*

Email: *drabdulhameed@uosahiwal.edu.pk*



DR. AHMAD KALEEM QURESHI (ON DUTY)

ASSITANT PROFESSOR

PhD Chemistry

University of Malaya, Kuala Lumpur, Malaysia

Specialization: *Organic chemistry/ Natural Products Chemistry*

Area of Research: *Organic Chemistry, Phyto-chemistry; Nano-Particles/Catalyst & Hydrogel beads Synthesis and their Applications.*

Email: *ahmadkaleem@uosahiwal.edu.pk*



DR. ABDUR RAUF (ON DUTY)

ASSITANT PROFESSOR

PhD Chemistry

Quaid e Azam University Islamabad

Specialization: Physical Chemistry

Area of Research: Electrochemistry, Biosensors

Email: drarauf@uosahiwal.edu.pk



DR. IKRAM AHMAD (ON DUTY)

ASSITANT PROFESSOR

PhD Chemistry

King Abdul Aziz University, Jeddah, Kingdom of Saudi Arabia

Specialization: Inorganic chemistry, Nanomaterials and Catalysis

Area of Research: Nano materials, synthesis, characterization and

Applications, photocatalyst, heterogeneous catalysis, metal organic frame works

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	<p>DR. KOMAL RIZWAN (ON DUTY) ASSITANT PROFESSOR PhD Chemistry Government College University Faisalabad, Pakistan Specialization: Organic Chemistry Area of Research: Organic Synthesis, Photoredox Catalysis, Medicinal Chemistry, Natural Products Chemistry and Computational Chemistry. Email: drkomalrizwan@uosahiwal.edu.pk</p>
	<p>DR. LUBNA RASOOL (ON DUTY) LECTURER PhD Chemistry University of Agriculture Faisalabad Specialization: Biochemistry Area of Research: Plant Microbe Interaction Email: lubnarasool@uosahiwal.edu.pk</p>
	<p>DR. TARIQ JAVED (ON DUTY) LECTURER PhD Chemistry The Islamia University of Bahawalpur, Pakistan Specialization: Physical Chemistry Area of Research: Surface Chemistry, water treatment, Email: mtariq@uosahiwal.edu.pk</p>



DR. JAVED IQBAL (ON DUTY)

LECTURER

PhD Chemistry

Government College University Lahore

Specialization: inorganic chemistry

Area of Research: Synthesis of heterocyclic compounds and their complexes by conventional as well as microwave-assisted protocols

Email: javediqbal@uosahiwal.edu.pk



DR. HAJIRA REHMAN (ON DUTY)

LECTURER

PhD Chemistry

Punjab

University

Lahore

Specialization: Analytical Chemistry

Area of Research: Spectroscopic and analytical chemistry, drug synthesis, metal oxides nanomaterials (synthesis & characterization) .

Email : hajrarehman@uosahiwal.edu.pk



DR. MUHAMMAD ADNAN AYUB (ON DUTY)

LECTURER

PhD Chemistry

University of Agriculture Faisalabad, Pakistan

Specialization: Analytical chemistry

Area of Research: Natural Product Isolation, Medicinal chemistry, Food chemistry

Email: adnanayub@uosahiwal.edu.pk

	<p>DR. FATIQA ZAFAR (ON DUTY)</p> <p>LECTURER</p> <p>PhD Chemistry</p> <p>University of Agriculture, Faisalabad, Pakistan</p> <p>Specialization: Organic Chemistry</p> <p>Area of Research: Nano technology and Natural Product</p> <p>Email: fatiqazafar@uosahiwal.edu.pk</p>
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BS Chemistry: BS Chemistry, four-year degree program enables students for their competitive place in the job market as chemistry is closely associated field with other professional degrees such as chemical, environmental, bio & process engineering along with certain other fields like forensic science & pharmacy. The degree has wide scope in industry, research, academia and public sector laboratories for water testing & treatment, health and soil testing labs.

For admission in BS Chemistry, Intermediate (F.Sc pre- medical/ pre-engineering disciplines with 45 % marks is mandatory.

PROGRAM DETAIL OF BS (Chemistry)

Course Title	Credit Hours
Semester I	
Applications of Information & Communication Technologies (ICT)	(2-1)
Functional English	(3-0)
Functional Biology (Natural Sciences)	(3-0)
Quantitative Reasoning-I	(3-0)
Ideology and Constitution of Pakistan	(2-0)
Inorganic Chemistry-I	(3-1)
Translation of Holy Quran-I	(0-0)
Semester II	
Expository Writing	(3-0)
Entrepreneuership	(2-0)
Quantitative Reasoning-II	(3-0)
Electronics & Modern Physics	(3-0)
Fuel Chemistry	(3-0)
Organic Chemistry-I	(3-1)
Semester III	
Applied Psychology (Arts & Humanities)	(2-0)
Civics and Community Engagement	(2-0)
Biodiversity & Conservation	(3-0)
Human Nutrition and Dietetics	(3-0)
Applied Chemistry	(3-1)
Physical Chemistry-I	(3-1)

Translation of Holy Quran-II	(0-0)
Semester IV	
Social Psychology (Social Sciences)	(2-0)
Islamic Studies/ Ethics	(2-0)
Environmental Chemistry	(3-0)
Biochemistry	(3-1)
Analytical Chemistry-I	(3-1)
Forensic Science	(3-0)
Semester V	
Analytical Chemistry-II	(3-1)
Inorganic Chemistry-II	(3-1)
Organic Chemistry-II	(3-1)
Physical Chemistry-II	(3-1)
Translation of Holy Quran-III	(0-0)
Semester VI	
Analytical Chemistry-III	(3-1)
Inorganic Chemistry-III	(3-1)
Organic Chemistry-III	(3-1)
Physical Chemistry-III	(3-1)
Semester VII	
Advance Course-I	(3-0)
Advance Course-II	(3-0)
Advance Course-III	(3-0)
Advance Chemistry Lab	(0-2)
Field Experience	(0-3)
Semester VIII	
Advance Course-I	(3-0)
Advance Course-II	(3-0)
Advance Course-III	(3-0)
Advance Chemistry Lab	(0-2)
Project	(0-3)
Note:	

Students can opt Associate Degree in Chemistry after 4th Semester (72 Credit Hours) securing min 2.2 CGPA as per university policy.

Students can proceed for field experience after 6th semester final examinations i.e. in summer semester

In Semesters VII & VIII, the field of specialization will be Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry, Applied Chemistry, depending upon the availability of teaching faculty.

BS Applied Chemistry: BS Applied Chemistry is a 04-year degree program targeted for not only industrial sector jobs but also to prepare students for academia & research in applied/ industrial area of the subject. Program includes intensive courses related to applied & industrial chemistry along with foundation courses related to other main branches of Chemistry.

For admission in BS Applied Chemistry, Intermediate (F.Sc pre medical/ pre-engineering disciplines with 45 % marks is mandatory.

PROGRAM DETAIL OF BS (Applied Chemistry)

Course Title	Credit Hours
Semester I	
Applications of Information & Communication Technologies (ICT)	(2-1)
Functional English	(3-0)
Introduction to Food Science (Natural Sciences)	(3-0)
Quantitative Reasoning-I	(3-0)
Ideology and Constitution of Pakistan	(2-0)
Fundamentals of Applied Chemistry	(3-1)
Translation of Holy Quran-I	(0-0)
Semester II	
Expository Writing	(3-0)
Entrepreneurship	(2-0)
Quantitative Reasoning-II	(3-0)
Electronics & Modern Physics	(3-0)
Fuel Chemistry	(3-0)
Organic Chemistry-I	(3-1)

Semester III	
Applied Psychology (Arts & Humanities)	(2-0)
Civics and Community Engagement	(2-0)
Human Nutrition and Dietetics	(3-0)
Biodiversity & Conservation	(3-0)
Unit Operations	(3-1)
Physical Chemistry-I	(3-1)
Translation of Holy Quran-II	(0-0)
Semester IV	
Social Psychology (Social Sciences)	(2-0)
Islamic Studies/ Ethics	(2-0)
Forensic Science	(3-0)
Environmental Chemistry	(3-0)
Biochemistry	(3-1)
Inorganic Chemistry-I	(3-1)
Semester V	
Inorganic Chemistry-II	(3-1)
Physical Chemistry-II	(3-1)
Organic Chemistry-II	(3-1)
Analytical Chemistry-I	(3-1)
Translation of Holy Quran-III	(0-0)
Semester VI	
Analytical Techniques and Quality Control	(3-1)
Food and Drug Analysis	(3-0)
Organic Based Industries	(3-0)
Biotechnology for Chemical Industries	(3-0)
Green Chemistry	(3-0)
Semester VII	
Advance Course-I	(3-0)
Advance Course-II	(3-0)
Advance Course-III	(3-0)
Advance Chemistry Lab	(0-2)

Field Experience	(0-3)
Semester VIII	
Advance Course-I	(3-0)
Advance Course-II	(3-0)
Advance Course-III	(3-0)
Advance Chemistry Lab	(0-2)
Project	(0-3)

Note:

Students can opt Associate Degree (ADP) in Chemistry after 4th Semester (72 Credit Hours) securing min 2.2 CGPA as per university policy.

Students can proceed for field experience after 6th semester final examinations i.e. in summer semester

BS Biochemistry: BS Biochemistry is a 04-year degree program offered to produce competent Biochemists who can play a vital role in the society. The students opting Biochemistry program will have in depth understanding regarding the organism biochemical/ pathological aspects. This program enables the students to work in biochemical, pharmaceutical, agriculture, biomedical and food industries, not just limited to these but also, they can work in hospitals, biochemistry labs and in research institutions.

For admission in BS Biochemistry, Intermediate (F.Sc pre medical/ pre-engineering disciplines with 45% marks is mandatory.

PROGRAM DETAIL OF

BS (Biochemistry)

COURSE TITLE	CREDIT HOURS
SEMESTER-I	
Applications of Information & Communication Technologies (ICT)	2-1
Functional English	3-0
Functional Biology (Natural Sciences)	3-0
Quantitative Reasoning-I	3-0
Ideology and Constitution of Pakistan	3-0
Introductory Biochemistry	3-1
Translation of Holy Quran-I	0-0

SEMESTER-II	
Expository Writing	3-0
Entrepreneurship	3-0
Islamic Studies/ Ethics	3-0
Inorganic Chemistry	3-0
Cell Biology	3-0
Carbohydrates & Lipids	3-1
SEMESTER-III	
Sociology (Arts & Humanities)	3-0
Civics and Community Engagement	3-0
Organic Chemistry	3-0
Proteins & Nucleic Acids	3-1
Microbiology	3-1
Translation of Holy Quran-II	0-0
SEMESTER-IV	
Economics (Social Sciences)	3-0
Quantitative Reasoning-II	3-0
Metabolism-I	3-0
Enzymology	3-1
Biosafety & Bioethics	3-1
SEMESTER-V	
Genetics	3-0
Metabolism II	3-0
Immunology	3-0
Plant Biochemistry	3-1
Analytical Chemistry	3-0
Translation of Holy Quran-III	0-0
SEMESTER-VI	
Nutritional Biochemistry	3-0
Biotechnology	3-0
Bioinformatics	3-1
Bioenergetics	3-0

Physical Chemistry	3-0
SEMESTER-VII	
Research Planning & Scientific Writing	3-0
Biomembranes & Cell Signaling	3-0
Clinical Biochemistry	3-1
Elective-I	3-0
Field Experience	0-3
Translation of Holy Quran-IV	0-0
SEMESTER-VIII	
Current in Trends Biochemistry	3-0
Environmental Biochemistry	3-1
Industrial Biochemistry	3-0
Elective-II	3-0
Project	0-3

Note:

Students can opt Associate Degree in Chemistry after 4th Semester (72 Credit Hours) securing min 2.2 CGPA as per university policy.

Students can proceed for field experience after 6th semester final examinations i.e. in summer semester

M.Phil Chemistry

M.Phil Chemistry, 02 years research-based degree is designed to meet emerging needs of academia & industry where highly qualified individuals are required. Program offers 08 theory courses from various disciplines in first & second semester and one year research thesis Program to nourish and train students for a good career in industry, academia & research.

For Admission in M.Phil Chemistry, at least 2.7 CGPA (out of 4) in Semester System BS/ M.Sc or equivalent education in relevant subject. The student must have completed 16 years of schooling/ education. Furthermore, entry test as per HEC policy (qualified GAT/ GRE test shall be accepted OR Departmental Admission test in the relevant subject for which passing marks shall be 60% and test will be conducted by Departmental Admission Committee).

PROGRAM DETAIL OF M.Phil Chemistry

Semester	Courses	Total credit hours
1	4 Taught courses x 3 credit hour each	12
2	4 Taught courses x 3 credit hour each	12
3-4	Research ,Thesis and Defence	06

In Semester I & II, Students are offered courses form approved list of courses from various branches of Chemistry.

Ph.D Chemistry

The PhD in Chemistry is a rigorous, research-based program designed to address the advancing needs of academia, research institutions, and industry. The curriculum includes six graduate-level theory courses (18 credit hours) offered in the first and second semesters, covering a broad range of chemical disciplines.

Following coursework, students undertake an original research project culminating in a doctoral thesis (12 credit hours) over the remaining semesters. The program aims to cultivate highly qualified researchers equipped with the knowledge and skills necessary for impactful careers in research, academia, and the chemical industry.

Program Duration: As per HEC Graduate Policy 2023, the minimum duration of the program is 3 years, and the maximum duration is 8 years.

Program Structure:

- Course Work: 18 Credit Hours
- Research/Thesis/Seminar: 12 Credit Hours
- Total: 30 Credit Hours

Admission requirements are in accordance with the HEC Graduate Policy 2023. Please refer to the detailed policy for specific eligibility and evaluation standards.

PhD (Chemistry) Admission Requirements:

Applicants seeking admission to the PhD Program in Chemistry must fulfill the following requirements as per approved Graduate Policy 2023:

Qualification & CGPA:

Prior to admission into a PhD program, the student shall have been awarded MS/MPhil or equivalent degree as described in Graduate Policy 2023. OR

Students pursuing MS/MPhil studies and interested in continuing to PhD may be granted

provisional admission upon satisfaction with the Admission Committee regarding Statement of Purpose and students' commitment to the PhD program, provided that confirmation of the admission shall be subject to the fulfilment of the following conditions within a period of one year from the date of provisional admission:

- a) Award of MS/MPhil degree, as prescribed in this policy.
- b) Clearance of the admission test, as prescribed in this policy.

A minimum CGPA of 3.0 (out of 4.0 in the semester system) or 60% (in the annual system) in the MS/MPhil/equivalent degree being considered for admission, is required, whether such degree was obtained from Pakistani or foreign universities.

If the CGPA/Percentage is not mentioned on the transcript, the candidate must produce equivalent weightage from the parent university.

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 GPA, and
- ii. The admission committee is satisfied that the applicant's knowledge of primary area (level 7) 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.

Admission Test:

- a) University is required to:
 - i. Conduct the test equivalent to GRE/HAT General developed at the University, with the passing score of 60%. OR
 - ii. Accept a test equivalent to GRE/HAT General, conducted by testing bodies accredited by HEC, with a passing score of 60%.
- b) In addition to clause (a), the university may conduct subject test for admission in PhD programs, if required.

Statement of Purpose (SOP):

As part of the application for admission to PhD programs, applicants shall be required to

submit a statement of purpose, which shall form an integral part of the application. A statement of purpose shall, at least, include the following:

The title of the proposed research.

A clear articulation of the intended field and research objectives.

An explanation of the expected impact of the proposed research.

A demonstration of enthusiasm and commitment to the chosen research area.

Note: All the above requirements are mandatory for admission to the PhD Program in Chemistry.

PROGRAM DETAIL OF Ph.D Chemistry

Semester	Courses	Total credit hours
1	03 Taught courses x 03 credit hour each	09
2	03 Taught courses x 03 credit hour each	09
3-16	Research Thesis/Dissertation	12

Many Department of Chemistry students got admissions in foreign universities in MS/PhD programs like in Germany, China, Italy, Saudi Arabia etc. in highly prestigious and well known Higher Education Commission (HEC) Pakistan recognized Universities.

Department of Chemistry recently obtained the No Objection Certificate (NOC) from HEC to start admissions in its PhD Program. This year Department is offering admissions in PhD Program.



A well renowned Scientist, Researcher, Academician Prof. Dr. Khalijah Binti Awang, Department of Chemistry, University of Malaya, Kuala Lumpur, 50603, Malaysia and the PhD supervisor of Dr. Ahmad Kaleem Qureshi, Assistant Professor, Department of Chemistry, University of Sahiwal visited the University of Sahiwal and given a seminar/ Keynote Lecture on the Recent Developments in the field of Natural Products in

Department of Chemistry.

Launching of New 4 Years BS Applied Chemistry Program and Orientation of newly admitted BS Chemistry, Applied Chemistry and MPhil Chemistry students (Fall semester 2022):



International Symposium entitled: “Nanomaterials Morphologies for Sustainable Applications”:



MPhil Chemistry students Educational Industrial trip to Highnoon Laboratories Pvt. Ltd. Lahore:



Department of Physics

	<p>Dr. Hafiz Tariq Masood (HEC Approved PhD Supervisor) Assistant Professor and Incharge Department of Physics PhD, University of Science and Technology of China. Post Doctorate, Zhejiang University Hangzhou, China. Specialization: Condense Matter Physics, Thin Film Solar Cells, Semiconductor Devices Email: tariq@uosahiwal.edu.pk Website Link: https://uosahiwal.edu.pk/depart-hod/physics</p>
<p>Established</p>	<p>2015</p>
<p>Academic Programs</p>	<p>BS (4-years) Physics (Morning/ Self Supporting) MPhil Physics (Self-Supporting) PhD Physics (Self-Supporting)</p>
<p>Eligibility Criteria</p>	<p>Undergraduate Program Qualification: BS Physics Qualification F. Sc (Pre-Engineering/Pre-Medical)/ICS with at least 45% aggregate marks and Physics as elective course MPhil Physics Qualification: At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject Candidate must have completed 16 years of schooling/education. As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee. PhD Physics Qualification: Atleast 3.0 CGPA (out of 4.0) in Semester System and 60 % marks in annual system in MPhil/MS Physics or relevant subject. Must have passed GAT General/GRE test OR Departmental Admission Test (60%).</p>

Teaching Faculty:

	<p>Dr. Muhammad Asif Nawaz (HEC Approved PhD Supervisor) Assistant Professor PhD, Islamia University of Bahawalpur Specialization: Semi-conducting Materials, DFT Study on Energy Storage Materials and Devices Email: masif@uosahiwal.edu.pk Website Link: https://uosahiwal.edu.pk/depart-faculty/physics/43</p>
	<p>Dr. Uzma Ikhlq Assistant Professor PhD, Govt. College University Lahore. Specialization: Synthesizing Transition metal nitrides Email: uikhlaq@uosahiwal.edu.pk Website Link: https://uosahiwal.edu.pk/depart-faculty/physics/44</p>
	<p>Dr. Muhammad Rafique (HEC Approved PhD Supervisor) Assistant Professor PhD, University of Engineering and Technology (UET), Lahore Specialization: Nanotechnology, Condense Matter Physics, Energy Materials & Devices, Laser Physics. Email: mrafique@uosahiwal.edu.pk Website Link: https://uosahiwal.edu.pk/depart-faculty/physics/45</p>



Mr. Muhammad Shakeel Anwar

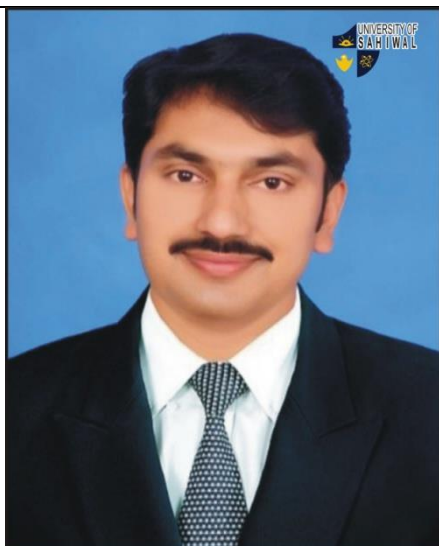
Lecturer

M.Phil, Physics, University of Engineering and Technology (UET) Lahore

Specialization: Device fabrication

Email: shakeelanwar@uosahiwal.edu.pk

Website Link: <https://uosahiwal.edu.pk/depart-faculty/physics/47>



Dr. Muhammad Asim Shahzad

Lecturer

PhD Physics, Islamia University of Bahawalpur

Specialization: Material Physics, Growth of Nano-Materials

Email: masim@uosahiwal.edu.pk

Website Link: <https://uosahiwal.edu.pk/depart-faculty/physics/50>



Mr. Abdul Rehman

Lecturer

M.Phil, Physics, Pakistan Institute of Engineering & Applied Sciences Islamabad (PIEAS) **Specialization:** Biophotonics, Density Functional Theory (DFT).

Email: arehman@uosahiwal.edu.pk

Website Link: <https://uosahiwal.edu.pk/depart-faculty/physics/49>



Ms. Aatika Amer

Lecturer

M.Phil, University of Agriculture, Faisalabad

Specialization: Laser Physics

Email: aatika@uosahiwal.edu.pk

Website Link: <https://uosahiwal.edu.pk/depart-faculty/physics/51>

Department Introduction

The Department of Physics at University of Sahiwal was established in 2015. The main purpose is to provide quality education and basic understanding of Physics to the students. The Department of Physics is equipped with two modern Physics Labs for the skill development in many areas. The course study at BS levels, educates the participants with various aspects of matter, motion, energy, time, and so on. There exist ample master level courses for candidates who are interested in higher education. Apart from this, the candidates can seek career opportunities in research and development, science, education, and other related areas. Higher education after BS/MSc degree increases the proximity to get into a high designation job with rewarding compensation packages. The tools of the physicist-observation, imagination, model building, prediction, and deduction will enable physics to continue this influence into the new century. The Bachelor of Science in Physics degree program is designed to provide the skills, understanding, and outlook required for participation in the discovery of new knowledge about nature.

Scheme of Studies BS Physics Program

Semester I	Semester II
Functional English Calculus-I Applications of Information and Communication Technologies Mechanics Ideology and Constitution of	Expository writing Calculus-II Electricity & Magnetism Thermal & Statistical Physics Arts & Humanities Chemistry Relevant

Pakistan Social Sciences Lab-I Translation of Holy Quran-I Zero Math-I	Lab-II Zero Math-II
Semester III	Semester IV
Entrepreneurship Quantitative Reasoning-1 Waves & Oscillations Modern Physics Linear Algebra Lab-III Translation of Holy Quran-II	Islamic Studies/Ethics GRF Differential Equations Quantitative Reasoning-2 Optics Civics & Community Engagement Lab-IV
Semester V	Semester VI
Mathematical Methods of Physics-I Electrodynamics-I Classical Mechanics Electronics-I Computational Physics Lab-V Translation of Holy Quran-III	Mathematical Methods of Physics-II Quantum Mechanics-I Electrodynamics-II Electronics-II Solid State Physics-I Lab-VI Field Experience / Internship
Semester VII	Semester VIII
Quantum Mechanics-II Atomic & Molecular Physics Solid State Physics-II Nuclear Physics Elective-I/Thesis Elective-III/Thesis Elective-V Translation of Holy Quran-IV	Lab-VII Elective-II Elective-IV Elective-VI Elective-VII Elective-VIII Capstone Project

MPhil Physics Program, Department of Physics

Introduction

The Department of Physics was established in 2015 and is offering the undergraduate and postgraduate programs in Physics. The department is well equipped with basic Physics Laboratories and is developing state of the art advanced and research laboratories. The department is enriched with highly qualified and well-recognized faculty including seven PhD and three MPhil faculty members. The active research areas, both in theoretical and experimental, include condense matter physics, energy materials, renewable energy devices, semiconductor materials, particle physics, laser physics, medical physics, nanoscience and nanotechnology, etc. The department and faculty also have a number of national and international collaborations to strengthen the students with modern and latest research trends and activities. The graduates of this department can start career in the educational and research organizations and industries.

Scheme of Study and Semester-wise Breakup:

Semester I	Semester II
Quantum Mechanics-I	Graduate Level Physics Course
Electrodynamics-I	Graduate Level Physics Course
Mathematical Methods of Physics	Graduate Level Physics Course
Graduate Level Physics Course	Graduate Level Physics Course
Semester III & IV	
Research Thesis	

Total Credit Hours:

The minimum credit hours for award of MPhil Physics degree will be thirty (30).

PhD in Physics:

Our doctoral program immerses students in cutting-edge research across theoretical, experimental and computational physics. Work alongside national/international-renowned faculty in fields like materials science and technology, energy based materials, particle physics and computational based research. Access state-of-the-art laboratories, high-performance computing, and international collaborations. We emphasize rigorous analytical training, innovation, and scholarly communication, preparing you to lead in academia, industry, or national research. With full research support and a collaborative culture, you'll

contribute transformative discoveries that redefine scientific frontiers. Join a community dedicated to excellence and impact.

Program Duration: As per HEC Graduate Policy 2023, the minimum duration of the program is 3 years, and the maximum duration is 8 years.

Program Structure:

- Course Work: 18 Credit Hours
- Research/Thesis/Seminar: 12 Credit Hours
- Total: 30 Credit Hours

Admission requirements are in accordance with the HEC Graduate Policy 2023. Please refer to the detailed policy for specific eligibility and evaluation standards.

PhD (Physics) Admission Requirements:

Applicants seeking admission to the PhD Program in Physics must fulfill the following requirements as per approved Graduate Policy 2023:

Qualification & CGPA:

Prior to admission into a PhD program, the student shall have been awarded MS/MPhil or equivalent degree as described in Graduate Policy 2023. OR

Students pursuing MS/MPhil studies and interested in continuing to PhD may be granted provisional admission upon satisfaction with the Admission Committee regarding Statement of Purpose and students' commitment to the PhD program, provided that confirmation of the admission shall be subject to the fulfilment of the following conditions within a period of one year from the date of provisional admission:

- a) Award of MS/MPhil degree, as prescribed in this policy.
- b) Clearance of the admission test, as prescribed in this policy.

A minimum CGPA of 3.0 (out of 4.0 in the semester system) or 60% (in the annual system) in the MS/MPhil/equivalent degree being considered for admission, is required, whether such degree was obtained from Pakistani or foreign universities.

If the CGPA/Percentage is not mentioned on the transcript, the candidate must produce equivalent weightage from the parent university.

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 GPA, and
- ii. The admission committee is satisfied that the applicant's knowledge of primary area (level 7) 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.

Admission Test:

a) University is required to:

- i. Conduct the test equivalent to GRE/HAT General developed at the University, with the passing score of 70%. OR
 - ii. Accept a test equivalent to GRE/HAT General, conducted by testing bodies accredited by HEC, with a passing score of 60%.
- b) In addition to clause (a), the university may conduct subject test for admission in PhD programs, if required.

Statement of Purpose (SOP):

- As part of the application for admission to PhD programs, applicants shall be required to submit a statement of purpose, which shall form an integral part of the application. A statement of purpose shall, at least, include the following:
- The title of the proposed research.
- A clear articulation of the intended field and research objectives.
- An explanation of the expected impact of the proposed research.
- A demonstration of enthusiasm and commitment to the chosen research area.

Note: All the above requirements are mandatory for admission to the PhD Program in Physics.

Scheme of Study and Semester-wise Breakup:

Semester-I

Sr. No.	Title	Cr. Hrs.	Classification
1	Graduate Level Physics Course	3	Elective-I
2	Graduate Level Physics Course	3	Elective-II
3	Graduate Level Physics Course	3	Elective-III
Total		9	

Semester-II

Sr. No.	Title	Cr. Hrs.	Classification
1	Graduate Level Physics Course	3	Elective-I
2	Graduate Level Physics Course	3	Elective-II
3	Graduate Level Physics Course	3	Elective-III
Total		9	

Semester-III, IV, V & VI

Sr. No.	Title	Cr. Hrs.	Classification
1	Research Thesis	12	Compulsory
Total		12	

Note:- PhD rules and regulation approved by ASRB should be implemented.

Total Credit Hours:

The minimum credit hours for award of PhD Physics degree will be thirty (30).





ساہیوال: یونیورسٹی آف ساہیوال کے دوسرے کانوکیشن کے موقع پر فیکلٹی ممبران کا وائس چانسلر پروفیسر ڈاکٹر جاوید اختر، کمشنر ساہیوال شعیب اقبال سید، ڈپٹی کمشنر شاہد محمود، اراکین صوبائی اسمبلی ملک قاسم ندیم اور محمد ارشد ملک کے ہمراہ گروپ فوٹو











Department of Mathematics

<p>Chairperson/Teacher Incharge</p> 	<p>Name</p>	<p>Dr. Hafiz Tariq Masood</p>
	<p>Highest Degree and Specialization</p>	<p>(HEC Approved PhD Supervisor) Assistant Professor and Incharge Department of Mathematics PhD, University of Science and Technology of China. Post Doctorate, Zhejiang University Hangzhou, China. Specialization: Condense Matter Physics, Thin Film Solar Cells, Semiconductor Devices Email: tariq@uosahiwal.edu.pk</p>
<p>Brief Introduction of the Department</p>	<p>The Department of Mathematics at University of Sahiwal was established in 2022. Mathematics is a science of numbers, logics, shapes, abstract structures and arrangements. It is learning of various Mathematical tools which are helpful in solving problems of sciences and technology. The Department is bestowed with highly educated, dedicated, and hardworking faculty who is actively involved in teaching and research. The courses taught at the Department are rigorous and demanding curriculum across the whole range of the mathematical sciences. These courses bring depth in specialized areas. Currently, department is offering 4-years BS program in Mathematics. Graduates of the University are expected to apply their skills to solve multifaceted problems in an ever-changing world and mathematics plays a vital part in cultivating the skills and framework needed to tackle such challenges. It is also one of the best supporting subjects for many other disciplines. Graduates from the department take up positions in diverse fields like teaching, research, banking, industry and planning etc. If you are a potential undergraduate student, we invite you to join us in exploring the exciting opportunities.</p>	

	<p>MUHAMMAD SHAKEEL ANWAR DESIGNATION: PROGRAM COORDINATOR Highest Degree: M.Phil Institute Name of Highest Degree: UET Lahore SPECIALIZATION: TWO DIMENSIONAL MATERIALS EMAIL: shakeelanwar@uosahiwal.edu.pk</p>
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Degree Programs	Established	2022	
	Academic Programs	BS (4-year) Mathematics	
	Eligibility Criteria	Undergraduate Program Qualification: <ul style="list-style-type: none"> Intermediate or Equivalent with Mathematics marks in aggregate Age Limit: 24 years on closing date of admission	

Scheme of Studies of BS Mathematics Program

Semester I		Semester II	
Sr.No	Course Title	Sr.No	Course Title
1	Quantitative Reasoning-I	1	Any Course from Category (Arts and Humanities)
2	Functional English	2	Any Course from Category(Social Sciences)
3	Any Course from Category	3	Expository Writing
4	Calculus-I	4	Calculus-II
5	Elements of Set Theory and Mathematical Logic	5	Analytic Geometry
6	Discrete Mathematics	6	Computing Tools for Mathematics
7	Translation of Holy Quran-I / Ethics for Non Muslims	7	Any Interdisciplinary course-I

Semester III			Semester IV
Sr.No	Course Title	Sr.No	Course Title
1	Entrepreneurship	1	Civics and Community Engagement
2	Applications of Information and Communication Technologies (ICT)	2	Islamic Studies/Ethics
3	Ideology and Constitution of Pakistan	3	Quantitative Reasoning-II
4	Calculus-III	4	Any Interdisciplinary Course-III
5	Linear Algebra-I	5	Number Theory
6	Any Interdisciplinary course-II		
7	Translation of Holy Quran-II / Ethics for Non Muslims		
Semester V			Semester VI
Sr.No	Course Title	Sr.No	Course Title
1	Ordinary Differential Equations	1	Numerical Analysis-I
2	Real Analysis-I	2	Methods of Mathematical Physics
3	Group Theory	3	Partial Differential Equations
4	Vectors & Tensor Analysis	4	Functional Analysis
5	Complex Analysis	5	Real Analysis-II
6	Any Interdisciplinary course-IV	6	Topology
7	Translation of Holy Quran-III / Ethics for Non Muslims		
Semester VII			Semester VIII
Sr.No	Course Title	Sr.No	Course Title
1	Numerical Analysis-II	1	Differential Geometry
2	Rings & Modules	2	Mathematical Statistics
3	Field Experience/Internship	3	Capstone Project
4	Elective Course-I	4	Elective Course-III
5	Elective Course-II	5	Elective Course-IV
8	Translation of Holy Quran-IV / Ethics for Non Muslims		





Faculty of Social Sciences



DEPARTMENT OF APPLIED PSYCHOLOGY

Introduction

The Department of Applied Psychology is a specialized academic department that focuses on the practical application of psychological theories and research to real-world issues. Applied Psychology uses psychological principles and methods to address practical problems and promote positive change in individuals, groups, organizations, and society.

The department offer graduate program in the Clinical Psychology. The faculty in the Department of Applied Psychology is typically practitioners and scholars with expertise in specific areas of Psychology, and they conduct research, offer clinical services, and provide consulting services to various organizations and communities. Students in the department are trained in both the theoretical foundations of Psychology and the practical skills necessary to apply psychological principles to real-world problems.


Vision

The Applied Psychology Department strives to be a world-class center of excellence in psychological research, education, and clinical practice. Our vision is to promote the understanding of human behavior and mental processes through scientific inquiry, and to use this knowledge to advance individual and societal well-being.

Mission




The mission of the Applied Psychology Department is to provide high-quality education and training in psychology, conduct cutting-edge research, and provide evidence-based clinical services to the community. We are committed to fostering an environment of diversity, inclusivity, and mutual respect among faculty, staff, and students. We strive to produce graduates who are knowledgeable, ethical, and skilled in applying psychological principles to real-world issues. Through our research, we aim to advance knowledge in Psychology and related fields, and to contribute to the development of evidence-based interventions that improve the lives of individuals and communities. We seek to engage with the broader community to promote awareness and understanding of the value of psychological research and practice.



Chairperson/ Teacher Incharge

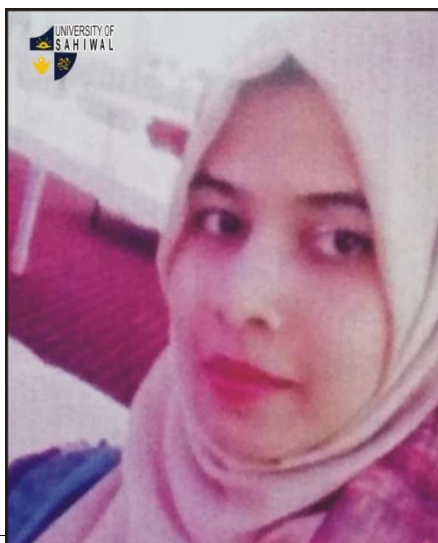
	<p>Dr. Saira Irfan Assistant Professor and Incharge Department of Applied Psychology PhD Applied Psychology University Utara Malaysia (UUM) Specialization: Applied Psychology Email: sairairfan@uosahiwal.edu.pk</p>						
Established	2006						
Faculty Members	<table> <tr> <td>PhD Faculty Members</td> <td>03</td> </tr> <tr> <td>MS/M.phill Faculty Members</td> <td>06</td> </tr> <tr> <td>Total Faculty Members</td> <td>09</td> </tr> </table>	PhD Faculty Members	03	MS/M.phill Faculty Members	06	Total Faculty Members	09
PhD Faculty Members	03						
MS/M.phill Faculty Members	06						
Total Faculty Members	09						
Key Features	<ul style="list-style-type: none"> Access to psychological testing tools and software Well-equipped behavioral and cognitive labs Internship opportunities in clinics, hospitals, and schools Workshops on mental health awareness Active student counseling services Access to psychological journals and databases Community outreach and mental health camps Focus on emotional intelligence and interpersonal skills Use of case studies and real-life simulations Research opportunities in diverse psychology fields 						
Critical Success Features	<ul style="list-style-type: none"> Faculty with expertise in clinical, counseling, and organizational psychology Strong research culture with publications in recognized journals Hands-on training in psychological assessment and 						

	<p>therapy</p> <p>Collaborations with hospitals, NGOs, and educational institutions</p> <p>Linking academic contents with clinical practice</p>
Scholarships	<p>Need Based Scholarships</p> <p>Merit Based Scholarships</p> <p>PEEF Scholarships</p> <p>Ehsas Scholarships</p> <p>Bait-ul-Maal Scholarships</p>
Academic Programs	<p>BS Applied Psychology (Morning/ Self-Supporting)</p> <p>Advance Diploma in Clinical Psychology (Self Supporting) (01 Year).</p> <p>MS Clinical Psychology (Self-Supporting)</p>
Eligibility Criteria	<p>Undergraduate Programs Qualification:</p> <p>BS Applied Psychology (Morning/ Self-Supporting)</p> <p>F.A/F.Sc or Equivalent Examination with at least 45% marks.</p> <p>Advance Diploma in Clinical Psychology Qualification:</p> <p>* M.A/M.Sc in Psychology/Applied Psychology, or BS 4-year Applied Psychology with at least 50% aggregate marks or 2.5 CGPA.</p> <p>* Departmental entry test is mandatory.</p> <p>MS Clinical Psychology Qualification:</p> <p>* At least 2.7 CGPA (out of 4.0) in Semester System in BS/MA/Equivalent Education in relevant subject</p> <p>* Candidate must have completed 16 years of schooling/education.</p> <p>* As per HEC policy, candidate must have passed GAT General/GRE test OR</p> <p>Candidate must have to pass Departmental Admission Test with 50% marks conducted by Departmental Admission Committee.</p>

Teaching Faculty

	<p>Dr. Kashifa Yasmeen Assistant Professor PhD Clinical Psychology University Utara Malaysia (UUM). Specialization: Clinical Psychology Email: kashifa@uosahiwal.edu.pk</p>
	<p>Dr. Muhammad Waseem Tufail Assistant Professor PhD Clinical Psychology Sultan Idris Education University, Malaysia (UPSI). Specialization: Clinical Psychology Email: waseemtufail@uosahiwal.edu.pk</p>
	<p>Ms. Tayyaba Naveed Lecturer M.Phil. Applied Psychology Bahauddin Zakariaya University Multan. Specialization: Applied Psychology Email: tayyabanavid@uosahiwal.edu.pk</p>

	<p>Ms. Wajeeha Tahir Lecturer M.Phil. Psychology Sargodha University, Sargodha Specialization: Clinical Psychology Email: wajihatahir@uosahiwal.edu.pk</p>
	<p>Ms. Samreen Khurshid Lecturer MS Clinical Psychology Foundation University, Islamabad Specialization: Clinical Psychology Email:samreen@uosahiwal.edu.pk</p>
	<p>Ms. Sara Komal Lecturer M.Phil. Applied Psychology Bahauddin Zakaria University Multan Specialization: Clinical Psychology Email:sarakomal@uosahiwal.edu.pk</p>



Ms. Memoona Rauf (On Leave)

Lecturer

MS Clinical Psychology Govt. College University
Lahore

Specialization: Clinical Psychology

Email: menoonarauf@uosahiwal.edu.pk



Ms. Samira Rafiq (On Leave)

Lecturer

M.Phil. Applied Psychology Bahauddin Zakaria
University Multan

Specialization: Clinical Psychology

Email: samirarrafiq@uosahiwal.edu.pk

Academic Programs

- BS Applied Psychology (Morning/ Self-Supporting)
- Advance Diploma in Clinical Psychology (Self Supporting; 01 Year).
- MS Clinical Psychology (Self-Supporting)

BS Applied Psychology

The **BS Applied Psychology** program is an undergraduate degree program that focuses on the practical application of psychological theories and methods to real-world issues. The program aims to develop students' knowledge and skills in the areas of human behavior, mental processes, and the application of psychological principles

to various settings, including clinical, educational, organizational, and community contexts.

The curriculum of the program typically includes foundational courses in Psychology, such as developmental psychology, social psychology, cognitive Psychology, and abnormal psychology, as well as courses in research methods, statistics, and psychological assessment. Students may also have the opportunity to specialize in a particular area of applied psychology, such as clinical psychology, or industrial-organizational psychology.

In addition to classroom learning, the BS Applied Psychology program also provide students with practical training opportunities, such as internships, practicums, or research projects, where they can apply their knowledge and skills in real-world settings. These experiences can help students develop professional skills, gain hands-on experience, and make connections in the field.

Graduates of the program may pursue careers in various fields, such as mental health services, human resources, education, research, and community services. They may also go on to pursue advanced degrees in psychology or related fields, such as counseling, social work, or business.

SCHEME OF STUDIES (W.E.F. 2025)

BS APPLIED PSYCHOLOGY

Semester I			
S. N.	Codes	Courses	Credit Hours
1	PSY-101	Introduction to Psychology	3 (3-0)
2	PSY-102	Schools & Perspectives in Psychology	3 (3-0)
3	MATH-100	Quantitative Reasoning – I	3 (3-0)
4	*	Natural Science	3 (2-1)
5	ENG-100	Functional English	3 (3-0)
6	ICT-100	Applications of ICT	3 (2-1)
7	ISLS-101	Understanding of Holy Quran-I	1
Total Credit Hours: 19			
Semester II			
S. N.	Codes	Courses	Credit Hours
1	PSY-201	Behavioral Neuroscience	3 (3-0)
2	PSY-202	Experimental Psychology	3 (2-1)
3	PSY-203	Theories of Personality	3 (3-0)
4	STAT-200	Quantitative Reasoning – II	3 (3-0)
5	ENG-200	Expository Writing	3 (3-0)
6	PKS-200	Pakistan Studies	2 (2-0)
7	ISLS-201	Translation of Holy Quran-II	1
Total Credit Hours: 18			
Semester III			
S. N.	Codes	Courses	Credit Hours
1	PSY-301	Social Psychology	3 (3-0)
2	PSY-302	Cognitive Psychology	3 (3-0)
3	PSY-303	Industrial & Organizational Psychology	3 (3-0)
4	PSY-304	Ethics in Psychology	3 (3-0)
5	**	Art & Humanities	2 (2-0)

6	ISLS-300 / ETH-300	Islamic Studies (Ethics for non-Muslims students)	2 (2-0)
7	ICP-300	Ideology & Constitution of Pakistan	2 (2-0)
Total Credit Hours: 18			
Semester IV			
S. N.	Codes	Courses	Credit Hours
1	PSY-401	Psychological Testing	3 (3-0)
2	PSY-402	Developmental Psychology	3 (3-0)
3	PSY-403	Psychopathology	3 (3-0)
4	PSY-404	Environmental Psychology	3 (3-0)
5	***	Social Science	2 (2-0)
6	ENT-400	Entrepreneurship	2 (2-0)
7	CCE-400	Civics & Community Engagement	2 (2-0)
Total Credit Hours: 18			
Semester V			
S. N.	Code	Courses	Credit Hours
1	PSY-501	Cross-Cultural Psychology	3 (3-0)
2	PSY-502	Psychology of Gender	3 (3-0)
3	PSY-503	Sports Psychology	3 (3-0)
4	PSY-504	Clinical Psychology	3 (2-1)
5	DA-500	Interdisciplinary Course – I (Data Analysis)	3 (2-1)
Total Credit Hours: 15			
Semester VI			
S. N.	Codes	Courses	Credit Hours
1	PSY-601	Positive Psychology	3 (3-0)
2	PSY-602	Counseling Psychology	3 (2-1)
3	*****	Elective – I	3
4	*****	Elective – II	3

5	ARM-600	Interdisciplinary Course – II (Academic Writing & Research Methods)	3 (3-0)
Total Credit Hours: 15			
Semester VII			
S. N.	Codes	Courses	Credit Hours
1	PSY-701	Forensic Psychology	3 (3-0)
2	*****	Elective – III	3
3	*****	Elective – IV	3
4	****	Interdisciplinary Course – IV	3
5	****	Interdisciplinary Course – V	3
6	INT-700	Internship	3
Total Credit Hours: 18			
Semester VIII			
S. N.	Codes	Courses	Credit Hours
1	PSY-801	Psychology & Emerging Technologies	3 (3-0)
2	*****	Elective – V	3
3	*****	Elective – VI	3
4	*****	Elective – VII	3
5	CAP-800	Capstone	3
Total Credit Hours: 15			

List of Natural Sciences Courses *

1	PHY-100	Physics
2	AST-100	Astronomy
3	ES-100	Earth science
4	CHE-100	Chemistry
5	BIO-100	Biology
6	GSC-100	General Science

Art and Humanities **

1	UL-300	Urdu Literature
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2	HIS-300	History
3	PHI-300	Philosophy
4	LAN-A/P/T/C/Pb-300	Arabic/ Persian / Turkish / Chinese as Foreign Language / Saraiki / Punjabi as Pakistani Language
List of Social Sciences Courses ***		
1	SW-400	Introduction to Social Work
2	ANT-400	Anthropology
3	PS-400	Political Science
4	EDU-400	Education
5	GEO-400	Geography
6	SOC-400	Sociology
7	ARC-400	Archeology
8	IIR-400	Introduction to International Relations
List of Interdisciplinary Courses ****		
1	CSP-700	Conflict Studies & Peacebuilding
2	HRSJ-700	Human Rights & Social Justice
3	CA-700	Introduction to Cultural Anthropology
4	CS-700	Introduction to Cultural Studies
5	DS-700	Introduction to Development Studies
6	DC-700	Introduction to Digital Cultures
7	ECO-700	Introduction to Economics
9	ES-700	Introduction to Environmental Studies
10	GS-700	Introduction to Gender Studies
11	GH-700	Introduction to Global History
12	HG-700	Introduction to Human Geography
13	MP-700	Introduction to Media Psychology
14	PS-700	Population Studies
15	SD-700	Sustainable Development
16	TS-700	Technology & Society
List of Elective Courses		
Elective I & II *****		
1	PSY-603	Psychotherapy
2	PSY-604	Consumer Psychology
3	PSY-605	Educational Psychology

4	PSY-606	Health Psychology
5	PSY-607	Special Education
6	PSY-608	Applied Behavior Analysis
Elective III & IV *****		
1	PSY-702	Psychology of Criminals
2	PSY-703	Climate Change & Disaster Management
3	PSY-704	Behavioral Interventions in Educational Setting
4	PSY-705	Management of Developmental Disabilities
5	PSY-706	Drug Rehabilitation
6	PSY-707	Psychology of Trauma & Psychological First Aid
Elective V, VI & VII *****		
1	PSY-802	Military Psychology
2	PSY-803	Islamic Perspectives in Psychology
3	PSY-804	Aging & Geriatric Psychology
4	PSY-805	Family Psychology
5	PSY-806	Para Psychology
6	PSY-807	Community Psychology
7	PSY-808	Political Psychology
8	PSY-809	Peace Psychology
9	PSY-810	Advance Psychotherapy

Advanced Diploma in Clinical Psychology (ADCP)

The **Advanced Diploma in Clinical Psychology** is a postgraduate diploma program that provides advanced training in the practice of clinical psychology. The program aims to prepare students for professional practice as clinical psychologists by developing their knowledge and skills in assessment, diagnosis, treatment, and research related to mental health and psychological disorders. The curriculum of the program typically includes advanced coursework in various areas of clinical psychology, such as psychotherapy, psychopathology, neuropsychology, and cognitive-behavioral therapy. Students also receive training in research methods, statistics, and ethical issues in clinical practice.

In addition to classroom learning, the program also requires students to complete supervised clinical practicum or internship experiences, where they can gain hands-on

experience in working with clients with mental health disorders. These experiences can help students develop their clinical skills and professional identity as clinical psychologists. Graduates of the program may pursue careers as clinical psychologists in various settings, such as hospitals, clinics, private practices, or research institutions. They may also go on to pursue doctoral programs in clinical psychology or related fields.

ADVANCE DIPLOMA IN CLINICAL PSYCHOLOGY
SESSION 2025 & OWNARD
COURSE OUTLINE

FIRST SEMESTER

Course#	Title	Credit Hours
ADCP-801	Advance Research Methods	03
ADCP-805	Advance Neuro Psychology	03
ADCP-808	Psycho-Diagnosis-I	03
ADCP-809	Psychotherapy-I	03
ADCP-813	Data Analysis	03

SECOND SEMESTER

Course#	Title	Credit Hours
ADCP-804	Psychopharmacology	03
ADCP-806	Child Development & Psychopathology	03
ADCP-810	Psychotherapy-II	03
ADCP-811	Psycho-Diagnosis-II	03
ADCP-812	Internship	03

Total Credit Hours 30

MS Clinical Psychology

The **MS Clinical Psychology** is a graduate degree program that provides advanced training in the assessment, diagnosis, and treatment of mental health disorders. The program aims to prepare students for professional practice as clinical psychologists or

for further doctoral study in clinical psychology or related fields. The curriculum of the program typically includes advanced coursework in various areas of clinical psychology, such as psychological assessment, psychotherapy, neuropsychology, and research methods. Students may also receive training in ethical and professional issues in clinical practice, as well as in cultural and diversity issues in mental health. In addition to classroom learning, the program also requires students to complete supervised clinical practicum or internship experiences, where they can gain hands-on experience in working with clients with mental health disorders. These experiences can help students develop their clinical skills and professional identity as clinical psychologists. Graduates of the program may pursue careers as clinical psychologists in various settings, such as hospitals, clinics, private practices, or research institutions. They may also go on to pursue doctoral programs in clinical psychology or related fields, or pursue careers in other areas of mental health, such as counseling, social work, or research.

MS CLINICAL PSYCHOLOGY 2 YEARS
SCHEME OF STUDY W.E.F. Fall 2025

Year – 1		
Semester- 1		
Course Code	Course Title	Credit Hours
MSPSY-905	Advanced Theories of Psychology	3
MSPSY-902	Child Psychodiagnostic Assessment	3
MSPSY-903	Therapeutic Interventions for Children	3
MSPSY-904	Psychophysiology and Psychopharmacology	3
MSPSY-1001-I	Internship-I (120 Hrs.)	2
FQ-I	Fehm-e-Quran-I	1
Total Credit Hours		15
Semester- 2		
Course Code	Course Title	Credit Hours
MSPSY-911	Advanced Research Methods in Psychology	3
MSPSY-912	Adult Psychodiagnostic Assessment	3

MSPSY-913	Therapeutic Interventions for Adults	3
MSPSY-915	Data Analysis in Psychology	3
MSPSY-1001-II	Internship-II (120 Hrs.)	2
FQ-II	Fehm-e-Quran-II	1
Total Credit Hours		15
Year – 2		
Semester- 3		
Course Code	Course Title	Credit Hours
MSPSY-1001-III	Internship-III (120 Hrs.)	2
MSPSY-1002	Thesis (Initiation)	0
Total Credit Hours		2
Semester- 4		
MSPSY-1002	Thesis (Completion)	6
Total Credit Hours		6

Program Credit Hours: 38

Admission Criteria

BS Applied Psychology.	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
MS Clinical Psychology	1.At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject 2. Candidate must have completed 16 years of schooling/education. As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 50% marks conducted by Departmental Admission Committee.	Merit will be calculated as follows: *Academic Education = 50% *GAT/GRE OR Entry Test = 40% *Interview through Experts = 10%

Advanced Diploma in Clinical Psychology (ADCP)	1. M.A/M.Sc in Psychology/Applied Psychology, or BS 4-year Psychology/ Applied Psychology with at least 50% aggregate marks or 2.5 CGPA. 2. Departmental entry test is mandatory.	Add 70% weightage for marks in M.A/M.Sc./BS Psychology/Applied Psychology + 30% weightage for marks in departmental test
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Break up of Seats

Sr.	Programs	Total Seats
1	MS. Clinical Psychology	45
2	Advance Diploma in Clinical Psychology	50
3	BS. Applied Psychology (Morning)	50
4	BS. Applied Psychology (Evening)	100

Departmental Events







Admission Criteria for Undergraduate Programs:

Sr. #	Name of Program	Eligibility Criteria	Determination of Merit
1.	BS (CS)	<p>Intermediate with at least 50% aggregate marks in any of the following: Pre-Engineering/Pre Medical/ Commerce / General Science with Computer or Mathematics. DAE with Electrical/Electronics/IT Technology.</p> <p>A-level with Computer / Mathematics / Biology.</p> <p>Pre-Medical and A-Level with Biology Students will pass additional Subject of Mathematics.</p>	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
2	BS (IT)	<p>Intermediate with at least 50% aggregate marks in any of the following: Pre-Engineering /PreMedical/Commerce/General Science with Computer or Mathematics.</p> <p>DAE with Electrical/Electronics/IT Technology.</p> <p>A-level with Computer / Mathematics / Biology.</p> <p>Pre-Medical and A-Level with Biology Students will pass additional Subject of Mathematics.</p>	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
3	BS (SE)	<p>Intermediate with at least 50% aggregate marks in any of the following: Pre-Engineering/PreMedical/Commerc</p>	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.

		<p>e/General Science with Computer or Mathematics.</p> <p>DAE with Electrical/Electronics/IT Technology.</p> <p>A-level with Computer / Mathematics / Biology.</p> <p>Pre-Medical and A-Level with Biology Students will pass additional Subject of Mathematics.</p>	
4	BBA	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
5	Bachelor in Business Information System (BBIS)	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran
6	BS Economics	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
7	BS Commerce	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
8	BS Accounting and Finance	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
9	BS English	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks

			for Hifz-e-Quran.
10	LLB (5 Years)	F.A/F.Sc or Equivalent Examination with at least 45% marks and LAT (Law Admission Test) conducted by Higher Education Commission of Pakistan.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
11	BS Criminology	F.A/F.Sc or Equivalent Examination with at least 45% marks	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
12	BS Chemistry	F.Sc. Pre-medical/pre-engineering with 45% marks is mandatory.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
13	BS Applied Chemistry	F.Sc. Pre-medical/pre-engineering with 45% marks is mandatory.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
14	BS Mathematics	Intermediate or Equivalent with Mathematics, securing at least 45% marks in aggregate	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
15	BS Physics	F. Sc (Pre-Engineering/Pre-Medical)/ICS with at least 45% aggregate marks and Physics as elective course	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.
16	BS Applied Psychology	F.A/F.Sc or Equivalent Examination with at least 45% marks.	Aggregate marks obtained in the intermediate or equivalent examinations including 20 marks for Hifz-e-Quran.

* From a recognized Institution/Board of Intermediate & Secondary Education and Candidates who have passed "A Level" are required to submit IBCC equivalence certificate at the time of submission of application.

Admission Criteria for PhD/MS/MPhil Programs:

Sr. #	Name of Program	Eligibility Criteria	Determination of Merit
1.	PhD Business Administration	<p>CGPA: At least 3 CGPA (out of 4) in Semester System in MS/M.Phil or Equivalent Business Education (e.g. Business, Commerce, and Economics etc.).</p> <p>The student must have completed 18 Years of schooling/education preferably with Thesis of 6 Credit Hours.</p> <p>Entry Test as per HEC Policy.</p> <p>3a: GAT/GRE Subject Test (60% Passing Marks) is accepted</p> <p>OR</p> <p>3b: Departmental Admission Test (70% Passing Marks) will be conducted by notified Department Admission Committee.</p>	
2.	MS Business Administration	<p>At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject</p> <p>Candidate must have completed 16 years of schooling/education.</p> <p>As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to</p>	<p>Merit will be calculated as follows:</p> <p>Academic Education = 50%</p> <p>GAT/GRE OR Entry Test = 40%</p> <p>Interview through Experts = 10%</p>

		pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.	
3.	MS Clinical Psychology	<p>1. At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject</p> <p>Candidate must have completed 16 years of schooling/education.</p> <p>As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.</p>	<p>Merit will be calculated as follows:</p> <p>Academic Education = 50%</p> <p>GAT/GRE OR Entry Test = 40%</p> <p>Interview through Experts = 10%</p>
4.	MPhil Economics	<p>At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject</p> <p>Candidate must have completed 16 years of schooling/education.</p> <p>As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.</p>	<p>Merit will be calculated as follows:</p> <p>Academic Education = 50%</p> <p>GAT/GRE OR Entry Test = 40%</p> <p>Interview through Experts = 10%</p>
5.	PhD Chemistry	<p>Qualification: MS/MPhil or equivalent degree</p> <p>CGPA: At least 3.0 CGPA (out of</p>	

		<p>4.0 in the semester system¹⁾ or 60% (in the annual system) in the MS/MPhil/equivalent degree</p> <p>If the CGPA/Percentage is not mentioned on the transcript, the candidate must produce equivalent weightage from the parent university.</p> <p>Entry Test as per HEC Graduate Policy 2023:</p> <p>a) University is required to:</p> <p>i. Conduct the test equivalent to GRE/HAT General developed at the University, with the passing score of 60%. OR</p> <p>ii. Accept a test equivalent to GRE/HAT General, conducted by testing bodies accredited by HEC, with a passing score of 60%.</p> <p>b) In addition to clause (a), the university may conduct subject test for admission in PhD programs, if required.</p> <p>Statement of Purpose (SOP): As part of the application for admission to PhD programs, applicants shall be required to submit a statement of purpose, which shall form an integral part of the application.</p>	
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6.	MPhil Chemistry	<p>At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject</p> <p>Candidate must have completed 16 years of schooling/education.</p> <p>As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.</p>	<p>Merit will be calculated as follows:</p> <p>Academic Education = 50%</p> <p>GAT/GRE OR Entry Test = 40%</p> <p>Interview through Experts = 10%</p>
7.	PhD Physics	<p>Atleast 3.0 CGPA (out of 4.0) in Semester System and 60 % marks in annual system in MPhil/MS Physics or relevant subject. Must have passed GAT General/GRE test OR Departmental Admission Test with 60% marks.</p>	
8.	MPhil Physics	<p>At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.Sc/Equivalent Education in relevant subject.</p> <p>Candidate must have completed 16 years of schooling/education.</p> <p>As per HEC policy, candidate Must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.</p>	<p>Merit will be calculated as follows:</p> <p>Academic Education = 50%</p> <p>GAT/GRE OR Entry Test = 40%</p> <p>Interview through Experts = 10%</p>

9.	LLM	LL.B with at least 55% marks in Annual System or minimum 3.00 /4.00 CGPA in Semester System. Age Limit: 45 years on closing date of admissions Selection Criteria: Law GAT / Departmental Test	Merit will be calculated as follows: Academic Education = 50% GAT/GRE OR Entry Test = 40% Interview through Experts = 10%
10.	M.Phil. English Linguistics	At least 2.7 CGPA (out of 4.0) in Semester System in BS/M.AM.Sc/Equivalent Education in relevant subject. Candidate must have completed 16 years of schooling/education. As per HEC policy, candidate must have passed GAT General/GRE test OR Candidate must have to pass Departmental Admission Test with 60% marks conducted by Departmental Admission Committee.	Merit will be calculated as follows: Academic Qualification 50% GAT /Departmental Test 40% Interview by panel of experts 10%
11.	Advanced Diploma in Clinical Psychology (ADCP)	M.A/M.Sc in Psychology/Applied Psychology, or BS 4-year Psychology/Applied Psychology with at least 45% aggregate marks. Departmental entry test is mandatory.	Add 70% weightage for marks in M.A/M.Sc./BS Psychology/Applied Psychology + 30% weightage for marks in departmental test

Admission Calendar 2025

For Morning Sessions

Sr No	Schedule of Admission	Important Dates
1	Last Date for Receipt of Application	31-07-2025
2	Merit List No. 1	04-08-2025 (Merit list will display at 11:00 AM)
3	Last Date for Submission of Dues	06-08-2025
4	Merit List No.2	07-08-2025 (Merit list will display at 11:00 AM)
5	Last Date for Submission of Dues	08-08-2025
6	Merit List No.3	11-08-2025 (Merit list will display at 11:00 AM)
7	Last Date for Submission of Dues	12-08-2025
8	Merit List No.4	13-08-2025 (Merit list will display at 11:00 AM)
9	Last Date for Submission of Dues	15-08-2025
10	Commencement of Classes	01-09-2025

For Evening Sessions

Sr No.	Schedule of Admission	Important Dates
1	Last Date for Receipt of Application	31-07-2025
2	Admission Test (if applicable)	08-08-2025
3	Merit List No. 1	18-08-2025 (Merit list will display at 11:00 AM)
4	Last Date for Submission of Dues	20-08-2025
5	Merit List No.2	21-08-2025 (Merit list will display at 11:00 AM)
6	Last Date for Submission of Dues	22-08-2025
7	Merit List No.3	25-08-2025 (Merit list will display at 11:00 AM)
8	Last Date for Submission of Dues	26-08-2025
9	Merit List No.4	27-08-2025 (Merit list will display at 11:00 AM)
10	Last Date for Submission of Dues	28-08-2025
11	Commencement of Classes	01-09-2025

For Sports Trials

Sr.N o.	Games	Date of Trials
1.	Last Date for Receipt of Application	31-07-2025
2.	Merit list No.1	13-08-2025 (Merit list will display at 11:00 AM)
3.	Last date for submission of Dues	15-08-2025
4.	Merit list No.2	18-08-2025 (Merit list will display at 11:00 AM)
5.	Last date for submission of Dues	19-08-2025
6.	Merit list No.3	20-08-2025 (Merit list will display at 11:00 AM)
7.	Last date for submission of Dues	21-08-2025

*The final schedule of sport trials and merit list shall be displayed by the Directorate of Sport, University of Sahiwal.

Admission / Re-admission / Fee Refund Policy

Admission Policy

The following provisions will be followed for admissions from Fall 2023.

A candidate who has passed all subjects 1st year exam, with at least 45% marks or minimum percentage marks as may be required for any degree program, may apply for admission with condition that the candidate will have to pass 2nd year exams to fulfil minimum marks required for admission in concerned degree program.

The admissions based on 1st year exam will be made provisionally. If a candidate fails in 2nd year exam or failed to maintain minimum marks meant for degree program in which he / she has already secured admission based on 1st year result, his / her admission will be cancelled. His/her fee will be refunded as per policy of the University of Sahiwal.

Any departments, where admissions could not be completed due to a smaller number of qualified candidates or admissions are cancelled due to above mentioned circumstances, may fill vacant seats after declaration of results of 2nd year.

Such admissions will be made based on merit amongst newly passed candidates provided they had already applied admissions based on 1st year result. However, no admissions will be made after two weeks from commencement of classes.

A candidate may also apply for admission based on 2nd year result if he / she has already completed his / her intermediate exams before the closing date of admissions by the University. The merit for such candidates will be determined based on percentage marks obtained in intermediate exams viz-a-viz students who have applied on 1st year exam.

No student can claim admission based on 2nd year result merely because he / she has secured more marks than the students already admitted.

The merit lists will not be revised based on 2nd year results. The students, if admitted after 2nd year result, will stand below in merit lists even if they secure more marks than already admitted students.

A student once admitted will not be moved from evening to morning or morning to evening program after 2nd year result.

Applications for admission will be submitted online.

For submitting the application form, the candidate is required to:

Submit a separate application form for each program, if applying in more than one discipline/program.

Deposit a separate fee voucher for each application form.

Submit attested photocopies of the following documents:

- Matriculation Certificate
- FA/F.Sc/Equivalent Certificate
- MA/M.Sc/BS/LLB or equivalent education (if applicable)
- CNIC/B-Form of the candidate
- CNIC of Father/Guardian of the candidate
- Three (3) passport size pictures (in blue background) of the candidate (attested from back side)
- NOC from concerned Board / University (other than BISE Sahiwal and University of Sahiwal)
- Hafiz-e-Quran certificate issued from relevant authority (if applicable)
- Sports certificate of District Level / Board / University/Concerned College (if applicable)
- Disability certificate issued by the Social Welfare Department

No student will have right to claim change in section or class or shift after finalization of admissions and formation of classes by the concerned department.

All the merit lists will be displayed on the university website and notice boards of the concerned departments as per notified schedule. No candidate will be informed personally.

Minimum requirement for starting the class in any discipline/program is 20 students per class/section.

All educational certificates/degrees will be verified by the University.

Presentation of incorrect/false/forged/fraudulent information or document(s) in connection with admission is a criminal offense and the University reserves the right to initiate appropriate legal action against the candidate.

Any person who has attained the age of twenty-four years or more on the last date fixed for the receipt of the applications for admissions shall not be admitted to BS / LLB or equivalent undergraduate programmes. However, there shall be no age limit for Disable/Special Students. (Vide Notification No.S.O.(A-III)1-83/2012 dated 7/11/2013 issued by Punjab Higher Education Department).

If there is a tie between two or more candidates having equal merit in BS/LLB or equivalent programs, their merit shall be determined based on the marks obtained by them in the FA/FSc or equivalent examination. If that is also equal, then marks in Matriculation shall be

considered. Thereafter, if the candidates have equal merit, the candidate older in age shall be given preference over the younger in age. Similarly in case of tie between two or more candidates for admission in MS / MPhil /LLM program, the above said criteria shall apply *mutatis mutandis*.

An authenticated certificate in respect of Hafiz-e-Qur'an must be attached with the original admission application, failing which no credit shall be given.

A student will get credit of Hafiz-e-Qur'an after passing oral Hifz test conducted by the committee to be formed by the Vice Chancellor.

Those students who have obtained degree in the University of Sahiwal are not eligible for any same level degree admission in any Department of the University.

All University Rules and Regulations shall be applicable subject to change owing to the current COVID-19 Crisis/Government Policy.

Any reserved seat which remains unfilled other than nominees from Azad Kashmir / Northern Areas / Baluchistan / FATA, may, with the approval of the Vice- Chancellor, be transferred to the Merit Quota.

However, if no application is received on reserved seat, that may be converted into open merit under rule-15 152.

Such seats may be considered and included preferably in first merit list with the approval of the Vice-Chancellor on the recommendation of the Chairman, Admissions Committee.

Readmission Policy

There will be no re admissions for drop out student.

Any student, who was rusticated, expelled, or whose entry in any College/University Campus was banned by the University for any reason whatsoever or any person declared persona non-grata shall not be admitted in the University at any degree level.

All issues/queries connected with admissions shall be resolved by the Admissions Committee.

Refund of Fees under Regular Programs

Fees and Funds (University and Departmental dues) of a student are transferable to any other Department of University of Sahiwal subject to the approval of Chairman, Admissions Committee.

If a student withdraws or cancels his / her admission after closing of admissions in a regular program, no fee will be refunded except amount of security and examination fee.

All dues shall be refundable in case of cancellation of admission granted due to mistake, miscalculation, neglect, or omission by University of Sahiwal.

Dues shall not be refundable in case of cancellation of admission based on (i) misstatements, (ii) incorrect information, (iii) concealment of facts, (iv) fake certificates and (v) use of any other unfair means on the part of an applicant.

Any over payment shall be refundable after the fulfilment of all official formalities.

The amount of security shall be refundable within three years of the last date of admission.

Refund of Fee under Self-Supporting Programs

If a student does not intend to continue his studies due to death/disability of his / her father/guardian, full fee may be refunded.

In case of death or physical or mental incapacity of the student, fee may be refunded. However, the amount of refund shall be determined by the Vice-Chancellor according to the circumstances of the case.

Where a candidate has got admission in a regular class against merit/reserved seat, in the University, the amount, if any, already paid on Self Supporting program may be refunded after one month of the closing date of admission.

The Vice-Chancellor may allow refund to any student on compassionate ground, resulting from circumstances beyond his / her control.

Where a student withdraws his / her admission, the following rules shall be followed for refund of fee according to the HEC Policy for self-supporting programmes:

Tuition Fee Refund	Timeline for Semester System
Full (100%)	Up to 7 th day of convene of classes
Half (50%)	From 8 th -15 th day of convene of classes
No Fee (0%)	From 16 th day of convene of classes

All applications for fee refund cases shall be addressed to the Treasurer Office through the Chairperson / Teacher Incharge of concerned department.

Any admission made in contravention of these rules shall be void.

Break-Up of Seats for MS/MPhil Programs*

Sr. No.	Name of Degree Program	Total Seats
1	PhD Business Administration	06
2	PhD Chemistry	30
3	PhD Physics	08
4	MS Business Administration	40
5	MPhil Economics	30
6	MPhil English Linguistics	45
7	LLM	30
8	MPhil Chemistry	100
9	MPhil Physics	60
10	MS Clinical Psychology	45
11	Advanced Diploma in Clinical Psychology (ADCP)	50
12	Post Graduate Diploma in Computer Science	30

* Chairperson/ Teacher Incharge may increase/decrease the number of seats as per the HEC guidelines/number of faculty.

Break-Up of Seats for Undergraduate Programs*

Sr. No.	Name of Degree Program	Session	Total Seats
1	BS Computer Science	Morning	50
		Self-Support	100
2	BS Information Technology	Morning	50
		Self-Support	100
3	BS Software Engineering	Morning	50
		Self-Support	100
4	Bachelor in Business Administration (BBA)	Morning	50
		Self-Support	100
5	Bachelor in Information System (BBIS)	Morning	50
		Self-Support	100
6	BS Economics	Morning	50
		Self-Support	100
7	BS Commerce	Morning	50

		Self-Support	100
8	BS Accounting & Finance	Morning	50
		Self-Support	100
9	BS English	Morning	50
		Self-Support	100
10	LLB	Morning	100
11	BS Criminology	Self-Support	100
12	BS Chemistry	Morning	50
		Self-Support	100
13	BS Applied Chemistry	Morning	50
		Self-Support	100
14	BS Physics	Morning	50
		Self-Support	100
15	BS Mathematics	Self-Support	100
16	BS Applied Psychology	Morning	50
		Self-Support	100

*The total number of seats included all the Quota seats notified by the Government/ HEC/PHEC in line with the rules and regulations of the University of Sahiwal.

Detail of Quota Seats

The university shall observe all the Quota seats notified by the Government/ HEC/PHEC in line with the rules and regulations of the University of Sahiwal. It may include the followings:

- Seats for children of Shaheeds/War Disabled/Retired
- Seats for nominees from Azad Kashmir
- Seats for nominees from Northern Areas (Gilgit Baltistan)
- Seats for nominees of Baluchistan
- Seats for nominees of FATA
- Seats for Army personnel / Defense Person
- Seats for real son/daughter of working/retired/deceased Teachers other than Employees of University of Sahiwal
- Seats for real son/daughter of working/retired/deceased Employees other than Teachers of University of Sahiwal

- Seats for disabled candidates
- Seats for serving University Teachers/Employees
- Seats for Sports
- Seats for Minorities
- Seats for Lawyer son/daughter (only for LLB program) morning program only.

Fee Schedule of Morning and Self-Supporting Classes 2025-26

Program	Reg. Fee	1st	2 nd	3rd	4 th	5th	6th	7 th	8th	9th	10th	Total
1. BS Morning Programs (16 Year Education)												
BBA	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BBIS	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Banking and Finance	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Commerce	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Accounting & Finance	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Applied Psychology	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Economics	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS English	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Physics	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Electronics	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Chemistry	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Environmental Science	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Biochemistry	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
BS Applied Chemistry	3,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	-	-	227,370
LL.B	6,450	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	27,990	286,350
BS Computer Science	3,450	46,770	46,770	46,770	46,770	46,770	46,770	46,770	46,770	-	-	377,610
BS Information Tech.	3,450	46,770	46,770	46,770	46,770	46,770	46,770	46,770	46,770	-	-	377,610
BS Software Engineering	3,450	46,770	46,770	46,770	46,770	46,770	46,770	46,770	46,770	-	-	377,610

Note:- The University reserves the right to increase / decrease the fees at any stage.

2. BS Self Support Programs (16 Year Education)												
	Reg. Fee	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	Total
BBA	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BBIS	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Banking and Finance	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Commerce	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Accounting & Finance	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Applied Psychology	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Economics	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS English	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Physics	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Electronics	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Chemistry	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Environmental Science	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Biochemistry	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Applied Chemistry	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
LL.B	6,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	490,840
BS Criminology	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Computer Science	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Information Technology	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
BS Software Engineering	3,740	48,410	48,410	48,410	48,410	48,410	48,410	48,410	48,410	-	-	391,020
3. M.S./M.Phil./LL.M Self Support Program (18 Year Education)												
M.S. Business Administration	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560
M.S. Physics	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560
M.S. Chemistry	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560
M.Phil. Economics	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560
M.S. Clinical Psychology	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560

M.Phil. English	4,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	289,560
LL.M.	6,310	57,050	57,050	57,050	57,050	57,050	-	-	-	-	-	291,560
4. Ph.D Self Support Program												
Ph.D Program	4,310	65,000	65,000	65,000	65,000	65,000	65,000	-	-	-	-	394,310
5. EMBA/MBA/MA/M.Sc. Self-Support Program												
MBA/EMBA/M.Sc.	4,310	50,729	50,729	50,729	50,729	50,729	50,729	50,729	-	-	-	359,413
MA	4,310	39,435	39,435	39,435	39,435	39,435	-	-	-	-	-	201,485
5. Diploma Programs (Self Support Program)												
Advance Diploma in Clinical Psychology	4,310	50,729	50,729						-	-	-	156,497

Note:- The University reserves the right to increase / decrease the fees at any stage.

Thesis Evaluation Fee of MS/M.Phil. and equivalent degree programs = PKR 25000/-

University Facility

University Library

We provide diverse and user-focused services and collections in an inviting, collaborative and innovative learning environment. Library team is helping all the relevant stakeholders to locate, select and acquire the information which you need from what may seem like a rather daunting mountain of material. By combining the latest information technology, the staff builds and maintains a rich information environment, facilitates access to it, and creates a place that functions as a hub of University of Sahiwal scholarly activity where students, academic staff and researchers meet to interact with librarians and expert staff for collections and collaborate of data. We hope you will use the library as a place of learning, information and communication. You can make use of our electronic resources, library facilities like Reference & Research Support Services, Circulation Services, Document Delivery Services (DDS), Interlibrary Loan, Press Clippings and Table of Contents Services (TOC). We also offer online literature searching techniques, citations management tools (Endnote Zotero and Mendeley), how to avoid plagiarism, research topic selection, research proposal, literature review step by step, data analysis tool and plagiarism check & publication support.

Dr. Muhammad Waseem Tufail (Library Incharge)

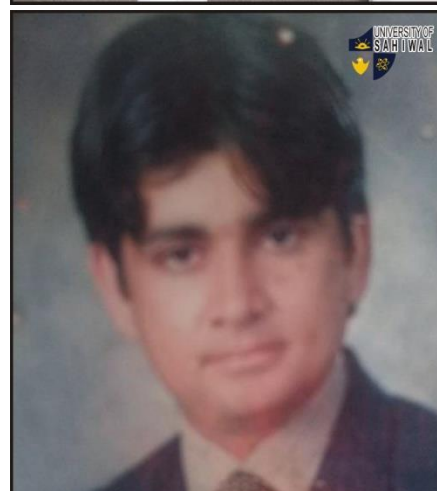
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Mr. Shahid Mehmood (Assistant Librarian)

Email: shahidmehmood@uosahiwal.edu.pk



Dr. Muhammad Waseem Tufail



Mr. Shahid Mehmood



University Girl's Hostel

Fatima Jinnah Hall (University Girls Hostel) is a well renowned Hostel located within the University. We provide all services under one roof in a safe and secure environment. Best suited for those students who are looking for a peaceful, not noisy and comfort living near university. The Student can avail the hostel facility only as per rules and regulations of the University.

It offers the following facilities:

Fully ventilated rooms

Two separate study halls

A big dining hall

Separate washrooms in each wing

Electricity surety (Generator Facility)

Hot water available

Washing machine with spinner

Deep Freezers and microwave ovens

Clean and hygienic private mess availability

Free cleaning service

Peaceful environment

Filtered water

Security staff



Dr. Uzma Ikhlq

Warden Fatima Jinnah Girls Hostel

Email: uikhlaq@uosahiwal.edu.pk

Cafeteria Facility



University Counselling Centre (UCC)

Mental health is very important for peaceful living, maintain relationships, and achieving academic success. University of Sahiwal is facilitating our students by offering counselling services to overcome their psychological issues. The aim of this centre is to overcome all psychological issues facing by the students and unable to cope their stress level, anxiety, adjustment issues, learning difficulties, and unable to resolve their problems in a productive manner. This centre is providing good opportunities to psychology students to complete their placement in the same institution. Students can approach to UCC by oneself, or referred from the respective departments. UCC offered assessment, diagnosis, and treatment facilities through counselling and psychotherapy sessions to students and staff members. Another facility of UCC is psychological testing and person know about oneself by assessing their multiple domains such as IQ, EQ, personality, aptitude, personal preferences and interest level. Finally, hope to see all the students and staff optimal level in psychological, emotional, and social wellbeing.



Dr. Muhammad Waseem Tufail

Incharge, University Counselling Centre

Email: counselingcenter@uosahiwal.edu.pk



List of Scholarships

Sr. No.	Scholarship	Student	Total Amount Received	Total Amount Disbursed
1	Honhaar Scholarship Phase-I	291	12414080	11804050
2	Ehsaas Undergraduate Scholarship Phase-I 1st Installment	308	30,303,079	28,800,025
3	Ehsaas Undergraduate Scholarship Phase-I 2 nd Installment	298	26,985,401	26,283,170
4	Ehsaas Undergraduate Scholarship Phase-I 3 rd Installment	246	22,208,534	21,692,969
5	Ehsaas Undergraduate Scholarship Phase-II 1st Installment	270	26,216,238	25,973,192
6	Ehsaas Undergraduate Scholarship Phase-II 2nd Installment	270	24,333,322	22,408,205
7	Ehsaas Undergraduate Scholarship Phase-III 1st installment	27	47,19,696	47,19,696
8	Ehsaas Undergraduate Scholarship Batch-II & III 5 th & 4 th installment	36	34,38,380	34,38,380
8	Rahmat ul lilalameen Scholarship	7	933,008	829,032
9	Ushar Zakat Scholarship	12	144,000	144,000
10	Peef Scholarship	11	872,400	872,400

Internal Scholarships, University of Sahiwal

10	Need Based Scholarship	414	46,69,725	46,69,725
11	Merit Based Scholarship	263	20,53,850	20,53,850
12	Kinship Scholarship	38	289,750	289,750

Scholarships Awareness

Honhaar Scholarship

- Have domicile of respective province
- No Gender specific
- Family monthly income should be less than Rs 300,000 (Affidavit Required)

- The Applicant must be enrolled in Selected Disciplines in any Public Universities / Colleges from 1st to 10th Semester (Academic Session), and for Public Medical & Dental College / University (Enrolled)
- Scholarships will be awarded on merit basis.
- Minimum FSc./Intermediate marks, CGPA:
 - Public Sector Universities / Colleges ($\geq 70\%$ for Sciences and $\geq 65\%$ for Arts and Social Sciences, CGPA ≥ 2.8)
 - Public Sector Medical and Dental Colleges ($\geq 80\%$)
 - Selection of merit criteria will be Matric weightage 30% + Intermediate weightage 70%

Ehsaas Undergraduate Scholarship

(Eligibility Criteria)

Newly enrolled students can apply only.

Deserving candidates can apply.

Only Morning shift students are eligible for this Scholarship.

A student whose father is Government employee and his salary is above than 45000/- ineligible for this Scholarship.

If student freeze, drop and left at any stage he/she will be disqualify from this Scholarship.

If student give wrong information about financial status his/her Scholarship will be discontinued at any stage.

Rahmatullil Alameen Scholarship

(Eligibility Criteria)

Students F.A/F.Sc degree completed from Government institute.

Student should be topper from board.

Ushar Zakat Scholarship

Deserving Candidates can apply.

Only Morning students can apply.

Need Based Scholarship

Only Morning students can apply for this scholarship.

The students need to provide documentary proof that they are in need of financial support.

Student can get form from the department, attached necessary documents and submit in the department.

This Scholarship is based on the 10% of the total class. 10% will be selected after the interview conducted by the HOD.

Student will apply from the 2nd Semester to onwards.

Merit Based/Position Holder Scholarship

Student can get form from the department, attached necessary documents and submit in the department.

This Scholarship is based on position.

Student can apply in the 1st Semester.

Kinship Scholarship

Kinship form is available in the departments.

Kinship scholarship can avail in case if 2 siblings are current students of University at the same time.

The students need to provide documentary proof that they are in need of financial support.

If both siblings are in morning shift than both can avail scholarship.

If one sibling is in the morning and other one is in the evening than morning student can avail.

PEEF Scholarship

Marks should not be less than 60 %.

CGPA should be 2.5 and above.

Last degree should be based on 4 year BS program.

Parents monthly income should be less than Rs 40,000/-

Bait UI Mall

Self finance students are not eligible.

Whose parents are government employee are also ineligible.

M. Phil and PhD students are eligible for this scholarship.

Note

Student can avail only 1 scholarship during the academic year.

Students will submit the application before deadline, after deadline applications will not be entertained.

Need Base, Kinship and Merit base applications will be submitted in the concerned department.

Ehsaas Scholarship, Ushar zakat scholarship and Rahmatullilalameen applications will be submitted to the DSA office.

Rules and Regulation:

- Indulge in any Political, Immoral or untoward activity, any propaganda of publicity of any nature which violates harmony, discipline and image of the institute is prohibited.
- Use any type of drugs in the University of Sahiwal is prohibited.
- Do not try to damage any property of University.
- Involve in physical Fights/Quarrel/Bouts is prohibited.
- Smoking in University is strictly banned.
- Disobedient behavior or proxy (signature/attendance); indulge in anti-national and undesirable activities is prohibited.
- Listen or use any device/Bluetooth for music inside University of Sahiwal is prohibited.
- Write on walls of University is prohibited.
- Come to University in proper uniform along with student card.
- Skip the classes without reason is prohibited.
- Avoid littering garbage in University is prohibited.
- Involve in any action regarding harassment, a serious action can take against the student.

APPLICATIONS FORMATS AND FORMS

UNIVERSITY OF SAHIWAL, SAHIWAL APPLICATION FOR EXEMPTION OF TUITION FEE TO THE STUDENT WHO COMES AT TOP POSITION

Name of Student _____
Father's Name _____
Name of Department/ Institute/ Center/ College _____
Roll No. _____
Name of Course _____
Part/Semester _____ Session _____
Name of Last Examination _____ Percentage Marks _____ %
Total Marks obtained in Last Examination _____

Signature of the Student

CERTIFICATE

He / She has been admitted in Morning Class. He /She came R. No. _____ in Semester /
Part _____
He/ She got _____ position in his / her examination _____ is / her class.
He /She obtained _____ % marks in his /her last Examination _____.
He/She may kindly be allowed:-
To deposit admission fee / hostel fee as per exemption rules.
To refund admission fee / hostel fee as per exemption rules as He/ She have already
deposited his / her dues vide Bank Challan No. _____ Dated _____ (copy
enclosed) Semester Fee. _____

**Signature & Seal of the
of Superintendent Hostel**

**Signature & Seal of the Head
Teaching Department**

REPORT OF THE ACCOUNTS DEPARTMENT

The applicant may kindly be allowed:-

To refund of Rs. _____ as admission fee / Hostel Fee as per exemption rules as the student has already deposited his /her fee / dues vide Bank Challan No. _____ dated _____.

To deposit of Rs. _____ as admission fee/ hostel fee as per exemption rules.

Assistant (Accounts)

Assistant Treasurer/ Deputy Treasurer



UNIVERSITY OF SAHIWAL, SAHIWAL

Phone: 040-9200432, 040-9200430, Fax: 040-9200341

Website: www.uosahiwal.edu.pk

FEE CONCESSION/FINANCIAL ASSISTANCE FORM

The process of Fee Concession is based on assessment of need and merit. Selection will be carried out on the basis of information provided in the form and investigations by the Committee. Candidates may be required to appear before the committee for interview. Moreover, concession in tuition fee will be applicable for one regular semester. Each semesters student will have to apply for the fee concession on the basis of their semester results. In case of concession, amount will be refunded through cheque.

PROVIDING FALSE INFORMATION MAY RESULT OF THE FOLLOWING

Disqualification for award of any future Loan/Scholarship/Financial Aid.

Refund of all the payment received and or a penalty equal to total scholarship amount.

INSTRUCTIONS FOR FILLING IN THE SCHOLARSHIP APPLICATION FORM:

Fill The Form Completely, Incomplete Form Will Be Rejected.

Submit duly completed& verified documents with application form.

Whenever in doubt or lost, seek help from the Students Financial Aid Office.

REQUIRED DOCUMENTS

Attested Copies of all academic certificates (Matriculation, Intermediate and BA/BSC/B.COM).

Copy of B-Form(بفارم) or NIC.

Copies of last & latest fee paid receipts of self and siblings.

Income Certificate/Salary/Pay Slip of father/Mother/Guardian duly verified by the followings:

Head of Institute in case of Govt/Semi Govt.

ILAQA Tehsildar in case of Agriculture.

Union Council in case of Laborer.

Death Certificate of father must be attached. (Orphan Students).

Attach copies of all Utility Bills (Electricity, Gas, PTCL, and Water) of previous month.

ELIGIBILITY CRITERIA:

Only those students are eligible to apply whose CGPA is 2.5 & above in semester system.

Students who are shifted from Evening to Morning programs shall not be considered for any financial assistance.

Application form along with all required documents must be duly recommended and verified by their Head of Department and submitted directly to the **Directorate of Students Affairs (DSA)**

Incomplete or late application after due date will not be entertained.

For more details please contact DSA.

A:- APPLICANT'S BIO DATA

Applicant's Name: _____

Permanent Address _____

Religion: _____ Domicile/District Name: _____

Contact: _____ (PTCL): _____

Cell (Personal): _____

Department _____ Admission category: Morning/Evening/Replica _____

University Roll No (write complete) _____

Program AD/Undergraduate/Masters _____

-Marks/CGPA (Degree/ Previous Semester): _____ Tuition fee (Semester):- Rs. _____

-Have you deposited fee? ☐ Full Installments yet not deposited ☐

-Are you availing hostel facility? Yes ☐ No ☐

-Have you ever been involved in any kind of disciplinary action? Yes ☐ No ☐

-Are you availing already any following scholarship in UOSWL?

HEC ☐

PEEF ☐

UOSWL merit scholarship ☐

Any other Scholarship/Loan/ Baluchistan/ Disable ☐

-Have you ever availed any scholarship before in previous institution? (Attach scholarship proof/certificate)

S#	Name of Institute	Scholarship Name	Total Scholarship Amount Rs.	Total scholarship Period	Class/Semester
1					
2					
3					

B:- FATHER/GUARDIAN'S PARTICULARSFather's Name: _____ Status: Alive ☐ Deceased ☐ Separate ☐**Father's Professional Status:**Employed ☐ Retired ☐ Business ☐ Farmer ☐ Labour ☐ Abroad ☐ Jobless ☐ Others ☐

Mother's Name: _____ Mother's Occupation: _____

Marital Status of Parents: Combined ☐ Separated ☐ Divorced Any ☐**In case of above given any profession, please provide following details:**

Name of Company/Employer/Business/Laborer: _____

Tel (Off): _____

Total Net Monthly Income from all sources (Salary/ Pension/ Others) _____

Total Annual Income from all sources: _____

Previous Occupation (in case of father death/ retirement): _____

Total Monthly Income (Pension/ Others): _____

(b-i) In case of Guardian

Guardian's Name: _____ Relationship: _____

Guardian's Occupation: _____ Guardian's Contact No _____

(b-ii) Family Details:

Total Members in Family: _____

Family Set-Up: Joint ☐ Independent ☐

Number of Brothers/Sisters (Total): _____ Number of Brothers/Sisters married (Total): _____

Total Earning Members in Family _____

(b-iii) Sibling's DetailsSibling studying in **other Institutes/UOSWL** (provide details. Other sheet may be used)

S #	Name	Class/Degree	Name of Institute	Fee Semester/ yearly	Hostel Charges
1					
2					
3					
4					
5					
6					
Total Fees & Tuition Charges					

Statement of Purpose (Explain your suitability for Fee Concession) attach separate sheet if required_____

(b-iv)Family Assets Details:

Residence Status:

Rented ☐ Self ☐ Employer / Govt. Owned ☐

Rent Payment in Rs. _____(attach proof)

Does the family own any vehicle? **Yes** **No** ☐ ☐

Number of Cattle(s) (with kind) _____

Area and location of Land(s)/Plot(s)/ owned _____

Residential ☐ Commercial ☐ Agricultural ☐ Employer/ Govt. Scheme ☐

PAID AMOUNT OF LAST MONTH UTILITY BILLS

Telephone/Mobile	Electricity	Gas	Grocery	Total

(b-v)Total Income & Expenditure

Total Monthly Income	Total Monthly Expenditure	Total Annual Income	Total Annual Expenditure

How were the admission /first semester charges paid? (Specify the relationship also)

C:-APPLICANT'S EDUCATIONAL RECORD

S #	Degrees	Name of Institute	Div/Grade	Year of Passed out
1	Matric/O Level			
2	Intermediate/A Level			
3	Graduation			
4	Others			

D:-UNDERTAKING

The given information in this application is true to the best of my knowledge if any false information is found after the grant of fee concession, the UOSWL will discontinue the process and I will have to refund all payments received. The UOSWL reserves the rights of verification of the information given in this form.

Parents/ Guardian Signature_____ Applicant Signature& Date_____

E:- APPROVAL BY THE CHAIRPERSON/HEAD/IN CHARGE DEPARTMENT

The student is personally known to me and he/she deserves the fee concession.

Name of HOD: _____ Date: _____

Reason for recommending._____

Signature & Stamp

Chairperson/Head of Department

**F:- FEE CONCESSION/ FINANCIAL AID/ SCHOLARSHIP COMMITTEE
DECISION****Recommendations:-**

Full Tuition Fee Concession

☐

Half Tuition Fee Concession

☐

Not Recommended

☐**COMMITTEE'S MEMBERS****NAME****SIGNATURES**

Chairperson

Member-1

Member-2

Member-3

Member-4

Form 1



University of Sahiwal
APPLICATION FOR ADMISSION
(Year 20___)

Form No. _____

(For Office Use)

Affix / Paste
One
Photograph
With blue
background

IMPORTANT INSTRUCTIONS:

1. Please tick the box according to the program applied for.
2. Incomplete applications shall not be entertained.
3. Any incorrect information provided in this form may lead to disciplinary action or cancellation of admission at any stage.
4. The candidate is advised to select the subject of his/her choice for admission very carefully.

Please Tick ()

Applying For: Undergraduate ☐ Postgraduate ☐ M.Phil ☐

Ph.D ☐ Other ☐

Program: Morning ☐ Evening ☐

Applying on: Merit Seat ☐ Reserved Seat ☐ Sports Seat ☐

Department: **Program:**

Name (Block Letters)

Father's Name:

CNIC /Form-B:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Nationality: _____ **Domicile:** _____ **Religion:** _____

Gender: _____ **Blood Group:** _____ **Date of Birth:** _____

Age: _____ **Year:** _____ **Months:** _____ **Days:** _____ (as on closing date of admissions)

Father's Occupation: _____ **Father's Monthly Income:** _____

Address: _____

Tel No. (Res): _____ **Cell No.** _____

(Father/Guardian): Cell No. _____ **(Applicant): Email:** _____

PERSON TO BE CONTACTED IN EMERGENCY:

Name: _____

Address: _____

Tel No. (Res): _____ Cell No. _____

Place of stay during studies: Own House ☐ University Hostel ☐ Other Place ☐

Registration Number:

Board: University: **ACADEMIC RECORD:**

Examination	Year	Board / University	Roll No.	Marks Obtained / Maximum Marks/ CGPA	Marks Obtained in the Subject of Admission	Division / Grade	Major Subjects
Matric / O' Level or Equivalent							
F.A / F.Sc/ ICS D.Com / DBA / A' Level or Equivalent							
B.A / B.Sc/ B.Com / BBA / A' Level or Equivalent							
M.A / M.Sc. / M.Com / L.L.B/ Equivalent							
MS / M.Phil or Equivalent							
Others							
Hifz-e-Quran							

Distinctions:

1.	_____
2.	_____
3.	_____

Co-Curricular Activities

1.	_____
2.	_____

PERSON TO BE CONTACTED IN EMERGENCY:

Name: _____

Address: _____

Tel No. (Res): _____ Cell No. _____

Place of stay during studies: Own House ☐ University Hostel ☐ Other Place ☐

Registration Number:

Board: University: **ACADEMIC RECORD:**

Examination	Year	Board / University	Roll No.	Marks Obtained / Maximum Marks/ CGPA	Marks Obtained in the Subject of Admission	Division / Grade	Major Subjects
Matric / O' Level or Equivalent							
F.A / F.Sc/ ICS D.Com / DBA / A' Level or Equivalent							
B.A / B.Sc/ B.Com / BBA / A' Level or Equivalent							
M.A / M.Sc. / M.Com / L.L.B/ Equivalent							
MS / M.Phil or Equivalent							
Others							
Hifz-e-Quran							

Distinctions:

1.	_____
2.	_____
3.	_____

Co-Curricular Activities

1.	_____
2.	_____

PERSON TO BE CONTACTED IN EMERGENCY:

Name: _____

Address: _____

Tel No. (Res): _____ Cell No. _____

Place of stay during studies: Own House ☐ University Hostel ☐ Other Place ☐

Registration Number:

Board: University: **ACADEMIC RECORD:**

Examination	Year	Board / University	Roll No.	Marks Obtained / Maximum Marks/ CGPA	Marks Obtained in the Subject of Admission	Division / Grade	Major Subjects
Matric / O' Level or Equivalent							
F.A / F.Sc/ ICS D.Com / DBA / A' Level or Equivalent							
B.A / B.Sc/ B.Com / BBA / A' Level or Equivalent							
M.A / M.Sc. / M.Com / L.L.B/ Equivalent							
MS / M.Phil or Equivalent							
Others							
Hifz-e-Quran							

Distinctions:

1.	_____
2.	_____
3.	_____

Co-Curricular Activities

1.	_____
2.	_____

CHECK LIST:

- ☐ Academic Certificate of last examination passed
- ☐ Merit Certificate(s)
- ☐ Character Certificate from Head of Institution last attended
- ☐ Detailed marks certificate of last examination passed
- ☐ Hifz-e-Quran Certificate
- ☐ National ID Card
- ☐ Domicile Certificate.
- ☐ One set of attested photocopies of all above mentioned documents.
- ☐ Three passport size photographs (duly attested 1 from front and two from back side)
- ☐ N.O.C by the last institute/Board attended

UNDERTAKING:

I solemnly affirm that:

- 1) I am not a member of any political party and that I shall not indulge in politics as long as I will remain a student of the University.
- 2) I will not challenge the findings/decisions of Head of the Institution regarding my Rustication/Expulsion from the University or cancellation of my admission at any stage.
- 3) I am bound to follow the rules and regulations of the university; otherwise university reserves the right to initiate disciplinary action against me
- 4) I shall not claim hostel accommodation as a matter of right.
- 5) I have myself filled in this Form and the information made herein is correct.

(Signature of the Applicant)

Date: _____

(Signature of Father/Guardian)

Date: _____

FOR OFFICE USE ONLY

Application No. _____	Roll. No. _____	Registration No. _____
Admission on: Merit Seat <input type="checkbox"/>	Reserved Seat <input type="checkbox"/>	Sports Seat <input type="checkbox"/>
Receiving Clerk: _____ Department's Representative: _____		
Director Students Affairs: _____ Date: _____		



University of Sahiwal

(For Office Use)

Sports Based Admission

(Year 20____)

IMPORTANT INSTRUCTIONS:**Incomplete applications shall not be entertained.****Any incorrect information provided in this form may lead to disciplinary action or cancellation of admission at any stage.****The candidate is advised to select the subject of his/her choice for admission very carefully**

Affix / Paste

One**Photograph**

With blue background

Name (Block Letters)

Father's Name:**CNIC /Form-B:**

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Address: _____**Tel No (Res):** _____ **Cell No. (Father/Guardian):** _____**Cell No. (Applicant):** _____ **Email:** _____**Department & Program Applied for:** 1. _____

2. _____ 3. _____

Game(s) Applied for: _____ **Weight Category:** _____**Level Played at:** _____

Supporting Document	Attached	If not attached, then please mention the reason

Candidate Signature**Received By:** _____**Stamp:** _____

RECOMMENDATION BY THE COMMITTEE

Member 1:

Member 2:

Member 3:

Signature Member 1 _____

Signature Member 2 _____

Signature Member 3 _____

From 3

Form No. _____



University of Sahiwal

Admission (Year 20____)

Affix / Paste

One

Photograph

With blue
background

IMPORTANT INSTRUCTIONS:

Incomplete applications shall not be entertained.

Any incorrect information provided in this form may lead to disciplinary action or cancellation of admission at any stage.

The candidate is advised to select the subject of his/her choice for admission very carefully

Name (Block Letters)

Father's Name:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

CNIC /Form-B:

Address: _____

Tel No (Res): _____ Cell No. (Father/Guardian): _____

Cell No. (Applicant): _____ Email: _____

Department & Program Applied for: 1. _____

2. _____ 3. _____

Category of Reserved Seat Applied for: _____

Supporting Document	Attached	If not attached, then please mention the reason

Received By: _____

Candidate Signature

Stamp: _____

UNIVERSITY OF SAHIWAL, SAHIWAL.

APPLICATION FOR HALF FEE CONCESSION TO ONE OUT OF OTHER
BROTHER/SISTERS STUDYING IN THE TEACHING DEPARTMENT

Part-I

PARTICULARS OF APPLICANT

Name of Student (Claimant) Mr. /Miss _____

S/O, D/O _____

Name of Department/College _____

Name of Class/Course _____

Roll No. _____ Part/Semester _____

Session: _____ Morning/Evening _____

Kindly allow me half fee concession on the basis of my brother/Sister whose particulars are given in Part-II

Signature of the Student

(Claimant)

Certified that the above particulars are correct on the basis of the record of the department/College.

Signature & Stamp of Head of

Teaching Department/College

Part-II

PARTICULARS OF THE BROTHER/SISTER

Name of Student (Claimant) Mr./Miss _____

S/O – D/O _____

Name of Department/College _____

Name of Class/Course _____

Roll No. _____ Part/Semester _____

Session: _____ Morning/Evening _____

Kindly allow me half fee concession on the basis of my brother/Sister whose particulars are given in Part-II

Signature of the Brother/Sister

Certified that the above particulars are correct on the basis of the record of the department/College.

Signature & Stamp of Head of

Teaching Department/College

Part-III

APPROVAL OF THE CONCERNED DEAN

Half fee concession is granted to Mr./Miss _____

S/O, D/O Mr. _____

Department of _____

Roll No. _____ Part/Semester _____ Session _____

Approval is forwarded to the Treasurer Office for necessary action.

Signature & Stamp of the Concerned

Dean of the Faculty

The Treasurer,
University of Sahiwal,
Sahiwal

Subject:- **HALF FEE CONCESSION**

It is intimated that the undersigned have been granted half fee concession by the Dean Faculty of _____ as per enclosed proforma.

It is requested :-

EITHER:

Half of my fee already deposited vide Bank Challan No. _____ Dated _____ Rs. _____ May kindly be refunded to me.

OR

Since, I have not deposited my dues up-till now, therefore, I may be allowed to deposit half fee as per rules.

Name of Applicant _____

Session _____

Department _____

(For office use only)

REPORT OF THE ACCOUNTS DEPARTMENT

The applicant has deposited his/her dues vide Bank Challan No. _____ dated _____ for Rs. _____ and Brother/Sister of the applicant has also deposited his/her dues vide Bank Challan No. _____ dated _____ for Rs. _____.

The name of the above student have been noted in the Fee Concession Register at Page No. _____ Sr. No. _____.

Approval may kindly be accorded to inform the applicant:-

To deposit half fee of Rs. _____.

To apply for refund of Rs. _____

Assistant (A/Cs)

,A.O/ASSTT. TREASURER/ DEPUTY TREASUER

TREASURER

AFFIDAVIT

For Kinship Seats

(UNDERTAKING)

A) Affidavit of Mr./Miss/Mrs. _____

Son/Daughter/Spouse of Mr. _____

Caste _____ Resident of _____

The deponent declares on Oath/solemn affirmation that Mr./Miss

_____ is his/her real _____

The deponent declares on oath/solemnly affirms

at _____ on _____ that his
declaration is true that it conceals nothing and that no part of it is false.

i) CNIC of applicant: _____

ii) CNIC of Parent/Guardian: _____

DEPONENT

Attested by:

Magistrate or Oath Commissioner/ Gazetted Officer

Service Verification

It is verified that Mr./Miss/Mrs.

_____ is/has been an

Employee/teacher of University of Sahiwal, and his/her period of regular service or

Deputationis _____

Assistant Registrar (Admin)/or Deputy Registrar (Admin)



FATIMA JINNAH HALL
(UNIVERSITY GIRLS HOSTEL)

ADMISSION FORM

STUDENT'S DATA

Name:	Program:
Marital status	Discipline:
Date of Birth:	Semester:
CNIC:	Merit No:
Email:	Reg. No:
Cell Phone No:	District:

Affix
Photograph
here

Marks obtained FA/FSC: _____

Permanent Home Address: _____

Temporary Home Address: _____

PARENTS' DATA:

Father/Guardian Name: Mothers' Name:

Fathers' Occupation: Mothers' occupation (if any):

Fathers' Cell Phone No: Mothers' Cell Phone No:

Fathers' Email: Mothers' Office No (if any):

Residence Phone No: Email:

MEDICAL RECORD:

Are you having any medical history? Yes/No

If yes specify the disease you are suffering from _____ (Attach Medical Reports/Prescription)

Any medicine being used regularly _____ Blood Group _____

Any kind of allergy do you have: _____ Do you have vaccination _____

RELATIVES / VISITORS (FEMALE ONLY)

University does not allow any visitor in the premises of the Hostels. For girl students, the parents may nominate three names below, who after verification at the Hostel Main Reception may meet the student on University outside the Hostel.

Name: _____ Relation: _____ CNIC: _____

Name: _____ Relation: _____ CNIC: _____

Name: _____ Relation: _____ CNIC: _____

GUARDIAN CERTIFICATE

I _____ certify that my daughter _____ is applying for hostel accommodation on the University of Sahiwal, with my permission and I undertake that I will be responsible for her good behavior during her stay in the University and will accept all decisions of the University Authorities in matter of hostel admission and discipline. I will be responsible to pay all the hostel dues, if any, against my daughter:

Name: _____ Father's Name: _____

Address: _____

CNIC:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Contact No: _____

Signature: _____



UNDERTAKING BY THE STUDENT
FATIMA JINNAH HALL (UNIVERSITY GIRLS HOSTEL)
UNIVERSITY OF SAHIWAL, SAHIWAL

I _____ D/O- /S/O, Ms. /Mr. _____ I/We hereby confirm that the information provided herein is accurate, correct and complete and that the documents submitted along with this application form are genuine. I fully understanding that at any time during stay in hostel, if it is found that any information is incorrect, or any documents produced at the time of admission are false, which would have rendered me ineligible for admission under the rules, the allotment committee reserved the right to cancel my allotment and institute have the authority to may initiate legal action against me. In such case the allotment committee can terminate me any time and I will not challenge it in any court of law in any case. It is also certified that the Hostel Rules have been read by the undersigned. I would follow these rules in true letter & spirit and hostel administration may take disciplinary action against me on violation.

Name of the Student: _____ Program: _____

Registration No: _____

Signature of the Student _____ Date: _____

AFFIDAVIT FOR ADMISSION

I am	S/O, D/O	Department	Session
	Roll No	CNIC	Contact No
	Shift (Morning/Evening)	Semester	_____

I will surely declare that I will not involve in the following activities:

I will not indulge in any Political, Immoral or untoward activity, any propaganda of publicity of any nature which violates harmony, discipline and image of the institute.

I will not use any type of drugs in the University of Sahiwal.

I will not damage any property of University of Sahiwal.

I will not involve in physical Fights/Quarrel/Bouts.

I will avoid smoking in University of Sahiwal.

I will not perform disobedient behavior or proxy (signature/attendance); indulge in anti-national and undesirable activities.

I will not listen or use any device/Bluetooth for music inside University of Sahiwal.

I will not write on walls of University of Sahiwal.

I will come to University in proper uniform along with student card.

I will not skip the classes when I will present in University.

I will avoid littering garbage in University.

I will not involve in any action regarding harassment in University.

If I will find involvement in any of the above activities/actions, DSA office/department authorized to take serious actions against me and DSA office/department has the right to cancel my admission at any stage/semester.

I will never argue, approach and appeal to the court or any other organizational body.

(Affidavit should be signed and stamped by oath commissioner).

Following documents are required with this affidavit.

CNIC of the student.

Father's CNIC.

Picture of the student.

Student's Signature Father's Signature



Student Card Form

NAME:	
FATHER'S NAME:	
PROGRAM:	
ROLL #: (IN CASE OF SECTION)	
DEPARTMENT:	
CNIC #:	
MOBILE #:	
CONTACT ICOE*:	
BLOOD GROUP:	
SESSION:	
ADDRESS:	
CARD STATUS:	<div>NEW <input type="checkbox"/></div> <div>DUPLICATE <input type="checkbox"/></div>

PASSPORT SIZE IMAGE
PASTE WITH GUM
DON'T USE STAPLE

HINTS

BS

BS-APS*-55
(BS-APS-55-A*)

APPLIED PSYCHOLOGY

36502-1122331-1

0300-0000000

0345-0000000

B+ve

M*/S.S*,2021-25

PAK-AVENUE,H.# 230, SAHIWAL

FOR OFFICE USE ONLY:

UNIQUE NUMBER:_____

NOTE:

SOME ABBREVIATION USED:

A* = SECTION

M* = MORNING

S.S* = SELF SUPPORT

APS*: APPLIED PSYCHOLOGY, IT: INFORMATION TECHNOLOGYETC.

ICOE*:IN CASE OF EMERGENCY

ADDRESS WRITE IN SHORTCUTS:

LIKE AS,CHK.#, DIV., TEH., DIST., H.#, ST.#, BLK.#, SCH.#,...ETC..

Director Student Affairs
University of Sahiwal

Student`s Name	
Father`s Name	
Department Name	
Class	
Morning/Evening Program (Class Times)	
Student Roll No	
CNIC No	
Cell No	
Session	
Contact Person in Emergency	
Address	

Note: I declare on oath that, I will abide by the rules and regulations of university transport and follow the discipline in the use of university transport.

Student Signature

Verified By

Teacher Incharge

UNIVERSITY BUSES ROUTES

Driver: Ali Shair 0301-6920977 Helper: M. Irfan 0301-6930446		Transport Department
		Route: Sahiwal City Bus # SAA 953
Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.		
Stop #	Stop Name	Evening
1	اسکیم نمبر 2	5:35PM
2	سٹاپ نمبر 3	5:36PM
3	سٹاپ نمبر 5	5:37PM
4	سٹاپ نمبر 6	5:38PM
5	سکول DPS	5:42PM
6	اسکیم نمبر 3	5:44PM
7	ایڈمور پیپ	5:46PM
8	مسجد شہداء	5:47PM
9	عباس چوک	5:48PM
10	کپڑی ہینسو چوک	5:52PM
11	شادمان ٹاؤن	5:55PM
12	مہاجرین مسجد	5:58PM
13	فتح شیر روڈ	6:05PM
14	گلستان کالونی	6:07PM
15	طارق بن زیاد	6:10PM
16	نظامی چوک	6:11PM
17	الائینڈ سکول	6:13PM
18	فریدیہ پارک چوک	6:15PM
19	بھٹہ پیپ	6:17PM
20	مزدور پٹی	6:20PM
21	غوری چوک	6:22PM
22	ٹانا پانا	6:23PM
23	مشن چوک	6:26PM
24	نیکی چوک	6:28PM
25	فائیوویز چوک	6:31PM
26	گھوڑا چوک	6:35PM
27	بابر والا اوڈہ	6:39PM
28	پاکپتن چوک	6:43PM
29	پپ PSO	6:44PM
30	جزل بس اسٹینڈ	6:47PM
31	یادگار چوک	6:49PM
32	کالج چوک	6:53PM
32	یونیورسٹی آف ساہیوال	6:58PM

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Sahiwal**

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Driver: Ali Shair 0301-6920977
Helper: M. Irfan 0301-6930446

Transport Department

Route: Sahiwal City
Bus # SAA 953

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	Evening
1	اسکیم نمبر 2	2:05PM
2	سٹاپ نمبر 3	2:06PM
3	سٹاپ نمبر 5	2:07PM
4	سٹاپ نمبر 6	2:08PM
5	سکول DPS	2:15PM
6	اسکیم نمبر 3	2:20PM
7	ایڈمورسپ	2:22PM
8	مسجد شہداء	2:24PM
9	عباس چوک	2:25PM
10	کپری ہینسو چوک	2:26PM
11	شادمان ٹاؤن	2:29PM
12	مہاجرین مسجد	2:32PM
13	فتح شیر روڈ	2:35PM
14	گلستاں کالونی	2:40PM
15	طارق بن زیاد	2:42PM
16	نظامی چوک	2:44PM
17	الائیڈ سکول	2:45PM
18	فریدیہ پارک چوک	2:47PM
19	بھٹہ پمپ	2:48PM
20	مزدور پلی	2:50PM
21	غوری چوک	2:52PM
22	ٹانا پانا	2:54PM
23	مشن چوک	2:56PM
24	نیٹلی چوک	2:58PM
25	فائیوویز چوک	3:00PM
26	گھوڑا چوک	3:05PM
27	باہر والا لڈہ	3:10PM
28	پاکپتن چوک	3:15PM
29	پسو PSO	3:19PM
30	جزل بس اسٹینڈ	3:25PM
31	یادگار چوک	3:26PM
32	کالج چوک	3:28PM
32	یونیورسٹی آف ساہیوال	3:30PM

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Driver: Abdul Sattar 0300-7902549
Helper: M. Shahbaz 0304-9126154

Transport Department

Route: Arif Wala

Bus # SLJ-20-15

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	Morning
1	باہر والا اڈہ عارف والا	6:30AM
2	ریسٹ ہاؤس	6:33AM
3	گلشن پارک	6:35AM
4	کھاراس والا چوک	6:37AM
5	نیلیم سینما	6:39AM
6	العزیزی این جی	6:41AM
7	کالج چوک	6:43AM
8	ٹاؤن ہال چوک	6:45AM
9	شفیع شادی ہال چوک	6:47AM
10	انصاری چوک	6:49AM
11	باہر والا اڈہ عارف والا	6:52AM
12	ترکھتی موڑ	6:55AM
13	چک 43 پل	7:00AM
14	چک 149 / ای بی	7:04AM
15	چک 151 / ای بی	7:08AM
16	چک 34 / ای بی	7:11AM
17	کیر شریف اڈہ	7:15AM
18	بودیاں والا اڈہ	7:35AM
19	عارفوالہ پل	7:45AM
20	باہر والا اڈہ گنٹل چوک	7:47AM
21	جامعہ رشیدیہ	7:48AM
22	پاکپتن چوک	7:50AM
23	جوگی چوک	7:53AM
24	ریلوے روڈ	7:54AM
25	یادگار چوک	7:55AM
26	کالج چوک	7:56AM
27	یونیورسٹی آف ساہیوال	7:58AM
RETURN TIME TO ARIFWALA		5:00PM

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Driver: Ali Shair 0301-6920977
Helper: M. Irfan 0301-6930446

Transport Department

Route: Sahiwal City
Bus # SAA 953

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	EVENING
1	شادمان ٹاؤن	11:10AM
2	مہاجرین مسجد	11:20AM
3	فتح شیر روڈ	11:25AM
4	گلستاں کالونی	11:30AM
5	طارق بن زیاد	11:34AM
6	نظامی چوک	11:35AM
7	الائینڈ سکول	11:36AM
8	فریدیہ پارک چوک	11:38AM
9	بھٹہ پمپ	11:40AM
10	مزدور پلی	11:42AM
11	غوری چوک	11:43AM
12	سنانا پانا	11:44AM
13	مشن چوک	11:46AM
14	ٹینکی چوک	11:47AM
15	فائیوویز چوک	11:49AM
16	گھوڑا چوک	11:50AM
17	بابر والا ڈھ	11:55AM
18	پاکپتن چوک	12:00PM
19	پمپ PSO	12:03PM
20	جوگی چوک	12:05PM
21	جنرل بس اسٹینڈ	12:07PM
22	یادگار چوک	12:09PM
23	کالج چوک	12:15PM
26	سٹاپ نمبر 3	12:17PM
27	سٹاپ نمبر 5	12:18PM
28	سٹاپ نمبر 6	12:19PM
29	اسٹیم نمبر 3	12:21PM
30	ایڈمور پمپ	12:23PM
31	مسجد شہداء	12:24PM
32	عباس چوک	12:25PM
33	کپری ہینسو چوک	12:27PM
34	یونیورسٹی آف ساہیوال	12:30PM

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For Girls
Driver: Adnan Falk Shair 0301-6966729
Helper: Muhammad Bilal 0308-1159649
For Boys
Driver: Muhammad Sajjad 03120676598
Helper: Muhammad Shahid 0309-0309913

Transport Department Two Route: Pakpattan

For Girls Bus # SLJ-20-14
For Boys Bus # SAA 955

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

	Stop Name	Morning
1	بکلی چوک	6:45AM
2	گلشن فرید کالونی	6:48AM
3	تحصیل آفس	6:50AM
4	فرید نگر	6:52AM
5	فرید گمرانس مل	6:54AM
6	سٹی کورٹس	6:56AM
7	گورنمنٹ گرلز کالج	6:58AM
8	گرین ٹاؤن	7:00AM
9	الفریڈ گارڈن	7:02AM
10	19 ایس پی پل	7:04AM
11	جمال چوک	7:06AM
12	20 ایس پی سٹاپ	7:08AM
13	اڈھ چائوٹ	7:11AM
14	ملکہ ہانس	7:16AM
15	نور پوراڈھ	7:23AM
16	نور پور ہاؤسنگ کالونی	7:24AM
17	آرامیں ہاؤس	7:41AM
18	ویو ہوٹل	7:45 AM
19	پاکپتن چوک	7:50AM
20	کالج چوک	7:55AM
21	یونیورسٹی آف ساہیوال	7:58AM
RETURN TIME TO PAKPATTAN		5:00PM

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ABOVE TIMINGS WILL BE FOLLOWED DURING SEMESTER

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Driver: Ali Shair 0301-6920977
Helper: M. Irfan 0301-6930446

Transport Department

Route: Sahiwal City
Bus # SAA 953

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	Morning
1	شادمان ٹاؤن	6:40AM
2	مہاجرین مسجد	6:50AM
3	فتح شیر روڈ	7:05AM
4	گلستاں کالونی	7:07AM
5	طارق بن زیاد	7:12AM
6	نظامی چوک	7:13AM
7	الائٹڈ سکول	7:15AM
8	فریدیہ پارک چوک	7:18AM
9	بھٹہ پمپ	7:20AM
10	مزدور پلی	7:22AM
11	غوری چوک	7:23AM
12	تانا بانا	7:25AM
13	مشن چوک	7:26AM
14	ٹینکی چوک	7:27AM
15	فائیو ویز چوک	7:29AM
16	گھوڑا چوک	7:31AM
17	جہاز چوک	7:34AM
18	کالج چوک	7:38AM
19	سٹاپ نمبر 3	7:40AM
20	سٹاپ نمبر 5	7:42AM
21	سٹاپ نمبر 6	7:44AM
22	اسکیم نمبر 3	7:46AM
23	ایڈمور پمپ	7:50AM
24	مسجد شہداء	7:53AM
25	عباس چوک	7:56AM
26	کپری ہینسو چوک	7:58AM
27	University Of Sahiwal	8:00AM

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Driver: Umer Farooq 0301-6924304
Helper: Allah Ditta 0300-9693095

Transport Department

Route: Okara City
Bus # SAA 954

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	Morning
1	دہ پالپور چوک	6:15AM
2	پھانک	6:20AM
3	بے نظیر روڈ	6:25AM
4	نہروالا اڈہ	6:30AM
5	تبروک اڈہ	6:33AM
6	کینٹ گیٹ نمبر 3	6:36AM
7	کینٹ گیٹ نمبر 2	6:40AM
8	کینٹ گیٹ نمبر 1	6:43AM
9	اڈہ گیمبر	6:45AM
10	نول پاپ 53/5-اے	6:48AM
11	سہرا 54/5-اے	6:50AM
12	نول پلازہ	6:52AM
13	55/5-اے	6:54AM
14	اڈہ قادر آباد	6:56AM
15	63/5-اے	6:58AM
16	کشتی پل	7:00AM
17	اڈہ یوسف والا	7:02AM
18	واپڈ اکالونی	7:04AM
19	نہروالا پل	7:06AM
20	نور پور ہاؤسنگ کالونی	7:08AM
21	آرائیں ہاؤس	7:11AM
22	ویو ہوٹل	7:16AM
23	میکڈونلڈ	7:23AM
24	پاکپتن چوک	7:25AM
25	جوگی چوک	7:40 AM
26	مشن چوک	7:45AM
27	مال منڈی چوک	7:50AM
28	کالج چوک	7:55AM
24	یونیورسٹی آف سائیوال	7:58AM
RETURN TIME TO Okara City		5:00PM

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For Girls Bus
Driver: Ameer Ahmad Khan 0321-5836056
Helper: Irfan Ahmed 0304-4380922
For Boys Bus
Driver: Muhammad Amir 0302-6910779
Helper: Abdullah 0315-3959460

Transport Department

Two Route: Chichawatni & Harappa
For Girl Bus # SLJ 20-13
For Boys Bus # SAA 957

Bus will pick the faculty, staff and Students from defined stations to bring them ten minutes before the commencement of classes. Variation of few minutes may occur due to unavoidable circumstances. To avoid any inconvenience, follow the time schedule strictly. In case of failing, you will have to make your own Transport arrangements.

Stop #	Stop Name	Morning
1	پامہارکی	6:40AM
2	تاج محل ٹول پپ	6:43AM
3	ہاؤسنگ کالونی	6:45AM
4	ہاؤسنگ کالونی مسجد	6:48AM
5	گجر چوک	6:49AM
6	گھنٹہ گھر چوک	6:50AM
7	طفیل جٹ چوک	6:51AM
8	لوہا بازار	6:52AM
9	وقاص سویت	6:53AM
10	گورنمنٹ ڈگری کالج	6:54AM
11	ٹاور سٹاپ	6:55AM
12	فیصل مورز	6:58AM
13	غنی پپ	7:00AM
14	شیل پپ	7:03AM
15	ہڑپ اسٹیشن	7:23AM
16	نانکی والا بنگلہ	7:28AM
17	عارفوالہ روڈ پل	7:42AM
18	باباجی و جیل الائنمنٹ	7:45AM
19	35/90 چوکی	7:48AM
20	باہر والا اڈہ سگنل چوک	7:50AM
21	اذان ہائیس	7:52AM
22	یادگار چوک	7:53AM
23	کالج چوک	7:56AM
24	یونیورسٹی آف سائیووال	7:58AM
RETURN TIME TO Chichawatni & Harappa		5:00PM

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APPROVED BY



***First Public Sector
University in Sahiwal***



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