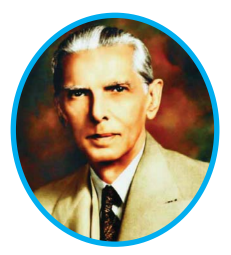


Government College University Faisalabad







My young friends, I look forward to you as the real makers of Pakistan, do not be exploited and do not be misled. Create amongst yourselves complete unity and solidarity. Set an example of what youth can do. Your main occupation should be in fairness to yourself, to your parents, in fairness to the State, to devote your attention to your studies. If you fritter away your energies now, you will always regret.

Quaid-e-Azam Muhammad Ali Jinah (Islamic College, Peshawar - 12th April, 1948)



تهييخ الأماية آل بني شب مراس وانم وتوييتي بهت زخير الي

Dr. Allama Muhammad Iqbal (Digargoon Hai Jahan, Taron Ki Gardish Taez Hai Saqi , Bal-e-Jibril-009)

Table of Contents

Chan	cellor	1	Security	26
Chief Minister		2	Health Services	27
Pro-Chancellor		3	Masjid	27
Vice Chancellor		4	Other	28
Intro	duction to Faisalabad City	5	Directorates	29
Missi	on Statement and History of the University	6	Directorate of Academics	30
Introduction & Message of the Vice Chancellor		7	Directorate of Undergraduate Studies	30
Offices of the University		9	Directorate of Advanced Studies	31
	Vice Chancellor's Secretariat	10	Directorate of Medical Sciences	31
	Registrar Office	10	Quality Enhancement Cell (QEC)	32
	Treasurer Office	11	Directorate of Planning & Development	33
	Office of Resident Auditor	12	Project Management Unit	33
	Controller of Examinations	12	Directorate of Procurement and Inventory Control	33
	Office of Research Innovation		Directorate of Students' Affairs	34
	& Commercialization (ORIC)	13	Directorate of Sports	36
	Business Incubation Center (BIC)	15	Directorate of Distance Learning Education	37
	Estate Care	16	Rules & Regulations	39
	Lincoln Corner	17	Admission Policy	59
	Media Office	17	Code of Conduct	69
	Information Center	17	Fee Structure	75
	Student Financial Aid Office	18	Regular Programs	76
	Affiliation Cell	19	Weekend Programs	90
	Office of Alumni	19	Distance Learning Programs	95
Facilities and Services		21	Faculty of Arts and Social Sciences	99
	Library	22	Department of Applied Linguistics	100
	Information Technology Services	23	Department of Applied Psychology	103
	Central Hi-Tech Lab	24	Institute of Arts & Design	106
	Hall Council	25	Department of Education	111
	Transport	26	Department of English Literature	114

Table of Contents

	Department of History and Pakistan Studies	118	Department of Pharmacognosy	199
	College of Law	123	Faculty of Life Sciences	201
	Department of Library & Information Science	126	Department of Biochemistry	202
	Department of Mass Communication	128	Department of Bioinformatics & Biotechnology	205
	Department of Political Science & International Relations	131	Department of Botany	210
	Department of Sociology	136	Institute of Home and Food Sciences	213
Faculty of Engineering		141	Department of Medical Sciences	219
	Department of Chemical Engineering Technology	142	Department of Microbiology	227
	Department of Civil Engineering Technology	144	Department of Physical Education and Sports Sciences	230
	Department of Electrical Engineering	146	Department of Physiology	232
	Department of Electrical Engineering Technology	150	Department of Zoology	234
	Department of Environmental Sciences & Engineering	152	Faculty of Physical Sciences	239
	Department of Mechanical Engineering Technology	156	Department of Applied Chemistry	240
Faculty of Islamic and Oriental Learning		159	Department of Chemistry	244
	Department of Islamic Studies & Arabic	160	Department of Computer Science	249
	Department of Persian	164	Department of Geography	252
	Department of Punjabi	166	Department of Information Technology	256
	Department of Urdu	168	Department of Mathematics	259
Faculty of Management and Administration Sciences		171	Department of Physics	263
	College of Commerce	172	Department of Software Engineer	267
	Department of Economics	176	Department of Statistics	269
	Lyallpur Business School (LBS)	180	University Community College	273
	Department of Public Administration	186	Prospectus Committee	274
Faculty of Pharmaceutical Sciences		189	Disclaimer	275
	Department of Pharmacology	192		
	Department of Pharmaceutics	194		
	Department of Pharmaceutical Chemistry	196		
	Department of Pharmacy Practice	198		

Chancellor



Chaudhry Muhammad Sarwar Governor Punjab

Chief Minister



Sardar Usman Ahmed Khan Buzdar The Chief Minister of Punjab

Pro-Chancellor



Raja Yassir Humayun Sarfraz Education Minister Punjab

Vice Chancellor

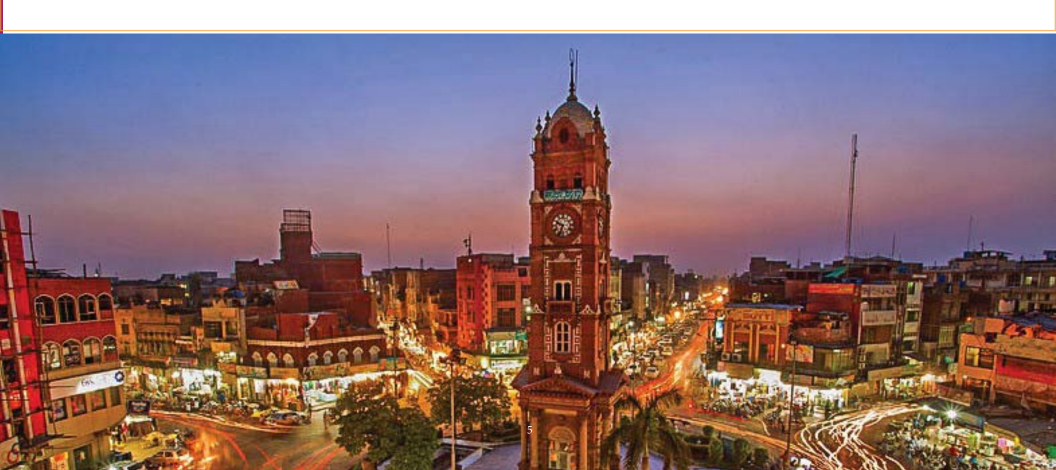


Prof. Dr. Shahid Kamal Vice Chancellor, Government College University Faisalabad

The City of Faisalabad

Faisalabad, the Manchester of Pakistan is one of the first planned and systematic cities in the sub continent envisaged by the British Government, after the name of Sir James Lyall. Lyallpur was the first name ascribed to this fertile land of Sandal Bar. The unique bond present between the sister countries Pakistan and Saudi Arabia paved the way to rename the city after the name of our friend, late King of Saudi Arabia, King Faisal. The City is catering to the needs of more than six million people. Agriculture and industry remains the hallmark of Faisalabad with a powerful and ever developing thrust in these sectors. Faisalabad International Airport, Faisalabad Dry Port and Industrial Zone linked with the Motorway are facilitating this hub of industrial activities.

The historical Clock-Tower with Eight Bazars designed after Union Jack, presents a magnificent example of town planning located in the province of Punjab to the west of Lahore, the provincial capital. With the proper infrastructure, road linkages Faisalabad serves as an example as district, as division and as a city for the developing world. The Faisalabad International cricket and hockey stadiums host international matches. The city has produced great leadership in the fields of politics, education, health, sports, agriculture, economy, bureaucracy and biotechnology.





History & Introduction

Government College University, Faisalabad has emerged as a leading center of learning and research in a short span of time. The University with its dynamic faculty and innovative syllabi has become a catalyst of intellectual, social and industrial change. It caters to the diverse needs of society by imparting education in almost all the major fields of learning.

The Government College University's journey started as a primary school in 1897 in the present building of Government College for Women, Karkhana Bazar, Faisalabad. It was promoted to High School and Intermediate College in 1905 and 1924 respectively. It was elevated to the degree level in 1933 and postgraduate disciplines were introduced in 1963. The long journey that started with the humble beginning reached its climax when it was granted the status of University in October 2002.

The Government University, Faisalabad has a long history of excellence and distinction as an institution. Renowned scholars and eminent personalities have served this institution in various capacities at various stages of its history. It has produced outstanding personnel who have earned great fame not only for themselves but also for the nation.



Prof. Dr. Shahid Kamal is a renowned, internationally acknowledged name in the field of statistics. A PhD, in Applied Biostatistics from the University of Exeter, Devon, UK, and he has a teaching, research and administrative experience spanning more than 30 years encompassing Applied Biostatistics, Design and Analysis of Experiments, Regression and Econometrics, Business Statistics, Computer Applications & Programming and in diverse fields of statistical applications. He served as Dean, Director, Principal, Professor at University of the Punjab, Lahore. He has developed many institutes and centres including Operation Research Centre and Statistical Databank. He has initiated many master degree programs at University of the Punjab. He is the authore of two books and has contributed a great number of research articles in reputable national and international research journals. He has supervised many research scholars at MPhil and PhD levels. He hails from a well-known educational family of Pakistan. He has joined as 5th Vice Chancellor of Government College University Faisalabad on July 24, 2019.

Prof. Dr. Shahid Kamal Vice Chancellor

The Message

Government College University Faisalabad is a dynamic seat of learning aspiring to provide highly stimulating and conducive academic environments for quality research, formal education and professional growth. In the recent years, the university has achieved phenomenal success in research contribution and in improving the quality of education which is reflected through the meteoric rise of the institution in HEC ranking from 59th to its 7th position, resulting in growing confidence of civil society and business community of the region.

This university is striving for academic and cultural excellence by living upto the international standards of education. We offer innovative syllabi encompassing the latest trends and approaches in the fields higher education. Our curricula inculcate creativity, objectivity and critical thinking, impart values of commitment and singleness of purpose to learning and professionalism and promote confidence, adaptability and high level communication skills in students to ensure success of our graduates in this highly competitive and challenging global world order.

We are for inter-disciplinary approach and social cohesion. We offer a wide range of courses in the fields of Natural and Physical Sciences, Information Technology, Engineering, Food and Home Sciences, Law, Pharmacy, Management and Business Sciences, Humanities, Social Sciences, Fine Arts, Bioinformatics & Biotechnology and Medical Sciences in addition to others to cater the diverse needs of social and industrial sectors of this region.

Government College University is deeply engaged in the challenging task of developing well-equipped labs to produce quality research in every field and in establishing a proper liaison with market and industry to ensure job opportunities for skilled graduates and young professionals. Our academia and administration place special emphasis on building an inclusive community based on inter-cultural and inter-faith harmony to produce an environment that is safe and friendly by making education a way forward to social and communal harmony and tolerance. You will find highly qualified faculty in this University dedicated to provide you excellent opportunities for intellectual and social growth.

The University comprises beautiful buildings and grounds which promise a variety of healthy, congenial and intellectually transformative opportunities necessary for nation building. This University ensures a successful and bright career for its students. It is hoped that this University will earn more laurels in future by responding to the needs of society and market. Furthermore, you are welcome to experience lively opportunities that Government College University offers. You are here to join a vibrant community of students, researchers, friends, teachers, mentors and intellectuals to discover your potential and abilities for creative learning.





Offices of the University







Vice Chancellor's Secretariat

Ph: 041-920670, 9203000

Email: vc@gcuf.edu.pk, svc@gcuf.edu.pk, adminofficertovc@gcuf.edu.pk

Mr. Faisal Waseem

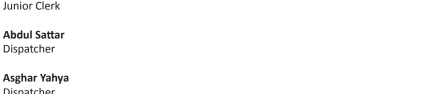
Admin Officer / PS to Vice Chancellor

Mr. Shahzad Rasul

Admin Officer / PA to Vice Chancellor

Atif Shahzad

Dispatcher





The Registrar is a whole time officer and the custodian of the common seal and the academic records of the University. Registrar maintains a register of registered graduates at University and is the secretary to the Syndicate, the Academic Council, the Selection Board, and the Advanced Studies Research Board. Also performs such other duties as may be assigned by the Vice Chancellor.

The Office of Registrar at Government College University, Faisalabad (GCUF) has earned the prestige and status for collaboration and necessary support to other constituents of the University. Today, the Registrar Office is responsive and supports to the incoming students, faculties, administrative staff and the public in general.

A vast array of services provided at this Office include:

- i) Registration of the students
- ii) Degree verification/attestation
- iii) Monitoring internal and external affairs of the Uniersity
- iv) Recruitment, employment and development of employees
- v) Policymaking, record keeping and management of day to day affairs
- vi) Award of scholarships and provision of financial aid to needy students
- vii) Governance and implementation of curricula, academic standards and policies
- viii) Organizing and keeping record of meetings of the **University Statutory Bodies**



Ph: 041-9201266, 9201495 Email: registrar@gcuf.edu.pk



ix) Employees record and management of employees personal files.

The efficient schemes of services for the wellbeing of employees and students have been possible through the dedicated, professional and disciplined Officers and Staff at this Office. This team is well equipped with the knowledge

of rules, regulations, services statues, policies and practices governing at Government College University. All the members of the team are open, welcoming and accommodative through the spirit of optimistic energies. They work with honesty and commitment to ensure organizational integrity, human dignity, and professional confidentiality.

Staff

Mr. Ghulam Ghous

Registrar

Mr. Muhammad Ayub

Additional Registrar, Registration / Director Administration

Mr. Muhammad Asif Latif

Additional Registrar Academics / University Attorney

Mr. Muhammad Nadeem Saeed

Deputy Registrar Personnel Branch Ms. Saima Parveen

Assistant Registrar, Students' Financial Aid Office

Mr. Tanveer Ali Rana

Assistant Registrar, Establishment Branch

Mr. Zeeshan Nawaz

Assistant Registrar, Academics Branch

Mr. Abdul Hannan Amjad

Assistant Registrar, Registration Branch

Mr. Muhammad Shahid

Assistant Registrar, Recruitment / Personnel

Ms. Rehana Sattar

Assistant Registrar, ACR

Mr. Muhammad Murtaza

Assitant Registrar, Registration

Mr. Taimoor Nawaz

Assistant Registrar, Degree Verification Cell

The Treasurer Office

Vision

To deliver the quality oriented financial support services to the university faculty, students and administration by ensuring an efficient, economic and transparent financial management and reporting system

Introduction

The Treasurer's Office established under Article 15 of the Government College University, Faisalabad Ordinance 2002 (Amended Act 2004) has the mandate to:

- 1. Manage the property, the finances and the investments of the University;
- 2. Prepare the annual and revised budget estimates of the University and present them to the Finance and Planning Committee and the Syndicate;
- 3. Ensure that the funds of the University are expended on the purposes for which they are provided.

Besides the primary responsibility of management of the university's financial assets and liabilities, This office performes other funcMaintenance of the Books of Accounts and recording all the financial transactions on Modified Cash based system of Accounting in compliance with NAM (New Accounting Model of AGP and Government of the Punjab system.

- 4. Coordination with Banks for maintaining full details of money received from and disbursed to different sources.
- Handling the applications related to deposit of fee, late

Ph: 041-9200035, 9201573 Email: treasurer@gcuf.edu.pk



submission of fee, refund of securities, payment of fine Mr. Nadeem Mushtag

Efficient disbursements to all the beneficiaries and recording of transactions in the financial software for provision of reports for the decision making authorities.

Mr. Muhammad Akbar Ali

Treasurer

Deputy Treasurer

Mr. M. Farhan Igbal **Deputy Treasurer**

Mr. Atif Ahmad **Deputy Treasurer**

Mr. Muhammad Azhar **Assistant Treasurer**

Dr. Faisal Asghar **Assistant Treasurer**

Mr. Mati ur Rehman **Assistant Treasurer**

Mr. Oammer Bahadur **Assistant Treasurer**

Mr. Nasir Shah **Assistant Treasurer**

Mr. M. Numan **Assistant Treasurer**

Controller of Examinations

Ph: 041-9201037

Email: controller@gcuf.edu.pk



Mission

To guard the standards of quality in the conduct of Examination at Under Graduate, Graducate and Postgraduate levels, while enforcing rules and regulations of Semester and Annual Examination. This office deals with the matters of students of Univeristry , Sub Campuses, Public and Private Institutions / Colleges pertaining to conduct of Examinations, Notification of Results, Issuance of Detailed Marks Sheets, Provisional Certificates and Verification of Transcripts and Degrees.

Introduction

Controller of Examinations Office is established for the conduct of examinations, result notifications and award of degree & following laid down tasks.

- To prepare and announce the calendar of examinations.
- Management of examinations as per requirements
- Arrangements for external examiners for paper setting and evaluation of answer scripts
- Conduct of examinations / administration of tests
- Making arrangements of marking of answer scripts from

examiners

- Implementation of decisions of hardship case committees, unfair means committee, or discipline committee
- Maintaining strict security level of the official work
- Preparation of results, notifications, transcripts and degrees

Staff

Dr. Shafqat Hussain

Controller of Examinations

Dr. Muhammad Zubair

Additional Controller of Examinations

Dr. Muhammad Asrar Ch.

Additional Controller of Examinations

Mr. Javed Anium

Additional Controller of Examinations

Mr. Abdul Mannan

Deputy Controller of Examinations

Mr. Zehsaan Ahmad Khan

Deputy Registrar/ Deputy Controller of Examinations

Ms. Fiza Sabir

Deputy Controller of Examinations

Mr. Asim Ismail

Deputy Controller of Examinations

Mr. Hassan Mahmood

Computer Programmer / Assistant Controller of Examinations

Mr. Naveed Igbal

Admin Officer/ Assistant Controller of Examinations

Ms. Asma Rafig

Admin Officer/ Assistant Controller of Examinations

Mr. Mohsin Murtaza

Admin Officer

Office of Resident Auditor

Vision

To mantain transparent and effective Pre-Audit

Mission

To deliver quality service for improving financial reporting in accordance with Standards under New Accounting Model (NAM) & to enforcing transparency and use of public resources.

Ph: 041-9201229

Staff

Babar Hussain (PAAS) Resident Auditor **Muhammad Usman** Admin Officer

Shaiid Sultan
Research Officer

Muhammad Idrees

Assistant



Office of Research Innovation and Commercialization (ORIC)

Email: oric@gcuf.edu.pk

Mission

To serve the nation by reducing the gaps between labs and society through innovation and commercialization

Activities at ORIC-GCUF

- 1. To strengthen the Research & Development and Commercialization of innovative ideas at GCUF.
- 2. Building national and international professional network through exchange programs
- 3. Bridging Academia-Industry Linkage for effective technology transfer
- 4. Training and motivation of faculty through in-house professional trainings
- 5. Protecting Intellectual Property (IP) Rights of the researchers 6. To establish and implement Internal Compliance Program (ICP) in the university
- 7. Establishing Entrepreneurial Ecosystem to launch and promote Start-ups in the Business Incubation Center (BIC) 8. Promotion of research culture through internal Research
- Promotion of research culture through internal Researc Support Programs and Research Productivity Allowances

Introduction

The University implemented R&D policy to inculcate research culture and to increase the research productivity. ORIC has been established at GCUF in line with the guidelines of the HEC for coordination, implementation, research support services and promotion of R&D policy in April 2009 (Directorate of Research). The motivated GCUF-ORIC team is committed to extend all possible facilitation and assistance to solicit research plan under R&D projects funded by HEC, and to encourage every single innovation which stimulates the country's economic benefits. ORIC-GCUF is also creating research opportunities for academia and scholars at all levels to directly engage them with industry, to create more competitive businesses and an innovative environment.

Previous Mentors

Prof. Dr. Mubasher Niaz (Director Research)
Prof. Dr. Mohammad Zuber (Director ORIC)
Prof. Dr. Farhat Abbas (Director ORIC)



Staff Dr. Khalid Mahmood Zia (Director ORIC)

Dr. Salma Sultana Manager External Linkages

Dr. Asim Mansha

Manager Research Operations, Sciences

Dr. Rizwan ulllah Kokab

Manager Research Operations, Social Sciences

Dr. Nudrat Aisha Akram

Manager TISC

Dr. Muhammad Imran Arshad

Manager Research & Development, Sciences

Dr. Syed Asif Ali Naqvi

Manager Research & Development, Social Sciences

Dr. Aamir Abbas

Manager I P Rights & Legal Services

Dr. Muhammad Yasir Javed

Manager University Industry Linkages

Mr. Syed Afraz Gillani

Manager Business Incubation Center

Mr. Kashif Zafar

Research Associate

Mr. Zahid Mahmood Senior Administrative Assistant

Mr. Hassan Raza

Administrative Assistant

Mr. Umar Naseer

Research Officer

Research and Development: GCUF Research Projects Database

Research and Development Cell develops programs and Faculty of GCUF has won 65 research grants in the year 2018-19. GCUF was again at the top position in higher education institutes of Punjab in year 2018 by winning 65 research projects of NRPU HEC. Our faculty won 06 projects in the social integration outreach program of HEC and 06 project of HEC thematic research grant. Furthermore, our faculty member won research grants from joint research support programs of Pakistan Science Foundation (PSF) and Ministry of Research and Technology of Iran, Turkey and China. Dr. Khalid Mahmood from department of Physics awarded with PAK-USAID project of worth Rs 22.00 Million PKR and Dr. Muhammad Faroog from department of Bioinformatics and Biotechnology awarded with Rs 16.5 Million PKR from Danish Heart Foundation. Dr Shazia Anwar Bukhari, Associate Professor, Department of Biochemistry won the research funding of Technology Development Fund (TDF) of worth Rs. 14 million. Prof. Dr. Nasir Amin, dean Physical Sciences granted with project from PSF. The graphs given below are representing that the amount of research project quenched by GCUF faculty is exponentially increasing every year.

Offices of the University

Top position in HEC-NRPU Projects Scheme

GCUF owns the credit of the leading research University by winning 65 projects from HEC-NRPU, out of 478 projects awarded to all public and private sector universities in Punjab.

Research grants from GCUF-funds Transfer

In the year 2016, ORIC mediated the Vice Chancellor's Initiative to launch an indigenous Research Support Program (RSP) to promote the research culture in GCUF by providing research grant to GCUF-faculty members, for which seed money of worth PKR 10.0 million was allocated. Where, the said is meant to support the innovative research ideas of faculty irrespective of the discipline including sciences, social sciences and arts and humanities. Where, selection of the project is made through an external blind review.

Research Operations Cell: GCUF Publications Database

Research operation cell is responsible to oversee all aspects of the ORIC research administration (budgeting, auditing and accounting, management and maintenance of facilities and equipment, implementation of research contracts and human resources). Publications play pivotal role in HEC university ranking. The ORIC has prepared a "Publication Database" to record all published work in reputed national and international journals of the researchers of GCUF. Where, the database calculates impact factors of individual researchers, departments, and the faculties of GCUF to give fair credit to researchers/departments/faculties for achievements of GCUF. The ORIC office has separate Managers for Research Operation; one is dealing all sciences and engineering faculties and the second one for all arts, social sciences, business faculties.

University-Industry Linkages and Technology Transfer

The ORIC promotes public-private partnership to support

to link research-innovation-commercialization triangle. Effective cooperation between institutions and industry is for mutual benefit depending upon the nature and ability of both to contribute to each other's activities. Entrepreneurs and business leaders can contribute as mentors and can offer their expertise in development of entrepreneurship courses and subjects aligned with the needs of that specific industry. At national level, we are working in close collaboration with Saffron Pharmaceutical Industries, Ltd, Rafahan Maize Products Ltd., Power Chemicals Ltd., BioTek Ltd, Lahore, Printex Traders, Haris Dyes and Chemicals, Ali Textiles, Ltd.., Kausar Procesing Ltd., Masood Textiles Ltd., etc. Faculties of Pharmacy, Institute of Home and Food Sciences and Institute of Chemistry have very strong collaborations with many local industries in terms of sharing resources, training manpower and research & development.

Internal and External Linkages

The ORIC has contributed the signing of more than 45 MOUs of GCUF with national and international world-renowned universities. Among national institutes, we have built strong working relationship with higher learning institutions, industries and donor agencies especially NIAB, NIBGE, UAF, HEC, PSF, PARB, PARC, PCSIR and several international organizations including British Council, USDA, JICA, CIDA, to enhance entrepreneurship, academic and research excellence. A brief of linkages is given as under:

•	International MoUs:	32
•	National Linkages	50
•	International Linkages	36
•	Industrial Linkage	38

Intellectual Property (IP) Policy and Legal Services

IP Policy creates a supportive environment for the achievement of best practice management in the application and

commercialization of IP developed within the institute for the benefit of the people of Pakistan and the world at large. The purpose of this policy will be to clarify how intellectual property is to be managed by the institute. The IP Policy states position in relation to intellectual property and informs on fundamental steps that lead to the proper management, protection and/or commercialization of intellectual property. This policy is to be followed by all faculty members, researchers as well as students and the research and academic institutions with which the institution concerned may enter into agreements. ORIC-GCUF

facilitates the faculty providing IP rights and legal services.

Career Counselling Center

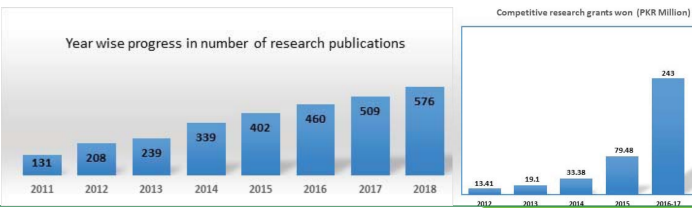
332

2018-19

Career counseling is one of the most important and vital area in the development of our youth and if done timely it helps them to find the most relevant career choice through which they will not only improve their own career profile but can also contribute to the development of the Pakistan industry and commerce. Alhamdulillah, our leadership has established Career Counseling Center and Chairman HEC; Prof Dr Mukhtar Ahmad with some national dignitaries has inaugurated this center. Career Counseling & Alumni Association (CCAA) office serves as eternal connection between alumnus and its alma mater. It offers career support for alumni in person, virtually and by phone. It provides vibrant and high quality services through counseling, consultation and designed facilities for learning and well-being of students regarding their career. It connects their interests with their skills for a successful future. Moreover, it connects the outgoing students with the currently enrolled fellows to share their memories and success stories. It arranges Alumni Dinner, Career Seminars, Awareness Drives, Alumni tours, Alumni Sports and Competitions and Workshops. It works to:

* To assist students to achieve their dream of jobs by training them for resumes, curriculum vitae, statement of purpose, letters, and interviewing skills.

- * To create a job search and provide its alumnus with jobs, internships and other opportunitues.
- * To establish the bond between outgoing students and university to provide them with a platform to share their memories with their fellows and new students
- * To enable students to make enduring, accountable and significant choices in a global and vibrant world
- * To enrich students with leadership qualities to serve the nation enthusiastically .



Business Incubation Center (BIC)

URL: https://gcuf.edu.pk/bic Email: bic@gcuf.edu.pk

Vision

To create the environment for business initiative for sustainable economic growth of the country.

Mission

To enable each person of the society to take responsibility for effective contribution in economic stream of the country. We want to provide complete business support to business starter to reduce the failure chance and increase the success rate through mature mentor-ship program.

Introduction

To enable each person of the society to take responsibility for effective contribution in economic stream of the country. We want to provide complete business support to business starters of Faisalabad to reduce the failure chance and increase the success rate through mature mentor-ship program. BIC GCUF consists of 20 Offices for the business incubents which have all of the basic needs provided for the young entrepreneurs. Not only this, these incubents are trained, guided, nurtured and mentored by the industry professionals and BIC GCUF team

MoU Signing with German University

The Hochschule Bonn-Rhein-Sieg, University of Applied Sciences, and the Government College University of Faisalabad, Pakistan, have recently entered into an agreement of cooperation in teaching, research, development and areas of Entrepreneurship development and startups. The two universities agree to cooperate over the full spectrum of their interests with specific agreements governing individual subject areas. The cooperation will chiefly be concerned with:

- •Exchange of hosting visiting academic, technical and administrative
- Exchange of students on undergraduate programs to secure foreign experience
- Establishment of direct data links and other electronic communication
- Publication of joint papers and technical communications on collaborative work
- Organization of conferences, seminars and workshops for dissemination of findings
- Certification of study programmes for recognition in the partner institution
- Each host institution will assist in locating accommodation for staff and students who are participating in exchange programs.

in order to provide them best resources and funding opportunities as well. Vice Chancellor has a clear vision about BIC and its role in society. His nonstop able support makes this BIC team stronger and make them able to work productively.

MOU Signing with AMAL Academy with Coordination of BIC GCUF

In march 2018, Vice Chancellor of GCUF and Benje Williams Chief Executive Officer of Amal Academy Sign Memorandum of Understanding (MOU) to run Amal Academy's Career-Prep Fellowship. The Amal Career-

Prep Fellowship is a 3-month leadership program, initially funded out of Stanford University, focused on developing the job skills (communication, interviewing, CV writing, etc.) and mindsets (purpose, self-efficacy, etc.) of students entering the job market. Amal originally launched the Fellowship in collaboration with PEEF, and has now trained over 1,400 fellows (including 50+ GCUF students), over 80% of whom have been



able to secure quality jobs within 3 months of completing the fellowship.

This collaboration will result in a convenient and consistent venue for students from GCUF and nearby universities to participate in the Fellowship and build skills that will help them towards realizing their potential and achieving their career aspirations.



Sved Afraz Gillani

Manager of Buisness













To be a Finalist From Faisalabad Region. Your are enthusiastic entrepreneur and we wish you all the Best for winning upto -

Rs.3200000/ Cash Prize in the final of

Pakistan startup cup 2018-2019



Shifa Anwer Bs Chemistry -8th





+92-41-9203028



Afrazgillani@gcuf.edu.pk

Estate Care Office

041-9201167, 041-9203025 estate@gcuf.edu.pk

Vision

To operate and manage the University Estate such that it is clean, comfortable, maintained and sustainable place for students, teaching and non-teaching staff and visitors.

Mission

To deliver high quality estate and support services which fulfil the needs and aspirations of students and staff.

We are striving to provide wide range of co-ordinated services to create an environment which supports the University academic mission. Our aim is to maintain and develop a clean and beautfull environment and to provide physical services in a professional, efficient and cost effective manner to enable the University to fulfil its mission.

Staff Prof. Dr. Naeem Iqbal Principal Officer

Dr. Sheraz Malik Chairman Estate Care (I)

Mr. Salman Arshad Pansota Chairman Estate Care (II)

Mr. Mohsin Ali Estate Officer





Lincoln Corner

Ph: 041-9237005

Email: lc.faisalabad@lincolncorner.net

Introduction

Lincoln Corner Faisalabad, a joint venture of U. S. Consulate General, Lahore and Government College University, Faisalabad is a center of learning, innovation and knowledge. Richard Olson, American Ambassador in Pakistan, inaugurated it on 21/01/2014 with the objectives of promoting cultural harmony, imparting quality education and developing reading culture in the youth of the city. The center serves as a window to American art, culture science and technology. The Corner is also a great source for current, accurate and authoritative information about the United States--its people, culture, history, policies, government and institutions. Furthermore, the Space promotes learning and dialogue by conducting weekly activities and programs based on five core areas: English Language Learning, Education USA Advising, Alumni Support, Cultural Programming, and Information about America. The Center has the following resources and services:

Resources

- 1. Latest books and magazines
- 2. elibraryUSA
- 3. US Govt publications
- 4. Comfy space
- 5. Online Education and research resources
- 6. High speed internet
- 7. Lectures, seminars, performances and presentations

Services

- 1. English language classes
- 2. elibraryUSA guidelines
- 3. Movie-screenings
- 4. Webinars and Skype lectures
- 5. Cultural programs
- 6. Fulbright and GRE orientations
- 7. Makie-Makie classes
- 8. Book reading club
- 9. Art and craft classes
- 10. CSS Club
- 11. IEEE lectures and Tech talks
- 12. Media Club
- 13. LCF Friends of Corner Group

Staff:

Ms. Kanza Umer Khan

Incharge Lincoln Corner Faisalabad

Media Office Ph: 041-9201038 mediaconsultant@gcuf.edu.pk





Information Center

Ph: 041-9200886 info@gcuf.edu.pk

Information Center is working in the University with the mission to provide accurate information & guidance to the students and staff of the University as well as to the general public. A person can obtain any sort of public information like regular admissions, private admissions, available degree programmes/ courses, vacation, enrollments, advertisements, affiliated colleges etc., during the Office Hours either through telephone, email or by visiting the center personally.

Modern era is considered to be the era of Information Technology. In the present epoch, it has become inevitable for any institution to build a good will among its public. Catering to the demands of the present age, Media office of Government College University Faisalabad has been established. It facilitates the internal and external public about the different happenings in the university. The media office aims at portraying to the positive image of the university. It strives to build a close liaison of the university with different media organizations. The media office plays an important role in the facilitation of media persons for the coverage of different events taken place in the university. The media office issues handouts to media regarding different news stories of the activities in university as per its official policy

Dr. Imran Muslim **Public Relation Officer**

Naeem Sarwar Khan Senior Photographer

Muhammad Asif Hussain **Graphic Designer**



Mr. Taimur Nawaz Cheema **Assistant Registrar**



Students' Financial Aid Office (SFAO)

Ph: 041-9201301 E-mail: sfao@gcuf.edu.pk

Mission

The Students' Financial Aid Office is primarily responsible for providing all informations, services, and assembling financial resources that are available to and/or needed by students who are attending Government College University in order to obtain an undergraduate or graduate degree.

Vision

The Students' Financial Aid Office (SFAO) is an integral part of and partner in carrying out and actualizing Government College University's overall purpose and strategic planning. The fundamental purpose of the financial aid program is to make education possible for students who might otherwise be deprived of this higher education opportunity due to inadequate funds and /or previous limited educational opportunities.

Goals

- Establish essential manual and automated processes to support awarding financial aid in a timely manner.
- Award financial assistance to qualified students, according to institutional and Govt requirements and with a focus on individual student needs.
- Establish regular communication flow between the SFAO and the students/parents.
- Provide individual student/parent assistance in completing necessary applications and managing personal resources as they are needed to augment financial assistance in covering educational expenses.

Introduction

For smooth implementation of scholarship programs, a separate Student Financial Aid Office (SFAO) was established in Government College University, Faisalabad in collaboration with Higher Education Commission, Islamabad in 2007. The SFAO is being supervised by Ms. Saima Parveen, Assistant Registrar/Incharge (SFAO) acts as a Focal Person for the distribution of various scholarships offered by HEC and other agencies. There are number of scholarships available to assist students with their educational expenses on need and merit basis. In addition to the above Financial Aid, Committee has been constituted by this University for the evaluation and approval of the applications submitted by the students for financial aid. One window service is also being provided to the students to avail the scholarship facilities in the Students' Financial Aid Office.

Scholarships available in GCUF

- 1. HEC Needs Based Merit Scholarship
- 2. Punjab Educational Endowment Fund (PEEF)
- 3. Chief Minister Merit Scholarships (CMMS)
- 4. Prime Minister's Fee Reimbursement Scheme for Less Developed Areas Ph.D students only
- 5. The Pakistan Scottish Scholarship Scheme (PS3)
- 6. Karwan-e-llam Foundation
- 7. Killa Gift Fund Trust
- 8. Punjab Zakat Department (MORA)
- District Council Internal Merit Scholarships of Punjab Districts.
- 10. Pakistan, Bait-ul-Mal
- 11. Fauji Foundation Scholarship
- 12. Sitara Group of Chemical Merit Scholarship
- 13. National Bank Loan Scheme
- 14. Financial Assistance from University Zakat Fund
- 15. Prof. Ehsan Merit Scholarship (Physics Deptt)
- 16. Prof. Asmat Ullah Khan Merit Scholarship (Urdu Deptt)
- 17. Dr. Muhammad Nawaz Merit Scholarship (Pharmacy Deptt)
- 18. HDF-THANKS Scholarship # 7 "Mansur Ahmed"
- 19. Mukhtar Feeds Pvt. Ltd.
- 20. Engro Foods Pvt. Ltd.
- 21. Corn Rafhan Maiz Scholarship
- 22. Agro vision Scholarship

23. Punjab Educational Endowment Fund (PEEF)

is an initiative of the Government of the Punjab . It is established with the objective of providing scholarships/monetary assistance to talented and needy students to Bachelor and Master level students.

24. Chief Minister Merit Scholarships (CMS)

The Punjab Educational Endowment Fund (PEEF) has launched a new Master's Level Scholarship program under the title "Chief Minister Merit Scholarships (CMMS)". Fully funded scholarships offered to meritorious students studying in top ranked universities / degree awarding institutions of Pakistan.

25. HEC Needs Based Scholarship

Higher Education Commission, Islamabad, is also providing Need Based Scholarships i.e HEC Need Based Merit Scholarship for needy students to the students of Basic Sciences and Social Sciences at Under Graduate & Graduate level.

26. Killa Gift Scholarship

The Killa Gift Fund Trust awards scholarships to the students who or whose parents own agricultural land in Faisalabad District.

27. Internal Merit District Scholarship

This is a merit based scholarship offered by the District Education Officers of the concerned Districts from where a student has obtained his/her last educational certificate/degree.

28. Pakistan Bait-ul-Mal

Pakistan Bait-ul-Mal provides funding for the payment of University and Hostel dues to the meritorious and needy students to meet their educational expenses.

29. The Student Advancement Endowment Fund (SAFE)

PEP Foundation made an initial donation to the University to support the principal of SAFE. SAFE account will be utilized only for the sole purpose of awarding scholarships to needy students and for capacity building projects/programs for the direct benefit of students. The funds will be treated as endowment principal money and will not be used for any other purposes under any circumstances.

Students received any other financial assistance/scholarship and admitted on bench fee cant' apply for another scholarship.



Affiliation Cell

Ph: 041-9201292

Email: affiliation@gcuf.edu.pk

The Affiliation Cell deals with the affiliation of colleges (Government/Private) with GCUF; within the jurisdiction of Province of Punjab. The Affiliation Cell makes all type of correspondence with the colleges regarding Affiliation, Registration returns etc. Furthermore, the summaries of visit reports of the Affiliation Committee are processed and notifications of affiliation are issued to the concerned Colleges after approval of the Competent Authority.

The record of amounts of Processing/Visit fee, Security Fee, University Share etc. collected from the Affiliated Colleges is maintained in the Affiliation Cell and bank drafts/cheques received in this regard are deposited in the Treasurer's branch. All matters relating to the Sub-Campuses of Government College University, Faisalabad established at Layyah and Sahiwal are processed in the Affiliation Cell.

Affiliation Committee

The Affiliation Committee is constituted under the provisions of Government College University, Faisalabad. Ordinance 2002. The Affiliation Committee visits the colleges who want to get them affiliated with Government College University, Faisalabad and submits its report to the Competent Authority regarding infrastructure, faculty, laboratories etc. for the grant of affiliation to the eligible colleges. The following are the members of Affiliation Committee.

Prof. Dr. Nasir Amin (Chairperson)

Prof. Dr. Muhammad Iqbal (Member)

Prof. Dr. Tayyaba Sultan (Member)

Dr. Muhammad Asim Mahmood (Member)

Mr. Muhammad Ibrahim (Member)

EDO EDUCATION , FAISALABAD (Member)

Prof. Dr. Haq Nawaz Anwer (Co-Opted Member)

Muhammad Asif Lateef (Secretary)

Office of Alumni

Vice Chancellor (Chief Patron)

Prof. Dr. Nasir Amin (Patron)

Dean, Faculty of Physical Sciences

Dr. Muhammad Saulat Nawaz (Convener)

Alumni

Mr. Habib Aslam Gaba (Member)

Alumni

Dr. Khalid Mahmood Zia (Member)

Director ORIC

Director Students' Affairs (Member)

Manager Career Counselling (Member)

Mr. Zeeshan Ahmad Khan (Advisor / Member)

Deputy Registrar / Deputy Controller







Facilities & Services



Facilities & Services

Library

Ph: 041-9201563 Email: library@gcuf.edu.pk

Prof. Dr. Tayyaba Sultana (Coordinator Libraries)

Mission

To achieve excellence in the provision and promotion of information services to meet the research, teaching and learning needs of the University.

Goals

To promote intellectual growth and creativity by developing collections, facilitating access to information resources, teaching the effective use of information resources and critical evaluation skills and offering research assistance by providing excellent service to students and faculty that will advance each user's learning, teaching, and research experience at the Government College University Faisalabad

Introduction

The University Libraries act as a gateway to information and knowledge and are engaged in learning and discovery as essential participants in the educational community. These help to develop, organize, provide access to and preserve materials to meet the needs of present and future generations of students and scholars. These provide well-equipped and functional physical spaces where students can pursue independent learning and discovery outside the classroom.

Collections

The GCUF Libraries have about 93,400 books (volumes) and 5000 thesis in well organized manners consisting of rare editions, reference volumes, critical guides, latest releases, large collection of research journals, periodicals, magazines etc. and daily newspapers. We subscribe competitive journals from all over the world to meet the needs of students, faculty members and researchers. These libraries always welcome the students and teachers of the other educational institutions of the city with the permission of the competent authority.

Organization of Materials

Dewey decimal classification scheme is being used for the classification of books. Anglo American Cataloging Rules (AACRII) is followed in the cataloging process. Online cataloguing process of the library material is in progress and the catalogue of about 51,700/ books is available online.

Most of the Libraries have open shelf system and users have



free access to the library materials. Computers with access to library resources and the Internet facility are available in all the libraries. Research access is available to all university community in the form of catalogs, licensed library resources and websites. The rules and regulations of the library use are available on the University website.

Lincoln Corner Faisalabad, a joint venture of U. S. Consulate General, Lahore and GCUF was inaugurated by Richard Olson, American Ambassador in Pakistan, on 21/01/2014 with the objectives of promoting cultural harmony, imparting quality education and developing reading culture in the youth of the city. The Corner is a great source for current, accurate and authoritative information about the United States--its people, culture, history, policies, government and institutions. Furthermore, the Space promotes learning and dialogue by conducting weekly activities and programs based on five core areas: English Language Learning, Education USA Advising, Alumni Support, Cultural Programming, and Information about America. The Center has the following resources and services.

- 1. Latest books and magazines
- 2. elibrary USA
- 3. Online Education and Research Resources
- 4. High Speed Internet & Comfy Space
- 5. English language classes
- 6. Movie-screenings, Webinars and Skype lectures
- 7. Cultural programs and Art and craft classes
- 8. Fulbright and GRE orientations
- 9. CSS Club and IEEE lectures and Tech talks
- 10. CF Friends of Corner Group

Name of Libraries

- 1. Main Library (H-Block)
- 2. Main Library (New)
- 3. Basic Sciences Library
- 4. Education Departmental Library
- 5. Engineering and Computer Science Division Library
- 6. Art & Design Departmental Library
- 7. Geography Departmental Library
- 8. Law Departmental Library
- 9. Pharmacy Departmental Library
- 10. Psychology Departmental Library
- 11. Quaid-e-Azam Block Library
- 12. University Community College Library
- 13. Zoology Departmental Library

Library Staff

Prof. Dr. Tayyaba Sultana Convenor of Libraries

Mr. Sakhawat Ali Lecturer/Sr.Librarian

Mr. Muhammad Tariq Latif Sr. Librarian

Mr. Muhammad Ashfaq

Sr. Librarian

Miss Anila Shamim

Sr. Librarian

Information Technology Services

Ph: 041-9200207 Email: its@gcuf.edu.pk



Mission

To provide, maintain and manage the IT infrastructure of the University and Sub-Campuses and to facilitate all the departments in educational and training activities relevant to Information Technology. The following facilities are available at the campus

Campus Management Solution

Designed to promote paperless university administration. It is unique and comprehensive software. Its features allow users to maintain academic history of students with complete transparency in records and provides a medium for teachers, staff and administration to work in harmony.

- Admin Portal
- Dean, Chairperson & Faculty Portal
- Student Portal
- Examination Portal
- Registration Portal
- Hall Council Portal
- Distance Learning Education Portal
- Layyah & Sahiwal Subcampus Portal
- Fee Portal
- DSA Portal
- Online Admission, Attendance, Results
- Online Salary Slips
- University Community College Portal
- Affiliated Colleges Portal
- Student & Faculty ID Cards Printing

Video Conferencing

The University Video Conferencing provides the facility to take online lectures, seminars, conferences, thesis defence from both national and international universities.

Digital Library

To facilitate research in the University, HEC has provided access to digital libraries. A programme has been formulated to provide researchers and students with access to latest, authentic literature from high quality journals, database and articles covering a wide range of disciplines.

Digital Book Bank (dl.acuf.edu.pk)

The University digital book bank is developed through the sole effort of University's IT Services Department. It contains over 25000 e-books for different fields of interest, downloadable software and virtual lectures videos.

Wireless and Wired Internet Facility

The University has the credit of being the first university using hi-end intelligent Wi-Fi system. The wireless setup comprises modern state of the art technology which is both robust and resilient. The IT Services Department provides 24/7 internet access.

Future Plan

With the kind directions of worthy Vice Chancellor, IT Services has planned to establish state of the art Data Centre, Video Conference Halls along with complete IT infrastructure at New Campus GCUF which will enable all the academic and administration to utilize the IT Services. A contract between PERN, HEC and GCUF has been signed to provide internet connectivity at new campus.

Staff

Mr. Abdul Qaddus Incharge IT Services

Mr. Moeen Qureshi Network Administrator

Mr. Karim Jawad Lab Engineer

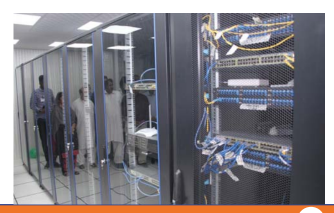
Mr. Mohsin Ali Network Engineer

Mr. Asad Ali Assistant

Mr. Wagas Khursheed Technition

Mr. Muhammad Saleem Technition

Mr. Nadeem Riaz Technition



Facilities & Services

Central Hi-Tech Lab

Ph: 041-9203013 Email: chtl@gcuf.edu.pk

Introduction

Central Hi-Tech Lab has been established in Iqbal Block in 2014 at New Campus, Government College University Faisalabad. Central Hi-Tech Lab provides the opportunity to the scientists, researchers, students from Government College University, other Universities and R & D sections of the industries and nongovernment organizations for analysis in the field of biological, material, chemical and physical sciences.

Objectives

The main objectives of the Central Hi-Tech Lab are

- to provide assistance to promote scientific research in the university and other private organizations
- to provide platform for faculty members, researchers and students for hand-on trainings on different state-of-the-art instruments.

Administration and Staff

Prof. Dr. Shahid Kamal

Executive Director/Vice Chancellor

Dr. Abdullah Ijaz Hussain

Director/Associate Professor of Chemistry





Hi-Tech Staff

Dr Qasim Ali, Botany

Chromatographic & Spectroscopic Section Assistant Professor of Botany

Dr Muhammad Jawwad Saif,

Material Testing Section
Assistant Professor of Applied Chemistry

Dr. Adnan Ali

X-Ray Diffraction Section Assistant Professor of Physics

Dr Ali Imran

Elemental Analysis Assistant Professor of Food Science

Dr Mahmood Ur Rehman Ansari

Molecular Biology Assistant Professor of Bioinformatics & Biotechnology

Engr. Moazzam Mahmood

Deputy Director

Engr. Tallataf Rasheed

Research Officer

Ms. Sana Javaid

Research Officer

Facilities Available

Chromatographic Section

(GC-MS/MS (Triple Quadruple), HPLC, GC-FID, Amino Acid Analyzer)

Spectroscopic Section

(FTIR and UV-Vis Double Beam Spectrophotometers)

Crystallography Section

(XRD Powder, XRD Single Crystal)

Elemental Analysis Section

(AAS, ICP-OES, Elemental Analyzer, CNS Analyzer)

Material Science Section

(Rheometer, DMA, DSC-TGA, Shear Tester)

Molecular Biology Section

(Thermal Cyclers Gradient)

SOPs for Analysis

Download the relevant form, filled and submit the charges for the analysis in the bank. Submit the dully signed and verified (from supervisors/chairperson) form along with paid voucher and samples to the office of Central Hi-Tech Lab.

Hall Council

Ph: 041-9239122

Email: hallcouncil@gcuf.edu.pk

Mission

To provide the secure, peaceful and healthy life style living to the students.

Introduction

Presently university Hall Council office consists of eleven girls hostels, three situated in the main Campus and eight in new campus, having residential capacity of about 3600 students. Keeping in view, the growing demand of accommodation, for the students coming from far-flung areas, construction of two more hostels was planned in the new campus. These are under completion and with this an additional capacity of 800 students will be available at the strength of Hall Council at the end of this year. Students getting admission this year will definitely reside in these new hostels.

Almost fifty percent of the girl students of the university belong to different areas which are far from Faisalabad. Parents of these students always seek secure and peaceful residence for their daughters. Understanding this need of the hour university has planned another project of Four hostels for the girls that will be completed in next year. In this way we will be able to accommodate maximum of our girl students coming from far flung areas to quench their thirst of knowledge.

Admission Process

Admission of students in the hostels is purely on merit and here merit means the distance of their home district from Government College University, Faisalabad. Student at the time of applying for online admission; must give mention consent for hostel admission. After securing her admission, an application has to be submitted on printed Admission form duly recommended by chairperson/incharge department concerned in the office of Hall Warden. Admission form may be obtained from the same office with the deposit of Rs. 300. One Assistant superintendent and one superintendent hostel is being appointed from the regular female faculty of GCUF in each hostel, who reside in the respective hostel with the students to look after them and facilitate in various matters. All hostels are provided with the facility of Mess, run by the committee of students itself under the supervisory control of Superintendent and Hall warden. Facility of Generator and internet connection is also provided to the students' for their smooth study and research work. In case of medical emergency students are

rushed to nearby hospitals, the university ambulance facility is available all time. Round the clock security guards are standing on the gate for the protection of students.

Students residing in the hostels have to strictly follow the rules and regulations made by Hall Council office. All the dues have to be paid in time. If any student is found in violence of any disciplinary or financial rules, her admission may be cancelled by Chairperson Hall Council with confiscation of all types of deposited security if required.

Prof. Dr. Tayyaba Sultana

Chairperson Hall Council

Hall Council I (Main Campus)

Dr. Shazia Anwar Bukhari, Warden (Hall Council I)
Ms. Ramiza Khalid, Superintendant, Ayasha Hall
Ms. Noreen Akhtar, Assistant Superintendent, Ayasha Hall
Dr. Tahira Younas, Superintendent, Federal Hall
Ms. Anam Tanveer, Assistant Superintendent, Federal Hall
Hafiza Huma Haider, Superintendent, Khadija Hall

Hall Council II (New Campus)

Dr. Zahra Batool, Warden (Hall Council II)

Ms. Aneela Azhar, Superintendant, Fatima Hall

Ms. Arooj Muzammil Asstant Superintendant, Fatima Hall

Ms. Ambreen Zainab, Superintendant, Aamna Hall,

Ms. Saira Manzoor, Assistant Superintendent, Aamna Hall

Ms. Fozia Gillani, Superintendent, Hajra Hall

Dr. Samreen Gul Khan, Assistant Superintendent, Hajra Hall

Dr. Maleeha Manzoor, Superintendent, Zainab Hall

Ms. Iram Shehzadi, Assistant Superintendent, Zainab Hall

Hall Council III (New Campus)

Dr. Mehar un Nisa, Warden (Hall Council III)

Dr. Ayesha Nudrat Akram, Superintendent Rabia Hall

Dr. Sarosh Igbal, Suprentendent Maria Hall

Dr. Adeela Yasmin, Superintendent Rugya Hall

Dr. Abida Parveen, Superintendent Marryam Hall





Facilities & Services

Transport

Ph: 041-9200157 Email: transport@gcuf.edu.pk

The University runs a fleet of buses for facilitating students to commute between different campuses of the university and from campus around the city. All buses are deluxe and high capacity. Students can board a bus after showing the bus pass to the bus in-charge, which is issued to him/her in advance.

Transport facility is allotted on semester basis for students admitted for regular programme for the duration of regular academic session. It is generally not provided after the end of academic session for any purpose like summer school / reappear examination / make up examination / PEP classes etc.



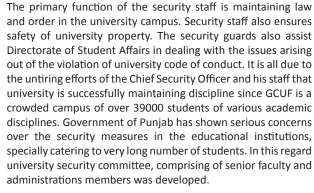
Ph: 041-9200669 Ph: 041-9203012



Normally timings for University Bus to arrive at the University Campus is 7:45 a.m. and departure (Morning at 2:00 pm, Evening at 5:30 pm) unless otherwise announced by the University.

All rights of permission to avail the transport facility are reserved with the University and can be denied to any student. No student is entitled to claim this facility as a matter of right. Transport facility is be allotted on First Come First Serve basis. Routes and pick up points are indicative and are subject to change from time to time.

Dr. Muhammad Ibrahim Transport Officer







Staff

Prof. Dr. Muhammad Iqbal
Chairman Campus Security Committee
Dr. Muhammad Hidayat Rasool
Chief Security Officer (New Campus)
Dr. Nadeem Sabir
Chief Security Officer (Main Campus)
Mr. Safdar Ali Shah

Security Officer (Main Campus)

Mr. Zafar Igbal

Security Officer (New Campus)
Mr. Muhammad Aslam Malik

Security Officer (Civil Line Campus)

Health Services

Masjid

Mosques existed at gcuf provide five times pray in a day and also juma pray. The misque located at new campus offers facility of namaz travi, religious events, teaching and preaching of quran

The Medical Health Centre provides first aid and outdoor medical facilities to the students. The outdoor medicines are also provided to the students and emergency cases are referred to Allied Hospital and DHQ hospital on University Ambulance. The staff members of the university are also facilitated at Health Centre in routine and emergency cases. The University provides the services to refer the University employees for outdoor and indoor medical treatment from Government / Private Hospitals on the panel of the university. The outdoor and indoor medical re-imbursement facility is also provided through the Medical Health Centre under the supervision of the Medical Re-imbursement Committee. The Medical Health Care Centre provides first aid facilities to university athletes during university games. The Medical Health Care Centre also provides health facilities in new campus of the university. The health care centre also provides scholarship facility & rehabilitating facilities to disable students of the university. Furthermore, University Heath Centre has also honoured to provide medical facility in flood disaster areas i.e. District Chiniot, District Jhang, Head Treemo and Athara Hazari on the direction of The Worthy Vice Chancellor.

Staff

Dr. Muhammad Afzal Dr. Misbah Ishtiaq Dr.Muhammad Salman Dr.Sadaf Muneer Deputy Chief Medical Officer Senior Woman Medical Officer Medical Officer Woman Medical Officer



Facilities & Services

Banks Auditorium

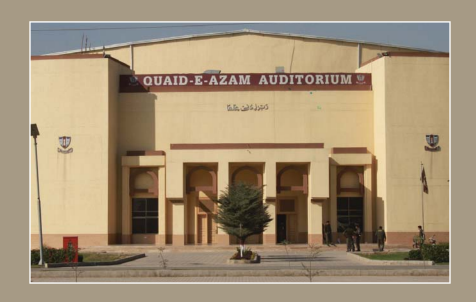


Canteens

Day Care Center







Directorates



Directorates

Directorate of Academics

Dr. Salma Sultana (Director) Email: diracad@gcuf.edu.pk



Mission

To develop and improve the academic activities and curriculum through managing academic calendars and academic services.

Introduction

Higher Education Commission is the major authority in Pakistan for the provision of guidelines in development of curriculum in line with international standards and national needs. It also guides to establish minimum standards for quality assurance, research and intellectual property rights.

Government College University Faisalabad is striving hard for promotion of standard of education and research culture. To achieve this cherished goal, various offices have been developed in the University. Directorate of Academics was established in 2010 in line with the guideline of HEC to streamline and improve academic activities at the University.

Main Tasks

The office of the directorate is performing different activities to strengthen the academia by promoting the educational activities. Main tasks of the office are:

- To develop academic calendars to regulate the academic work plan and event calendars to strengthen University conferences, seminars and important events.
- To evaluate and improve curriculum of all programs to bring them at par with national and international standards.
- To bring the uniformity in course codes and credit hours.

- To improve teachers communication skills and teaching methods through capacity building programs.
- Coordinate with academic departments (HODs) in sharing faculty, educational and instructional ideas.
- To suggest academic programs in line with international and nation market needs, also initiate joint degree programs among different programs.

Future Vision

In near future, the office will also be responsible for managing and directing for academic services which enable academics and students to achieve the highest standards in learning and research in support of the strategic development of the University.

Mentors

The following faculty members contributed in the development of this office:

Dr. M. Zubair Siddiqui (Late)

Dr. Farhat Abbas

Dr. Zahira Batool

Directorate of Undergraduate Studies

Ph: 041-9200584 Email: dugs@gcuf.edu.pk



The University has 7 faculties comprised of almost 60 departments imparting education in various disciplines. In order to centralize the complete process of admission and maintenance of student's academic record. The Directorate of Undergraduate Studies (DUS) was established in 2012 in order to maintain the complete record of undergraduate

students from admission till completion of degrees. Since then, the Directorate is maintaining the record file of every individual student admitted in undergraduate programs. The Directorate has also the responsibility to facilitate the students in their academic issues i.e. enrollment, re- enrollment, freezing, defreezing and other relevant academic matters during the course of studies.

The goal of the Directorate is to help students achieve academic success by providing extensive academic advising services as well as coordinating advising support throughout the university.

Accordingly, the Directorate works with faculty to establish and administer academic policies, assist with undergraduate curriculum development and review, and support proposals for new and revised undergraduate programs and courses through the various approval processes. The Directorate is also responsible for assisting undecided students with degree and career planning.

Dr. Zahid Mahmood Ms. Shabnoor Iqbal Mr. Ali Raza Mr. Salman Aslam Mr. Mazhar Nadeem

Mr. Nasir Razzaq Mr. Ashraf Director
Teaching Assistant
Computer Operator (DPL)
Computer Operator (DPL)
Computer Operator (DPL)
Daftri (DPL)
Naib Qasid (DPL)



Mentors

The following faculty members contributed in the development of this office

Prof. Dr. Sofia Anwar

Dr. Hidayat Rasool

Dr. Muhammad Igbal

Dr. Shafqat Hussain

Directorate of Advanced Studies

Ph: 041-9200431 Email: das@gcuf.edu.pk



The Directorate of Advanced Studies has been established to stream line the functioning of different programmes that have been either already launched at all academic disciplines or to be launched in near future. This Directorate has been given the mandate to facilitate all the graduate and post-graduate students for their admission, enrollment, approval of

supervisory committees, approval of synopsis, approval and organization of defense of synopsis and thesis. The Directorate of Advanced studies has also been entrusted with the task to prepare and recommend new rules and procedures to further strengthen and improve the academic discipline in the light of different directives and precedents of Higher Education Commission (HEC) of Pakistan. This Directorate is striving hard and burning mid night oil for achieving excellence and ensuring authenticity, transparency, competitiveness and timely completion of all degree programmes within the stipulated period. We are confident, optimistic and sincerely hope that the incoming students for higher studies in GC University, Faisalabad shall find pleasant and learning environment at the campus and shall also find their alma mater guite conducive and helpful for completing their study work and doing postgraduate research work.

Staff Prof. Dr. Sofia Anwar Director

Atif SaleemDeputy Director

Muhammad Mustafa Assistant Director

Abrar Hussain Shah Teaching Assistant

Abdur Rehman Junior Clerk

Muhammad Junaid Khan Junior Clerk

Sarfaz Khan
Data Entry Operator

Muhammad Safder Naib Qasid



Directorate of Medical Science

Vision

Educate, train quality induced health professionals and promote medical education at undergraduate, graduate and post graduate level to fill the gap in Public Sector University.

Mission

To promote and enhance quality health services at community level in Faisalabad.

- 1. College of Allied Health Professionals
- 2. College of Physical Therapy
- 3. Department of Eastern Medicine
- 4. College of Public Health

Ph: 041-9200876 Email: dms@gcuf.edu.pk



Directorates

Quality Enhancement Cell (QEC)

Ph: 041-9200369 Email: qec@gcuf.edu.pk



Quality Enhancement Cell (QEC) is established under the guidelines of HEC for the purpose of enhancing, maintaining and monitoring quality of higher education. Government College University Faisalabad is among those pioneer universities in Pakistan who established QEC in 2006. The Higher Education Commission issued directions for establishment of QEC on

Oct. 16, 2006. Hence, in October 2006, Government College University Faisalabad constituted the cell according to the guidelines. Vision of Quality Enhancement Cell, Government College University, Faisalabad is to be a benchmark in Quality of Research Education among HEC Recognized Universities, thus to cope with the vision, following are the worth-meaning activities held in year 2018-19:

- 1. Dr. Babak Mahmood, Director QEC, conducted a seminar/workshop as 'Resource Person' on "Preparation of Self Assessment Report" on December 06, 2018 at Government College Women University, Faisalabad.
- QEC conducted one day workshop on "Vision, Mission & Objective crafting in Self Assessment Report" on January 07, 2019.
- 3. QEC conducted five days (05) workshop on "Preparation of SAR in Affiliated Colleges" from February 12, 2019 to February 21, 2019.
- 4. QEC acquired the Registration of QS University Rankings on March 22, 2019.
- 5. Collecting SARs from Affiliated Colleges.
- 6. Officials of QEC, Ms. Tahira Rasheed, Coordinator QEC, Mr. Fazal ur Rehman, Coordinator QEC & Ms. Arzue Liaqat, Research Assistant QEC attended one day International Seminar on "QS Rankings" on March 29, 2019 at University of Lahore, Lahore.
- 7. Dr. Babak Mahmood, Director QEC, attended two days HEC meeting on "Progress Review Meeting" on April 1-2, 2019 at HEC, Islamabad.
- 8. QEC Team visited Sub-campuses (Layyah & Sahiwal) in April 2019 with reference to conduct Assessment visits of 06 programs.
- 9. Ms. Tahira Rasheed attended 03 days International Conference on: "Quality Assurance in Higher Education" at University of Education Lahore on April 23-25, 2019.

Currently,

- 1. The QEC has sent University Portfolio Report (UPR) for HEC visit.
- 2. The QEC is observing daily classes from 8:00am to 4:00 pm on regular basis to ensure quality.
- 3. All Affiliated Colleges are preparing Self Assessment Report.
- 4. QEC is working on implementation of corrective actions regarding MS/M.Phil and PhD Program Review conducted by HEC in October 2018.
- 5. QEC is going to start internal MS/M.Phil & PhD program Review.

Hence, under the leadership of the worthy Vice Chancellor Prof. Dr. Nasir Amin the Quality Enhancement Cell, Government College University, Faisalabad is working vigorously for strengthening and ensuring quality of education in this University. This is indication of his keen interest in quality assurance and particularly to ensure quality in this University.

Director OEC

(Computer Operator)

Staff

Dr. Babak Mahmood

Ms. Sozia Atta

Dr. Muhammad Nawaz	Deputy Director QEC
Ms. Tahira Rashid	Coordinator QEC
Mr. Fazal-ur-Rehman	Coordinator QEC
Mr. M. Saleem Khalid	(Data Analyst)
Ms. Arzo Liaqat	(Research Assistant)



Directorate of Planing & Development

The Directorate of Planning and Development was formally establishment in 2006. Since its establishment this directorate is striving to make this institute a state of the art university. All development plans are prepared by this Directorate after needs assessment and consultation of consultants as well as end users. These plans are submitted to funding agencies like HEC, HED, MPA/MNA's grants, Alumni and own sources for administrative approval. This directorate has prepared many PC-1s, business plan of the university, PSDP, PC-IVs etc. Since its establishment the PC-1s of about more than Rs. 10.00 billion have been prepared and out of these development projects of

about Rs. 4.00 billion have been approved and executed. The Campus Construction Committee (CCC) is the Apex body and final authority for administrative approval and technical sanction of all development projects at the University level. This directorate under the dynamic supervision of the worthy Vice Chancellor has been able to get approval of different projects with a capital cost of about Rs. 2587.00 million in the financial year 29015-16 for development of New Campus and establishment of three sub-campuses one at Toba Tek Singh, one at Chiniot and and thrid one at Jaranwala. A project "Development of New Campus Phase-II" with a capital cost of Rs:794.71 million and another project of Chiniot Campus with a capital cost of Rs: 1676.561 millions has been approved from HEC in 2017-2018.

Ph: 041-9201417 Email: dir.pnd@gcuf.edu.pk

Project Management Unit



Prof. Dr. Haq Nawaz Anwar Eng. Ajaz ul Hassan Mr. Muhammad Afzal Mr. Muhammad Zubair Ms. Areeba Ashfaq Ms. Muhammad Faisal

Director (P&D)
Project Director
University Engineer
Assistant Engineer (Civil)
Assistant Engineer (Electrical)
SDO (Electrical)

Ph: 041-92001030

Email: dpic@gcuf.edu.pk

Directorate of Procurement and Inventory Control



Mission

To provide services adding value and improvement in support of GCUF success. The procurement team is committed to acting, in accordance with best practices, as a leader among service providers, recognized for innovative and high-quality, cost-effective approaches to meeting and exceeding our organization.

Staff

Mr. Mazhar Waseem Officer Incharge

Mr. Mahmood-ul-Hassan AAO

Mr. Fahad Nazir Assistant **Sakhawat Ali** Store Keeper

Mr. Rana Sufian Assistant

Anwar Ali Fateh Sher

Khalil Ahmad Babar Ali



Directorates

Directorate of Students' Affairs

Ph: 041-9201634 Email: dsa@gcuf.edu.pk



Directorate of Students' Affairs (DSA), Government College University, Faisalabad (GCUF) is working successfully under the prolific leadership of worthy Vice Chancellor and the kind supervision of Dr. Nadeem Sohail, Director Students' Affairs. It instills the spirit of confidence and enhances self-esteem among students. It aims at showcasing and pruning the personal as

well as social traits of students through a range of Co curricular activities. Moreover, it inculcates team work and leadership qualities by enabling them to keep pace with changing dynamics of national and global perspectives. It broadens their vision and widens their approach towards knowledge, understanding and management. Furthermore, it sharpens their theoretical, analytical and practical abilities. The prime focus is not only upon the active participation of students but also on providing them with the platform to express themselves through workshops, seminars, competitions, awareness drives, lectures, festivals and conferences which ultimately lead to character building of the students. The directorate also caters to financial assistance of deserving students based on meritocracy. In addition to all this, DSA works hard for the maintenance of discipline in all the functions i.e. conferences, seminars, workshops, convocations and celebrations along with the day to day matters of the University. 21 different societies working under the umbrella of DSA have won 201 positions along with 15 team/champion trophies in the academic year 2018-19.

1. Jinnah Debating Society

Jinnah debating Society is intended to promote and improve the art of speech and debate among students. Workshops and seminars are organized to improve speaking skills of students, build their strength and confidence level. JDS provides an opportunity to the young speakers of University to present their thoughts logically and confidently in front of audience.

2. Abdul Rauf Khalid videography Society

Abdul Rauf Khalid Videography Society has been working in university to simultaneously promote the art of video creation, on camera acting among students and encourage the young actors and film-makers to share a message innovatively in the form of short films, documentaries, music videos and advertisements.

3. Abdul Sattar Edhi Blood Donation Society, GCUF

"One who has saved a life, saved whole humanity" (Al-Quran) The society is intended to help the students and employees of University by ensuring the provision of blood in the hour of need. Many blood donations camps and seminars have been arranged under the supervision of Incharge, blood donation society. The purpose is to spread awareness about the importance of saving a life by donating blood, as we believe that no deed is better than saving a life.

4. Manzoor Ul Kaunain Naat and Qiraat Society

This society represented University not only in Naat and Qiraat Competitions but also contributed actively in organizing relevant religious activities in the University.

5. Dramatics and Performing Arts Society, GCUF

Dramatics and Performing Arts Society, participated in different expos, cultural festivals and competitions by presenting Dramas and Mimes. The purpose of society is to impart self-confidence in students. This society focuses on the projection of intrainter communal tolerance and harmony through the different performances and scripts.

6. Rover Scouts Society, GCUF

Rover Scouts Society is contributing efficiently in training the students of University for scouting and other relevant welfare activities. Scouts participated in Desert Hike, Snow Hike, Inter University Championship and Punjab rover moot.

7. Nusrat Fateh Ali Khan Music Society, GCUF

Nusrat Fateh Ali Khan Music Society is working for the enrichment of performing arts like sufi and folk music among the students to make them more peaceful and responsible members of society.

8. Writer's Club, GCUF

Writer's club enables students to express themselves through writing. It polishes their hidden skills to keep them working with the new challenges in the field of Literature.

9. Culinary Society, GCUF

Culinary Society, GCUF has been mastering the students regarding cooking and baking since years. It has been encouraging them to invent different ways of preserving food

for a long time.

10. Horticulture Society, GCUF

Promotes the relationship of human beings with nature. They arranged many activities related to Flower exhibition and arrangement.

11. Institute of electronics & electrical Engineering (IEEE)

Institute of electronics & electrical Engineering is an international society of engineers with its headquarter in New York. IEEE-GCUF is a student branch with the aim of creating awareness among the students about the latest trends in technology.

12. Beaconite Quiz Society

Beaconite Quiz Society provides a viable forum for students to discuss and share national and international happenings. It induces among students prevalent trends in politics, art, socioeconomic sphere, culture as well as religion and history.

13. GCUF Adventure Club

Adventure club has mission to improve the talent and personality of the students through activities like camping, hiking, trekking and travelling. These activities educate the students in discipline, team work, social tolerance, sense of sacrifice and service to humanity.

- 14. Painting Society
- 15. Calligraphy Society
- 16. Horticulture Society
- 17. Cultural Society
- 18. Pak-Eco Friends Society
- 19. Photography Society
- 20. Fashion Designing Society
- 21. Character Building Society
- 22. Handicrafts Society

Staff

Dr. Nadeem Sohail
Director

Hafiz Muhammad Waqas

Students Counselling Officer

leh'd 19

It happened first time in the history that Government College University Faisalabad hosted first all Pakistan competitions under the title "Jeh'd 19" .April 09-11, 2019 were marked in calendar for this event, with the theme "Struggle for Unbounded Creativity" under the umbrella of Directorate of Students' Affairs.

The event was an assemblage of more than 30 different competitions which targeted students of 80 different universities of Pakistan, it not only proved to be a baseline for the youth to prove their worth in their respective mode of interests, but also contributed to avail the opportunity of diverse social, endemic and healthy interaction.

This three days long struggle was to find creativity and boast imagination of students of various universities of Pakistan. 200 different teams, comprising of more than 600 student participants made up to Jeh'd 19 To make these three days even more interesting, arrangement of Sufi music night to enjoy folk music, and Dinner for participants, was arranged. GCUF hosted Pakistan's grand Mushaira with more than 15 different famous names in poetry and not to forget, Pakistan's legendary poet, Anwar Masood presided the evening. On top of all of it, entry was free for participants and all students and faculty of GCUF. That resulted as a jam packed auditorium. Dr. Nadeem Sohail, Director Students Affairs and his team entailing of 22 societies, has set a high mark as a milestone for coming years. Jeh'd is now an annual event of university, which will happen every year and Dr. Nadeem Sohail, along with his passionate team, is ready to take it to next level.





Directorates

Directorate of Sports





Introduction

The Directorate of Sports was established on 23-Oct, 2003, when the Govt. College Faisalabad, was granted the status of GC University, Faisalabad. It has produced eminent professional players like, Mr. Shahbaz Senior, best Hockey player of the World.

Mission

Close Collaboration and healthy competitions within the Departments of the University and participation of GCUF Sports team in All Pakistan Inter-Varsity Sports Competitions, under the auspicious of Higher Education Commission Islamabad, to promote Sports activities at various levels.

Objectives

- To provide National and International Players for promotion of Sports at University and National Level.
- Capacity Building of Players both Male and Female.
- Organize Training Programs for students, separately for Male and Female Players.
- The awards of Cash Prizes and Sports Scholarships to encourage the budding student players, who win medals at Inter-Varsity and National Championships.
- Create healthy environment in the campus through Sports activities.
- Organize Sports Competitions among the Departments and award the Certificates and Trophies to the Position holder players.

Participation at HEC Competition

Male Games

Cricket, Foot Ball, Hockey, Volley Ball, Basket Ball, Hand Ball, Kabaddi, Athletics, Rifle Shootings, Wrestling, Tug of War, Chess and weight lifting.

Female Games

Cricket, Foot Ball, Hockey, Volley Ball, Basket Ball, Hand Ball, Athletics, Rifle Shootings, Wushu, Taekwondo, Karate, Judo, Jujitsu, Table Tennis, Badminton, Net Ball, Cycling, Squash, Chess and Tennis.

Directorate of Sports

Prof. Dr. Nasir Amin

Mr. Muhammad Rafique Wahla

Mr. Ishfaq Ali

Mr. Nadeem Ahmad Khan

Mr. Imran Ullah Khan

Mr. Muhammad Latif

Ms. Nabila Kauser

Mr. Noor Nabi

Mr. Aamir Masood Sahi

Mr. Mubashar Khan

Mr. Hafiz Rehan Anwar

Mr. Muhammad Shabbir Dalaver

(

Chairman Sports Board Director Sports

Assistant Director Sports

Hockey Coach Basket Ball Coach

Foot Ball Coach

Female Coach

Cricket Coach

Hockey Coach Athletics Coach

Sports Trainer

Senior Clerk

SPORTS BOARD

Dr. Abdul Qadir Mushtag

Dr. Mazhar Hayyat

Dr. Shahzad Ahmad Shahid

Dr. Muhammad Umair

Dr. Nadeem Sabir

Mr. Nafees Ayub

Mr. Hassan Sanwal

Mr. Salman Arshad Pansota

Foot Ball

Tug of War

Kabaddi Tennis

Hockey

Cricket

Volley Ball

Badminton







Directorate of Distance Learning Education

Ph: 041-9201110 Email: ddle@gcuf.edu.pk



Vision

To provide commendable role model in academics, professionalism, operations and service by using innovative technologies and methodologies by ensuring convergence of existing systems for massive human resource required for promoting integrated national development and global understanding.

Mission

To utilize effective technologies to provide affordable, accessible, learning opportunities for those students; who because of time, geographic, or other constraints can not attend traditional, on-site classes.

Introduction

The Distance Education has evolved as an alternative to the formal system of education after an increasing realization that it is not perfectly coping with the educational needs and demands of the rapidly growing population. The demand for education in Pakistan through formal system has consistently run ahead of resources owing to the bulk of their population, therefore, remains educationally defined, and there are failing the demand in formal system, the need of non-formal

education in various disciplines becomes evident in concept of distance education. The distance education help to:

- 1. Cope with the rapid increasing demand of education,
- 2. Provide mass education at reasonable and low costs,
- 3. Acquire education at any stage of their life and,
- 4. Boost up the professional development of working people on their job place.

Objectives

The main objectives of Distance Learning Education are to:

- Enhance the teaching and learning process through the use of educational technologies.
- Support and train faculty, staff, and students in the use of distance education technologies.
- Assist faculty in the development and delivery of courses at a distance.
- Develop and maintain partnerships with other educational institutions.
- Identify and provide access to courses and programs needed in the industry.
- Enhance professional development of working people on their job place

Staff

Dr. Babak Mahmood

Mr. Nasir Jamil Computer Programmer

Director

Mr. Rana Tajammal Rashid Assistant Registrar

Ms. Farah Rasul Teaching Assistant

Mr. Nazir Ahmad Senior Clerk

Mr. Asif Ali Junior Clerk

Mr. Mahmood Khalid Office Attendant

Mr. Zia-ul-Haq Office Attendant

Mr. Usman Qadir Data Entry Operator

Mr. Sohail Ashraf Data Entry Operator







RULES

RULES AND REGULATIONS UNDER SEMESTER SYSTEM FOR UNDERGRADUATE, GRADUATE & POST GRADUATE PROGRAMS

PREAMBLE & OBJECTIVE

The Government College University, Faisalabad (GCUF) was established under the Government College University, Faisalabad Ordinance by Government of the Punjab in 2002. The University is offering Undergraduate, Graduate and Postgraduate programs in various disciplines following semester system. The present document describes Rules and Regulations governing the Semester System, examinations as well as promotion.

1. SHORT TITLE EXTENT COMMENCEMENT & APPLICATION

- 1.1 These rules may be called Government College University Faisalabad Semester Rules for Undergraduate, Graduate & Postgraduate programs.
- 1.2 It extends to the all programs in whole University, Sub-Campuses and Affiliated Colleges.
- 1.3 It shall come into force with effect from Fall Semester 2018-19.

2. **DEFINITIONS**

- (i) "Academic Year" An Academic Year runs from September to August. There are two regular semesters (Fall and Spring) and one summer semester in it.
- (ii) "Board of Studies" means the Board of Studies (BoS) of the concerned Department of the University. The BoS is responsible for approving the coursework and plan of study of the relevant academic program.
- (iii) "Chairperson or Chairman" means the Head of the concerned Department of the University.
- (iv) "Coordinator" of a department means an academic staff member, who keeps the academic record, coordinates the educational and examination-related activities of the concerned department.
- (v) "CGPA" is the Cumulative Grade Point Average for the semesters.
- (vi) "College" means the constituent or Affiliated College of the University.
- (vii) "Comprehensive Examination" means an examination or assessment at Postgraduate level to evaluate the overall academic ability of a candidate.
- (viii) "Controller" means the Controller of Examinations of the University.
- "Coursework" is the mode of a program of studies, whereby, the candidate is required to follow instructions as prescribed in the form of lectures, academics, examinations, assignments, projects etc.
- "Credit Hour" means one lecture hour and two to three hours of practical work per week for sixteen weeks in regular semester.
- (xi) "Dean" means the Chairperson of the Board of Faculty.
- (xii) "Degree" means a document awarded 'by the University to a candidate who has fulfilled the requirements for Undergraduate or Graduate or Postgraduate program.
- (xiii) "Department / Institute / Centre / School" means the concerned Department of the University.
- (xiv) "Director" means the Head of an Institute/Centre/School of the University.
- (xv) "Examination" means any form of evaluation to assess a candidate's performance.
- (xvi) "External Examiner" means a person from outside the University having suitable qualification and experience in the relevant discipline. He/she should have not taught the subject in any class / section for which examination is being held.
- (xvii) "Final Examination" means the examination held at the end of the semester upon completion of the study period of each semester.
- (xviii) "GPA" stands for Grade Point Average ranging from 0 to 4.0.
- (xix) "Grades" the letters or points awarded to the students on the basis of the earned score
- (xx) "I-Grade" means the Incomplete Grade.
- (xxi) "Improve" means a course taken to improve the grade already scored.
- (xxii) "Internal Examiner" means a person teaching a course for which the examination is being held, and a faculty member (Supervisor or Member) appointed by the University to evaluate the performance of a Graduate and Postgraduate candidate.
- (xxiii) "Mid-term Examination" means the evaluation to be held during the course of the semester. Midterm will be held after completing 8 weeks of studies.



- (xxiv) "Program" means a program of studies offered by the University, such as Graduate / Postgraduate Degrees / any other Diploma and Certification.
- (xxv) "Repeat" means a course taken again after failing in first attempt.
- (xxvi) "Special Examination" means a chance given to the students on medical/emergency grounds in lieu of the scheduled examination.
- (xxvii) "Semester" means a period of academic activities, normally 18 weeks including sixteen weeks of instruction, and two weeks of examinations.
- (xxviii) "Student" means a person enrolled in an academic program of the University as per prescribed procedures.
- (xxix) "Subject" means a course of studies as prescribed in the detailed syllabi.
- (xxx) "Summer Semester" means a period of academic activities, of 8 to 10 weeks including enrollmement, teaching and examination.
- (xxxi) "Supervisor" means a person appointed by the University to supervise the candidate's research for thesis / report / Projecct till final completion.
- (xxxii) "Syllabi" means syllabi of the concerned discipline approved by the Statuary Bodies scuh as BoS, ASRB, Academic Council of the University.
- (xxxiii) "Thesis" is an academic composition based on research work presented by a candidate as a requirement of Graduate and Postgraduate Degree program.
- (xxxiv) "W-Grade" means withdrawn course that will not be counted in GPA calculation.

3. ADMISSION CRITERIA

All the admissions will be made according to the admission policy given in the prospectus.

4. DURATION OF SEMESTER FOR REGULAR / DISTANCE LEARNING EDUCATION (Discontinued)

There shall be 2 semesters (Fall and Spring) of 18 weeks each in an Academic Year, followed by a summer semester of 8 to 10 weeks. The commencement of semesters shall be regulated by the Academic Council.

(Explanation: Out of 18 weeks of a semester, 16 weeks shall be actual teaching time; the rest may be utilized for enrollment, conduct of examinations and declaration of results, etc. and likewise Out of 10 weeks of a Summer semester, 08 weeks shall be actual teaching time; the rest 02 weeks may be utilized for enrollment, conduct of examinations and declaration of results, etc.).

5. DURATION OF SEMESTER FOR WEEKEND PROGRAM (Discontinued)

- 1. There shall be total 26 weeks in each semester.
 - a. Teaching Contact Weeks & Mid-Term Examinations 22 Weeks (The Mid-term examinations will be scheduled by the respective department).
 - b. Final Term Examination 02 Weeks
 c. Result Submission 01 Week
 d. Enrollment for next Semester 01 Week
- 2. Credit Hours will be offered according to the scheme of studies, with following limit.

BS / MA / MSc 12-18 Credit Hours MS / MPhil 09-12 Credit Hours

For the enrollment of credit hours excess or less than the prescribed, special permission may be provided by the competent authority on the request of student duly recommended by the respective chairperson and Dean.

6. TRANSFER OF CREDIT HOURS/MIGRATION

- 6.1 Credit hours may only be transferred between HEC Recognized Universities (main campus), This Facility will not be provided to any sub-campus of the Public Sector University or any Affiliated College.
- 6.2 Migration shall be allowed only after successful completion of one Academic Year, having CGPA 3.00 out of 4.00,
- 6.3 Only 50% of total credit hours shall be transferred in a program. However in MS/MPhil & PhD programs all credit hour studied will be transferred, subject To 6.4 & 6.5.
- 6.4 Credits are transferred on course to course basis i.e. a person taking course A at University X is allowed to transfer his/her credits to University Y provided that course A is equivalent to course B taught at the Y University. Credits of a course passed in "D" grade will not be transferred and counted in calculation of total credit hours.
- The percentage of the students in the courses which were passed from the parent University will be considered at the minimum percentage of the respective grade

of this University in the GPA/ CGPA i.e. 'A' grade=80%, 'B' grade = 65% and 'C' grade=50% (irrespective of his/ her percentage acquired at parent University while granting migration) and this practice will be continued in future migration cases on the recommendations of Equivalence Committee provided that:

- (i) The contents of the course(s) for which credit is claimed, are identical/similar to the course in new planned course work.
- (ii) The course for which credit is claimed has not been used for any other degree.
- (iii) A course studied to qualify a degree will not be taken/ considered for any other and higher degree program.
- (iv) Credit earned for a course shall laps on the expiry of five years for regular student and seven years for part time student from the end of the semester in which the course was qualified. The Dean/Coordinator may revalidate the lapsed courses for special reasons to be recorded.
- 6.6 Higher Education Institutes are at liberty to enroll students (if they fulfill their criteria) for any semester or for any single class and issue the students a transcript for the courses completed.

7. COURSE OF STUDY

- 7.1 All courses will be designated appropriate three digit course code numbers and will be preceded by the suitable alphabets (three capital letter) indicating the name of the respective department.
- 7.2 The teachers / instructors will be required to hand over detailed course outline to the students within 7 days of the beginning of semester and will provide a copy of course outline and work plan to the chairman of the concerned department.
- 7.3 A full time student can enroll credit hours in a semester including regular plus repeat / resit courses according to the following table. This will be applicable for all programs (Regular, Weekend, Distance Learning)

Degree	Regular	Repeat / Re-Sit	Total
BS	15-18	06	21-24*
MSc	15-18	03-06	18-21*
MS/MPhil	09 -12	03-06	15*
PhD	06-09	03-06	12*

^{*}One additional credit hour can be allowed by the respective Dean on the written request of student on the recommendation of Chairperson of the department.

- 7.4 No course shall carry more than 4 credit hours.
- 7.5 For Repeat / Re-sit / Improvement / Re-enrollment of courses within the semester residential period, per credit hour / course fee will be charged.
- 7.6 For Repeat / Re-sit / Improvement / Re-enrollment of courses within the summer semester minimum , Rs.10000 / course fee will be charged.
- 7.7 For Repeat / Re-sit / Improvement / Re-enrollment of courses beyond the residential period, full semester fee will be charged.

8. DEFICIENCY COURSES

If the course(s) studied by a candidate in his /her previous degree (on the basis of which admission is requested) does not provide adequate background for the degree program of study, he/she may be required to rectify the deficiency by taking additional course(s) as determined by the respective Departmental Board of Studies. Student may enroll the deficiency course/s during the summer semester.

9. SUMMER SEMESTER

- 9.1 A student who wants to take "Audit" or "Deficiency" or "Advance Course", he/she may enroll in summer semester.
- 9.2 A student of who has failed any subject or wants to improve his/her "D" grade or lowest grade subject may be allowed to register in summer.
- 9.3 A student shall only be allowed to register only two courses (up to 08 credit hours).
- 9.4 A student of final semester BS / MSc will be allowed in summer any failed subject but improvment of lowest grade will be allowed if CGPA is less then 2.5.
- 9.5 In the summer semester a course will be offered for minimum eight students. However, in exceptional cases a course will be offered to at least 5 students as special case



- on the recommendations of the Chairman of the Department and the Dean of the Faculty duly approved by the Vice Chancellor.
- 9.6 Rs. 10000/- fee will be charged per course per student, if less than 8 students are enrolled in a course they will pay more fee to make total Rs. 80000/- accumulatively
- 9.7 A teacher shall be allowed to teach not more than two courses in summer.
- 9.8 A teacher shall be allowed to teach the course who has not taught these courses in preceding regular semester.

10. MEDIUM OF INSTRUCTION

The medium of instruction and examination shall be English (except Faculty of Islamic and Oriental Learning, which may be Urdu or their relevant subject languages).

11. CANCELLATION OF ADMISSION

Any student consistently found absent from classes during first four weeks; after the commencement of the semester as per announced schedule, his/her admission shall stand cancelled automatically without any notification.

12. DISCONTINUATION/FREEZE & DEFREEZING SEMESTER

- A student may discontinue/freeze enrolled semester before appearing in the final examination with the permission of the Vice Chancellor obtained through the respective Directorates i.e. Directorate of Undergraduate & Directorate of Advanced Studies, on the recommendations of the Dean/Coordinator of respective faculty and Director/Chairperson/incharge on account of sickness duly certified by the University Medical Officer or due to circumstances beyond his/her control subject to fulfillment of condition that the student has passed the final examination of previous semester with minimum prescribed GPA/CGPA required for the said degree program.
- 12.2 The facility of freezing will be allowed only once during whole degree program and for two semesters only (one Academic Year).
- 12.3 A student so permitted to freeze is required to resume his/her studies after the two semesters (one freezed semester and other gap with zero credit hour semester) on the recommendations of Director/ Principal/ Chairman concerned and the Dean/Coordinator and notified by respective Directorates. However, the resumption of semester in Undergraduate & Master Degree program will be after one Academic Year with junior batch and in MS/MPhil & PhD programs may be in the next semester.
- During the semester freeze, bonafide status of the student shall remain suspended. The student will not be entitled to avail any privilege of a regular student.
- 12.5 A Student has to submit the complete fee dues for a freeze semester and Rs.5000 for the gap semester.
- A candidate shall not ordinarily be allowed to freeze his/her studies during 1st semester. However, in case of circumstances beyond his/her control i.e. accident/swear illness his/her admission may be retained subject to the approval of the Vice Chancellor.
- Application for deferment of the 1st semester within four weeks of the start of semester can be made by the student(s) in special cases and will be approved by the Competent Authority. In case of acceptance of the request, the student will restart semester-I with the next admitted batch.
- 12.8 For the defreezing of a semester, the student will have to submit the request to the Authority through the Chairperson at least 2 weeks before start of the semester.
- 12.9 The student will have to pay dues at the prevalent rate at rejoining time and shall be required to follow all the Rules & Regulation prescribed for new session as applicable for Undergraduate & Master Degree Programs.
- 12.10 The freezing period (time of absence) will not be included in the stipulated period for the program.

13. ENROLLEMENT/COURSE REGISTERATION

- An application for enrollment in a course/s on the prescribed "Course Registration Form" accompanied by proof of fee paid (bank receipt) shall be presented in the office of the respective directorate duly signed by respective Chairperson and Dean of faculty.
- 13.2 The office of the Dean/Coordinator under special circumstances and on payment of late fee of Rs. 500/- may permit a student to enroll within 5 working days after the commencement of the classes.
- 13.3 The Vice Chancellor may allow a student to enroll till the last day of the 4th week after the commencement of classes, with double late fee of Rs. 1000/-
- 13.4 Enrollment in absentia is not allowed. Student is required to be present in person with a proof of identification (University Identity Card or Computerized National Identity Card etc.) for enrollment.
- 13.5 Enrollment will only be considered complete when Course Registration Form (GS-10/UG-1) is submitted to the office of the Director Advanced Studies/ Undergraduate

- Studies with in 10 days. Only depositing of fee will not serve the purpose.
- A candidate admitted to a degree program shall, far so long as the student has not completed course work or submitted Thesis / Research Report / Research Paper / Internship Report (whichever is applicable), have to enroll for each next semester.

14. REVISION OF COURSE REGISTRATION FORM

- A student may be permitted to revise his/her Course Registration Form within 10 days from the commencement of classes. After this period he/she may be allowed to revise Course Registration Form up to 14 day from the commencement of classes on payment of Rs.1, 000/- as Course Registration Form revision fee.
- 14.2 The students of first semester may be allowed to revise his/her Course Registration Form within 30 days of the last date of enrollment.

15. REPEATING/IMPROVING COURSES

- 15.1 Whenever a student fails or gets a 'F' grade, he/she has to repeat the course, whenever offered.
- 15.2 Student may be allowed to improve the courses in which he/she has obtained Grade 'D'; during the completion of course work i.e. residential period.
- After the completion of all semesters "if student scores CGPA 2.25 or more but less than 2.5; he/she may be allowed to improve courses in which he/she has obtained grade 'D' within stipulated period.
- 15.5 The Institution may define maximum number of courses that student may be allowed to repeat or improve, in special cases.
- 15.6 Two chances will be allowed to repeat the subject in the program (maximum three takes per subject).
- In case a student repeats or improves the course in regular semester, the new grade will be reflected in the respective semester where he/she has passed or improved the course in the DMC / Transcript.
- 15.8 In case a student repeats or improves the course in summer semester, the new grade will be reflected under the "summer semester" where he/she has passed or improved the course in the DMC / Transcript.
- 15.9 If a student fails to improve the marks, the previous marks will be considered for the calculation of GPA/CGPA.

16. CHANGE OF COURSE AND COURSE WAIVER

- A student may apply for course waiver. Applications for course exemption must be submitted to the concerned academic department for approval. The application must be accompanied by the supporting documents showing that equivalent courses have been taken elsewhere.
- 16.2 Application routing through proper channel will be submitted to equivalence committee of GCUF for approval.
- 16.3 The student may be allowed to revise his/her Course Registration Form within first four weeks of the last date of enrollment without any late fee.
- 16.4 In case of approval of his/her application for change of courses, the average of the remaining courses will be used to calculate grade point average.

17. CLASS ATTENDANCE

- 17.1 A candidate with less than 75% of the attendance in lectures or practical work or equivalent academic activity separately shall not be eligible to sit for the examination and may be dropped from the course. (for all programs including Weekend programs).
- 17.2 In exceptional cases / hardship cases the following exemptions may be accorded.
 - 5% by the Dean of the Faculty on the recommendation of the Chairperson of the department.
 - ii. Additional 5% by the Vice Chancellor.
- 17.3 If a student fails to attend any lecture (without any authorization) during the first four weeks of the commencement of the semester as per the announced schedule, his/her admission shall stand cancelled automatically without any notice.
- 17.4 A student may apply for the leave of absence in case of illness, family circumstances and in emergency. The length of leave will have to be mentioned and the circumstances should be explained in the application. The length of leave of absence will be a deciding factor whether he/she can continue his studies for the rest of the semester. If the leave is longer than a specified period, the student may apply for the deferment of the semester.



18. EXAMINATIONS

18.1 EXAMINATION FEE

University examination fee shall be charged at the time of enrollment of each semester.

18.2 TESTS AND EXAMINATIONS

- 18.2.1 There shall be two mandatory examinations in each semester i.e. Mid Term and Final Term. Any student absent in the final examination shall be considered as a fail. In addition to these examinations the teacher shall give home assignments and quizzes etc. to the students. The teacher will be solely responsible for deciding the mode, conduct as well as evaluation of examination in his/her course. The grade given by the teacher shall be final.
- 18.2.2 For Distance Learning Programs, a collective final exam will be conducted. Student has to get passing marks in assignment and final examination separately.
- 18.2.3 The mid-semester examination shall be held during 9th week of the semester and carry 30 percent of the total allocated marks for the course. This examination shall be held by the concerned teacher who shall proceed according to the University rules.
- 18.2.4 For the purpose of evaluation, one credit hour will carry 20 marks e.g., a four credit hours will carry 80 marks. These marks will be divided in accordance with the credits assigned to theory and practical (where applicable) for each course.
- 18.2.5 To pass a deficiency course a student is required to obtain at least "C" grade.
- 18.2.6 The following weightage shall be given to the examinations, home assignments, etc.

Regular, Summer and Weekend Semester Programs	S	Distance Learning Programs	
(a) Mid-semester examination	30%	(a) At least Two Assignments as sessional evaluation	20%
(b) Assignments / quizzes, presentations etc.,	20%	(b) Final Examination (No Mid Exam)	80%
(c) Final examination	50%	Total:	100%
Total:	100%		

Note: (fraction in total obtained marks of a course will be rounded to the nearest whole number)

- 18.2.7 The scripts of each examination shall be discussed with the students.
- 18.2.8 To qualify a course, it is essential to pass separately the theory and practical (where applicable) examinations with aggregation to be at least 40 percent except for Engineering and Pharmacy Degree programs where aggregation pass marks requirement is 50%.
- 18.2.9 The duration of examination shall be as under:

Mid-Semester Examination (One hour) Final

Final Examination (Two to three hours)

- 18.2.10 Question paper for the mid and final term examination shall be set by the respective teacher. However, Chairperson/ Principal/ Director/ Departmental Incharge shall ensure the quality and standard of the question paper set by the teacher.
- 18.2.11 The teacher shall send the final award list of the course through the respective Chairperson to the office of the Controller of Examinations within 10 days after the end of a semester. The Dean/Coordinator may condone the delay in result submission. A copy of the award list will be maintained by the respective department.
- 18.2.12 On receipt of the award lists, the Controller of Examinations shall notify the results and send copies to the office of the Dean/Coordinator, Director/Principal and the Chairman of the concerned Department.

18.3 DEPARTMENTAL EXAMINATION COMMITTEE

This Committee shall have proper role in supervising and evaluating the conduct of all examinations in the Department. The Committee may comprise the following:

- i. Chairperson/Incharge of Department (Convener)
- ii. Two faculty members of the Department (one may be program coordinator, the other as Secretary of Committee).
- iii. The teacher concerned may be co-opted in case of complaint of a student.

18.4 CONDUCT OF EXAMINATION

18.4.1 All tests and examinations shall take place on the premises specified by the Departmental Examination Committee.

- 18.4.2 The schedule of tests and midterm/final examinations shall be notified by the Departmental Examination Committee at the beginning of the Semester or whenever these are announced by the Office of the Controller of Examinations.
- 18.4.3 Students are responsible for checking the date time and location of their examinations from the given schedules.
- 18.4.4 For all examinations, the students may be required to show their students ID cards or personal ID for verification purpose. Students, who are unable to present their ID cards.
- 18.4.5 Student must write the program title, subject title, course code and title and his/her registration number, signature clearly on the front page of answer sheets.
- 18.4.6 The record of question papers/marked scripts/Midterm Examination / Final Examination etc. shall be preserved by the Controller of Examinations for two years after the completion of the degree program.
- 18.4.7 Provisional announcement of the result of a program will be made by the Controller of Examinations.
- 18.4.8 Final Notification of the results shall be made by the Controller of Examinations by displaying on the University Notice Board / Gazette / University Website.

18.5 GRADE POINT AVERAGE

18.5.1 Grade point and equivalence between letter grading and numerical grading shall be as follows:

Grade	Value	Marks (%)	Remarks
А	4	80 - 100	Excellent
В	3 – 3.99	65 – 79.99	Good
С	2 – 2.99	50 - 64.99	Satisfactory
D*	1-1.99	40 – 49.99	Pass
1	0	Zero	Incomplete
F	0	Less than 40 % for undergraduate & master Less than 50 % for MS/MPhil/PhD	Fail
W	_	Will not be included in GPA calculation	With drawn

* Only for BS and Master Degree Programs. There is no "D" Grade in MPhil and PhD and BSC Pharm-D

18.5.2 For the BS Electrical Engineering and BSc Engineering / Electrical/ Mechanical / Civil/ Chemical / Telecommunication Technology Programs grade point and equivalence between letter grading and numerical grading shall be as follows:

Grade	Value	Marks (%)	Remarks
A+	4	90 – 100	Exceptional
А	4	80 – 89.99	Excellent
B+	3.51-3.99	75 – 79.99	Very Good
В	3.0 - 3.5	65 – 74.99	Good
C+	2.6 – 2.99	60 - 64.99	Satisfactory
С	2 – 2.59	50 - 59.99	Satisfactory
1	0	Zero	Incomplete
F	0	Less than 40 % for undergraduate & master Less than 50 % for MS/MPhil/PhD	Fail
W	_	Will not be included in GPA calculation	With drawn



- 18.5.2 If a student fails to obtain prescribed CGPA at the end of each Academic Year (after two consecutive Fall and Spring Semesters and summer semester) his/her admission shall stand cancelled. However the student may seek fresh admission.
- 18.5.3 The following CGPA is required for secure of his/her admission in a program and successful completion.

For Undergraduate Program

- After first Academic Year required CGPA is 1.75 i.
- ii. After second Academic Year required CGPA is 2.00
- iii. After third Academic Year required CGPA is 2.25
- After fourth Academic Year required CGPA is 2.50*
- *A student, who obtains CGPA of 2.25 or more but less than 2.50 upon the completion of entire course work, may be allowed to repeat once courses of the lowest grades (C & D) with in maximum cradit hours limit in order to improve the CGPA and to obtain the minimum of 2.50, failing which the student shall cease to be on the rolls provided that he/she has availed the maximum permissible repetitions.

For Master Degree Program

- After first Academic Year required CGPA is 2.00. i.
- ii. After second Academic Year required CGPA is 2.50*
- *A student, who obtains CGPA of 2.00 or more but less than 2.50 upon the completion of entire course work, may be allowed to repeat once courses of the lowest grades (C & D) with in maximum cradit hours limit in order to improve the CGPA and to obtain the minimum of 2.50, failing which the student shall cease to be on the rolls provided that he/she has availed the maximum permissible repetitions.

For MS/MPhil Degree Program

- After completion of course work required CGPA is 2.8* i.
- After second Academic Year required CGPA is 3.0. ii.
- *A student, who obtains CGPA of 2.5 or more but less than 2.8 upon the completion of first acdamic year, may be allowed to repeat once two courses of the lowest grades or allowed to enroll more courses (if offered) in order to improve the CGPA and to obtain the minimum of 2.80, failing which the student shall cease to be on the rolls provided that he/she has availed the maximum permissible repetitions.

For PhD Degree Program

If a student fails to obtain 2.70 CGPA at the end of first academic year may be allowed to once repeat two courses of the lowest grade / failed courses / or or take additional courses.

18.6 **GPA / CGPA CALCULATION**

Definitions:

Grade Point Average (GPA): This is a figure ranging from 0 to 4.00 (A=4.00) used as a performance indicator of a student in the semester concerned and is calculated as: **GPA** = [Total weighted points of all courses taken in the semester concerned] / [Total number of credits enrolled for in the semester concerned] Weighted Points = [Grade Points] x [the number of credits of the course concerned]

CGPA = [Total weighted points of all courses taken] / [Total number of credits enrolled for in all semesters]

Pass marks in a course are 40 percent both in theory and practical separately where practical is a part of a course (BS, MSc).

18.7 REQUIREMENTS FOR THE AWARD OF DEGREE

Within the framework of General Rules/Regulations for the award of a graduate or a postgraduate degree special/specific Rules may be applicable to certain degree programs. These rules may be issued by the University in order to ensure quality standards and performance of the candidates. Candidate will be awarded the relevant degree, provided that he /she has

- (a) Undertaken a program of study for a period not less than the prescribed period of study given for that program.
- (b) Completed the total credit hours of courses as stated in the regulations for that degree;
- (c) Passed the prescribed examinations:
- (d) Fulfilled minimum course work and lab work requirements,
- (e) Qualified the comprehensive examination (where applicable)
- (f) In case of thesis; passed the Viva Voce and / any other mode of assessment prescribed by the University.

18.8 CALCULATION/COMPILATION OF THE FINAL RESULTS

- 18.8.1 The CGPA will be reported up to two decimals but for determination of merit position CPGA will be calculated up to four decimal. In case of a tie merit position will be determined on the basis of the weighted percentage marks obtained.
- 18.8.2 All students obtaining CGPA of 4.0 will be declared on the Honours List.
- 18.8.3 Compilation and notification of the results will be made by the Controller of Examinations.

19. SPECIAL EXAMINATION AND INCOMPLETE GRADE

Absence from any scheduled examination is permissible only in extreme situations beyond the control of the student as approved by the Vice Chancellor. Serious illness of the student or death of the immediate family member is regarded as a legitimate reason for scheduling a special examination. Even in an emergency situation, the student or someone on his/her behalf must inform the Chairperson of the Department in writing before the examination is held. Request for scheduling a special examination must be made by student and submitted to the Chairperson, along with other required documents, within one week of missing the examination. The Chairperson will send the case to Controller of Examinations for notification after the approval of the Competent Authority. The special examination of the mid semester examination will be managed by the concerned teacher and chairperson of the department before the commencement of the final examination. Whereas; special examination of the (missed) final semester examination must be held during the next summer break or before the Midterm examination of next semester. Such a candidate shall be given Incomplete Grade ('1' Grade). Private arrangements for special examination between a student and the teacher are not allowed.

20. STUDENT GRIEVANCES

All departments should have a 3 member Committee headed by a senior faculty member to redress the grievances of the students about any course instructor or grades or for any other issue.

21. SUPERVISORY COMMITTEE

- 21.1 The Supervisory Committee for a student shall be proposed by the respective Board of Studies of the Department/Institute during the 3rd semester for the thesis and for research project only one supervisor will be appointed by Chairperson in respective semester. In PhD program Supervisory Committee and thesis topic will be approved by BoS and ASRB after successful qualification of comprehensive examination.
- 21.2 Supervisory Committee shall consist of the 03 members of the department. Therefore, the constitution of the Committee is given as under
 - Supervisor
 - 2. Member-1
 - 3. Member-2

However, if an outstanding specialist in a major or minor/elective field of study is available outside the department/University, he/ she may be taken as a member of the Supervisory Committee as "Supervisor-2" on 'ceteris paribus'.

- 21.3 Supervisor of the student will act as Chairman of the Supervisory Committee.
- 21.4 Supervisory Committee may be revised with the reasons of changed through BOS and ASRB but not after the submission of thesis to Department / DAS. Further all the rules therein laid by HEC from time to time will be followed strictly.
- In case, a student duly recommended by the Chairman/ Director/ Principal is concerned to conduct his/her complete/part of thesis research in other institution/ laboratory, is allowed by the office of the Dean/Director; the helping scientist will be taken as Supervisor-2 in the Supervisory Committee of the student. However, the



- university will not bear any financial liability in this context.
- 21.6 Foreign Faculty members, HEC National Professors/HEC Eminent Scientists may act as Supervisor/Member of the Supervisory Committee.
- 21.7 Faculty on Tenure Track System (TTS) / Interim Placement of Fresh PhD program (IPFP) will be considered at par with regular faculty for appointment as member of supervisory committee.
- 21.8 Contract teachers may act as Supervisor / Member of the Supervisory Committee only in Mphil program , where, there is shortage of regular faculty members.

22. THESIS/RESEARCH REPORT WRITING AND SUBMISSION

- 22.1 Candidates pursuing a program of study which includes research component must pass the prescribed courses before proceeding with the research work & also fulfill the residential requirements. He/she is required to submit thesis submission form and thesis examination fee before the submission of thesis.
- For the evaluation of research reports at under graduate level an examination committee comprising of senior faculty members of the department will be formulated by the respective chairperson of the department.
- 22.3 The topic of the Thesis and the panel /list of the External Examiners are to be approved by the Board of Studies of the concerned Department.
- Thesis/Research report has to be submitted within 60 days (90 days for PhD) after the last day of termination of last semester unless extension has been approved by the Competent Authority.
- 22.5 The student who will enroll beyond their stipulated limit of the semesters will have to pay an additional tuition fee of 50% for every semester above the regular fee.
- 22.6 The thesis must be prepared in accordance with the guidelines provided by the academic department/faculty concerned.
- 22.7 The thesis duly certified by the Supervisory Committee that the contents and form of the thesis are satisfactory for submission shall be sent to the external examiner by the office of the Controller of Examinations (CE) for evaluation. A panel of three examiners per student shall be submitted to the CE office by the Chairman of the respective Board of Studies on or before the submission of thesis.
- Candidates must submit the required number of the copies of the thesis as determined by the program for the purpose of assessment and examination. Original Plagiarism report along with the certificate from Supervisor and Declaration by the student must be submitted while submitting the thesis to the respective Directorate. The Directorate shall notify the dates for the semi final and final thesis submission.
- The thesis shall be evaluated by a Board of Examiners comprising members of the Supervisory Committee and external examiners appointed by the Vice Chancellor from the panel of names recommended by the Board of Studies. The external examiner/s shall be given reasonable time to go through the contents of the thesis critically. Total marks so awarded will be converted into a letter grade as mentioned under clause 16.5 above and average grades on the basis of course work and thesis will then be worked out to calculate the final CGPA.
- 22.10 Supervisor, after consultation with the external examiner shall decide the date, time and venue (in campus) for thesis evaluation.
- 22.11 There shall be 120 marks corresponding to 06 credit hours allocated for thesis.
- 22.12 The thesis evaluation should be completed within six months from the date of dispatch of thesis by the Controller of Examinations to the quarter concerned. The Controller of Examination shall get the approval of the external examiner from the Vice Chancellor and thesis shall be dispatched to him/her accordingly. In case of regret from the first External Examiner nominee(s), second approval of External Examiner nominee (s) shall be sought within eight weeks from the Vice Chancellor by the Controller Examination. However, the Vice Chancellor may allow extension for thesis evaluation up to one year in hardship cases.
- 22.13 The supervisor shall send the award list of thesis examination after counter signature of the Chairperson to the office of the Controller of Examinations after making sure that the student has incorporated the suggested improvements. The Controller of Examinations shall notify the result of the student after receiving three hard bound copies of thesis.
- 22.14 In case of disagreement between the Supervisory Committee and the External Examiner regarding the acceptance of the thesis it shall be referred to another external examiner whose decision shall be final.
- 22.15 If a candidate fails in the thesis examination, he/she will submit a revised thesis within six months after the date of declaration of the result of the last thesis examination, on payment of the prescribed thesis examination fee. He/she can avail this chance only once.
- 22.16 If the thesis, submitted by a candidate for final evaluation, is proved to be copied/ plagiarized at the time of viva-voce examination, it will be liable to be rejected on the report of Board of Examiners and the Controller of Examinations will declare the candidate fail in thesis examination. The admission of such candidate shall be cancelled and he/she shall not be readmitted under any circumstances.
- 22.17 If the thesis of a candidate is proved to be plagiarized after its evaluation and declaration of result, previous result of the candidate will be cancelled and he/she will be declared to have failed in thesis examination. Such a candidate shall not be re-admitted under any circumstances.
- To publish an approved thesis or any portion of it, the student must indicate clearly that the said thesis was submitted to the University as fulfillment of requirement for the Degree Program.
- 22.19 The University reserves the right to use the thesis or otherwise for teaching and research purposes as and when required.

- 22.20 After submission of the thesis, the students will not be allowed to stay in the University hostels.
- 22.21 The Convener of the Board of Studies (BoS) shall act as Chairman of thesis examination.
- 22.22 Color of the thesis cover for various programs will be as under:

BS Blue
MA/MSc/LLB Maroon
MS/MPhil /LLM Black
PhD Dark Green

Note: Writing on the thesis cover binding will be in golden, engraved, bold, Times New Roman/Ariel form.

22.23 Office of the University will maintain student record for 3 years after the declaration of final result. After that period, the record may be disposed off with the permission of the Vice Chancellor.

23. CODE OF ACADEMIC INTEGRITY

- Every member of the University community is responsible for upholding the highest standards of honesty at all times. Academic honesty is expected from all the concerned (the students, teachers, technical and administrative staff etc.) of all levels.
- 23.2 Cheating, i.e using or attempting to use unauthorized assistance, material or study aids in examinations or academic work will be called for disciplinary action.
- 23.3 Plagiarism: using the data, or written material without specific or proper acknowledgment is an academic dishonesty that shall result in disciplinary action.
- 23.4 Tempering or an attempt to temper any academic record or transcripts in any manner will result in the termination of the study of the student involved.
- 23.5 Exchanging or passing information to other students through any electronic or network means during an examination is considered cheating and shall be liable to disciplinary action.
- Any form of unfair means or irregularity by a student or a group of students will be immediately reported to the Departmental Examination Committee which will forward it to Discipline Committee (Examinations) for establishing facts and fixing responsibility (ies). Severity of penalty imposed on the student can range from termination or expulsion from the Programs for a specified period or monetary fines or both.

24. EQUIVALENCE COMMITTEE**

For admission of candidates from other Universities, Colleges, Institutes, etc. to this University whose courses/examinations are different from the corresponding courses/examinations of this university, a standing committee of the Academic Council called the Equivalence Committee, shall be set up to examine the cases of such students and make recommendations to Vice Chancellor for final approval on behalf of the Academic Council. The members of the equivalence committee shall hold office for two years.

**regarding conversion of grades/marks obtained in Semester system into Annual system or vice versa and course waiver per students under migration.

25. VICE CHANCELLOR'S AUTHORITY IN SPECIAL CASES

Not withstanding anything contrary to these Regulations/Rules, the Vice Chancellor shall have the powers conferred by the statuary bodies to issues order, directions or instructions for the smooth working of the Academics affairs of this University and on the issue(s) which are not covered under these "Semester Rules", where any

rule(s) /Regulation(s) are silent or in cases of ambiguity or discrepancy as regards into the interpretation of these Rules, the decision of the Vice Chancellor shall be final.

26. GENERAL

- 26.1 All the academic matters shall be routed through proper channel i.e. through the Chairperson/Incharge of the Department/Director and Principal/Dean/Coordinator of the faculty concerned.
- 26.2 After submission of the thesis, the students will not be allowed to stay in the University hostels.
- 26.3 Office of the Director, Advanced Studies/ Undergraduate Studies will maintain student's record for 3 years after the declaration of final result. After that period, the record may be disposed off with the permission of the Vice Chancellor.
- 26.4 There should be at least three full time PhD Faculty members in the relevant subject; to launch the PhD program.



BS PROGRAM(S) RULES AND REGULATIONS UNDER SEMESTER SYSTEM

1. DURATION OF THE COURSE

The duration for the BS/BBA shall not be less than eight and more than 12 semesters. In case of D Pharm and LLB (5 years program) the minimum duration shall not be less than 10 and more than 14 semesters.

2. SCHEME OF STUDIES

The subjects of study for the various degree programs are given in (F-Schedule under admission policies) which may be amended from time to time.

3. CREDIT HOURS REQUIREMENT FOR VARIOUS DEGREES

The minimum credit hour requirement for instituting various degree programs shall be as following

BS / BSc /BBA (four years)	130 credit hours
LLB (5 years)	164 credit hours
Pharm-D	193 credit hours

4. TIME FOR ADMISSION

Admissions shall be conducted in the Fall Semester and only once in a calendar year. If a candidate fails to complete enrollment, his/her admission shall be cancelled. In special situation the worthy Vice Chancellor may allow admission to any program in Spring Semester.

5. AUTHORITY OF ADMISSION

- 5.1 The admission to a Bachelor degree program shall be made by Directorate of Under Graduate Studies on behalf of concerned Faculty Dean; on the basis of merit list prepared by the said directorate.
- 5.2 Lists of selected candidates shall be displayed by the office of the Directorate of Under Graduate Studies (DUS) and if needed subsequent lists shall be displayed till the last seat is filled up.
 - (Explanation: The last list would be displayed keeping in view that 75 % attendance in lectures would not suffer).
- 5.3 The competent authority may refuse admission to a candidate without assigning any reason.

- 6.1 If a student fails to enroll in any semester(s) without permission of the Competent Authority, the student shall cease to be on the rolls of the University and in case the student desires re-admission, the student shall have to apply for the same in the next coming admissions.
- The office of the Directorate of Under Graduate Studies on the recommendation of Dean/Coordinator may re-admit such a candidate subject to the payment of Rs.2,000/- as re-admission fee and Rs.5,000/- as per semester gap fee, if applicable.
- 6.3 The Dean/Coordinator may refuse the re-admission if the reasons presented are not convincing. Note: The period of gap semester will not be counted towards residential requirements.

GRADUATE PROGRAM(S) RULES AND REGULATIONS UNDER SEMESTER SYSTEM

1. DURATION OF THE COURSE

- 1.1 The duration for the Master Degree shall not be less than four and more than seven semesters in full residence and not less than six and more than nine semesters for the part time students (university employee).
- 1.2 The employees of the government/other agencies nominated for admission at this University shall have to take study leave to pursue studies as a regular student, failing to fulfill this conditions, his/her admission shall be cancelled. However, after getting admission by a nominee in the university, it would be obligatory for the parent department to sanction the study leave / extend the leave in favor of the nominee within one semester of his/her admission, otherwise the admission shall stand cancelled.

2. SCHEME OF STUDIES

The subjects of study for the degree programs are given in SCHEDULE II which may be amended from time to time. A student shall present an acceptable thesis/research report in addition to completing his/her approved Course Work in order to qualify for the award of the degree or otherwise as approved by BoS.

3. CREDIT HOURS REQUIREMENT FOR VARIOUS DEGREES PROGRAMS

3.1 The minimum credit hours requirement for instituting the various degree programs shall be as following;

MSc / MA / M.Com/ MPA	66 credit hours

Note: Students are required to complete the prescribed number of credit hours by opting one of the following options.

- 1. Course work only
- 2. Course work and a thesis of 06 credit hours.
- 3. Course work and research report of 06 credit hours or internship for those subjects where it is required.

- 4.1 If a student fails to enroll in any semester(s) without permission of the competent authority, he/she shall cease to be on the rolls of the University and in case he/she desires re-admission, he/she shall have to apply for the same.
- 4.2 The Advanced Studies and Research Board may readmit such a candidate subject to the payment of Rs. 2,000/- as re-admission fee and Rs. 10,000/- as per semester gap fee, if applicable.
- 4.3 The ASRB may refuse the re-admission if the reasons presented before the Board are not convincing. Note: The period of gap semester will be counted towards residential requirements.



MS/MPhil RULES AND REGULATIONS UNDER SEMESTER SYSTEM

1. DURATION OF THE COURSE (1.5 - 4 Year)

- 1.1 The duration for the Degrees of MS/MPhil / LLM shall not be less than three and more than eight semesters in full residence and not less than five and more than ten semesters for the University employees admitted as part time students.
- 1.2 The employees of the government/ other agencies nominated for MS/MPhil/ LLM degree at this University shall have to take study leave to pursue studies as a regular student, failing which he/she will not be admitted. However, after getting admission by a nominee in the university, it would be obligatory for the parent department to sanction the study leave or extension in the leave in favor of the nominee within one semester failing which, his/her admission shall stand cancelled.

2. SCHEME OF STUDIES

The subjects of study for the degree programs are given in SCHEDULE III which may be amended from time to time. A student shall present an acceptable thesis in addition to completing his/her approved course work in order to qualify for the award of the degree.

3. MINIMUM REQUIREMENT FOR THE VARIOUS DEGREE PROGRAMS

3.1 A student admitted to the degree program shall be required to take minimum 24 credits hour course work (other then 06 credits for thesis research). Deficiency course(s) shall notbe counted towards the minimum credit. Students may be asked to enroll the additional courses on the recommendations of their concerned Supervisors or Department.

4. TIME FOR ADMISSION

4.1 Admission may be conducted twice a year i.e. in the fall semester and spring semesters. If a candidate fails to complete enrollment, his / her admission shall stand cancelled. However, nominees of HEC, GCUF, foreign countries and other government organizations, may be admitted up to the mid examination with the condition that they will have to cover up the courses by taking seminars, special problem and research project.

5. UNIVERSITY EMPLOYEE

- Academic Staff: A teacher / researcher of the GCUF (regular) may be allowed to enroll himself / herself for postgraduate courses after getting permission from the competent authority. He / she under this arrangement will be a part time student and a full time employee. He / she will be allowed to enroll maximum of two courses and one semester or special problem in a semester and pay half dues of the semester along with examination fee. In case, he / she intends to take maximum credit hours allowed to a full time student then he / she will have to take leave from the University and pay full University dues.
- Administrative Staff: The administrative staff of the GCFU (regular) will be treated at par for admission to various postgraduate courses only under evening program after getting permission from the competent authority. He / she will take maximum of two courses, one seminar or special problem and pay half dues of the semester along with examination fee. He / she under this arrangement will be a part time student and a full time employee. In case, he / she intends to take maximum credit hours, he / she will have to get leave from the university and pay full dues. However, the number of seats for admission to various degree programs for administrative staff might be fixed by the Vice Chancellor.

- 6.1 If a student fails to enroll in any semester(s) without permission of the competent authority, he/she shall cease to be on the rolls of the University and in case he/she desires re-admission, he/she shall have to apply for the same.
- The Advanced Studies and Research Board may readmit such a candidate subject to the payment of Rs. 2,000/- as re-admission fee and Rs. 10,000/- as per semester gap fee, if applicable.

6.3 The ASRB may refuse the re-admission if the reasons presented before the Board are not convincing.

Note: The period of gap semester will be counted towards residential requirements

7 THESIS SUBMISSION AND DEFENSE

- 7.1 A candidate who has secured CGPA 2.8 only will be allowed to take Research and pursue for the thesis submission but he/she must score CGPA 3.0 for obtaining the degree.
- 7.2 If a student obtains 2.5 CGPA and fails to achieve CGPA 2.8 on the completion of course work he/she has to improve courses of lowest grades with in maximum cradit hours limit to achieve desired CGPA level.
- 7.3 For "Minor Change" in the title of the Synopsis/Thesis, a letter from the Supervisory Committee of the student, will serve the purpose. In case of major change, changed topics will again be submitted in respective BOS.
- 7.4 A panel of 3 examiners will be proposed by respective Supervisor or Chairperson, recommended by the respective Board of Studies.
- 7.5 An examiner shall be appointed by the Vice Chancellor for the evaluation of thesis from the proposed panel.
- A student shall submit three copies of the thesis (tape binding) to convener BoS who shall forward the thesis to the Controller of Examinations for forwarding it to the External Examiner. After the successful completion of examination, student will submit atleast three copies of thesis (hard binding); one hard copy shall be kept in the Department, one in the main Library and one by the Supervisor.
- 7.7 If any student has to give the viva in the absence of Supervisor/ Member, the Chairman of the Department/Director of the Institute in which student is enrolled will sign on behalf of Supervisor or Member.
 - Note: (In case the Chairperson of Supervisory Committee is also a Chairman of Teaching Department or Director of Institute and is on leave (within country) he must attend the MS/MPhil thesis defense and a date in this regard shall be fixed with his consultation.
- 7.8 If the thesis, submitted by a candidate for final evaluation, is proved to be copied / plagiarized, it will be liable to be rejected. The admission of such a candidate shall be cancelled and he/she will not be readmitted to MS/MPhil under any circumstances.
- 7.9 If the thesis of a candidate is proved to be plagiarized after its evaluation and declaration of result, previous result of the candidate will be cancelled and he/she will be declared to have failed in thesis examination. Such a candidate shall not be readmitted to MS/MPhil under any circumstances.
- 7.10 The maximum number of PhD students under the supervision of a full time faculty member will be only 05 which may be increased to 08 following the rules provided by the HEC.



PhD RULES AND REGULATIONS UNDER SEMESTER SYSTEM

1. DURATION OF THE COURSE (3-6 Year)

- 1.1 The duration for the Degree of PhD shall not be less than 6 and more than 12 semesters in full residence and not less than 8 and more than 14 semesters for the university employee admitted as part time students.
- 1.2 The employees of the government/ other agencies nominated for PhD degree at this University shall have to take study leave to pursue studies as a regular student, failing which he/ she shall not be admitted. However, after getting admission by a nominee in the university, it would be obligatory for the parent department to sanction the study leave or extension in the leave in favour of the nominee within one semester failing which his/her admission shall stand cancelled.

2. SCHEME OF STUDIES

2.1 The scheme of study for the degree programs are approved by repective BOS & academic council which may be amended from time to time. A student shall present an acceptable thesis in addition to completing his/her approved course work and comprehensive examination in order to qualify for the award of the degree.

3 MINIMUM REQUIREMENT FOR THE VARIOUS DEGREE PROGRAMS

- 3.1 A student admitted to the degree program shall take minimum 18 credits followed by Comprehensive Examination. He/she will have to defend PhD synopsis and thesis at university level.
- 3.2 Public thesis defense is mandatory, in the presence of a board of senior researchers, consisting of members from an outside department/organization or a university.
- The defense is done in a public presentation in which teachers and students can participate. The scholar presents his/her research work and answers the questions of the audience The University will notify in advance the date, time and venue of the event via its website, newsletters and news papers etc.

4. TIME OF ADMISSION

Admission may be conducted twice a year i.e. in the fall semester and spring semester. If a candidate fails to complete enrollment formalities i.e. deposit the semester dues and Course Registration Form (CRF) in the office of the DAS, his / her admission shall stand cancelled. However, nominees of HEC, GCUF, foreign countries and other government organizations, may be admitted up to the end of mid exams with the condition that they will have to cover up the courses by taking seminars, special problem and research project.

5. UNIVERSITY EMPLOYEES

- Academic Staff: A teacher / researcher of the GCUF (regular) may be allowed to enroll himself / herself for postgraduate courses after getting permission from the competent authority. He / she under this arrangement will be a part time student and a full time employee. He / she will be allowed to enroll maximum of two courses and one seminar or special problem in a semester and pay half dues of the semester alongwith examination fee. In case, he / she intends to take maximum credit hours allowed to a full time student then he / she will have to take leave from the University and pay full University dues.
- 5.2 **Administrative Staf**f: The administrative staff of GCUF may enroll for the PhD Program, after getting the permission and study leave from the competent authority under the rule by GCUF Syndicate

- 6.1 If a student fails to enroll in any semester(s) without permission of the competent authority, he/she shall cease to be on the rolls of the University and in case he/she desires readmission, he/she shall have to apply for the same.
- The Advanced Studies and Research Board may readmit such a candidate subject to the payment of Rs. 2,000/- as re-admission fee and Rs. 10,000/- as per semester gap fee, if applicable.

6.3 The Advanced Studies and Research Board may refuse the re-admission if the reasons presented are not convincing. Note: The period of gap semester will be counted towards residential requirements.

7. COMPREHENSIVE EXAMINATION (Two Attempts)

- 7.1 A student admitted to the course shall take a comprehensive examination, within two semesters after he/she has successfully completed the approved course work. (Explanation: The comprehensive examination shall be arranged within 10 weeks while the date, time and venue of examination shall be notified within first week of the termination of each regular semester. A student will have to apply for comprehensive examination on the prescribed form.
- 7.2 The comprehensive examination will cover the complete course work. It will be designed to ascertain whether the student has attained the breadth of knowledge and the intellectual maturity necessary to become a successful scholar in his/her chosen discipline.

 It will not be a mere re-examination of previous courses but will test the students' ability to integrate and assimilate the knowledge obtained from the courses, seminars and independent studies.
- 7.3 A student has to apply on the prescribed form for comprehensive examination to the office of the Director Advanced Studies (for 1st and 2nd attempts). In case the student does not apply/appear in the examination, his/her chance will lapse.
- 7.4 The Controller of Examinations shall, with the approval of the Vice Chancellor, notify the date, time and venue of the examination at least two weeks before the commencement of the examination.
- 7.5 The number of paper shall be one comprising of three parts of equal marks.
- 7.6 Examiners for the comprehensive examination shall be appointed by the Vice Chancellor, processed through Controller of Examinations office from a panel of examiners (three for each section of paper) proposed by respective Board of Studies.
- 7.7 The appointed panel of examiners will prepare their questions for comprehensive and submit in sealed envelope to the controller examination through respective chairperson/incharege.
- 7.8 Each member shall, within seven days after the receipt of the answer book/s, return them duly marked to the Controller of Examinations along with the award list.
- 7.9 To pass the examination a student must secure 65% marks in each section separately.
- 7. 10 If a student does not qualify comprehensive examination,he/she can reappear only in the failed paper but only once in next compressive exam.
- 7.11 If a student fails in the examination he/she will be eligible to appear again but only once; with in two semester from the date of declaration of result.
- 7.12 A student who has passed the comprehensive examination shall be deemed to have become a candidate for admission to PhD degree
- 7.13 Special chance of compressive exam may be allowed in special circumstances, with the permission of competitive authority only.

8. THESIS SUBMISSION AND DEFENSE

- A student shall be entitled to submit thesis for examination after he/she has qualified the approved courses work, qualified the comprehensive examination (written) and has also fulfilled the residential requirements. He/she is required to submit thesis examination fee before the submission of semi-final thesis.
- 8.2 The thesis shall be completed according to the guidelines approved by the Advanced Studies and Research Board and shall be submitted to the office of the Director Advanced Studies within 90 days after the termination of the semester.
- 8.3 The thesis must be an original and scholarly contribution to the knowledge of the candidate's chosen field of study.
- Publication of one research paper in at least HEC approved "X" category journal; in case of Sciences /Engineering and "Y" category in case of all other disciplines, is essential for submission of thesis in office of Directorate of Advanced Studies.
- 8.5 The thesis duly certified by the Supervisory Committee that the contents and form of the thesis are satisfactory for submission shall be sent to the external examiner by the office of the Controller of Examinations (CE) for evaluation.
- 8.6 A PhD candidate is required to submit at least five copies of his PhD thesis for evaluation.
- A panel of 10 foreign external examiners will be proposed from developed countries except the subject where limitations applies; by respective Supervisor or Chairperson, recommended by the respective Board of Studies and ASRB. These examiners should be from at least HEIS/ Universities or research organizations of developed countries. At the same time a panel of minimum 10 local / national external examiners approved by the BoS will be submitted for approval from the competent authority who will appoint two foreign for evaluation of thesis and two local external examiner for conduct of viva .from the two national examiners one will act as evaluater and submit his report but the other will act as examiner only, and both will take the viva exam/thesis defense.
- 8.8 Each External Examiner shall explicitly state in his/her report:
 - a) Whether or not the thesis is of sufficient merit to justify the award of PhD Degree to the candidate.



- b) Whether the candidate should be allowed to revise and re-submit his thesis. In the later case the broad lines on which the thesis should be revised must be clearly stated.
- 8.9 If both the foreign examiners reject thesis, the candidate shall be declared as failed. However, the Advanced Studies and Research Board may allow a student to reconduct his/her research and re-submit his/her thesis on a new topic as recommended by his Supervisory Committee. This facility would be available only once within the period of residential requirements.
- 8.10 If one of the foreign examiners approves the thesis and the other rejects it, it shall be sent to a third examiner, for evaluation. If the third examiner approves the thesis, the candidate shall be recommended for the award of the degree, otherwise he/she shall be declared as failed.
- 8.11 If one of the foreign examiners approves the thesis and other is of the view that it is not acceptable in the form in which it has been presented but requires revision, the following procedure shall be followed:
 - (i) The supervisory committee of the candidate may either:
 - (a) write to the examiners concerned explaining why it is not possible to revise the thesis and taking the position that it should be examined in its original form, or
 - (b) if the views of the examiner were acceptable to the Committee, require the candidate to revise and re-submit the thesis within a period not exceeding two semesters, for re-evaluation.
 - (ii) If the examiner approves the original thesis or the revised thesis, as the case may be, the candidate shall be recommended for the award of the degree.
 - (iii) In case of disagreement between the supervisory committee and the examiner, the matter shall be referred to the Advanced Studies and Research Board which may suggest such action as it may consider expedient.
- 8.12 If both the examiners express the opinion that the thesis as presented is not acceptable, but required revision, the following procedure shall be adopted:
 - (i) In case the lines, on which the examiners have suggested revision of the thesis, are substantially the same and are acceptable to the Supervisory Committee, they shall call upon the candidate to revise the thesis on these lines and re-submit it within a period not exceeding two semesters, for reevaluation. The revised thesis shall then be sent to the examiners.
 - (ii) In case the lines on which the examiners have suggested revision are not acceptable to the Supervisory Committee, the mater shall be referred to the Advanced Studies and Research Board which may suggest such action as it may consider expedient.
 - (iii) In case a candidate, who is required to revise and re-submit his/her thesis, does not do so within the period allowed, he/she shall be declared to have failed.
- Publication of one research paper in at least HEC approved "X" category journal; in case of Sciences /Engineering and "Y" category in case of all other disciplines, is essential for the award of PhD degree. The financial incentive to the teacher will be redeemable after the publication of the paper. The name of the authors must include the names/s of supervisor/s.
- 8.14 Student is required to submit the finally approved three copies of hardbound PhD thesis along with two CDs. one each for HEC and University Library.
- 8.15 The color of hard bound cover of PhD program thesis shall be Dark Green.
- 8.16 If the thesis, submitted by a candidate for final evaluation, is proved to be copied / plagiarized, it will be liable to be rejected. The admission of such a candidate shall be cancelled and he/she will not be readmitted to PhD under any circumstances.
- 8.17 If the thesis of a candidate is proved to be plagiarized after its evaluation and declaration of result, previous result of the candidate will be cancelled and he/she will be declared to have failed in thesis examination. Such a candidate shall not be readmitted to PhD under any circumstances.

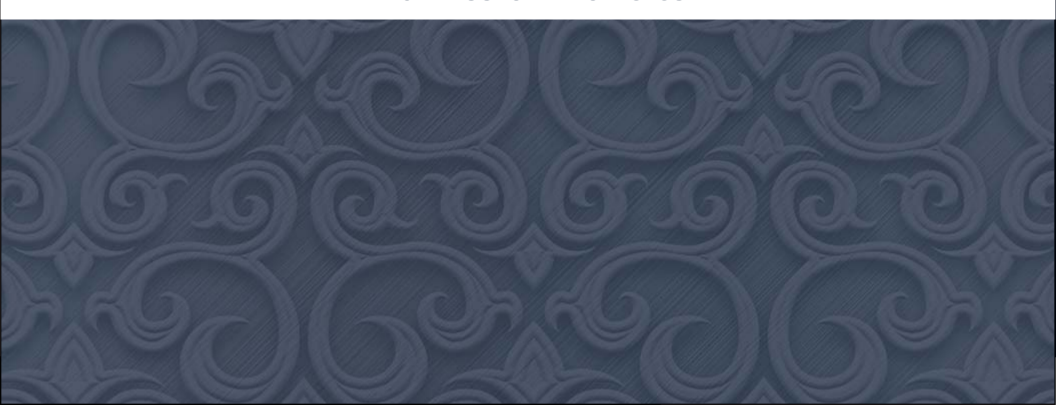
9. GENERAL REGULATIONS

- 9.1 While defending PhD Thesis by a PhD scholar in the absence of supervisor or Member, the Chairman of the Department/Director of the Institute in which student is
 - enrolled will sign on behalf of supervisor-II or member. Note: (In case the Chairman of Supervisory Committee is also a Chairman of Teaching Department or Director of Institute and is on leave (within country) he must attend the PhD thesis defense and a date in this regard shall be fixed with his consultation.
- 9.2 For "Minor Change" in the title of the Synopsis/Thesis, a letter from the Supervisory Committee of the student, will serve the purpose.
- 9.3 In case of major change, the student will have to defend it again at University level evaluated by the Supervisory Committee.
- 9.4 The student who enrolls extra semesters beyond the minimum residential period (six semesters) will have to pay full semester fee for each and every extra semester.
- 9.5 After submission of the thesis, the students will not be allowed to stay in the University hostels
- 9.6 A candidate who has fulfilled all the requirements prescribed for the course shall be awarded the Degree of Doctor of Philosophy.





Admission Policies



A- Admission Policy/Criteria for Undergraduate BS (4-Year) Programs

- 1. All genders having domicile of Punjab are eligible for admission.
- 2. The maximum age limit for the eligibility is 20 years on the closing date of the applications. However, the age may be relaxed upto 2 years by the Competent Authority. Furthermore for Evening Programme Age limit will be considered 24 year and 02 year age relaxation may be granted in special case by the Competent Authority on the request of student.
- 3. The candidates with at least 45% marks in FA/FSc/ICom/ICS or equivalent examination are eligible to apply for all programs except Pharm-D, BS Electrical Engineering where at least, 60% marks are required as per the requirement of the respective councils.
- 4. For BSc Electrical/ Mechanical /Civil /Chemical Engineering Technology programs, at least, 50% marks are required as per the requirement of the respective councils.
- 5. Admission will be granted strictly on merit i.e. on the basis of the marks obtained in FA/FSc/ICom/ICS or equivalent examinations in 2017 and 2018 for morning programs only. However, candidates of the earlier sessions will be considered by deducting 10 marks for each year for evening programs only.
- 6. Admission will be granted provisionally subject to verification of the certificates of the candidates from the relevant Secondary Board. Equivalence certificate is required from IBCC Islamabad/Lahore (where applicable).
- 7. UET, Lahore Entry test is compulsory for BS Electrical Engineering and BS (Software Engineering) programs.
- 8. Entry test is compulsory for BSc Electrical/ Mechanical /Civil /Chemical Engineering Technology programs.
- 9. Entry Test (LAT) conducted by HEC is Compulsory for admission in LLB 5 Year.
- 10. The following pre-requisites have been proposed for the respective undergraduate Programs with the condition that the candidates must have studied these subjects in FSc or higher secondary level for respective Programs:

BS Economics , LLB (5-years),BEd (Hons) Elementary, BBA	FSc (Pre-Medical/Pre-Engineering), ICS, or equivalent*
BS Home Economics	FA/ FSc. or equivalent and Matric with Science
BS Food Science & Technology	i) FSc (Pre-Medical/Pre-Engineering) or equivalent* ii) DAE, Food Technology (2 seats)
BS Electrical Engineering	i) FSc (Pre-Engineering/ Pre-Medical with additional subject of Mathematics ii) DAE, Electrical (only 2 seats)
BSc Electrical Engineering Technology BSc Mechanical Engineering Technology BSc Civil Engineering Technology BSc Chemical Engineering Technology	DAE Electrical, Electronics, Telecom, Mechanical, Civil and Chemical 50% seats for DAE, 50% seats for F.Sc (Pre-Engineering)
BS Bioinformatics	FSc(Pre-Medical/Pre-Engineering), ICS, or equivalent*
BS Physics	FSc(Pre-Engineering)/ Pre-Medical / ICS with Physics and Mathematics
BS Mathematics	FSc (Pre-Engineering)/ Pre-Medical, with additional subject Mathematics) / ICS with Physics and Mathematics
BFA	a) Intermediate b) The candidate will have to pass the aptitude test conducted by the Department.
*BEd (1.5 year) , BBS (2 Year)	i) BA/BSc/BCom (14 Year Education) ii) Additional 10 marks will be awarded to students who have passed MA in any subject iii) Maximum 3 marks for teaching experience (one mark for each year)
BS (CS), BS (IT), BS (SE)	FSc Pre-Engineering /Pre Medical with additional subject of Mathematics/ ICS with mathematics or equivalent*

^{* (}Equivalence certificate from IBCC)



- 11. Two seats shall be fixed for the candidates who have passed DAE in the respective discipline / specialization.
- 12. The formula for merit calculation of BS Electrical Engineering Programme i.e.
 - i. F.Sc 70% weightage and UET Test 30% weightage.
 - ii. DAE 70% weightage and UET Test 30% weightage
- 13. The formula for merit calculation of BSc Electrical/ Mechanical /Civil /Chemical Engineering TechnologyPrograms i.e.
 - i. DAE 70% weightage and entry Test 30% weightage
- 14. Besides the open merit, the candidates may apply against the **reserved seats** for different programs as explained below:

a. For Morning Programs:

Besides the open merit, the candidates may apply the reserves seats i.e. 2% seats for co-curricular activities, 2% seats for sports, 2% seats for disabled, 2% seats for children of university employees (1% for teaching and 1% for non-teaching), 5% seats for FATA/FANA (Gilgit/Baltistan) and Baluchistan, and 5% seats for overseas Pakistani. Furthermore, one seat for the children of serving, retired Armed Forces, one seat for the children of shuhada of Armed Forces and Police personnel and one seat for female candidates from FATA. However, there will be no sports and co-curricular quota for Pharm-D, BS Electrical Engineering, BS (SE), BSc Engineering / Electrical/Mechanical/ Civil/ Chemical / Telecommunication Technology Programs, BBA.

b. For Evening Programs:

Besides the open merit. 2% seats are reserved for children of university employees (1% for teaching and 1% for non Teaching).

Note:

- a. Only such candidates will be admitted on sports quota who have played at Board level.
- b. Admission on the reserved/quota seats will be completed by the specified committee (s) in accordance with the admission rules for reserved seats
- c. Hafiz-e-Quran will be given 20 marks. A Hafiz-e-Quran candidate shall be evaluated by the following committee.

i. Dr. Ghulam Shams-ur-Rehman Convener Chairperson, Department of Islamic Studies and Arabic
 ii. Dr. Sher Ali Member Assistant Professor, Department of Islamic Studies & Arabic

iii. Hafiz Zia-ur-Rehman Member Lecturer, Department of Islamic Studies & Arabic

The fee shall be charged from the candidates under the quota of overseas Pakistanis twice the regular fee.

B- Admission Policy/Criteria for Graduate Programs i.e. Master (2-Year) & Professional Programs i.e. MPA (2-Year)

- 1. All genders having domicile of Punjab are eligible for admission.
- 2. The candidates shall be eligible to apply for admission, who have:
 - a. At least 45% marks in terminal degree.
 - b. At least 45% marks in the major subject in which admission is being sought (where applicable) i.e. Applied Linguistics, Applied Psychology, Applied Chemistry, Botany, Chemistry, Computer Science, Economics, English, Mathematics, Physics, Statistics and Zoology. A student how have passed BA/BSc with Mathemathics or Statistics will be eligible for admission in Economics.
- 3. The candidates who have passed BA/BSc/BCom or equivalent examination in 2017 and 2018 will be considered for admission in morning programs. In case of evening programs, the candidates of earlier sessions will be considered by deducting 10 marks for each year.
- 4. Maximum age limit is 28 years on the last date of receipt of applications.
- 5. Age relaxation shall be granted in special cases by the Competent Authority upto 2 years.
- 6. For evening program admission will be granted on 50 seats, upto 35 years of age & plus 2 years relaxation in exceptional cases subject to the availability of the seat by the Competent Authority.
- 7. Admission applications will be submitted online and merit lists will also be displayed on website and students will also be informed through SMS alert.
- 8. The admission will be granted on open merit on the basis of following formula:
 - a. Total marks in BA/BSc/BCom, in case of variation total marks will be converted out of 800 + marks obtained in the major subject (where applicable). However, *Hafiz-e-Quran will be given additional 20 marks.

Total marks in BA/BSc/BCom or equivalent + 20 marks for Hafiz-e-Quran*.

* 20 marks for hafiz e Quran will be granted to those candidates who will be declared successful after evaluation by the requisite committee constituted for this purpose. A Hafiz-e-Quran candidate shall be evaluated by the following committee.

i. Dr. Ghulam Shams-ur-Rehman Convener

Chairperson, Department of Islamic Studies and Arabic

ii. Dr. Sher Ali Member

Assistant Professor, Department of Islamic Studies & Arabic

iii. Hafiz Zia-ur-Rehman Member

Lecturer, Department of Islamic Studies & Arabic

- 9. Criteria for MEd: Total marks in BEd+ 10 additional marks will be awarded to the candidates having Master degree in any subject.
- 10. Entry Test (LAT) conducted by HEC is Compulsory for admission in LLB 3 Year.
- 11. Besides the open merit, the candidates may apply against the reserved seats for different Programs as explained below:
 - a. For Morning Programs:

Besides the open merit, the candidates may apply against the reserved seats i.e. 2% seat for disabled, 2% seats for children of university employees (1% for teaching and 1% for non Teaching). However, there will be no sports quota and co-curricular quota in any professional program e.g. MBA, MBA B&F etc..



C- Admission Policy/Criteria for MS/MPhil/MBA/EMBA Programs

- 1. The candidates must have passed MA/MSc or BS 4-years (minimum 130 credit hours) or equivalent degree in the relevant field from HEC recognized institution with at least 50% marks (Under Annual System) or 2.50 CGPA (Under Semester System) for admission to MS/MPhil programs. However, minimum 45% marks are required for admission to MS/MPhil in English/Applied Linguistics.
- 2. Admission applications will be submitted online and merit lists will also be displayed on website and students will also be informed through SMS alert.
- 3. The candidate must have passed with 60% score of departmental subject test. However, the respective Department will arrange the written test and conduct the interview.
- 4. The respective Dean/ acting Dean of the respective faculty shall supervise the test and interview and ensure the secrecy and transparency of the test.
- 5. Candidates working in the Government/Semi Government or private institutions shall have to submit "No Objection Certificate" from the concerned organization.
- 6. Merit Computation for MS/MPhil. Programs:

Following merit computation formula (percentages) will be adopted:

Α	В	С	D	Total
Academics	Subject Test	Interview	Research Publication(s) (4)	A+C+D
(80)	(Qualify)	(16)		(100)

- 1- While calculating the merit, 10% marks of the candidates shall be enhanced who have passed under annual system of a category.
 - **A. Academics**: Merit will be calculated on the basis of the percentage of the Marks of the terminal degree.
 - **B. Test:** The following committee has been designed to conduct the test.
 - i. Dean of the respective facultyii. Director Advanced Studies/ NomineeConvenerMember
 - iii. Chairperson of the respective department Member/ Secretary
 - C Interview:

Interview will be taken by the committee headed by the respective Dean. Other members shall be as below:

- i. Director Advanced Studies/ Nominee
- ii. Chairman of the respective department
- iii. Senior faculty member/s from the respective department
- D. Research Publication (s):

Following additional marks will be awarded to the candidates for publication of research paper (s)/ publication (s) in HEC recognized journal (s) as under:

- i. 1 research paper/ publication = 2 marks
- ii. 2 or more research papers/publications = 4 marks

D- Admission Policy/Criteria for PhD Programs

- 1. The candidates must have passed MS/MPhil or equivalent with minimum CGPA 3.00 out of 4.00 (Under Semester System) or 1st Division (Under Annual System) from HEC recognized institution.
- 2. Admission applications will be submitted online and merit lists will also be displayed on website and students will also be informed through SMS alert.
- 3. The candidate must have passed departmental subject test with 70% score as the GRE subject test of NTS (test score 60%) has been abolished in pursuance of the decision of the Lahore High Court Lahore on the analogy of other public sector Universities of the Punjab. However the schedule of the test will be displayed on the University website.
- 4. The respective Dean/ acting Dean of the respective faculty shall ensure the secrecy and transparency of the test.
- 5. Candidates working in the Government/Semi Government or private institutions shall have to submit "No Objection Certificate" from the concerned organization.
- 6. Merit Computation for PhD Programs:

Following merit computation formula (percentages) will be adopted:

A Academics S	B C Subject Test Interview (Qualify) (16	N Research Publication(s)(4)	Total A+B+C (100)
---------------	--	------------------------------	--------------------------------

Note:

While calculating the merit, 10% marks will be enhanced of the candidates passed under annual system of A category.

a. Academics:

MS/MPhil or equivalent: Minimum 1st Division (Annual System) or 70% marks or 3.00 (out of 4.00)CGPA (Under Semester System)

B. Test: Qualifying (with 70% marks)

The following committee has been designed to conduct the test.

i. Dean of the respective faculty
 ii. Director Advanced Studies/ Nominee
 Convener
 Member

iii. Chairperson of the respective department Member/ Secretary

C. Interview:

Interview will be taken by the committee headed by the respective Dean. Other members shall be as below:

i. Dean of the respective facultyii. Director Advanced Studies/ NomineeConvenerMember

iii. Chairperson of the respective department Member/ Secretary

c. Research Publication(s):

Following additional marks will be awarded to the candidates for publication of research paper (s)/ publication (s) in HEC recognized journal (s) as under:

i. 1 research paper/ publication = 2 marks ii. 2 or more research papers/publications = 4 marks



E- (BS/BSc/Equivalent 4-Year) Programs

`	•	/	
Sr No.	Disciplines No. of Se		Seats
		Morning	Evening
1.	Accounting and Finance *	50	50
2.	Applied Chemistry	50	50
3.	Applied Psychology	50	N.A.
4.	Arabic	50	N.A.
5.	Art and Design	200	N.A
6.	BEd (Hons) Elementary	50	N.A.
7.	BEd 1.5 Years	50	N.A.
8.	ВВА	150	150
9.	Bio Chemistry	50	50
10.	Bioinformatics	50	50
11.	Biotechnology	50	50
12.	Botany	50	50
13.	BS Electrical Engineering	80*	N.A.
14.	BSc Electrical Engineering Technology		50
15.	BSc Civil Engineering Technology		50
16.	BSC Chemical Engineering Technology		50
17.	BSc Mechanical Engineering Technology		50
18.	Chemistry	50	50
19.	Commerce	50	50
20.	Computer Science	50	50
21.	Eastern Medicine & Surgery	50	
22.	Economics	50	50
23.	English Literature	50	50
24.	English Literature and Linguistics	50	N.A.
25.	Environmental Sciences	50	50
26.	Food Science & Technology	50	50
27.	Geography	50	N.A.
28.	Geographic Information System & Remote Sensing	50	N.A.
29.	History	50	N.A.
30.	Home Economics	50	N.A.

Sr No.	. Disciplines No. of Seats		Seats
		Morning	Evening
31.	Human Nutrition & Dietetics	50	50
32.	Information Technology	50	50
33.	International Relations	50	50
34.	Islamic Studies	50	N.A.
36.	Mass Communication	50	N.A.
37.	Mathematics	50	50
38.	Medical Lab Technology	50	
39.	Microbiology	50	50
40.	Operation Theater Technology	50	
41.	Orthotics and Prosthetics	50	
42.	Pakistan Studies	50	N.A.
43.	Persian	50	N.A.
44.	Physics	50	50
45.	Physiology	50	N.A.
46.	Political Science	50	50
47.	Politics and parliamentary Studies	50	50
48.	Public Administration	50	N.A.
49.	Punjabi	50	
50.	Radiography and imaging Technology	50	
51.	Sociology	50	50
52.	Software engineering	50	50
53.	Statistics	50	N.A.
54.	Urdu	50	N.A.
55.	Zoology	50	50

Note

10 seats in addition to the existing seats in every department of all the morning & evening programs in all (BS & Master) shall be allowed on payment of Rs. 25000/- (Twenty five thousands) per semester as bench fee in addition to the regular fee of the program except in the BS Electrical Engineering & BS Software Engineering programs.

^{*} Admission will be offered after the approval from the relavent bodies

F-(BS/BSc/Equivalent 5-Year) Programs

1	Doctor of Physical therapy	50	50
2	Law (05 Year)	100	100
3	Pharmacy (Pharm-D)	60	

G- Masters Programs

Sr No	Disciplines	No. of Seats (No. of Seats (Open merit)	
		Morning	Evening	
1	Accounting and Finance *	50	50	
2	Applied Chemistry	50	N.A.	
3	Applied Psychology	50	N.A.	
4	Arabic	50	N.A.	
5	BBS	50	N.A.	
6	Botany	50	50	
7	Biotechnology	50	50	
8	Chemistry	50	50	
9	Commerce (M.Com)	50	50	
10	Computer Science	50	N.A	
11	Criminology	N.A	50	
12	Economics	50	50	
13	Education	50	50	
14	English Literature	50	50	
15	English Linguistics and Literature	50	50	
16	Environmental Sciences	50	50	
17	Geography	50	50	
18	History	50	50	
19	International Relations	50	50	
20	Islamic Studies	50	N.A.	
21	Mass Communication	50	50	
22	Mathematics	50	50	
23	MBA	50	50	
24	MBA Executive	50	50	

Sr No	Disciplines	No. of Seats (Open merit)	
		Morning	Evening
25	Pakistan Studies	50	50
26	Physical Education and Sports Science	50	50
27	Persian	50	50
28	Physics	50	50
29	Political Science	50	50
30	Public Administration	50	50
31	Public Health		50
32	Punjabi	50	N.A.
33	Social Work	50	N.A.
34	Sociology	50	50
35	Statistics	50	N.A.
36	Urdu	50	50
37	Zoology	50	50

Note:

10 seats in addition to the existing seats in every department of all the morning & evening programs in all (BS & Master) shall be allowed on payment of Rs. 25000/- (Twenty five thousands) per semester as bench fee in addition to the regular fee of the program.

Eligibility for admission to MA Punjabi/ MA Urdu programs will be granted only with anyone of these subjects (Arabic, Urdu, Persian, Punjabi, Islamic Studies) in BA. Parallel admission in any program is not allowed. The candidate may get admission in the higher degree.

* Admission will be offered after the approval from the relavent bodies



H- MS/MPhil Programs

Evening		
Sr No	Disciplines	No. of Seats
		Evening
1	Applied Chemistry **	30
2	Applied Linguistics	30
3	Art and Design	20
4	Arabic	20
5	Bio Chemistry	30
6	Bioinformatics	30
7	Biotechnology	30
8	Botany	30
9	MS - Business Administration	60
10	Commerce	20
11	Chemistry (Analytical, Organic, Inorganic, Physical)	120
12	Computer Science **	20
13	Economics	30
14	Education	20
15	Electrical Engineering	20
16	English Literature	20
17	Environmental Sciences	30
18	Food & Nutrition	30
19	Food Science & Technology	30
20	Geography	20
21	History	20
22	Human Nutrition & Dietetic	20
23	Information Technology	20

Evening		
Sr No	Disciplines	No. of Seats
		Evening
24	International Relations **	20
25	Islamic Studies	30
26	Law (LLM)	20
27	Mass Communications	20
28	Mathematics	30
29	Microbiology	30
30	Pakistan Studies	20
31	Persian	20
32	Political Science	20
33	Punjabi	20
34	Pharmacology	20
35	Pharmaceutics	20
36	Pharmaceutical Chemistry	20
37	Physics	30
38	Physics (Nano Technology)	20
39	Phytomedicine	20
40	Physiology	20
41	Public Administration	20
42	Sociology	30
43	Software Engineering	20
44	Statistics	20
45	Urdu	30
46	Zoology	30

^{*} The seats will be linked with the strength of the requisite faculty concerned. However on the recommendations of the admission committee the Competent Authority will decide to reduce/enhance the seats where necessary.

^{**} Admission will be offered after the approval from the relavent bodies

J- PhD Programs

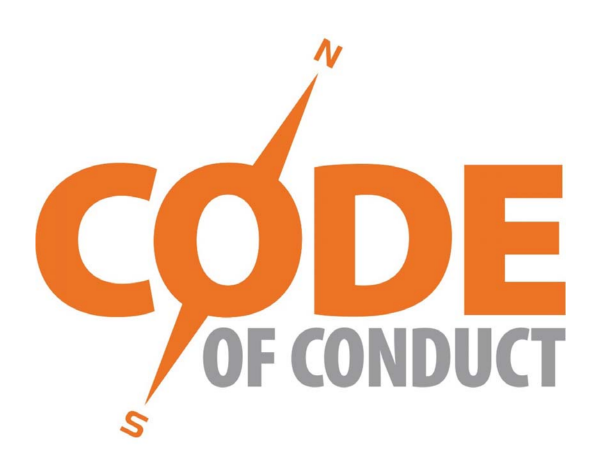
Sr.	Disciplines	No. of Seats
		Morning
1	Applied Chemistry	10
2	Applied Psychology	10
3	Arabic	10
4	Biochemistry **	10
5	Biotechnology	10
6	Botany	10
7	Business Administration	15
8	Chemistry	10
9	Computer sciences	10
10	Economics	10
11	Education	10
12	Electrical Engineering	10
13	English Literature	10
14	Environmental Sciences	10
15	Food & Nutrition	10
16	Food Science and Technology	10

Sr.	Disciplines	No. of Seats
		Morning
17	Geography	10
18	History	10
19	Islamic Studies	10
20	Linguistics	10
21	Mathematics	10
22	Medicine (MUALJAT)	10
23	Microbiology	10
24	Pharmacology	10
25	Pharmaceutics	10
26	Pharmaceutical Chemistry	10
27	Physics	10
28	Physiology	10
29	Political Science	10
30	Sociology	10
31	Urdu	10
32	Zoology	10

^{*} The seats will be linked with the strength of the requisite faculty concerned. However, on the recommendations of the admission committee, the Competent Authority will decide to enhance the seats where necessary.

^{**} Admission will be offered after the approval from the relavent bodies





Conduct is the set of rules & regulations to maintain discipline among the students. This Code of Conduct will be enforced in the University, in the constituent Institutes and Sub-Campuses.

The Government College University Faisalabad (GCUF) has emerged as a leading research University in Pakistan. The University is fulfilling its responsibility of graduating culturally enlightened, technologically knowledgeable, academically competent and research oriented productive citizens who are prepared to lead, inspire, and serve humanity. The University wholeheartedly commits itself and all its resources to this sacred trust and responsibility.

The GCUF community comprises of a diverse population of students in pursuit of academic excellence. It strives to refine the ability of students to reason and to communicate freely and clearly so as to become responsible, morally equipped and moderate. It is therefore expected that these attributes, in turn, should be reflected in their everyday behavior, attitude and dress.

GCUF believes that the regulations, guidelines and safeguards described herein are indispensable features to maintaining an academic environment.

Definition of Terms

Unless there is anything repugnant in the subject or context, the expressions used in these regulations and defined or used in this Code of Conduct shall have the meaning assigned to them respectively.

Definitions of different terms are:

- Complainant means a person who makes a complaint or reports a violation of the University Code of Conduct or University regulations and policies.
- 2. Intentional means deliberate.
- Respondent means a person who has been accused of violating the University Code of Conduct.
- 4. Student means any currently enrolled person for whom the Institution maintains educational records, as defined by the University regulations.
- 5. Reckless means careless or heedless of the potentially harmful consequences of one's behavior, where risk of harm to persons, property or normal University operations exists or can be reasonably foreseen.
- 6. University Official is a person employed by the University in an administrative, supervisory, academic, research, or support staff position.
- 7. Authority: means Vice Chancellor, Discipline Committee and DSA, as the case may be.
- 8. Discipline Committee means a Committee constituted under rules of the University consisting of members and co-opted members.
- 9. Punishment: includes any penalty which Discipline Committee deems fit, defined in the rules.
- DSA: means Director Student's Affairs and includes other officers of the Directorate.
- 11. DDC: means Departmental Discipline Committee consisting of not more than three members out of which one will be the Convener.
- 12. Officer: means Officers of BPS-17 and above of the University in academic &nonacademic departments and includes members of vigilance squad.

- 13. Fine: Fine imposed by the Committee or recommended by an officer, member of vigilance squad or by any person approved by the Authority.
- 14. Chairperson: means chairperson of the teaching department.

Academic Dishonesty

Academic dishonesty is an act of fraud, which may include misrepresentation, deceit, falsification, or trickery of any kind that is done by the student with the purpose, intent, or expectation of influencing a grade or other academic evaluation.

Academic dishonesty also includes forgery and falsification of University academic documents, intentionally impeding or damaging the academic work of others, or assisting other students in acts of dishonesty. Common examples of academically dishonest behavior include, but are not limited to, the following:

- 1. Cheating: Intentionally using or attempting to use unauthorized materials, information, or study aids in any academic exercise; copying from another student's examination sheet; submitting work prepared in advance for an in-class examination; taking an examination for another person or conspiring to do so.
- **2. Fabrication:** Intentional and unauthorized falsification or invention of any information or citation in an academic exercise.
- **3. Facilitating academic dishonesty:** Intentionally or knowingly helping or attempting to help another to commit an act of academic dishonesty.
- **4. Plagiarism:** Intentionally or knowingly or unknowingly representing the words or ideas of another as one's own in any academic exercise; failure to attribute direct quotation, paraphrase, or borrowed facts or information.
- 5. Unauthorized Collaboration: Providing, either knowingly or through negligence, one's own work to assist a student in satisfying a course requirement, or representing material prepared by or with another as one's own independent work. In instances where students are permitted to work jointly to complete an assignment, instructors will offer clear guidelines about when and how to collaborate; if a student is unsure, it is the responsibility of the student to ask the instructor.

Unfair Means

Use of unfair means generally covers the following:

- 1. An attempt to have access to the question paper before the test/examination.
- 2. Use/possession of unauthorized reference material during test/examination.
- 3. Any form of communication by the examinees with any one in or outside the test/ examination room while the test/examination is in progress.
- 4. Unauthorized entry into faculty's office or that of his staff with the intention of having an access to or tempering with the official record/exam paper etc.

Moral Dishonesty: Moral dishonesty means act which does not conform to known norms of decency.

Extension of the GCUF Code of Conduct: The GCUF Code of Conduct applies to conduct that occurs on the University premises, at GCUF sponsored activities and to



off-campus conduct that adversely affects the University reputation and/or the pursuit of its objectives. Each member of GCUF shall be responsible for his/her conduct.

Classroom Standards: The individual faculty member is primarily responsible for managing the classroom environment. If a student engages in any prohibited or unlawful acts or other behavior that results in disruption of a class, he or she may be directed by the faculty member to leave the class for the remainder of the class period and report the matter to the concerned Chairperson/ Incharge, who will forward the matter to DDC/Director Students Affairs. Students must be protected against infringement of their rights and unfair practices.

Identification/Registration Card: Each member of the University community is issued a picture Identification/Registration card or visitor's pass, and must wear it at all times while on University premises or at University-sponsored activities. Identification/Registration cards must be presented upon entering University buildings and must be worn while on University premises.

Identification/Registration cards are not transferable. The owner of the card will be called upon to account for any fraudulent use of his or her identification card and will be subject to disciplinary action by the University if he or she has aided such fraudulent use. The card will be forfeited if the student to whom it was issued allows any other person to use the same.

Upon card owner's withdrawal from the University, all rights and privileges related to the identification card will automatically cease. If the student withdraws, or is suspended or expelled, from the University, the identification card must be surrendered to the College/institute as the case may be.

Visitors and Guests: Students cannot invite any visitor without the permission of Competent Authority. Students may be held accountable for the acts of misconduct of their guests while on University premises or at University-sponsored activities. Visitors, including invitees shall conduct themselves, at all times, in a manner which is consistent and in line with maintenance of orderly behavior in the University premises.

Acts of In-discipline/Prohibited Conduct

All students are prohibited from engaging in conduct resulting in, or leading to, any of the following:

Academic Dishonesty: Violating the University Policy on Academic Dishonesty by committing, or attempting to commit, academic dishonesty including, but not limited to, cheating, plagiarism, fabrication, facilitating academic dishonesty of others and unauthorized collaboration.

Abuse, Assault, Threatening Behavior: Intentionally or recklessly endangering, threatening, or causing physical or mental harm to any person/student, or oneself, on University premises or at University-sponsored activities, or intentionally or causing reasonable apprehension of such harm including, but not limited to abusive language

and/or physical or verbal intimidation, harassment, coercion etc.

Firearms, Explosives and Other Weapons: Illegal or unauthorized use, possession, or storage of firearms, explosives (including, but not limited to fireworks), other weapons, or dangerous chemicals on University premises, with or without a license to possess the same has been issued to the possessor.

Violation of Disciplinary Sanction: Violating terms of any disciplinary sanction imposed in accordance with GCUF Statutes.

Furnishing False Information, Forgery or Unauthorized Use of Documents: Intentionally furnishing false information to the University and its officials; or misusing affiliation with the University to gain access to outside agency/services; or using false information or University resources to compromise the name of the University. Forgery, unauthorized alteration, or unauthorized use of any University document or electronic transmission, or instrument of identification, or academic and non-academic records, signatures, seals, or stamps thereof.

Disorderly Conduct or Indecent Behavior: Engaging in disorderly or indecent conduct; breaching of peace; or aiding, abetting, or hiring another person to breach the peace on University premises or at University-sponsored functions/activities. Any unauthorized use of electronic or other devices to make an audio or video record of any person while on University premises without his or her prior knowledge.

Theft: Theft, or attempted theft, of property or services on University premises or at University-sponsored activities.

Damage to Property or its Destruction: Intentionally or recklessly destroying or damaging, or attempting to destroy or damage, University property or the property of others on University premises or at University-sponsored activities.

Non-Compliance With Official Direction: Failure to comply with reasonable direction of University officials acting in performance of their duties.

Violation of University Regulations and Policies: Violating University regulations or policies including amendments and additions adopted since the publication date.

Alcohol/Drugs/Intoxicants: Distribution, possession, and consumption of alcohol/drugs/intoxicants on University premises or at University-sponsored activities.

Unauthorized Access to Facilities: Unauthorized access or entry to, or use of, University facilities and equipment Unauthorized possession, duplication or use of keys to any University premises, facilities or equipment; or, unauthorized entry to or use of University premises.

Unauthorized, Use of Computer or Electronic Communication Devices: Theft or other abuse of computer facilities and resources including, but not limited to:-

1. Unauthorized entry into a file, to use, read, or change the contents, or for any other purpose.

- 2. Unauthorized transfer of a file.
- 3. Use of another individual's identification and/or password.
- 4. Interference with the work of another student, faculty member or University official
- 5. Sending obscene, abusive or threatening messages.
- 6. Transmission of computer viruses.
- 7. Interfering with normal operation of the University computing system.
- 8. Unauthorized duplication of software or other violation of copyright laws.
- Unauthorized access to, or unauthorized, mischievous or malicious use of University computer equipment or networks, or electronic communication devices, or the use of such equipment or devices to gain unauthorized access to, and/or use of, off-campus computer equipment.

Provoking Others to Misconduct: Intentionally using words or actions to provoke or encourage others to violent or retaliatory behavior, or other acts of misconduct.

Identification/Registration Cards: Failure to wear, or to produce or surrender the identification card upon the request of a University official.

Animals: Bringing an animal into any University building, with the exception of animals used for authorized laboratory purposes, or animals being used for security purpose for which express permission has been granted by the University Authority.

Demonstrations: Walking in large groups, shouting and talking loudly near class rooms, aimless sitting in corridors after class timings, demonstrations exceeding the bounds of free assembly and demonstrations engaging in unlawful acts that cause or imminently threaten injury to person or property, infringes on the rights of other members of the University community leading to or inciting others to disrupt scheduled and/or normal activities within any campus building or area (or any University sponsored activity).

Political Activities: Unauthorized use of University facilities or equipment for political activities.

Harassment: Includes the following:

- 1. Passing remarks, placing visual or written material, aimed at a specific person or group:
 - a. With the intention of causing harm to the person or group; and/or,
 - b. Creating an environment which limits a student's educational opportunity.
- Making unwanted verbal or physical advances or explicit derogatory statements toward individuals, which cause them discomfort or humiliation or which interferes with their educational opportunity.
- 3. Physical assault.

Gambling: Unauthorized and/or illegal exchange of money favors or services as a result of an organized or unorganized game or competition.

Smoking: Smoking is prohibited on University premises.

Mobile Phones: Use of mobile phone in the class room is completely banned. It should

be switched off during class hours. No one can bring mobile phone during exams in the examination room/hall.

Abuse of the Student Conduct System

Abusing the student conduct system including, but not limited to:

- 1. Failure to obey the notice from a University official to appear for a meeting or hearing as part of the student conduct system.
- Falsification, distortion or misrepresentation of information before a hearing body or designated hearing officer of the University.
- 3. Disruption or interference with the orderly conduct of a hearing proceeding.
- 4. Causing a violation of University Code of Conduct hearing to convene in bad faith.

Indecent Behavior at the Campus/ Disturbing Academic Atmosphere

Indecent behavior exhibited at the campus including classes, cafeteria, laboratories etc, defying the norms of decency, morality and religious/cultural/social values by single or group of students.

Damage to the university fixtures/furniture, scribbling/carving on desks, wall chalking, misusing of lab/university equipment, etc.

Use of mobile phone/ listening music in class rooms, examination halls, labs and library thus disrupting the calm of the said rooms.

Off-Campus Conduct: Conduct occurring off University premises is such that it should not affect the interest/image of the University.



Enforcement of Code of Conduct

Matters of indiscipline would be referred to the College, Institution or GCUF authorities, which are authorized to check indiscipline matters and decide as per GCUF rules, regulations and policy, or as per the decision of Discipline Committee it deems fit. Parents of those students who disobey authority and violate the code of conduct will be informed. Students are not allowed to bring their guests at the Campus except their parents.

Punishment or Penalty for Acts of In-Discipline

Punishment or penalty for acts of in-discipline shall be according to the gravity of the case and may be any one or more of the following:

Minor Punishments

- 1. Warning in writing: Notice to the offender, orally or in writing, that continuation or repetition of prohibited conduct may be cause for further disciplinary action.
- 2. **Probation:** Probation for a specific period not exceeding four months.
- 3. Fine: Fine which may amount up to Rs.5000/-.
- 4. Hostel Suspension/Permanent Removal: Expulsion from the hostel for a specified period, or permanent removal from the residence hall.
- 5. Withholding of Certificate: Withholding of a certificate of good moral character.
- **6. Removal of Privileges:** Deprivation from the privileges enjoyed by the students.
- F Grade: Award of "F" grade in a paper/ cancellation of the examination for one paper or more.

Major Punishments

- 1. Fine: Fine which may amount up to Rs.25000
- 2. Exam Result: Cancellation of examination result.
- 3. Ineligibility: for further admission.
- **4. Rustication:** Rustication from the class for a specified period up to two semesters after the expiry of the punishment, the student shall be admitted in the semester where he/ she left.
- **5. Expulsion:** includes expulsion from the University for indefinite period, cancellation of studentship and admission, ineligibility for further admission.
- **Degree:** Non conferment of degree/transcript.

Other sanctions or a combination of above mentioned punishments as deemed appropriate.

Discipline in the Hostels

Instructions already issued in this regard by the Administrative Directorate will be followed.

Discipline Process

- 1. Case referrals: Each case of in-discipline shall be reported to the Chairperson Hall Council of the College/Institute/Centre/ through HOD or the warden of the hostel. Any charge should be submitted as soon as possible after the alleged violation takes place. Chairperson Hall Council depending upon the gravity of the case will decide to award minor punishment or refer the same to GCUF Discipline Committee for decision by senior competent authority for major punishment.
- Procedure-disciplinary hearing: A disciplinary hearing is a formal process conducted by the GCUF Discipline Committee. This formal process is designed to gather and consider relevant information regarding the alleged violation/s of the Code and to determine and recommend a punishment. Every effort will be made to expedite proceedings pursuant to allegations within reasonable period.
- 3. Punishments: GCUF Discipline Committee will recommend/ impose a penalty (major or minor) as a punishment according to the gravity of the case after giving full opportunity to the defaulter to give his/ her point of view or as the case may be.
- **4. Appeals:** An appeal against the Discipline Committee decision can be filed to the Vice Chancellor within fifteen days of the notification of the decision.

General

Federal/Provincial Laws and Ordinances: Violation of a Federal/Provincial law or ordinance will be dealt accordingly under these laws.

Gender Mixing: Students are strictly reminded to follow the accepted social and cultural norms of the society. Undue intimacy and unacceptable proximity, openly or in isolated areas will not be tolerated.

Littering: It is the responsibility of all to keep the Campus environment clean and tidy. Therefore, no littering or trash should be carelessly thrown or left on the Campus premises. The designated waste boxes should be used for the purpose.

Sports

- 1. All individuals and teams involved in sports should participate showing sportsmanship, respect, consideration and appreciation towards their opponents, team-mates, officials and University staff at all times.
- Under no circumstances should participants react in a violent manner nor use any form of foul or abusive language, whether it is directed at a member of staff, match official, opponent, playing colleague, team official or spectator.
- 3. Individuals signing the player registration form agree to abide by this code of conduct and will accept that any deviation from these rules will result in disciplinary action being taken by the University.
- 4. Persons under the influence of drugs are not permitted to participate in sport activities at the University and as such will result in disciplinary action by GCUF.
- 5. Director Sports, GC University, Faisalabad will be responsible for maintaining discipline in all the playgrounds.

Library: The Librarian shall be responsible to maintain discipline in the library. He may require a student to leave the library on an act of indiscipline or report to DSA.

Parking: Wrong Parking at the University will result in fine Rs.200/- for car and Rs.100/- for motorcycle or as the case decided by the Committee or Incharge Parking Stands.

Dress Code

In order to maintain academic dignity and sanctity of the Institution, students and staff of the University are required to wear decent dress keeping in view the local cultural values. The dress restriction is not to impose any rigidity or regimentation but is in accordance with the spirit of discipline and punctuality which is the cardinal aspect of life style at GCUF campuses. Purpose of Dress Code is to establish the basic guide lines for appropriate work dress that promotes a positive image of GCUF and also allow maximum flexibility to maintain good morale, respect, cultural values and due consideration for safety while working at laboratories. To abide by the student dress code, student should not:

- 1. Wear tight or see-through dress.
- 2. Wear Shorts, or sleeve-less shirts.
- 3. Wear Tee-Shirts/dress bearing language or Art, which appears to be provocative or indecent and is likely to offend others.
- 4. Wear torn clothing.
- 5. Wear jogging or exercise clothing during classes.
- 6. Put on excessive makeup or wear expensive jewelry.
- 7. Wear untidy, gaudy or immodest dress in classrooms, cafeteria and university offices.
- 8. Wear unprofessional attire in formal programs and interviews.

All faculty members and administrative officers, support staff and students will be expected to monitor this code of conduct and report any such disregard or violations to college/institution/ headquarter GCUF for taking appropriate action/remedial measures.

NOTE: The Discipline Committee with the approval of the Competent Authority can amend/reframe/refresh this code of conduct.



Fee Structure (Regular Programs)

1- Masters 2- Year (Science Programs)

Morning: Botany, Chemistry, Applied Chemistry, Statistics, Physics, Zoology, Geography, Math, Physical Education, Biotechnology, Environmental Science

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	15500	2200	2300	8800	31,800
2nd			15500	2200		8800	26,500
3rd			16020	2300		8800	27,120
4th			16030	2300		8800	27,130
						Total Fee	112,550

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

2- Bachelor 4- Year (Science Programs)

Morning: Applied Chemistry, Bio Chemistry, Chemistry, Mathematics, physics, Zoology, Environmental Science, Botany, Statistics, Food Science & Tech, Human Nutriotion & Dietetics, Physiology, Microbiology, Home Economics, Bioinformatics, Biotechnology, Remote Sensing and GIS, Geography.

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	12300	2200	2300	8800	28,600
2nd			12300	2200		8800	23,300
3rd			13100	2300		8800	24,200
4th			13100	2300		8800	24,200
5th			13740	2400		8800	24,940
6th			13740	2400		8800	24,940
7th			14300	2500		8800	25,600
8th			14300	2500		8800	25,600
						Total Fee	201,380

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



3- MS / M. Phil (Science Programs):

Evening: Botany, App. Chemistry, Biochemistry, Environmental Science, Mathematics, Zoology, Pharmacutics, Pharmacology, Food Science & Tech, Food & Nutrition, Human Nutrition & Dietetics, Bioinformatics, Biotechnology, Geography, Microbiology, Statistics, Physics, Nenotechnology, Analytical Chemistry, Inorganic Chemistry, Phytomedicine, Physiology, Physical Chemistry, Organic Chemistry, Pharmaceutical Chemistry

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	42700	2200	2300	7800	60,000
2nd			45220	2200		7800	55,220
3rd			47100	2300		7800	57,200
4th			47100	2300		7800	57,200
						Total Fee	229,620

Note:- 1) Thesis Fee @ Rs. 10000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

4- Ph.D. (Science Programs):

Biotechnology, Botany, App. Chemistryt, Biochemistry, Chemistry, Environmental Science, Zoology, Microbiology, Physiology, Food Science & Technology, Human Nutrition & Dietatics, Food & Nutrition, Home Economics, Mathematics, Computer Science, Pharmacutics, Pharmacology, Microbiology, Physics, Computer Science, Pharmaceutical Chemistry

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	44700	2200	2300	8400	62,600
2nd			44900	2200		8400	55,500
3rd			45400	2300		8400	56,100
4th			45500	2300		8400	56,200
5th			46200	2400		8400	57,000
6th			46200	2400		8400	57,000
						Total Fee	344,400

Note:- 1) Thesis Fee @ Rs. 15000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 5000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Fee Structure 77

5- Masters 2- Year (Non Science Programs):

Morning: Arabic, English Linguistics, English Linguistics & Literature, Economics, Education, Islamic Studies, Applied Psychology, Pol Science, International Relations, History, Pakistan Studies, Library Sciences, Mass Comm, Sociology, Criminology, Punjabi, Urdu, Social Work

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	12950	2200	2300	8000	28,450
2nd			12990	2200		8000	23,190
3rd			13650	2400		8000	24,050
4th			13650	2400		8000	24,050
						Total Fee	99,740

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

6- Bachelor 4- Year (Non Science Programs):

Morning: Economics, Education, English Literature, English Literature & Linguistics, Islamic Studies, Mass Communication, Urdu, Political Science, International Relation, Polictics & Parliamentary Affairs History, Pak Studies, Sociology, Applied Psychology

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	10000	2200	2300	8000	25,500
2nd			10780	2200		8000	20,980
3rd			10600	2300		8000	20,900
4th			10800	2300		8000	21,100
5th			10900	2400		8000	21,300
6th			10900	2400		8000	21,300
7th			11000	2500		8000	21,500
8th			11000	2500		8000	21,500
						Total Fee	174,080

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



7- BS (Hons) 4- Year (Non Science Programs)

Morning: Bachelor in Fine Arts Fashion Design, Graphic Design, Textile Design, Painting

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	22100	2200	2300	8000	37,600
2nd			24180	2200		8000	34,380
3rd			24000	2300		8000	34,300
4th			24000	2300		8000	34,300
5th			24200	2400		8000	34,600
6th			24200	2400		8000	34,600
7th			24200	2500		8000	34,700
8th			24200	2500		8000	34,700
						Total Fee	279,180

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

8- MS / MPhil (Non Science Programs)

Applied Linguistics, Applied Psychology, Mass Communication, History, Pak Studies, International Relation, political Science, Economics, Sociology, Arabic, Islamic Studies, Urdu, English, Education

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	38300	2200	2300	7400	55,200
2nd			38640	2200		7400	48,240
3rd			39800	2400		7400	49,600
4th			39800	2400		7400	49,600
						Total Fee	202,640

Note:- 1) Thesis Fee @ Rs. 10000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Fee Structure 7

9- PhD . (Non Science Programs)

Applied Linguistics, Applied Psychology, Economics, Sociology, Arabic, Islamic Studies, Urdu, English, Education

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	38200	2200	2300	8000	55,700
2nd			39500	2200		8000	49,700
3rd			40700	2300		8000	51,000
4th			40700	2300		8000	51,000
5th			41600	2400		8000	52,000
6th			41600	2400		8000	52,000
						Total Fee	311,400

Note:- 1) Thesis Fee @ Rs. 15000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 5000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

10- BS Electrical Engineering (Morning)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	35600	2200	2300	14000	57,100
2nd			38960	2200		14000	55,160
3rd			38600	2300		14000	54,900
4th			39100	2300		14000	55,400
5th			39100	2400		14000	55,500
6th			39100	2400		14000	55,500
7th			40100	2500		14000	56,600
8th			40100	2500		14000	56,600
						Total Fee	446,760

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



11- B.S. Electrical Engineering Technology, Civil Engineering Technology, Mechanical Engineering (4-Years)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	33700	2200	2300	8800	50,000
2nd			36640	2200		8800	47,640
3rd			36200	2300		8800	47,300
4th			36200	2300		8800	47,300
5th			36700	2400		8800	47,900
6th			36700	2400		8800	47,900
7th			38400	2500		8800	49,700
8th			38400	2500		8800	49,700
						Total Fee	387,440

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

12- Commerce, BBA, Public Administration (Morning), BS (Accounting and Finance)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	22100	2200	2300	7500	37,100
2nd			24670	2200		7500	34,370
3rd			24300	2300		7500	34,100
4th			24300	2300		7500	34,100
5th			24600	2400		7500	34,500
6th			24600	2400		7500	34,500
7th			25100	2500		7500	35,100
8th			25100	2500		7500	35,100
						Total Fee	278,870

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

13- Bachelor 4- Year (Business & Professional Programs) Morning: B.S (Software Engineering)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	31200	2200	2300	10600	49,300
2nd			32800	2200		10600	45,600
3rd			33400	2300		10600	46,300
4th			33400	2300		10600	46,300
5th			35200	2400		10600	48,200
6th			35200	2400		10600	48,200
7th			37200	2500		10600	50,300
8th			37200	2500		10600	50,300
						Total Fee	384,500

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

14- Bachelor 4- Year (Business & Professional Programs)

Morning: BS (Computer Science, IT)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	22800	2200	2300	10500	40,800
2nd			24460	2200		10500	37,160
3rd			24800	2300		10500	37,600
4th			24800	2300		10500	37,600
5th			25800	2400		10500	38,700
6th			25800	2400		10500	38,700
7th			25800	2500		10500	38,800
8th			25800	2500		10500	38,800
						Total Fee	308,160

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



15- Bachelor 5-Year (Business & Professional Programs) Morning: Pharm-D

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	39000	2200	2300	12600	59,100
2nd			41690	2200		12600	56,490
3rd			41000	2300		12600	55,900
4th			41000	2300		12600	55,900
5th			40600	2400		12600	55,600
6th			40600	2400		12600	55,600
7th			42500	2500		12600	57,600
8th			42500	2500		12600	57,600
9th			42400	2600		12600	57,600
10th			42400	2600		12600	57,600
						Total Fee	568,990

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

16- Bachelor 5-Year (Business & Professional Programs), Morning: LLB(Hons) 5 Year

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	20400	2200	2300	4200	32,100
2nd			21980	2200		4200	28,380
3rd			22400	2300		4200	28,900
4th			22400	2300		4200	28,900
5th			22400	2400		4200	29,000
6th			22400	2400		4200	29,000
7th			22900	2500		4200	29,600
8th			22900	2500		4200	29,600
9th			24400	2600		4200	31,200
10th			24400	2600		4200	31,200
						Total Fee	297,880

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester. 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

Fee Structure

³⁾ Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.. 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

17- Master 3-Year (Business & Professional Programs), Morning: LLB (3 Year)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	25800	2200	2300	8800	42,100
2nd			26400	2200		8800	37,400
3rd			26800	2300		8800	37,900
4th			26800	2300		8800	37,900
5th			26800	2400		8800	38,000
6th			26800	2400		8800	38,000
						Total Fee	231,300

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

18- Master 3½-Year (Business & Professional Programs)

Morning: MBA, MBA (Banking & Finance), MBA (Industrial Management)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	2500	1500	46200	2200	2300	8300	63,000
2nd			47850	2200		8300	58,350
3rd			47600	2300		8300	58,200
4th			47600	2300		8300	58,200
5th			47600	2400		8300	58,300
6th			47600	2400		8300	58,300
7th			47700	2500		8300	58,500
						Total Fee	412,850

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



19- Master 2-Year (Business & Professional Programs)

Morning: Master of Commerce (M. Com), Master of Public Administration (MPA)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	2500	1500	39900	2200	2300	8000	56,400
2nd			41770	2200		8000	51,970
3rd			41400	2300		8000	51,700
4th			41400	2300		8000	51,700
						Total Fee	211,770

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

20- MBA Entrepreneurship 1.5 Year

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	2500	1500	44600	2200	2300	8000	61,100
2nd			44830	2200		8000	55,030
3rd			44600	2300		8000	54,900
						Total Fee	171,030

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

21- MS / M. Phil 2-Year (Business & Professional Programs)

MS / M. Phil / LLM / Business Administration / Public Administration / Commerce

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	55000	2200	2300	4500	69,000
2nd			55200	2200		4500	61,900
3rd			57000	2300		4500	63,800
4th			57000	2300		4500	63,800
						Total Fee	258,500

Note:- 1) Thesis Fee @ Rs. 10000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Fee Structure 8

22- Ph.D Business Administration

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	53100	2200	2300	8300	70,900
2nd			53370	2200		8300	63,870
3rd			53100	2300		8300	63,700
4th			55500	2300		8300	66,100
5th			55500	2400		8300	66,200
6th			57100	2400		8300	67,800
						Total Fee	398,570

Note:- 1) Thesis Fee @ Rs. 15000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 5000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

23- Master 2-Year (Business & Professional Programs), M.Sc. (CS)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	2500	1500	47300	2200	2300	8000	63,800
2nd			49650	2200		8000	59,850
3rd			50300	2300		8000	60,600
4th			50300	2300		8000	60,600
						Total Fee	244,850

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Thesis submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



24- Master 2-Year (Business & Professional Programs)

MS Computer Science, Software Engineering, Information Technology.

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	57400	2200	2300	9500	76,400
2nd			58730	2200		9500	70,430
3rd			59100	2300		9500	70,900
4th			59100	2300		9500	70,900
						Total Fee	288,630

Note:- 1) Thesis Fee @ Rs. 10000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

25- Medical Science (Doctor of Physical Therapy)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	31100	2200	2300	7200	45,800
2nd			34470	2200		7200	43,870
3rd			34100	2300		7200	43,600
4th			34100	2300		7200	43,600
5th			35300	2400		7200	44,900
6th			35300	2400		7200	44,900
7th			35600	2500		7200	45,300
8th			35600	2500		7200	45,300
9th			37100	2600		7200	46,900
10th			37100	2600		7200	46,900
						Total Fee	451,070

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

26- BEMS Program in Eastern Medicine

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	19500	2200	2300	7500	34,500
2nd			22090	2200		7500	31,790
3rd			21800	2300		7500	31,600
4th			21800	2300		7500	31,600
5th			22000	2400		7500	31,900
6th			22000	2400		7500	31,900
7th			22500	2500		7500	32,500
8th			22500	2500		7500	32,500
9th			23500	2600		7500	33,600
10th			23500	2600		7500	33,600
						Total Fee	325,490

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester.

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

27- BS (H) Allied Health Professionals (Paramedics) MLT, OTT, RIT.

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	19400	2200	2300	8100	35,000
2nd			20860	2200		8100	31,160
3rd			20400	2300		8100	30,800
4th			20400	2300		8100	30,800
5th			20400	2400		8100	30,900
6th			20400	2400		8100	30,900
7th			21400	2500		8100	32,000
8th			21400	2500		8100	32,000
						Total Fee	253,560

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



28- Master of Public Health (MPH)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	49000	2200		17800	72,000
2nd			49220	2200		20900	72,320
3rd			49000	2300		20900	72,200
4th			49000	2300		30800	82,100
						Total Fee	298,620

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester. 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission. 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.

5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

29- BS (H) Orthotics and Prosthetics

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	30100	2200	2300	9700	47,300
2nd			31670	2200		9700	43,570
3rd			32100	2300		9700	44,100
4th			32100	2300		9700	44,100
5th			34100	2400		9700	46,200
6th			34100	2400		9700	46,200
7th			35600	2500		9700	47,800
8th			35600	2500		9700	47,800
						Total Fee	367,070

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester. 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission. 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.

5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

30- B.Ed 1.5-Year Program

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	6900	2200	2300	3000	17,400
2nd			6990	2200		3000	12,190
3rd			7200	2300		3000	12,500
						Total Fee	42,090

Note:- 1) Evening Programme Tution Fee Rs. 10000/- in addition per Semester. 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission. 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.

5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Fee Structure

Fee Structure (Weekend Programs)

1- Masters 2- Year (Science Programs)

Morning: Botany, Chemistry, Applied Chemistry, Statistics, Physics, Zooloy, Geography, Math, Physical Education, Biotechnology

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	1500	1500	23800	2200	2300	11000	42,300
2			24050	2200		11000	37,250
3			25300	2300		11000	38,600
4			25300	2300		11000	38,600
Total:							156,750

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

2- MS / M. Phil (Science Programs)

Botany, App. Chemistry, Biochemistry, Environmental Sciences, Environmental Engineering, Mathematics, Zoology, Pharmacutics, Pharmacology, Food Science & Tech, Food & Nutrition, Human Nutrition & Dietetics, Bioinformatics, Biotechnology, Geography, Microbiology, Statistics, Physics, Nenotechnology, Analytical Chemistry, Inorganic Chemistry, Phytomedicine, Physiology, Physical Chemistry, Organic Chemistry

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	42700	2200	2300	7800	60,000
2nd			45220	2200		7800	55,220
3rd			47100	2300		7800	57,200
4th			47100	2300		7800	57,200
						Total Fee	229,620

Note:- 1) Thesis Fee @ Rs. 10000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



3- Masters 2- Year (Non Science Programs)

Morning: Arabic, English Linguistics, English Linguistics & Literature, Economics, Education, Islamic Studies, Applied Psychology, Pol-Science, International Relations, History, Pakistan Studies, Library Sciences, Mass Comm, Sociology, Criminology, Punjabi, Urdu.

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	1500	1500	22600	2200	2300	9000	39,100
2			22850	2200		9000	34,050
3			23100	2300		9000	34,400
4			23100	2300		9000	34,400
Total:							141,950

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 5000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

4- MS / M. Phil (Non Science Programs)

Applied Linguistics, Applied Psychology, Mass Communication, History, Pak Studies, International Relation, political Science, Economics, Sociology, Arabic, Islamic Studies, Urdu, English, Education

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	38300	2200	2300	7400	55,200
2nd			38640	2200		7400	48,240
3rd			39800	2400		7400	49,600
4th			39800	2400		7400	49,600
						Total Fee	202,640

Note:- 1) Thesis Fee @ Rs. 10000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

5- M.BA Executive 2 Year

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	2500	1500	38300	2200	2300	8100	54,900
2			38670	2200		8100	48,970
3			39300	2300		8100	49,700
4			39300	2300		8100	49,700
Total:							203,270

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

6- MBA 1.5 Year

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	2500	1500	44600	2200	2300	8000	61,100
2nd			44830	2200		8000	55,030
3rd			44600	2300		8000	54,900
						Total Fee	171,030

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

7- Masters 2-Year (Business & Professional Programs)

Master of Commerce (M.Com), Master of Public Administration, M.Sc (Accounting and Finance)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	2500	1500	55500	2200	2300	9400	73,400
2			55500	2200		9400	67,100
3			59700	2300		9400	71,400
4			59700	2300		9400	71,400
Total:							283,300

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



8- Masters 2-Year (Business & Professional Programs), M.Sc Computer Science / IT

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	2500	1500	59000	2200	2300	8400	75,900
2			59000	2200		8400	69,600
3			61300	2300		8400	72,000
4			61300	2300		8400	72,000
Total:							289,500

Note:- 1) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

9- Masters 2-Year (Business & Professional Programs), MS Computer Science / IT

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1	3500	1500	57000	2200	2300	9500	76,000
2			58300	2200		9500	70,000
3			59500	2300		9500	71,300
4			59500	2300		9500	71,300
Total:							288,600

Note:- 1) Thesis Fee @ Rs. 10000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	55000	2200	2300	4500	69,000
2nd			55200	2200		4500	61,900
3rd			57000	2300		4500	63,800
4th			57000	2300		4500	63,800
						Total Fee	258,500

Note:- 1) Thesis Fee @ Rs. 10000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

10- Masters 2-Year (Business & Professional Programs), MS Computer Science / IT

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	3500	1500	57400	2200	2300	9500	76,400
2nd			58730	2200		9500	70,430
3rd			59100	2300		9500	70,900
4th			59100	2300		9500	70,900
						Total Fee	288,630

Note:- 1) Thesis Fee @ Rs. 10000/- will be charged at the time of Thesis submission.

- 2) Project Fee @ Rs. 4000/- will be charged at the time of project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

11- B.Ed 1.5-Year Program

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Library Security	Other Dues	Total Fee
1st	1500	1500	6900	2200	2300	3000	17,400
2nd			6990	2200		3000	12,190
3rd			7200	2300		3000	12,500
						Total Fee	42,090

- 2) Thesis Fee @ Rs. 3000/- will be charged at the time of Thesis submission.
- 3) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 4) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 5) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



Fee Structure (Distance Learning Programs)

1- Masters Degree Program (Non Science Programs): Islamic Studies, Political Science, Internationa Relation, Sociology, Urdu, Persian, Education, Mass Communication, Pakistan Study, History, Arabic

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	10600	2200	3500	19,300
2nd			10800	2200	3500	16,500
3rd			10850	2300	3500	16,650
4th			10850	2300	3500	16,650
					Total Fee	69,100

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.

2-Masters Degree Program (Non Science Programs):

Library and information Science, Psychology, Economics, Special Education

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	11500	2200	7500	24,200
2nd			12500	2200	7500	22,200
3rd			12650	2300	7500	22,450
4th			12700	2300	7500	22,500
					Total Fee	91,350

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above. 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

3- Masters Degree Program (Non Science Program): M.A English

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	12700	2200	6500	24,400
2nd			13800	2200	6500	22,500
3rd			14100	2300	6500	22,900
4th			14100	2300	6500	22,900
					Total Fee	92,700

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above. 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

Fee Structure 9.

4- Masters Degree Program (Science Program): Physical Education & Sport Science

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	11500	2200	7500	24,200
2nd			12500	2200	7500	22,200
3rd			12650	2300	7500	22,450
4th			12700	2300	7500	22,500
					Total Fee	91,350

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above. 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

5- Masters Degree Program (Science Program): M.Sc Mathematics

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	11800	2200	7000	24,000
2nd			13300	2200	7000	22,500
3rd			13800	2300	7000	23,100
4th			13800	2300	7000	23,100
					Total Fee	92,700

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above. 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

6- BA (Special Program)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	2800	2200	1600	9,600
2nd			3100	2200	1600	6,900
3rd			3440	2300	1600	7,340
4th			3440	2300	1600	7,340
					Total Fee	31,180

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission. 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission. 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above. 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



7- B.Ed General (Special Program)

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	3200	2200	2000	10,400
2nd			3900	2200	2000	8,100
3rd			3970	2300	2000	8,270
					Total Fee	26,770

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.

8- BEd Special Education

Semester	Admission Fee	Registrartion Fee	Tution Fee	Examination Fee	Misc. Fee	Total Fee
1st	1500	1500	4050	2200	2000	11,250
2nd			5350	2200	2000	9,550
					Total Fee	20,800

Note:- 1) Thesis Fee @ Rs. 3000/- at the time of thesis submission.

- 2) Project Fee @ Rs. 1500/- will be charged at the time of Project submission.
- 3) Degree Verification Fee @ Rs. 1500/- will be charged in 3rd semester in addition to above.
- 4) Degree Fee @ Rs. 2500/- will be charged in final semester in addition to above.



Faculty of Arts & Social Sciences

- 1. Department of Applied Linguistics
- 2. Department of Applied Psychology
- 3. Institute of Arts & Design
- 4. Department of Education
- 5. Department of English Literature
- 6. Department of History and Pakistan Studies
- 7. College of Law
- 8. Department of Library and Information Sciences
- 9. Department of Mass Communication
- 10. Department of Political Science & International Relations
- 11. Department of Sociology



Prof. Dr. M. Asim Mahmood Dean Ph: 041-041-9201202

Email: masimrai@gcuf.edu.pk

Prof. Dr Muhammad Asim Mahmood took up the charge of Dean, Faculty of Arts and Social Sciences, Government College University Faisalabad on 13-03-2019. He has been working as a chairperson of the Department of Applied Linguistics since 2012. He earned his PhD in Linguistics from the Bahauddin Zakariya University, Multan in 2012. He worked as a visiting research associate in University of Birmingham, UK from February 2008 to July 2008. He launched a research journal entitled "Pakistan Journal of Language Studies". He is the member of the GCUF Research Grant Applications, Institutional Performance Self-Evaluation. He is also the member of Curriculum Revision Committee, HEC, Pakistan, Board of Faculty of Arts and Humanities, University of Sargodha, Board of Studies, Department of English, Government College Women University Faisalabad, Board of Studies, Department of English University of Okara, subject specialist of assessment team, University of Gujrat and the Islamia university of Bahawalpur. He is the chief organizer of ICLAP-2019. He established the first Corpus Centre/ well-equipped Language Lab in the department of Applied Linguistics, Government College University, Faisalabad. He has the credit to start M Phil and PhD programs at his Department. Professor Mahmood's research interests include Pakistani English, World Englishes, Corpus Linguistics, Applied Linguistics, English Language Teaching and Teacher Education. He has publication of two national as well as international books on his credit. He is an HEC approved supervisor for research work and has supervised 70 M Phil and 10 PhD theses. He has 5 international research projects. Apart from his research theses at various levels, 95 research papers on language and linguistic issues have been published in national as well as international journals. He has presented some of valuable research articles in national and international conferences.



Programs Offered

- 1. BS English Literature & Linguistics
- 2. MA English Linguistics & Literature
- 3. MPhil Applied Linguistics
- 4. PhD Linguistics

Chairperson: Prof. Dr. Muhammad Asim Mahmood



Vision

The vision of the Department of Applied Linguistics is to make notable contribution to the national wealth by training a high-quality human resource in the form of skilled English language teachers, general and applied linguists, lexicographer, phoneticians, correspondents, syllabus designers, language researchers and analysts, and above all, thoughtful and useful human beings.

Mission

The mission of the Department of Applied Linguistics is to give its students an in-depth and integrative understanding of the dynamics of language and its role in the construction of knowledge and values. In today's world of linguistic diversity, the importance of learning the foreign language (English) in its global perspective becomes even acuter.

Introduction

The Department aims at serving the nation by filling the gap of expertise in language-related studies in the country, directing its special attention to qualitative improvement in the profession of language teaching/learning and language-analysis through field-specific research. The Department seeks to join hands with the HEC in paving the way towards the common goals of achieving excellence in language-related studies/research and embarks upon this enterprise in conjunction with the centers sharing similar aspirations.

In order to realize its aims, the Department offers specialized courses at different levels such as BS (Hons) in English Literature & Linguistics (Morning & Evening), MA English Linguistics & Literature (Morning & Evening), MPhil in Applied Linguistics and PhD in Applied Linguistics. Our spirited team aims at providing students with an understanding of the theoretical and empirical

foundations of various disciplines of linguistics and applied linguistics, enabling them to develop an informed and critical awareness of the issues of linguistic problems, their analyses and the solutions with innovative techniques. Above all, the students are trained to seek relevance and applications of theoretical perspectives in the national context. Alongside academics, the Department organizes various events to enhance its students' competencies in educational as well as social life. The students who are awarded degrees from the Department have a vast range of job opportunities at national and international levels.

The faculty members of the Department have contributed more than hundred research papers to academic journals in addition to presenting papers at various conferences across Pakistan.

The Postgraduate Diploma in ELT is an evening programme, primarily intended for teacher training. The syllabus of this programme includes the latest models of grammar, and approaches and techniques of language teaching and testing.

Co-Curricular Activity

To broaden the vision and keeping the student abreast with current affairs, the department conducts seminars weekly on emerging issues. The competent faculty of other departments are invited to acquaint the students with the basis of environmental, social, natural and management sciences as well. The students of the department are also provided with such platforms as to utilize their potential in various activities so they may explicitly enunciate their hidden talent in the extra credit hours of their course work.



Faculty

Prof. Dr. Muhammad Asim Mahmood

Chairman / Professor

PhD

Specialization: Corpus Linguistics, Pakistani English

Dr. Aleem Shakir

Assistant Professor

PhD

Specialization: Corpus Linguistics, Multidimensional (MD)

Dr. Syed Kazim Shah

Assistant Professor

PhD

Specialization: English Language Teaching (ELT), Critical Literacy

Dr. Hafiz Muhammad Qasim

Assistant Professor (OPS)

PhD

Specialization: English Language Teaching (ELT), Systemic

Functional Grammar, Lexicography

Dr. Shahida Naz

Assistant Professor (OPS)

PhD

Specialization: English Language Teaching (ELT), Computer /

Mobile Assisted Language Learning (CALL / MALL)

Hafiz Muhammad Fazal-e-Haq

Lecturer (on study leave)

MPhil, PhD Scholar

Specialization: English for Specific Purposes (ESP)

Ms. Rabia Yasmeen

Lecturer

MPhil, PhD Scholar

Specialization: Sociolinguistics, Testing and Evaluation

Aisha Zulfigar Choudhary

Lecturer

MPhil

Specialization: World Englishes, English Language Teaching

(ELT), Corpus Linguistics, Stylistics

Ansa Sattar

Lecturer (on study leave)

MPhil. PhD Scholar

Specialization: Phonetics & Phonology, ELT Discourse Analysis

Wardah Azhar

Lecturer (on study leave) MPhil, PhD Scholar

Specialization: English Language Teaching (ELT), Critical Literacy

Muhammad Imran Shah

Lecturer

MPhil, PhD scholar at UUM Malaysia.

Specialization: EAP, Narratology, Discourse Analysis and

Language Learning Research

Scheme of Studies BS English Literature & Linguistics

Semester 1	Semester 1			
LNG-301	Introduction to Linguistics*	3(3-0)		
LNG-303	Study Skills	3(3-0)		
LNG-305	Sentence Analysis/Grammar	3(3-0)		
LNG-307	Introduction to Literary Studies	3(3-0)		
LNG-309	English For Academic Purposes	3(3-0)		
CSI-321	Introduction to Computing Applications	3(3-0)		
Semester 2	1			
LNG-302	Life Skills	3(3-0)		
LNG-304	Phonetics and Phonology*	3(3-0)		
LNG-306	Poetry-I	3(3-0)		
LNG-308	History of English Literature	3(3-0)		
SOC-307	Introduction to Sociology	3(3-0)		
PST-321	Pakistan Studies	2(2-0)		
Semester 3	3			
LNG-401	Sociolinguistics	3(3-0)		
LNG-403	Advance English Grammar*	3(3-0)		
LNG-405	ELT Methods and Approaches	3(3-0)		
LNG-407	Drama -1	3(3-0)		
STA-321	Introduction to Statistical Theory	3(3-0)		
ISL-321	Islamic Studies	2(2-0)		
ISL-322	Ethics (for Non-Muslims only)	2(2-0)		
Semester 4				
LNG-402	Stylistics-I	3(3-0)		
LNG-404	World Englishes*	3(3-0)		
LNG-406	Teaching Language Skills	3(3-0)		

LNG-408	Drama-II	3(3-0)			
LNG-410	Academic Communication	3(3-0)			
PSY-422	Introduction to Psychology	3(3-0)			
Semester 5					
LNG-501	Task based Language Teaching	3(3-0)			
LNG-503	Psycholinguistics	3(3-0)			
LNG-505	Language and Gender	3(3-0)			
LNG-507	Stylistics-II	3(3-0)			
LNG-509	CALL	3(3-0)			
LNG-511	American Literature	3(3-0)			
Semester 6	5				
LNG-502	Testing and Evaluation	3(3-0)			
LNG-504	Literary Theory	3(3-0)			
LNG-506	Pakistani Literature in English	3(3-0)			
LNG-508	Semantics and Pragmatics	3(3-0)			
LNG-510	Second Language Acquisition	3(3-0)			
LNG-512	Corpus Linguistics	3(3-0)			
Semester 7	,				
LNG-601	Research Methodology	3(3-0)			
LNG-603	Literary Criticism	3(3-0)			
LNG-605	Syllabus Design & Materials Development	3(3-0)			
LNG-607	Discourse Analysis	3(3-0)			
LNG-609	Forensic Linguistics	3(3-0)			
LNG-611	English for Specific Purposes	3(3-0)			
Semester 8	3				
LNG-602	Poetry-II	3(3-0)			
LNG-604	Research Report	3(3-0)			
LNG-606	Schools of Linguistics	3(3-0)			
LNG-608	Novel	3(3-0)			
LNG-610	English for Employment Purposes	3(3-0)			
LNG-612	Translation Studies	3(3-0)			

^{*} Compulsary courses for all BS students

MA English Linguistics & Literature

Semester 1				
LNG-551	Introduction to Linguistics	3(3-0)		
LNG-552	Study Skills	3(3-0)		
LNG-553	Language skills	3(3-0)		
LNG-554	Advance English Grammar I	3(3-0)		
LNG-555	Language Learning Theories, Methods & Approaches	3(3-0)		
LNG-556	Poetry	3(3-0)		
Semester 2				
LNG-557	Translation Studies	3(3-0)		
LNG-558	Research Methodology	3(3-0)		
LNG-559	History of English Literature	3(3-0)		
LNG-560	Sociolinguistics	3(3-0)		
LNG-561	Testing and Evaluation	3(3-0)		
LNG-562	Drama	3(3-0)		
Semester 3				
LNG-651	Material Development & syllabus design	3(3-0)		
LNG-652	Semantics and Pragmatics	3(3-0)		
LNG-653	Corpus Linguistics	3(3-0)		
LNG-654	Stylistics	3(3-0)		
LNG-655	Schools of Linguistics	3(3-0)		
LNG-656	Novel	3(3-0)		
Semester 4				
LNG-657	Advance English Grammar-II	3(3-0)		
LNG-658	Discourse Analysis	3(3-0)		
LNG-659	Phonetics and Phonology	3(3-0)		
LNG-660	World Englishes	3(3-0)		
LNG-661	Computer Assisted Language Learning	3(3-0)		
LNG-662	Literary theory	3(3-0)		



MPhil in Applied Linguistics / PhD in Linguistics

*LNG-701	Research Methodology-I	3(3-0)			
*LNG-705	Research Methodology-II	3(3-0)			
**LNG-709	Research Methods in Applied Linguistics-I	3(3-0)			
**LNG-710	Research Methods in Applied Linguistics-II	3(3-0)			
Other Mand	atory Requirements for M.Phil				
LNG-730	Thesis	6(0-6)			
Other Mand	Other Mandatory Requirements for PhD				
LNG-760	Thesis				
* Core Course for MPhil and 3 Elective Courses in Each Semester ** Core Course for PhD and 2 Elective Courses in Each Semester					

List of Elective Courses for MPhil and PhD

**LNG-702	Corpus Linguistics	3(3-0)
LNG-703	Multidimensional Analysis	3(3-0)
LNG-704	World Englishes	3(3-0)
LNG-724	Materials Evaluation and Development	3(3-0)
LNG-706	Applied Lexicology	3(3-0)
LNG-707	Advanced Stylistics	3(3-0)
LNG-708	Syntactic Theory	3(3-0)
LNG-712	Language and Gender	3(3-0)
LNG-713	Language, Culture and Identity	3(3-0)
LNG-714	Translation Studies	3(3-0)
LNG-715	Discourse Analysis	3(3-0)
LNG-716	Contrastive Rhetoric	3(3-0)
LNG-717	Systemic Functional Grammar	3(3-0)
LNG-718	Language in Social Context	3(3-0)
LNG-719	Stylistics	3(3-0)
LNG-720	Genre Analysis	3(3-0)
LNG-721	Language Testing	3(3-0)
**LNG-722	Applied Linguistics	3(3-0)
LNG-723	Syntax	3(3-0)
LNG-725	Semantics and Pragmatics	3(3-0)
LNG-726	Forensic Linguistics	3(3-0)
LNG-732	Advancement in Second Language Acquisition	3(3-0)
LNG-733	Bilingualism	3(3-0)
LNG-734	Computer Assisted Language Learning	3(3-0)

LNG-735	Language Teacher Education	3(3-0)
LNG-736	Class room Talk	3(3-0)
LNG-737	ELT Methodology	3(3-0)
LNG-738	Vocabulary	3(3-0)

Note

** Mandatory for PhD students if not studied in MPhil









Department of Applied Psychology

Phone: 041-9200952

Email: rabiakhawar@gcuf.edu.pk



Programs Offered

- 1. BS Applied Psychology
- 2. MSc Applied Psychology
- 3. MS Clinical Psychology
- 4. PhD Applied Psychology

Coordinator: Dr. Rabia Khawar



Vision

Fundamental purpose of the Department of Applied Psychology is to provide task orientated and professional quality education to students and to produce trained and skilled professionals in the field of clinical psychology as well as in other applied areas of psychology. Moreover, Department of Applied Psychology also works with an aim to spread awareness among students, professionals and public regarding mental health issues to make the nation mentally healthier and stronger.

Mission

To provide and inculcate the knowledge of human behavior to the students seeking such knowledge in an effective and research oriented manner. Moreover, the department is committed to meet the challenges of the modern age by producing researchers and professionals in the field, which will help to understand and ultimately resolve the problems of society.

Introduction

Psychology, being a scientific study of human behavior and mental processes, has not only achieved immense popularity with scholars of modern age but it has also helped in understanding the psychological problems of the society. Psychological knowledge is now applied to such diverse areas as assessment and screening, psychotherapy, counseling and guidance, hospital management, environment, industrial and organizational, school education, crimes linguistics, and critical evaluation of literature and fine arts. Department of Applied Psychology, Government College University Faisalabad offers BS-Applied Psychology, Master in Applied Psychology,

MS in Clinical Psychology and PhD in Applied Psychology. The Department aims at producing high quality clinical psychologists and professionals with intensive training who are committed to pursue excellence and are endowed with vision, courage and dedication. Our students, after completing their degrees, will make significant and meaningful contribution towards the socio-economic betterment of the country through the development of human resource. From time to time, the department organizes conferences, seminars, refresher course, training workshops etc. for the benefit of students, faculty and the community. Furthermore, Department of Applied Psychology provides counseling services to university students, teachers and non-teaching staffs and others.

Faculty

Dr. Rabia Khawar

M.Sc., M. Phil, PhD (PAK)
Associate Professor/ Chairperson
(HEC Approved Supervisor)
Specialization: Cognitive Psychology, Developmental
Psychopathology & Psychometrics

Dr. Khalid Mahmood Bhatti

M.Sc., M.Phil/PhD (PAK) Assistant Professor Specialization: Clinical Psychology & Psychometrics

Dr. Qasir Abbas

M.Sc., MS, PhD (PAK)
Assistant Professor-Clinical Psychology (TTS)
Specialization: Psychodiagnosis & Psychotherapy

Dr. Muhammad Umar Khan

M.Sc., (PAK) MS, PhD (Malaysia)

Assistant Professor

Specialization: Educational Psychology & Qualitative Research

Dr. Shazia Habib

MS (PAK), PhD (Pak)

Lecturer

Specialization: Forensic Psychology & Clinical Psychology

Ms. Fozia Akram

M.Sc, MS Clinical Psychology (PAK) Lecturer (On Study Leave for PhD)

Specialization: Clinical Psychology & Personality Psychology

Ms. Asma Riaz

M.Sc, MS (PAK) PhD Scholar

Lecturer

Specialization: Clinical Psychology & Health Psychology

Ms. Rabia Maryam

M.Sc., MS Clinical Psychology (PAK) Lecturer (On Study Leave for PhD)

Specialization: Clinical Psychology & Educational Psychology

Ms. Abida Kareem

PMDCP, MS Clinical Psychology (PAK), PhD Scholar

Lecturer

Specialization: Clinical Psychology & Counseling Psychology

Mr. Arif Nadeem

MSC, PMDCP, MS (PAK) PhD Scholar

Lecturer

Specialization: Clinical Psychology & Psychometrics

Ms. Saima Saeed

M.Sc., M. Phil (PAK), PhD Scholar

Lecturer

Specialization: Clinical Psychology & Educational Psychology

Ms. Zartashia Kynat Javaid

M.Sc, MS Clinical Psychology (PAK)

Lecturer

Specialization: Clinical Psychology & Social Psychology

Syed Muhammad Imran Haider Zaidi

MS Clinical Psychology (PAK), PhD Scholar

Lecturer

Specialization: Clinical Psychology & Environmental Psychology

Ms.Abida Ajid Ali

BS, PMDCP MS (Scholar) (PAK)

Teaching Assistant

Specialization: Clinical psychology, Counseling Psychology

Scheme of Studies BS Applied Psychology

Semester 1		
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies (Compulsory)	2(2-0)
PSY-305	Introduction to Psychology-I	4(3-1)
MTH-321	Algebra and Trignomatary	3(3-0)
PSY-309	Tolerance	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
Semester 2		
ENG-322	Comprehension & Composition	3(3-0)
ISL-321	Islamic Studies (compulsory)	2(2-0)
ISL-322	Ethics for Non Muslims	2(2-0)
PSY-306	Introduction to Psychology-II	4(3-1)
STA-321	Introduction to Statistical Theory	3(2-1)
MCM-421	Introduction to Mass Communication	3(3-0)
Semester 3		
ENG-421	Communication Skills	3(3-0)
Psy-403	History & Systems in Psychology	3(3-0)
Psy-405	Personality Psychology	3(3-0)
Psy-407	Social Psychology	3(3-0)
EDU-503	Foundation of Education	3(3-0)
Semester 4		
ENG-422	Technical Writing	3(3-0)
PSY-404	Advanced Social Psychology	3(3-0)
PSY-406	Psychological Testing & Measurement-I	3(3-0)
PSY-408	Cognitive & Affective Processes	4(3-1)
POL-406	Introduction to International Relations	3(3-0)
Semester 5		
PSY-501	Behavioral Neurosciences	4(4-0)
PSY-503	Psychological Testing & Measurement-II	3(2-1)
PSY-505	Research Methodology-1	3(3-0)
PSY-507	Application of Statistics in Psychology	3(2-1)

PSY-509	Developmental Psychology	4(4-0)
Semester 6		
PSY-502	Human Resource Management	4(3-1)
PSY-504	Mental Health and Psychopathology-I	3(3-0)
PSY-506	Health Psychology	4(3-1)
PSY-508	Research Methodology-II	3(2-1)
PSY-510	Industrial/Organizational Psychology	4(4-0)
Semester 7		
PSY-601	Clinical Psychology-I	4(4-0)
PSY-603	Mental Health and Psychopathology-II	4(4-0)
PSY-605	Counseling Psychology-I	4(4-0)
PSY-607	Educational psychology	4(3-1)
Thesis (synopsis submission) OR any one optional subject		
PSY-611	Organizational Behavior	4(4-0)
PSY-613	Cross-cultural Psychology	4(4-0)
PSY-615	Trauma Psychology	4(4-0)
PSY-617	Consumer behavior	4(4-0)
PSY-619	Media Psychology	4(4-0)
Semester 8		
PSY-632	Internship	2(0-2)
PSY-602	Clinical Psychology-II	4(3-1)
PSY-606	Counseling Psychology-II	4(3-1)
PSY-608	Positive Psychology	4(4-0)
PSY-630	Thesis (Final draft and oral defense) OR any one optional subject	8(0-8)
PSY-612	Forensic psychology	4(3-1)
PSY-614	Sports Psychology	4(4-0)
PSY-616	Military Psychology	4(4-0)
PSY-618	Gender Issues in Psychology	4(4-0)
PSY-620	Environmental Psychology	4(4-0)
PSY-622	Psychology of Emotions	4(4-0)



MSc Applied Psychology

Semester 1		
STA-321	Introduction to Statistical Theory	4(3-1)
PSY-551	History and Systems in Psychology	4(4-0)
PSY-553	Research Methodology-I	3(3-0)
PSY-555	Tolerance	3 (3-0)
PSY-557	Cognitive and Affective Processes	4(3-1)
PSY-559	Behavioral Neurosciences	4(4-0)
Semester 2		
CSI-321	Introduction to Computer Application	3(3-0)
PSY-554	Research Methodology-II	3(2-1)
PSY-556	Psychological Testing and Measurement	3(2-1)
PSY-558	Personality Psychology	3(3-0)
PSY-560	Social Psychology	4(4-0)
PSY-562	Abnormal Psychology	4(4-0)
Semester 3		
PSY-651	Developmental Psychology	3(3-0)
PSY-653	Psychometrics	3(2-1)
PSY-655	Clinical Psychology	4(3-1)
PSY-657	Industrial / Organizational Psychology	4(4-0)
PSY-659	Educational Psychology	4(3-1)
PSY-661	Counseling Psychology	4(3-1)
Semester 4		
PSY-682	Internship	2(2-0)
PSY-680	Thesis (OR) Two Optional Subjects	8(0-8)
PSY-652	Health Psychology	4 (3-1)
PSY-654	Cross Cultural Psychology (Optional)	4 (3-1)
PSY-656	Gender Issues in Psychology (Optional)	4 (3-1)
PSY-658	Forensic Psychology (Optional)	4 (3-1)
PSY-660	Human Resource Management(Optional)	4 (3-1)
PSY-662	Positive Psychology (Optional)	4 (3-1)
PSY-664	Trauma Psychology (Optional)	4 (3-1)

MS Clinical Psychology

Core Courses for MS Clinical Psychology		
PSY-701	Research Methods in Clinical Psychology-I	3(3-0)
PSY-702	Psychodiagnosis and Assessment-I	3(3-0)
PSY-703	Psychotherapy –I	3(3-0)
PSY-704	Psychophysiology & Psychopharmacology-I	3(3-0)
PSY-705	Clinical Training and Placement-I	4(0-4)
PSY-711	Research Methodology and Statistics in Clinical Psychology-II	3(3-0)
PSY-712	Psychodiagnosis and Assessment-II	3(3-0)
PSY-713	Psychotherapy –II	3(3-0)
PSY-714	Psychophysiology & Psychopharmacology-II	3(3-0)
PSY-715	Clinical Training and Placement-II	4(0-4)
PSY-700	Clinical Training and Placement-III	4(0-4)
Mandatory Courses for MS Clinical Psychology		
STA-795	Statistics for Research	3(2-1)
PSY-730	Thesis	6(0-6)

PhD in Applied Psychology

Core Courses for PhD Applied Psychology		
PSY-716	Advanced Research Designs and Data Analysis-I	3(3-0)
PSY-718	Advanced Methods of Assessment	2(2-0)
PSY-717	Advanced Research Designs and Data Analysis-II	3(2-1)
PSY-719	Ethical and Cultural Consideration in Research	1(1-0)
Optional O	Courses for PhD Applied Psychology	
PSY-720	I. Clinical Psychology-I	2(2-0)
PSY-722	II. Educational Psychology-I	2(2-0)
PSY-724	III. Health Psychology-I	2(2-0)
PSY-726	IV. Forensic Psychology-I	2(2-0)
PSY-728	V. Industrial Organizational Psychology-I	2(2-0)
PSY-732	VI. Environmental Psychology-I	2(2-0)
PSY-736	I. Advanced Techniques of Qualitative Inquiry	2(2-0)
PSY-738	II. Psychology of Rehabilitation	2(2-0)
PSY-740	III. Philosophical Underpinnings of Research	2(2-0)
PSY-742	IV. Cognitive Aspects of Behavior	2(2-0)

PSY-744	V. Psychopharmacology & Substance Use	2(2-0)
PSY-721	I. Clinical Psychology-II	2(2-0)
PSY-723	II. Educational Psychology-II	2(2-0)
PSY-725	III. Health Psychology-II	2(2-0)
PSY-727	IV. Forensic Psychology-II	2(2-0)
PSY-729	V. Industrial Organizational Psychology-II	2(2-0)
PSY-731	VI. Environmental Psychology-II	2(2-0)
PSY-734	Internship-I Or (two subjects from the Optional list)	4(0-4)
PSY-733	I. Trauma Psychology	2(2-0)
PSY-735	II. Positive Psychology	2(2-0)
PSY-737	III. Psychology of Gender	2(2-0)
PSY-739	IV. Cross Cultural Psychology	2(2-0)
PSY-741	V. Psychology of Religion	2(2-0)
PSY-743	VI. Tolerance	2(2-0)
PSY-745	VII. Cognitive Neuroscience	2(2-0)
PSY-747	Internship-II Or(two subjects from the Optional list)	4(0-4)
PSY-749	I. Instrument Development & Psychometric Evaluation	2(2-0)
PSY-751	II. Interpersonal Relationships	2(2-0)
PSY-753	III. Applied Behavioral Analysis	2(2-0)
PSY-755	IV. Designing Experiments in Psychology	2(2-0)
PSY-757	V. Affective Aspects of Behavior	2(2-0)
Mandatory	Courses for PhD Applied Psychology	
PSY-746	Developing Research Proposal	1(0-1)
PSY-748	Seminar (General)	1(0-1)
PSY-759	Seminar (Research)	1(1-0)
PSY-760	Dissertation	

Institute of Art & Design

Phone: 041-9201226

Email: finearts@gcuf.edu.pk



Programs Offered

1. BS Art and Design

BFA Fashion Design

BFA Textile Design

BFA Graphic Design

BFA Painting

2. M.Phil Art & Design Studio Practice

Coordinator: Mr. Wajahit Ali



Vision

The vision of the Institute of Art & Design is to promote both art and aesthetic sense fulfill the demand of national and international requirement. We vision to represent the diverse artistic traditions, for the inspiration and education of the public in accordance with our profession's ethical standards and practices.

Mission

The mission of the Institute is to formulate an artistic and educational community that values creativity, innovation, and conceptual tracks. The institute craves to temper craftsmanship with discipline and knowledge in the field of Art & Design.

Introduction

Institute of Textile & Fashion Design offers 4 year degree programs in Textile Design, Fashion Design, Graphic Design and Painting. Our upcoming programs are M.Phil. Art & Design (Evening Program). Studio teaching at institute is supported by well-equipped laboratories, broadband internet access, a sculpture workshop, photography and print-making studio, weaving lab, sewing lab, pattern lab, drawing lab, a library and well-equipped computer lab.

Textile Design

The objective of Textile Design major is to introduce a broad range of Textile processes and theoretical perspectives on which to base the practice of textile design. It also develops the skills necessary for researching and originating contemporary textile themes, and creating fabric prototypes and samples.

Textile Design is concerned with understanding and creating

one of the most intimate and yet public aspect of the material world. As technological and cultural creations, textiles and fundamental to the way we clothe, shelter and represent ourselves. As aesthetic expressions, textiles construct and communicate individual and social identities. Since weather pattern of Pakistan mostly remains hot & dry, the focus of majority of the designer is turning to launch individual brands in the field of Textile Prints for apparel, bedding and furniture prints. Therefore, it is pertinent for us to divert our curriculum in introducing latest and innovative textile prints in order to attract industrial factors & demands.

Graphic Design

The term Graphic Design often refers to both the process (Designing) by which the communication is created and the products (Designs) which are generated.

The faculty of graphic design at GC University Faisalabad focuses on number artistic and professional disciplines which lead to visual communication and presentation.

Various methods are thought to the students to create and combine symbols, images and words to create a visual representation of ideas & messages. Students use typography, visual arts and page layout techniques to produce the final result. To impart academic knowledge and give practical exposure to the students of Graphic Design in order to produce skill man power for advertising agencies and other sources of product promotion services.

Fashion Design

The Faculty of Fashion Design maintains close ties and continuously collaborates with the fashion industry to provide current students with high quality professional training in tune



with the needs of the current international fashion scene and industry.

The objective of this course is the development of the creative talent of young people who plan to become professional fashion designers. It widens their abilities through research, observation and close examination of the methods for the creation of an innovation and individual fashion collection.

Fine Arts (Printing)

The Faculty of Fine Arts committed to the study and practice of the visual arts as these relate to creative art making, educational practice and theory, and the understanding of art in its diverse historical and cultural settings.

Institute of Art & Design produces graduated well equipped to meet the numerous overlapping skills currently demanded within professional art practice and theoretical discourse.

Faculty

Mr. Wajahat Ali

Teacher Incharge Assistant Professor MA Visual Arts (NCA) Bachelor's in Fine Arts (NCA)

Ms. Tehmina Afzal

Assistant Professor Mphil Textile & Clothing (GCWUF) MFA Graphic Design (PU)

Mr. Faheem Tufail

Assistant Professor MA Visual Arts (NCA) Bachelor's in Textile Design (NCA)

Dr. Muhammad Asghar

Assistant Professor PhD in Design Sciences (Germany) MFA Graphic Design (PU)

Mr. M. Shahid Anjum

Assistant Professor MPhil Print Making (PU) MFA Graphic Design (PU)

Ms. Yousra Saleem

Assistant Professor Mphil Textile & Clothing (GCWUF) Bachelor's in Fashion Design (GCUF)

Ms. Farwa Batool

Assistant Professor MA Multimedia (NCA)

Mr. Mohsin Mirza

Lecturer
MFA Painting (PU)

Mr. Rizwan Munir

Lecturer
Mphil Textile & Clothing (GCUF)
BSc Textile Engineering

Ms. Aliya Shafqat

Lecturer
BFA Textile Design (GCUF)

Ms. Sammra Shehzad

Lecturer Bachelor's in Textile Design (GCUF)

Mr. Sajjad Ahmad Lakhnavi

Lecturer MA Interior Design (NCA) BFA Textile Design (GCUF)

Ms. Sabeen Fatima

Lecturer
Mphil Textile & Clothing (GCWUF)

Ms. Baneen Nazir

Lecturer MA Fine Art (UAF)

Ms. Sadia Shafqat

Lecturer
MA Interior Design (NCA)
Bachelor's in Textile Design (GCUF)

Mr. Abu Bakar Noorani

Lecturer
MPhil Textile & Clothing (UAF)
BFA Fashion Design (GCUF)

Ms. Sammar Anwar

Lecturer (on study leave)
Bachelor's in Fine Arts (GCUF)

Ms. Aneeza Saleem

Lecturer
Bachelor's in Graphic Design

Mr. Muhammad Ali

Lecturer
MPhil Textile & Clothing (GCUF)
MFA Graphics Design (PU)

Urvah til Vusqa

Lecturer, MPhil Textile & Clothing (GCUF) BFA Fashion Design (GCUF)

Scheme of Studies BFA Fashion Design

Semester 1		
IAD-301	Basic Design I	2(0-2)
IAD-303	Basic Drafting I	2(0-2)
IAD-305	Basic Drawing I	3(0-3)
IAD-307	Basic Sculpture I	3(0-3)
IAD-309	History of Art and Culture	2(2-0)
CSI-321	Introduction to Computing Applications	3(0-3)
ENG-321	Functional English	3(3-0)
Semester 2		
IAD-302	Basic Design II	3(0-3)
IAD-304	Basic Drafting II	3(0-3)
IAD-306	Basic Drawing II	2(0-2)
IAD-308	Basic Sculpture II	2(0-2)
IAD-310	Basic Pattern Making	2(0-2)
IAD-312	Introduction to Visual Art	2(2-0)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pak Studies	2(2-0)
Semester 3	3	
IAD-401	Fundamental of Pattern	2(0-2)
IAD-403	Draping I	2(0-2)
IAD-405	Sewing I	2(0-2)
IAD-407	Integrated Design I	2(0-2)
IAD-409	Fashion Drawing I	2(0-2)

IAD-411	CAD I (Digital Fashion Design)	2(0-2)
IAD-413	History of Fashion Costume I	2(2-0)
ENG-421	Communication Skills	2(2-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (for non muslims)	2(2-0)
Semester 4		
IAD-402	Mathematics of Pattern I	2(0-2)
IAD-404	Draping II	2(0-2)
IAD-406	Sewing II	2(0-2)
IAD-408	Integrated Design II	2(0-2)
IAD-410	Fashion Drawing II	2(0-2)
IAD-412	CAD II (Digital Fashion Design)	2(0-2)
IAD-414	History of Fashion Costume II	2(2-0)
IAD-416	Fabric Aesthetics	2(2-0)
ENG-422	Technical Writing	3(3-0)
Semester 5		
IAD-501	Mathematic of Pattern II	2(0-2)
IAD-503	Advanced Draping I	2(0-2)
IAD-505	Sewing III	2(0-2)
IAD-507	Techniques of Textile	2(0-2)
IAD-509	Technical Fashion Drawing	3(0-3)
*	Elective I	2(0-2)
IAD-511	Fashion Marketing & Merchandising	2(2-0)
IAD-513	Fashion Trends and Forecast	2(2-0)
* Painting (IAD-401) * Installation Art (IAD-506) *Conceptual Art (IAD-605) Note: student will opt. one subject (Offered by Painting Dept.)		
Semester 6		
IAD-502	Advance Pattern	2(0-2)
IAD-504	Advanced Draping II	2(0-2)
IAD-506	Advanced Sewing	3(0-3)
IAD-508	Technical Fashion Drawing II	3(0-3)
IAD-510	Matrimonial and Accessories Design	3(0-3)
*	Elective II	2(0-2)
IAD-512	Fashion Business Communication	1(1-0)
IAD -514	Textile & Fashion Technology	2(2-0)

* Computer Graphics II (IAD-406) * Photography I (IAD-407) * Graphic Arts (IAD-504) * Calligraphy Type Design (Elective) (IAD-411) Note: student will opt. one subject (Offered by Graphic Design Dept.)		
Semester 7	•	
IAD-601	Pattern Collection	4(0-4)
IAD-603	Advanced Draping III	2(0-2)
IAD-605	Fashion Illustration	3(0-3)
IAD-607	Fabric Creation	2(0-2)
*	Elective III	2(0-2)
IAD-609	Research Methodology	2(2-0)
IAD-611	Visual Merchandising	2(2-0)
IAD-613	Apparel Technology	2(2-0)
* Techniques of Textile Printing I (IAD-403) * Digital Textiles I (IAD-503) * Weaving II (IAD-506) Note: student will opt. one subject (Offered by Textile Design Dept.)		
Semester 8		
IAD-602	Project + Report	6(0-6)
IAD-604	Report Writing	2(2-0)

BFA Graphics Design

Semester 1		
IAD-301	Basic Design I	2(0-2)
IAD-303	Basic Drafting I	2(0-2)
IAD-305	Basic Drawing I	3(0-3)
IAD-307	Basic Sculpture I	3(0-3)
IAD-309	History of Art and Culture	2(2-0)
CSI-321	Introduction to Computing Applications	3(0-3)
ENG-321	Functional English	3(3-0)
Semester 2		
IAD-302	Basic Design II	3(0-3)
IAD-304	Basic Drafting II	3(0-3)
IAD-306	Basic Drawing II	2(0-2)
IAD-308	Basic Sculpture II	2(0-2)
IAD-310	Basic Pattern Making	2(0-2)
IAD-312	Introduction to Visual Art	2(2-0)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pak Studies	2(2-0)

Semester 3		
IAD-401	Graphic Design I	3(0-3)
IAD-403	Drawing I	3(0-3)
IAD-405	Computer Graphics I	3(0-3)
IAD-407	Basic Photography I	3(0-3)
IAD-409	History of Design I	2(2-0)
ENG-421	Communication Skills	2(2-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (for non muslims)	2(2-0)
Semester 4		
IAD-402	Graphic Design II	3(0-3)
IAD-404	Drawing II	3(0-3)
IAD-406	Computer Graphics II	3(0-3)
IAD-408	Basic Photography II	3 (0-3)
IAD-410	Typography	2(0-2)
IAD -412	History of Design II	2(2-0)
ENG-422	Technical Writing	3(3-0)
Semester 5		
IAD-501	Graphic Design (Major) I	6(0-6)
IAD-503	Illustrative Drawing I	2(0-2)
IAD-505	Digital Photography	2(0-2)
*	Elective I	2(0-2)
IAD-509	Print and Publishing I	2(2-0)
IAD-511	Creative Copy Writing	2(2-0)
IAD-513	Contemporary Design Culture	2(2-0)
* Fundamental of Pattern (IAD-401) * Matrimonial & Accessories Design (IAD-510) * Sewing I (IAD-405) Note: student will opt. one subject (Offered by Fashion Design Dept.)		
Semester 6		
IAD-502	Graphic Design (Major) II	6(0-6)
IAD-504	Graphic Arts	3(0-3)
IAD-506	Digital Media	2(0-2)
IAD-508	Illustrative Drawing II	2(0-2)
*	Elective II	2(0-2)
IAD-512	Print and Publishing II	2(2-0)
IAD-514	Marketing	2(2-0)



* Techniques of Textile Printing I (IAD-403) * Digital Textiles I (IAD-503) * Weaving II (IAD-506) Note: student will opt. one subject (Offered by Textile Design Dept.)		
Semester 7		
IAD-601	Graphic Design (Major) III	6(0-6)
IAD-603	Interactive Design	3(0-3)
IAD-605	Animation	3(0-3)
*	Elective III	3(0-3)
IAD-607	Research Methodology	2(2-0)
* Conceptu	(IAD-401) on Art (IAD-506) ial Art (IAD-605) ent will opt. one subject (Offered by Painting Dep	ot.)
Semester 8		
IAD-602	Project Report	6(0-6)
IAD-604	Report Writing	2(2-0)

BFA Textile Design

Semester 1		
IAD-301	Basic Design I	2(0-2)
IAD-303	Basic Drafting I	2(0-2)
IAD-305	Basic Drawing I	3(0-3)
IAD-307	Basic Sculpture I	3(0-3)
IAD-309	History of Art and Culture	2(2-0)
CSI-321	Introduction to Computing Applications	3(0-3)
ENG-321	Functional English	3(3-0)
Semester 2		
IAD-302	Basic Design II	3(0-3)
IAD-304	Basic Drafting II	3(0-3)
IAD-306	Basic Drawing II	2(0-2)
IAD-308	Basic Sculpture II	2(0-2)
IAD-310	Basic Pattern Making	2(0-2)
IAD-312	Introduction to Visual Art	2(2-0)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pak Studies	2(2-0)
Semester 3		
IAD-401	Textile Design I	4(0-4)
IAD-403	Techniques of Textile Printing I	4(0-4)

IAD-405	CAD Print Design I	3(1-2)
IAD-407	Drawing I	2(0-2)
IAD-409	History of Design I	2(2-0)
ENG-421	Communication Skills	2(2-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (for non muslims)	2(2-0)
Semester	4	
IAD-402	Textile Design II	4(0-4)
IAD-404	Techniques of Textile Printing II	4(0-4)
IAD-406	CAD Print Design II	3(1-2)
IAD-408	Drawing II	2(0-2)
IAD-410	History of Design II	2(2-0)
ENG-422	Technical Writing	3(3-0)
Semester	5	
IAD-501	Textile Design (Major) I	6(0-6)
IAD-503	Digital Textiles I	3(1-2)
IAD-505	Weaving I	3(0-3)
IAD-507	Drawing for Design I	2(0-2)
*	Elective I	2(0-2)
IAD-511	History of Textile I	2(2-0)
IAD-513	Textile Printing I	1(1-0)
* Concept Note: stud	on Art (IAD-506) ual Art (IAD-605) ent will opt. one subject (Offered by Painti	ng Dept.)
Semester	1	S(0, S)
IAD-502	Textile Design(Major II)	6(0-6)
IAD-504	Digital Textiles II	3(1-2)
IAD-506	Weaving II	3(0-3)
*	Drawing for Design II	2(0-2)
	Elective II	2(0-2)
IAD-512	History of Textiles II	2(2-0)
IAD-514	Textile Printing II	1(1-0)
* Photogra * Graphic A * Calligrap	er Graphics II (IAD-406) aphy I (IAD-407) Arts (IAD-504) hy Type Design (Elective) (IAD-411) ent will opt. one subject (Offered by Graph	nic Design Dept.)
Semester	7	
IAD-601	Textiles Design Major III	6(0-6)

IAD-603	Surface Design	2(0-2)
IAD-605	Textile Art	2(0-2)
IAD-607	Elective III (Fashion Design)	2(0-2)
IAD-609	Research Methodology	2(2-0)
IAD-611	South Asian Crafts	2(2-0)
Fundamental of Pattern (IAD-401) * Matrimonial & Accessories Design (IAD-510) * Sewing I (IAD-405) Note: student will opt. one subject (Offered by Fashion Design Dept.)		
Semester 8		
IAD-602	Project Report	6(0-6)
IAD-604	Report Writing	2(2-0)

BFA Painting

Semester 1		
IAD-301	Basic Design I	2(0-2)
IAD-303	Basic Drafting I	2(0-2)
IAD-305	Basic Drawing I	3(0-3)
IAD-307	Basic Sculpture I	3(0-3)
IAD-309	History of Art and Culture	2(2-0)
CSI-321	Introduction to Computing Applications	3(0-3)
ENG-321	Functional English	3(3-0)
Semester 2	2	
IAD-302	Basic Design II	3(0-3)
IAD-304	Basic Drafting II	3(0-3)
IAD-306	Basic Drawing II	2(0-2)
IAD-308	Basic Sculpture II	2(0-2)
IAD-310	Basic Pattern Making	2(0-2)
IAD-312	Introduction to Visual Art	2(2-0)
ENG-322	English Comprehensive and composition	3(3-0)
PST-321	Pak Studies	2(2-0)
Semester 3	3	
IAD-401	Textile Design I	4(0-4)
IAD-403	Techniques of Textile Printing I	4(0-4)
IAD-405	CAD Print Design I	3(1-2)
IAD-407	Drawing I	2(0-2)
IAD-409	History of Design I	2(2-0)
ENG-421	Communication Skills	2(2-0)

Government College University Falsalabda		
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (for non muslims)	2(2-0)
Semester 4		
IAD-402	Sculpture	6(0-6)
IAD-404	Miniature Painting	5(0-5)
IAD-406	Drawing II	3(0-3)
IAD-408	Muslim Art	2(2-0)
ENG-422	Technical Writing	3(3-0)
Semester 5	i	
IAD-501	Painting Major I	6(0-6)
IAD-503	Drawing III	3(0-3)
IAD-505	Landscape and Portrait Painting	3(0-3)
IAD-507	Creative Photography	2(0-2)
*	Elective I	2(0-2)
IAD-510	History of Art I	2(2-0)
* Matrimonial & Accessories Design (IAD-510) * Sewing I (IAD-405) Note: student will opt. one subject (Offered by Fashion Design Dept.)		
Semester 6		
IAD-502	Painting Major II	6(0-6)
IAD-504	Advance Drawing I	3(0-3)
IAD-506	Installation Art	3(0-3)
*	Elective II	2(0-2)
IAD-508	History of Art II	2(2-0)
IAD-510	Contemporary Art of Pakistan	2(2-0)
* Techniques of Textile Printing I (IAD-403) * Digital Textiles I (IAD-503) * Weaving II (IAD-506) Note: student will opt. one subject ((Offered by Textile Design Dept.)		
Semester 7		
IAD-601	Painting Major III	6(0-6)
IAD-603	Advance Drawing I	3(0-3)
IAD-605	Conceptual Art	3(0-3)
IAD-607	Art Criticism	2(2-0)
IAD-007	7 11 C G11 C1 C1 C1 C1	=(= 0)

- * Computer Graphics II (IAD-406)
- * Photography I (IAD-407)
- * Graphic Arts (IAD-504)

* Calligraphy Type Design (Elective) (IAD-411)
Note: student will opt. one subject (Offered by Graphic Design Dept.)

Semester 8

		- / >
IAD-602	Project Report	6(0-6)
IAD-604	Report Writing	2(2-0)

MPhil in Art and Design

Semester 1		
IAD711	Critical Theory in Art and Design (Theory)	3(3-0)
IAD712	Studio Practice 1 (Studio)	3(0-3)
IAD715	Research Methodology (Theory)	3(3-0)
IAD716	Creative Visual Practice I (Studio)	3(0-3)
Semester 2		
IAD717	Sociology of Culture and Arts (Theory)	3(3-0)
IAD718	Studio Practice II (Studio)	3(0-3)
IAD721	Contemporary Art and Design Practices (Studio)	3(0-3)
IAD722	Creative Visual Practice II (Studio)	3(0-3)
Mandatory Requirements		
STA-795	Statistics for Research	3(2-1)
IAD 730	Thesis	6(0-6)



IAD-611

Research Methodology

Elective III

2(0-2)

2(2-0)



Department of Education

Phone: 041-9201556

Email: education@gcuf.edu.pk



Programs Offered

- 1. BEd (Hons) Elementary
- 2. BEd 1.5 Year
- 3. MA Education
- MPhil Education
- 5. PhD Education

Chairman: Dr. Shafqat Hussain



Vision

To prepare reflective educators who possess theoretical knowledge as well as practical mastery of pedagogical techniques and who can face future challenges in the education sector with confidence. The department intends to develop in its graduates a critical understanding of the core areas of education by providing quality education.

Mission

To provide flexible, multi method learning opportunities with variety of approaches including lectures , tutorial group discussions, seminars, presentations, research work, teaching practice, field work etc.

Introduction

The department of Education was established in 2003 with an idea of providing quality education to the individuals interested in adopting teaching as a profession. The department has been evolving and flourishing according to the social and technological changes in the society in general and the educational environment in particular. The department aims to provide quality education and research to prepare reflective educators who can meet future challenges in the education sector. The department intends to develop in its graduates a critical understanding of the core issues of education and research aptitude. So that after completing the programmes, the graduates can serve different fields of education and research.

Faculty

Dr. Shafqat Hussain

Associate Professor / Chairman

PhD, Post Doc (UK)

Specialization: Educational research, Assessment & Evaluation,

Teacher Education

Dr. Muhammad Naeem Mohsin

Associate Professor

PhD, Post Doc (Austria)

Specialization: Special Education & Training, Distance Education

Dr. Bushra Naoreen

Assistant Professor (TTS)

PhD

Specialization: Teacher Education & Research in Education

Dr. Shumaila Shahzad

Assistant Professor (TTS)

PhΓ

Specialization: Educational Psychology, Educational

Measurement & Evaluation

Dr. Muhammad Ayub Buzdar

Assistant Professor (TTS)

PhΓ

Specialization: Critical Pedagogy, Educational Psychology

Dr. Khuda Bakhsh Malik

Assistant Professor (TTS)

Government College University Faisalabad

PhD (HEC Approved PhD Supervisor)
Science Education, Educational Leadership & Management

Dr. Hamid Ikram

Assistant Professor

PhD (USA),

Specialization: Science Education, Curriculum, Policy Studies

Dr. Muhammad Shabbir

Assistant Professor

PhD

 $Specialization: Administration \ \& \ Management, TQM \ , Quality$

Assurance in Higher Education, Research in Education

Dr. Shafqat Rasool

PhD, Post Doc (UK)

Lecturer

Specialization: Educational Administration, TQM

Ms. Hina Gull

Lecturer

Specialization: Educational Administration

Ms. Shamaiela Mehboob

Lecturer (on study leave)

MPhil

Specialization: Educational Administration

BEd (Hons) Elementary

Semester 1		
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
EDU-305	Child development	3(3-0)
URD-321	Urdu	3(3-0)
EDU-307	General Science	3(3-0)
EDU-311	General Methods of Teaching	3(3-0)
Semester 2	1	
ENG-322	Comprehensive and Composition	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
EDU-306	Classroom Management	3(3-0)
MTH-111	Basic Mathematics-I	3(3-0)

PST-321	Pakistan Studies	2(2-0)
EDU-312	Methods of teaching Islamic Studies	3(3-0)
Semester 3		
ENG-421	Communication Skills	3(3-0)
EDU-403	Teaching literacy Skills	3(3-0)
BGD-317	Art, Craft and Calligraphy	3(3-0)
EDU-407	Teaching of Urdu/Regional Languages	3(3-0)
EDU-409	Teaching of General Science	3(3-0)
EDU-431	Teaching Practice-1 (Internal)	3(0-3)
Semester 4	1	
ENG-422	TechnicalWriting	3(3-0)
EDU-402	Classroom Assessment	3(3-0)
EDU-404	Teaching of English	3(3-0)
EDU-406	Teaching of Mathematics	3(3-0)
EDU-410	Teaching of Social Studies	3(3-0)
EDU-432	Teaching Practice-II	3(0-3)
Semester 5	5	
EDU-501	School, Community and Teacher	3(3-0)
EDU-503	Foundations of Education	3(3-0)
PHY-321	Applied Physics-I	3(3-0)
MTH-112	BasicMathematics-II	3(3-0)
EDU-509	Curriculum Development	3(3-0)
EDU-511	Comparative Education	3(3-0)
Semester 6	5	
EDU-502	Contemporary Trends and issues in Education	3(3-0)
BOT-303	Funcational Biology-I	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
EDU-508	Educational Psychology	3(3-0)
EDU-510	Introduction to guidance and counseling	3(3-0)
EDU-512	Instructional and Communication Technology (ICT) in Education	3(3-0)
Semester 7	7	
CHM-321	Introductory Chemistry	3(3-0)
MTH-322	Introduction to Calculus	3(3-0)
EDU-607	Data Analysis in Education	3(3-0)
EDU-609	Research Methods in Education	3(3-0)
EDU-633	Teaching Practice-III	3(0-3)

Semester 8		
EDU-602	School Management	3(3-0)
EDU-604	Test development and evaluation	3(3-0)
EDU-634	Teaching Practice-IV(Long Term)	6(0-6)
EDU-632	Research project	3(0-3)

BEd 1.5 years/3 semesters

Semester 1	L	
EDU-551	Philosophy of Education	3(3-0)
EDU-553	Introduction to Educational Psychology	3(3-0)
EDU-555	Sociology of Education	3(3-0)
EDU-557	Educational Management & Supervision	3(3-0)
EDU-559	Curriculum Development & Implementation	3(3-0)
EDU-561	Research Methods in education	3(3-0)
Semester 2	2	
EDU-552	Educational Technology	3(3-0)
EDU-556	Educational Measurement & Evaluation	3(3-0)
	Area of Specialization (Course-I)	3(3-0)
	Area of Specialization (Course-II)	3(3-0)
	Area of Specialization (Course-III)	3(3-0)
	Area of Specialization (Course-IV)	3(3-0)
Semester 3	3	
EDU-611	Teaching Practice	6(0-6)
EDU -613	General Methods of Teaching	3(3-0)
EDU-615	Inclusive Education	3(3-0)
EDU-631	Project	3(0-3)
ENG-421	Communication Skills	3(3-0)
Elective Co	purses	
Group 1: L	eadership and Management	
EDU-562	Management Strategies in Educational Institutions	3(3-0)
EDU-564	School Administration and Supervision	3(3-0)
EDU-561	Human Resource Management	3(3-0)
EDU-568	School Leadership	3(3-0)
Group 2: Information and Communication Technology in Education		
EDU-570	Educational Technology	3(3-0)



EDU-572	Computers in Education	3(3-0)	
EDU-574	Education and Media	3(3-0)	
EDU-576	Education and Social Media	3(3-0)	
Group 3: To	eacher Education		
EDU-578	Elementary Education	3(3-0)	
EDU-580	Secondary Education	3(3-0)	
EDU-582	Higher Education	3(3-0)	
EDU-584	Teacher Education in Pakistan	3(3-0)	
Group 4: Science Education			
EDU-586	Foundations of Science Education	3(3-0)	
EDU-588	Assessment in Science Education	3(3-0)	
EDU-589	Laboratory Organization, Management and Safety Methods	3(3-0)	
EDU-590	General Science in Schools	3(3-0)	
Group 5: Ir	Group 5: Inclusive Education		
EDU-592	Foundations of Inclusive Education	3(3-0)	
EDU-594	Psychology of Special Children	3(3-0)	
EDU-596	Socialization of Children with Special Needs	3(3-0)	
EDU-598	Assessment of Children with Special Needs	3(3-0)	

MA Education

Semester 1		
EDU-551	Philosophy of Education	3(3-0)
EDU-553	Introduction to Educational Psychology	3(3-0)
EDU-555	Sociology of education	3(3-0)
EDU-557	Educational Management & Supervision	3(3-0)
EDU-559	Curriculum Development & Implementation	3(3-0)
EDU-561	Research Methods in education	3(3-0)
Semester 2		
EDU-552	Educational Technology	3(3-0)
EDU-554	Education in Pakistan	3(3-0)
EDU-556	Educational Measurement & Evaluation	3(3-0)
EDU-558	Computer Application in Education	3(3-0)
EDU-560	Content improvement course in English	3(3-0)
Semester 3		
EDU-653	Contemporary Trends & Issues in Education	3(3-0)
EDU-655	Methods of teaching English	3(3-0)

EDU-657 EDU-659 EDU-680	Report Writing in Educational Research Statistical Application in Education OR Thesis	3(3-0) 3(3-0) 6(0-6)
Group I: Ed	lucational Management	
EDU-660	Planning & Financing of Education	3(3-0)
EDU-661	Human Resource Management	3(3-0)
Group II: E	ducational Psychology	
EDU-662	Psychology of Exceptional Children	3(3-0)
EDU-663	Psychological Testing	3(3-0)
SEMESTER-	-4	
EDU-654	Educational Change	3(3-0)
EDU-656	Teaching Profession	3(3-0)
EDU-658	Comparative Education	3(3-0)
EDU-682	Teaching Practice	6(0-6)
Group I: Ed	lucational Management	
EDU-664	Personnel Management	3(3-0)
EDU-665	Educational Law	3(3-0)
Group II: Educational Psychology		
EDU-666	Theory and Application of Psychological Testing	3(3-0)
EDU-667	Human Development	3(3-0)

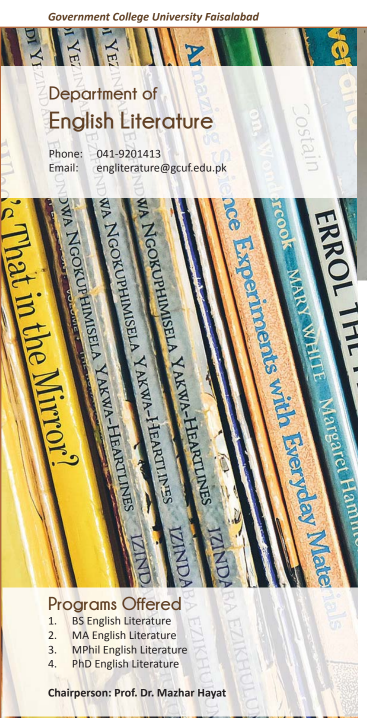
MPhil and PhD Education

EDU-701	Advanced Educational Administration and Management *	3(3-0)
EDU-702	Advanced Educational Psychology *	3(3-0)
EDU-703	Curriculum Planning and Development *	3(3-0)
EDU-704	Advanced Research Methods in Education *	3(3-0)
STA-795	Statistics for Research *	3(3-0)
EDU-705	Assessment and Evaluation in Education *	3(3-0)
EDU-731	Research Methodology (Qualitative, Quantitative and Mixed Method)	3(3-0)
EDU-732	Data Analysis Techniques	3(3-0)
EDU-733	Academic Writing Skills	3(3-0)
EDU-734	Philosophical Paradigms of Education **	3(3-0)
EDU-735	Emerging Trends in Teacher Education **	3(3-0)
EDU-736	Policy Studies in Education **	3(3-0)
EDU-737	Technology in Education **	3(3-0)

		-
EDU-738	Emerging trends in Educational Research **	3(3-0)
EDU-739	Comparative Education **	3(3-0)
* Students w	vill choose any two courses from Specilization	
Group 1: Edu	icational Administration	
EDU-707	Organizational Theory and Behavior in Education	3(3-0)
EDU-708	Total Quality Management (TQM) in Education	3(3-0)
EDU-709	Human Resource Management in Education	3(3-0)
EDU-710	Educational Leadership and Supervision	3(3-0)
Group 2: Edu	ucational Psychology	
EDU-711	Psychology of Exceptional Children	3(3-0)
EDU-712	Learning and Instructions	3(3-0)
EDU-713	Psychological Testing	3(3-0)
EDU-714	Social Psychology	3(3-0)
Group 3: Cui	riculum Studies	
EDU-715	Trends and Issues in Curriculum	3(3-0)
EDU-716	Curriculum Theories and Practices	3(3-0)
EDU-717	Curriculum Evaluation and Assessment	3(3-0)
EDU-718	Curriculum Change and Innovation in Education	3(3-0)
Group 4: Edu	ucational Assessment and Evaluation	
EDU-719	Test theories and Designs	3(3-0)
EDU-720	Trends and Issues in Educational Assesment	3(3-0)
EDU-721	Test Development	3(3-0)
EDU-722	Methods and techniques of Classroom Assessment	3(3-0)
*Courses for	MPhil program	
	ses for PhD students; They will have to take thrond when offered by the department.	ee core
Mandatory Requirements for Mphil		
STA-795	Statistics for Research	3(2-1)
EDU-728	Seminar (General)	1(0-1)
EDU-729	Seminar (Research)	1(0-1)
EDU- 730	Thesis	6 (0-6)
Mandatory Requirements for PhD		
EDU-758	Seminar (General)	1(0-1)
EDU-759	Seminar (Research)	1(0-1)

EDU- 760

Thesis





Vision

The vision of the Department of English Literature at Government College University is to enable the students to cope with the radical changes taking place in the field of knowledge. The Department aims to stimulate humanistic learning and the capacity to respond rationally and imaginatively to literature and life. Through the advancement of knowledge, skills and human creativity, the Department prepares students to be independent, enlightened thinkers aiming to work as professionals and opinioned leaders of tomorrow.

Mission

The mission of the Department of English Literature at Government College University is to inspire an appreciation for the English language and its literatures, and to cultivate its effective use in creative expression and day-to-day life. The Department strives to enhance student success by fostering an environment conducive to intellectual and personal growth and aims to preserve and protect academic freedom and intellectual independence. It provides a forum for critical inquiry and debate. Our mission is to instill in the students a spirit of critical inquiry with a capability to look beyond their parochial surroundings and analytical vision to place and define themselves in the wider social, cultural, political and ideological environment. Through our extensive curriculum, we aim at the development of an educated and enlightened population capable of informed judgment and responsible citizenship and the availability of persons who have the knowledge, skills and adaptability required by public and private enterprise.

Introduction

The Department of English Literature is one of the leading departments of the University with a rich history of excellence, quality teaching and research spanning over decades. The Department has always been committed to the symbiotic relationship of teaching, research and the larger concerns of society. The Department of English seeks to provide to the diverse needs of its students by offering them the opportunity to read widely understand and enjoy what they read, and to express themselves both orally and in writing with ease, force and clarity. The English Department maintains its strong commitment to traditional areas of study, while also supporting groundbreaking research and teaching in new and interdisciplinary approaches to literary studies.

The Department grants BS, MA, M Phil and PhD degrees. We are one of the largest departments in the university with 30 faculty members. The Department of English caters for the needs of other departments related to English language, hence maintaining close ties with other departments. English Department teaches across the whole range of English literature and language studies. Our aim is to provide students with a stimulating environment in which to develop skills in all areas of English.



Faculty

Prof. Dr. Mazhar Hayat

Chairman / Professor

PhD (IIUI)

Specialization: Comparative Literature, Critical Theory, Literary

Stylistics

Dr. Ghulam Murtaza

Associate Professor

M.Phil (GCUF), PhD (NUML Islamabad)

Specialization: Native American Literature, Foucauldian Studies,

Critical Discourse Analysis, Literary Theory, Stylistics

Dr. Muhammad Asif

Assistant Professor

PhD

Specialization: Postcolonial Studies, Pakistani Literature in

English, Literary Theory

Dr. Ali Usman Saleem

Assistant Professor

M.Phil (IIUI), PhD (University Bedfordshire, England)

Specialization: 9/11 and War on Terror Discourse, Pakistani Literature in English, Modern Literary and Critical Theory,

Postcolonial Studies

Dr. Asma Aftab

Assistant Professor

M.Phil (NUML), PhD (NUML)

Specialization: Feminist Literary Criticism, Literary Theory,

Pakistani Literature in English

Ms. Sofia Dildar Alvi

Lecturer (on EOL)

M.Phil (UMT Lhr)

Specialization: Classical Literary Theory, Pakistani Literature,

Halliday's Functional Linguistics

Mr. Aamer Shaheen

Lecturer

M.Phil (GCUF), PhD (Scholar)

Specialization: Novel in "englishes", Pakistani literature in English, Literary theory, Postcolonial Theory & Litrature,

Literary Stylistics

Ms. Sadia Qamar

Lecturer (On Study Leave)

L.L.B, M.Phil (IUB), PhD (Scholar)

Specialization: Modern English Poetry, Novel in "englishes", Pakistani literature in English, Literary theory, Post-colonial Theory & Litrature, Sociolinguistics

Mr. Noor-ul-Qamar Qasmi

Lecturer

M.A (GCUF), M.Phil (Scholar) (IIUI)

Specialization: Popular Narratives, Post Colonialism

Ms. Uzma Asmat

Lecturer (On Study Leave)

M.Phil (UMT Lhr)

Specialization: Discourse Analysis

Ms. Saddaf Rashid

Lecturer

M.A (GCUF), M.Phil, PhD Scholar

Specialization: Feminist Literary Criticism

Ms. Safana Hashmat

Lecturer

M.Phil (GCUF), PhD Scholar

Specialization: Psychoanalysis, Literary Criticism

Mr. Muhammad Afzal Janjua

Lecturer

BA (HONS) (GCU Lhr), M.Phil (GCUF)

Specialization: Post-colonial Literature, History of Literature,

Novel, Criticism

Mr. Tasawar Abbas Shah

Lecturer (On Study Leave)

PhD (Scholar)

Specialization: Syntax, Semantics, Classical Drama

Ms. Sahar Javaid

Lecturer

M.Phil (IUB), PhD Scholar

Specialization: English Literature, Novel, Communication Skills

Ms. Nosheen Yousaf

Lecturer

M.A (Kinnaird College for Women Lhr), M.Phil (FC College, Lhr) Specialization: Postcolonial Studies, TranscuLtural Studies,

Literary Criticism, Novel, Stylistics

Ms. Sajjida Igbal

Lecturer

M.A (PU Lhr), M.Phil (GCUF)

Specialization: Stylistics, Literary Theory- Marxism, New Historicism, Psychoanalysis

Ms. Kanza Umer Khan

Lecturer

M.A (GCUF), M.Phil (GCUF), PhD Scholar

Specialization: Literary Theory, Communication Skills, Leadership Skills, Project-Designing & Report-writing

Mr. Muhammad Hassan Lali

Lecturer (On Deputation)

M.A (PU Lhr) M.Phil, PhD Scholar

Specialization: Drama & Poetry

Ms. Hina Kanwal

Lecturer

M.A (GCUF), M.Phil (Scholar)

Specialization: American Literature

Ms. Sadia Akram

Lecturer (On Study Leave)

M.A (PU, Lhr), M.Phil (GCUF), PhD (Scholar)

Specialization: Research Methodology, Comparative Literature,

Literary Theory, World Literature

Ms. Anum Javed

Lecturer

M.A (GCUF), M.Phil

Specialization: Post Historicism

Ms. Farkhanda Nazir

Lecturer

M.A (GCUF), M.Phil (GCUF), Diploma in TEFL

Specialization: Literary Theory, Research Methodology & Novel

Ms. Aneela Azhar

Lecturer

M.A (PU Lhr)

Specialization: Research Methodology, Poetry, Novel

Ms. Sonia Rafique

Lecturer (On Study Leave)

M.A (NUML), M.Phil (Scholar)

Specialization: General Linguistics, Classical Poetry

Ms. Sabeen Nadeem

Lecturer

M.A, M.Phil (GCUF)

Specialization: Modern Novel, Communication Skills

Ms. Zahida Rehman

Lecturer (on Contract)

M.A (GCUF), M.Phil (Scholar)

Specialization: Modern Novel, Communication Skills

Ms. Tabassum Maqbool

Lecturer (on Contract)

M.A, M.Phil (GCUF)

Specialization: Feminisim, Creative Writing, Literary Theory

Scheme of Studie BS English Literature

ENG-301	- 6.4.63	
	English (I)	3(3-0)
PST-321	Pakistan Studies	2(2-0)
ENG-305	History of English Literature (I)	3(3-0)
ENG303	Introduction to Literary Studies	3(3-0)
ENG-307	Classical Poetry (I)	3(3-0)
ENG-309	Prose	3(3-0)
PSY-407	Social Psychology	3(3-0)
Semester 2		
ENG-302	English (II)	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
ENG-304	Classical Poetry (II)	3(3-0)
ENG-306	History of English Literature (II)	3(3-0)
ENG-308	Greek Literature	3(3-0)
ENG-310	Philosophy	3(3-0)
Semester 3		
ENG-401	English (III)	3(3-0)
CSI- 321	Introduction to Computing Applications	3(3-0)
ENG-403	Introduction to Linguistics	3(3-0)
ENG-405	Novel (I)	3(3-0)
ENG-407	Elizabethan and Restoration Drama	3(3-0)
GEO-302	Physical Geography	3(3-0)
Semester 4		
ENG-402	Advanced Academic Reading and Writing	3(3-0)
ENG-404	Media Studies	3(3-0)
ENG-406	Literary Criticism	3(3-0)

ENG-408	Romantic and Victorian Poetry	3(3-0)
ENG-409	Victorian Novel	3(3-0)
ENG-410	Shakespearean Studies	3(3-0)
Semester 5		
ENG-501	Modern Poetry	3(3-0)
ENG-503	Pakistani Literature in Translation	3(3-0)
ENG-505	TESOL	3(3-0)
ENG-507	Literary Theory (I)	3(3-0)
ENG-509	American Literature (I)	3(3-0)
ENG-511	Modern Novel	3(3-0)
Semester 6		
ENG-502	Literary Theory (II)	3(3-0)
ENG-504	American Literature (II)	3(3-0)
ENG-506	Modern Drama	3(3-0)
ENG-508	Russian Literature	3(3-0)
ENG-510	Pakistani Literature in English (I)	3(3-0)
Semester 7		
ENG-601	Short Stories	3(3-0)
ENG-603	Postcolonial Studies	3(3-0)
ENG-605	Pakistani Literature in English (II)	3(3-0)
ENG-607	Literature of War and Conflict	3(3-0)
ENG-609	Theatre of the Absurd	3(3-0)
Semester 8		
ENG-602	Research Methodology	3(3-0)
ENG-604	Women's Writings	3(3-0)
ENG-606	World Literature	3(3-0)
ENG-608	Postcolonial Literature	3(3-0)
ENG-610	Critical Theory	3(3-0)
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·



MA English Literature

Semester 1		
ENG-551	Classical Poetry	3(3-0)
ENG-553	Elizabethan and Restoration Drama	3(3-0)
ENG-555	History of English Literature	3(3-0)
ENG-557	Prose	3(3-0)
ENG-559	Academic Reading & Writing	3(3-0)
ENG-561	Greek Literature	3(3-0)
Semester 2	2	
ENG-552	Literary Criticism	3(3-0)
ENG-554	Novel-1	3(3-0)
ENG-556	Romantic & Victorian Poetry	3(3-0)
ENG-558	American Literature	3(3-0)
ENG-560	Literary Theory	3(3-0)
ENG-562	General Linguistics	3(3-0)
Semester 3	3	
ENG-651	Research Methodology	3(3-0)
ENG-653	Modern Drama	3(3-0)
ENG-655	Modern Poetry	3(3-0)
ENG-657	Postcolonial Studies	3(3-0)
ENG-659	Literature Around the World	3(3-0)
ENG-661	Theatre of Absurd	3(3-0)
Semester 4	ı	
ENG-652	Modern Novel	3(3-0)
ENG-654	Pakistani Literature in English	3(3-0)
ENG-656	Short Stories	3(3-0)
ENG-658	Women's Writings	3(3-0)
ENG-660	Literature of War and Conflict	3(3-0)
ENG-662	Shakespearean Studies	3(3-0)



MPhil / PhD

English Literature

Core Courses		
*ENG-701	Literary Theory	3(3-0)
*ENG-704	Research Methodology	3(3-0)
*ENG-705	Postcolonial Studies	3(3-0)
*ENG-706	Pakistani Literature in English	3(3-0)
**ENG-711	Advanced Research Methods	3(3-0)
**ENG-712	Literary and Critical Studies	3(3-0)
Other Manad	latory Requirment for M.Phil	
STA-795	Statistics for Research	3(2-1)
ENG-730	Thesis	6(6-0)
Other Manad	latory Requirment for Ph.D	
STA-795	Statistics for Research	3(2-1)
ENG-760	Thesis	
	for M.Phil and 2 elective courses in each semi e for Ph.D and 2 elective courses in each seme	
List of Electiv	e Courses for Mphil / Phd English	
ENG-702	20th Century Drama and Poetry	3(3-0)
ENG-703	20th Century Fiction	3(3-0)
ENG-707	American Literature	3(3-0)
ENG-708	World Literature in Translation	3(3-0)
ENG-709	Classical Rhetorical Studies	3(3-0)
ENG-710	South Asian Literature	3(3-0)
ENG-713	Contemporary Pakistani Literature	3(3-0)
ENG-714	Literatures Across Time and Cultures	3(3-0)
ENG-715	Postcolonial Theory and Literature	3(3-0)
ENG-716	Gender Studies	3(3-0)
ENG-717	Native American Literaturesn Shakespearean Studies	3(3-0)
Seminars for PhD		
ENG-758	Seminar General	1(0-1)



Department of History and Pakistan Studies

Phone: 041-9201428 Email: history@gcuf.edu.pk



Programs Offered

- 1. BS History
- 2. BS Pakistan Studies
- MSc Pakistan Studies
- 4. MA History
- MPhil Pakistan Studies
- 6. MPhil History
- PhD History

Incharge: Dr. Rizwan Ullah Kokab



Vision

We aim to be a leader of the disciplines of social sciences by developing analytical tools excelling in teaching, scholarship and exploiting opportunities for academic research.

Mission

The Department of History and Pakistan Studies is dedicated to the pursuit of academic excellence and diversity. The department strives to polish the students' intellectual curiosity with a focus on tools to assess and solve complex problems and inculcate skills to become independent and motivated decision-makers.

Introduction

The Department of Pakistan Studies was established in 2003 but after the launching of the discipline of History, it was renamed as the Department of History & Pakistan Studies in 2011. The Department offers various programmes, such as BS History, BS Pakistan Studies, MSc in both disciplines (Morning + Evening), M.Phil in both disciplines (Evening + Weekend) and Ph.D History (Morning). The Department is committed to impart learning and understanding of philosophical, social, cultural, political and economic counters of the discipline of the History as well as various aspects of the state and society of Pakistan. It also commits to orientate the students towards the strengths and the weaknesses of social, political and economic institutions in order to enable them to correct deficiencies.

Our goal is to make the Department a center of excellence by producing capable experts and by carrying out quality research in both the disciplines of History and Pakistan Studies. History as a social subject is quite vast and It deals with human actions in

past happened in various periods, epochs, events, regions, areas and continents. It has a multi disciplinary nature and almost all the subjects dealing with society came out from its lap. Pakistan Studies is also an inter-disciplinary subject which mainly focuses on geography, economy, religion, politics, language, literature and society of Pakistan. The Department mainly aims at, the promotion of national integration, peace, harmony, progress and prosperity, and violence free social behavior among the students.

Faculty

Dr. Rizwan Ullah Kokab

Assistant Professor/Incharge PhD History (Pak), Post Doc (Edinburgh UK). Specialization: Movements Leadership, Separatism

Mr. Ghulam Ghous

Assistant Professor/Registrar M.Phil (History) QAU, Islamabad Specialization: Freedom movements, Party Politics

Dr. Abdul Qadir Mushtaq

Assistant Professor PhD History (Pak)

Specialization: Constitutional and Political History of Pakistan

Dr. Shahid Latif

Assistant Professor Ph.D. (History) USSR

Specialization: Migration and Ethnicity



Dr. Muhammad Dilshad Muhabbat

Assistant Professor PhD History (Pak)

Specialization: Education in Colonial Punjab

Dr. Azmat Ullah

Assistant Professor PhD History (Pak)

Specialization: Pastun's Struggle for Power in Afghanistan

Dr. Najeeb-U-Rehman

Assistant Professor PhD History (Pak)

Specialization: History of Judiciary and the Parliament

Dr. Muhammad Waris Awan

Assistant Professor PhD History (Pak)

Specialization: Historiography & Philosophy of History Power

Politics and politics of Biradarism Modern Europe

Dr. Mansoor Ahmed

Lecturer

PhD History (France)

Specialization: Religion and Politics in Pakistan

Ms. Zil-e-Huma Rafique

M.Phil (Pak. Studies) GCUF

Lecturer

Specialization: Pak-US Relations Political History of Pakistan

Ms. Somia Tasneem

M.Phil (Pakistan Studies), GCUF Lecturer (FDP) (On Study Leave) Specialization: Culture and Tourism

Ms. Asma Naureen

M.Phil (History), PU Lahore. Lecturer (on Study Leave)

Specialization: Pakistan Movement

Ms. Iffat Tahira

Lecturer (on Study Leave) M.Phil. (Pakistan Studies), GCUF

Specialization: Local Self Government in Pakistan

Mr. Zaighum Sarfraz Kamoka

Lecturer (on Study Leave) M.Phil (History) QAU, Islamabad

Specialization: Modern south Asia and governance crises in

Pakistan

Mr. Mazhar Abbas

Lecturer (on Study Leave)

M.Phil (Pakistan Studies) QAU, Islamabad(on Study Leave)

Specialization: Landed Aristocracy In Pakistan

Mr. Umer Yaqoob

Lecturer M.Phil (History)

Specialization: Pakistan History

Ms. Bushra

Lecturer

Specialization: Pakistan Studies

Ms. Farah Naz

Lecturer

Specialization: Pakistan Studies

Mr. Muhammad Hassan Sanwal

Lecturer (Gold Medalist)

M.Phil History, LLB.

Specialization: History of Medieval India, Pakistan Movement, History of Modern Pakistan, Constitutional & Political History, Electoral studies, Research Methodology and Historiography

Mr. Tohid Ahmad Chattha

Teaching Assistant

M.Phil (Pakistan studies)

Specialization: History of Punjab and Religious extremism in

Pakistan

Scheme of Studies **BS** History

DO 1 1101 0	<u> </u>	
Semester 1		
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies for Muslims only	2(2-0)
ISL-322	Ethics for Non-Muslims only	2(2-0)
MCM-302	Presentation and Communication Skills	3(3-0)
PST-406	Major Problems of Pakistan	3(3-0)
POL-301	Introduction to Poalitical Science	3(3-0)
HIS-301	Introduction to History	3(3-0)
Semester 2		
ENG-322	English Comprehesnion & Composition	3(3-0)
PST-322	Pakistan Studies	2(2-0)
HIS-302	History of Ancient India (Earliest to 712 AD)	3(3-0)
HIS-304	Study of Archives	3(2-1)
HIS-306	Basics of Research Methodology	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 3		
ENG-421	English Communication Skills	3(3-0)
MTH-321	Algebra and Trignometery	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
ECO-408	Issues in Pakistan's Economy	3(3-0)
HIS-401	History of the Punjab (712-1849 AD)	3(3-0)
HIS-403	Muslim Strugglefor Independence in India (1857-1947)	3(3-0)
Semester 4		
PST-301	Historical Geography of Pakistan	3(2-1)
HIS-404	Introduction to Archaeology	3(2-1)
HIS-406	Europe: From Reneissance to World War I	3(3-0)
HIS-408	Historiography	3(3-0)
URD-301	Urdu Zaban: Tashkil-o-Ertiqa	3(3-0)
HIS-412	History of USA	3(3-0)
Semester 5		
HIS-501	History of Islam (571-750 AD)	3(3-0)
HIS-503	Political History of Pakistan (1947-2018 AD)	3(3-0)
	Elective-I	
HIS-505	Muslims in South Asia (712-1526 AD)	3(3-0)

HIS-507	Electoral Politics in Pakistan	3(3-0)
HIS-509	History of Ancient Civilizations	3(3-0)
Semester 6		
HIS-502	Advanced Methods of Historical Research	3(3-0)
HIS- 504	History of Afghanistan	3(3-0)
HIS-506	Muslims in South Asia (1526-1707 AD)	3(3-0)
HIS 508	History of Abbasides	3(3-0)
	Elective-II	
Semester 7		
HIS-601	History of Khyber Pakhtunkhwa	3(3-0)
HIS-603	Muslims in South Asia (1707-1857 AD)	3(3-0)
HIS-605	History of Ottomans (1299-1924)	3(3-0)
HIS-707	History of Literary Movements in South Asia	3(3-0)
	Elective-III	
Semester 8		
HIS-602	History of the Punjab (1849-1947 AD)	3(3-0)
HIS-604	Europe: From World War I to War on Terrorism (1914-2001)	3(3-0)
HIS-606	History of Muslim Political Thought/ Reserarch Project	3(3-0)
	Elective-IV	
	Elective-V	
Elective I, II,	III, IV will be selected from the list below	
HIS-511	International Organizations	3(3-0)
HIS-513	Contemporary Issues of the World	3(3-0)
PST-403	Foreign Policy of Pakistan	3(3-0)
HIS-512	Constitutional History of Pakistan	3(3-0)
HIS-608	History of Sufism in India	3(3-0)
HIS-610	Religion and Politics in Pakistan	3(3-0)
HIS-514	Civil-Military Relations in Pakistan	3(3-0)
HIS-612	Political Parties in Pakistan	3(3-0)
HIS-609	Migration and Rehabilitation in Punjab	3(3-0)
HIS-614	State and Society in Pakistan	3(3-0)
HIS-515	History of Colonialism	3(3-0)
HIS-611	Federalism in Pakistan	3(3-0)
HIS-613	Women Empowerment in Pakistan	3(3-0)
HIS-615	History of Arts in Pakistan	3(2-1)

MA History

Composition 1		
Semester 1		T
HIS-501	History of Islam (571-750 AD)	3(3-0)
HIS-503	Political History of Pakistan (1947-2018 AD)	3(3-0)
	Elective-I	
HIS-505	Muslims in South Asia (712-1526 AD)	3(3-0)
HIS-507	Electoral Politics in Pakistan	3(3-0)
HIS-509	History of Ancient Civilizations	3(3-0)
Semester 2	2	
HIS-502	Advanced Methods of Historical Research	3(3-0)
HIS- 504	History of Afghanistan	3(3-0)
HIS-506	Muslims in South Asia (1526-1707 AD)	3(3-0)
HIS 508	History of Abbasides	3(3-0)
HIS-403	Muslim Strugglefor Independence in India (1857-1947)	3(3-0)
	Elective-II	
Semester 3	3	
HIS-601	History of Khyber Pakhtunkhwa	3(3-0)
HIS-603	Muslims in South Asia (1707-1857 AD)	3(3-0)
HIS-605	History of Ottomans (1299-1924)	3(3-0)
HIS-707	History of Literary Movements in South Asia	3(3-0)
HIS-408	Historiography	3(3-0)
	Elective-III	
Semester 4	1	
HIS-602	History of the Punjab (1849-1947 AD)	3(3-0)
HIS-604	Europe: From World War I to War on Terrorism (1914-2001)	3(3-0)
HIS-606	History of Muslim Political Thought/ Reserarch Project	3(3-0)
	Elective-IV	
	Elective-V	
Elective I, I	II, III, IV will be selected from the list below	
HIS-511	International Organizations	3(3-0)
HIS-513	Contemporary Issues of the World	3(3-0)
HIS-510	Foreign Policy of Pakistan	3(3-0)
HIS-512	Constitutional History of Pakistan	3(3-0)
HIS-608	History of Sufism in India	3(3-0)
HIS-610	Religion and Politics in Pakistan	3(3-0)
		•

HIS-514	Civil-Military Relations in Pakistan	3(3-0)
HIS-612	Political Parties in Pakistan	3(3-0)
HIS-609	Migration and Rehabilitation in Punjab	3(3-0)
HIS-614	State and Society in Pakistan	3(3-0)
HIS-515	History of Colonialism	3(3-0)
HIS-611	Federalism in Pakistan	3(3-0)
HIS-613	Women Empowerment in Pakistan	3(3-0)

MPhil/PhD History

Core Courses for MPhil		
HIS-701	Methods of Historical Research	3(3-0)
HIS-703	Trends in Historiography	3(3-0)
HIS-702	Philosophy of History	3(3-0)
Core Cours	ses for PhD	
HIS-705	Advanced Methods of Historical Research	3(3-0)
HIS-706	Advanced Philosophy of History	3(3-0)
Optional C	ourses for MPhil & PhD	
HIS-732	Foreign Policy Analysis	3(3-0)
HIS-708	Study of Archives	3(3-0)
HIS-710	Primary Sources on Freedom Movement, 1857-1947	3(2-1)
HIS-712	Regional History (Punjab, Sindh, KPK, Baluchistan, AJK, Tribal Areas, etc.)	3(3-0)
HIS-714	History of Colonialism in India	3(3-0)
HIS-716	River Valley Civilizations	3(2-1)
HIS-718	History of Migrations	3(3-0)
HIS-720	Sufism in South Asia	3(3-0)
HIS-707	Contemporary issues of Pakistan	3(2-1)
HIS-709	Kashmir/any other contemporary issue	3(2-1)
HIS-711	Study of Leadership	3(3-0)
HIS-713	Study of a Movement (Seminar course)	3(2-1)
HIS-715	Study of an Institution (Seminar course)	3(2-1)
HIS-717	Study of Personality in History (Seminar course)	3(2-1)
HIS- 719	Study of an Era (specific period in History) (Seminar course)	3(2-1)
HIS-721	Study of a Region	3(3-0)
HIS-723	Modern Trends in Historiography	3(2-1)



HIS-725	Problems of History Writing in Pakistan	3(3-0)
HIS-727	History of Muslim Natinalism in South Asia	3(3-0)
HIS-722	Human Rights	3(2-1)
HIS-724	Politics of Political Parties in Pakistan	3(3-0)
HIS-726	Islam in South Asia	3(3-0)
HIS-734	Persian as Historical Source	3(3-0)
HIS-731	History of Electoral Politics in Pakistan	3(2-1)
Mandatory Requirements for MPhil		
STA-795	Statistics for Research	3(2-1)
HIS- 728	Seminar (General)	1(0-1)
HIS-729	Seminar (Research)	1(0-1)
HIS-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
HIS-758	Seminar (General)	1(0-1)
HIS-759	Seminar (Research)	1(0-1)
HIS-760	Thesis	

BS Pakistan Studies

Semester 1			
ENG-321	Functional English	3(3-0)	
ISL-321	Islamic Studies OR	2(2-0)	
ISL-322	Ethics for Non-Muslims	2(2-0)	
MTH-321	Algebra and Trignometery	3(3-0)	
EDU-503	Foundation of Education (in Pakistan)	3(3-0)	
PST-303	Pakistani Society and Culture	3(3-0)	
PST-301	Historical Geography of Pakistan	3(2-1)	
Semester 2	Semester 2		
ENG-322	English Comprehesnion & Composition	3(3-0)	
PST-322	Pakistan Studies	2(2-0)	
HIS-403	Muslim Strugglefor Independence in India (1857-1947)	3(3-0)	
URD-301	Urdu Zaban: Tashkil-o-Ertiqa	3(3-0)	
HIS-306	Basics of Research Methodology	3(3-0)	
CSI-321	Introduction to Computing Applications	3(2-1)	
Semester 3			
ENG-421	English Communication Skills	3(3-0)	
SOC-307	Introduction to Sociology	3(3-0)	

ECO-408	Issues in Pakistan's Economy	3(3-0)
PST-401	Foreign Policy of Pakistan	3(3-0)
HIS-503	Political History of Pakistan (1947-2018 AD)	3(3-0)
Semester 4		
MCM-302	Presentation and Communication Skills	3(2-1)
PST-404	Tolerance and Harmony in Pakistani society	3(3-0)
PST-406	Major Problems of Pakistan	3(3-0)
PST-402	Pakistani Languages and Literature	3(3-0)
POL-301	Introduction to Political Science	3(3-0)
PST-412	The Rise and Fall of British Raj in Subcontinent	3(3-0)
Semester 5		
PST-501	Human Rights in Pakistan	3(2-1)
PST-503	Federalism in Pakistan	3(3-0)
	Elective-I	
PST-505	Local Self Government in Pakistan	3(2-1)
HIS-507	Electoral Politics in Pakistan	3(3-0)
HIS-509	History of Ancient Civilizations	3(3-0)
Semester 6		
PST-502	Advanced Methods of Research	3(3-0)
PST- 504	Political Parties and Pressure Groups in Pakistan	3(3-0)
HIS-512	Constitutional and Political History of Pakistan	3(3-0)
PST-508	Cultural Heritage of Pakistan	3(2-1)
	Elective-II	
Semester 7		
PST-601	Sufism in South Asia	3(3-0)
PST-603	Urbanization in Pakistan	3(3-0)
PST-605	Disaster Management in Pakistan	3(2-1)
PST-607	Pakistan's Relations with Muslim World	3(3-0)
	Elective-III	
Semester 8		
HIS-602	History of the Punjab (1849-1947 AD)	3(3-0)
PST-604	Pakistan's Relations with USA	3(3-0)
PST-606	Pakistan in International and Regional Organizations/ Reserarch Project	3(3-0)
	Elective-IV	
	Elective-V	

Elective I, II, III, IV will be selected from the list below		
Religion and Politics in Pakistan	3(3-0)	
Civil-Military Relations in Pakistan	3(3-0)	
Migration and Rehabilitation in Pakistan	3(2-1)	
State and Society in Pakistan	3(3-0)	
Environmental issues of Pakistan	3(2-1)	
Women's Role in Pakistani Society	3(2-1)	
Study of Leadership	3(3-0)	
Parliamentary Studies in Pakistan	3(2-1)	
Policy Making and Governance in Pakistan	3(3-0)	
Mystical Heritage in Pakistan	3(3-0)	
Muslim Political Thought in India	3(3-0)	
Study of Archives	3(3-0)	
History of Arts in Pakistan	3(2-1)	
	Religion and Politics in Pakistan Civil-Military Relations in Pakistan Migration and Rehabilitation in Pakistan State and Society in Pakistan Environmental issues of Pakistan Women's Role in Pakistani Society Study of Leadership Parliamentary Studies in Pakistan Policy Making and Governance in Pakistan Mystical Heritage in Pakistan Muslim Political Thought in India Study of Archives	

MSc Pakistan Studies

Semester 1		
PST-501	Human Rights in Pakistan	3(2-1)
PST-503	Federalism in Pakistan	3(3-0)
	Elective-I	
PST-505	Local Self Government in Pakistan	3(2-1)
HIS-507	Electoral Politics in Pakistan	3(3-0)
HIS-509	History of Ancient Civilizations	3(3-0)
Semester 2	2	
PST-502	Advanced Methods of Research	3(3-0)
PST- 504	Political Parties and Pressure Groups in Pakistan	3(3-0)
HIS-512	Constitutional and Political History of Pakistan	3(3-0)
HIS-403	Muslim Strugglefor Independence in India (1857-1947)	3(3-0)
PST-303	Pakistani Society and Culture	3(2-1)
	Elective-II	
Semester 3	3	
HIS-503	Political History of Pakistan (1947-2018 AD)	3(3-0)
PST-601	Sufism in South Asia	3(3-0)
PST-603	Urbanization in Pakistan	3(3-0)
PST-605	Disaster Management in Pakistan	3(2-1)
PST-607	Pakistan's Relations with Muslim World	3(3-0)

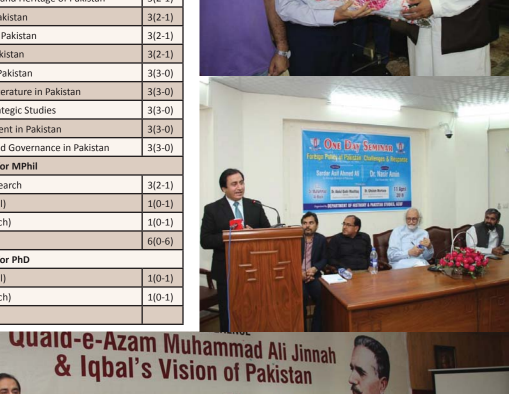
Government College University Faisalabad

	Elective-III	
Semester 4		
HIS-602	History of the Punjab (1849-1947 AD)	3(3-0)
PST-401	Foreign Policy of Pakistan	3(3-0)
PST-604	Pakistan's Relations with USA	3(3-0)
PST-606	Pakistan in International and Regional Organizations/ Reserarch Project	3(3-0)
	Elective-IV	
	Elective-V	
Elective I,	II, III, IV will be selected from the list below	
PST-511	Religion and Politics in Pakistan	3(3-0)
PST-513	Civil-Military Relations in Pakistan	3(3-0)
PST-510	Migration and Rehabilitation in Pakistan	3(2-1)
PST-512	State and Society in Pakistan	3(3-0)
PST-514	Environmental issues of Pakistan	3(2-1)
PST-610	Women's Role in Pakistani Society	3(2-1)
HIS-613	Study of Leadership	3(3-0)
PST-611	Parliamentary Studies in Pakistan	3(2-1)
HIS-612	Policy Making and Governance in Pakistan	3(3-0)
PST-515	Mystical Heritage in Pakistan	3(3-0)
PST-614	Muslim Political Thought in India	3(3-0)
PST-615	Study of Archives	3(3-0)
ECO-408	Issues in Pakistan's Economy	3(3-0)

MPhil/PhD Pakistan Studies

PST-701	Methods of Research	3(3-0)
PST-703	Politics and Constitutions of Pakistan	3(3-0)
PST-702	Philosophy of Social Sciences	3(3-0)
	Core Courses for PhD	
PST-705	Advanced Methods of Research	3(3-0)
PST-706	Advanced Philosophy of Social Sciences	3(3-0)
	Optional Courses for MPhil & PhD	
PST-704	Historiography in Pakistan	3(3-0)
PST-706	Pakistan's Economy: Challenges and Responses	3(3-0)
PST-708	Contemporary Issues in Pakistan's Foreign Policy	3(3-0)
PST-712	Social Change and Cultural Transformation	3(3-0)
PST-714	Pakistani Society as Reflected in Pakistani Literature (1947-till date)	3(3-0)

PST-716	Study of Archives	3(2-1)
PST-718	Study of Leadership	3(3-0)
PST-720	Sufism in South Asia	3(3-0)
PST-721	Film Industry in Pakistan	3(2-1)
PST-719	Industrial Development in Faisalabad/Pakistan	3(2-1)
PST-717	Folk Music of Sandal Bar	3(2-1)
PST-715	Elections in Pakistan	3(2-1)
PST-713	Population Welfare in Pakistan	3(3-0)
PST-711	Extremism and Tolerance in Pakistan	3(3-0)
PST-709	Study of Culture and Heritage of Pakistan	3(2-1)
PST-707	Civil Society in Pakistan	3(2-1)
PST-723	Human Rights in Pakistan	3(2-1)
PST-724	Geography of Pakistan	3(2-1)
PST-725	Legal System of Pakistan	3(3-0)
PST-726	Language and Literature in Pakistan	3(3-0)
PST-727	Defence and Strategic Studies	3(3-0)
PST-732	Study of Parliament in Pakistan	3(3-0)
PST-733	Policy Making and Governance in Pakistan	3(3-0)
Mandato	ry Requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
PST-728	Seminar (General)	1(0-1)
PST-729	Seminar (Research)	1(0-1)
PST-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
PST-758	Seminar (General)	1(0-1)
PST-759	Seminar (Research)	1(0-1)
PST-760	Thesis	



MUSLIM Institute
MUSLIM Institute,



College of Law

Phone: 041-9200152 Email: law@gcuf.edu.pk



Programs Offered

- 1. LLB (5 Years)
- 2. LLM

Incharge: Dr. Aamir Abbas Haral



Vision

The College of Law envisions a society which is just, democratic, and law abiding.

Mission

The mission of the College of Law is to prepare legal practitioners with sound theoretical background and commitment to ethics and fair play. These professionals will play their role in upholding the sanctity of the constitution and the courts of law. They will become torch bearers of human rights, child rights, women rights and minority rights, contributing immensely to the cause of social justice and just society.

Introduction

The Faculty of Law was established 2003. The Faculty has its own distinction among other faculties of the University. The programmes offered by the College aim at satisfying academic and professional requirements of the students, so that they may enter the arena of legal practice with all the requisite legal and professional skills. The dynamic teaching faculty of Law provides legal education with an Islamic and Pakistani perspective that is relevant to the structure of Pakistani state and society. The students are encouraged to develop critical and analytical skills by involving themselves in the research activities. Owing to the commitment and efforts of highly professional teaching staff, the Law College has made its name in the legal education. Five Years Law Programme is in accordance with the approved curriculum of HEC and Pakistan Bar Council and is designed to cater to all the professional and legal requirements of the students.

- LL.M Programme recognized by HEC as well as by Pakistan Bar Council
- LL.B program contains latest laws which are not included in the curriculum of other colleges.
- Pakistan law site to consult latest case laws
- On line library of College of Law
- Faculty consists of young and experienced faculty members who are highly committed.

Faculty

Dr. Aamir Abbas Haral

Assistant Professor/Teacher Incharge Ph.D. in Law (UK) Specialization: Company & Corporate Law

Mr. Ghulam Murtiza

Assistant Professor Ph.D. Scholar (On Study Leave) Specialization: Administrative Law

Dr. Muhammad Amir

Assistant Professor Ph.D. in Law Specialization: International Trade Law

Ms. Fozia Naseem

Assistant Professor Ph.D Scholar

Specialization: Human Rights Law

Mr. Mirza Shahid Rizwan Baig

Assistant Professor

Ph.D. Scholar(On Study Leave) Specialization: Corporate Law

Mr. Khalil ur Rehman Tariq

Lecturer LL.M

Specialization: Criminal Law

Mr. Shahid Sultan

Lecturer

Ph.D. Scholar(On Study Leave) Specialization: International Law

Mr. Muhammad Waqas Sarwar

Lecturer LL.M (UK)

Specialization: Constitutional & Commercial Law

Ms. Noreen Akhtar Butt

Lecturer Ph.D Scholar

Specialization: Corporate Law

Mr. Najam Ameer

Lecturer LL.M

Specialization: Law

Mr. Babar Shaheen Haral

Research & Teaching Assistant

LL.M

Specialization: Criminal Law, Human Rights Law

Scheme of Studies LLB (5 Years)

Semester 1		
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
SOC-307	Introduction to Sociology	3(3-0)
ECO-408	Fundamental of Economics	3(3-0)
LAW-301	Introduction to Law	3(3-0)
CSI-321	Skill Development	3(3-0)
LAW-303	Tolerance and Law	3(3-0)

Semester 2	2	
ENG-322	English Comprehensive and Composition	3(3-0)
ISL-321	Islamic Studies OR	2(2-0)
ISL-322	Ethics for Non-Muslims	2(2-0)
POL-301	Introduction to Political Science	3(3-0)
LAW- 302	Legal System of Pakistan	3(3-0)
HIS-404	History (1857-till date)	3(3-0)
LAW-304	Law of Torts-I	3(3-0)
MTH-421	Mathematics	3(3-0)
Semester 3	3	
ENG-422	Technical Writing	3(3-0)
LAW-401	Islamic Jurisprudence I	3(3-0)
LAW-403	Law of Torts II	3(3-0)
LAW- 405	Law of Contract I	3(3-0)
LAW-407	Constitutional Law I (UK)	3(3-0)
PSY-305	Introduction to Psychology	3(3-0)
Semester 4		
LAW-402	Human Rights Law	3(3-0)
LAW-404	Constitutional Law II (USA)	3(3-0)
LAW-406	Islamic Jurisprudence II	3(3-0)
LAW-408	Jurisprudence I	3(3-0)
LAW-410	Law of Contract II	3(3-0)
LAW-412	Consumer Protection Laws	3(3-0)
Semester 5	•	
LAW-501	Jurisprudence II	3(3-0)
LAW-503	Constitutional Development In Pakistan	3(3-0)
LAW-505	Islamic Personal Law I	3(3-0)
LAW-507	Criminal Law I	3(3-0)
LAW-509	Law of Property	3(3-0)
LAW-511	Environmental Laws	3(3-0)
Semester 6		
LAW-502	Introduction to Logic and Legal Reasoning	3(3-0)
LAW-504	Law of Business Organizations	3(3-0)
LAW-506	Islamic Personal Law II	3(3-0)
LAW-508	Criminal Law II	3(3-0)
LAW-510	Special and Local Laws	3(3-0)
LAW-512	Banking Laws	3(3-0)

Semester 7			
LAW-601	Public International Law I	3(3-0)	
LAW-603	Constitutional Law III (Pakistan)	3(3-0)	
LAW-605	Civil Procedure I	3(3-0)	
LAW-607	Criminal Procedure I	3(3-0)	
LAW-609	Law of Evidence I	3(3-0)	
LAW-611	Legal Drafting I	3(3-0)	
Semester 8	3		
LAW-602	Public International Law II	3(3-0)	
LAW-604	Equity and Specific Relief Act	3(3-0)	
LAW-606	Civil Procedure II	3(3-0)	
LAW-608	Criminal Procedure II	3(3-0)	
LAW-610	Law of Evidence II	3(3-0)	
LAW-612	Legal Drafting II	3(3-0)	
Internship: After comp Summer Va	letion of 8th semester and before 10 semester (I	During	
Semester 9			
LAW-651	Research Methods	3(3-0)	
LAW-653	Minor Acts	3(3-0)	
LAW-655	Elective I	3(3-0)	
LAW-657	Elective II	3(3-0)	
LAW-659	Moot cases and Professional Ethics	3(3-0)	
LAW-661	Labour Laws	3(3-0)	
Semester 1	0		
LAW-652	Administrative Law	3(3-0)	
LAW-654	Interpretation of Statutes and Legislative Drafting	3(3-0)	
LAW-656	Elective III	3(3-0)	
LAW-658	Elective IV	3(3-0)	
LAW-660	Research Project	3(3-0)	
LAW-662	Public Interest Litigation	3(3-0)	
List of Elective Subjects			
LAW-663	Alternate Dispute Resolution	3(3-0)	
LAW-664	Banking Laws	3(3-0)	
LAW-665	Conflict of Laws	3(3-0)	
LAW-666	Consumer Protection Laws	3(3-0)	



LAW-667	Custom and Tariff Laws	3(3-0)
LAW-668	e-Commerce Law	3(3-0)
LAW-669	Election Laws	3(3-0)
LAW-670	Environmental Laws	3(3-0)
LAW-671	Gender and Law	3(3-0)
LAW-672	Insurance laws	3(3-0)
LAW-673	Intellectual Property Laws	3(3-0)
LAW-674	International Economic Law	3(3-0)
LAW-675	International Humanitarian Law	3(3-0)
LAW-676	International Institutions	3(3-0)
LAW-677	International Trade Law	3(3-0)
LAW-678	Islamic Commercial Laws	3(3-0)
LAW-679	Labour Laws	3(3-0)
LAW-680	Land Laws	3(3-0)
LAW-681	Law and Development	3(3-0)
LAW-682	Law and Energy	3(3-0)
LAW-683	Local and Special Laws	3(3-0)
LAW-684	Media Laws	3(3-0)
LAW-685	Medical and Forensic Law	3(3-0)
LAW-686	Mergers and Acquisitions	3(3-0)
LAW-687	Minor Acts	3(3-0)
LAW-688	Islamic Legal Maxims	3(3-0)
LAW-689	Public Interest Litigation	3(3-0)
LAW-690	Securities Regulation	3(3-0)
LAW-691	Shipping and Admiralty Laws	3(3-0)
LAW-692	Taxation Laws	3(3-0)
LAW-693	Telecommunication Laws	3(3-0)

LLM

Compulsory Course		
LAW-707	Legal Research Methodology and Writing	3(3-0)
Optional Courses		
LAW-701	Administrative Law.	3(3-0)
LAW-702	Alternate Dispute Resolution	3(3-0)
LAW-703	International Law	3(3-0)
LAW-704	Intellectual Property Laws	3(3-0)
LAW-705	Banking Laws	3(3-0)

LAW-706	Criminology	3(3-0)
LAW-708	Law of Evidence	3(3-0)
LAW-709	Comparative Human Rights Law	3(3-0)
LAW-710	Commercial / Business Laws	3(3-0)
LAW-711	Constitutionalism and Constitutional Law	3(3-0)
LAW-712	Comparative Environmental Law	3(3-0)
LAW-713	Comparative Study of Islamic and Western Jurisprudence	3(3-0)
LAW-714	Legal History of Pakistan and India	3(3-0)
LAW-715	International Economic Law	3(3-0)
LAW-716	Company & Corporate Law	3(3-0)
LAW-717	International Trade Law	3(3-0)
LAW-718	Islamic Laws	3(3-0)
LAW-719	Labour Laws	3(3-0)
LAW-720	Law and Politics	3(3-0)
LAW-721	Law and Society in South Asia	3(3-0)
LAW-722	Law of International Institutions	3(3-0)
LAW-723	Law of Taxation	3(3-0)
LAW-724	Shipping Law	3(3-0)
LAW-725	Western Jurisprudence and Legal Theory	3(3-0)
Thesis		
LAW-730	Thesis	6(0-6)

Diploma in Corporate and Commercial Laws

Semester 1			
LAW-201	The Companies Ordinance 1984	3(3-0)	
LAW-202	The Banking Laws in Pakistan	3(3-0)	
LAW-203	The Contract Act, 1872	3(3-0)	
Semester 2	Semester 2		
LAW-204	The Income Tax Ordinance 2001	3(3-0)	
LAW-205	The Negotiable Instrument and Partnership Act, 1932	3(3-0)	
LAW-206	The Sales tax and Custom Laws	3(3-0)	

Diploma in Labour Laws

Semester 1		
LAW-211	Punjab Industrial Relation Act 2010	3(3-0)
LAW-212	Workmen Compensation Act 1923	3(3-0)
LAW-213	Factories Act 1934	3(3-0)
Semester 2		
LAW-214	Prudential Employee Social Security ordinance, 1965	3(3-0)
LAW-215	Standing Order Ordinance Payment of wages 1968	3(3-0)
LAW-216	Worker's welfare fund ordinance 1971 and Worker's children education fund ordinance 1972	3(3-0)

Diploma in Human Rights Laws

Semester 1		
LAW-221	UN and Human Rights	3(3-0)
LAW-222	Islamic Law and Human Rights	3(3-0)
LAW-223	International Bill of Rights	3(3-0)
Semester 2		
LAW-224	Regional Human Rights Law	3(3-0)
LAW-225	International Humanitarian law	3(3-0)
LAW-226	Human Rights and Fundamental Rights in Pakistan	3(3-0)



Department of Library & Information Science

Phone: 041-9201563



Programs Offered:

MA Library and Information Science

Coordinator: Mr. Sakhawat Ali



History

Faisalabad is the third largest city of Pakistan. There was no general university in Faisalabad division since 2002. Government College University was established in 2002, and programme of Master of Library and information was approved in 2012 and admissions in MLIS were started in spring 2015, under the Distance Learning Education (DLE) Programme. Uptill now, two batches of MLIS students has completed their studies.

Introduction

The Department of Library & Information Science, Government College University, Faisalabad offers quality education to meet the needs of an emerging information and knowledge society in Pakistan. LIS has the services of MPhil qualified and experienced faculty.

As we all know that, this is the era of knowledge explosion, now e-resources have got equal importance along with the print sources. Therefore, syllabus has not only emphasis on how to manage the physical resources (books, journals, newspapers etc.), but also consists of methods and techniques enabling the students how to use e-resources.

Keeping in view all these developments, the nature of this discipline and the profession has also been changed. Now the discipline and the profession have the capacity to meet both the environments of print and electronic media.

As in modern era information is considered oxygen to the society, the dream of a prosperous and useful society cannot be achieved without an informed society. Economy of a country cannot grow without providing updated and latest information to the masses. We are endeavoring to produce information

managers who can acquire, manage, store and disseminate information to the target audience without limitations of time and space.

Faculty

Mr. Sakhawat Ali Lecturer / Coordinator MPhil

Ms. Shumaila Iram

Lecturer MPhil

Mr. Muhammad Tariq Latif

Sr. Librarian MPhil

Mr. Muhammad Ashfaq

Sr. Librarian MLIS

Ms. Anila Shamim

Sr. Librarian MLIS



MA Library and Information Science

Semester 1	Semaster 1		
LIS-551	Foundations of Information Based Organizations	3(3-0)	
LIS-553	Applied classification	3(3-0)	
LIS-555	Information Services and Source	3(3-0)	
LIS-557	Information Technology: Concepts and applications	3(3-0)	
LIS-559	Management of Libraries and Information Centers	3(3-0)	
LIS-561	Personality Development & Communication Skills	3(3-0)	
Semester 2	2		
LIS-552	Online Information Retrieval	3(3-0)	
LIS-554	Human Resource Management	3(3-0)	
LIS-556	Bibliography: Theory & Practice	3(3-0)	
LIS-558	Information Literacy Instruction	3(3-0)	
LIS-560	Applied Cataloguing	3(3-0)	
LIS-562	Collection Development and Management	3(3-0)	
Semester 3			
LIS-651	Marketing of Library and Information Services	3(3-0)	
LIS-653	Library Automation: Concepts and applications	3(3-0)	
LIS-655	Research Methods in Library & Information Science	3(3-0)	
LIS-657	Humanities, Social Sciences and Science & Technology Information sources	3(3-0)	
LIS-659	Archives and records management	3(3-0)	
LIS-661	Organization of Information	3(3-0)	
Semester 4 Any 6 cour	l ses from the following list		
* LIS-652	Practicum	0(0-0)	
LIS-654	Networking and Resource Sharing	3(3-0)	
LIS-656	Digital Libraries	3(3-0)	
LIS-658	Information Policy	3(3-0)	
LIS-660	Knowledge Management	3(3-0)	
LIS-662	Financial Management of Information Organizations	3(3-0)	
LIS-664	Information Seeking and Use	3(3-0)	
LIS-666	Project Management	3(3-0)	

LIS-668	Advanced Cataloguing and Classification	3(3-0)
LIS-670	Indexing and Abstracting	3(3-0)
LIS-672	Preservation Management in Libraries and Archives	3(3-0)
LIS-674	Electronic resources Management	3(3-0)
LIS-676	Serials Management	3(3-0)
LIS-680	Thesis	6(0-6)

^{*} Students who will opt thesis can select any four courses from the above mentioned list, whereas, students who opt without thesis will select any six courses. Two months internship is compulsory for all students for the award of degree. However it bears no credit hours.





Department of Mass Communication

Phone: 041-9201415

Email: masscom@gcuf.edu.pk



Vision

To prepare students for successful media professionals and specialists for media-related careers. The department seeks to inculcate the values of truth, objectivity and impartiality among the students so that they may perform their roles as disseminators of knowledge and makers of opinion without any bias and prejudice.

Mission

To promote healthy and positive approach towards the better understanding of information, knowledge and opinion building.

Introduction

Communication and media studies have gained vital importance in this age of science and information technology. A nation cannot safeguard its domestic and foreign interests, and get its due status in the globe without using its communication channels effectively. Advancement in information technology has made the world a global village. So, it is the need of the hour to give special focus on mass media education. Although Mass Communication is an emerging discipline, yet, it has got paramount importance in recent times. Media is playing a vital role in promoting different ideologies both in the domestic arena and around the globe. It is a reality, that a plenty of factors influence the production and consumption of the message for effective communication. The productions of media contents have to pass through different phases. Therefore, in-depth

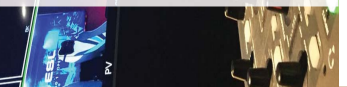
understanding of covert and overt pressures on the production of the media contents is indispensable for the students of Mass Communication. Public Relations, Communication Strategy, Advertising Campaign, Media Policy, Image Building and Public Opinion Formation are the basic tools of communication in media studies. The department has an excellent academic environment. All the faculty members are experienced and qualified. Students are also being benefited from the expertise of media educators and known professionals. All University facilities; transport, hostel residence, main library membership, study, excursion tours and sports facilities are available for the students.

Vision of Department of Mass Communication is to be a leader in Pakistan by providing communication excellence in visual, verbal and written competencies for the 21st century. Shortly, a print production house, a broadcasting house and TV studio will be set to impart practical skills to the working journalists and students alike. After the completion of their courses, students will be able to become professionals in public relations, advertising agencies, print and electronic media, as reporters, editors, anchors persons, radio producers, TV producers, media managers, public relation officers, publicity officers and copy writers

A well-equipped and technical video lab has been established for practical work of the course.

MA Mass Communication

MS Mass Communication







Faculty

Dr. Salma Umber

Assistant Professor PhD (Pak)

Specialization: Media and Conflict resolution, International

Communication

Dr. Irem Sultana

Assistant Professor

PhD (Pak)

Specialization: Research methodology, Health communication

Dr. Ashraf Iqbal

Assistant Professor

PhD (Pak)

Specialization: Theory and Research, International

Communication

Dr. Sobia Shahzad

Assistant Professor PhD (Malaysia)

Specialization: New Media, Mass Communication Theories

Dr. Imran Muslim

Assistant Professor

PhD (Pak)

Specialization: Political Communication

Mr. Sarfraz Ahmad

Lecturer (On Study Leave)

MPhil Scholar (USA)

Specialization: Theory and Research

Mr. Rehan Tariq

Lecturer (On Study Leave)

MPhil (PU), PhD Scholar (Malaysia)

Specialization: Political Communication, South Asian Media

Ms. Fakhta Zeib

Lecturer (On Study Leave)

PhD Scholar (Germany)

Specialization: International Communication, Theory and

Research

Ms. Sana Haroon

Lecturer

PhD Scholar (Pak)

Specialization: TV Production, Media Theories

Mr. M. Majid Hamid Nasir

Lecturer

MPhil (Pak)

Specialization: Research Methods, Public Relations

Ms. Noshaba Nargis

Lecturer MPhil (Pak).

Specialization: TV Production, Opinion Writing

Mr. Ahmad Zuhair Khan

Lecturer MPhil (Pak),

Specialization: Print Media, Communication Theories

Scheme of Studies

BS Mass Communication

Semester 1		
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MCM-301	Introduction to Communication	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
POL-301	Introduction to Political Science	3(3-0)
MCM-303	News Writing & Reporting	3(3-0)
Semester 2		
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MCM-302	Mass Media in Pakistan	3(3-0)
MCM-304	Statistics Cum Mathematics	3(3-0)
MCM-306	Mass Media & Tolerance	3(3-0)
MCM-308	Sub Editing & Page Designing (T&P)	3(3-0)
Semester 3		
ENG-421	Communication Skills	3(3-0)
URD-419	Functional Urdu	3(3-0)
MCM-305	National & International Affairs	3(3-0)
MCM-307	Introduction to Public Relations	3(3-0)
MCM-309	Introduction to Broadcast & Visual Media	3(3-0)
MCM-311	Basic Concepts in Social Sciences	3(3-0)

Semester 4		
ENG-422	Technical Writing	3(3-0)
MCM-310	Contemporary World Media	3(3-0)
MCM-312	Feature, Column & Editorial Writing (T&P)	3(2-1)
MCM-314	Advertising: Theory & Practice	3(2-1)
MCM-316	Introduction to Video & Photography	3(3-0)
Semester 5		
MCM-313	Research Methods-I	3(3-0)
MCM-315	International communication	3(3-0)
MCM-317	Online Journalism	3(3-0)
MCM-319	Media Seminar	3(2-1)
MCM-321	Theories of Communication-I	3(3-0)
Semester 6		
MCM-318	Media Society & Culture	3(3-0)
MCM-320	Development Communication	3(3-0)
MCM-322	Research Methods-II	3(3-0)
MCM-324	Writing Workshop	3(3-0)
MCM-326	Theories of Communication-II	3(3-0)
Compulsory	, Papers	
MCM-323	Statistic for Social Sciences	3(3-0)
MCM-325	Media Psychology	3(3-0)
MCM-327	Media Ethics & Laws	3(3-0)
One group	of specialization from the following	
1. Print Me	dia	
MCM-329	Advanced Reporting	3(3-0)
MCM-331	Newspaper Production	3(3-0)
2. Broadcas	t Media	
MCM-333	Radio News Reporting & Production	3(3-0)
MCM-335	TV News Reporting & Production	3(3-0)
3. Advertising & Public Relations		
MCM-337	Advertising-I	3(3-0)
MCM-339	Public Relations-I	3(3-0)
4. Organizational Communication		
MCM-341	Organizations & Organizational Behavior	3(3-0)
MCM-343	Business & Marketing Communication	3(3-0)
Semester 8		
Compulsory Subjects		

MCM-328	Research Report	3(3-0)
MCM-330	Media Management & Marketing	3(3-0)
MCM-332	Specialized Journalism	3(3-0)
MCM-334	Internship	3(0-3)
Specialization	on (one group of the specialization from the foll	owing)
1. Print Me	dia	
MCM-336	Advanced Sub-editing	3(3-0)
MCM-338	Magazine & Book Production	3(3-0)
2. Broadcast Media		
MCM-340	Radio Program Production	3(3-0)
MCM-342	TV Program Production	3(3-0)
3. Advertisi	ng & PR	
MCM-344	Advertising-II	3(3-0)
MCM-346	Public Relations-II	3(3-0)
4. Organizational Communication		
MCM-348	Business Writings (Practical Exercise)	3(3-0)
MCM-350	Managerial Communication	3(3-0)

MA Mass Communication

Semester 1		
MCM-551	News Gathering Techniques (T&P)	3(3-0)
MCM-553	Introduction to Mass Communication	3(3-0)
MCM-555	Media History	3(3-0)
MCM-557	National\International Affairs and Globalization of Media	3(3-0)
ENG-559	Language and Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 2		
MCM-552	Basic Concepts in Social Sciences	3(3-0)
MCM-554	Sub Editing & Page Designing (T&P)	3(3-0)
MCM-556	Research Methods in Mass Communication	3(3-0)
MCM-558	Communication Theories	3(3-0)
MCM-560	Opinion Writing	3(3-0)
MCM-562	Mass Media & Tolerance	3(3-0)
Semester 3		

Only those students who will be able to maintain their CGPA 3.4 at the end of the 2nd semester would be eligible to opt the thesis while all other students in lieu of thesis would take any one of the following optional courses along with the Project in the 4th semester.			
MCM-559	Advertising Theory & Practice	3(3-0)	
MCM-561	Public Relations Theory & Practice	3(3-0)	
MCM-563	Radio Journalism	3(3-0)	
MCM-565	Media Laws & Ethics	3(3-0)	
MCM-567	Statistics for Social Sciences Research	3(3-0)	
MCM-569	Magazine Journalism	3(3-0)	
Semester 4			
MCM-564	TV Journalism	3(3-0)	
MCM-566	Media Management & Marketing	3(3-0)	
MCM-568	Development Support communication	3(3-0)	
MCM-680	Thesis	6(0-6)	
MCM-681	Project	3(0-3)	
MCM-682	Internship	3(0-3)	
Optional Co	Optional Courses		
MCM-570	Health Communication/ Advocacy Campaign	3(2-1)	
MCM-572	Media Psychology	3(3-0)	
MCM-574	Media Society & Culture	3(3-0)	
MCM-576	Political communication	3(3-0)	

MS Mass Communication

MCM-701	Communication Theories-1	3(3-0)
MCM -702	Research Methods-1	3(3-0)
MCM -703	Pakistani Media: Issues and Challenges	3(3-0)
MCM -704	Media, Culture and Society	3(3-0)
MCM -705	Communication Theories-2	3(3-0)
MCM -706	Research Methods-2	3(3-0)
MCM -707	International Communication	3(3-0)
MCM -708	Proposal Writing	3(3-0)
Mandatory	Requirements for MS	
STA-795	Statistics for Research	3(2-1)
MCM-728	Seminar (General)	1(0-1)
MCM-729	Seminar (Research)	1(0-1)
MCM-730	Thesis	6(0-6)





Political Science & International Relations

Phone: 041-9201211

Email: political.science@gcuf.edu.pk



Programs Offered

- 1. BS Political Science
- BS Politics & Parliamentary Studies
- 3. BS International Relations
- 4. MA Political Science
- 5. MA International Relations
- 6. MPhil Political Science
- 7. MPhil International Relations
- 8. PhD Political Science

Chairman: Dr. Ghulam Mustafa



Vision

To committed for excellence in teaching, scholarship and mentoring. By offering a distinctive program that includes opportunities for independent research, experiential learning and off-campus study, the Department promotes scholarship in the political science discipline, civic participation and leadership.

Mission

To promote scholarship, leadership and responsible citizenship among students at Government College University, Faisalabad. The Department provides a solid liberal arts curriculum that exposes students to the principal subfields of the discipline and develops transferable skills of liberal learning. Actively involved in research, teaching and applied scholarship, the political science faculty serves as mentors to students seeking academic challenge and civic involvement.

Introduction

Great emphasis is being laid on Political Science as an academic discipline since 20th century. In the wake of globalization, free-trade and increasing influence of supra-state institutions world over, Political Science has gained all the attributes of dominating the world-scene in the 21st Century. The Department of Political Science & International Relations deals in the area of study which encompasses the global as well as domestic affairs. It examines some of the critical issues of modern times, including the changing nature of international cooperation and conflict,

the new character of warfare, the impact of globalization upon states and societies and the persistence of world problems such as poverty, migration and drug trafficking. The roles of state and non-state actors in shaping world politics in the new millennium are central to the study of Political Science, as is an understanding of how different visions of world order affect the prospects for peace and security. In the era of globalization and regionalism, national survival is now premised on international orientation for which the nations strive not only to equip themselves with modern technologies in all fields but also with competencies in the management of trans-national relations. To achieve this objective and to build future national leaders who are capable of playing effective roles in government, political institutions and international organizations the Department has designed broad based Programs in Political Science & International Relations. The main objective is to provide the students with an education that develops an understanding of the national and international community socio-political and economic spheres. The department of Political Science and International Relations has successfully launched the programmes of PhD in Political Science, MS in Political Science, MS in International Relations, BS Political Science, BS (H) in Politics and Parliamentary Studies and BS International Relations. In the near future, the department aims at introducing PhD in International Relations.

Faculty

Dr. Ghulam Mustafa

Assistant Professor / Incharge

(HEC approved supervisor)

PhD (South Korea)

Specialization: Inter-Korean relations, Pak-Bangladesh relations,

Dr. Ali Shan Shah

Assistant Professor

PhD (Pakistan)

Specialization: Interest Groups, Local Self-Government

Dr. Mian Muhammad Azhar

Assistant Professor (TTS)

PhD (Pakistan)

Specialization: Electoral Politics, Voting Behaviour

Dr. Abdul Basit Khan

Assistant Professor (OPS)

PhD (Pakistan)

Specialization: Conflict issues, Ethnicity

Miss. Raheela Asfa Cheema

Lecturer(on study Leave)

MPhil (Pakistan)

Specialization: International Relations, Security Studies

Mr. Adnan Nawaz

Lecturer (Study Leave)

MPhil (Pakistan)

Specialization: Globalization, foreign policy, security studies

Mr.Imran Wakil

Lecturer

MPhil (Pakistan)

Specialization: International Law, Sovereignty, State & politics

Mr. Bilal Bin Liagat

Lecturer

MPhil (Pakistan)

Specialization: Foreign Policy, International Security

Miss. Sadia Naz

Lecturer

MPhil (Pakistan)

Specialization: Political System, Western Political Thoughts

Mr. Anwar Ali

Lecturer

MPhil (Pakistan), Specialization: Energy security, Middle east

Scheme of Studies BS Political Science

Semester 1		
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies OR	2(2-0)
ISL-322	Ethics for Non-Muslims	2(2-0)
POL- 301	Introduction to Political Science	3(3-0)
BOT-616	Everyday Science	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
GEO-321	Introduction to Geography	3(3-0)
Semester 2	2	
ENG-322	English Comprehension & Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
POL-302	Principles of Political Science	3(3-0)
HIS-305	Introduction to World Civilization	3(3-0)
PPS-301	Introduction to Parliamentary Studies	3(3-0)
POL-310	Political Tolerance	3(3-0)
Semester 3	3	
ENG-421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(3-0)
POL-401	Political Systems (Developed)	3(3-0)
ECO-301	Principles of Micro-Economics	3(3-0)
MCM301	Introduction to Mass Communication	3(3-0)
MTH-321	Mathematics-I (Algebra and Trigonometry)	3(3-0)
Semester 4	l e	
ENG-422	Technical Writing	3(3-0)
POL-402	Political Systems (Developing)	3(3-0)
POL-404	Pakistan Movement	3(3-0)
POL-406	Introduction to International Relations	3(3-0)
IRS-504	Strategic Studies	3(3-0)
Semester 5		
POL-501	Western Political Philosophy-I	3(3-0)
POL-503	Muslim Political Philosophy-I	3(3-0)
POL-505	Comparative and Developmental Politics-I	3(3-0)
POL-509	Public Administration	3(3-0)
POL-511	Diplomacy	3(3-0)
POL-513	Contemporary politics of Central Asia	3(3-0)

Semester 6		
POL-502	Western Political Philosophy-II	3(3-0)
POL-504	Muslim Political Philosophy-II	3(3-0)
POL-506	Comparative and Developmental Politics-II	3(3-0)
POL-508	History of International Relations	3(3-0)
POL-510	Introduction to Local Government	3(3-0)
POL-512	Constitutional Development and Pakistan's Politics	3(3-0)
Semester 7	,	
POL-601	Research Methodology	3(3-0)
POL-603	Foreign Policy Analysis	3(3-0)
POL-605	Public International Law-I	3(3-0)
POL-611	Ideology and Dynamics of Pakistan's Politics	3(3-0)
POL-613	Politics of Federation in Pakistan	3(3-0)
POL-615	Conflict and Peace Studies	3(3-0)
Semester 8	1	
POL-602	Public International Law-II	3(3-0)
POL-604	International Organizations	3(3-0)
POL-606	Political Economy of Pakistan	3(3-0)
POL-612	Foreign Policy of Pakistan	3(3-0)
POL-631	Research Report	3(0-3)

BS Politics & Parliamentary Studies

Semester 1			
ENG-321	Functional English	3(3-0)	
PPS-301	Introduction to Parliamentary Studies	3(3-0)	
POL-301	Introduction to Political Science	3(3-0)	
MTH-321	Mathematics-I (Algebra and Trigonometry)	3(3-0)	
ISL-321	Islamic Studies OR	2(2-0)	
ISL-322	Ethics for Non-Muslims	2(2-0)	
COM-301	Principles of Accounting	3(3-0)	
Semester 2			
ENG-322	English Comprehension and Composition	3(3-0)	
PST-321	Pakistan Studies	2(2-0)	
PPS-302	Role of Legislature in Non-Democratic Regimes	3(3-0)	
PPS-304	Principles of Management and Leadership	3(3-0)	
PPS-306	Constitutional Development in Pakistan	3(3-0)	



ENG-421 Communication Skills 3(3-0) PPS-401 The Pakistan State Federalism and State Institutions PPS-403 Evolution of Parliamentary Democracy 3(3-0) CSI-321 Introduction to Computing Applications 3(3-0) PPS-405 Parliamentary Authority and Functions 3(3-0) ECO-301 Principles of Micro-Economics 3(3-0) Semester 4 ENG-422 Technical Writing 3(3-0) SOC-307 Introduction to Sociology 3(3-0) PPS-402 Parliamentary Ethics and Values 3(3-0) PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) Semester 5 PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan Movement and Democratic Ideals of Pakistan Movement and Democratic Ideals of Pakistan 3(3-0) PPS-509 Structure and Functions of Parliament 3(3-0) PPS-501 Local Government in Pakistan 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-505 Political Parties and Elections in Pakistan (EP) 3(3-0) PPS-508 International Relations Since 1945 3(3-0) PPS-509 Semester 7 PPS-501 Comparative Ideologies 3(3-0) PPS-602 Federalism and Regional Organizations 3(3-0) PPS-603 Federalism and Regionalism 3(3-0) PPS-604 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0) PPS-609 Theories and Principles of Legislative Drafting 3(3-0)	PPS-308	Budget Security at the Parliament (EPS)	3(3-0)
PPS-401 The Pakistan State Federalism and State Institutions PPS-403 Evolution of Parliamentary Democracy (SI-30) CSI-321 Introduction to Computing Applications (SI-30) PPS-405 Parliamentary Authority and Functions (SI-30) ECO-301 Principles of Micro-Economics (SI-30) Semester 4 ENG-422 Technical Writing (SI-30) SOC-307 Introduction to Sociology (SI-30) PPS-402 Parliamentary Ethics and Values (SI-30) PPS-404 Principles of Parliamentary Research (SI-30) PPS-406 Introduction to Legislative Process (SI-30) PPS-408 Introduction to Western Thought (SI-30) Semester 5 PPS-501 Research Methods and Skills (SI-30) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey (PPS-505) PPS-505 Muslim Political Thought (SI-30) PPS-509 Structure and Functions of Parliament (SI-30) PPS-509 Structure and Functions of Parliament (SI-30) PPS-501 International Parliamentary Organizations (SI-30) PPS-502 Local Government in Pakistan (PPS-504 Civil and Military Bureaucracy in Pakistan (SI-30) PPS-508 International Relations Since 1945 (SI-30) PPS-509 International Relations Since 1945 (SI-30) PPS-509 International Relations Since 1945 (SI-30) PPS-510 International Relations Since 1945 (SI-30) PPS-511 Comparative Ideologies (SI-30) PPS-601 Comparative Ideologies (SI-30) PPS-603 Federalism and Regionalism (SI-30) PPS-605 Foreign Policy of Pakistan (SI-30) PPS-607 Parliamentary Committees (SI-30)	Semester 3	3	
Institutions PPS-403 Evolution of Parliamentary Democracy CSI-321 Introduction to Computing Applications PPS-405 Parliamentary Authority and Functions ECO-301 Principles of Micro-Economics Semester 4 ENG-422 Technical Writing SOC-307 Introduction to Sociology PPS-402 Parliamentary Ethics and Values PPS-404 Principles of Parliamentary Research PPS-406 Introduction to Legislative Process Introduction to Western Thought Semester 5 PPS-501 Research Methods and Skills PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament PPS-509 Structure and Functions of Parliament PPS-501 International Parliamentary Organizations Semester 6 PPS-502 Local Government in Pakistan PPS-504 Civil and Military Bureaucracy in Pakistan(EP) PPS-508 International and Regional Organizations PPS-509 International Relations Since 1945 PPS-508 International Relations Since 1945 PPS-509 Foreign Policy of Pakistan PPS-501 Comparative Ideologies PPS-502 Foreign Policy of Pakistan PPS-603 Foreign Policy of Pakistan PPS-604 PPS-605 Foreign Policy of Pakistan PPS-607 Parliamentary Committees 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	ENG-421	Communication Skills	3(3-0)
CSI-321 Introduction to Computing Applications 3(3-0) PPS-405 Parliamentary Authority and Functions 3(3-0) ECO-301 Principles of Micro-Economics 3(3-0) Semester 4 ENG-422 Technical Writing 3(3-0) SOC-307 Introduction to Sociology 3(3-0) PPS-402 Parliamentary Ethics and Values 3(3-0) PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-505 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-509 International Relations Since 1945 3(3-0) PPS-510 Contemporary International Relations 3(3-0) PPS-511 Contemporary International Relations 3(3-0) PPS-601 Comparative Ideologies 3(3-0) PPS-603 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0)	PPS-401		3(3-0)
PPS-405 Parliamentary Authority and Functions 3(3-0) ECO-301 Principles of Micro-Economics 3(3-0) Semester 4 ENG-422 Technical Writing 3(3-0) SOC-307 Introduction to Sociology 3(3-0) PPS-402 Parliamentary Ethics and Values 3(3-0) PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-505 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-511 Contemporary International Relations 3(3-0) PPS-502 Foreign Policy of Pakistan 3(3-0) PPS-603 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0)	PPS-403	Evolution of Parliamentary Democracy	3(3-0)
ECO-301Principles of Micro-Economics3(3-0)Semester 4ENG-422Technical Writing3(3-0)SOC-307Introduction to Sociology3(3-0)PPS-402Parliamentary Ethics and Values3(3-0)PPS-404Principles of Parliamentary Research3(3-0)PPS-406Introduction to Legislative Process3(3-0)PPS-408Introduction to Western Thought3(3-0)Semester 5PPS-501Research Methods and Skills3(3-0)PPS-503Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey3(3-0)PPS-505Muslim Political Thought3(3-0)PPS-507Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan3(3-0)PPS-509Structure and Functions of Parliament3(3-0)PPS-509Structure and Functions of Parliament3(3-0)PPS-501International Parliamentary Organizations3(3-0)Semester 6PPS-502Local Government in Pakistan3(3-0)PPS-504Civil and Military Bureaucracy in Pakistan (EP)3(3-0)PPS-505Political Parties and Elections in Pakistan(EP)3(3-0)PPS-508International Relations Since 19453(3-0)PPS-509Contemporary International Relations3(3-0)Semester 7PPS-601Comparative Ideologies3(3-0)PPS-605Foreign Policy of Pakistan3(3-0)PPS-607Parliamentary Committees3(3-0)	CSI-321	Introduction to Computing Applications	3(3-0)
Semester 4 ENG-422 Technical Writing 3(3-0) SOC-307 Introduction to Sociology 3(3-0) PPS-402 Parliamentary Ethics and Values 3(3-0) PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan (EP) 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-511 Contemporary International Relations 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-405	Parliamentary Authority and Functions	3(3-0)
ENG-422 Technical Writing SOC-307 Introduction to Sociology PPS-402 Parliamentary Ethics and Values PPS-404 Principles of Parliamentary Research PPS-406 Introduction to Legislative Process PPS-408 Introduction to Western Thought Semester 5 PPS-501 Research Methods and Skills PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament PPS-511 International Parliamentary Organizations Semester 6 PPS-502 Local Government in Pakistan PPS-504 Civil and Military Bureaucracy in Pakistan(EP) PPS-508 International and Regional Organizations 3(3-0) PPS-509 International Relations Since 1945 PPS-510 International Relations Since 1945 PPS-511 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	ECO-301	Principles of Micro-Economics	3(3-0)
SOC-307 Introduction to Sociology PPS-402 Parliamentary Ethics and Values 3(3-0) PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) PPS-508 International and Regional Organizations 3(3-0) PPS-509 International Relations Since 1945 3(3-0) PPS-510 Contemporary International Relations Semester 7 PPS-601 Comparative Ideologies Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	Semester 4		
PPS-402 Parliamentary Ethics and Values PPS-404 Principles of Parliamentary Research PPS-406 Introduction to Legislative Process PPS-408 Introduction to Western Thought Semester 5 PPS-501 Research Methods and Skills PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament PPS-511 International Parliamentary Organizations Semester 6 PPS-502 Local Government in Pakistan PPS-504 Civil and Military Bureaucracy in Pakistan PPS-506 Political Parties and Elections in Pakistan(EP) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies Federalism and Regionalism PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	ENG-422	Technical Writing	3(3-0)
PPS-404 Principles of Parliamentary Research 3(3-0) PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0)	SOC-307	Introduction to Sociology	3(3-0)
PPS-406 Introduction to Legislative Process 3(3-0) PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-402	Parliamentary Ethics and Values	3(3-0)
PPS-408 Introduction to Western Thought 3(3-0) Semester 5 PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-404	Principles of Parliamentary Research	3(3-0)
PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-406	Introduction to Legislative Process	3(3-0)
PPS-501 Research Methods and Skills 3(3-0) PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-408	Introduction to Western Thought	3(3-0)
PPS-503 Comparative Politics: Political Systems of different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan: PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	Semester 5	5	
different countries: UK, USA, France, Russia, India, Malaysia, China, Iran and Turkey PPS-505 Muslim Political Thought 3(3-0) PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-501	Research Methods and Skills	3(3-0)
PPS-507 Parliamentary History of Pakistan: Pakistan Movement and Democratic Ideals of Pakistan 3(3-0) PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-503	different countries: UK, USA, France, Russia,	3(3-0)
Movement and Democratic Ideals of Pakistan PPS-509 Structure and Functions of Parliament 3(3-0) PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-505	Muslim Political Thought	3(3-0)
PPS-511 International Parliamentary Organizations 3(3-0) Semester 6 PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-507		3(3-0)
Semester 6PPS-502Local Government in Pakistan3(3-0)PPS-504Civil and Military Bureaucracy in Pakistan3(3-0)PPS-506Political Parties and Elections in Pakistan(EP)3(3-0)PPS-508International and Regional Organizations3(3-0)PPS-510International Relations Since 19453(3-0)PPS-512Contemporary International Relations3(3-0)Semester 7PPS-601Comparative Ideologies3(3-0)PPS-608Federalism and Regionalism3(3-0)PPS-605Foreign Policy of Pakistan3(3-0)PPS-607Parliamentary Committees3(3-0)	PPS-509	Structure and Functions of Parliament	3(3-0)
PPS-502 Local Government in Pakistan 3(3-0) PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-511	International Parliamentary Organizations	3(3-0)
PPS-504 Civil and Military Bureaucracy in Pakistan 3(3-0) PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	Semester 6	5	
PPS-506 Political Parties and Elections in Pakistan(EP) 3(3-0) PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-502	Local Government in Pakistan	3(3-0)
PPS-508 International and Regional Organizations 3(3-0) PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-504	Civil and Military Bureaucracy in Pakistan	3(3-0)
PPS-510 International Relations Since 1945 3(3-0) PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-506	Political Parties and Elections in Pakistan(EP)	3(3-0)
PPS-512 Contemporary International Relations 3(3-0) Semester 7 PPS-601 Comparative Ideologies 3(3-0) PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-508	International and Regional Organizations	3(3-0)
Semester 7PPS-601Comparative Ideologies3(3-0)PPS-608Federalism and Regionalism3(3-0)PPS-605Foreign Policy of Pakistan3(3-0)PPS-607Parliamentary Committees3(3-0)	PPS-510	International Relations Since 1945	3(3-0)
PPS-601Comparative Ideologies3(3-0)PPS-608Federalism and Regionalism3(3-0)PPS-605Foreign Policy of Pakistan3(3-0)PPS-607Parliamentary Committees3(3-0)	PPS-512	Contemporary International Relations	3(3-0)
PPS-608 Federalism and Regionalism 3(3-0) PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	Semester 7		
PPS-605 Foreign Policy of Pakistan 3(3-0) PPS-607 Parliamentary Committees 3(3-0)	PPS-601	Comparative Ideologies	3(3-0)
PPS-607 Parliamentary Committees 3(3-0)	PPS-608	Federalism and Regionalism	3(3-0)
	PPS-605	Foreign Policy of Pakistan	3(3-0)
PPS-609 Theories and Principles of Legislative Drafting 3(3-0)	PPS-607	Parliamentary Committees	3(3-0)
	PPS-609	Theories and Principles of Legislative Drafting	3(3-0)

PPS-611	Legislation for Social Change	3(3-0)
Semester 8	3	
PPS-602	Negotiation Skills and Conflict Management	3(3-0)
PPS-604	Advanced Legislative Drafting	3(3-0)
PPS-606	Provincial and Legislative Assemblies	3(3-0)
PPS-608	Comparative Parliamentary Models: UK, India, German Bundestag, Turkey and Pakistan	3(3-0)
PPS-610	Role of Women Parliamentarians in Pakistan: 1947 to date	3(3-0)
PPS-612	Public Policy and Role of Legislators	3(3-0)

BS International Relations

Semester 1		
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
POL-301	Introduction to Political Science	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
IRS-301	Introduction to International Relations	3(3-0)
BOT-616	Everyday Science	3(3-0)
Semester 2		
ENG-322	English Comprehension and Composition	3(3-0)
ISL-321	Islamic Studies/Ethics	2(2-0)
STA-301	Introduction to Statistical Theory	3(3-0)
IRS-302	Evolution of State	3(3-0)
MCM-301	Introduction to Mass Communication	3(3-0)
GEO-321	Introduction to Geography	3(3-0)
Semester 3		
ENG-421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(3-0)
IRS-303	Approaches And Theories of International Relations	3(3-0)
MTH-321	Mathematics-I (Algebra and Trigonometry)	3(3-0)
POL-615	Conflict and Peace Studies	3(3-0)
IRS-305	International Relations: 1648-1945	3(3-0)
Semester 4		
ENG-422	Technical Writing	3(3-0)
IRS-402	Globalization and International Relations	3(3-0)

POL-314	Constitutional Development in Pakistan	3(3-0)
IRS-404	International Relations since 1945	3(3-0)
IRS-406	Geo-Political Structure of the World	3(3-0)
IRS-408	Public International Law-I	3(3-0)
Semester 5		
IRS-501	Foreign Policy Analysis	3(3-0)
IRS-503	Central Asia and Caucasus	3(3-0)
IRS-505	Regional and International Organizations	3(3-0)
IRS-507	Public International Law-II	3(3-0)
IRS-509	International Political Economy	3(3-0)
Semester 6		
IRS-502	Foreign Policy of Pakistan	3(3-0)
IRS-504	Strategic Studies	3(3-0)
IRS-506	International Politics of Human Rights	3(3-0)
IRS-508	Diplomacy	3(3-0)
IRS-510	Conflict Management And Resolution	3(3-0)
IRS-512	Comparative Politics	3(3-0)
Semester 7		
IRS-601	Comparative Foreign Policies of US, Russia and China)	3(3-0)
IRS-603	Regional Connectivity and CPEC	3(3-0)
IRS-605	Research Methodology	3(3-0)
IRS-607	Contemporary Political Ideologies	3(3-0)
IRS-609	International Politics of Environment	3(3-0)
IRS-611	Arms Control, Disarmament and Nuclear Non-Proliferation	3(3-0)
Semester 8		
IRS-604	Dynamics of Kashmir Conflict	3(3-0)
IRS-606	Terrorism and Counter-Terrorism	3(3-0)
IRS-608	Middle East and North Africa (MENA)	3(3-0)
POL-610	Government and Politics of Pakistan	3(3-0)
IRS-631	Research Report	3(0-3)
_		

MA Political Science

Semester 1			
POL-551	Ideology and Dynamics of Politics in Pakistan	3(3-0)	
POL-553	Western Political Thought - I	3(3-0)	
POL-555	Theory Comparative and Developmental Politics –I	3(3-0)	
POL 557	Introduction to International Relations	3(3-0)	
POL-561	Political Parties & Pressure Groups	3(3-0)	
Semester 2	1		
POL-552	Western Political thought-II	3(3-0)	
POL-554	Muslim Political Thought	3(3-0)	
POL-556	Theory Comparative and Developmental Politics –I	3(3-0)	
POL-562	Conflict & Peace Studies	3(3-0)	
POL 558	Research Methodology	3(3-0)	
Semester 3			
POL-651	Political System of USA and UK	3(3-0)	
POL-653	The Muslim World: Dynamics and Issues	3(3-0)	
POL-655	Foreign Policy of Major Powers	3(3-0)	
POL-657	Political Economy	3(3-0)	
Optional S	ubjects		
POL-659	International Law	3(3-0)	
POL-661	Public Administration	3(3-0)	
Semester 4			
POL-652	Political Sociology	3(3-0)	
POL-654	International Organization	3(3-0)	
Optional Subjects (Any Four of the Following)			
POL 658	Local Self Government	3(3-0)	
POL 660	Defense and Strategic studies	3(3-0)	
POL 662	Central Asia and its Politics	3(3-0)	
POL 664	South Asian Political system	3(3-0)	
POL 680	Research Thesis (Optional)	6(0-6)	

MA International Relations

Semester 1		
IRS -551	Introduction and Issues of International Relations-I	4(4-0)
IRS-553	International Relations since 1945-I	3(3-0)
IRS -555	Theories of International Relations	4(4-0)
IRS -557	Foreign Policy Analysis	4(4-0)
IRS -559	International law	3(3-0)
Semester	2	
IRS-552	International Regional Organizations	3(3-0)
IRS-554	Foreign Policy of Pakistan	4(4-0)
IRS-556	International Political Economy	4(4-0)
IRS-558	Introduction and Issues of International Relations-II	4(4-0)
IRS-560	International Relations Since 1945-II	3(3-0)
Semester	3	
IRS- 651	Research Methodology (Compulsory)	3(3-0)
IRS-653	Conflict Management and Resolution(Compulsory)	3(3-0)
IRS-655	Theory and Practice of Diplomacy (Compulsory)	3(3-0)
IRS-657	Foreign Policy of Neighbouring Countries(China, India, Afghanistan & Iran) (Optional)	3(3-0)
IRS-659	Defense and Strategic Studies (Optional)	3(3-0)
IRS-661	Terrorism and Counter Terrorism (Optional)	3(3-0)
IRS-677	Seminar Course on contemporary issues (Optional)	3(3-0)
Semester	4	
IRS-652	Nuclear Proliferation (Compulsory)	3(3-0)
IRS-654	Foreign Policy of Major Powers (U.S.A, China, Russia) (Compulsory)	3(3-0)
IRS-656	Strategic Dynamics of Central Asia (Optional)	3(3-0)
IRS-658	Contemporary Issues of Middle East (Optional)	3(3-0)
IRS-660	Political Geography (Optional)	3(3-0)
IRS-678	Seminar Course New Paradigm in International Security(Optional)	3(3-0)
IRS-679	Seminar Course War & Conduct of War (Optional)	3(3-0)
IRS-680	Research Project / Thesis (Optional)	6(0-6)

M.Phil International Relations

Semester 1		
IRS-701	International Relations Advanced Theory and Practice (Compulsory)	3(3-0)
IRS-702	Advanced Research Methodology (Compulsory)	3(3-0)
IRS-703	Traditional and Non-traditional Security Paradigms (Compulsory)	3(3-0)
IRS-704	An Analysis of Pakistan's Foreign Policy (Optional)	3(3-0)
Semester 2	2	
IRS-705	International Organizations(Optional)	3(3-0)
IRS-706	Politics of South Asia (Optional)	3(3-0)
IRS-707	International Security, Arms Control and Nuclear Non-Proliferation(Optional)	3(3-0)
IRS-708	Major Issues of Muslim World(Optional)	3(3-0)
Optional Co	ourses	
IRS-709	Internal Law and Use of Force	3(3-0)
IRS-710	Global Political Economy	3(3-0)
IRS-711	Ethnic Conflict in Global Perspective	3(3-0)
IRS-712	Politics of Middle East	3(3-0)
IRS-713	International Law and Use of Force	3(3-0)
IRS-714	Contemporary Trends in International Law	3(3-0)
IRS-715	Comparative Analyses of Foreign Policy of Major Powers (any two)	3(3-0)
IRS-716	Foreign Policy Analysis	3(3-0)
IRS-717	Role of International Financial Institutions in International Relations	3(3-0)
IRS-718	Politics and Security of Asia-Pacific Region	3(3-0)
IRS-719	National Security Issues in Contemporary Pakistan	3(3-0)
IRS-720	Contemporary Environmental Issues	3(3-0)
IRS-721	Conflict and Cooperation in South Asia	3(3-0)
IRS-722	Peace Building in Post-conflict Societies	3(3-0)
IRS-723	Power Sharing in Multiethnic States	3(3-0)
IRS-724	Chemical, Biological, Nuclear, and Radiological Terrorism	3(3-0)
IRS-725	Maritime Security in the Indian Ocean	3(3-0)
IRS-726	Kinetic and Non-Kinetic Warfare	3(3-0)
IRS-732	Central Asian and Caucasus Regions	3(3-0)
IRS-732	Politics of Human Rights	3(3-0)



IRS-733	Contemporary Political Theories	3(3-0)
Mandatory Requirements		
STA-795	Statistics for Research	3(2-1)
IRS-730	Thesis	6(0-6)

M.Phil Political Science

Semester 1		
POL-701	Research Methodology (Compulsory)	3(3-0)
POL-703	Comparative Politics (Compulsory)	3(3-0)
POL-705	Ideology and Dynamics of Pakistan Politics (Optional)	3(3-0)
POL-707	Politics of Federalism in Pakistan (Optional)	3(3-0)
Semester 2		
POL-702	Foreign Policy of USA and China (Optional)	3(3-0)
POL-704	Major Issues in the Muslim World (Optional)	3(3-0)
POL-706	Political Parties and Pressure Groups (Optional)	3(3-0)
POL-708	Political Ideologies (Optional)	3(3-0)
Mandatory	Requirements	
STA-795	Statistics for Research	3(2-1)
POL-730	Thesis	6(0-6)
Optional C	ourses	
POL-715	Western Political Philosophy	3(3-0)
POL-716	Theories of International Relations	
POL-717	Advanced Political Theories	3(3-0)
POL-718	Public Policy Analysis	3(3-0)
POL-719	Social Change and Political Development	3(3-0)
POL-720	Muslim Political Philosophy	3(3-0)
POL-721	Muslim Political Institutions	3(3-0)
POL-722	Pre-partition Political Actors, Issues and Legislation	3(3-0)
POL-723	Local Government: Theory and Practice	3(3-0)
POL-724	Local Governance in Pakistan	3(3-0)
POL-725	Politics of Ethnicity and Nationalism	3(3-0)
POL-726	Politics of Inclusion and Exclusion	3(3-0)
POL-732	Gender and Politics	3(3-0)
POL-733	Public Administration	3(3-0)
POL-734	Constitutional Development in Pakistan	3(3-0)
POL-735	Electoral Politics	3(3-0)

POL-736	Democracy and Governance	3(3-0)
POL-737	Area/Regional Studies (any one region)	3(3-0)
POL-738	Politics & Parliamentary Studies	3(3-0)
POL-739	Foreign Policy of Pakistan	3(3-0)
POL-740	Defense and Strategic Studies	3(3-0)
POL-741	Human Rights	3(3-0)
POL-742	Globalization	3(3-0)
POL-743	Political Psychology	3(3-0)
POL-744	Political Geography	3(3-0)
POL-745	Political Sociology	3(3-0)
POL-746	Media and Politics	3(3-0)
POL-747	Conflict Management and Resolution	3(3-0)
POL-748	Foreign Policy Analysis	3(3-0)
POL-749	Political Economy	3(3-0)



PhD Political Science

Semester 1		
POL-709	Pakistan's Foreign Policy (Compulsory)	3(3-0)
POL-711	Domestic Politics of Pakistan (Compulsory)	3(3-0)
POL-713	Democracy & authoritarianism in South Asia (Optional)	3(3-0)
Semester 2	1	
POL-710	Issues in Global Politics (Optional)	3(3-0)
POL-712	Thinkers of Political Science (Optional)	3(3-0)
POL-714	Research Methods in Political Science(Compulsory)	3(3-0)
Other Man	datory Requirements for PhD Political Science	
POL-760	Thesis	6(0-6)
Optional Courses		
POL-750	Theories and Dimension of Strategy	3(3-0)
POL-751	Developmental Politics	3(3-0)
POL-752	Issues in South Asian Region	3(3-0)
POL-753	Issues in Central Asian Region	3(3-0)
POL-754	New Paradigm in International Security	3(3-0)
POL-755	Foreign Policies of neighboring states	3(3-0)
POL-763	Nuclear Proliferation	3(3-0)
POL-764	Conflict Resolution	3(3-0)
POL-765	Theories of International Relations	3(3-0)



Department of Sociology

Phone: 041-9201412

Email: sociology@gcuf.edu.pk batoolazam@hotmail.com



Programs Offered

- BS Sociology
- 2. MSc Sociology
- 3. MA Social Work
- 4. MSc Crimimology
- MPhil Sociology
- 6. PhD Sociology
- 7. Post Graduate Diploma

Chairperson: Dr. Zahira Batool



Mission

To provide sociological knowledge to the students, which is relevant to their practical life. This is being achieved by imparting knowledge and skills to young sociologists-social engineers and social workers. Moreover, efforts are made to discover the broad pattern of interaction of social life that influences the social behavior. This is further strengthened by carrying out research on socio-economic, cultural, social, demographic, environmental and political problems of Pakistani Society.

Introduction

Sociological knowledge is applicable in every field, in every day personal interactional situation and in all aspects of life. Sociology is the scientific study of the human relationships and their consequences. It is the study of collective human behavior and social forces. It is committed to provide research skills to students that can be integrated usefully with relevant practical experience. Sociologist seeks to discover the broad patterns of interaction of social life that influences social behaviors. We provide students with a coherent introduction to core themes and issues of the discipline in a stimulating environment. Moreover, we offer graduate and post graduate level education in social sciences with a strong emphasis on communicative process and technologies within institutional settings, drawing on the active research interest of faculty and students. We also offer education in social sciences within an interdisciplinary context which highlights the continuities and differences among a number of scientifically social prospective. Training in a range of methodologies and research skills appropriate to these disciplines provides rigorous foundation for this distinctive

feature. In addition, internship opportunity with international and national organizations working in the field of social development is provided to the students in order to blend the academic knowledge with practical skills.

This department was established in 2005 at Government College University Faisalabad. The faculty of the Department includes highly qualified and experienced teachers who have a track record of academic and research experience and relevant field experience in national or international organizations.

In addition, short certificate courses on different social development aspects like Poverty Alleviation, Gender and Development, Human Development and Sociology, Communication and Presentation Skills, Community Management Skills, Urban Transportation Management, Urban Renewal, Participatory Relax/Rapid Approach (PAR), Project Planning and Logical Framework, Population Studies, and Social Problems of Pakistan etc. are being planned to be launched very soon.

Faculty

Dr. Zahira Batool

Associate Professor / Chairperson PhD (UAF), Post Doc (UC-Australia) HEC Approved Supervisor

Prof. Dr. Haq Nawaz Anwar Professor (Contract) PhD (UAF)



Dr. Babak Mahmood

Associate Professor/Director QEC PhD (UAF)

Dr Muhammad Farooq

Associate Professor PhD (UAF)

Dr. FalakSher

Assistant Professor PhD (GCUF)

Dr. Muhammad Shabbir Ch.

Assistant Professor / Coordinator DLE Sociology PhD (UOP)

Dr. Nazia Malik

Assistant Professor PhD (UAF)

Dr. Ayesha Ch.

Assistant Professor PhD (UAF)

Dr. Sadaf Mahmood

Assistant Professor (OPS) PhD (Germany)

Ms. Saira Siddiqui

Lecturer MPhil (PU, Lahore)

Mr. Sajid Mehmood Sajid

Lecturer MPhil (PU, Lahore)

Ms. Sana Ejaz

Lecturer (on Study Leave) MPhil (PU, Lahore)

Mr. Basharat Ali

Lecturer MPhil (UAF)

Ms. Paris Zaka Ullah

Lecturer MPhil (Riphah)

Ms. Ammara Asghar

MPhil (RIPA) Lecturer

Ms. Yasmeen Akhtar

Lecturer MPhil (AAUR)

Mr. Muhammad Atif

Research Officer MPhil (UOS)

Mr. Muhammad Idrees

Teaching Assistant MPhil (GCUF)

Ms. Fozia Mumtaz

Teaching Assistant MSc (UAF)

Scheme of Studies BS Sociology

Semester 1		
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-321	Algebra & Trigonometry	3(3-0)
SOC-301	Introduction to Psychology	3(3-0)
SOC-305	Social Work	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
Semester 2	2	
ENG-322	English Comprehension and Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim)	2(2-0)
STA-321	Introduction to Statistical Theory	3(3-0)
ECO-408	Issues in Pakistan Economy	3(3-0)
SOC-302	Social Tolerance	3(3-0)
SOC-308	Social Thought	3(3-0)
Semester 3	3	
ENG-421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(3-0)
SOC-403	Introduction to Industrial Sociology	3(3-0)
SOC-405	Organizational Behavior and HRD	3(3-0)

SOC-407	Community Development	3(3-0)
Semester 4		
ENG-422	Technical Writing	3(3-0)
POL-406	Introduction to International Relations	3(3-0)
SOC-404	Rural Sociology	3(3-0)
SOC-406	Pakistani Society & Culture	3(3-0)
SOC-408	Gender Studies	3(3-0)
Semester 5	i	
SOC-501	Principles of Sociology	3(3-0)
SOC-503	Research Methodology	4(3-1)
SOC-505	Sociology of Education	3(3-0)
SOC-507	Comparative Social Institutions	3(3-0)
SOC-509	Classical Sociological Theories	3(3-0)
SOC-511	Criminology	3(3-0)
Semester 6	5	
SOC-502	Research Design & Socio-metery	3(3-0)
SOC-504	Anthropology	3(3-0)
SOC-506	Population Studies	4(3-1)
SOC-508	Contemporary Sociological Theories	3(3-0)
SOC-510	Urban Sociology	3(3-0)
Semester 7	1	
ENG-611	English for Employment	3(3-0)
SOC-603	Sociology of Health & Medicine	3(3-0)
SOC-605	Project Planning & Management	4(3-1)
SOC-607	Sociology of Development	3(3-0)
	Elective-I	
	Elective-II	
Semester 8	3	
SOC-602	Social Change & Transformation	3(3-0)
SOC-604	Sociology of Religion	3(3-0)
SOC-606	Sociology of Globalization	3(3-0)
	Elective-III	
	Elective-IV	
SOC-631	Project OR	3(0-3)
SOC-632	Internship	3(0-3)

MSc Sociology

Semester 1		
SOC-501	Principles of Sociology	3(3-0)
SOC-503	Research Methodology	4(3-1)
SOC-505	Sociology of Education	3(3-0)
SOC-507	Comparative Social Institutions	3(3-0)
SOC-509	Classical Sociological Theories	3(3-0)
SOC-511	Criminology	3(3-0)
Semester 2	2	
SOC-502	Research Design & Socio-metery	3(3-0)
SOC-504	Anthropology	3(3-0)
SOC-506	Population Studies	4(3-1)
SOC-508	Contemporary Sociological Theories	3(3-0)
SOC-510	Urban Sociology	3(3-0)
CSI-321	Introduction to Computing Applications	3(3-0)
Semester 3	3	
ENG-611	English for Employment	3(3-0)
SOC-603	Sociology of Health & Medicine	3(3-0)
SOC-605	Project Planning & Management	4(3-1)
SOC-607	Sociology of Development	3(3-0)
	Elective-I	
	Elective-II	
Semester 4	1	
SOC-602	Social Change & Transformation	3(3-0)
SOC-604	Sociology of Religion	3(3-0)
SOC-606	Sociology of Globalization	3(3-0)
	Elective-III	
	Elective-IV	
SOC-631	Project OR	3(0-3)
SOC-632	Internship	3(0-3)

Optional Subject of BS and MSc

SOC-608	Clinical Sociology	3(3-0)
SOC-609	Impact Assessment	3(3-0)
SOC-610	Governance in Social Policy	3(3-0)
SOC-611	Conflict and Alternative Dispute Resolution	3(3-0)
SOC-612	Corporate Social Responsibilities	3(3-0)

SOC-613	Electronic Media and Virtual Society	3(3-0)
SOC-614	Sociology of Law and Human Rights	3(3-0)
SOC-615	Islamic Sociology	3(3-0)
SOC-616	Rural Development	3(3-0)
SOC-661	Social Problems of Pakistan	3(3-0)
SOC-665	Sociology of Human Rights	3(3-0)
SOC-671	Gerontology	3(3-0)

MA Social Work

Semester 1			
SOW-551	Social Case Work	3(2-1)	
SOW-553	Social Group work	3 (3-0)	
SOW-555	Community Development and Organization	3 (3-0)	
SOW-557	Social Research Methods	3 (3-0)	
SOW-559	History and Philosophy of Social Work	2 (2-0)	
SOW-571	Social Problems of Pakistan	3 (3-0)	
SOW-573	Human Growth and Behavior	3 (3-0)	
Semester 2	1		
SOW-552	Sociology of Culture and Social Institutions	3 (3-0)	
STA-321	Introduction to Statistical Theory	3 (3-0)	
CSI-321	Introduction to Computing Applications	3 (2-1)	
SOW-554	Gender and Development	3 (3-0)	
SOW-556	Field work-I	1 (0-1)	
SOW-558	Social Policy, Planning and Welfare Administration	3 (3-0)	
SOW-560	Population Planning	2 (2-0)	
Semester 3			
SOW-651	Social Legislation	3 (3-0)	
SOW-653	NGO Management and Leadership	3 (3-0)	
SOW-655	Human Rights	3 (3-0)	
SOW-657	Social Development	3 (3-0)	
SOW-659	Social Action	3 (3-0)	
SOW-661	Medical and Psychiatric Social Work	2 (2-0)	
Semester 4			
SOW-652	Juvenile Delinquency	2 (2-0)	
SOW-654	Poverty Reduction	2 (2-0)	
SOW-656	Social Gerontology	3 (3-0)	
SOW-658	Social Defense and Correlation Services	3 (3-0)	

SOW-660	Child Protection	3 (3-0)
SOW-662	Social Rehabilitation	3 (3-0)
SOW-664	Field work-II	1 (0-1)

MSc Criminology

MSC Criminology		
Semester 1		
CRM-551	Introduction to Criminology	3(3-0)
CRM-553	Methods of Social Research	4(3-1)
CSI-321	Introduction to Computing Applications	3(2-1)
CRM-555	Theoretical Perspectives on Crime and Criminal Behavior	3(3-0)
CRM-557	Social Psychology	3(3-0)
ENG-421	Communication skills	3(3-0)
Semester 2	2	
CRM-552	Criminal Investigation and Methods of Assessment	3(2-1)
CRM-554	Drug Abuse and Related Crimes	3(3-0)
CRM-556	Islamic Perspective on Crime and Punishment	3(3-0)
CRM-558	Correctional Institutions and Policing	3(3-0)
CRM-560	Forensic Science and Cyber Crime	3(2-1)
CRM-562	Terrorism and Gender Violence	3(3-0)
Semester 3		
CRM-651	Criminality and Criminal Justice system	3(3-0)
CRM-653	Community justice and crime prevention in Pakistan	3(3-0)
CRM-655	Psychological Interventions for Criminal Behaviour	3(3-0)
CRM-657	Demographic Hazards	3(3-0)
CRM-659	Juvenile Delinquency	3(3-0)
CRM-661	Organizational and Human Resource Management	3(3-0)
Semester 4		
CRM-652	Sociology of Human rights	3(3-0)
CRM-656	Organized Crime and Money Laundering	3(3-0)
CRM-631	Project OR	2(0-2)
CRM-632	Internship	2(0-2)
CRM-680	Thesis OR two optional subjects from the list below	6(0-6)



Optional Subjects			
CRM-654	Penology	3(3-0)	
CRM-662	Crime and security	3(3-0)	
CRM-664	Crime and mental health issues	3(3-0)	
CRM-666	Procedures of evidence in criminal law	3(3-0)	
CRM-668	Sentencing-as a post-conviction	3(3-0)	

SOC-729	Seminar (Research)	1(0-1)		
SOC-730	Thesis	6(0-6)		
Mandatory Requirements for PhD				
SOC-758	Seminar (General)	1(0-1)		
SOC-759	Seminar (Research)	1(0-1)		
SOC-760	Thesis			

MPhil / PhD Sociology

Core Courses for MADE!				
Core Courses for MPhil				
SOC-702	Contemporary Sociological Theory	3(3-0)		
SOC-703	Gender and Development	4(3-1)		
SOC-704	Population Dynamics	3(3-0)		
SOC-705	Criminology	4(3-1)		
SOC-709	Research Methods in Social Sciences	4(3-1)		
Core Courses for PhD				
SOC-701	Advance Research Methods and Design	4(3-1)		
SOC-713	Sociological Theory	3(3-0)		
SOC-715	Techniques of Population Analysis	4(3-1)		
SOC-720	Sociology of Health	3(3-0)		
SOC-722	Criminology and Criminal Justice	3(3-0)		
SOC-723	Sociology of Human Development	3(3-0)		
Optional Courses for MPhil & PhD				
SOC-706	Rural Social Organization	3(3-0)		
SOC-707	Community Organization and Development	3(3-0)		
SOC-708	Population Issues and Problems	3(3-0)		
SOC-710	Qualitative Research Methods and Techniques	4(3-1)		
SOC-711	Advance Research Methodology	3(3-0)		
SOC-712	Social Paradigms	3(3-0)		
SOC-716	Sociology of Development	3(3-0)		
SOC-717	Social Change	3(3-0)		
SOC-718	Human Resource Development	3(3-0)		
SOC-719	Gender Studies	3(3-0)		
SOC-714	Contemporary Social Problems of Pakistan	3(3-0)		
Mandatory Requirements for MPhil				
STA-795	Statistics for Research	3(2-1)		
SOC-728	Seminar (General)	1(0-1)		





Faculty of Engineering

- 1. Department of Chemical Engineering Technology
- 2. Department of Civil Engineering Technology
- Department of Electrical Engineering
- 4. Department of Environmental Sciences & Engineering
- 5. Department of Mechanical Engineering Technology



Prof. Dr. Muhammad Nawaz Naeem Incharge Officer

Ph: 041-9201566

Email: mnawaznaeem@yahoo.com

Prof. Dr. Nawaz Neem got his Doctoral Degree in Mathematics (Applied) from University of Manchester UK in the year 2002. He is the Chairman Mathematics Department since July 2014. Lastly working as in-charge officer, Faculty of Engineering. He is member various committees in university such as Research Committee for Science, University Discipline Committee, Faculty Board, Faculty of Physical Sciences, Advance Studies and Academic Council. He is member BOS, Department of Mathematics of various universities (GC University Faisalabad, Faisalabad, University of Sargodha, GC Women University Faisalabad). He is member National Curriculum Committee (HEC). He has Credit of publishing more than fifty research papers in well reputed international journals. He Supervised four PhD students and seventyM. Phil students and currently supervising six PhD Scholars and eight M Phil scholars. Winner of President Talent Scholarship during M.Sc. study and Central Overseas Training Scholarship for doing Ph.D. Present his research in many international/national level Conferences/ Seminars as speaker/Invited speaker.

Department of Chemical Engineering Technology Phone: 041-9203027 Email: cet@gcuf.edu.pk Yttrium Zirconium Niobium Molybdenum Techneum 72 73 74 75 Ta W Re



Programs Offered

Bsc Chemical Engineering Technology

Incharge: Engr. Muddasar Safdar



Vision

To become a premier hub for Chemical Engineering Technology program, which is recognized for its diversity and known for its quality and standards.

Mission

The mission of the department of Chemical Engineering Technology is to offer academic programs with solid and technical foundation that prepare students for professional practice, such as chemical process engineering, application of chemical principles to industrial processes, problem solving, translating information into new processes & products and exercise leadership in industry, academia and government in terms of technical, economic and social issues.

Introduction

Pakistan is a land of opportunities. Recently, as a result of CPEC project, Pakistan has gained a vital Geo-strategic location in the region. This impact will increase the demand of technical professionals in the field of Chemical Engineering Technology in the near future.

The department of Chemical Engineering Technology at GCUF started its journey in 2016 and is the first government sector unit in Faisalabad, which initiate the degree course in B.Sc. Chemical Engineering Technology under the umbrella of National Technology Council (NTC).

Faculty

Engr. Muddasar Safdar

Lecturer

MSc Chemical and Energy Engineering (OvGU, Magdeburg, Germany)

Dr. Muhammad Ammar

Assistant Professor (IPFP)
PhD in Chemical Engineering (CAS,China)

Dr. Muhammad Ahmad

Assistant Professor (TTS)
PhD in Chemical Engineering (MLU, Halle Salle, Germany)

Engr. Bilal Akbar

Lecturer

MSc Chemical Engineering (PU)

Engr. Sana Jamal

Lecture

MSc Chemical Engineering (PU)

Baber Saeed

Lecturer

MSc Petroleum Engineering (TU, Clusthal, Germany)

Maria Jafer Khan

Lecturer

MSc in Chemical Engineering

(UET, Lahore)



Syed Ejaz Haider

Lecturer
MSc Chemical and Energy Engineering
(OvGU, Magdeburg, Germany)

Muhammad Ali Jamal

Research Officer

MSc in Chemical Engineering and Technology (BUCT, China)

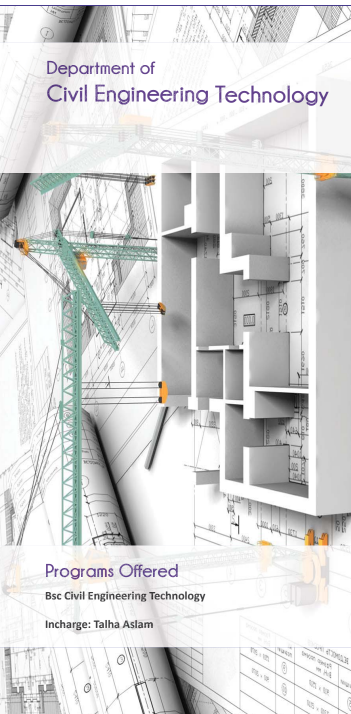
Scheme of Studies for BSc Chemical Engineering Technology

Semester 1		
ACH-321	Applied Chemistry	3(2-1)
ENG-321	Functional English	3(3-0)
CSI-321	Introduction To Computing Applications	3(2-1)
MTH-321	Algebra and Trigonometry	3(3-0)
PHY-321	Fundamentals of Mechanics	3(2-1)
MET-301	Technical Drawing	3(2-1)
Semester 2		
ELT-431	Electrical Technology	3(2-1)
CHT-302	Industrial Materials	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MTH-322	Introduction to Calculus	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MET-304	Workshop Practice	2(2-0)
Semester 3		
CHT-401	Particle Technology	3(2-1)
CHT-403	Chemical Process Industries-I	3(3-0)
CHT-405	Basic Thermodynamics	3(2-1)
CHT-407	Basic Process Calculation- I	3(3-0)
CHT-409	Mechanical Separation Operations	3(3-0)
Semester 4		
CHT-402	Fluid Flow Operations	3(2-1)
CHT-404	Chemical Process Industries-II	3(3-0)
CHT-406	Basic Process Calculations-II	3(3-0)
CHT-408	Renewable Energy Technology	3(3-0)
FST-301	Introduction to Food Science and Technology	3(3-0)
CHT-410	Petroleum and Petrochemical Technology	3(3-0)

Semester 5		
CHT-501	Mass Transfer Operations	3(2-1)
CHT-503	Heat Transfer Operations	3(2-1)
CHT-505	Safety, Health and Environment	3(3-0)
CHT-507	Industrial Instrumentation	3(2-1)
CHT-509	Engineering Management	3(3-0)
Semester 6		
CHT-502	Chemical Reactor Technology	3(3-0)
CHT-504	Chemical Process Control	3(2-1)
CHT-506	Process Plant Utilities	2(2-0)
CHT-508	Equipment Maintenance	3(3-0)
CHT-510	Chemical Process Design and Simulation	3(2-1)
CHT-512	Chemical Process Economics	3(3-0)
Semester 7		
CHT-631-A	Project	3(0-3)
CHT-632-A	Internship *	16(0-16)
Semester 8		
CHT-631-B	Project	3(0-3)
CHT-632-B	Internship *	16(0-16)









Vision

Emerge as a Center of Excellence in Civil Engineering Technology, fostering a generation of globally competent and socially committed civil engineering technologists who will contribute to the nation building process

Mission

To provide a comprehensive education and training at the levels and to equip the graduate with strong ethical and moral values and make them socially committed.

Introduction

The department of Civil Engineering Technology started offering BSc Civil Engineering Technology program in the year 2015. The objective of the BSc Civil Engineering Technology program is to provide the students good understanding of civil engineering solutions in a global, societal and environmental context, in consistent with the principles of sustainable development. The programme will make the students capable of identifying, formulating and solving civil engineering problems that meet specified performance, cost, time, safety and other quality needs. BSc Civil Engineering Technology program emphasizes on industry standard and research based projects to enhance the students' skills for becoming successful professionals in the field of Civil Engineering and Technology.

Faculty

Talha Aslam

Academic Coordinator / Research Officer MS Scholar

Faizan Ashraf

Focal Person Affiliated Colleges / Research Officer MS in Construction & Engineering Management

Atta Mehroz

Exam-Coordinator / Research Officer
MS in Geotechnical & Highway Engineering

Scheme of Studies for BSc Civil Engineering Technology

Semester 1		
CET-301	Applied Mechanics	3(2-1)
CET-303	Engineering Geology	2(2-0)
ENG-321	Functional English	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
MTH-321	Algebra and Trigonometry	3(3-0)
CET-305	Materials and Method of construction	3(2-1)
CET-307	Professional Ethics	2(2-0)
Semester 2		
EET-304	Electrical Machines -I	3(2-1)

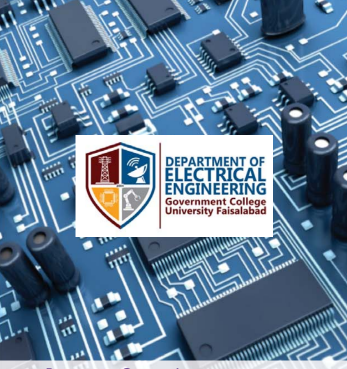


CET-302 Fluid Technology 3(2-1) ISL-321 Islamic Studies OR 2(2-0) ISL-322 Ethics (For Non-Muslim only) 2(2-0) CET-304 Mechanics of Materials 3(2-1) CET-306 Surveying 3(1-2) CET-308 Technical Drawing 3(1-2) Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-402 Cet-402 Quantity Surveying 2(2-0) CET-404 Quantity Surveying 3(2-1) CET-405 Soil Mechanics-II 3(2-1) CE			2/2 1)
ISL-322 Ethics (For Non-Muslim only) 2(2–0) CET-304 Mechanics of Materials 3(2-1) CET-306 Surveying 3(1-2) CET-308 Technical Drawing 3(1-2) Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) CET-402 Introduction to Architecture and Town Planning 3(3-0) Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-404 Quantity Surveying 3(2-1) CET-408 Transportation Technology 3(2-1)	CET-302	Fluid Technology	3(2-1)
CET-304 Mechanics of Materials 3(2-1) CET-306 Surveying 3(1-2) CET-308 Technical Drawing 3(1-2) Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-405 Hydraulic Machinery 3(2-1) Semester 4 CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) Pakistan Studies 2(2-0) CET-402 Quantity Surveying 2(2-0) CET-404 Quantity Surveying 3(2-1) CET-408 Transportation Technology 3(2-1) CET-408 Transportation Technology		Islamic Studies OR	2(2-0)
CET-306 Surveying 3(1-2) CET-308 Technical Drawing 3(1-2) Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-408 Transportation Technology 3(2-1) CET-501 Concrete Technology –II 3(2-1) CET-501 Concrete Technology –II 3(2-1) CET-503 Contract Management 3(2-1) CET-509 Irrigation and Hydraulic Structures	ISL-322	Ethics (For Non-Muslim only)	2(2-0)
CET-308 Technical Drawing 3(1-2) Semester 3 Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-409 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-406 Soil Mechanics-II 3(2-1) CET-407 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-502 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-509 Irrigation an	CET-304	Mechanics of Materials	3(2-1)
Semester 3 CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-406 Soil Mechanics-II 3(2-1) CET-407 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-501 Cocupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-503 Pavement Technology 3(2-1) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1)	CET-306	Surveying	3(1-2)
CET-401 Advance Surveying and Application of GIS 3(1-2) CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-504 Construction Management 3(3-0) EN-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-508 Pavement Technology 3(2-1) CET-508 Pavement Technology 3(2-1) CET-508 Renewable Energy Technology 3(2-1)	CET-308	Technical Drawing	3(1-2)
CET-403 Concrete Technology -1 3(2-1) ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(3-0) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-408 Transportation Technology 3(2-1) CET-409 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-504 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-502 Building Codes 2(2-0)	Semester 3		
ENG-322 English Comprehensive and Composition 2(2-0) CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) CET-501 Concrete Technology -II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1)	CET-401	Advance Surveying and Application of GIS	3(1-2)
CET-405 Hydraulic Machinery 3(2-1) CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-405 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-400 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-501 Occupational Health and Safety 2(2-0) Semester 6 CET-504 Construction Management 3(2-1) <	CET-403	Concrete Technology -1	3(2-1)
CET-407 Structural Technology 3(3-0) CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) EN	ENG-322	English Comprehensive and Composition	2(2-0)
CET-409 Soil Mechanics-I 3(2-1) Semester 4 CET-402 Introduction to Architecture and Town Planning 3(3-0) PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology –II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510	CET-405	Hydraulic Machinery	3(2-1)
Semester 4 CET-402 Introduction to Architecture and Town Planning PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-502 Building Codes 2(2-0) Semester 6 CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1)	CET-407	Structural Technology	3(3-0)
CET-402 Introduction to Architecture and Town Planning PST-321 Pakistan Studies CET-404 Quantity Surveying CET-406 Soil Mechanics-II CET-408 Transportation Technology CET-410 Water Supply and Waste Water Management Semester 5 CET-501 Concrete Technology —II CET-503 Contract Management CET-505 Foundation Technology CET-507 Hydrology CET-509 Irrigation and Hydraulic Structures Semester 6 CET-502 Building Codes CET-504 Construction Management S(2-0) CET-505 Environmental Management CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1) CET-500 Renewable Energy Technology 3(2-1)	CET-409	Soil Mechanics-I	3(2-1)
CET-402 Introduction to Architecture and Town Planning PST-321 Pakistan Studies CET-404 Quantity Surveying CET-406 Soil Mechanics-II CET-408 Transportation Technology CET-410 Water Supply and Waste Water Management Semester 5 CET-501 Concrete Technology —II CET-503 Contract Management CET-505 Foundation Technology CET-507 Hydrology CET-509 Irrigation and Hydraulic Structures Semester 6 CET-502 Building Codes CET-504 Construction Management S(2-0) CET-505 Environmental Management CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1) CET-500 Renewable Energy Technology 3(2-1)			
PIanning PST-321 Pakistan Studies 2(2-0) CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-509 Renewable Energy Technology 3(2-1)	Semester 4		
CET-404 Quantity Surveying 2(2-0) CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-509 Irrigation and Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-402		3(3-0)
CET-406 Soil Mechanics-II 3(2-1) CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	PST-321	Pakistan Studies	2(2-0)
CET-408 Transportation Technology 3(2-1) CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology –II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-404	Quantity Surveying	2(2-0)
CET-410 Water Supply and Waste Water Management 3(2-1) Semester 5 CET-501 Concrete Technology —II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-406	Soil Mechanics-II	3(2-1)
Management Semester 5 CET-501 Concrete Technology –II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-408	Transportation Technology	3(2-1)
CET-501 Concrete Technology –II 3(2-1) CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-410		3(2-1)
CET-503 Contract Management 3(2-0) CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	Semester 5		
CET-505 Foundation Technology 3(2-1) CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-501	Concrete Technology –II	3(2-1)
CET-507 Hydrology 3(2-1) CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-503	Contract Management	3(2-0)
CET-509 Irrigation and Hydraulic Structures 3(3-0) CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-505	Foundation Technology	3(2-1)
CET-511 Occupational Health and Safety 2(2-0) Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-507	Hydrology	3(2-1)
Semester 6 CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-509	Irrigation and Hydraulic Structures	3(3-0)
CET-502 Building Codes 2(2-0) CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-511	Occupational Health and Safety	2(2-0)
CET-504 Construction Management 3(3-0) ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	Semester 6		
ENV-506 Environmental Management 3(2-1) CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-502	Building Codes	2(2-0)
CET-508 Pavement Technology 3(2-1) CET-510 Renewable Energy Technology 3(2-1)	CET-504	Construction Management	3(3-0)
CET-510 Renewable Energy Technology 3(2-1)	ENV-506	Environmental Management	3(2-1)
37 37	CET-508	Pavement Technology	3(2-1)
CET-512 Steel Structures 3(2-1)	CET-510	Renewable Energy Technology	3(2-1)
	CET-512	Steel Structures	3(2-1)

Semester 7		
CET-631-A	Project	3(0-3)
CET-632-A	Internship *	16(0-16)
Semester 8		
CET-631-B	Project	3(0-3)
CET-632-B	Internship *	16(0-16)







Programs Offered

- 1. BS Electrical Engineering
- 2. MS Electrical Engineering
- 3. PhD Electrical Engineering

Chairman: Dr. Abdul Rauf Bhatti



Vision

The vision of the Electrical Engineering Department is not only to embrace the rapid changes taking place in the Electrical Engineering sector but also to contribute to its sustainable development goals through education, research and innovations.

Mission

The mission of the Electrical Engineering Department is to prepare individuals capable of responding to the rapidly changing field of Electrical Engineering. It is imperative that our students develop the necessary intellectual ability alongside moral and ethical values to successfully grasp this change. The department meets this challenge through implementation of a dynamic and versatile engineering education system.

Introduction

The Department of Electrical Engineering, since its formulation in 2004, has been imparting quality Electrical Engineering knowledge and skills to its Undergraduate students. Over the years, the department has gradually been evolving into its current state with advanced teaching methods, modern laboratory facilities, highly qualified faculty including PhDs and an efficient administrative/organizational setup. These advancements have resulted in the successful launch of MS and PhD programs from fall 2019.

The adoption of Outcome Based Education (OBE) has been a major step forward for engineering education in Pakistan. Since the accreditation of Pakistan Engineering Council (PEC) with the Washington Acord, this system has transformed our education system from the conventional input-based systems to an internationally accepted OBE system. This allows all stakeholders of the education system to contribute in the development of the engineering curricula. Based on recommendation of PEC and

in line with university's mission and vision, the department of Electrical Engineering, GCUF is adopting this system with effect from spring 2019.

In line with OBE system guidelines, university's vision, mission and industrial needs, the Program Educational Objectives (PEOs) have been developed by the department of electrical engineering for BS Electrical Engineering program.

Faculty

Dr. Abdul Rauf Bhatti

Chairman/ Associate Professor Ph.D. Electrical Engineering (UTM Malaysia) Specialization: Electrical Power Engineering

Dr. Muhammad Kamran Ishfaq

Assistant Professor Ph.D. Electrical Engineering (UTM Malaysia) Specialization: RF and Antenna Design

Dr. Arslan Dawood Butt

Assistant Professor Ph.D. IT (Electronics Engineering) (Polimi Italy) Specialization: Electronic System Design

Dr. Yawar Ali Sheikh

Assistant Professor
Ph.D. Electrical Engineering (USTC, China)
Specialization: Signal & Information Processing

Dr. Muhammad Farhan

Assistant Professor/ Coordinator Post Graduate Studies Ph.D. Electrical Engineering (BIT China) Specialization: Control Science & Engineering



Dr. Kashif Nisar Paracha

Assistant Professor

Ph.D. Electrical Engineering (UTM Malaysia)

Specialization: Communication and Signal Processing

Dr Umer Ijaz

Assistant Professor

PhD Electronics & Communication Engineering

(Polytechnic Di Torino)

Specialization: Electronics & Communication

Engr. Muhammad Ubaidullah

Lecturer/Industrial Liaison Officer

MSc. Electrical Engineering (UET Taxila)

Specialization: Communication and Signal Processing

Engr. Taufeeq Liaquat

Lecturer

MSc. Electrical Engineering (UET Taxila)

Specialization: Computer Engineering

Engr. Nouman Safdar

Lecturer/Academic Coordinator

MSc. Electrical Engineering (UOL LHR)

Specialization: Electrical Power Engineering

Engr. Muhammad Saad Sharif

Lecturer

MSc. Electrical Engineering (University of Newcastle UK)

Specialization: Electrical Power Engineering

Engr. Ali Iqbal

Lecturer

MSc. Electrical Engineering (NUST ISB)

Specialization: Images Processing

Engr. Ali Raza

Lecturer (On study leave for PhD)

Ph.D Scholar (China)

Specialization: RF and Antenna Design

Engr. Muhammad Malik

Lecturer (On study leave for PhD)

Ph.D Scholar (China)

Specialization: RF and Antenna Design

Engr. Abu Baker Sharif

Lecturer (On study leave for PhD)

Ph.D Scholar (China), Specialization: RF and Antenna Design

Engr. Rehan Liagat

Lecturer (On study leave for PhD)

Ph.D Scholar (UET Taxila)

Specialization: Electrical Power Engineering

Engr. Ahsan Noor Khan

Lecturer (On study leave for PhD)

Ph.D Scholar (England)

Specialization: Electrical Engineering

Engr. Mirza Hussain Raza Qasim

Lecturer (On study leave for PhD)

Ph.D Scholar (Korea)

Specialization: Electrical Engineering

Engr. Waqar Aziz

Lecturer (On study leave for PhD)

Ph.D Scholar (New Zealand)

Specialization: Signal Processing

Laboratory Staff

Engr. Aleem Hussain

Lab Engineer

BSc Electrical Engineering

Specialization: Electrical Power Engineering

Engr. Muzammil Hayat

Lab Engineer

MSc Electrical Engineering (TOF FSD)

Specialization: Telecommunication

Engr. Mariam Naseem

Lab Engineer

BSc Electrical Engineering

Specialization: Telecommunication

Engr. SaadUllah

Research Officer/Lab Engineer

MSc Electrical Engineering (CEME NUST)

Specialization: Communication

Engr. Maria Hanif

Research Officer/Lab Engineer

MSc Electrical Engineering (UET Lahore)

Specialization: Electronics & Communication

Engr. Hassan Rasheed

Lab Assistant

MSc Electrical Engineering (TUF FSD)

Specialization: Telecommunication

Engr. Muhammad Abrar

Lab Assistant

BSc Electrical Engineering (GCUF FSD)

Specialization: Telecommunication

Mr. Muhammad Ijaz Bhatti

Lab Assistant/Technician

Mr. Wagar Ali

Lab Assistant

Mr. Ali Kausar

Lab Assistant

Mr. Muhammad Bilal

Lab Attendant

Mr. Muhammad Najeeb Ullah

Lab Attendant

Mr. Umar Draz

Lab Attendant

Mr. Shah Nawaz

Lab Attendant

Mr. Azhar Hayat

Lab Attendant

Allied Staff

Mr. Syed Zeeshan Haider

Research Officer/ Exam Coordinator

Engr. Irfan Riaz Shohab

Teaching Assistant/ Assistant Exam Coordinator

	BS Electrical Engineering Program Educational Objectives (PEOs)		
PEO-1	Apply Engineering Knowledge to resolve the technical/ Engineering problems of the society.		
PEO-2	Enhance the intellectual and analytical abilities in taking initiative and/or developing innovative ideas for technological and professional growth in Electrical Engineering field.		
PEO-3	Work effectively as a team member or lead multidisciplinary teams while determining/demonstrating the interpersonal and management skills and ethical responsibilities.		

To fully implement the OBE system in Department of Electrical Engineering and to incorporate stakeholders into the system, the department has established a Placement Bureau/ Industrial Liaison Office and an Industrial Advisory board. The Placement Bureau/ Industrial Liaison Office maintains close collaboration with the industry and facilitates internship/job placement of the students/graduates and also organizes industrial visits to bridge the gap between theory and practice. The Industrial Advisory Board, comprising representatives from power and telecom sectors including Faisalabad Chamber of Commerce & Industry (FCCI), advises the department on strengthening industry academia linkages and curriculum revisions in line with industrial needs.

Departmental Laboratory/Library Facilities

- Communication and Signal Processing lab
- Electronics Lab
- Control and Instrumentation Lab
- Machines Lab
- Optical Communication Lab
- Microwave & Antenna Lab
- Embedded Systems Lab
- Computer Communication and Networks Lab
- Computer Lab
- Research & Development Lab (in progress)
- Final Year Project Lab (in progress)
- Departmental Library (over 6200 books)

Scheme of Studies BS Electrical Engineering

Semester 1		
PHY-321	Applied Physics-I	3(3-0)
ELE-301	Workshop Practice	1(0-1)
ELE-303	Linear Circuit Analysis	4(3-1)
ENG-321	Functional English	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
MTH-323	Calculus and Analytical Geometry	3(3-0)
ACH-321	Applied Chemistry	2(2-0)
Semester 2		
ELE-302	Engineering Drawing	1(0-1)
CSI-301	Programming Fundamentals	3(2-1)
ELE-304	Electronic Devices and Circuits	4(3-1)
MTH-423	Differential Equations and Transforms	3(3-0)
PST-321	Pakistan Studies	2(2-0)
CHT-405	Basic Thermodynamics	3(3-0)
ISL-321 / ISL 322	Islamic Studies / Ethics (For Non-Muslims)	2(2-0)
Semester 3		
MTH-424	Linear Algebra	3(3-0)
ENG-421	Communication Skills	3(3-0)
ELE-401	Digital Logic Design	4(3-1)
ELE-403	Electromagnetic Field Theory	3(3-0)
ELE-405	Electrical Network Analysis	4(3-1)
Semester 4		
ELE-402	Electronic Circuit Design	4(3-1)
MTH-601	Numerical Analysis-l	3(3-0)
ELE-404	Instrumentation and Measurements	4(3-1)
ELE-406	Probability Methods in Engineering	3(3-0)
ELE-408	Electrical Machines	4(3-1)
Semester 5		
ELE-501	Engineering Economics and Management	3(3-0)
ELE-503	Signals and Systems	3(3-0)
ELE-505	Introduction to Power systems	3(3-0)
ELE-507	Power Electronics	4(3-1)

Semester 6		
ELE-502	Communication Systems	4(3-1)
ELE-504	Digital Signal Processing	4(3-1)
ENG-422	Technical Writing	3(3-0)
ELE-506	Linear Control Systems	4(3-1)
ELE-5XX	RESTRICTIVE ELECTIVE-I	4(3-1)
Semester 7		
ELE-601	Industrial Electronics	4(3-1)
ELE-6XX	ELECTIVE -II	4(3-1)
ELE-6XX	ELECTIVE -III	4(3-1)
ELE-615-A	Final Year Project-I	3(0-3)
Semester 8		
MGT-601	Entrepreneurship	3(3-0)
ELE-6XX	ELECTIVE-IV	4(3-1)
ELE-6XX	ELECTIVE-V	4(3-1)
ELE-615-B	Final Year Project-II	3(0-3)
Electives		
ELE-602	VLSI Design	4(3-1)
ELE-603	Wave Propagation and Antenna	4(3-1)
ELE-604	RF and Microwave Engineering	4(3-1)
ELE-605	Digital Communications	4(3-1)
ELE-606	Wireless and Mobile Communications	4(3-1)
ELE-607	Optical Communication	4(3-1)
ELE-608	Computer Communication Networks	4(3-1)
ELE-609	Power Generation	3(3-0)
ELE-610	Electrical Power Transmission	4(3-1)
ELE-611	Power System Protection	4(3-1)
ELE-612	Power System Operation & Control	4(3-1)
ELE-613	Electrical Machine Design and Maintenance	3(3-0)
ELE-614	High Voltage Engineering	4(3-1)
Restrictive E	lective	
ELE-508	Integrated Electronics	4(3-1)
ELE-510	Power System Analysis	4(3-1)



MS/PhD Electrical Engineering

. 107 1 112	Licented Engineering	
ELE-701	Linear System Theory	3(3-0)
ELE-702	Optimization Theory	3(3-0)
ELE-703	Simulation Modeling and Analysis	3(3-0)
ELE-704	Stochastic Processes	3(3-0)
ELE-705	Scientific writing and research methodology	3(3-0)
ELE-706	Advanced Power Electronics	3(3-0)
ELE-707	Advanced Electrical Machine Design	3(3-0)
ELE-708	Control of Electric Machine Drives	3(3-0)
ELE-709	Advanced topics in power system	3(3-0)
ELE-710	Advanced Power System Protection	3(3-0)
ELE-711	Advanced High Voltage Engineering	3(3-0)
ELE-712	Power Quality	3(3-0)
ELE-713	Power System Planning	3(3-0)
ELE-714	Advanced Renewable Energy Systems	3(3-0)
ELE-715	Insulation Coordination in Power Systems	3(3-0)
ELE-716	Power System Transients	3(3-0)
ELE-717	Energy Management	3(3-0)
ELE-718	Advanced Smart Grid	3(3-0)
ELE-719	Advanced Control System	3(3-0)
ELE-720	Digital Control Systems	3(3-0)
ELE-721	Nonlinear Control Systems	3(3-0)
ELE-722	Adaptive Control Systems	3(3-0)
ELE-723	Guidance Navigation and Control	3(3-0)
ELE-724	Optimal & Robust Control	3(3-0)
ELE-725	Control System with Embedded Implementation	3(3-0)
ELE-726	Distributed Control Systems	3(3-0)
ELE-727	Advanced VLSI System Design	3(3-0)
ELE-731	Advanced Digital Signal Processing	3(3-0)
ELE-732	Antenna Theory and Design	3(3-0)
ELE-733	Wireless and Mobile Communications	3(3-0)
ELE-734	Microwave Devices and Circuits	3(3-0)
ELE-735	RF Circuits Design	3(3-0)
ELE-736	Embedded System Design	3(3-0)
ELE-737	Advanced Digital System Design	3(3-0)
ELE-739	Advanced Linear System Theory & Design	3(3-0)
ELE-740	Optimization Theory & Algorithms	3(3-0)

ELE-741	Modeling & Simulation of Engineering Systems	3(3-0)
ELE-742	Stochastic Processes & Random Variable	3(3-0)
ELE-743	Research Methods	3(3-0)
ELE-744	Advanced Power Electronics Converters	3(3-0)
ELE-745	Dynamics & Control of Electric Machine Drive Systems	3(3-0)
ELE-746	Advances in High Voltage Engineering	3(3-0)
ELE-747	Electrical Power System Quality Analysis	3(3-0)
ELE-748	Power System Planning & Reliability	3(3-0)
ELE-749	Renewable Electric Power Systems	3(3-0)
ELE-750	Insulation Coordination for Power Systems	3(3-0)
ELE-751	Analysis of Transient in Electrical Power Systems	3(3-0)
ELE-752	Advanced Control & System Engineering	3(3-0)
ELE-753	Advanced Digital Control Systems	3(3-0)
ELE-754	Network Security	3(3-0)
ELE-755	Networked & Embedded Control Systems	3(3-0)
ELE-756	Advanced Electrical Power System Analysis	3(3-0)
Mandatory	Requirements for MS	
ELE-728	Seminar (General)	1(0-1)
ELE-729	Seminar (Research)	1(0-1)
ELE-730	Thesis	6(0-6)
In addition to 6 credit hours of thesis, the students must take 26 credit hours in total (13 each during first and second semesters). General and research seminars to be also enrolled during First & Second semesters, respectively. Total credit hours for degree are 32.		
Mandatory Requirements for PhD		
ELE-758	Seminar (General)	1(0-1)
ELE-759	Seminar (Research)	1(0-1)
ELE-760	Thesis	

The students must qualify 20 credit hours in total (10 each during first and second semesters). General and research seminars to be enrolled during first and second semesters, respectively to be eligible for sitting in comprehensive examination during the third semester (after passing all 20 credit hours).



Department of Electrical Engineering Technology

Phone: 041-9203035 Email: eet@gcuf.edu.pk



Programs Offered

1. BSc Electrical Engineering Technology

Incharge: Engr. Muhammad Ibrahim Khan



Vision

The vision of the department is to be the front runner in the field of technology by producing highly competent and sought-after technical professionals capable of bringing Pakistan into a new era of technological advancement.

Mission

The mission of the Department of Electrical Engineering Technology is to produce professional technologists who are not only capable of handling all the challenges of their field with expertise but are also aware of ethical and societal aspects of their work.



Faculty

Engr Muhammad Ibrahim

Incharge / Assistant Professor PhD Scholar

M. Sc. Electrical Engineering (UET Lahore) Specialization: Power Systems

Engr. Farah Batool

Lecturer

M.Sc Electrical Engineering Scholar Specialization: Electronics

Engr. Muhammad Husnain Khalid

Lab Engineer/Academic Coordinator M.Sc Electrical Engineering Scholar Specialization: Power Systems

Engr. Anam Mughees

Research Officer/Lab Engineer M.S Engineering (UET Lahore) Specialization: Power Systems

Engr. Muhammad Fraz Anwar

Teaching Assistant / Exam Coordinator MS Electrical Engineering Scholar Specialization: Power Systems



BSc Electrical Engineering Technology

Semester 1			
EET-301	Applied Technology Mathematics-1	3(3-0)	
ACH-321	Applied Chemistry	3(2-1)	
CSI-321	Introduction to Computing Applications	3(2-1)	
EET-305	Engineering Drawing	3(1-2)	
ISL-321	Islamic Studies	2(2-0)	
ISL-322	Ethics (For Non-Muslims only)	2(2-0)	
EET-307	Linear Circuit Analysis	3(2-1)	
Semester 2			
PHY-321	Fundamentals of Mechanics	3(2-1)	
PST-321	Pakistan studies	2(2-0)	
EET-302	Applied Technology Mathematics-2	3(3-0)	
EET-304	Electrical Machines –I	3(2-1)	
EET-306	Power Generation Systems	2(2-0)	
EET-308	Workshop Technology	1(0-1)	
Semester 3			
EET-401	AC Circuit Analysis	4(2-2)	
EET-403	Digital Electronics	4(2-2)	
PHY-323	Basic Electronics	3(2-1)	
EET-407	Electromagnetic Field	2(2-0)	
EET-409	Technical Communication Skills	3(3-0)	
Semester 4			
EET-402	Electric Machines- II	4(2-2)	
EET-404	Electrical Instrumentations and Measurements	4(2-2)	
EET-406	Electrical Power Transmission	3(2-1)	
EET-408	Electrical Power Distribution and Utilization	3(2-1)	
EET-410	Technical Report Writing	3(3-0)	
Semester 5	Semester 5		
EET-501	Control Technology	3(2-1)	
EET-503	Communication Technology	4(2-2)	
EET-505	Industrial Drives and PLC	3(2-1)	
EET-507	Microprocessor theory and Interfacing	3(2-1)	
EET-509	Switch Gear and Protective Devices	3(2-1)	
EET-511	Total Quality Management	2(2-0)	
Semester 6			

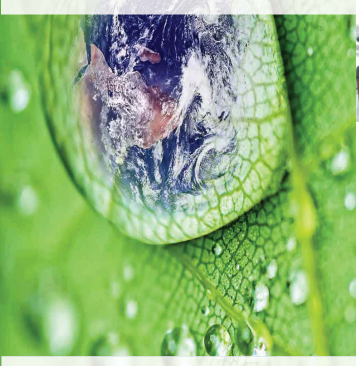
EET-502	Renewable Energy Technology	3(3-0)	
EET-504	Power System Analysis	2(2-0)	
EET**	Elective **	3(2-1)	
EET-506	Power Electronics	4(2-2)	
EET-508	Project Management	3(3-0)	
EET-510	Data and Computer Communication	4(2-2)	
Semester 7			
EET-631-A	Project	3(0-3)	
EET-632-A	Internship*	16(0-16)	
Semester 8	Semester 8		
EET-631-B	Project	3(0-3)	
EET-632-B	Internship*	16(0-16)	
**Electives	**Electives:		
EET-512	High Voltage Technology	3(2-1)	
EET-514	Digital Communication	3(2-1)	

- * The industrial training performance assessment will be based on
- On the Job Trainer' Report (20%)
 Training Advisor report through visit or survey (10%)
- 3. Industrial Training Report (50%)
- 4. Viva voce (20%)



Department of Environmental Sciences & Engineering

Phone: 041-9201566



Programs Offered

- 1. BS Environmental Science
- 2. MSc Environmental Science
- 3. MPhil Environmental Science
- 4. PhD Environmental Science

Chairman: Dr. Muhammad Ibrahim



Vision

The department envisions that Environmental Science is a multidisciplinary subject combining ecosystem processes and human activities. The understanding of knowledge and skills acquired through studying Environmental Science is critical to the attainment of sustainable development for sound environmental management.

Mission

The mission of the department is to make people aware of the hazards of environmental pollution and offer viable solutions to these problems. MPhil Environmental Engineering degree has been introduced to provide the professional engineers with the opportunities to develop a greater competency in major areas of Environmental Engineering. Courses for the degrees offered at the department include BS Environmental Science, MPhil Environmental Science, MPhil Environmental Engineering and PhD Environmental Science have been designed to deliver a sound theoretical knowledge and practical expertise of scientific and engineering principles that would enable graduates to effectively address the local to global environmental issues.

Introduction

The degree programs offered at the Department of Environmental Sciences and Engineering bridge the gap between various disciplines. The challenges of 21st century would require advance research and activities in the field of Environmental

Sciences and Engineering. It is, therefore, necessary to develop the research facilities in order to cope with future demands. The department is engaged in multidisciplinary research. Researchers of this department are exploiting the phenomena of phytoremediation, biodegradation, wastewater treatment, and climate change among others. Phytoremediation is a low cost cleanup technique comprising direct use of living green plants for in-situ (in place) removal of contaminants from soils and surface waters. Biodegradation is the chemical dissolution of materials by bacteria, fungi, or other biological means. Wastewater treatment is possible through UASB (Upflow Anaerobic Sludge Blanket Reactor). Climate change is variability in the statistical distribution of weather patterns when the change lasts for an extended period of time. In other words, it may refer to a change in average weather conditions. Odd weather patterns cause shifting of seasons, weather complexities, and resultantly high values of Heat Index.

For climate change research, development, and outreach (community awareness), GCUF collaborates with its national and international partners including PARC-Islamabad, ICIMOD (Nepal), TERI (India), BCAS (Bangladesh), Alterra of Wageningen University of the Netherlands. Heat stress has direct effects on human health. Health studies which derive a relation between health and heat usually make use of temperatures recorded at standardised locations outside city limits. In general, they do not cover the conditions in which the most vulnerable people, the urban and rural poor people, actually live in. Due to the Urban Heat Island effect, urban areas are exposed to higher levels



of heat than the people living in surrounding rural areas. In addition, indoor temperatures can differ greatly from outdoor temperatures. In order to generate weather data for true urban environments, the temperatures must be recorded within the urban locations. The existing two weather stations in Faisalabad (one at the airport and the other at the University of Agriculture Faisalabad) do not generate true urban environmental data rather they produce agricultural scenarios.

Realizing the importance and need of a weather station in urban settings, the Vice Chancellor, Government College University Faisalabad inaugurated the automatic weather station at the old campus on March 02, 2016. This weather station is complete sets of instruments and measures wide range of climate and weather parameters. These instruments have been donated by the Alterra, Wageningen, the Netherlands under a joint regional project HI-AWARE. The researchers from the Netherlands, Dr. Christian Siderius and Ms Tanya elaborated the use and functions of this weather station in the scenario of heat waves in urban environments. Prof. Dr. Muhammad Ali (Vice Chancellor) thanked the Wageningen University for their collaboration and discussed the use of data from weather station in various fields of life and natural sciences.

There is insufficient knowledge regarding the role of potential risk factors and adaptation measure such as house building material type on heat-related mortality. The health benefits from interventions in housing and the outdoor built environment, such as increasing green spaces and using albedo (e.g. painting roofs white) are a research area offering significant potential for improving people's health, next to early warning systems. Researchers of the Department of Environmental Sciences & Engineering at GCU Faisalabad are exploiting threshold values of Heat Index in the slums of Faisalabad in order to be able to recommend to the city and district government for mitigation strategies including planting of good number of trees in vulnerable areas and recommending to the public the specific building materials to be used in their house construction. In continuation to the collaborative activities a "Stakeholders Consultation Workshop on Heat Stress in Faisalabad" was held on March 03, 2016 at GCU Faisalabad.

The workshop was attended by the researchers from GCUF, UAF, PARC, ALTERA-Wageningen University, LEAD-Pakistan, representatives from Rescue 1122 - Faisalabad, Faisalabad Waste Management Company, Vice Principal Punjab Medical College, health professionals from Allied Hospital Faisalabad

and civil society representatives and students. The Vice Chancellor Prof. Dr. Muhammad Ali welcomed the participants from various disciplines and offered every possible support for heat-stress related studies in Faisalabad. Participants of the stakeholders' workshop on the issues of heat stress and the related preemptive measures in Faisalabad. Organizing International Conference on "Global Environmental Change" is an annual routine activity of the Department. This year the 4th conference in this sequence was organized at the New Campus of the University. Five hundred trees of various species were planted at New Campus as a field activity of this conference.

Faculty

Dr. Farhat Abbas

Professor

PhD Agricultural Engineering (Newcastle, UK) Specialization: Climate Change Extremes, Resource Management, GIS Applications

Dr. Shafaqat Ali

Associate Professor
PhD (ZJU, China)
Specialization: Phytotoxicity and Phytoremediation of
Environmental Pollutants, Biochar, Stress Physiology

Dr. Tahira Yasmeen

Associate Professor PhD (QAU)

Specialization: Plant Microbial Ecology and Biotechnology

Dr. Sabir Hussain

Associate Professor PhD (France), Postdoc (Ireland)

Specialization: Biotransformation and Bioremediation of

Pollutants in Contaminated Soils and Wastewaters

Dr. Muhammad Riaz

Associate Professor

PhD (U.K.), Postdoc (Australia; Switzerland)

Specialization: Biochar for Sustainable Soil Management

Dr. Muhammad Ibrahim

Assistant Professor

PhD (UAF), Postdoc (South Korea)

Specialization: Soil and Environmental Sciences

Dr. Muhammad Siddique

Assistant Professor

PhD (PU), Postdoc Kurume University, Japan

Specialization: Biotechnology

Dr. Muhammad Saleem Arif

Assistant Professor

PhD (UAF), Postdoc (UK, Switzerland)

Specialization: Soil Biology and Biogeochemistry, Sustainablity

Dr. Muhammad Adrees

Assistant Professor

PhD (Imperial College, London)

Specialization: Nitrogen and Ozone Pollution, Climate change

Dr. Tanvir Shahzad

Assistant Professor

PhD (France), Postdoc (France)

Specialization: Soil Biochemistry, Biochar, Carbon Sequestration

Dr. Faisal Mahmood

Assistant Professor

PhD (France); Specialization: Crop Modeling, Biochar

Dr. Muhammad Iqbal

Assistant Professor

PhD (Austria)

Specialization: Soil Microbiology & Biochemistry;

Bioremediation and Metal immobilization in Environment

Dr. Muhammad Rizwan

Assistant Professor

PhD (France); Specialization: Phytotoxicity & Phytoremediation

Dr. Ghazala

Assistant Professor

PhD (GCUF); Specialization: Toxicology

Dr. Zaib-un-Nisa

Assistant Professor

PhD (GCUF); Specialization: Biodiversity and Toxicology

Ms. Shamaila Noreen

Lecturer

Mphil (GCUF); Specialization: Environmental Sciences

Ms. Huma Saeed

Lecturer (on Ex-Pakistan leave)

Mphil (GCUF); Specialization: Environmental Sciences

Ms. Saadia Hina

Lecturer (on study leave)

MPhil (GCUF); Specialization: Pollution Monitoring and EIA

Ms. Aaifa Chaudhary

Lecturer (on Ex-Pakistan leave)

MS (PU); Specialization: Air Pollution and EMS

Mr. Muhammad Kashif Irshad

Lecturer (on Ex-Pakistan leave) MSc (Hons) (UAF) Specialization: Soil and Environmental sciences

Mr. Zaheer Abbas Virk

Lecturer

MSc (Hons) (UAF); Specialization: Soil Chemistry

Scheme of Studies BS Environmental Science

Semester 1			
ENV-301	Introduction to Environmental Science	3(3-0)	
ENV-303	Basic Environmental Biology	3(2-1)	
CHM-305	Basic Chemistry	3(2-1)	
ENG-321	Functional English	3(3-0)	
PST-321	Pakistan Studies	2(2-0)	
MTH-321	Algebra and Trigonometry	3(3-0)	
Semester 2	2		
ENV-302	Introduction to Earth Sciences	3(2-1)	
ENV-304	Applied Environmental Biology	3(2-1)	
ENV-306	Environmental Anthropology	3(3-0)	
ISL-321	Islamic Studies	2(2-0)	
ISL-322	Ethics (For Non-Muslim only)	2(2-0)	
ENG-322	English Comprehensive and Composition	3(3-0)	
STA-321	Introduction to Statistical Theory	3(3-0)	
Semester 3	Semester 3		
ENV-401	Environmental Chemistry	3(2-1)	
ENV-403	Environmental Physics	3(2-1)	
ENV-405	Philosophy	3(3-0)	

ECO-408 Issues in Pakistan Economy 3(3-0) ENG-421 Communication Skills 3(3-0) CSI-321 Introduction to Computing Applications 3(3-0) Semester 4 ENV-402 Fundamentals of Ecology 3(3-0) ENV-404 Environmental Microbiology 3(2-1) ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) ENV-410 Waste Management 3 (3-0) Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-504 Environmental Profile of Pakistan 3(3-0) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental 3(2-0) ENV-501 Energy and Environmental Biotechnology 3(2-1) ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) <th></th> <th></th> <th></th>			
Semester 4 ENV-402 Fundamentals of Ecology 3(3-0) ENV-404 Environmental Microbiology 3(2-1) ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) ENV-410 Waste Management 3(3-0) ENV-410 Waste Management 3(3-0) ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-504 GIS & Remote Sensing 3(2-1) ENV-505 Basics of Environmental Management Systems 3(3-0) ENV-504 GIS & Remote Sensing 3(2-1) ENV-505 Basics of Environmental Management Systems 3(3-0) ENV-504 GIS & Remote Sensing 3(2-1) ENV-505 Basics of Environmental Management Systems 3(3-0) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-510 Environmental Monitoring 3(2-1) ENV-510 Environmental Monitoring 3(3-0) ENV-510 Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(3-0) ENV-606 Pollution Control Technologies 3(3-0)	ECO-408	Issues in Pakistan Economy	3(3-0)
ENV-402 Fundamentals of Ecology 3(3-0) ENV-404 Environmental Microbiology 3(2-1) ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) ENV-410 Waste Management 3(3-0) ENV-410 Waste Management 3(3-0) Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-504 Fundamentals of Environmental Economics 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-501 GIS & Remote Sensing 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-510 Environmental Monitoring 3(3-0) ENV-510 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment ENV-605 Pollution Control Technologies 3(2-1) ENV-606 Pollution Control Technologies 3(3-0) ENV-606 Pollution Control Technologies 3(3-0) ENV-606 Pollution Control Technologies 3(3-0)	ENG-421	Communication Skills	3(3-0)
ENV-402 Fundamentals of Ecology 3(3-0) ENV-404 Environmental Microbiology 3(2-1) ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) ENV-410 Waste Management 3 (3-0) Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental 3(1-2) ENV-509 Analytical Techniques in Environmental 3(2-0) Semester 6 ENV-501 Eundamentals of Environmental Biotechnology 3(2-1) ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-503 Basics of Environmental Management Systems 3(3-0) ENV-504 Basics of Environmental Management Systems 3(3-0) ENV-505 Environmental Monitoring 3(2-1) ENV-508 Biodiversity & Conservation <td< td=""><td>CSI-321</td><td>Introduction to Computing Applications</td><td>3(3-0)</td></td<>	CSI-321	Introduction to Computing Applications	3(3-0)
ENV-404 Environmental Microbiology 3(2-1) ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) ENV-410 Waste Management 3 (3-0) Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental 3(1-2) Science ENV-509 Analytical Techniques in Environmental 3(3-0) ENV-509 Analytical Techniques in Environmental 3(3-0) ENV-509 Analytical Techniques in Environmental Biotechnology 3(2-1) ENV-509 Fundamentals of Environmental Biotechnology 3(2-1) ENV-501 Energy and Environmental Management Systems 3(3-0) ENV-502 Fundamentals of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-509 Environmental Monitoring 3(Semester 4		
ENV-406 Environmental Pollution 3(3-0) ENV-408 Climatology 3(3-0) PSY-422 Introduction to Psychology 3(3-0) ENV-410 Waste Management 3 (3-0) Semester 5 Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental 3(1-2) Science Science 3(3-0) ENV-509 Fundamentals of Environmental Biotechnology 3(2-1) ENV-509 Fundamentals of Environmental Biotechnology 3(2-1) ENV-501 Energy and Environmental Management Systems 3(3-0) ENV-502 Fundamentals of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-509 Brownental Monitoring 3(2-1) ENV-510 Environmental Monitoring 3(3-0)	ENV-402	Fundamentals of Ecology	3(3-0)
ENV-408 Climatology 3(3-0) PSY-422 Introduction to Psychology 3(3-0) ENV-410 Waste Management 3 (3-0) Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environmental Biotechnology 3(2-1) ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Management Systems 3(3-0) ENV-512 Water Resources Management 3(3-0) ENV-512 Water Resources Management 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 ENV-601 Soil and Environment 3(3-0) ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-606 Pollution Control Technologies 3(3-0) ENV-601 Atmospheric Science 3(3-0)	ENV-404	Environmental Microbiology	3(2-1)
PSY-422Introduction to Psychology3(3-0)ENV-410Waste Management3 (3-0)Semester 5ENV-501Applied Ecology3(2-1)ENV-503Basics of Environmental Toxicology3(2-1)ENV-505Environmental Profile of Pakistan3(3-0)ENV-507Fundamentals of Environmental Economics3(3-0)ENV-509Analytical Techniques in Environmental Science3(1-2)ENV-511Energy and Environment3(3-0)Semester 68ENV-504GIS & Remote Sensing3(2-1)ENV-505Basics of Environmental Management Systems3(3-0)ENV-506Basics of Environmental Management Systems3(3-0)ENV-508Biodiversity & Conservation3(3-0)ENV-510Environmental Monitoring3(2-1)ENV-512Water Resources Management3(3-0)ENV-512Water Resources Management3(3-0)ENV-603Basics of Environmental Impact Assessment3(3-0)ENV-604Introduction to Climate Change3(3-0)ENV-605Natural Resource Management3(3-0)ENV-609Urban Planning and Management3(3-0)ENV-609Urban Planning and Management3(3-0)ENV-601Soil and Environment3(3-0)Semester 8ENV-602Environmental Laws & Policies3(3-0)ENV-604Health and Environment3(3-0)ENV-605Pollution Control Technologies3(2-1)ENV-600Atmospheric Science3(3-0) </td <td>ENV-406</td> <td>Environmental Pollution</td> <td>3(3-0)</td>	ENV-406	Environmental Pollution	3(3-0)
ENV-410Waste Management3 (3-0)Semester 5ENV-501Applied Ecology3(2-1)ENV-503Basics of Environmental Toxicology3(2-1)ENV-505Environmental Profile of Pakistan3(3-0)ENV-507Fundamentals of Environmental Economics3(3-0)ENV-509Analytical Techniques in Environmental Science3(1-2)ENV-511Energy and Environment3(3-0)Semester 6ENV-502Fundamentals of Environmental Biotechnology3(2-1)ENV-504GIS & Remote Sensing3(2-1)ENV-505Basics of Environmental Management Systems3(3-0)ENV-508Biodiversity & Conservation3(3-0)ENV-510Environmental Monitoring3(2-1)ENV-512Water Resources Management3(3-0)Semester 7ENV-601Introduction to Climate Change3(3-0)ENV-603Basics of Environmental Impact Assessment3(3-0)ENV-604Research Methods in Environmental Science3(3-0)ENV-607Research Methods in Environmental Science3(3-0)ENV-609Urban Planning and Management3(3-0)ENV-609Urban Planning and Management3(3-0)ENV-601Soil and Environment3(3-0)ENV-602Environmental Laws & Policies3(3-0)ENV-604Health and Environment3(3-0)ENV-606Pollution Control Technologies3(2-1)ENV-610Atmospheric Science3(3-0) <td>ENV-408</td> <td>Climatology</td> <td>3(3-0)</td>	ENV-408	Climatology	3(3-0)
Semester 5 ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-505 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Environmental Laws & Policies 3(3-0) ENV-601 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-606 Pollution Control Technologies 3(2-1) ENV-601 Atmospheric Science 3(3-0)	PSY-422	Introduction to Psychology	3(3-0)
ENV-501 Applied Ecology 3(2-1) ENV-503 Basics of Environmental Toxicology 3(2-1) ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science 3(3-0) ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-505 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 ENV-601 Soil and Environment 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Environmental Laws & Policies 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-606 Pollution Control Technologies 3(2-1)	ENV-410	Waste Management	3 (3-0)
ENV-503 Basics of Environmental Toxicology ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology ENV-504 GIS & Remote Sensing Senv-505 Basics of Environmental Management Systems ENV-506 Basics of Environmental Management Systems ENV-507 Environmental Monitoring ENV-510 Environmental Monitoring ENV-512 Water Resources Management Semester 7 ENV-601 Introduction to Climate Change ENV-603 Basics of Environmental Impact Assessment Senv-605 Natural Resource Management Senv-606 Research Methods in Environmental Science ENV-607 Research Methods in Environmental Science ENV-609 Urban Planning and Management Soil and Environment Soil and Environment Semester 8 ENV-602 Environmental Laws & Policies ENV-604 Health and Environment ENV-605 Pollution Control Technologies ENV-606 Pollution Control Technologies ENV-607 Atmospheric Science 3(3-0) ENV-608 Atmospheric Science	Semester 5	5	
ENV-505 Environmental Profile of Pakistan 3(3-0) ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-606 Pollution Control Technologies 3(3-0)	ENV-501	Applied Ecology	3(2-1)
ENV-507 Fundamentals of Environmental Economics 3(3-0) ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-503	Basics of Environmental Toxicology	3(2-1)
ENV-509 Analytical Techniques in Environmental Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 ENV-609 Environment 3(3-0) ENV-601 Soil and Environment 3(3-0) ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-505	Environmental Profile of Pakistan	3(3-0)
Science ENV-511 Energy and Environment 3(3-0) Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 ENV-601 Soil and Environment 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-507	Fundamentals of Environmental Economics	3(3-0)
Semester 6 ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(2-1) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-609 ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-606 Atmospheric Science 3(3-0)	ENV-509		3(1-2)
ENV-502 Fundamentals of Environmental Biotechnology 3(2-1) ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) ENV-612 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-511	Energy and Environment	3(3-0)
ENV-504 GIS & Remote Sensing 3(2-1) ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	Semester 6	5	
ENV-506 Basics of Environmental Management Systems 3(3-0) ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) ENV-612 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-502	Fundamentals of Environmental Biotechnology	3(2-1)
ENV-508 Biodiversity & Conservation 3(3-0) ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-605 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-504	GIS & Remote Sensing	3(2-1)
ENV-510 Environmental Monitoring 3(2-1) ENV-512 Water Resources Management 3(3-0) Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-506	Basics of Environmental Management Systems	3(3-0)
Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-508	Biodiversity & Conservation	3(3-0)
Semester 7 ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-510	Environmental Monitoring	3(2-1)
ENV-601 Introduction to Climate Change 3(3-0) ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-512	Water Resources Management	3(3-0)
ENV-603 Basics of Environmental Impact Assessment 3(3-0) ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	Semester 7	7	
ENV-605 Natural Resource Management 3(3-0) ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-601	Introduction to Climate Change	3(3-0)
ENV-607 Research Methods in Environmental Science 3(3-0) ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-603	Basics of Environmental Impact Assessment	3(3-0)
ENV-609 Urban Planning and Management 3(3-0) ENV-611 Soil and Environment 3(3-0) Semester 8 ENV-602 Environmental Laws & Policies 3(3-0) ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	ENV-605	Natural Resource Management	3(3-0)
ENV-611Soil and Environment3(3-0)Semester 8Semester 8Semester 8ENV-602Environmental Laws & Policies3(3-0)ENV-604Health and Environment3(3-0)ENV-606Pollution Control Technologies3(2-1)ENV-610Atmospheric Science3(3-0)	ENV-607	Research Methods in Environmental Science	3(3-0)
Semester 8ENV-602Environmental Laws & Policies3(3-0)ENV-604Health and Environment3(3-0)ENV-606Pollution Control Technologies3(2-1)ENV-610Atmospheric Science3(3-0)	ENV-609	Urban Planning and Management	3(3-0)
ENV-602Environmental Laws & Policies3(3-0)ENV-604Health and Environment3(3-0)ENV-606Pollution Control Technologies3(2-1)ENV-610Atmospheric Science3(3-0)	ENV-611	Soil and Environment	3(3-0)
ENV-604 Health and Environment 3(3-0) ENV-606 Pollution Control Technologies 3(2-1) ENV-610 Atmospheric Science 3(3-0)	Semester 8	3	
ENV-606Pollution Control Technologies3(2-1)ENV-610Atmospheric Science3(3-0)	ENV-602	Environmental Laws & Policies	3(3-0)
ENV-610 Atmospheric Science 3(3-0)	ENV-604	Health and Environment	3(3-0)
	ENV-606	Pollution Control Technologies	3(2-1)
ENV-612 Disaster Management 3(3-0)	ENV-610	Atmospheric Science	3(3-0)
	ENV-612	Disaster Management	3(3-0)

	ENV-631	Research Project *	6(0-6)
	Research projects will be offered to the students with 85% or above marks (till semester 6). Students securing less than 85% marks will study two additional elective courses ENV-610 & ENV-612 (each of 3		
ı	credit hours) instead of research work.		

M.Sc Environmental Science

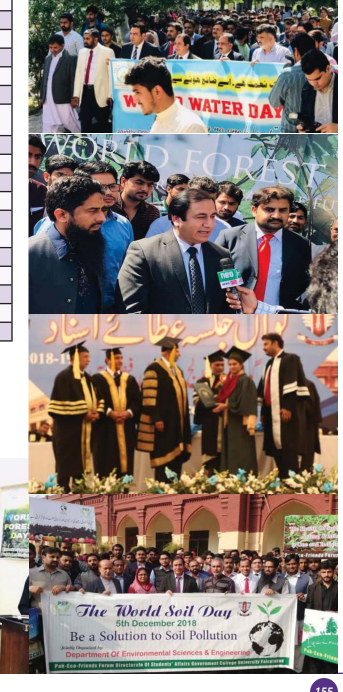
1 100 21111 01111011101 00101100			
Semester 1			
ENV-551	Introduction to Environmental Science	3(3-0)	
ENV-553	Applied Environmental Biology	3(2-1)	
ENV-555	Chemistry of Environment	3(2-1)	
MTH-575	Basic Mathematics	3(3-0)	
ENV-557	Soil Ecology	3(3-0)	
ENV-559	Environmental Pollution, Measurement and Assessment	2(0-2)	
Semester 2	2		
ENV-552	Fundamentals of Earth Sciences	3(3-0)	
ENV-554	Environmental Microbiology	3(2-1)	
ENV-556	Physics of the Environment	3(3-0)	
STA-321	Introduction to Statistical Theory	3(3-0)	
ENV-560	Water and Wastewater Treatment	3(2-1)	
ENV-562	Environmental Risk Assessment	2(2-0)	
Semester 3	3		
ENV-651	Occupational Health and Safety	3(3-0)	
ENV-653	Pollution Control Technologies	3(2-1)	
ENV-655	Environmental Analytical Techniques	3(2-1)	
ENV-657	Solid and Hazardous Waste Management	2(2-0)	
ENV-659	Conservation of Natural Resources	2(2-0)	
ENV-661	Social Theory of Environment	2(2-0)	
ENV-663	Project Management	2(2-0)	
Semester 4	1		
ENV-652	Environmental Biotechnology	3(2-1)	
ENV-654	Environmental Impact Assessment	3(2-1)	
ENV-656	Environmental Management	2(2-0)	
ENV-658	Soil Contamination and Remediation	3(3-0)	
ENV-679	Seminar	1(0-1)	
ENV-680	Thesis	6(0-6)	



MPhil/PhD Environmental Science

TIPTIII/PIID LIIVIIOIIIIIEIIIGI SCIEIICE			
ENV-701	Environmental Governance	3(3-0)	
ENV-702	Advanced Analytical Techniques	3(3-0)	
ENV-703	Environment Impact Assessment: Practical Solutions	3(3-0)	
ENV-704	Project Development & Management	3(3-0)	
ENV-705	Occupational Safety and Environment	3(3-0)	
ENV-706	Environmental Management Systems	3(3-0)	
ENV-707	Energy Conservation and Environment	3(3-0)	
ENV-708	Climate Change	3(3-0)	
ENV-709	Advances in Plant Ecology	3(3-0)	
ENV-710	Biological Conservation	3(3-0)	
ENV-711	Wildlife Forestry, Wetland Conservation and Management	3(3-0)	
ENV-712	Advanced Urban Ecology and Management	3(3-0)	
ENV-713	Advanced Environmental Chemistry	3(3-0)	
ENV-714	Applied Environmental Microbiology	3(3-0)	
ENV-715	Freshwater Ecology (Limnology)	3(3-0)	
ENV-716	Environmental Sociology	3(3-0)	
ENV-717	Environmental Geology	3(3-0)	
ENV-718	Marine Pollution	3(3-0)	
ENV-719	Epidemiology	3(3-0)	
ENV-720	Advances in Environmental Biotechnology	3(3-0)	
ENV-721	Soil Ecology	3(3-0)	
ENV-722	Watershed Management	3(3-0)	
ENV-723	Environmental Auditing	3(3-0)	
ENV-724	Vegetation Ecology	3(3-0)	
ENV-725	Alternative Energy Sources	3(3-0)	
ENV-726	Cleaner Production Technology	3(3-0)	
ENV-727	Research Methods in Environmental Science	3(3-0)	
ECO-714	Advanced Resourse and Environment Economics	3(3-0)	
ENV-731	Management and Treatment of Wastewater	3(3-0)	
ENV-732	Environmental Applications of Remote Sensing	3(3-0)	
ENV-733	Environment Risk Assessment	3(3-0)	
ENV-734	Principles and Applications of Bioremediation	3(3-0)	
ENV-736	Sustainable Urban Planning and Management	3(3-0)	
ENV-737	Natural Resource Conservation	3(3-0)	

ENV-738	Sustainable Agriculture, Transport and Industrial Production	3(3-0)	
ENV-739	Industrial Ecology	3(3-0)	
ENV-740	Sustainable Development	3(3-0)	
ENV-741	Solid and Hazardous Waste Management	3(3-0)	
ENV-742	Soil Contamination and Remediation	3(3-0)	
ENV-751	Environmental Degradation	3(3-0)	
ENV-752	Agro Biodiversity & its Conservation	3(3-0)	
ENV-753	Advanced Research Methodology in Environmental Science	3(3-0)	
ENV-755	Environmental Toxicology	3(3-0)	
ENV-756	Quality Assurance and Quality Control	3(3-0)	
ENV-757	Special Topics in Environmental Science	3(3-0)	
Mandatory	Requirements for MPhil		
ENV-728	Seminar (General)	1(0-1)	
ENV-729	Seminar (Research)	1(0-1)	
ENV-730	Thesis	6(0-6)	
Mandatory	Mandatory Requirements for PhD		
ENV-758	Seminar (General)	1(0-1)	
ENV-759	Seminar (Research)	1(0-1)	
ENV-760	Thesis		







Mission

To produce technologists and researchers with sound knowledge on fundamentals of traditional, modern and emerging areas of engineering together with innovative design abilities, IT and managerial skills, which are essential to achieve sustainable national development.

Vision

To developed well qualified engineers and technologists who are innovative entrepreneurial and successful in advanced fields of mechanical engineering to cater the ever changing industrial demands and social needs.

Introduction

Mechanical Engineering and the related technologies have developed today's world. We live in the era of constantly improving the existing and inventing the new technologies. Mechanical Engineering Technology has made it possible to convert our lives towards easier mode by making everything we use, more efficient. We provide students with a competitive education, hands-on experience, exposure to cutting-edge research, and support to pursue their dreams.

Faculty

Dr. Muhammad Yasar Javaid

Assistant Professor / Incharge PhD (Malaysia) Specialization: Computational Fluid Dynamics (CFD)

Engr. Imran Zahid

Lecturer/Academic Coordinator MS Thermal Power Engineering (UET LHR) Specialization: Thermal Engineering

Engr. Muhammad Raza Lashari

Lecturer

MS Intelligent Building Technology & Management (Hong Kong) Specialization: HVAC

Engr. Fouzia Gillani

Lecturer

PhD Scholar (IST)

Specialization: Manufacturing Engineering

Engr. Abdul Ghafoor Bhatti

Lecturer

MS Thermal Power Engineering (UET LHR) Specialization: Mechanical Engineering

Engr. Tahir Abbas

Lecturer

MSc (Malaysia)

Specialization: Impact Engineering

Engr. Aown Muhammad Shah

Research Officer
MS Scholar (UOL)

Specialization: Mechanical Design



BSc Mechanical Engineering Technology

	97	
Semester 1		
ACH-321	Applied Chemistry	3(2-1)
ENG-321	Functional English	3(3-0)
CSI-321	Introduction to Computing Applications	3(1-2)
MTH-321	Algebra and Trigonometry	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MET-301	Technical Drawings	3(1-2)
Semester 2		
MET-302	Electrical Technology	3(2-1)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MTH-322	Introduction to Calculus	3(3-0)
MET-304	Workshop Practice	3(1-2)
MET-306	Statics	4(3-1)
Semester 3		
ENG-322	English Comprehensive and Composition	3(3-0)
MET-401	Fluid Flow Processes	3(2-1)
MET-403	Materials Technology	3(2-1)
MET-405	Dynamics	4(3-1)
MET-407	Thermodynamics for Technologists	4(3-1)
Semester 4		
MET-402	Basic Mechanics of Machines	3(2-1)
MET-404	Hydraulics Machinery	3(2-1)
MET-406	Industrial Thermal Utilities	3(2-1)
MET-408	Industrial Electronics Technology	3(2-1)
MET-410	Strength of Materials	4(3-1)
Semester 5		
MET-501	Design of Machine Elements	3(2-1)
MET-503	HVAC Technology	4(3-1)
MET-505	Inspection & Quality Control	3(2-1)
MET-507	Instrumentation Technology	3(2-1)
MET-509	Machining Technology – I	3(2-1)
Semester 6		
MET-502	Condition Monitoring and Maintenance	3(2-1)

MET-504	Heat and Mass Flow Processes	4(3-1)	
MET-506	Health Safety and Environment	3(3-0)	
MET-508	IC Engine Operation	4(3-1)	
MET-510	Manufacturing Technology	3(2-1)	
Semester 7	Semester 7		
MET-631-A	Project	3(0-3)	
MET-632-A	Internship *	16(0-16)	
Semester 8	Semester 8		
MET-631-B	Project	3(0-3)	
MET-632-B	Internship *	16(0-16)	











Faculty of Islamic & Oriental Learning

- 1. Department of Islamic Studies & Arabic
- 2. Department of Persian
- 3. Department of Punjabi
- 4. Department of Urdu



Prof. Dr. Muhammad Asif Awan Incharge Faculty Ph: 041-9200672 Email: masifawan62@yahoo.com

Professor Dr. Muhammad Asif Awan a Gold Medalist of Punjab University, Lahore did his PhD in Iqbal Studies from Allama Iqbal Open University, Islamabad. He has more than 30 years teaching experience. He joined the department of Urdu in GCUF in early 2006. He started service as Lecture in Urdu January 1988. He started M.Phil and PhD Programs in Urdu department. He got president award in 2009. In 2012, he was bestowed all Pakistan writers Guild Addabi Award on his literary achievements. He has published more than fourty eight research papers in HEC recognized journals. He has also presented his papers in different national and international conferences. He attended numbers of national and international workshops. Furthermore, his area of research is Iqbalyaat and modern criticism. His total published books are seventeen.



Department of Islamic Studies & Arabic

Phone: 041-9201559

041-9201292

Email: islamic.st@gcuf.edu.pk

arabic@gcuf.edu.pk



Programs Offered

- 1. BS Islamic Studies
- 2. MA Islamic Studies
- 3. MPhil Islamic Studies
- 4. PhD Islamic Studies
- BS Arabic
- MA Arabic
- 3. MPhil Arabic
- 4. PhD Arabic

Chairman: Dr. Ghulam Shams-ur-Rehman



Vision

To seek an advanced knowledge & understanding of classical and modern Islamic religious thoughts, Islamic textual traditions and to promote Arabic language and literature of the contemporary world among the students.

Mission

- •To present Islam as a code of life based on the revealed knowledge of the Holy Quran & Sunnah.
- To engage students in exploring primary texts, history, global Muslim communities and the regional issues of the Islamic world.
- To enable the students to understand the classical literature and poetry of Arabic language.
- To prepare the students to understand, speak and write the Arabic language

Introduction

Govt. College University Faisalabad started its journey to deliver the education more than one hundred years ago. The subject of Islamic Studies was introduced in 1955-56 before the partition of subcontinent with the name "Deenyat" which was offered by Mr. M. Abdullah Kamil. Prof. Iftikhar Ahmad Chishti & Prof. Dr. Muhammad Ishaq Qurashi (a famous national personality) played an important role as pioneer of the Department. Later on, in 1985, the department of Islamic Studies was established. Since its establishment, the alumni of this department have been serving in the various institutions in country and abroad. Two research Journal "Zia-e-Tahqeeq" & Al-Ihsan (HEC Approved) have also been launched to highlight the intellectual efforts of the faculty members and students. Furthermore, "Seerah Chair" and Tasawwuf Study Centre" were established in this Department for promoting moral

values, harmony and peace in all spheres of Human life.

Arabic is an official language of the united nation and a major language of the Middle East and North Africa, spoken by 280 million people around the world. Arabic is the living medium of vibrant contemporary literature and culture. Arabic is also the language of Holy Quran and Islamic world, the need of billions world's people and has a significant influence as a religion and a civilization in the culture and politics of the world history and the globalised context of the Modern world. The department intends to take effective measures to expand the vision of the status of Arabic language in Pakistan on the following lines,

The students will be made capable enough to have direct access to consult the original sources of Islamic sciences, Arabic language and literature

Faculty

Dr. Ghulam Shams-ur-rehman

Associate Professor PhD Islamic Studies

Specialization: Sufism, contemporary Muslim socio-religious

Dr. Humayun Abbas

PhD Islamic Studies
Post Doc (Glasgow, U.K)

Specialization: Tafseer, Hadith & Seerah, Tasawwuf



Dr. Sher Ali

Assistant Professor PhD Islamic Studies

Specialization: History of Islam, Tasawwuf

Dr. Muhammad Hamid Raza

Assistant Professor

PhD Islamic Studies (PU, Lahore)

Dr. Yasir Arfat Awan

Assistant Professor

PhD Islamic Studies (PU, Lahore)

Dr. Mahmood Ahmad Abdullah

Assistant Professor PhD (PU, Lahore)

Specialization: Qur'anic & Hadith Studies, Arabic Grammar

Dr. Hamid Hammad

Assistant Professor

PhD Islamic Studies (PU, Lahore)

Specialization: Islamic Economics, Fiqh-ul-Hadith

Dr. Matloob Ahmad

Associate Professor

PhD Islamic Studies

Specialization: Islamic jurisprudence and Tasawwuf

Dr. Umar Hayat

Associate Professor

PhD Islamic Studies (Islamia University, Bahawalpur)

Specialization: Study of Civilization & Religion

Saima Ashraf

Lecturer

MPhil Islamic Studies (GCUF)

Zia-Ur-Rehman Zia

Lecturer (On Study Leave)

MPhil Islamic Studies

Sobia Nosheen

Lecturer (On Study Leave)

MPhil Islamic Studies (B.Z.U Multan)

Hafiz Muhammad Asghar

Lecturer

MPhil Islamic Studies (GCUF)

Muhammad Usman Siddique

Lecturer

MPhil Islamic Studies (GCUF)

Dr. Saba Noor

Research Officer

PhD Islamic Studies

Dr. Muhammad Saleem Ismail

Assistant Professor

PhD (PU, Lahore)

Dr. Iftikhar Ahmad Khan

Assistant Professor

PhD (PU, Lahore)

Dr. Ghulam Ahmad

Assistant Professor

PhD (GCUF)

Asif Ali Raza

Assistant Professor

MPhil Arabic (GCUF)

Dr. Muhammad Imran Anwar

Research Officer

PhD Arabic

Dr. Muhammad Saleem

Research Officer

PhD Arabic

Scheme of Studies

BS Islamic Studies

Semester 1		
ISL-301	Introduction to Topics of Holy Quran-I	3(3-0)
EDU-313	Introduction to Education	3(3-0)
PER-321	Persian Language	3(3-0)
PST-321	Pakistan Studies	2(2-0)
ENG-321	Functional English	3(3-0)
STA-322	Introduction to Statistical Theory-I	3(3-0)
Semester 2	2	
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)

ISL-304	Introduction to Topics of Holy Quran-II	3(3-0)
ISL-324	Arabic Language-I	3(3-0)
STA-323	Introduction to Statistical Theory-II	3(3-0)
ENG-322	English Comprehensive & Composition	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
Semester 3	3	
CSI-321	Introduction to Computing Applications	3(2-1)
ISL-401	Uloom-ul-Quran	3(3-0)
ENG-421	Communication Skills	3(3-0)
HIS-423	History of Ottoman	3(3-0)
ISL-425	Arabic Language-II	3(3-0)
Semester 4	1	
ISL-402	History and Compilation of Hadith	3(3-0)
ISL-406	Study of Islamic Fiqh	3(3-0)
POL-406	Introduction to International Relations	3(3-0)
HIS-424	History of Sub-Continent	3(3-0)
ARB-426	Arabic Poetry	3(3-0)
ISL-408	Islamic Literature in English	3(3-0)
Semester 5	5	
ISL-501	Study of Seerah of Holy Prophet	3(3-0)
ISL-503	History of Tafseer and its Principles	3(3-0)
ISL-505	Textual Study of Al-Quran-I	3(3-0)
ISL-507	Textual Study of Al-Hadith-I	3(3-0)
ISL-509	Textual Study of Muslim Family Law	3(3-0)
Semester 6	5	
ISL-502	Uloom-ul- Hadith	3(3-0)
ISL-504	History of Fiqh	3(3-0)
ISL-506	Textual Study of Al-Quran-II	3(3-0)
ISL-508	Fiqh-Al-Sunnah	3(3-0)
ISL-510	Study of Religions	3(3-0)
ISL-514	Methodology of Research in Islamic Studies	3(3-0)
Semester 7	7	
ISL-601	Fiqh-ul-Quran	3(3-0)
ISL-603	Usool-ul-Fiqh	3(3-0)
ISL-607	Akhlaq-o-Tasawwuf	3(3-0)
ISL-609	Modern Islamic world: Resources and Problems	3(3-0)
ENG-611	English for Employment	3(3-0)

ISL-613	Al-Dawah-wal-Irshad	3(3-0)	
Semester 8	Semester 8		
ISL-602	Muslim Economical Thoughts	3(3-0)	
ISL-604	Objectives and Philosophy of Shariah	3(3-0)	
ISL-606	Study of Selected Interpretation of Compilation of Hadith	3(3-0)	
ISL-608	History of Islamic Culture and Civilization	3(3-0)	
ISL-610	Ethics of Disagreement	3(3-0)	
* ISL-630	Thesis	6(0-6)	
* Two courses from optional OR Thesis			

MA Islamic Studies

Semester 1	Semester 1		
ISL-551	Textual study of Al-Quran	3(3-0)	
ISL-553	History of Al-Hadith and Its principles	3(3-0)	
ISL-555	Arabic grammar	3(3-0)	
ISL-557	Socio-Political thoughts of Islam	3(3-0)	
ISL-559	Study of Seerah	3(3-0)	
Semester 2	2		
ISL-552	History of Tafseer and its principles	3(3-0)	
ISL-554	Textual study of Al-Hadith	3(3-0)	
ISL-556	Arabic Literature	3(3-0)	
ISL-558	History of Islam (Umayyad & abbasid)	3(3-0)	
ISL-560	Muslim Economics Thoughts	3(3-0)	
ISL-562	Research Methodology	3(3-0)	
Semester 3	Semester 3		
ISL-651	History of Al-Fiqh and its principles	3(3-0)	
ISL-653	Study of Religions-I (non-semitic)	3(3-0)	
ISL-655	Islamic Akhlaq & Tasawwuf	3(3-0)	
ISL-661	Islamic Banking	3(3-0)	
ISL-665	Islam and Science OR Thesis (ISL-680)	3(3-0)	
Semester 4	ı		
ISL-652	Textual study of Al-Fiqh	3(3-0)	
ISL-654	Study of Religions-II (semitic)	3(3-0)	
ISL-656	History of Islam (Spain & Ottoman)	3(3-0)	
ISL-662	Islamic Literature in English	3(3-0)	
*ISL-664	Quranic education	3(3-0)	

*ISL-668	International Islamic Law	3(3-0)	
*ISL-680	Thesis	6(0-6)	
* Two courses from optional OR Thesis			

MPhil / PhD Islamic Studies

1 11 1111 /	The islanic ordaics	
Core Courses		
*ISL-701	Principles of research and editing	3(3-0)
*ISL-702	Methodological Principles and Foundations of Islamic Studies	3(3-0)
*ISL-703	Quranic Studies	3(3-0)
*ISL-704	Hadith Studies	3(3-0)
*ISL-705	Seerah Writing	3(3-0)
*ISL-706	Sources of Islamic studies	3(3-0)
*ISL-707	Islam and Oriental Research	3(3-0)
*ISL-708	Contemporary Ijtihadi Institutions	3(3-0)
*ISL-709	Muslim Thought of Sub-continent	3(3-0)
*ISL-710	Tasawwuf Studies	
*ISL-711	Studies of Religious Literature	3(3-0)
*ISL-712	Translation Studies	3(3-0)
ISL-713	Research Methods of Social Sciences	3(3-0)
ISL-714	Orientalism and Occidentalism	3(3-0)
ISL-715	Tafsir Methodology	3(3-0)
ISL-716	Methods of Hadith Compilation	3(3-0)
ISL-717	Methods of Seerah Writing	3(3-0)
ISL-718	Research Methods, it scope and Introduction to the topic of Research	3(3-0)
ISL-719	Methods of Ijtihad	
ISL-720	Study of Islamic Literature in English	3(3-0)
ISL-721	Methods of Tasawwuf	3(3-0)
ISL-722	Islam and Contemporary Civilization and Thoughts	3(3-0)
Mandatory	y Requirements Mphil	
ISL-728	Seminar (General)	1(0-1)
ISL-729	Seminar (Research)	1(0-1)
ISL-730	Thesis	6(0-6)
Mandatory Requirements PhD		
ISL-758	Seminar (General)	1(0-1)
ISL-759	Seminar (Research)	1(0-1)

ISL-760	Thesis	
* Courses for MPhil		

Scheme of Studies BS Arabic

ocheme of Studies Do Arabic		
Semester 1		
ARB-303	Basic Arabic Grammar	3(3-0)
ENG-321	Functional English	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
POL-301	Introduction to Political Science	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 2	1	
ARB-310	Functional Arabic (Listening)	3(3-0)
MTH-322	Introduction to Calculus	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
ENG-322	English Comprehensive and Composition	3(3-0)
POL-406	Introduction to International Relations	3(3-0)
ECO-408	Issues in Pakistan Economy	3(3-0)
Semester 3		
ARB-401	Functional Arabic - I (Speaking)	3(3-0)
PSY-422	Introduction to Psychology	3(3-0)
ISL-501	Study of Seerah of Holy Prophet	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-421	Communication Skills	3(3-0)
Semester 4	ı	
ARB-402	Arabic Composition & Dictation	3(3-0)
ARB-404	Applied Grammar	3(3-0)
ARB-406	Functional Arabic - III (Writing)	3(3-0)
PER-507	Pakistani Zubano ka Mutalia	3(3-0)
ISL-608	Akhlaq-o-Tasawaf	3(3-0)
ENG-422	Technical Writing	3(3-0)
Semester 5		
ARB-501	Arabic World	3(3-0)
ARB-503	Hadith Literature	3(3-0)
ARB-505	Quran Literature	3(3-0)
ARB-507	History of Arabic Literature- I (Ancient Period)	3(3-0)



ARB-509	Translation - I (Theory)	3(3-0)
Semester 6		
ARB-502	Translation - II (Practical)	3(3-0)
ARB-504	History of Arabic	3(3-0)
ARB-506	Language History of Arabic Literature - II	3(3-0)
ARB-508	Classical Arabic Prose	3(3-0)
ARB-510	Modern Arabic Prose	3(3-0)
ARB-512	Classical Arabic Poetry	3(3-0)
Semester 7		
ARB-601	Criticism	3(3-0)
ARB-603	Introduction to Linguistics	3(3-0)
ARB-605	Modern Arabic Poetry	3(3-0)
ARB-607	Methodology of Research in Arabic	3(3-0)
ARB-609	Comparative Literature	3(3-0)
ARB-611	Rhetoric & Prosody	3(3-0)
Semester 8		
ARB-630	Thesis	6(0-6)
ARB-604	Arabic Literature in the subcontinent	3(3-0)
ARB-606	Arabic Media	3(3-0)
ARB-608	Arabic Literature in Spain	3(3-0)

MA Arabic

Semester 1		
ARB-551	Applied Morphology	3(3-0)
ARB-553	Written & Spoken Arabic	3(3-0)
ARB-555	Literary History of Arabs (I)	3(3-0)
ARB-557	Arabic Prose	3(3-0)
ARB-663	Islamic and Literary sources	3(3-0)
ARB-651	Functional Arabic-I	3(3-0)
Semester 2		
ARB-552	Applied Syntax	3(3-0)
ARB-554	Functional Arabic-II	3(3-0)
ARB-556	Literary History of Arabic II	3(3-0)
ARB-558	Arabic Prose II	3(3-0)
ARB-560	Principles of translation	3(3-0)
ARB-562	Arabic Poetry-(I)	3(3-0)
Semester 3		

ARB-651	Literary Study of Al-Quran	3(3-0)
ARB-653	Basics of Research Methodology & Editing	3(3-0)
ARB-655	Study of electronic and print media	3(3-0)
ARB-661	Arabic Poetry-II	3(3-0)
ARB-657	Study of Arabian world & its Culture	3(3-0)
ARB-659	Arabic Literature of Andalusia & Migrants	3(3-0)
Semester 4		
ARB-652	Literary Study of Al- Hadith	3(3-0)
ARB-654	Contemporary Arabic Literature	3(3-0)
ARB-656	History of Literary Criticism	3(3-0)
ARB-658	Arabic Literature in sub Continent	3(3-0)
ARB-663	History of Islam (Option I for non researchers)	3(3-0)
ARB-660	Linguistic (Option II for non researchers)	3(3-0)
ARB-680	Thesis	6(0-6)
Student will take Two optional subjects OR Thesis		

MPhil / PhD Arabic

ARB-701	Methodology of research and editing	3(3-0)
ARB-702	Art of Translation	3(3-0)
ARB-703	Comparative Literature	3(3-0)
ARB-704	Arabic Rhetoric	3(3-0)
ARB-705	literary Criticism (ancient & modern)	3(3-0)
ARB-706	Arabic legacy in Pakistan	3(3-0)
ARB-707	Study of Primary Sources of Arabic Literature	3(3-0)
ARB-708	Methods of Literary Study	3(3-0)
ARB-710	Prosody	3(3-0)
ARB-711	Literary branches and their development	3(3-0)
ARB-731	Phonetics	3(3-0)
ARB-732	Contemporary Arabic literature	3(3-0)
ARB-733	Arabic Media	3(3-0)
ARB-734	New Trends in Arabic Literature	3(3-0)
ARB-735	Area Study	3(3-0)
ARB-736	Arabic rhetoric	3(3-0)
ARB-737	Contemporary critical school of thought	3(3-0)
ARB-738	Contemporary lingual issues	3(3-0)
Mandatory Requirements Mphil		
ARB-728	Seminar (General)	1(0-1)

ARB-729	Seminar (Research)	1(0-1)
ARB-730	Thesis	6(0-6)
Mandatory Requirements PhD		
ARB-758	Seminar (General)	1(0-1)
ARB-759	Seminar (Research)	1(0-1)
ARB-760	Thesis	



Department of Persian

Phone: 041-9200672

Email: persian@gcuf.edu.pk



Programs Offered

- 1. BS Persian
- 2. MA Persian
- 3. MPhil Persian
- Diploma in Persian (6 Months)

Coordinator: Dr. Ghulam Akbar



Vission

To promot and spread Persian language that can act as a bridge between two countries Pakistan and Iran.

Mission

To revive the glory of Persian language which is a store house of immense literary and philosophical literature.

Introduction

Persian is spoken by 120 million people not just in Iran, but also in Afghanistan and Central Asia. Learning Persian language is not only a source of developing our relations with Iran, Afghanistan, Tajikistan and other Persian regional countries but also helps in fully understanding Urdu language, literature and Allama Iqbal's poetry. In addition, a great treasure of religious books is in Persian language and many other have been translated in Persian language. These books are an authority in religious and religious teachings too. The department of Persian is newly established in GCUF with a view to provide facilities for advanced studies and research in the fields of Persian language and literature with particular emphasis on the literature produced in the Indo-Pak subcontinent during the last nine centuries, and to familiarize the younger generation of this country with the history, language and literature of Iran. Students of this Department continue to enter a variety of vocational fields, some of which are CSS, Advertising, Media, Banking, Business, Translation /Interpreting, Teaching, Educational Administration & Research, News agencies, Foreign Ministry, Central Asia Trading etc.

Faculty

Dr. Ghulam Akbar

Assistant Professor / Coordinator PhD Persian Specialization: Criticism, Research, Editing, Translation, Mysticism.

Dr. Sami Ullah

Assistant Professor PhD Persian (Tehran) Specialization: Critical Editing ,Criticism, Research, Translation, Rhetoric.

Dr. Muhammad Shah Khagga

Assistant Professor PhD Persian (Punjab)

Specialization: Criticism, Research, Editing, Mysticism, Iqbal Study.





Scheme of Studies BS Persian

Semester 1		
PER-301	Farsi Nasam o Naser aur Dastoor	3(3-0)
PER-303	Farsi Nazar o Naser aur Alam e bayan	3(3-0)
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-321	Algebra and Trigonometry	3(3-0)
ECO-408	Issues in Pakistan Economy	3(3-0)
Semester 2	2	
PER-302	Farsi Nazar o Naser aur Dastoor e Farsi	3(3-0)
PER-304	Farsi Nazar o Naser aur Alam e Badi	3(3-0)
ENG-322	English Comprehensive and Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ARB-310	Functional Arabic	3(3-0)
Semester 3	3	
PER-401	Iran mein classical farsi naser k irtaqa ka tanqadi jaiza	3(3-0)
PER-403	Iran mein classical farsi Shair ka irtaqa	3(3-0)
PER-405	Iranology	3(3-0)
PER-407	Iqbaliat	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
ECO-480	Issues in Pakistan Economy	3(3-0)
Semester 4	l .	
PER-402	Dastoor pysharafty zuban e Farsi	3(3-0)
PER-404	(Tarjma) urdu abarat ka Farsi mein tarjma	3(3-0)
PER-406	Barsageer mein Iran mein classical farsi naser k irtaqa ka tanqadi jaiza	3(3-0)
PER-408	Urdu aur Farsi k Lissani Rawabit	3(3-0)
PER-410	Irfani Matan	3(3-0)
Semester 5	5	
PER-501	Barsageer mein Iran mein classical farsi shairy ka irtaqa	3(3-0)
PER-503	Alam e bayan wa baddi wa maini	3(3-0)
PER-505	Tahqeq o naqid adabi	3(3-0)
PER-507	Pakistani Zubano ka Mutalia	3(3-0)
PER-509	Maktoobat-e-Imam Rabbani	3(3-0)

Semester 6		
PER-502	Iran mein farsi adab ky irtqa ka tanqdi jaiza	3(3-0)
PER-504	Iran mein tasswaf ky irtqa ka tanqdi jaiza	3(3-0)
PER-506	Jadeed Farsi naser k irtaqa ka tanqadi jaiza	3(3-0)
PER-508	Farsi Ghuftari	3(3-0)
PER-510	Sabaq Shanasi	3(3-0)
PER-512	Persian Literature in Punjab	3(3-0)
Semester 7	,	
PER-601	Barsageer mein tassawaf ka irtaqa	3(3-0)
PER-603	Jadeed Farsi shair k irtaqa ka tanqadi jaiza	3(3-0)
PER-605	Barsageer mein Farsi adab ky irtaqa ka tanqadi jaiza	3(3-0)
PER-607	Criticism	3(3-0)
PER-609	Persian Research Methodology	3(3-0)
PER-611	Comparative Study of Persian and Urdu Literature	3(3-0)
Semester 8		
PER-602	Mysticism	3(3-0)
PER-604	Rhetoric	3(3-0)
PER-630	Tahqeeqi Maqala	6 (0-6)

MA Persian

Semester 1			
PER-551	Classical Prose-I	3(3-0)	
PER-553	Classical Poetry -I	3(3-0)	
PER-555	Literary History of Persia-I	3(3-0)	
PER-557	Literary History of Indo-Pak-I	3(3-0)	
PER-559	Iranology-I	3(3-0)	
PER-561	Persian Grammar-I	3(3-0)	
PER-563	Linguistics	3(3-0)	
Semester 2	Semester 2		
PER-552	Classical Prose-II	3(3-0)	
PER-554	Classical Poetry-II	3(3-0)	
PER-556	Literary History of Persia-II	3(3-0)	
PER-558	Literary History of Indo-Pak-II	3(3-0)	
PER-550	Iranology-II	3(3-0)	
PER-552	Persian Grammar-II	3(3-0)	
PER-554	Persian Literature in Punjab	3(3-0)	

PER-556	Religious Literature	3(3-0)	
Semester 3			
PER-651	Modern Persian Literature-I	3(3-0)	
PER-653	Iqbaliat-I	3(3-0)	
PER-655	Mysticism-I	3(3-0)	
PER-657	Comparative Study of Persian and Urdu Literature	3(3-0)	
PER-659	Persian Research Methodology	3(3-0)	
PER-661	Persian Manuscript Studies	3(3-0)	
PER-663	Rhetoric	3(3-0)	
Semester 4	Semester 4		
PER-652	Modern Persian Literature-II	3(3-0)	
PER-654	Iqbaliat-II	3(3-0)	
PER-656	Mysticism-II	3(3-0)	
PER-658	Criticism	3(3-0)	
PER-660	Persian Literary Sources	3(3-0)	
PER-662	Comparative Study of Arabic and Persian Literature	3(3-0)	
PER-664	Translation and Spoken Persian	3(3-0)	

MPhil Persian

	THE THILL COUNTY		
Literary History of Persia	3(3-0)		
Classical & Modern Prose	3(3-0)		
qbaliyat	3(3-0)		
Research Methodology	3(3-0)		
Rhetoric, Translation & Spoken Persian	3(3-0)		
Historiography	3(3-0)		
Literary History of Sub-Continent	3(3-0)		
Classical & Modern Poetry	3(3-0)		
Persian Literary Criticism	3(3-0)		
Mysticism	3(3-0)		
ranology	3(3-0)		
Linguistics	3(3-0)		
Mandatory Requirements for MPhil			
Seminar (General)	1(0-1)		
Seminar (Research)	1(0-1)		
Tehqeeqi Maqala	6(0-6)		
RRR	classical & Modern Prose qbaliyat desearch Methodology thetoric, Translation & Spoken Persian distoriography diterary History of Sub-Continent classical & Modern Poetry dersian Literary Criticism Alysticism ranology dinguistics equirements for MPhil eminar (General) eminar (Research)		

Department of Punjabi

Phone: 041-9200672

Email: punjabi@gcuf.edu.pk



Programs Offered

- 1. BS Punjabi
- 2. MA Punjabi
- 3. MPhil Punjabi
- 4. PhD Punjabi

Coordinator: Dr. Asma Ghulam Rasool



Vision

Our vision is to establish Punjabi Language, Literature and history as one of the oldest and richest literatures of the world favorably comparative with the literatures in other languages.

Mission

The mission of the department of Punjabi is to promote Punjabi language and literature and highlight its rich history and diversity. Punjabi is a language of Sufis which imbibes the culture and values of its people. The department aspires to restore the Punjabi language and literature to its rightful place in academia and society.

Introduction

Punjabi is the language of millions of people of Punjab and a means of communication through which they perform and execute the business of their daily life. For centuries Punjabi has been a medium of expression of the saints and other great poets of this region. Therefore the structure of the Punjabi classical poetry is erected on the foundations of mysticism and high moral values. The great mystics like Baba Fareed Gunj Shakkar, Shah Hussain, Sultan Bahoo, Syed Bulhey Shah, Ali Haider, Syed Hashmin Shah, Syed Waris Shah, Maulvi Ghulam Rasool, Mian Muhammad Bukhsh and Khwaja Ghulam Fareed presentd their striking ideas in Punjabi poetic form for the worldly as well as the religious guidance of the people. Punjabi language does not only reflect the realities and attitudes of life but is also a great source of social, cultural and historical identity.

Faculty

Dr. Asma Ghulam Rasool

PhD

Assistant Professor / Coordinator Specialization: Poetry and Prose

Dr. Fayyaz Hussain Mighiana

PhD

Assistant Professor Specialization: Prose

Dr. Sobia Aslam

Ph.D

Assistant Professor

Specialization: Prose & Poetry

Scheme of Studies BS Punjabi

Semester 1		
PUN-301	Punjabi Bool Chaal	3(3-0)
PUN-303	Punjabi di Jadeed Nasar	3(3-0)
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-321	Mathematics-1	3(3-0)
POL-406	Introduction of International Politics	3(3-0)
Semester 2		
PUN-302	Punjabi Look Adab	3(3-0)
PUN-304	Punjabi Perrhai Likhai	3(3-0)



PUN-306	Sandal Bar da Nasri tay Sheri Adab	3(3-0)
ENG-322	English Comprehension and Composition	3(3-0)
ISLA-321		
	Islamic Studies/Ethics	2(2-0)
PER-408	Farsi Adab ki Rawait	3(3-0)
Semester 3		T a (2, a)
PUN-401	Punjabi Immla tay Grammar	3(3-0)
PUN-403	Classicy Shairy tay Tassawaf	3(3-0)
ENG-421	Communication Skills	3(3-0)
ECO-480	Issues in Pakistan Economy	3(3-0)
CSI-321	Introduction to Computing Application	3(3-0)
Semester 4		
PUN-402	Jadeed Chonwan Punjab Adab	3(3-0)
PUN-404	Punjabi di Rizmiya Shairy	3(3-0)
URD-701	Urdu Adab	3(3-0)
HIS-416	Geografi Aloom	3(3-0)
STA-321	Introduction to Statistical Theory	3(3-0)
Semester 5		
PUN-501	Adbi Sinfan	3(3-0)
PUN-503	Qadeem Chonwan Punjabi Adab	3(3-0)
PUN-505	Nazri Tanqeed	3(3-0)
PUN-507	Jadeed Shairy	3(3-0)
PUN-509	Qisa Adab	3(3-0)
PUN-511	Punjabi Da Deeni tay Seerati Adab	3(3-0)
Semester 6		
PUN-502	Tarjama Kari	3(3-0)
PUN-504	Gurmukhi: Parrhai Likhai	3(3-0)
PUN-506	Punjabi Adab di Tareekh (I)	3(3-0)
PUN-508	Qadeem Punjabi Nasar	3(3-0)
PUN-510	Amli Tangeed	3(3-0)
PUN-512	Chonwan Look Sinfan	3(3-0)
Semester 7	L	1 , ,
PUN-601	War, Jang Nama	3(3-0)
PUN-603	Asool Tahqeeq	3(3-0)
PUN-605	Punjabi Lisaniat	3(3-0)
PUN-607	Look Geet	3(3-0)
PUN-609	Punjabi Adab di Tareekh (II)	3(3-0)
Semester 8	. angust radio at tareent (ii)	7 3 0
Jennester 6		

PUN-602	Punjabi Lughat Navesi	3(3-0)
PUN-604	Pakistani Zabanan Da Adab	3(3-0)
PUN-606	Punjabi Sahafat	3(3-0)
*PUN-608	Hath Likhat tay Rasmul Khat	3(3-0)
*PUN-610	Hindustan da Punjabi Adab	3(3-0)
PUN-630	Thesis	6(0-6)
PUN-631	Project	6(0-6)
PUN-632	Internship	6(0-6)
Those student who will take thesis/project/Internship will not read course Code PUN-608 and PUN-610		

MA Punjabi

Semester 1		
PUN-501	Adbi Sinfan	3(3-0)
PUN-503	Qadeem Chonwan Punjabi Adab	3(3-0)
PUN-505	Nazri Tanqeed	3(3-0)
PUN-507	Jadeed Shairy	3(3-0)
PUN-509	Qisa Adab	3(3-0)
PUN-511	Punjabi Da Deeni tay Seerati Adab	3(3-0)
Semester 2		
PUN-502	Tarjama Kari	3(3-0)
PUN-504	Gurmukhi: Parrhai Likhai	3(3-0)
PUN-506	Punjabi Adab di Tareekh (I)	3(3-0)
PUN-508	Qadeem Punjabi Nasar	3(3-0)
PUN-510	Amli Tanqeed	3(3-0)
PUN-512	Chonwan Look Sinfan	3(3-0)
Semester 3		
PUN-601	War, Jang Nama	3(3-0)
PUN-603	Asool Tahqeeq	3(3-0)
PUN-605	Punjabi Lisaniat	3(3-0)
PUN-607	Look Geet	3(3-0)
PUN-609	Punjabi Adab di Tareekh (II)	3(3-0)
Semester 4		
PUN-602	Punjabi Lughat Navesi	3(3-0)
PUN-604	Pakistani Zabanan Da Adab	3(3-0)
PUN-606	Punjabi Sahafat	3(3-0)
*PUN-608	Hath Likhat tay Rasmul Khat	3(3-0)

*PUN-610	Hindustan da Punjabi Adab	3(3-0)
PUN-630	Thesis	6(0-6)
PUN-631	Project	6(0-6)
PUN-632	Internship	6(0-6)

Those student who will take thesis/project/Internship will not read course Code PUN-608 and PUN-610

MPhil Punjabi

PUN-701	Tehqiq day asool tay soomay	3(3-0)
Pun-702	Sodhkari tay Ehday Asool	3(3-0)
PUN-703	Faarsi Grammer tay Zuban	3(3-0)
PUN-704	Hath Likhat,Rasmulkhat,Gurmukhi	3(3-0)
PUN-705	Punjabi Zuban di Grammer tay jarran	3(3-0)
PUN-706	Punjabi Lissaniat/Punjabi Sotiat	3(3-0)
PUN-707	Punjabi wich Tanqeed	3(3-0)
PUN-708	Punjabi Adab wich Tarjumay di rawaiat	3(3-0)
Mandatory Requirement for MPhil		
PUN-730	Tehqiqi Maqala	6(0-6)

PhD Punjabi

PUN-731	Colonialism, Punjabi ty Mustashrqeen	3(3-0)
PUN-732	Taqabli Tehqiq: Myari Tadveen day Misali Namone	3(3-0)
PUN-733	Punjabi Zuban tay Lisani w Siqafti Mubahis	3(3-0)
PUN-734	Tazkro Navees tay Tazkrian Di Rwait	3(3-0)
PUN-735	Look Adab	3(3-0)
PUN-736	Punjabi day Idarey Tay Tanzeeman	3(3-0)
PUN-760	Tehqiqi Maqala	6(0-6)



Department of Urdu

Phone: 041-9200672 Email: urdu@gcuf.edu.pk



Programs Offered

- BS Urdu
- MA Urdu
- MPhil Urdu
- PhD Urdu

Chairman: Dr. Muhammad Asif Awan





Vision

The Department of Urdu has greatly contributed in the promotion and development of Urdu language and literature since its birth in 1963. The Department started M.Phil and Ph.D Programmers in 2004 and 2009 respectively.

Mission

Urdu language has become a craze all over the world and it has connected us with the literary tradition and great works of cross cultural literary studies plus new critical theories, prevalent in the modern literature. This vision of the Department is being worked upon by implementing that frames of policies guide us to this direction.

Introduction

The department of Urdu in GC-University, Faisalabad was established in 1963 at post graduate level and very illuminating teacher Mr. Manzoor Hussain Shoar became its first chairman and academic leader. After attaining the status of University, Professor Ishfaq Hussain Bukhari became the first Chairman of the department of Urdu. The department introduced its M.Phil programme in addition to its regular master programme. The M.Phil programme was started on 2004 and Ph.D. programme started on 2009.

The department has recently started B.S Urdu four years' programmes in 2010. The Department has designed various new courses, like, Computer Literacy, translation, communication skills , script writing Diploma Daftri Urdu. The department is making every effort to encourage and nourish creative talent as well as research aptitude of students. A Journal of Research Zuban-o-Adab' is being published by the department according to the parameters of HEC. Biannual literary magazine of the

department reflects also its endeavor to develop creative talents of our youth. The department of Urdu has also launched a newsletter by the name "Nawa-e-Urdu". Nawa-e-Urdu is actually monthly Khabar Nama of Urdu department.

Since 2006 the department has been publishing its Research Journal "Zuban-o-Adab" which has got wide recognition and approved by HEC in 2011. In order to have better introduction the Department has National &International Conferences and Seminars as under:

- 1- First International Urdu Conference "Urdu Tehgig-o-Tangeed Aalmi Tanazur Mein" held on 29th to 31st August 2006.
- 2- International Seminar on the topic of "QaumiTashkhus Main Zaban-o-AdabAurSagafatkakirdar "held on March 7, 2008.
- 3- International Seminar Ghalib held on March 27, 2008,
- 4- National Seminar on Faiz Ahmed Faiz held on February 16.2009.
- 5- Faiz Ahmed Faiz International Conference on 3 November, 2011.
- 6- Allamalgbal International Conference 28 to 30 November, 2012.
- 7- One daylgbal national seminar on 27-11-2014
- 8- One day MajeedAmjid national seminar on 11-12-14
- 9- One day Faiz Ahmad Faiz national seminaron 27-02-2015
- 10- Two literary originations, QalamQirtas, and Nagdo-o- Nazar are formed for the development of literary names.

Urdu has become a craze all over the world and it has connected us with the literary tradition and great works of cross cultural literary studies plus new critical theories, prevalent in the modern literature. This vision of the Department is being worked upon by implementing that frame of policies which guide us to this direction.



Faculty

Dr. Muhammad Asif Awan

M.A Urdu (Gold Medalist), M.Phil., Ph.D

Chairman / Professor

Specialization: Iqbal Studies & Criticism, Modern Criticism,

prose

Dr. Perveen Akhtar Kallu

M.Phil, Ph.D

Associate Professor

Specialization: Research and Fiction ranslation, Punjabi

Language & Literature

Dr. Rabia Sarfraz

M.Phil, Ph.D

Associate Professor

Specialization: Translation, Iqbal studies, Criticism

Dr. Saeed Ahmad

M.Phil, Ph.D

Associate Professor

Specialization: Criticism, Classical & Modern Poetry

Dr. Tariq Mehmood Hashmi

M.Phil ,Ph.D

Associate Professor (TTS)

Specialization: Criticism of Poetry & Modern Trends

Dr. Shabbir Ahmad Qadri

M.Phil, Ph.D

Associate Professor

Specialization: Research, Classical Poetry, Fiction

Dr. Afzal Hameed

M.Phil, Ph.D

Associate Professor

Specialization: Igbal Studies, Fiction & Modren Poetry

Dr. Mamuna Subhani

M.Phil. Ph.D

Assistant Professor

Specialization: Research & Fiction

Dr. Zafar Hussain Harral

M.Phil, Ph.D

Assistant Professor (TTS)

Specialization: Modern Criticism & Fiction

Dr. Sumaira Akbar

M.A, M.Phil, Ph.D

Assistant Professor(OPS)

Specialization: Modern Criticism & Fiction

Majid Mushtaq

M.A(Urdu, Education, Pol Science), M.Phil, Ph.D (Scholar)

Lecturer

Specialization: Translation, Fiction & Poetry

Hafiz Abdul Aziz

M.Phil,Ph.D (Scholar)

Lecturer

Specialization: Modern Criticism, Fiction & Editing

Saima Iqbal

M.A Urdu (Gold Medalist), M.Phil, Ph.D (Scholar)

Lecturer

Specialization: Modern Criticism, Fiction & Editing

Scheme of Studies BS Urdu

Semester 1		
ENG-321	English-1	3(3-0)
PST-321	Pakistan studies	2(2-0)
MTH-321	Math	3(3-0)
*PSY-321	Psychology	3(3-0)
*SOC-307	Sociology	3(3-0)
*ECO-408	Economics	3(3-0)
URD-301	Urdu Zaban: Tashkil-O-Ertiqa	3(3-0)
	*Any Two from optional	
Semester 2		
ENG-322	English II	3(3-0)
ISL-321	Islamiat	3(3-0)
STA-321	Statistics	3(3-0)
*URD-306	Falsafa	3(3-0)
*URD-308	Muslim Tehzeeb-O-Saqafat	3(3-0)
*EDU-321	Education	3(3-0)
URD-302	Shairy Asnaf: Taaruf Aur Tafheem-I	3(3-0)
	*Any Two from optional	
Semester 3		
URD-421	Urdu sahafat aagaz o irtaqa	3(3-0)

CSI-321	Computer ka ilam-l	3(3-0)
*HIS-422	History	3(3-0)
*HIS-423	Pakistan: Sayasi tareekh	3(3-0)
*PER-408	Urdu aur farsi kay lisani ravabat	3(3-0)
*SOC-424	Basharyat	3(3-0)
URD-403	Shairy Asnaf: Taaruf Aur Tafheem-II	3(3-0)
	*Any Two from optional	
Semester 4		
CSI-422	Computer ka ilam II	3(3-0)
*PUN-414	Punjabi Zuban o Adab	3(3-0)
*GEO-416	Geographia Alam	3(3-0)
*NSC-425	Fitri aalom: Taarufi Mutalia	3(3-0)
*ENV-408	Maholiat	3(3-0)
URD-401	Nasri Asnaf:Taaruf aur Tafheen - I	3(3-0)
URD-404	Tahreer o Insha(Amli tarbeat)	3(3-0)
	*Any Two from optional	
Semester 5		•
URD-501	Urdu dastan aur nawal: fikri aru fanni mubahas	3(3-0)
URD-505	Classiki urdu ghazal ka fikri o fanni mutalia	3(3-0)
URD-503	Tareekh I adab urdu aur adbi tahrekain	3(3-0)
URD-507	Tanqeed: Mashrqi naqdeen aur Amli mashaq	3(3-0)
URD-508	Urdu zuban Quaid o Imla	3(3-0)
Semester 6		
URD-502	Urdu afsana aur drama: Fikri o fanni mutalia	3(3-0)
URD-504	Jadeed Urdu Ghazal	3(3-0)
URD-506	Urdu Nazm: Fikri o fanni mutalia	3(3-0)
URD-509	Urdu Nnasr kay Asaleeb	3(3-0)
URD-510	Bayan o Bade o Arooz	3(3-0)
URD-511	Tanqeed bunyadi mubahis, dabistan aur magarbi naqdeen	3(3-0)
Semester 7		
*URD-604	Aalmi classic	3(3-0)
*URD-605	Urdu Fiction main tareekhi o tahzeebi shour	3(3-0)
*URD-606	Naat navesi ka fan aur urdu main lughat navesi ki rawaet	3(3-0)
URD-607	Urdu adab ka taneesi mutalia	3(3-0)
*URD-608	Ghalib ki takhliqi o fikri jihat	3(3-0)

*URD-609	Maaser shairi adab	3(3-0)
URD-601	Lisaniat	3(3-0)
URD-603	Asool I tahqeeq o tadveen	3(3-0)
URD-660	Research work	3(3-0)
	*Any Two from optional	
Semester 8		
*URD-612	Aadab aur samaji aalom	3(3-0)
*URD-613	Abad aur ablagiat	3(3-0)
*URD-614	Faroog I Urdu kay iham idary	3(3-0)
*URD-615	Urdu adab ka mabaad no abadiati mutalia	3(3-0)
*URD-616	Sir Syed ki fikri jahat	3(3-0)
*URD-617	Maaser Nasri adab	3(3-0)
URD-660	Research work	3(3-0)
URD-610	Nay tanqeedi mabahis	3(3-0)
URD-611	lqbal ka khasoosi mutalia (Fikri o fanni aur tashreehi matan)	3(3-0)
	*Any Two from optional	

MA Urdu

Semester 1		
URD-501	Urdu dastan aur nawal: fikri aru fanni mubahas	3(3-0)
URD-505	Classiki urdu ghazal ka fikri o fanni mutalia	3(3-0)
URD-503	Tareekh I adab urdu aur adbi tahrekain	3(3-0)
URD-507	Tanqeed: Mashrqi naqdeen aur Amli mashaq	3(3-0)
URD-508	Urdu zuban Quaid o Imla	3(3-0)
Semester 2		
URD-502	Urdu afsana aur drama: Fikri o fanni mutalia	3(3-0)
URD-504	Jadeed Urdu Ghazal	3(3-0)
URD-506	Urdu nazm: Fikri o fanni mutalia	3(3-0)
URD-509	Urdu nasr kay asaleeb	3(3-0)
URD-510	Bayan o Bade o Arooz	3(3-0)
URD-511	Tanqeed bunyadi mubahis, dabistan aur magarbi naqdeen	3(3-0)
Semester 3		
*URD-604	Aalmi classic	3(3-0)
*URD-605	Urdu Fiction main tareekhi o tahzeebi shour	3(3-0)

*URD-606	Naat navesi ka fan aur urdu main lughat navesi ki rawaet	3(3-0)
URD-607	Urdu adab ka taneesi mutalia	3(3-0)
*URD-608	Ghalib ki takhliqi o fikri jihat	3(3-0)
*URD-609	Maaser shairi adab	3(3-0)
URD-601	Lisaniat	3(3-0)
URD-603	Asool I tahqeeq o tadveen	3(3-0)
URD-660	Research work	3(3-0)
	*Any Two from optional	
Semester 4		
*URD-612	Aadab aur samaji aalom	3(3-0)
*URD-613	Abad aur ablagiat	3(3-0)
*URD-614	Faroog I Urdu kay iham idary	3(3-0)
*URD-615	Urdu adab ka mabaad no abadiati mutalia	3(3-0)
*URD-616	Sir Syed ki fikri jahat	3(3-0)
*URD-617	Maaser Nasri adab	3(3-0)
URD-660	Research work	3(3-0)
URD-610	Nay tanqeedi mabahis	3(3-0)
URD-611	Iqbal ka khasoosi mutalia (Fikri o fanni aur tashreehi matan)	3(3-0)
	*Any Two from optional	

MPhil / PhD Urdu

M.Phil Courses		
URD-701	Asool-E-Tehqeeq-O-Tadveen	3(3-0)
URD-702	Iqbaliat	3(3-0)
URD-703	Lisaniat	3(3-0)
URD-704	Terjima Asool-O- Masail	3(3-0)
URD-705	Tanqeed Aur Amli Tanqeed	3(3-0)
URD-706	Jadeed Tanqeed	3(3-0)
URD-707	Ilm-E-Mani, Bian, Badeh, Arooz	3(3-0)
URD-708	Farsi Zaban-O-Adab Ka Mutala	3(3-0)
PER-709	Pakistani Media Taaruf-O-Irtiqa	3(3-0)
URD-710	Arbi Zaban-O-Adab	
PhD Courses		
URD-711	Tehqeed K Almi Rujhanat Aur Urdu Tehqeeq Ma Un Ka Istemal	3(3-0)

URD-712	Fikri Mubahis: Janoobi Asia Aur Urdu Zaban-O- Adab Per Un K Asrat	3(3-0)
URD-713	Urdu Zaban-O-Adab Per Un Ka Mahol: Lisani- O-Saqafti Mubahis	3(3-0)
URD-714	Tehqiqi Meyar K Masail	3(3-0)
URD-715	Taqabli Tehqiqat: Meyari Tadveen K Misali Namoone	3(3-0)
URD-716	Urdu Adabi Jaraid	2(2-0)
URD-717	taqabli Mutale: Urdu, Arabi, Farsi, Angrezi Adbiat	2(2-0)
PER-718	Jadeed Urdu Ghazal	2(2-0)
URD-719	Jadeed Urdu Nazm	2(2-0)
URD-720	Jadeed Urdu Tanqeed	2(2-0)
URD-721	Jadeed Urdu Afsana	2(2-0)
URD-722	Jadeed Urdu Novel	2(2-0)
URD-723	Lisaaniyat	2(2-0)
URD-724	Muntkhab Matoon Nazm-O- Nasar: Tafheem- O-Tadveen	2(2-0)
Mandatory F	Requirements for MPhil	
URD-728	Seminar (General)	1(0-1)
URD-729	Seminar (Research)	1(0-1)
URD-730	Thesis	6(0-6)
Mandatory F	Requirements for PhD	
URD-758	Seminar (General)	1(0-1)
URD-759	Seminar (Research)	1(0-1)
URD-760	Thesis	



Faculty of Economics & Management Sciences

- 1. College of Commerce
- 2. Department of Economics
- 3. Lyallpur Business School (LBS)
- 4. Department of Public Administration



Prof. Dr. Hazoor Muhammad Sabir Dean

Ph: 041-9200431 Email: hmsabir@gcuf.edu.pl

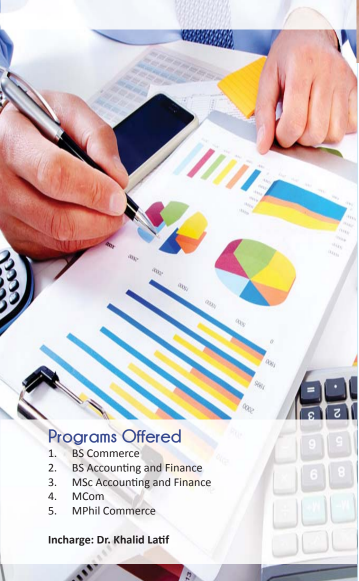
Prof. Dr. Hazoor Muhammad Sabir, Dean, Faculty of Management & Administrative Sciences, started his career in 1990 as Research Officer in University of Agriculture, Faisalabad. Worked as Head of the Department of Business Administration, University of Faisalabad, then served Government College University, Faisalabad as Principal, College of Management & Administrative Sciences, Lastly promoted to the position of Dean, Faculty of Management & Administrative Sciences. As an approved supervisor of HEC, has produced so many MPhil / MS and PhD scholars in the disciplines of Economics, Business and Finance.

College of Commerce

Phone: 041-9203019

Email: commerce@gcuf.edu.pk

khalidlatif@gcuf.edu.pk



Introduction:

Government College University, Faisalabad is located in the heart of Faisalabad and undoubtedly a large industrial and commercial hub. To address the needs of these activities, College of Commerce has started BS, M.Com and M.Phil. classes in accordance with the HEC policies. To meet the challenges of economy and potential in CPEC, College of Commerce is now going to launch new programs like BS (Accounting & Finance) and MSc. (Accounting & Finance). Our programs are structured on team based interactive learning, class room lectures, presentations, case studies, field visits and research reports.

Vision

To produce commerce professionals with strong theoretical and practical knowledge of the field and to enable them to be successful managers for both public and private sectors.

Mission

Commerce is the backbone of any business concern in today's world of cut throat competition in the volatile business environment, the role of commerce professionals has become highly demanding and challenging. The College aims to promote research in business and market to predict the emerging business trends thus ensuring a meaningful contribution to the Pakistani economy.

Faculty

Dr. Khalid Latif

Assistant Professor/Teacher Incharge

PhD. (Finance) IIUI

Specialization: Accounting & Finance.

Dr. Nadeem Sohail

Associate Professor/Director Students Affairs

PhD. (Economics) UOS

Specialization: Financial Economics

Dr. Khurram Ashfaq

Assistant Professor (OPS) PhD. (Accounting), China Specialization: Accounting

Dr. Raheel Mumtaz

Assistant Professor (OPS) PhD, COMSATS

Specialization: Finance

Dr. Noheed Khan

Assistant Professor (IPFP)
PhD. Business Administration, China

Specialization: Accounting

Dr. Bilal Latif

Assistant Professor (IPFP)
PhD. Business Administration, Belgium

Specialization: Finance

Ms. Sabeen Masood

Lecturer

MS Business Administration, NUML

Specialization: Human Resource Management



Mian Muhammad Niaz Shakir

Lecturer

M.Phil. in Management Sciences, LLU

Specialization: Management

Mr. Qaiser Ijaz

Lecturer

PhD (HRM) Scholar, Malaysia

Specialization: Human Resource Management

Mr. Sanaullah

Lecturer

MS in Management Sciences, NUML

PIPFA, APA, LLB.

Specialization: Law & Management

Mr. Muhammad Adnan Afzal

Lecturer

M.Phil. in Commerce and Finance Specialization: Accounting & Finance

Mr. Muhammad Farooq Rehan

Lecturer (On Study Leave) PhD Scholar, Germany

Specialization: Entrepreneurship

Mr. Khalid Hussain

Lecturer (On Study Leave)

PhD Scholar, HCC

Specialization: Accounting & Finance

Mr. Gohar Mahmood

Lecturer

MPhil Commerce, BZU

Specialization: Accounting & Finance

Mr. Shoaib Masood Khan

Lecturer (On Study Leave)

PhD Scholar, BZU

Specialization: Finance

Ms. Khadija Zulfiquar

Lecturer

M.Phil. Economics, UAF Specialization: Economics

Mr. Nasir Abbas

Lecturer

MS Business Administration, NUML, Specialization: Finance

Scheme of Studies BS Commerce

Semester 1		
COM-301	Principles of Accounting	3(3-0)
COM-303	Introduction to Business	3(3-0)
ECO-301	Principals of Micro Economics	3(3-0)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies / Ethics	2(2-0)
MTH-306	Business Mathematics	3(3-0)
Semester 2	2	
COM-302	Financial Accounting	3(3-0)
COM-304	Computer Applications in Business	3(3-0)
ECO-302	Principals of Macro Economics	3(3-0)
ENG-421	Business Communication Skills	3(3-0)
STA-322	Introduction to Statistical Theory I	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 3		
COM-401	Advanced Accounting-I	3(3-0)
COM-403	Business Law	3(3-0)
COM-405	Introduction to Business Finance	3(3-0)
PSY-421	Business Psychology	3(3-0)
COM-409	Logic and critical thinking	3(3-0)
ECO-408	Issues in Pakistan Economy	3(3-0)
Semester 4		
COM-402	Advanced Accounting-II	3(3-0)
COM-406	Cost Accounting	3(3-0)
COM-514	Principles of Auditing	3(3-0)
ENG-422	Technical Writing	3(3-0)
SOC-521	Business Sociology	3(3-0)
STA-323	Introduction to Statistical Theory II	3(3-0)
Semester 5	;	
MGT-401	Principles of Management	3(3-0)
FIN-501	Financial Management	3(3-0)
MGT-504	Research Methods in Business	3(3-0)
COM-509	Business Ethics and CSR	3(3-0)
COM-511	Leadership and Community Development	3(3-0)
ECO-512	Managerial Economics	3(3-0)

Semester 6	5	
COM-506	Managerial Accounting	3(3-0)
MGT-404	Human Resource Management	3(3-0)
MKT-401	Principles of Marketing	3(3-0)
COM-414	Accounting Information System	3(3-0)
COM-518	Corporate Law and secretarial practices	3(3-0)
FIN-619	Corporate Governance	3(3-0)
Semester 7		
MGT-602	Strategic Management	3(3-0)
COM-603	Business Taxation	3(3-0)
COM-605	E-Commerce	3(3-0)
COM-	Elective-1	3(3-0)
COM-	Elective-2	3(3-0)
Semester 8	3	
MGT-710	Entrepreneurship and SME Management	3(3-0)
COM-604	International Business	3(3-0)
COM-	Elective-3	3(3-0)
COM-	Elective-4	3(3-0)
COM- 631, COM-732	Internship and Viva Voce along with a course (3+3)/Project and Viva Voce 6(0-6)	6(0-6)
Field of Sp	ecialization	
Accounting	3	
COM-611	Financial Reporting	3(3-0)
COM-612	Industrial Accounting	3(3-0)
COM-613	Advanced Auditing Problems	3(3-0)
COM-614	Cost Accounting for Selected Sectors	3(3-0)
COM-615	Advance Auditing Problems	3(3-0)
COM-616	Government Accounting	3(3-0)
COM-617	Accounting for Decision making	3(3-0)
Finance		
COM-618	Investment and Portfolio Management	3(3-0)
COM-619	International Finance	3(3-0)
FIN-736	Financial Modeling	3(3-0)
FIN-705	Corporate Finance	3(3-0)
FIN-738	Islamic Banking and Finance	3(3-0)
COM-620	Risk Management	3(3-0)
COM-621	Analysis of Financial Statements	3(3-0)

COM-622	Financial Markets and Institutions	3(3-0)
* Student will opt two Elective courses from any one group in each		
semester.		

M.Com.

Semester 1		
MGT-401	Principles of Management	3(3-0)
FIN-501	Financial Management	3(3-0)
MGT-504	Research Methods in Business	3(3-0)
COM-509	Business Ethics and CSR	3(3-0)
COM-511	Leadership and Community Development	3(3-0)
ECO-512	Managerial Economics	3(3-0)
Semester 2	1	
COM-506	Managerial Accounting	3(3-0)
MGT-404	Human Resource Management	3(3-0)
MKT-401	Principles of Marketing	3(3-0)
COM-414	Accounting Information System	3(3-0)
COM-518	Corporate Law and secretarial practices	3(3-0)
FIN-619	Corporate Governance	3(3-0)
Semester 3		
MGT-602	Strategic Management	3(3-0)
COM-603	Business Taxation	3(3-0)
COM-605	E-Commerce	3(3-0)
COM-	Elective-1	3(3-0)
COM-	Elective-2	3(3-0)
Semester 4		
MGT-710	Entrepreneurship and SME Management	3(3-0)
COM-604	International Business	3(3-0)
COM-	Elective-3	3(3-0)
COM-	Elective-4	3(3-0)
COM- 631, COM-732	Internship and Viva Voce along with a course (3+3)/Project and Viva Voce 6(0-6)	6(0-6)
Field of Specialization		
Accounting		
COM-611	Financial Reporting	3(3-0)
COM-612	Industrial Accounting	3(3-0)
COM-613	Advance Auditing Problems	3(3-0)

COM-614	Cost Accounting for Selected Sectors	3(3-0)
COM-615	Advance Auditing Problems	3(3-0)
COM-616	Government Accounting	3(3-0)
COM-617	Accounting for Decision making	3(3-0)
Finance		
COM-618	Investment and Portfolio Management	3(3-0)
COM-619	International Finance	3(3-0)
FIN-736	Financial Modeling	3(3-0)
FIN-705	Corporate Finance	3(3-0)
FIN-738	Islamic Banking and Finance	3(3-0)
COM-620	Risk Management	3(3-0)
COM-621	Analysis of Financial Statements	3(3-0)
COM-622	Financial Markets and Institutions	3(3-0)
* Student will opt two Elective courses from any one group in each semester.		

BS Accounting & Finance *

Semester 1		
AAF-301	Principles of Accounting	3(3-0)
AAF-303	Introduction to Business	3(3-0)
ECO-301	Principles of Micro Economics	3(3-0)
ENG-321	Functional English	3(3-0)
MTH-321	Business Mathematics	3(3-0)
ISL-302	Islamic Studies	2(2-0)
Semester 2	2	
AAF-302	Financial Accounting	3(3-0)
CSI-321	Computer Application in Business	3(3-0)
ECO-302	Principles of Macro Economics	3(3-0)
ENG-421	English for Academic Purposes	3(3-0)
STA-322	Business Statistics	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 3		
AAF-401	Advanced Accounting-I	3(3-0)
LAW-513	Business Law	3(3-0)
AAF-405	Introduction to Business Finance	3(3-0)
AAF-407	Business Taxation	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)

PSY-305	Introduction to Psychology - I	3(3-0)
Semester 4		
AAF-402	Advanced Accounting-II	3(3-0)
AAF-404	Cost Accounting	3(3-0)
AAF-406	Principles of Auditing	3(3-0)
LAW-716	Corporate Law	3(3-0)
AAF-410	Custom and Sales Tax	3(3-0)
STA-604	Inferential Statistical	3(3-0)
Semester 5	j	
MGT-401	Principles of Management	3(3-0)
MKT-401	Principles of Marketing	3(3-0)
FIN-504	Financial Management	3(3-0)
MGT-504	Research Methods in Business	3(3-0)
AAF-509	Financial Reporting I	3(3-0)
ECO-512	Managerial Economics	3(3-0)
Semester 6	;	
FIN-705	Corporate Finance	3(3-0)
AAF-504	Audit and Assurance	3(3-0)
AAF-506	Management Accounting	3(3-0)
MGT-703	Human Resource Management	3(3-0)
AAF-510	Financial Reporting II	3(3-0)
FIN-619	Corporate Governance	3(3-0)
Semester 7	,	
MGT-602	Strategic Management	3(3-0)
AAF-603	Investment Analysis and Portfolio Management	3(3-0)
FIN-738	Islamic Banking and Finance	3(3-0)
AAF-607	Computerized Accounting	3(3-0)
AAF-609	Analysis of Financial Statements	3(3-0)
ECO-504	Econometrics - I	3(3-0)
Semester 8	3	
MGT-601	Entrepreneurship	3(3-0)
FIN-620	Financial Risk Management	3(3-0)
AAF-606	Financial and Regulatory Institutes	3(3-0)
AAF-608	Advanced Cost and Management Accounting	3(3-0)
AAF-610	International Finance	3(3-0)
FIN-736	Financial Modeling	3(3-0)



MSc Accounting & Finance *

Semester 1		
MGT-401 Principles of Management 3(3-0))	
MKT-401 Principles of Marketing 3(3-0))	
FIN-504 Financial Management 3(3-0))	
MGT-504 Research Methods in Business 3(3-0))	
AAF-509 Financial Reporting I 3(3-0))	
ECO-512 Managerial Economics 3(3-0))	
Semester 2		
FIN-705 Corporate Finance 3(3-0))	
AAF-504 Audit and Assurance 3(3-0))	
AAF-506 Management Accounting 3(3-0))	
MGT-703 Human Resource Management 3(3-0))	
AAF-510 Financial Reporting II 3(3-0))	
FIN-619 Corporate Governance 3(3-0))	
Semester 3		
MGT-602 Strategic Management 3(3-0))	
AAF-603 Investment Analysis and Portfolio 3(3-0) Management)	
FIN-738 Islamic Banking and Finance 3(3-0))	
AAF-607 Computerized Accounting 3(3-0))	
AAF-609 Analysis of Financial Statements 3(3-0))	
ECO-504 Econometrics - I 3(3-0))	
Semester 4		
MGT-601 Entrepreneurship 3(3-0))	
FIN-620 Financial Risk Management 3(3-0))	
AAF-606 Financial and Regulatory Institutes 3(3-0))	
AAF-608 Advanced Cost and Management Accounting 3(3-0))	
AAF-610 International Finance 3(3-0))	
FIN-736 Financial Modeling 3(3-0))	

^{*} Subject to approval from board of faculty

MPhil Commerce

Core Courses			
MGT-701	Advance Research Methods and Techniques	3(3-0)	
ECO-703	Econometrics: Theory and Practices	3(3-0)	
COM-	* Elective-I	3(3-0)	
COM-	* Elective-II	3(3-0)	

COM-700	Advanced Corporate Accounting/Reporting	3(3-0)	
ECO-706	Applied Econometrics	3(3-0)	
COM-	* Elective-III	3(3-0)	
COM-	* Elective-IV	3(3-0)	
COM-728	Seminar (General)	1(0-1)	
COM-730	Thesis	6(0-6)	
FIELD OF SPECIALIZATION			
Accounting and Finance			
FIN-745	Financial Modeling	3(3-0)	
COM-706	Financial Institutions and Markets	3(3-0)	
FIN-734	Advanced Financial Risk Management	3(3-0)	
COM-709	Advance Auditing Issues	3(3-0)	
COM-710	International Accounting	3(3-0)	
COM-717	Advanced Management Accounting issues	3(3-0)	
COM-718	Securities Analysis and Portfolio Management	3(3-0)	
COM-719	Strategic Management Accounting Problems	3(3-0)	
COM-720	Strategic Financial Management	3(3-0)	
COM-721	Issues in Corporate Governance	3(3-0)	
Management and Entrepreneurship			
MGT-703	Strategic Human Resource Management	3(3-0)	
MGT-712	Compensation and Performance Management	3(3-0)	
COM-713	Organizational Behavior & leadership	3(3-0)	
COM-714	Entrepreneurship and Business Development	3(3-0)	
COM-715	Strategic Human Resources Management	3(3-0)	
COM-716	Contemporary Issues in Business	3(3-0)	
* Student will opt 4 Elective courses from any one group.			







Department of Economics

Phone: 041-9201478

Email: economics@gcuf.edu.pk

sofia_eco@gcuf.edu.pk



Programs Offered

- BS Economics
- MSc Economics
- 3. MPhil Economics
- 4. PhD Economics

Chairperson: Prof. Dr. Sofia Anwar



Vision

To achieve broad and increasing recognition of the excellence of its programs among public and private institutions in the region and at international level; and to equip students with skills to implement theoretical and applied research work that will contribute to knowledge and resolve problems confronting the economy.

Mission

To enable the students to exercise their intellectual capacity, to acquire disciplinary knowledge and analytical skills, to value diversity in people and ideas, and to develop ethical decision making abilities. To produce quality economists that will play their constructive role in different public, private sector organizations, policy making, and research. The learning environment is distinguished by admission on merit only, highly accessible faculty, teamwork, and information technology-supported education. The economics faculty places an emphasis on excellence in teaching through continuous professional development in instruction, as well as, in applied and theoretical economic research. Currently, the Department is offering graduate and postgraduate degree programs viz-a-viz BS, MSc, MPhil and PhD.

Introduction

Economists deal with scarcity and choices. In a society where resources are limited and cannot meet the claims put upon it, economists suggest guidance for steering the economy to hit utmost desired goals utilizing limited means with a prime objective of social welfare in all decisions. Economic theory provides powerful and often surprising insights into individual

and social behaviors through providing a better understanding of a variety of contemporary issues.

The employment prospects for economists are very wide as the importance of economics is inevitable. Students who study economics here acquire problem solving skills that are valued by government and business employers, skills that can be used to examine a variety of economic policy issues e.g. problems of unemployment and inflation, policy and project evaluation, the impact of monopoly power and regulation, the impact of foreign trade, and public intervention to deal with social problems like environmental pollution. Our department is well-known for the excellence of its teaching and advising, with a strong reputation for producing innovative PhD graduates.

The Department of Economics has developed curricula to become competitive with the present day requirements. Formulation of policy alternatives by conducting solution oriented research to assist the decision makers for uniform growth and developing manpower in line with the demands of local and international markets are the priorities of the Department. In this context, the Department of Economics is playing a key role to fill the gap of availability of human resources that are required to improve the momentum of economic growth and eradicate socioeconomic evils.

Objectives

The general goal of the Department is to serve for the public good and to make the knowledge of Economics accessible. All the academic programmes i.e. BS, MSc MPhil and PhD of the Department of Economics have been carefully designed to fulfill the following objectives of the Department and the market demands.

To offer quality programs that Maintain high academic



- standards, include core components to foster critical thinking, communication, and commitment to lifelong learning.
- To provide the opportunity for higher education to students from diverse backgrounds.
- To assist students in developing, evaluating, and implementing employment decisions and plans by helping students to develop self-knowledge related to career choice and work preferences, providing educational and occupational information to guide students' career and educational planning.
- To develop their understanding of the world of work and linking students with alumni, employers, and professional organizations

In addition to imparting class room knowledge, department strives hard to engage students in research activities. Department has won many national and international projects in this regard. These projects are enhancing capacity building and providing employment opportunities to the students. Currently, three projects are running in the department. The project entitled "Estimation of transport energy demand and development of future pathways for greener Pakistan" under HEC NRPU 2017 was won by Prof. Dr. Sofia Anwar (PI) and Dr. Syed Asif Ali Naqvi (co-PI). In the 2018 NRPU by HEC Pakistan again a project entitled "Socio-economic impacts of extreme weather events on the livelihood and adaptations to offset vulnerabilities for improving living standard in Punjab" was won by Dr. Syed Asif Ali Nagvi (PI) and Dr. Sofia Anwar as co-PI. Department has the honor also to participate in an international project "Strengthening Vegetable Value Chains in Pakistan (SVVSP) for greater community livelihood benefits (2018-2022)" funded by Australian center for International Agricultural Research (ACIAR) Through CABI and UAF. In the Marketing team Dr. Sofia Anwar is working as Project Incharge -I along with Dr. Syed Asif Ali Naqvi and Dr. Abdul Majeed Nadeem as team members.



Faculty

Prof. Dr. Sofi a Anwar

PhD(Pak)

Professor / Chairperson

(HEC Approved PhD Supervisor)

Specialization: Econometrics, Macro Economics, Research

Methodology

Dr. Zahoor Hussain Javed

PhD (Turkey)

Assistant Professor

Specialization: Monetary Policy

Dr. Muhammad Rizwan Yaseen

PhD(France)

Assistant Professor

(HEC Approved PhD Supervisor)

Specialization: Simulation and Food security

Dr. Muhammad Sohail Amjad Makhdum

PhD (Germany)

Assistant Professor

Specialization: Econometrics & Microeconomics

Dr.Syed Asif Ali Naqvi

PhD(Pak)

Assistant Professor

Specialization: Project Appraisal and climate change impacts

Dr. Abdul Majeed Nadeem

PhD (China)

Assistant Professor

Specialization: Agriculture and Environmental Economics

Ms. Asia Naseem

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: International Trade

Ms. Sadia Ali

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Mathematical Economics

Mr. Qasim Ali

MPhil (Pak)

Lecturer

Specialization: Micro Economics

Ms. Saadia Narjis

MSc(Hons) (Pak)

Lecturer

Specialization: Agriculture Economics

Ms. Nazia Yasmin

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Development Economics

Ms. Anam Shahzadi

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Macro Economics, Econometrics

Ms. Anisa Shamim

MPhil (Pak)

Lecturer

Specialization: International Economics

Mr. Imran Qaisar

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Computer Applications, Statistics, Efficiency

Analysis

Mr. Muhammad Faraz Riaz

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Econometrics and Mathematical Economics

Mr. Abdul Quddoos

MSc (Hons) (Pak)

Lecturer

Specialization: Mathematical Economics, Production Economics

Mr. Muhammad Umar Faroog

MPhil (Pak)

Lecturer (on PhD study leave)

Specialization: Monetary Economics

Mr. Muhammad Abubakar

BS (Hons) (Pak)

Teaching Assistant

Scheme of studies BS Economics

1st Semeste	er	
ECO-301	Principles of Micro Economics	3(3-0)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MTH-321	Algebra and Trigonometry	3(3-0)
CSI-321	Introduction to computing applications	3(2-1)
SOC-307	Introduction to Sociology	3(3-0)
Semester 2		
ECO-302	Principles of Macro Economics	3(3-0)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-322	Introduction to Calculus	3(3-0)
GEO-305	Economic Geography	3(3-0)
MKT-401	Principals of Marketing	3(3-0)
Semester 3		
ECO-401	Intermediate Micro Economics	3(3-0)
ECO-403	Agricultural Economics	3(3-0)
ENG-421	Communication Skills	3(3-0)
STA-322	Introduction to Statistical theory – I	3(3-0)
COM-301	Principals of accounting	3(3-0)
MGT-401	Principles of Management	3(3-0)
Semester 4		
POL-406	Introduction to International Relations	3(3-0)
ECO-402	Intermediate Macroeconomics	3(3-0)
ECO-404	World Economic History	3(3-0)
ECO-406	International Trade Theory	3(3-0)
STA-323	Introduction to Statistical theory – II	3(3-0)
EC0-408	Issues in Pakistan Economy	3(3-0)
Semester 5		
ECO-501	Microeconomic theory	3(3-0)
ECO-503	Macroeconomics theory	3(3-0)
ECO-505	Mathematical Economics I	3(3-0)
ECO-507	Population Economics	3(3-0)
ECO-509	International Finance	3(3-0)
ECO-511	Health Economics	3(3-0)

Semester 6		
EC0-502	Development Economics	3(3-0)
ECO-504	Econometrics I	3(3-0)
ECO-506	Mathematical Economics II	3(3-0)
ECO-508	Environmental and Natural Resource Economics	3(3-0)
ECO-510	General Equilibrium and Welfare Economics	3(3-0)
ECO-512	Managerial Economics	3(3-0)
Semester 7		
ECO-601	Research Methodology	3(3-0)
ECO-603	Public Sector Economics	3(3-0)
ECO-605	Econometrics-II	3(3-0)
ECO-607	Project Appraisal and Investment Analysis	3(3-0)
ECO-609	Labor Economics	3(3-0)
ECO- 611	Energy economics	3(3-0)
Semester 8		
ECO-602	Institutional Economics	3(3-0)
ECO-604	Islamic Economics	3(3-0)
ECO-606	Monetary Economics	3(3-0)
ECO-631	Project	3(0-3)

MSc Economics

Semester 1		
ECO-551	Microeconomics I	3(3-0)
ECO-553	Macroeconomics I	3(3-0)
ECO-555	Mathematical Economics	3(3-0)
ECO-557	Economics Statistics	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 2	1	
ECO-552	Microeconomics II	3(3-0)
ECO-554	Macroeconomics II	3(3-0)
ECO-556	Mathematical Economics II	3(3-0)
ECO-558	Statistical Inference and Decision Making	3(3-0)
ECO-560	Public Finance	3(3-0)
ECO-562	Monetary Economics	3(3-0)
Semester 3		
ECO-651	Islamic Economics	3(3-0)
ECO-653	Econometrics I	3(3-0)
ECO-655	Major Issues in Pakistan Economy	3(3-0)
ECO-657	Research Methodology	3(3-0)
ECO-659	Environmental Economics	3(3-0)
Semester 4		
ECO-652	Development Economics	3(3-0)
ECO-654	International Economics	3(3-0)
ECO-656	Econometrics II	3(3-0)
ECO-658	Computer Applications in Quantitative Analysis in Economics	3(3-0)
ECO-662	Agricultural Economics	3(3-0)
ECO-664	Managerial Economics	3(3-0)





MPhil / PhD Economics

MPIIII /	PIID ECOHOIIIICS	
*ECO-701	Microeconomic Analysis	3(3-0)
*ECO-702	Macroeconomic Analysis	3(3-0)
*ECO-703	Econometrics: Theory and practices	3(3-0)
*ECO-704	Research Methodology	3(3-0)
**ECO-705	Advanced Microeconomic Theory	3(3-0)
**ECO-706	Advanced Macroeconomic Theory	3(3-0)
ECO-707	Applied Econometrics	3(3-0)
ECO-708	Policy Analysis	3(3-0)
ECO-709	International Trade	3(3-0)
ECO-710	Production Economics	3(3-0)
ECO-711	Advanced Econometrics	3(3-0)
ECO-712	Advanced Development Economics	3(3-0)
ECO-713	Advanced Monetary Economics	3(3-0)
ECO-714	Advanced Resource and Environmental Economics	3(3-0)
ECO-715	Economic Analysis and Evaluation of Development Projects	3(3-0)
ECO-716	Computer Application for Social Sciences	3(3-0)
ECO-717	Advanced Research Methodology	3(3-0)
ECO-718	Advanced welfare Economics	3(3-0)
ECO-719	Advanced Labor Economics	3(3-0)
ECO-720	Mathematical Economics	3(3-0)
Mandatory Requirements for MPhil		
ECO-728	Seminar (General)	1(0-1)
ECO-729	Seminar (Research)	1(0-1)
ECO-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
ECO-758	Seminar (General)	1(0-1)
ECO-759	Seminar (Research)	1(0-1)
ECO-760	Thesis	
ata en	5 1470131	

*Core courses for MPhil program; the students will have to take four core courses as and when offered by the department.

**Core courses for PhD students; the students will have to take three core courses as and when offered by the department.

For the optional courses in PhD , students will opt that course which he has not studied in his Mphil



Lyallpur Business School (LBS)

Phone: 041-9203020

Email: directorlbs@gcuf.edu.pk



Programs Offered

- 1. BBA
- 2. MBA
- 3. Executive MBA (EMBA)
- 4. MS Business Administration
- 5. PhD Business Administration

Director: Dr. Muhammad Abrar



Vision

To be a leading business school in the region with visible presence, marked excellence and exclusive traditions aspires to transforming graduates into competent, dedicated and skilled business professionals.

Mission

To provide quality education to business graduates through inculcating in them the conceptual knowledge synergized with practical applications by utilizing the state-of-the-art equipment and infrastructure with experienced, trained and qualified faculty. The LBS is thriving to transform individuals into skilled professionals trimmed fine enough in catering to exclusive demand of top notch conglomerates and enabling them to contribute their drastic role in the development and prosperity of their families, society and overall country specifically.

Introduction

Since its inception, Lyallpur Business School is exerting painstaking efforts to build marked reputation for producing business graduates fully equipped with professional excellence and excelled moral values. At LBS, the students are inculcated knowledge and skills through exceptionally talented and experienced faculty enriched in generating ideas coupled with experiential learning, exposure to real time problems and hands on leadership/team work experiences synergized with foreign exposure. The outgoing graduates are enriched with pivotal urge to lead, eager to explore and design the practical

solutions to everyday business problems/ opportunities. The prime focus of all programs at LBS is to groom the graduates into responsible personalities powered with devotion, practical and methodological skills and persistent enthusiasm towards goal accomplishments. The LBS management is very keen towards both co-curricular and extra-curricular initiatives/ activities and in order to accomplish it, a great emphasis is laid on conducting professional seminars, workshops and academic simulations throughout the semester. All offered programs at LBS are compatible to the guidelines and standards set by Higher Education Commission and Government College University, Faisalabad. After getting education, the graduates are motivated and determined to contributing their part in the development and progress of society in specific and the overall country in general.

Faculty

Prof. Dr. Hazoor Muhammad Sabir

Professor / Dean PhD (UAF)

Dr. Muhammad Abrar

Associate Professor / Director PhD-Marketing (HUST.- P.R.China)

Dr. Safdar Husain Tahir

Associate Professor / Chairperson PhD-Finance (GCUF)



Dr. Muhammad Shahid Tufail

Assistant Professor / HOD PhD-Management (UoB-UK)

Dr. Aamir Inam Bhutta

Assistant Professor

PhD- Finance (UNIROMA2-Italy)

Dr. Bashir Ahmad

Assistant Professor

PhD-Management (ITU-Turkey)

Dr. Faiq Mahmood

Assistant Professor

PhD- Finance (HUST-P.R.China)

Dr. Jahanzaib Sultan

Assistant Professor

PhD- Finance (WUT-P.R.China)

Dr. Mohsin Bashir

Assistant Professor

PhD-HRM (HUST.- P.R.China)

Dr. Muhammad Waseem Bari

Assistant Professor

PhD-HRM (BIT-P.R.China)

Dr. Masood Nawaz Kalyar

Assistant Professor

PhD-Management Sciences (IU-Turkey)

Dr. Muhammad Ishtiag

Assistant Professor

PhD-Finance (UoB-UK)

Dr. Rizwan Shabbir

Assistant Professor

PhD-Marketing (HUST.- P.R.China)

Dr. Sharjeel Saleem

Assistant Professor

PhD-Management ((Univie- Austria)

Dr. Sadia Shaheen

Assistant Professor

PhD-Management (CUST)

Dr. Ahsan Riaz

Assistant Professor (OPS)

PhD- Finance (APU-Malaysia)

Dr. Faiga Kiran

Assistant Professor (OPS)

PhD-Marketing (NCBA& E)

Dr. Muhammad Fayyaz Sheikh

Assistant Professor

PhD-Finance (CIIT-ISB)

Dr. Qamar Ali

Assistant Professor (OPS)

PhD-Management (Austria)

Dr. Rizwan Kamran

Assistant Professor (OPS)

PhD-Finance (USTC, P.R.CHINA)

Dr. Muhammad Asim Nawaz

Lecturer

PhD Marketing (China)

Dr. Yasir Tanveer

Lecturer

PhD Management (Chaina)

Mr. Ahmad Sohail Khan

Lecturer

MS-Marketing (ICBS)

Ms. Aisha Saleem

Lecturer

M.Phil. Economics (NCBA&E)

Ms. Ambreen Zainab

Lecturer

MS-Management (UOL)

Mr. Arsalan Najeeb Khan

Lecturer

MBA-Marketing (UCP)

Ms. Ayesha Sohail

Lecturer

MS-Management (VU)

Ms. Ayesha Attique

Lecturer

M.Com Finance (UAF)

Mr. Adnan Ashraf

Lecturer

MS-Finance (PU)

Mr. Adnan Arshad

Lecturer

MS-Finance (CIIT-LHR)

Mr. Fayyaz Ahmad

Lecturer

MS-Engineering Management (NUST)

Ms. Ghazala Beenish

Lecturer

M.Phil. Accounting & Finance (KCWU)

Ms. Irum Shahzadi

Lecturer

M.Phil. Business Administration

Ms. Rafia Kazmi

Lecturer

MS-Management

Mr. Muhammad Ashar

Lecturer

MS-HRM (MAJU)

Mr. Muhammad Saleem

Lecturer

MS-Finance (PU)

Mr. Tayyab Kashif

Lecturer

MS-Marketing (NUML)

Ms. Rabia Sarfraz

Lecturer

MBA-HRM (UCP)

Ms. Riffit Gill

Lecturer

MS (NUML)

Mr. Salman Arshad

Lecturer

MS-Management

Mr. Usama Anwar

Lecturer

MBA Marketing (IBA)

Mr. Azeem Ahmad Khan

Teaching Assistant

MBA-Marketing

Mr. Furqan Mushtaq

Teaching Assistant MBA-Marketing

Mr. Syed Hassan Raza

Teaching Assistant

MS-Finance (MAJU)

Mr. Yasir Ali

Teaching Assistant MS-Finance

Mr. Ahsan Zubair

Lecturer (On Study Leave) MS-Marketing (NUML)

Ms. Ayesha Sharif

Lecturer (On PhD Study Leave) MBA-Marketing (VU)

Mr. Syed Ahmed Hassan Gillani

Lecturer (On PhD Study Leave)

Ms. Anum Nisar

Lecturer (On EOL - PhD Study Leave)
MBA-HRM & Marketing (UCP)

Mr. Faisal Anees

Lecturer (On PhD Study Leave) MS-Finance (MAJU)

Mr. Hamad Raza Zaidi

Lecturer (On PhD Study Leave)
MBA-Finance (UK)

Ms. Hadia Awan

Lecturer (On PhD Study Leave) MS-Management (UET)

Mr. Usman Zafar

Lecturer (On PhD Study Leave) MSBA (NCBA&E)

Mr. Muhammad Shahbaz

Lecturer (On PhD Study Leave) MS-Marketing

Mr. Muhammad Sajid

Lecturer (On PhD Study Leave) MS-Finance(AU)

Mr. Muhammad Salman Rasheed

Lecturer (On PhD Study Leave)

Mr. Syed Hamad Hassan Shah

Lecturer (On PhD Study Leave)
MBA(QAU)

Mr. Waqas Safdar

Lecturer (On PhD Study Leave) MBA-Marketing & Finance (IBA)

Mr. Hafiz Sohrab Ali

Teaching Assistant (On PhD Study Leave) MS-Management



Scheme of Studies Bachelor of Business Administration (BBA)

Semester 1 3(3-0) ECO-301 Financial Accounting-I 3(3-0) ECO-301 Principles of Microeconomics 3(3-0) CSI-321 Introduction to Computing Applications 3(2-1) ENG-321 Functional English 3(3-0) ISL-321 Islamic Studies 2(2-0) ISL-322 Ethics (For Non-Muslim only) 2(2-0) PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-302 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) Semester 4 <th colsp<="" th=""><th>ACTICIO</th><th>Of Dosificas / (alliffication (DD)</th><th>, ,</th></th>	<th>ACTICIO</th> <th>Of Dosificas / (alliffication (DD)</th> <th>, ,</th>	ACTICIO	Of Dosificas / (alliffication (DD)	, ,
ECO-301 Principles of Microeconomics 3(3-0) CSI-321 Introduction to Computing Applications 3(2-1) ENG-321 Functional English 3(3-0) ISL-321 Islamic Studies 2(2-0) ISL-322 Ethics (For Non-Muslim only) 2(2-0) PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) SFT-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) MKT-401 Principles of Marketing 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MKT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-404 Human Resource Management 3(3-0)	mester 1			
CSI-321 Introduction to Computing Applications 3(2-1) ENG-321 Functional English 3(3-0) ISL-321 Islamic Studies 2(2-0) ISL-322 Ethics (For Non-Muslim only) 2(2-0) PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MKT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-404 Human Resource Management 3(3-0))M-301	nancial Accounting-I 3(3-0))	
ENG-321Functional English3(3-0)ISL-321Islamic Studies2(2-0)ISL-322Ethics (For Non-Muslim only)2(2-0)PSY-321Human Psychology3(3-0)Semester 2COM -302Financial Accounting-II3(3-0)ECO-302Principles of Macroeconomics3(3-0)MTH-306Business Mathematics3(3-0)MGT-401Principles of Management3(3-0)SOC-307Introduction to Sociology3(3-0)ENG-322English Comprehensive and Composition3(3-0)Semester 32(2-0)STA-304Business Statistics2(2-0)STA-304Business Statistics3(3-0)MKT-401Principles of Marketing3(3-0)FIN-402Business Finance3(3-0)ENG-407Oral Communication3(3-0)Semester 4Statistical Inference3(3-0)MGT-402Business Communication3(3-0)MKT-402Marketing Management3(3-0)MGT-404Human Resource Management3(3-0)	0-301	inciples of Microeconomics 3(3-0))	
ISL-321 Islamic Studies 2(2-0) ISL-322 Ethics (For Non-Muslim only) 2(2-0) PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MGT-404 Human Resource Ma	l-321	troduction to Computing Applications 3(2-1))	
ISL-322 Ethics (For Non-Muslim only) 2(2-0) PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) MCO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MGT-402 Marketing Management 3(3-0) MGT-404 Human Resour	IG-321	inctional English 3(3-0))	
PSY-321 Human Psychology 3(3-0) Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	-321	amic Studies 2(2-0))	
Semester 2 COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	L-322	hics (For Non-Muslim only) 2(2-0))	
COM -302 Financial Accounting-II 3(3-0) ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	Y-321	uman Psychology 3(3-0))	
ECO-302 Principles of Macroeconomics 3(3-0) MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-404 Human Resource Management 3(3-0)	mester 2			
MTH-306 Business Mathematics 3(3-0) MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	OM -302	nancial Accounting-II 3(3-0))	
MGT-401 Principles of Management 3(3-0) SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MKT-404 Human Resource Management 3(3-0)	:O-302	inciples of Macroeconomics 3(3-0))	
SOC-307 Introduction to Sociology 3(3-0) ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	TH-306	usiness Mathematics 3(3-0))	
ENG-322 English Comprehensive and Composition 3(3-0) Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	GT-401	inciples of Management 3(3-0))	
Semester 3 COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	C-307	troduction to Sociology 3(3-0))	
COM-554 Managerial Accounting 3(3-0) PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	IG-322	nglish Comprehensive and Composition 3(3-0))	
PST-321 Pakistan Studies 2(2-0) STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	Semester 3			
STA-304 Business Statistics 3(3-0) MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0))M-554	anagerial Accounting 3(3-0))	
MKT-401 Principles of Marketing 3(3-0) FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	T-321	kistan Studies 2(2-0))	
FIN-402 Business Finance 3(3-0) ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	A-304	usiness Statistics 3(3-0))	
ENG-407 Oral Communication 3(3-0) Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	KT-401	inciples of Marketing 3(3-0))	
Semester 4 STA-401 Statistical Inference 3(3-0) MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	N-402	usiness Finance 3(3-0))	
STA-401Statistical Inference3(3-0)MGT-402Business Communication3(3-0)MKT-402Marketing Management3(3-0)MGT-404Human Resource Management3(3-0)	IG-407	ral Communication 3(3-0))	
MGT-402 Business Communication 3(3-0) MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	mester 4			
MKT-402 Marketing Management 3(3-0) MGT-404 Human Resource Management 3(3-0)	A-401	atistical Inference 3(3-0))	
MGT-404 Human Resource Management 3(3-0)	GT-402	usiness Communication 3(3-0))	
	KT-402	arketing Management 3(3-0))	
MCT 40C	GT-404	uman Resource Management 3(3-0))	
VIGI-406 Organizational Benavior 3(3-0)	GT-406	rganizational Behavior 3(3-0))	
ENV-301 Introduction to Environmental Sciences 3(3-0)	IV-301	troduction to Environmental Sciences 3(3-0))	
Semester 5	mester 5			
FIN-501 Financial Management 3(3-0)	N-501	nancial Management 3(3-0))	
MGT-501 Operations Management 3(3-0)	GT-501	perations Management 3(3-0))	
MKT-501 Consumer Behavior 3(3-0)	KT-501	onsumer Behavior 3(3-0))	
MGT-503 Business Ethics & Corporate Social 3(3-0) Responsibility	GT-503		1	



MGT-505	Industrial Safety & Risk Management	3(3-0)
LAW-513	Business Law	3(3-0)
Semester 6		
COM-604	International Business	3(3-0)
MGT-502	Information and Communication Technology	3(3-0)
MGT-504	Business Research Methods	3(3-0)
MGT-506	Language (Arabic/French/Chinese)	3(3-0)
MKT-502	International Relations and Current Affairs	3(3-0)
ECO-512	Managerial Economics	3(3-0)
Semester 7		
ECO-408	Issues in Pakistan Economy	3(3-0)
MGT-601	Entrepreneurship	3(3-0)
MGT-603	Quality Management Systems	3(3-0)
	Specialization I	3(3-0)
	Specialization II	3(3-0)
Semester 8		
MGT-602	Strategic Management	3(3-0)
	Specialization III	3(3-0)
	Specialization IV	3(3-0)
	Specialization V	3(3-0)
	Specialization VI OR (Business Project)	3(3-0)
* Student will opt Elective courses from any one group.		

i- Banking and Finance

LAW-611	Banking Law & Practices	3(3-0)
FIN-612	Islamic Banking	3(3-0)
FIN-613	Consumer Banking	3(3-0)
FIN-614	Banking Operation Management	3(3-0)
FIN-615	SME & Micro-finance	3(3-0)
FIN-616	International Banking	3(3-0)
FIN-617	Investment Banking	3(3-0)
FIN-618	Corporate Finance	3(3-0)
FIN-619	Corporate Governance	3(3-0)
FIN-620	Financial Risk Management	3(3-0)
FIN-621	Money & Capital Market	3(3-0)
FIN-622	Financial Derivatives	3(3-0)
FIN-623	Financial Statement Analysis	3(3-0)

FIN-624	Portfolio Management	3(3-0)
FIN-625	International Trade & Foreign Exchange	3(3-0)

ii- Marketing

MKT- 610	International Marketing	3(3-0)
MKT- 611	Brand Management	3(3-0)
MKT- 612	Retail Management	3(3-0)
MKT- 613	Services Marketing	3(3-0)
MKT- 614	Sales Management	3(3-0)
MKT- 615	Advertising Management	3(3-0)
MKT- 617	New Media Technology in Marketing	3(3-0)
MKT- 618	Pricing Strategies	3(3-0)
MKT- 619	Social Media Marketing	3(3-0)
*MKT- 620	*Marketing Business Simulation (*Marketing Business Simulation course will be offered to the students, however, they will be required to pay international fee (if any) at their own.)	3(3-0)

iii- Supply Chain Management

MKT- 633	Supply Chain Performance	3(3-0)
MKT- 634	Managing Sustainability in Supply Chains	3(3-0)
MKT- 635	Decision Models for SCM	3(3-0)
MKT- 636	Logistics Management	3(3-0)
MKT- 637	Procurement management	3(3-0)
MKT- 638	Transportation management	3(3-0)
MKT- 639	Warehousing Management	3(3-0)
MKT- 640	Routing management	3(3-0)
MKT- 641	Vendor Selection and Development	3(3-0)
MKT- 642	Inventory Management & Forecasting in Supply Chains	3(3-0)
MKT- 643	Supply Chain Risk Management	3(3-0)

iv- Human Resource Management

MGT - 610	Organizational Development	3(3-0)
MGT - 611	Human Resource Development	3(3-0)
MGT - 612	Cases in HRM	3(3-0)
MGT - 613	Performance Management	3(3-0)

MGT - 614	Essentials of Training & Development	3(3-0)
MGT - 615	International HRM	3(3-0)
MGT - 616	Reward and Compensation Management	3(3-0)
MGT - 617	Conflict and Negotiation Management	3(3-0)

v- Industrial Management

MGT- 621	Principles of Industrial Engineering	3(3-0)
MGT- 622	Production Planning and control	3(3-0)
MGT- 623	Facility Planning and Layout	3(3-0)
MGT- 624	Manufacturing System Analysis	3(3-0)
MGT- 625	Project Management	3(3-0)

Master of Business Administration (MBA)

Semester 1		
BUSINESS ECONOMICS	3(3-0)	
BUSINESS MATHS AND STATS	3(3-0)	
FINANCIAL ACCOUNTING AND INFORMATION SYSTEMS	3(3-0)	
MARKETING MANAGEMENT	3(3-0)	
MANAGEMENT CONCEPTS AND PRACTICES	3(3-0)	
FINANCIAL MANAGEMENT	3(3-0)	
HUMAN RESOURCE MANAGEMENT	3(3-0)	
MANAGERIAL ECONOMICS	3(3-0)	
MARKETING ANALYTICS	3(3-0)	
APPLIED BUSINESS RESEARCH	3(3-0)	
Semester 3		
MANAGERIAL ACCOUNTING	3(3-0)	
ELECTIVE / SPECIALIZATION 1		
ELECTIVE / SPECIALIZATION 2		
ELECTIVE / SPECIALIZATION 3		
ELECTIVE / SPECIALIZATION 4		
FINANCIAL STATEMENT ANALYSIS	3(3-0)	
ELECTIVE / SPECIALIZATION 5		
ELECTIVE / SPECIALIZATION 6		
ELECTIVE / SPECIALIZATION 7		
	BUSINESS MATHS AND STATS FINANCIAL ACCOUNTING AND INFORMATION SYSTEMS MARKETING MANAGEMENT MANAGEMENT CONCEPTS AND PRACTICES FINANCIAL MANAGEMENT HUMAN RESOURCE MANAGEMENT MANAGERIAL ECONOMICS MARKETING ANALYTICS APPLIED BUSINESS RESEARCH MANAGERIAL ACCOUNTING ELECTIVE / SPECIALIZATION 1 ELECTIVE / SPECIALIZATION 2 ELECTIVE / SPECIALIZATION 4 FINANCIAL STATEMENT ANALYSIS ELECTIVE / SPECIALIZATION 5 ELECTIVE / SPECIALIZATION 6	

	ELECTIVE / SPECIALIZATION 8	
ELECTIVE (GENERAL) COURSES	
MGT-702	BUSINESS COMMUNICATION	3(3-0)
MGT-705	LEADERSHIP, ORGANIZATION AND BEHAVIORS	3(3-0)
MGT-706	STRATEGY IN PRACTICE	3(3-0)
MGT-707	OPERATIONS MANAGEMENT	3(3-0)
MGT-709	MANAGEMENT INFORMATION SYSTEM	3(3-0)
MGT-710	ENTREPRENEURSHIP	3(3-0)
MGT-711	INTERNATIONAL BUSINESS MANAGEMENTS	3(3-0)
MGT-712	ORGANIZATIONAL BEHAVIOR	3(3-0)
MGT-713	PERFORMANCE MANAGEMENT	3(3-0)
MBA-SPECI	ALIZATION COURSES	
Banking an	d Finance	
FIN – 721	Credit Analysis & Investment Banking	3(3-0)
FIN – 722	International Banking and Capital Markets	3(3-0)
FIN – 723	Insurance Strategies and Policies	3(3-0)
FIN – 724	Financial Derivatives	3(3-0)
FIN – 725	Financial Systems and Prudential Regulations	3(3-0)
FIN – 726	Financial Engineering	3(3-0)
FIN – 727	Portfolio Management	3(3-0)
FIN – 728	International Trade & Foreign Exchange	3(3-0)
FIN – 729	Behavioral and Experimental Finance	3(3-0)
FIN – 730	Financial Market and Institutions	3(3-0)
FIN – 731	Corporate Governance	3(3-0)
FIN – 732	Real Estate Finance	3(3-0)
FIN – 733	Financial Risk Management	3(3-0)
FIN – 734	Treasury and Fund Management	3(3-0)
FIN - 735	Finance Theory	3(3-0)
FIN – 736	Financial Modeling	3(3-0)
FIN - 737	Financial Econometrics	3(3-0)
Marketing		
MKT- 721	Integrated Marketing Communications	3(3-0)
MKT- 722	Marketing Research	3(3-0)
MKT- 723	Seminar in Marketing	3(3-0)
MKT- 724	Personal Selling	3(3-0)
MKT- 725	Business to Business Marketing	3(3-0)
MKT- 726	Societal Marketing	3(3-0)

MKT- 727	New Product Development	3(3-0)
MKT- 728	Supply Chain Management	3(3-0)
MKT- 729	Cases in Marketing	3(3-0)
MKT- 730	Intellectual Property Rights	3(3-0)
MKT- 731	*Business Games / Strategy and Marketing Business Simulation (*Business Games will be offered to the students, however, they will be required to pay fee (if any) at their own.)	3(3-0)
MGT- 732	Innovation Management	3(3-0)
Human Res	source Management	
MGT- 721	Recruitment and selection	3(3-0)
MGT- 722	Change Management	3(3-0)
MGT- 723	Compensation and Reward Management	3(3-0)
MGT- 724	Conflict and Negotiation Management	3(3-0)
MGT- 725	Leadership	3(3-0)
MGT- 726	Seminar in Human Resource Management	3(3-0)
LAW- 727	Labor Laws	3(3-0)
MGT- 728	Human Resource Development	3(3-0)
MGT- 729	Knowledge Management	3(3-0)
Industrial I	Management (
MGT-730	Engineering Cost calculations	3(3-0)
MGT-731	Industrial Solutions	3(3-0)
MGT-732	Energy and Environment	3(3-0)
MGT-733	Manufacturing process Design and Analysis	3(3-0)
MGT-734	Project Management	3(3-0)
MGT-735	Industrial Project	3(3-0)
Note: Students are encouraged to undertake an internship from any		

Note: Students are encouraged to undertake an internship from any relevant industry / organization for a minimum period of 6-8 weeks after 2nd semester.

Eligibility Criteria: 16 years education with minimum 45% marks from any HEC recognized institution.

Executive MBA

Semester 1		
ECO-	BUSINESS ECONOMICS	3(3-0)
MGT-708	BUSINESS MATHS AND STATS	3(3-0)
COM-414	FINANCIAL ACCOUNTING AND INFORMATION SYSTEMS	3(3-0)
MGT-702	BUSINESS COMMUNICATION	3(3-0)
MGT-701	MANAGEMENT CONCEPTS AND PRACTICES	3(3-0)
Semester 2	1	
FIN-702	FINANCIAL MANAGEMENT	3(3-0)
MGT-703	HUMAN RESOURCE MANAGEMENT	3(3-0)
ECO-664	MANAGERIAL ECONOMICS	3(3-0)
MKT-701	MARKETING MANAGEMENT	3(3-0)
MGT-704	APPLIED BUSINESS RESEARCH	3(3-0)
Semester 3		
COM-555	ACCOUNTING FOR DECISION MAKING	3(3-0)
MKT-702	SERVICES MARKETING	3(3-0)
MGT-712	ORGANIZATIONAL BEHAVIOR	3(3-0)
MGT-713	PERFORMANCE MANAGEMENT	3(3-0)
FIN-704	FINANCIAL STATEMENT ANALYSIS	3(3-0)
Semester 4		
MGT-722	STRATEGIC MANAGEMENT	3(3-0)
MGT-707	OPERATIONS MANAGEMENT	3(3-0)
FIN-705	CORPORATE FINANCE	3(3-0)
MKT-703	CONSUMER BEHAVIOR	3(3-0)
MGT-710	ENTREPRENEURSHIP	3(3-0)

Eligibility Criteria:

- 16 years education with minimum 45% marks from any HEC recognized institution.
- 3 years work experience.





MS Business Administration

. 10 20011000 / (01111111011 0111011			
Semester 1			
FIN-701	Strategic Finance	3(3-0)	
MGT-701	Advanced Research Methods	3(3-0)	
MKT-701	Strategic Marketing	3(3-0)	
MGT-703	Strategic Human Resource Management	3(3-0)	
Semester 2			
	Specialization I	3 (3-0)	
	Specialization II	3 (3-0)	
	Specialization III	3 (3-0)	
	Specialization IV	3 (3-0)	
Semester 3			
BAM-728	General Seminar	1 (0-1)	
BAM-729	Research Seminar	1 (0-1)	
BAM-730	Research and Thesis	6 (0-6)	
* Student will opt Elective courses from any one group. Eligibility Criteria: 16 years business education with minimum 45% marks from any HEC recognized institution.			

i- Banking and Finance

FIN – 731	Financial Systems and Prudential Regulations	3(3-0)
FIN - 732	Financial Engineering	3(3-0)
FIN - 733	Financial Market and Institutions	3(3-0)
FIN - 734	Issues in Financial Risk Management	3(3-0)
FIN - 735	Corporate Finance Theory	3(3-0)
ECO-703	Econometrics Methods and applications	3(3-0)
FIN - 737	Insurance Management and Strategies	3(3-0)
FIN – 738	Mergers Acquisition & Corporation Restructuring	3(3-0)
FIN - 739	Issues in Islamic Banking	3(3-0)
FIN - 740	Issues in Corporate Finance	3(3-0)
COM-611	Financial Reporting & Business Valuation	3(3-0)
FIN - 742	Behavioral and Experimental Finance	3(3-0)
FIN - 743	Issues in Corporate Governance	3(3-0)
FIN - 744	Real Estate Finance	3(3-0)
FIN – 745	Financial Modeling and Analysis	3(3-0)

ii- Human Resource Management

MGT-711	Change Management	3(3-0)
	enange management	0(00)

MGT-712	Compensation and Reward Management	3(3-0)
MGT-713	Conflict and Negotiation Management	3(3-0)
MGT-714	Leadership	3(3-0)
MGT-719	Learning Organizations	3(3-0)
MGT-720	Industrial/Organizational Psychology	3 (3-0)
MGT-721	Advances in HR Development	3 (3-0)
MGT-722	Performance Management and Appraisal	3 (3-0)

iii- Marketing

MKT- 710	Integrated Marketing Communications	3 (3-0)
MKT- 711	Marketing Research	3(3-0)
MKT- 721	Innovation Management	3(3-0)
MKT- 731	Product Pricing Decisions: Concepts and Application	3 (3-0)
MKT- 732	Distribution Strategy and Supply Chain Management	3 (3-0)
MKT- 733	Customer Relationship Management	3 (3-0)
MKT- 734	Applied Corporate Brand Management	3 (3-0)
MKT- 735	Managing Products and Brands	3 (3-0)
MKT- 736	Special Topics in Marketing	3 (3-0)
MKT- 737	Issues in Services Marketing	3 (3-0)
MKT- 738	Digital Marketing and Social Media	3 (3-0)

PhD Business Administration

BAM-801	Philosophy of Management Science	3(3-0)
BAM-802	Advanced Techniques in Quantitative Research	3(3-0)
BAM-803	Dynamics of Academic Writing	3(3-0)
BAM-804	Advanced Techniques in Qualitative Research	3(3-0)
BAM-805	Research Strategy and Design	3(3-0)
	Elective Course - 1	3(3-0)
	Elective Course - 2	3(3-0)
	Elective Course - 3	3(3-0)
	Elective Course – 4	3(3-0)
BAM-758	Seminar (General)	1(0-1)
BAM-759	Seminar (Research)	1(0-1)
BAM-760	Thesis	

^{*} Elective course are taken from any one of the following three groups

i- Human Resource Management

BAM-806	Recruitment and Selection Issues	3 (3-0)
BAM-807	Dynamics of Learning and Development	3 (3-0)
BAM-808	Contemporary Issues in Performance Management	3 (3-0)
BAM-809	Challenges in Compensation Management	3 (3-0)
BAM-810	Strategic Reward Management	3 (3-0)
BAM-811	Human Resource Development Practices	3 (3-0)
BAM-812	Personality, Attitude and Behavior	3 (3-0)
BAM-813	Contemporary Theories in HRM	3 (3-0)
BAM-814	Dynamics of Leadership and Organizational Development	3 (3-0)

ii- Marketing

BAM-816	Marketing Strategy and Management	3 (3-0)
BAM-817	Marketing Science Theory Construction	3 (3-0)
BAM-820	Behavioral Approaches to Decision Making and Negotiation	3 (3-0)
BAM-821	Brand and Product Management	3 (3-0)
BAM-822	Social Network Analysis (SNA)	3 (3-0)
BAM-823	Data Analytics for Marketing decisions	3(3-0)
BAM-824	Seminar in Services Marketing	3(3-0)
BAM-825	Issues in Marketing Communication	3(3-0)
BAM-826	Special Topics in Promotion Management	3(3-0)
BAM-827	Seminar in Innovation Management	3(3-0)

iii- Banking & Finance

BAM – 828	Emerging Issues in Financial Markets	3 (3-0)
BAM – 829	Financial Derivatives and Risk Management	3 (3-0)
BAM - 830	Issues in Real Estate Finance	3 (3-0)
BAM – 831	Issues in Behavioral Finance	3 (3-0)
BAM - 832	Empirical Corporate Finance	3 (3-0)
BAM – 833	Special Topics in Finance	3 (3-0)
BAM – 834	Financial Risk Management	3 (3-0)
BAM – 835	Issues in Banking	3 (3-0)
BAM – 836	Seminar in Corporate Governance	3 (3-0)

Department of Public Administration

Phone: 041-9203018

Email: pubadmin@gcuf.edu.pk



Programs Offered

- 1. BS Public Administration
- 2. Master Public Administration (MPA)
- 3. MS Public Administration

Incharge: Dr. Muhammad Imdadullah



Vision

Developing conscientious and above board citizens having a passion, desire and thirst to serve the society.

Mission

To inculcate ideologies, norms and practices of administration among our learning community for achieving the idea of state.

Introduction

The Department of Public Administration is a dynamic association of scholars and pupils having a deep interest in improving the policy implementation in public sector organizations. As a discipline, it is often compared with Business Administration. In fact, it has the added advantage for the prospective students who will have extensive knowledge about effective and efficient methods for running public as well as private organizations after the completion of their respective programs.

Faculty

Dr. Muhammad Imdadullah

Assistant Professor / Incharge PhD (Malaysia)

Dr. Arfan Ali

Assistant Professor PhD (China)

Mr. Nadeem Nazir

Assistant Professor PhD Scholar(GCUF)

Mr. Muhammad Zia ud Din Lecturer (On Study Leave)

PhD Scholar(China)

Ms. Saira Solat

Lecturer
PhD Scholar(GCUF)

Mr. Syed Afraz Hassan Gillani

Lecturer/ Manager BIC PhD. Scholar (Germany)

Ms. Uzma Waseem

Lecturer MSPA (GCUF)

Mr. Bilal Hassan

Lecturer (on study leave) PHD Scholar (France)

Mr. Adeel Anjum

Lecturer (on study leave) PhD Scholar (Malaysia)

Ms. Samar Akbar

Lecturer (on study leave) PhD Scholar (PU)

Mr. Bilal Shahid Cheema

Lecturer M.Phil. (NDU)



Ms. Fiza Sabir

Lecturer/ Deputy Controller of Examinations MSBA (NCBAE)

Mr. Rai Shahid Munir

Lecturer M.Phil. (MU)

Mr. Abdul Sattar

Teaching Assistant MS Finance (NUML)

MS. Riffat Noureen

Teaching Assistant (on study leave) PhD Scholar (Germany)

Scheme of Studies BS Public Administration

Semester 1	Samestar 1		
ENG-321	Functional English	03(3-0)	
	j j	1 ` '	
CSI-321	Introduction to Computing Application	03(3-0)	
POL-406	Introduction to International Relations	03(3-0)	
ECO-301	Principles of Microeconomics	03(3-0)	
ISL-321	Islamic Studies/Ethics	02(2-0)	
Semester 2	2		
ENG-322	English Comprehension and Composition	03(3-0)	
SOC-307	Introduction to Sociology	03(3-0)	
MTH-321	Mathematics – 1	03(3-0)	
ECO-302	Principles of Macroeconomics	03(3-0)	
MGT-401	Principles of Management	03(3-0)	
PST-321	Pakistan Studies	02(2-0)	
Semester 3	3		
ECO-502	Introduction to Development Economics	03(3-0)	
ENG-421	Communication Skills	03(3-0)	
BPA-405	Environmental Issues & Management	03(3-0)	
BPA-407	Principles of Public Finance	03(3-0)	
BPA-403	Administrative Ethics	03(3-0)	
PSY-422	Introduction to Psychology	03(3-0)	
Semester 4			
ENG-422	Technical Writing	03(3-0)	

MGT-406	Organizational Behavior	03(3-0)
BPA-402	Politics & Administration	03(3-0)
BPA-404	Introduction to Public Policy	03(3-0)
MKT-401	Principles of Marketing	03(3-0)
MGT- 404	Human Resource Management	03(3-0)
Semester 5	5	
BPA-501	Government & Society in Pakistan	03(3-0)
COM-302	Financial Accounting	03(3-0)
BPA-507	Introduction to Public Administration	03(3-0)
BPA-505	Quantitative Techniques for Management	03(3-0)
BPA-503	Political & Constitutional Development in Pakistan	03(3-0)
BPA-509	International Marketing	03(3-0)
Semester 6	5	
BPA - 504	Research Methods & Techniques	03(3-0)
BPA-506	Administrative Law & Accountability	03(3-0)
FIN-501	Financial Management	03(3-0)
BPA-502	Decentralization & Governance	03(3-0)
BPA-510	Social Entrepreneurship	03(3-0)
MGT-602	Strategic Management	03(3-0)
Semester 7	7	
MGT-611	Human Resource Development	03(3-0)
BPA-605	Industrial Relations & Labour Laws	03(3-0)
BPA-601	Local and Electronic Government	03(3-0)
BPA-607	Public Sector Management	03(3-0)
BPA-603	Contemporary Issues of Public Administration in Pakistan	03(3-0)
BPA-609	Theories of Government and Public Administration	03(3-0)
Semester 8	3	
BPA-602	Media, Politics and Public Policy	03(3-0)
BPA-608	Economics for Public Policy	03(3-0)
BPA-604	Project Management	03(3-0)
BPA-610	Comparative Public Administration	03(3-0)
BPA-612	Public Sector Reforms: Development and Social Changes	03(3-0)

Master in Public Administration

Semester 1		
MPA-501	Government & Society in Pakistan	03(3-0)
COM-302	Financial Accounting	03(3-0)
MPA-507	Introduction to Public Administration	03(3-0)
MPA-505	Quantitative Techniques for Management	03(3-0)
MPA-503	Political & Constitutional Development in Pakistan	03(3-0)
MPA-509	International Marketing	03(3-0)
Semester 2	1	
MPA-504	Research Methods & Techniques	03(3-0)
MPA-506	Administrative Law & Accountability	03(3-0)
FIN-501	Financial Management	03(3-0)
MPA-502	Decentralization & Governance	03(3-0)
MPA-510	Social Entrepreneurship	03(3-0)
MGT-602	Strategic Management	03(3-0)
Semester 3	3	
MGT-611	Human Resource Development	03(3-0)
MPA-605	Industrial Relations & Labour Laws	03(3-0)
MPA-601	Local and Electronic Government	03(3-0)
MPA-607	Public Sector Management	03(3-0)
MPA-603	Contemporary Issues of Public Administration in Pakistan	03(3-0)
MPA-609	Theories of Government and Public Administration	03(3-0)
Semester 4		
MPA-602	Media, Politics and Public Policy	03(3-0)
MPA-608	Economics for Public Policy	03(3-0)
MPA-604	Project Management	03(3-0)
MPA-610	Comparative Public Administration	03(3-0)
MPA-612	Public Sector Reforms: Development and Social Changes	03(3-0)

MS Public Administration

Core Courses		
MPA-701	Governance, Public Administration & Development	3(3-0)
MPA-702	Organizational Theory & Public Management	3(3-0)
MPA-703	Comparative public policy	3(3-0)
MGT-701	Advanced Research Methods	3(3-0)
ECO-703	Econometrics: Theory and Practices	3(3-0)
MPA-706	Modern Public Management	3(3-0)
MGT-703	Strategic HRM	3(3-0)
MPA-708	Political Economy of Pakistan	3(3-0)
Mandatory Requirements for MS		
MPA-728	Seminar (General)	1(0-1)
MPA-729	Seminar (Research)	1(0-1)
MPA-730	Thesis	6(0-6)







Faculty of Pharmaceutical Sciences



- 1- Department of Pharmacology
- 2- Department of Pharmaceutics
- 3- Department of Pharmaceutical Chemistry
- 4- Department of Pharmacy Practice
- 5- Department of Pharmacognosy



Prof. Dr. Shahid Kamal Dean

Ph: 041-9200670 Email: vc@gcuf.edu.pk

acknowledged name in the field of statistics. A PhD, in Applied Biostatistics from the University of Exeter, Devon, UK, and he has a teaching, research and administrative experience spanning more than 30 years encompassing Applied Biostatistics, Design and Analysis of Experiments, Computer Applications & Programming and in diverse Director, Principal, Professor at University of the Punjab, Lahore. He has developed many institutes and centres Databank. He has initiated many master degree programs at University of the Punjab. He is the authore of two books and has contributed a great number of research articles in reputable national and international research journals. He has supervised many research scholars at MPhil and PhD levels. He hails from a well-known educational family of Pakistan. He has joined as 5th Vice Chancellor of Government College University Faisalabad on July 24,

Faculty of Pharmaceutical Sciences

Phone: 041-9201036

Email: pharmacy@gcuf.edu.pk



Programs Offered

- Doctor of Pharmacy (Pharm.D)
- 2. MPhil and PhD Pharmacology
- 3. MPhil and PhD Pharmaceutics
- 4. MPhil and PhD Pharmaceutical Chemistry



Vision

Faculty of Pharmaceutical Sciences is a national model for excellence in pharmacy education, research and services by providing contemporary curriculum, evidence based practice and state of the art research facilities to our students.

Mission

To develop future pharmacist who could better lead as educationist, regulatory affairs manager, researcher, industrial pharmacist, community, hospital and clinical practitioner in Pakistan and beyond.

Introduction

Pharmacy is a life saving healthcare profession. In recent times, paradigm shift in the national and international healthcare systems have fuelled desire to upgrade the medical services in a modern healthcare system. This concept has also revolutionized the service providing approach of the pharmacy profession which has now developed into a multi-disciplinary profession. Currently, due to various health related issues there is need to develop new potent synthetic and biotech drugs as well as new drug delivery systems. This has substantially shifted the responsibility of Pharmacists towards appropriate use of modern medicines so as to ensure optimum drug therapy and protecting the public from associated adverse drug reactions. It is therefore necessary to prepare and groom pharmacists for future professional responsibilities and challenges. The Department of Pharmacy was established in the GC University, Faisalabad in the year 2005. It was upgraded to College of Pharmacy in 2010

and Faculty of Pharmaceutical Sciences in 2014. The Faculty of Pharmaceutical Sciences is offering Pharm.D (5 years), MPhil and PhD in Pharmacology and Pharmaceutics degree programs.

Objectives

Provide quality education to students, who shall meet pharmaceutical and clinical needs of society and the globe.

Cultivate a conducive environment where faculty and students can carry out studies and research activities.

Actively participate in healthcare related activites in Pakistan and worldwide.

Understand how quality medicines are synthesized, developed, manufactured and delivered to patients in accordance with pharmaceutical knowledge, legislation and codes of professional conduct and practice.

Future Plans

In future, we are planning to start MPhil and PhD in Pharmacy Practice and Pharmacognosy.



Pharm-D

FIGHIE		
Semester1		
ENG-321	Functional English	2(2-0)
PHM-310	Pharmaceutics-IA (Physical Pharmacy)	4(3-1)
PHM -311	Pharmaceutical Chemistry-IA (Organic)	4(3-1)
PHM -312	Pharmaceutical Chemistry-IIA (Biochemistry)	4(3-1)
PHS-301	Physiology A (Basic)	4(3-1)
AHP -301	Anatomy and Histology	4(3-1)
Semester 2		
ENG-322	English B (Communication and Writing Skills)	4(4-0)
PHM-315	Pharmaceutics-IB (Physical Pharmacy)	4(3-1)
PHM- 316	Pharmaceutical Chemistry-IB (Organic)	4(3-1)
PHM -317	Pharmaceutical Chemistry-IIB (Biochemistry)	4(3-1)
PHS -302	Physiology B (Applied)	4(3-1)
Semester 3		
ISL-321	Islamic Studies	3(3-0)
ISL-322	Ethics (For Non-Muslim only)	3(3-0)
PHM-410	Pharmaceutics-IIA (Dosage Form Science)	4(3-1)
PHM-411	Pharmaceutics-IIIA (Pharmaceutical Microbiology & Immunology)	4(3-1)
PHM-412	Pharmacology and Therapeutics-IA	4(3-1)
PHM-413	Pharmacognosy-IA (Basic)	4(3-1)
PHM-414	Pharmacy Practice-IA (Pharmaceutical Mathematics)	3(3-0)
Semester 4		
PST-403	Pakistan Studies	2(2-0)
PHM-415	Pharmaceutics-IIB (Dosage Form Science)	4(3-1)
PHM-416	Pharmaceutics-IIIB (Pharmaceutical Microbiology & Immunology)	4(3-1)
PHM-417	Pharmacology and Therapeutics-IB	4(3-1)
PHM-418	Pharmacognosy-IB (Basic)	4(3-1)
PHM-419	Pharmacy Practice IB (Pharmecutical Biostatistics)	3(3-0)
Semester 5		
PHM-510	Pharmacy Practice-IIA (Dispensing Pharmacy)	4(3-1)
PHM-511	Pharmaceutical Chemistry-IIIA (Pharmaceutical Analysis)	4(3-1)
PHM-512	Pharmacology and Therapeutics-IIA	4(3-1)

PHM-513	Pharmacognosy-IIA (Advanced)	4(3-1)
AHP-302	Pathology	4(3-1)
Semester 6		
PHM-515	Pharmacy Practice-IIB (Community, Social & Administrative Pharmacy)	3(3-0)
PHM-516	Pharmaceutical Chemistry-IIIB (Pharmaceutical Analysis)	4(3-1)
PHM-517	Pharmacology and Therapeutics-IIB	4(3-1)
PHM-518	Pharmacognosy-IIB (Advanced)	4(3-1)
CSI-321	Pharmacy Practice III (Computing Application in Pharmacy)	4(3-1)
Semester 7		
PHM-610	Pharmacy Practice-IVA (Hospital Pharmacy)	3(3-0)
PHM-611	Pharmacy Practice-VA (Clinical Pharmacy)	4(3-1)
PHM-612	Pharmaceutics-IVA (Industrial Pharmacy)	4(3-1)
PHM-613	Pharmaceutics-VA (Biopharmaceutic & Pharmacokinetics)	4(3-1)
PHM-614	Pharmaceutics-VIA (Pharmaceutical Quality Management)	4(3-1)
Semester 8		
PHM-615	Pharmacy Practice-IVB (Hospital Pharmacy)	3(3-0)
PHM-616	Pharmacy Practice-VB (Clinical Pharmacy)	4(3-1)
PHM-617	Pharmaceutics-IVB (Industrial Pharmacy)	4(3-1)
PHM-618	Pharmaceutics-VB (Biopharmaceutics & Pharmacokinetics)	4(3-1)
PHM-619	Pharmaceutics-VIB (Pharmaceutical Quality Management)	4(3-1)
Semester 9		
PHM-710	Pharmaceutics-VIIA (Pharmaceutical Technology)	4(3-1)
PHM-711	Pharmacy Practice-VIA (Advanced Clinical Pharmacy-II)	4(3-1)
PHM-712	Pharmacy Practice-VIIA (Forensic Pharmacy)	3(3-0)
PHM-713	Pharmacy Practice-VIIIA (Pharmaceutical Management & Marketing)	3(3-0)
PHM-714	Pharmaceutical Chemistry-IVA (Medicinal Chemistry)	4(3-1)
Semester 10		
PHM-715	Pharmaceutics- VIIB (Pharmaceutical Technology)	4(3-1)

PHM-716	Pharmacy Practice-VIB (Advanced Clinical Pharmacy-II)	4(3-1)
PHM-717	Pharmacy Practice-VIIB (Forensic Pharmacy)	3(3-0)
PHM-718	Pharmacy Practice-VIIIB (Pharmaceutical Management & Marketing)	3(3-0)
PHM-719	Pharmaceutical Chemistry-IVB (Medicinal Chemistry)	4(3-1)

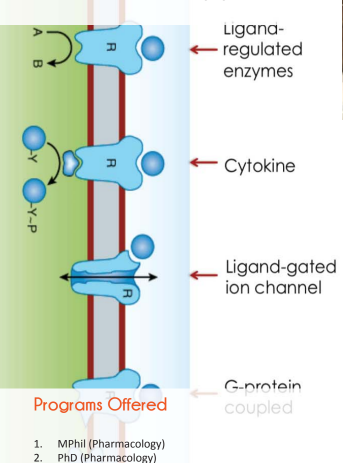




Department of Pharmacology Intracellular

041-9201036 Phone:

Email: malikhassan.mehmood@googlemail.com





Vision

Sustainable state-of-the-art teaching and research facilities in pharmacology to address complex human diseases and to develop ethical clinical pharmacologists.

Mission

To develop and train future pharmacologists in the field of gastrointestinal, cardiovascular, respiratory, endocrine, neuro, inflammo and ethnopharmacology by providing evidence-based curriculum and enabling learning environment.

Introduction

Pharmacology is an essential element of Pharmacy, Medicine, Dentistry and allied health care disciplines. Department of Pharmacology was established as an independent entity in 2014 under the umbrella of Faculty of Pharmaceutical Sciences. This discipline also covers Physiology, Pathology, Anatomy and Histology to understand physiological, anatomical description of the body and the pathophysiological basis of diseases for rationale drug classifications, therapeutic uses, pharmacodynamics, pharmacokinetics, adverse effects and important drug-drug interactions. Department of Pharmacology is aimed to promote conducive learning environment, team work culture, ethical behavior and interdisciplinary research approach to address complex health related issues.

Faculty

Dr. Malik Hassan Mehmood

PhD (KU), RPh Clinical Research Certified Associate Professor **HEC Approved Supervisor**

Specialization: Ethno, cardiovascular and endocrine

pharmacology

Dr. Uzma Saleem

PhD (PU), RPh **Associate Professor HEC Approved Supervisor**

Specialization: Ethno and neuropharmacology

Dr. Muhammad Asif

PhD (USM, Malaysia), RPh **Assistant Professor HEC Approved Supervisor**

Specialization: Natural product pharmacology, Plant derived

antioxidant & anticancer agents

Dr. Liagat Hussain

PhD (China), MPhil (BZU), RPH **Assistant Professor**

Specialization: Pharmacology

Chairperson: Dr. Malik Hassan Mehmood



Mr. Mohsin Ali

MPhil (GCUF), RPh Assistant Professor (On Ph.D Study leave)

Mr. Usman Arshad

MPhil (BZU), RPh Assistant Professor (On Ph.D Study leave)

Ms. Shumaila Mehdi

MPhil (IUB), RPh Lecturer

Mr. Muhammad Riaz

MPhil (UAF), RPh

Lecturer

Ms. Ammara Saleem

MPhil (UVAS), RPh Lecturer

Ms. Umber Saleem

MPhil (UVAS), RPh Lecturer (On Ph.D Study leave)

Ms. Humaira Gul

MPhil (GCUF), RPh

MPhil / PhD Pharmacology

	— ·	
PCL- 701	General Pharmacology	3(3-0)
PCL-702	Applied Pharmacology-I	3(3-0)
PCL-703	Biochemical and Molecular Pharmacology	3(3-0)
PCL-704	Advanced Pharmacology	3(3-0)
PCL- 705	Neuropharmacology	3(3-0)
PCL-706	Toxicology	3(3-0)
PCL-707	Biochemical Techniques in Pharmacology	3(3-0)
PCL-708	Battery of Pharmacological Test	3(3-0)
PCL-709	Toxicokinetics Studies & Metabolic Disorders	3(3-0)
PCL-710	Drug Screening Methods	3(3-0)
PCL-711	Ethnopharmacology	3(3-0)
PCL-712	Applied Pharmacology-II	3(3-0)
PCL-713	Research Methodology	3(3-0)
PCL-714	Uses of Animals in Research	3(2-1)
Mandatory	Requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
PCL-728	Seminar (General)	1(0-1)
PCL-729	Seminar (Research)	1(0-1)
PCL-730	Thesis	6(0-6)
Mandatory	Requirements for Ph.D	
STA-795	Statistics for Research	3(2-1)
PCL-758	Seminar (General)	1(0-1)
PCL-759	Seminar (Research)	1(0-1)
PCL-760	Thesis	



Department of **Pharmaceutics**

Phone: 041-9201036

Email: akhtar.rasul@gcuf.edu.pk



Programs Offered

- 1. MPhil (Pharmaceutics)
- 2. PhD (Pharmaceutics)

Chairperson: Dr. Akhtar Rasul



Vision

Department of Pharmaceutics will nurture future formulation scientists to integrate the multiple approaches of pharmaceutics in developing novel dosage forms and providing solution to the pharmaceutical industry to achieve the goals of sustainable development.

Mission

We are mentoring to develop the character and skills in our professional and graduate students, necessary for the roles of the pharmaceutical industry, research & development, and betterment of health sector.

Introduction

Pharmaceutics is major discipline of pharmacy profession which deals with dosage form development and relationships between drug formulation, delivery, disposition and their clinical responses. Department of Pharmaceutics was established in 2014 and since then committed to provide quality education and research at under and postgraduate level. This department comprises of fifteen faculty members most of them are Ph.D or pursuing their doctoral studies. We are actively involved in research and offering master and doctoral programs. Our faculty members have number of research projects and facilities to carry out quality research.

Faculty

Dr. Akhtar Rasul

PhD (IUB), RPh Associate Professor HEC Approved Supervisor

Specialization: Formulation Development & Drug Delivery

Dr. Muhammad Irfan

PhD (Germany), RPh
Assistant Professor
HEC Approved Supervisor

Specialization: Pharmaceutical Technology

Dr. Muhammad Naeem Aamir

PhD (IUB), RPh Assistant Professor HEC Approved Supervisor

Specialization: Drug delivery using micro-nanocarriers

Dr. Syed Haroon Khalid

PhD (Malaysia), RPh Assistant Professor HEC Approved Supervisor

Specialization: Pharmaceutical Technology



Dr. Ikram Ullah Khan

PhD (France), RPh

Assistant Professor HEC Approved Supervisor

Specialization: Development of macro, micro and nanocarriers

for drug delivery

Dr. Sajid Asghar

PhD (China), RPh

Assistant Professor

HEC Approved Supervisor

Specialization: Nanoformulations

Dr. Ikrima Khalid

PhD (IUB), RPh

Assistant Professor

Specialization: Polymeric composite for drug delivery

Ms. Sana Inam

MPhil (GCUF), RPh

Assistant Professor (On Ph.D Study leave)

Mr. Asif Massud

MPhil (BZU), RPh

Lecturer (On Ph.D Study leave)

Ms. Ayesha Sethi

MPhil (IUB), RPh

Lecturer

Mr. Shams ul Hassan

MPhil (IUB), RPh

Lecturer

Mr. Usman Saleem

MPhil (PU), RPh

Lecturer

MPhil / PhD Pharmaceutics

PCU-701	Current Pharmaceutical Technology	3(3-0)
PCU-702	Pharmaceutical Biotechnology	3(3-0)
PCU-703	Advanced Biopharmaceutics	3(3-0)
PCU-704	Nutraceuticals and Cosmetology	3(3-0)
PCU-705	Contemporary Pharmaceutics	3(3-0)
PCU-706	Pharmaceutical Quality assurance	3(3-0)
PCU-707	Pharmaceutical Statistics	3(3-0)
PCU-708	Advanced Pharmaceutical Technology	3(3-0)
PCU-709	Principles of Drug Delivery and Intrinsic factors	3(3-0)
PCU-710	Research Ethics and Biostatistical Techniques	3(3-0)
PCU-711	Modern Pharmaceutics	3(3-0)
PCU-712	Biologicals	3(3-0)
PCU-713	Cosmeceuticals and Nutraceuticals	3(3-0)
PCU-714	Research Methodology	3(3-0)
Mandatory	Requirements for MPhil.	
STA-795	Statistics for Research	3(2-1)
PCU-728	Seminar (General)	1(0-1)
PCU-729	Seminar (Research)	1(0-1)
PCU-730	Thesis	6(0-6)
Mandatory	Requirements for Ph.D	
STA-795	Statistics for Research	3(2-1)
PCU-758	Seminar (General)	1(0-1)
PCU-759	Seminar (Research)	1(0-1)
PCU-760	Thesis	





Department of Pharmaceutical Chemistry

Phone: 041-9200037

Email: sajidakash@gcuf.edu.pk



Programs Offered

- 1. MPhil (Pharmaceutical Chemistry)
- 2. PhD (Pharmaceutical Chemistry)

Chairperson: Dr. Muhammad Sajid Hamid Akash





Vision

Department of Pharmaceutical Chemistry endeavors to be a recognized model for graduating students through innovative ideas and recent trends in the field of pharmaceutical chemistry along with drug design, and their development, to compete in and contribute to achieve sustainable development goals.

Mission

To produce world class pharmaceutical chemists with competencies to meet the national pharmaceutical challenges with technical and scientific skills for appropriate drug discovery and development.

Introduction

Pharmaceutical chemistry is one of the major disciplines of pharmaceutical sciences which deals with all chemical aspects of drugs and natural products, such as their structure, synthesis, isolation, and their structural activity in relationship with pharmacological activity. Department of Pharmaceutical Chemistry was established in 2014 and since then committed to provide quality education and research to its graduates which is based on the latest and most advanced trends in different fields of pharmaceutical chemistry.

Faculty

Dr. Muhammad Sajid Hamid Akash

PhD (China), R.Ph. Associate Professor HEC approved supervisor Specialization: Pharmaceutical Analysis

Dr. Noor Ul Amin Mohsin

PhD (Austria), R.Ph. Assistant Professor Specialization: Drug design and synthesis

Dr. Malik Saadullah

PhD (BZU), R.Ph. Assistant Professor Specialization: Natural product chemistry

Rizwan Rashid Bazmi

MPhil (BZU), R.Ph. Lecturer (On PhD Study leave)

Abid Mahmood

MPhil (BZU), R.Ph. Lecturer (On PhD Study leave)



MPhil / PhD Pharmaceutical Chemistry

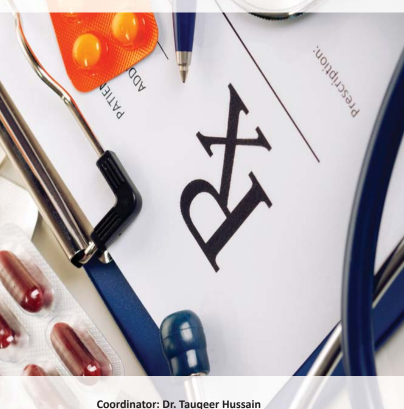
TIPTIII / PTID PTIATIIIACEUTICAI CHEIIIISTY		
PCH-701	Drug Discovery and Design	3 (3-0)
PCH-702	Drug Development	3 (3-0)
PCH-703	Phytochemistry	3 (3-0)
PCH-704	Biostatistics	3 (3-0)
PCH-705	Advanced Pharmaceutical Analysis	3 (3-0)
PCH-706	Isolation and Characterization of Drugs	3 (3-0)
PCH-707	Quantitative Structure Activity Relationship	3 (3-0)
PCH-708	Research Methodology	3 (3-0)
PCH-720	Structure Elucidation Techniques	3 (3-0)
PCH-721	Biotechnology and Drug Development	3 (3-0)
PCH-722	Drug Metabolism	3 (3-0)
PCH-723	Combinatorial Chemistry and Drug Synthesis	3 (3-0)
PCH-724	Natural Product Chemistry	3 (3-0)
PCH-725	Drug Likeness of New Molecules	3 (3-0)
Mandatory	Requirements for MPhil	
PCH-728	General Seminar	1(0-1)
PCH-729	Research Seminar	1(0-1)
PCH-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
PCH-758	General Seminar	1(0-1)
PCH-759	Research Seminar	1(0-1)
PCH-760	Thesis	



Department of Pharmacy Practice

Phone: 041-9201036

Email: tauqeerhussain@gcuf.edu.pk





The Department of Pharmacy Practice at GCUF seeks to be a leader in pharmacy education, innovative basic and applied research, novel medication management models, and delivery of exemplary patient care.

Mission

Enabling students to be a part of healthcare team as medicine experts by developing necessary skills for patient care, clinical research and pharmacy leaders.

Introduction

Established in 2014, Pharmacy Practice is the major discipline of Pharm-D program which involves developing the professional roles of pharmacists in the healthcare system (hospitals, community pharmacies and health regulatory authorities). Clinical Pharmacy is a key area of the Pharmacy Practice in which pharmacist provides patient care through medication optimization and promotes health, and disease prevention. In future MPhil. in Pharmacy Practice will be offered.

Faculty

Dr. Tauqeer Hussain

PhD (Malaysia), R.Ph. Assistant Professor Specialization: Clinical Pharmacy

Dr. Shahid Shah

PhD (France), R.Ph.
Assistant Professor
HEC approved supervisor
Specialization: Pharmacogenetics

Mr. Muhammad Yasir Ali

MPhil (IUB), RPh Assistant Professor (On Ph.D Study leave)

Mr. Ghulam Abbas

MPhil (GCUF), R.Ph. Lecturer



Department of Pharmacognosy

Phone: 041-9201036

Email: ikramullahkhan@gcuf.edu.pk



Coordinator: Dr. Ikram Ullah Khan



Vision

To be renowned and prestigious department at national and international level by offering high quality education and research in the preparation, standardization, commercialization, effective and safe use of herbal medicines and natural products.

Mission

Department of Pharmacognosy is determined to provide quality education and research. It is also deemed to promote safe and efficacious use of herbal medicines and nutraceuticals through innovative research and phytopharmaceutical development based on local resources.

Introduction

Pharmacognosy is branch of pharmacy that deals with drugs obtained from plants or other natural sources. Pakistan is rich in natural fauna and flora and there is dire need to explore their medicinal potential to cure different diseases with minimum side effects. Department of Pharmacognosy was established in 2014 and since we are committed to provide quality education and research. In future we are planning to start MPhil. Pharmacognosy program.

Faculty

Mr. Muhammad Ajmal Shah

PhD (Thialand), RPh
Assistant Professor
HEC Approved Supervisor
Specialization: Green extraction and standardization of natural products

Ms. Amna Parveen

MPhil (GCUF), RPh Lecturer (On Ph.D Study leave)



Faculty of Life Sciences

- 1. Department of Biochemistry
- 2. Department of Bioinformatics & Biotechnology
- 3. Department of Botany
- 4. Institute of Home and Food Sciences
- 5. Department of Microbiology
- 6. Directorate of Medical Sciences
- 7. Department of Physical Education and Sports Sciences
- 8. Department of Physiology
- 9. Department of Zoology



Prof. Dr. Farhat Jabeen Dean

Prof. Dr. Farhat Jabeen holds a PhD from Quaidi-Azam University, Islamabad and two Post Doctorates from Newcastle University, UK. Dr. Jabeen is HEC approved Supervisor and awardee of INSPIRE and SPEKE projects funded by the British Council (UK) and HEC (Pak). She has several International and National Research Projects on her credit. She got Excellent Leadership Awards from Islamic Development Bank, Saudi Arabia for the years 2011 and 2015.

She has attended more than 50 International conferences in USA, UK, Egypt, Dubai, Sri Lanka, Denmark, Turkey, Ireland, Malaysia and Saudi Arabia. Dr. Jabeen published over 100 articles in high impact science journals. Dr. Jabeen is the awardee of HEC University Best Teacher Award-2016. With an academic experience of more than 22 years, she enjoys a strong research outlook with many PhD and MPhil students to her credit.

Department of Biochemistry

Phone: 041-9203031

Email: biochem@gcuf.edu.pk



Programs Offered

- 1. BS Biochemistry
- 2. MPhil Biochemistry
- 3. PhD Biochemistry

Chairperson: Dr. Shazia Anwer Bukhari



Vision

To induce the basic and modern knowledge of Biochemistry and to impart modern teaching methods in the student's learning process, so that they can lead the nation in this discipline.

Mission

Nurturing a conducive environment of biochemistry in the nation as a whole to get a leading position by fulfilling the needs of skilled man powers of speeding emerging biotech industry.

Introduction

Biochemistry is the science concerned with the chemical basis of life. Biochemistry incorporates everything in size between a molecule and a cell and all the interactions between them. The aim of biochemists is to describe in molecular terms the structures, mechanisms and chemical processes shared by all organisms, providing organizing principles that underlie life in all its diverse forms. So a biochemist would study about these molecules namely carbohydrates, lipids, proteins and nucleic acids. Biochemist also studies their reactions and what affects them and in what ways. Biochemistry is thus a study of the compounds found inside living beings, the processes involved with the focus on the role, function and structure of these molecules.

Biochemistry now encompasses all of the molecular and cellular life sciences. Scientific topics falling under the broad description of biochemistry include genetics, immunology, virology, developmental biology, neurobiology, cell biology and structural biology. A recent milestone in biochemistry was the completion of the Human Genome Project and stem cell therapy. There has never been a better time to study biochemistry. With the introduction of newer methods in science and technology, the scope in biochemistry is much greater than before. In fact, biochemistry is one course that is selected by most of today's students. This is because of the challenging nature of the course

and the lucrative jobs that can be got after the completion of studies in this field. There are quite a few fields where Biochemists can find employment which includes

Private Sector:

- Chemical manufacturing companies
- Food and Drink (includes brewing)
- Health and Beauty Care
- Medical Instrument companies
- Pharmaceutical firms
- Research Organizations

Public Sectors:

- Agriculture and fisheries
- Cancer research institutes
- Environmental Pollution Control
- Forensic Science
- Hospitals
- National Blood Services
- Overseas Development
- Public Health Entities
- Public Health Laboratories

Objectives

- To produce the manpower, those are confident to apply biochemistry knowledge in different span of living beings.
- Applications of the above knowledge in the understanding of disease processes and drugs discovery with vaccination
- To provide fundamental knowledge in statistical concepts and regulatory approach in biochemistry
- To adopt multidisciplinary approach to equip the students for multidimensional carrier opportunities
- Experiments to demonstrate important bio-chemical and physiological concepts
- To encourage the student's capacity for self learning by research work



Faculty

Dr. Shazia Anwer Bukhari

Associate Professor / Chairperson

PhD (PU)

Specialization: Molecular and Clinical Biochemistry

(HEC Approved Supervisor)

Dr. Zahid Mehmood

Associate Professor

PhD (UAF)

Specialization: Molecular and Clinical Biochemistry

(HEC Approved Supervisor)

Dr. Abdul Ghaffar

Assistant Professor

PhD (QAU)

Specialization: Molecular Biochemistry and Biotechnology

(HEC Approved Supervisor)

Dr. Sadia Javed

Assistant Professor

PhD (UAF)

Specialization: Industrial Biotechnology

(HEC Approved Supervisor)

Dr. Nosheen Aslam

Assistant Professor

PhD (UAF)

Specialization: Medical Biochemistry

(HEC Approved Supervisor)

Dr. Razia Noreen

Assistant Professor

PhD (France)

Specialization: Analytical and Environmental Biochemistry

(HEC Approved Supervisor)

Dr. Shagufta Kamal

Assistant Professor

PhD (UAF)

Specialization: Industrial Biotechnology

(HEC Approved Supervisor)

Dr. Muhammad Yameen

Assistant Professor

PhD (China)

Specialization: Biochemistry and Molecular Biology

(HEC Approved Supervisor)

Dr. Arruje Hameed

Assistant Professor

PhD (UAF)

Specialization: Plant Biochemistry and Biotechnology

Dr. Mehwish Salman

Assistant Professor

PhD (UAF)

Specialization: Biotechnology

Dr. Ghulam Mustafa

Assistant Professor

PhD (UAF)

Specialization: Bioinformatics and drug discovery from natural

products

Scheme of Studies BS Biochemistry

Semester 1		
BCH-301	Introductory Biochemistry	4 (3-1)
ENG-321	Functional English	3 (3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MTH-321	Algebra and Trigonometry	3 (3-0)
ACH- 301	Fundamentals of Inorganic Chemistry	3 (2-1)
SOC- 307	Introduction to Sociology	3 (3-0)
Semester 2		
BCH- 302	Biochemistry of Carbohydrates	4(3-1)
BCH-304	Biophysics	3(3-0)
ENG-322	English Comprehension and Composition	3 (3-0)
PST-321	Pakistan studies	2 (2-0)
STA-507	Biostatistics	3(3-0)
PSY-422	Introduction to Psychology	3 (3-0)
Semester 3		
BCH-401	Cell Biology	3(2-1)
BCH-403	Genetics	3(3-0)
ENG- 421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3 (3-0)
ACH- 302	Fundamentals of organic Chemistry	3 (2-1)
Semester 4		

BCH- 402	Human Physiology	3(3-0)
BCH- 404	Biochemistry of lipids	4(3-1)
BCH- 406	Molecular Biology	4(3-1)
ACH- 401	Fundamental of Physical Chemistry	3(2-1)
MIC-301	Introductory Microbiolgy	3(2-1)
Semester 5		
BCH-501	Amino Acids and Proteins	4(3-1)
BCH-503	Enzymology	3(2-1)
BCH-505	Biosafety & Ethics	2(2-0)
BCH-507	Biochemical Techniques	3(2-1)
BCH-509	Plant Biochemistry	3(3-0)
Semester 6	i	
BCH-502	Nutritional Biochemistry	3(2-1)
BCH- 504	Industrial Biochemistry	3(2-1)
BCH-506	Biochemistry of Nucleic acid	3(3-0)
BCH-508	Biomembranes & Cell Signaling	3(3-0)
BCH-510	Bioenergetics	2(2-0)
BNB-502	Proteomics	3(2-1)
Semester 7	,	
BCH-601	Current Trends in Biochemistry	3(3-0)
BCH-603	Biological Metabolism	4(4-0)
BCH-605	Fermentation Biotechnology	3(3-0)
BIN-402	Introduction to Biological Data Reterival	3(2-1)
BNB-504	Genomics	3(3-0)
Semester 8		
BIT-405	Introducation to Biotechnology	3(3-0)
BCH-602	Immunochemistry	3(3-0)
BCH-604	Antimicrobials & Chemotherapy	3(3-0)
BCH-606	Research Planning and Report Writing	3(3-0)
BCH-628	Seminar	1(0-1)
BCH-631	Computational Methods for Biological Systems	3(2-1)
BCH-632	Internship	3(0-3)

MPhil/PhD Biochemistry

BCH-701 Fundamentals of Biochemistry (Deficiency) 3(3-0) BCH-702 Enzyme Production & Engineering 3(3-0) BCH-703 Concepts in Genetic Engineering 3(3-0) BCH-704 Environmental Biochemistry 3(3-0) BCH-705 Hormones & Chemical Regulators 3(3-0) BCH-706 Applied Biochemistry 3(3-0) BCH-707 Advance Biochemical Techniques 3(1-2) BCH-708 Advanced Medical Biochemistry 3(3-0) BCH-709 Inherited Diseases & Molecular Medicines 3(3-0) BCH-709 Inherited Diseases & Molecular Medicines 3(3-0) BCH-710 Biochemistry of drugs 3(3-0) BCH-711 Advanced Cell Biology 3(3-0) BCH-712 Proteomics & Protein Engineering 3(3-0) BCH-713 Blood & Immunochemistry 3(3-0) BCH-714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH-715 Regulation of Metabolism in Health & Disease 3(3-0) BCH-716 Gene Expression and Manipulation 3(3-0) BCH-718 <t< th=""><th></th><th></th><th></th></t<>			
BCH -703 Concepts in Genetic Engineering 3(3-0) BCH -704 Environmental Biochemistry 3(3-0) BCH-705 Hormones & Chemical Regulators 3(3-0) BCH-706 Applied Biochemistry 3(3-0) BCH-707 Advance Biochemical Techniques 3(1-2) BCH-708 Advanced Medical Biochemistry 3(3-0) BCH -709 Inherited Diseases & Molecular Medicines 3(3-0) BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -715 Regulation of Metabolism in Health & Disease 3(3-0) BCH -715 Regulation of Metabolism in Health & Disease 3(3-0) BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH-718 Biochemistry of Aging 3(3-0) BCH-719 Bio	BCH-701	Fundamentals of Biochemistry (Deficiency)	3(3-0)
BCH -704 Environmental Biochemistry 3(3-0) BCH-705 Hormones & Chemical Regulators 3(3-0) BCH-706 Applied Biochemistry 3(3-0) BCH-707 Advance Biochemical Techniques 3(1-2) BCH-708 Advanced Medical Biochemistry 3(3-0) BCH -709 Inherited Diseases & Molecular Medicines 3(3-0) BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -712 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -715 Regulation of Metabolism in Health & Disease 3(3-0) BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH-718 Biochemistry of Aging 3(3-0)	BCH -702	Enzyme Production & Engineering	3(3-0)
BCH-705 Hormones & Chemical Regulators 3(3-0) BCH-706 Applied Biochemistry 3(3-0) BCH-707 Advance Biochemical Techniques 3(1-2) BCH-708 Advanced Medical Biochemistry 3(3-0) BCH-709 Inherited Diseases & Molecular Medicines 3(3-0) BCH-710 Biochemistry of drugs 3(3-0) BCH-711 Advanced Cell Biology 3(3-0) BCH-712 Proteomics & Protein Engineering 3(3-0) BCH-713 Blood & Immunochemistry 3(3-0) BCH-714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH-714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH-715 Regulation of Metabolism in Health & Disease 3(3-0) BCH-716 Gene Expression and Manipulation 3(3-0) BCH-717 Biochemistry of Control System 3(3-0) BCH-718 Biochemistry of Aging 3(3-0) BCH-718 Biochemistry of Aging 3(3-0) BCH-729 Research strategies & scientific writing 3(3-0) BCH-721 Body flu	BCH -703	Concepts in Genetic Engineering	3(3-0)
BCH-706 Applied Biochemistry 3(3-0) BCH-707 Advance Biochemical Techniques 3(1-2) BCH-708 Advanced Medical Biochemistry 3(3-0) BCH -709 Inherited Diseases & Molecular Medicines 3(3-0) BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3-0) BCH -715 Regulation of Metabolism in Health & John Disease 3(3-0) BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH-718 Biochemistry of Aging 3(3-0) BCH-719 Bioremediation 3(3-0) BCH-720 Research strategies & scientific writing 3(3-0) BCH-721	BCH -704	Environmental Biochemistry	3(3-0)
BCH-707 Advance Biochemical Techniques BCH-708 Advanced Medical Biochemistry BCH-709 Inherited Diseases & Molecular Medicines BCH-710 Biochemistry of drugs BCH-711 Advanced Cell Biology BCH-712 Proteomics & Protein Engineering BCH-713 Blood & Immunochemistry BCH-714 Advanced Fermentation & Biochemical Engineering BCH-715 Regulation of Metabolism in Health & 3(3-0) BCH-716 Gene Expression and Manipulation BCH-717 Biochemistry of Control System BCH-718 Biochemistry of Aging BCH-719 Bioremediation BCH-719 Bioremediation BCH-720 Research strategies & scientific writing BCH-721 Body fluids & Mineral metabolism BCH-722 Forensic Biochemistry BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research BCH-729 Seminar (General) BCH-730 Thesis GCH-758 Seminar (General) BCH-758 Seminar (General) BCH-759 Seminar (Research) BCH-759 Seminar (General)	BCH-705	Hormones & Chemical Regulators	3(3-0)
BCH-708 Advanced Medical Biochemistry 3(3-0) BCH -709 Inherited Diseases & Molecular Medicines 3(3-0) BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & 3(3-0) BCH -715 Regulation of Metabolism in Health & 3(3-0) BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH -718 Biochemistry of Aging 3(3-0) BCH-719 Bioremediation 3(3-0) BCH-719 Bioremediation 3(3-0) BCH-720 Research strategies & scientific writing 3(3-0) BCH-721 Body fluids & Mineral metabolism 3(3-0) BCH-722 Forensic Biochemistry 3(3-0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -729 Seminar (General) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-758 Seminar (General) 1(0-1)	BCH-706	Applied Biochemistry	3(3-0)
BCH -709 Inherited Diseases & Molecular Medicines 3(3-0) BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & 3(3-0) BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH -718 Biochemistry of Aging 3(3-0) BCH-719 Bioremediation 3(3-0) BCH-720 Research strategies & scientific writing 3(3-0) BCH-721 Body fluids & Mineral metabolism 3(3-0) BCH-722 Forensic Biochemistry 3(3-0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-758 Seminar (General) 1(0-1) BCH-758 Seminar (General) 1(0-1)	BCH-707	Advance Biochemical Techniques	3(1-2)
BCH -710 Biochemistry of drugs 3(3-0) BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & Disease BCH -716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH -718 Biochemistry of Aging 3(3-0) BCH -719 Bioremediation 3(3-0) BCH -720 Research strategies & scientific writing 3(3-0) BCH -721 Body fluids & Mineral metabolism 3(3-0) BCH -722 Forensic Biochemistry 3(3-0) BCH -723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -729 Seminar (Research) 1(0-1) BCH -730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-758 Seminar (General) 1(0-1)	BCH-708	Advanced Medical Biochemistry	3(3-0)
BCH -711 Advanced Cell Biology 3(3-0) BCH -712 Proteomics & Protein Engineering 3(3-0) BCH -713 Blood & Immunochemistry 3(3-0) BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & Jisease BCH-716 Gene Expression and Manipulation 3(3-0) BCH -717 Biochemistry of Control System 3(3-0) BCH -718 Biochemistry of Aging 3(3-0) BCH-719 Bioremediation 3(3-0) BCH-720 Research strategies & scientific writing 3(3-0) BCH-721 Body fluids & Mineral metabolism 3(3-0) BCH-722 Forensic Biochemistry 3(3-0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1)	BCH -709	Inherited Diseases & Molecular Medicines	3(3-0)
BCH -712 Proteomics & Protein Engineering 3(3–0) BCH -713 Blood & Immunochemistry 3(3–0) BCH -714 Advanced Fermentation & Biochemical Engineering 3(3–0) BCH -715 Regulation of Metabolism in Health & Disease BCH-716 Gene Expression and Manipulation 3(3–0) BCH -717 Biochemistry of Control System 3(3–0) BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH -729 Seminar (General) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-758 Seminar (General) 1(0–1)	BCH -710	Biochemistry of drugs	3(3-0)
BCH -713 Blood & Immunochemistry 3(3–0) BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & 3(3–0) Disease BCH-716 Gene Expression and Manipulation 3(3–0) BCH -717 Biochemistry of Control System 3(3–0) BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH -729 Seminar (General) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-730 Seminar (General) 1(0–1) BCH-758 Seminar (General) 1(0–1)	BCH -711	Advanced Cell Biology	3(3-0)
BCH -714 Advanced Fermentation & Biochemical Engineering BCH -715 Regulation of Metabolism in Health & 3(3–0) Disease BCH-716 Gene Expression and Manipulation 3(3–0) BCH -717 Biochemistry of Control System 3(3–0) BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH -728 Seminar (General) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH -712	Proteomics & Protein Engineering	3(3-0)
Engineering BCH -715 Regulation of Metabolism in Health & 3(3–0) Disease BCH-716 Gene Expression and Manipulation 3(3–0) BCH -717 Biochemistry of Control System 3(3–0) BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH -728 Seminar (General) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-730 Seminar (Research) 1(0–1) BCH-758 Seminar (General) 1(0–1) BCH-758 Seminar (Research) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH -713	Blood & Immunochemistry	3(3-0)
Disease BCH-716 Gene Expression and Manipulation BCH-717 Biochemistry of Control System BCH-718 Biochemistry of Aging BCH-719 Bioremediation BCH-720 Research strategies & scientific writing BCH-721 Body fluids & Mineral metabolism BCH-722 Forensic Biochemistry BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research BCH-728 Seminar (General) BCH-730 Thesis Mandatory Requirements for PhD STAT-795 Statistics for Research BCH-730 Seminar (Research) BCH-730 Thesis BCH-758 Seminar (General) BCH-758 Seminar (Research) BCH-759 Seminar (Research)	BCH -714		3(3-0)
BCH-717 Biochemistry of Control System 3(3–0) BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH-728 Seminar (General) 1(0–1) BCH-729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH -715		3(3–0)
BCH-718 Biochemistry of Aging 3(3–0) BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking 3(3–0) Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH-728 Seminar (General) 1(0–1) BCH-729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH-716	Gene Expression and Manipulation	3(3-0)
BCH-719 Bioremediation 3(3–0) BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH-728 Seminar (General) 1(0–1) BCH-729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 3(2–1) BCH-759 Seminar (Research) 1(0–1)	BCH -717	Biochemistry of Control System	3(3-0)
BCH-720 Research strategies & scientific writing 3(3–0) BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking 3(3–0) Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH-728 Seminar (General) 1(0–1) BCH-729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Statistics for Research 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH-718	Biochemistry of Aging	3(3-0)
BCH-721 Body fluids & Mineral metabolism 3(3–0) BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH -728 Seminar (General) 1(0–1) BCH -729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH-719	Bioremediation	3(3-0)
BCH-722 Forensic Biochemistry 3(3–0) BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2–1) BCH-728 Seminar (General) 1(0–1) BCH-729 Seminar (Research) 1(0–1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2–1) BCH-758 Seminar (General) 1(0–1) BCH-759 Seminar (Research) 1(0–1)	BCH-720	Research strategies & scientific writing	3(3-0)
BCH-723 Cell cycle, regulation and membrane trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -728 Seminar (General) 1(0-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH-721	Body fluids & Mineral metabolism	3(3-0)
trafficking Mandatory Requirements for MPhil STAT-795 Statistics for Research 3(2-1) BCH -728 Seminar (General) 1(0-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH-722	Forensic Biochemistry	3(3-0)
STAT-795 Statistics for Research 3(2-1) BCH -728 Seminar (General) 1(0-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH-723	, , ,	3(3-0)
BCH -728 Seminar (General) 1(0-1) BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	Mandatory	Requirements for MPhil	
BCH -729 Seminar (Research) 1(0-1) BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	STAT-795	Statistics for Research	3(2-1)
BCH-730 Thesis 6(0-6) Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH -728	Seminar (General)	1(0-1)
Mandatory Requirements for PhD STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH -729	Seminar (Research)	1(0-1)
STAT-795 Statistics for Research 3(2-1) BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	BCH-730	Thesis	6(0-6)
BCH-758 Seminar (General) 1(0-1) BCH-759 Seminar (Research) 1(0-1)	Mandatory	Requirements for PhD	
BCH-759 Seminar (Research) 1(0–1)	STAT-795	Statistics for Research	3(2-1)
	BCH-758	Seminar (General)	1(0-1)
BCH-760 Thesis	BCH-759	Seminar (Research)	1(0-1)
	BCH-760	Thesis	





Department of Bioinformatics & Biotechnology

Phone: 041-9201553

Email: bioinfo.biotech@gcuf.edu.pk



Programs Offered

- 1. BS Bioinformatics
- BS Biotechnology
- 3. MSc Biotechnology
- 4. MPhil Bioinformatics
- 5. MPhil Biotechnology
- 6. PhD Biotechnology

Chairperson: Dr. Asma Haque



Vision

To develop Bioinformatics and Biotechnology professionals with interdisciplinary approaches to explore different areas of life sciences with the help of state-of-art technologies which are being applied around the globe. Introduction and promotion of Bioinformatics and Biotechnology in the country as emerging sciences is one of the primary objectives of the Department.

Mission

To provide a collaborative learning environment that prepares students to reach the forefront of leadership by developing the sophisticated computational methods to conduct groundbreaking research in key areas of Bioinformatics and Biotechnology, to make fundamental discoveries, generate innovative solutions to practical problems and to develop new technologies for commercial applications. The Department is committed to provide an exceptional environment for specialized training and to mentor tomorrow's workforce through a challenging curriculum, exploration of scholarly research, design and implementation of original investigations and interactive partnerships.

Introduction

We are witnessing the birth of a new era in biological sciences. The ability to decipher the genetic code of living organisms has opened limitless opportunities to improve the quality of human life and has dramatically changed the challenges that the biological and biomedical sciences can address. Bioinformatics and Biotechnology have become frontline applied science

disciplines of the twenty-first century. Government College University Faisalabad (GCUF) is among the few institutions in the country to offer degree programs in these emerging fields of Science. Bioinformatics is an amalgamation of Life Sciences, Statistics, Mathematics and Computer Sciences. It is responsible for developing new computer programs (databases and softwares) for their application in life sciences. Biotechnology is the technological application of biological systems (living organisms or derivatives thereof) to make or modify products or processes intended for "Human Welfare" or specific use. Department of Bioinformatics and Biotechnology (BNB) provides interdisciplinary learning and training that builds bridges across different disciplines and seamlessly integrates computational methodologies into biological education on the following lines:

- A broad understanding of the molecular processes of life.
- Understanding of the tools used for mapping and sequencing of genes/genomes.
- Training regarding DNA and protein sequence and structural analysis, gene expression and proteomics analysis, data mining, optimization and statistical methods, database development and algorithm design.
- A high level of skill in designing and usage of information techniques with emphasis on the organization, display, interpretation and analysis of complex data.
- Skill development and hands on training of basic and advanced laboratory techniques being utilized in the modern scientific world.

Scope

Bioinformatics and Biotechnology is expected to substantially create an impact on scientific, engineering and economic development of the world. These are fast growing important disciplines for academic research and industrial applications. Career opportunities in Bioinformatics and Biotechnology will continue to expand on both the computer and biological science forefronts. For Computer Sciences, there are opportunities in academics, programming, database development, system analysis and software engineering. In the Biological Sciences, career opportunities exist in medical, agricultural, animal, environmental, microbial and industrial research as well as academia.

Faculty

Dr. Asma Haque

Associate Professor / Chairperson

PhD (NIBGE / QAU)

Specialization: Medical Biotechnology, Molecular Biology of

Infectious Diseases, Drug Resistance Studies

HEC Approved PhD Supervisor

Dr. Muhammad Aamer Mehmood

Associate Professor

PhD (NIBGE / QAU), Post doc (SJTU, China)

Specialization: Advanced Biofuels, Metabolic Pathway

Engineering, Biomass-Bioenergy HEC Approved PhD Supervisor

Dr. Muhammad Qasim

Associate Professor

PhD (PU)

Specialization: Cell and Molecular Biology, Human Molecular Genetics, Health Biotechnology, Bioinformatics, High

Throughput Genome Analysis

HEC Approved PhD Supervisor

Dr. Usman Ali Ashfaq

Associate Professor

PhD (PU)

Specialization: Virology, Molecular Medicine, Molecular Biology, Bioinformatics, Computer Aided Drug Designing

HEC Approved PhD Supervisor

Dr. Tavvaba Shaheen

Associate Professor

PhD (NIBGE / QAU)

Specialization: Plant Biotechnology HEC Approved PhD Supervisor

Dr. Muhammad Shareef Masoud

Assistant Professor

PhD (PU)

Specialization: Molecular Biology, Stem Cell and Regenerative Medicine, Health Biotechnology, Bioinformatics, Drug

Development

HEC Approved PhD Supervisor

Dr. Mahmood-ur-Rahman Ansari

Assistant Professor

PhD (PU)

Specialization: Molecular Cell Biology, Plant Biotechnology,

Bioinformatics

HEC Approved PhD Supervisor

Dr. Nazia Nahid

Assistant Professor

PhD (NIBGE / QAU), Post doc (USA)

Specialization: Molecular Biology, Molecular Virology

Dr. Muhammad Zubair

Assistant Professor

PhD (Sweden)

Specialization: Medicinal Plants, Health Biotechnology

HEC Approved PhD Supervisor

Dr. Farrukh Azeem

Assistant Professor

PhD (France)

Specialization: Plant Molecular Biology, Bioinformatics,

Transcriptional Regulation, Abiotic Stress

HEC Approved PhD Supervisor

Dr. Mohsin Tariq

Assistant Professor

PhD (NIBGE / QAU), Post doc (USA)

Specialization: Plant-Microbe Interaction

HEC Approved PhD Supervisor

Dr. Muhammad Rizwan Javed

Assistant Professor

PhD (NIBGE / QAU)

Specialization: Enzyme Biotechnology, Genetic Engineering,

Metabolic Pathway Engineering, Proteomics, Mycotoxins,

Nanobiotechnology, Bioinformatics HEC Approved PhD Supervisor

Dr. Muhammad Afzal

Assistant Professor

PhD (Netherlands)

Specialization: Bioinformatics, Molecular Biology, Gene

Expression, Transcriptomics

Dr. Muhammad Shahid

Assistant Professor

PhD (NIBGE / PIEAS)

Specialization: Plant-Microbe Interaction, Microbial

Biotechnology, Environmental Biotechnology, Nano

Biotechnology

HEC Approved PhD Supervisor

Dr. Irfan Manzoor

Assistant Professor

PhD (Netherlands)

Specialization: Bioinformatics, Genomics, Gene Expression and

Regulation

HEC Approved PhD Supervisor

Dr. Muhammad Hussnain Siddique

Assistant Professor

PhD (France)

Specialization: Microbial and Enzymatic Engineering, Molecular

Biology, Biofuels, Bioinformatics, Nanotechnology

HEC Approved PhD Supervisor

Dr. Habib Ullah Nadeem

Assistant Professor

PhD (NIBGE / QAU)

Specialization: Enzyme Biotechnology, Protein Engineering,

Industrial Biotechnology

HEC Approved PhD Supervisor

Dr. Asad Ali Shah

Assistant Professor

PhD (South Korea)

Specialization: Metabolic Engineering, Antibiotic Resistance in

Bacteria



Dr. Muhammad Farooq

Assistant Professor

PhD (NIBGE / QAU), Postdoc (Japan), Postdoc (Denmark) Specialization: Human Molecular Genetics, Functional Genomics

Dr. Sadia Liaquat

Assistant Professor PhD (NIBGE / PIEAS)

Specialization: Genomics, Health Biotechnology

Dr. Madiha Hamyat

Assistant Professor

PhD (China)

 $Specialization: Bioinformatics, Plant\ Biotechnology,\ Molecular$

Biology

Dr. Madiha Nazir

Lecturer

PhD (Sweden)

Specialization: Bioinformatics, Molecular Genetics, Cancer

Pharmacology



Scheme of Studies BS Bioinformatics

Semester 1	L	
BIT-301	Cell Biology	3(2-1)
BIT-303	Fundamentals of Genetics	4(3-1)
CHM-305	General Chemistry	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-321	Functional English	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
Semester 2	2	•
BIT-302	Molecular Biology	4(3-1)
BCH-322	Elementary Biochemistry	3(2-1)
CSI-322	Introduction to Computer Programming	4(3-1)
ENG-322	English Comprehension and Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
MTH-322	Introduction to Calculus	3(3-0)
Semester 3	3	•
MIC-301	Introductory Microbiology	3(2-1)
BIT-403	Molecular Genetics	4(3-1)
BIT-405	Introduction to Biotechnology	3(2-1)
CSI-421	Data Structure and Algorithms	4(3-1)
MTH-423	Differential Equations and Transforms	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 4	1	•
BIN-402	Introduction to Biological Data Retrieval	4(3-1)
BIT-404	Molecular Evolution	3(3-0)
STA-507	Biostatistics	4(3-1)
BIN-408	Applications of Biotechnology	2(2-0)
CSI-422	Object Oriented Programming	4(3-1)
MTH-424	Linear Algebra	3(3-0)
Semester 5	5	
BIN-501	Essentials of Biological Data Analysis	4(3-1)
BIN-503	Essential Laboratory Techniques	2(0-2)
CSI-521	Database Management Systems	4(3-1)
CSI-523	Discrete Structures	2(2-0)

MTH-521	Discrete Mathematics	3(3-0)
Semester 6	5	
BIT-502	Proteomics	3(3-0)
BIT-504	Genomics	3(3-0)
BIN-506	Advances in Biological Data Analysis	4(3-1)
BIN-508	Social, Ethical and Legal Issues in Bioinformatics	2(2-0)
CSI-522	Bioinformatics Software Development-I	3(1-2)
CSI-524	Computer Graphics and Visualization	3(2-1)
Semester 7	Semester 7	
BIN-601	Advances in Bioinformatics	3(2-1)
BIN-603	Bioinformatics Scripting	3(2-1)
BIN-605	Modeling and Simulations	3(2-1)
BIN-607	Systems Biology	3(3-0)
CSI-621	Bioinformatics Software Development-II	3(1-2)
CSI-623	Artificial Intelligence	2(2-0)
Semester 8	3	
BIN-602	Research Methodologies in Bioinformatics	3(0-3)
BIN-604	Recent Trends in Bioinformatics	3(3-0)
	OR	
BIN-631	Project	6(0-6)
	-	

BS Biotechnology

Semester 1		
BIT-301	Cell Biology	3(2-1)
BIT-303	Fundamentals of Genetics	4(3-1)
CHM-305	General Chemistry	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-321	Functional English	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
Semester 2	1	
BIT-302	Molecular Biology	4(3-1)
BIT-304	Biophysics	3(3-0)
BIT-306	Biodiversity and Systematics	3(3-0)
BCH-322	Elementary Biochemistry	3(2-1)
ENG-322	English Comprehension and Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)

ISL-322	Ethics (For Non-Muslim only)	2(2-0)
Semester 3		
MIC-301	Introductory Microbiology	3(2-1)
BIT-403	Molecular Genetics	4(3-1)
BIT-405	Introduction to Biotechnology	3(2-1)
BIT-407	Essentials of Immunology	3(3-0)
BCH-421	Advanced Biochemistry	3(2-1)
PST-321	Pakistan Studies	2(2-0)
Semester	4	
BIN-402	Introduction to Biological Data Retrieval	4(3-1)
BIT-404	Molecular Evolution	3(3-0)
STA-507	Biostatistics	4(3-1)
BIT-408	Biosafety	2(2-0)
BIT-410	Cell and Tissue Culture	3(2-1)
BIT-412	Microbial Biotechnology	3(2-1)
Semester	5	
BIN-501	Essentials of Biological Data Analysis	4(3-1)
BIT-503	Recombinant DNA Technology	4(3-1)
BIT-505	General Virology	3(3-0)
BIT-507	Techniques in Biotechnology	3(2-1)
BIT-509	Health Biotechnology	3(3-0)
BIT-511	Forensic Serology and DNA Typing	3(3-0)
Semester	6	
BIT-502	Proteomics	3(3-0)
BIT-504	Genomics	3(3-0)
BIT-506	Nanobiotechnology	3(3-0)
BIT-508	Agriculture Biotechnology	3(2-1)
BIT-510	Social, Ethical and Legal Aspects of Biotechnology	3(3-0)
BIT-512	Animal Biotechnology	3(3-0)
Semester	7	
BIT-601	Cell Signaling	3(3-0)
BIT-603	Industrial Biotechnology	4(3-1)
BIT-605	Food and Bioprocess Technology	3(2-1)
BIT-607	Literature Survey and Research Project Management	2(2-0)
BIT-609	Environmental Biotechnology	3(3-0)
BIT-611	Molecular Pathology	3(3-0)

Semester 8		
BIT-602	Research Methodologies in Biotechnology	3(0-3)
BIT-604	Recent Trends in Biotechnology	3(3-0)
	OR	
BIT-631	Project	6(0-6)

MSc Biotechnology

Semester 1	Semester 1		
BIT-551	Cell Biology	3(2-1)	
BIT-553	Molecular Genetics	3(2-1)	
BIT-555	Molecular Biology	3(3-0)	
CHM-557	General Chemistry	3(3-0)	
BIT-559	Fundamentals of Biotechnology	3(2-1)	
ENG-321	Functional English	3(3-0)	
Semester 2	1		
BCH-552	Fundamentals of Biochemistry	3(3-0)	
MIC-301	Introductory Microbiology	3(2-1)	
BIT-556	Essentials of Immunology	3(3-0)	
BIT-558	Recombinant DNA Technology	3(2-1)	
BIN-560	Fundamentals of Bioinformatics	3(2-1)	
BIT-562	Statistical Methods in Biotechnology	3(2-1)	
Semester 3			
BIT-651	Molecular Evolution	3(3-0)	
BIT-653	Essential Techniques in Biotechnology	3(1-2)	
BIT-655	General Virology	3(3-0)	
BIT-657	Proteomics	3(3-0)	
BIT-659	Industrial and Environmental Biotechnology	3(3-0)	
BIT-661	Agriculture Biotechnology	3(2-1)	
Semester 4			
BIT-652	Genomics	3(3-0)	
BIT-654	Medical Biotechnology	3(3-0)	
BIT-656	Research Methodologies in Biotechnology	3(0-3)	
BIT-658	Recent Trends in Biotechnology	3(3-0)	

MPhil Bioinformatics

·	ionnormanes	
Semester 1		
BIN-701	Advances in Molecular Biology	3(3-0)
BIN-703	Advances in Bioinformatics	3(2-1)
BIN-705	Advances in Artificial Intelligence	3(2-1)
BIN-707	Advances in Information Retrieval and Processing	3(2-1)
Semester 2	2	
Specializati	on-I, Specialization-II	
Elective-I, E	Elective-II	
Specializati	on-I, II will be chosen from the list bellow	
Elective-I, I	I will be chosen from the list bellow	
Specializat	ion Courses	
BIN-702	Statistical Methods for Computational Biology	3(3-0)
BIN-704	Advances in Computational Algorithms	3(2-1)
BIN-706	Advances in Software Engineering	3(1-2)
BIN-708	Research Methods in Biological Sciences	3(3-0)
BIN-710	Advances in Genomics and Proteomics	3(3-0)
Elective Co	urses	
BIN-732	Modern Techniques in Molecular Biology	3(2-1)
BIN-734	Metabolomics	3(3-0)
BIN-736	DNA Microarrays and Integrative Genetics	3(3-0)
BIN-738	Nanotechnology	3(3-0)
Mandatory	requirements for MPhil	
BIN-728	Seminar (General)	1(0-1)
BIN-729	Seminar (Research)	1(0-1)
BIN-730	Thesis	6(0-6)

MPhil/PhD Biotechnology

BIT-701	Modern Biotechnology: Principles and Applications	3(3-0)
BIT-702	Modern Techniques in Biotechnology	3(3-0)
BIT-703	Genetic Engineering	3(3-0)
BIT-704	Bioresource Technology	3(3-0)
BIT-705	Advances in Cell and Molecular Biology	3(3-0)
BIT-706	Molecular Virology	3(3-0)
BIT-707	Molecular Data Analyses	3(3-0)
BIT-708	Plant Molecular Physiology	3(3-0)



BIT-710	Protein Engineering and Enzyme Technology	3(3-0)
BIT-712	Plant-Microbe Interaction	3(3-0)
BIT-714	Advances in Molecular Pathology	3(3-0)
BIT-716	Advances in Stem Cell Technology	3(3-0)
BIT-718	Advances in Medical Biotechnology	3(3-0)
BIT-720	Advances in Plant Biotechnology	3(3-0)
BIT-722	Metabolic Engineering and Biofuels	3(3-0)
BIT-724	Advances in Environmental Biotechnology	3(3-0)
BIT-781	Recent Trends in Biotechnology	3(3-0)
BIT-782	Project Planning, Maintenance and Evaluation	3(3-0)
BIT-783	Recent Trends in Cell and Molecular Biology	3(3-0)
BIT-784	Recent Methods in Biotechnology Research	3(3-0)
BIT-785	Recent Trends in Industrial Microbiology and Biotechnology	3(3-0)
BIT-786	Recent Trends in Medical Biotechnology	3(3-0)
BIT-787	Recent Trends in Environmental Biotechnology	3(3-0)
BIT-788	Recent Trends in Bio-Energy	3(3-0)
BIT-789	Recent Trends in Plant Biotechnology	3(3-0)
BIT-790	Recent Trends in Food Biotechnology	3(3-0)
BIT-791	Recent Trends in Virology	3(3-0)
BIT-792	Recent Trends in Immunology	3(3-0)
BIT-793	Molecular Toxicology	3(3-0)
BIT-795	Recent Trends in Cell and Tissue Culture Technology	3(3-0)
BIT-796	Modern Methods in Industrial Biotechnology	3(3-0)
Mandatory	requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
BIT-728	Seminar (General)	1(0-1)
BIT-729	Seminar (Research)	1(0-1)
BIT-730	Thesis	6(0-6)
Mandatory	requirements for PhD	
STA-795	Statistics for Research	3(2-1)
BIT-758	Seminar (General)	1(0-1)
BIT-759	Seminar (Research)	1(0-1)
BIT-760	Thesis	





Department of Botany

Phone: 041-9203024 Email: botany@gcuf.edu.pk



Programs Offered

- BS Botany
- 2. MSc Botany
- 3. MPhil Botany
- 4. PhD Botany

Chairperson: Prof. Dr. Muhammad Iqbal



Vision

Exploration of natural world of plants and allied creature for unraveling vast untapped resources of nature for the benefit of human race as well as the glorification of knowledge

Mission

We are committed to ordain human capital with excellence in the changing scientific scenario through innovative and interactive learning and research.

Introduction

Being one of the oldest academic disciplines of this institution, the department is privileged to have a strong faculty and academic program. At present, this department is offering degree courses for BS (Hons), M.Sc, MPhil and PhD programs. Department of Botany has gained credence from the comity of global academic and research institutions. Currently the department has signed MoUs with WWF, Pakistan, North West A & F University, China and Tohoku University, Japan for research and academic collaboration.

Department aims to provide quality education in diverse areas of research. A well-knit research program with due liaison with relevant industries and partner national research organization exists at Department of Botany. We are striving to nurture our industry with trained and skilled manpower and with the development of "early bird" innovative production processes. Our research activities on medicinally important plant-derived constituents, nutritional fortification of edible grain crops, development of industrially important fungal enzymes and natural pigments, edibles free from biotic contaminants, etc. are being valued by national industrial enterprises. An all-out academia-industry linkage initiative has taken off from this forum and the relevant entrepreneurs are approaching us for collaborative research ventures of mutual interest.

A number of nationally and internationally funded research projects are also underway, and the academia is focusing on to broaden need-based research endeavors. Molecular Biology,

Plant Physiology, Integrative Biology, Environmental Biology, Economic Botany, Mycology, Microbiology and Biotechnology are some of the focal areas of research at this establishment. Currently research work is being carried out in the fields of plant molecular biology, fortification of cereal crops, medicinal plants and nutraceuticals, seed priming, enzymology, plant tissue culture, stress physiology, biochemistry, phytoremediation and heavy metal tolerance, improving crop acclimation to different agro-climatic zones and fungal taxonomy. Research on genetic basis of stress tolerance in different crops is also underway. The genomic resources are being utilized to enhance crop production by gene manipulation. Furthermore, research activities on seed metabolism, plant nutrition and plant growth regulators are in progress for different economically important crops and medicinal plants.

We are proud to be the host of 1st international symposium of this University in 2006. This department organized two (02)international conferences, three (03) international symposiums and national seminars. Besides active involvement in transferring knowledge to the students, the induction of high class academia is also upgrading the faculty profile of the department. Department of Botany at Government College University, Faisalabad is among the top choices of students for their learning needs throughout Pakistan and the numbers of enrolments are increasing every year. Until now 12 PhDs, 344 MPhil, 660 MSc and 428 BS(Hons) students have completed their studies. At present, 461 students are enrolled in BS (Hons), 186 in MSc, 205 in MPhil and 69 in PhD programs.

Faculty

Prof. Dr. Muhammad Igbal

Professor & Chairperson PhD (UAF) Post Doc (UCR, USA)

Specialization: Plant Ecophysiology, Stress Signalling and Chemical



Dr. Naeem Igbal

Professor

PhD (UAF) Post Doc (USA)

Specialization: Plant Physiology, Molecular Marker Analysis for Stress

Tolerance, Economic Botany

Dr. Rizwan Rasheed

Associate Professor

PhD (UAF)

Specialization: Plant Physiology / Molecular Biology / Histology

Dr. Igbal Hussain

Associate Professor

PhD (UAF) Post Doc (Japan)

Specialization: Plant Physiology, Gene Expression Analysis

Dr. Saqib Mahmood

Associate Professor

PhD (UAF)

Specialization: Stress Physiology, Metabolite Chemistry

Dr. Syed Hammad Raza

Associate Professor

PhD (UAF) Post Doc (UK)

Specialization: Plant Stress Physiology and Molecular Ecology/

Environmental Biology

Dr. Muhammad Saeed

Assistant Professor

PhD (China)

Specialization: Crop Genetics & Breeding

Dr. Nudrat Aisha Akram

PhD (UAF)

Assistant Professor

Specialization: Plant Stress Physiology

Dr. Shagufta Parveen

Assistant Professor

PhD (UAF)

Specialization: Plant Stress Physiology

Dr. Muhammad Tariq Javed

Assistant Professor

PhD (SU, Sweden)

Specialization: Plant Stress Physiology, Plant Biochemistry, Fluorescence

Microscopy

Dr. M. Zulgurnain Haider

Assistant Professor

PhD (France)

Specialization: Integrative Biology of Plants

Dr. M. Arslan Ashraf

Assistant Professor

PhD (UAF), Post Doc. (USA)

Specialization: Plant Stress Physiology

Dr. Qasim Ali

Assistant Professor

PhD (UAF)

Specialization: Plant Physiology, Plant Nutrition

Dr. Muhammad Azeem

Assistant Professor

PhD (France)

Specialization: Plant Molecular & Cell Biology

Dr. Sara Zafar

Assistant Professor

PhD (GCUF)

Specialization: Plant Physiology

Dr. Muhammad Nawaz

Assistant Professor

PhD (GCUF)

Specialization: Plant Biotechnology and Plant Molecular Physiology,

Bioinformatics

Dr. Rohina Bashir

Assistant Professor

PhD (UAF)

Specialization: Plant Biotechnology

Dr. Nusrat Parveen

Assistant Professor

PhD (UAF)

Specialization: Plant Physiology

Dr. M. Sohail Akram

Assistant Professor

PhD (University of the Punjab)

Specialization: Plant Transformation, Plant Molecular Biology

Dr. Abida Parveen

Assistant Professor

PhD (UAF)

Specialization: Plant Stress Physiology

Dr. Noman Habib

Assistant Professor

PhD (UAF)

Specialization: Plant Physiology

Mr. Ali Noman

Lecturer (On study leave)

MPhil (UAF)

Specialization: Plant Anatomy

Ms. Bazgha Zia

Lecturer (On study leave)

MPhil (UAF)

Specialization: Plant Tissue Culture

Mr. Muhammad Akram

Lecturer

M. Phil (UAF)

Specialization: Plant Tissue Culture

Ms. Beenish Afzal

Research Officer

MPhil (GCUF)

Specialization: Plant Physiology

Ms. Zahida Perveen

Teaching Assistant

M. Phil (GCUF)

Specialization: Plant Physiology

Scheme of Studies BS Botany

Do Borally		
Semester 1		
BOT-301	Diversity of Plants	4(3-1)
ENG-321	Functional English	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-321	Algebra and Trigonometry	3(3-0)
ZOL-301	Principals in animal life-I	3(2-1)
CHM-301	Physical Chemistry-I	3(2-1)
Semester 2		
BOT-302	Systematic, Anatomy and Development	4(3-1)
ENG-322	English Comprehensive & Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
ZOL-302	Principals in animal life-II	3(2-1)
CHM-302	Inorganic Chemistry-II	3(2-1)
BIN-422	Introduction to Bioinformatics	3(2-1)
Semester 3		
BOT-401	Cell Biology, Genetics and Evolution	4(3-1)
ENG-421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ZOL-401	Animal diversity-l	3(2-1)
CHM-401	Organic Chemistry -I	3(2-1)

Semester 4		
BOT-402	Plant Physiology and Ecology	4(3-1)
BOT-404	Biodiversity and Conservation	4(3-1)
STA-507	Biostatistics	3(3-0)
ZOL-402	Animal diversity-II	3(2-1)
CHM-402	Chemistry special topics	3(2-1)
Semester 5	i	
BOT-501	Bacteriology and Virology	3(2-1)
BOT-503	Phycology and Bryology	3(2-1)
BOT-505	Mycology and Plant Pathology	3(2-1)
BOT-507	Diversity of Vascular Plants	3(2-1)
BOT-509	Plant Systematics	3(2-1)
BOT-511	Anatomy of Vascular Plants	3(2-1)
Semester 6	5	
BOT-502	Genetics-I	3(2-1)
BOT-504	Plant Biochemistry-I	3(2-1)
BOT-506	Plant Ecology-I	3(2-1)
BOT-508	Plant Physiology-I	3(2-1)
BOT-510	Plant Molecular Biology	3(2-1)
POL-406	Introduction to International Relations	3(3-0)
Semester 7	•	
BOT-601	Plant Biochemistry-II	3(2-1)
BOT-603	Plant Ecology-II	3(2-1)
BOT-605	Plant Physiology-II	3(2-1)
BOT-607	Genetics-II	3(2-1)
BOT-609	Lab Techniques	2(1-1)
ENG-611	English for Employment	3(3-0)
Semester 8	3	
BOT-602	Environmental Biology	3(2-1)
BOT-604	Phytohormones	3(2-1)
BOT-606	Plant Metabolism	3(2-1)
BOT-608	Plant Tissue Culture	3(2-1)
BOT-610	Plant Stress Physiology	3(2-1)
BOT-612	Nitrogen Assimilation & Metabolism	3(2-1)
BOT-630	Thesis	6(0-6)
	· · · · · · · · · · · · · · · · · · ·	

MSc Botany

Semester 1		
BOT-551	Diversity in Non-Flowering Plants-I (Viruses, Bacteria & Algal Protoctist)	3(2-1)
BOT-553	Plant Cell Biology	3(2-1)
BOT-555	Plant Biochemistry-l	3(2-1)
BOT-557	Plant Ecology-I	3(2-1)
BOT-559	Plant Physiology-I	3(2-1)
BOT-561	Molecular Genetics-I	3(2-1)
Semester 2	2	
BOT-552	Plant Anatomy	3(2-1)
BOT-554	Systematic and Plant Taxonomy	4(3-1)
BOT-556	Lab Techniques	2(1-1)
BOT-558	Environmental Biology	4(3-1)
BOT-560	Biodiversity and Conservation	3(3-0)
STA-507	Biostatistics	3(3-0)
Semester 3	3	
BOT-651	Diversity in Non-Flowering Plants-II	3(2-1)
BOT-653	Plant Ecology-II	3(2-1)
BOT-655	Plant Physiology-II	3(2-1)
BOT-657	Fungi and Plant Pathology	3(2-1)
BOT-659	Molecular Genetics-II	3(2-1)
BOT-661	Plant Biochemistry-II	3(2-1)
Semester 4	1	
BOT-652	Plant Metabolism	3(2-1)
BOT-654	Phytohormones	3(2-1)
BOT-656	Plant Tissue Culture	3(2-1)
BOT-658	Plant Stress Physiology	3(2-1)
BOT-660	Nitrogen Assimilation & Metabolism	3(2-1)
BOT-630	Thesis	6(0-6)

MPhil / PhD Botany

Theory Courses		
BOT-701	Enzymology and Metabolism	3(2-1)
BOT-702	Plant Growth Regulators	3(2-1)
BOT-703	Advanced Plant Physiology	3(2-1)
BOT-704	Enzyme Kinetics	3(2-1)
BOT-705	Environmental Biology and Legislation	3(2-1)

BOT-706	Molecular Ecology	3(2-1)
BOT-707	Signaling in Plants	3(2-1)
BOT-708	Gene Technology	3(2-1)
BOT-709	Plant Microtechniques	3(2-1)
BOT-710	Research and Project Management	3(2-1)
BOT-711	Pants and Global Changes	3(2-1)
BOT-712	Biological Engineering	3(2-1)
BOT-713	Bioenergetics	3(2-1)
BOT-714	Metabolic Engineering in Plants	3(2-1)
BOT-715	Economic Botany	3(2-1)
BOT-716	Seed Technology	3(2-1)
BOT-717	Plant Electrophysiology	3(2-1)
BOT-718	Cell Cycle Regulation	3(2-1)
BOT-719	New Trends in Phytosociology	3(2-1)
BOT-720	Plant Water and Nutrient Acquisition	3(2-1)
BOT-721	Allelopathy	3(2-1)
BOT-722	Phytoremediation of toxicants	3(2-1)
BOT-723	Plant – microbe interactions	3(2-1)
BOT-724	Computational Plant Biology	3(2-1)
BOT-725	Evolutionary Biology	3(2-1)
BOT-726	Plant Bio-fuels and Bio-energy	3(2-1)
Mandatory	Requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
BOT-728	Seminar (General)	1(0-1)
BOT-729	Seminar (Research)	1(0-1)
BOT-730	Thesis	6(0-6)

Mandatory Requirements for PhD			
STA-795	Statistics for Research	3(2-1)	
BOT-758	Seminar (General)	1(0-1)	
BOT-759	Seminar (Research)	1(0-1)	
BOT-760	Thesis	12(0-12)	





Institute of Home & Food Sciences

Phone: 041-9203032

Email: linknisa@gcuf.edu.pk



Programs Offered

- 1. BS Human Nutrition & Dietetics
- 2. BS Food Science & Technology
- 3. BS Home Economics
- 4. MS & Ph.D Food Science & Technology
- 5. MS & Ph.D Food & Nutrition
- 6. Post Graduate Diploma in Scientific and Regulatory Affairs (1 Year)
- 7. Post Graduate Diploma in Halal industry (1 Year)

Director: Dr. Mahr un Nisa



Vision & Mission

To produce high caliber graduates in the field of Food Science, Nutrition & Home Economics who will be well equipped through the training they receive, to support the rapid changes in food industries and sustain the industrial and economic development of Pakistan. This vision is pursued in par with core values of the University which are integrity, excellence, teamwork, discipline and dedication to work. The Institute has pursued its teaching and research program in recognition of the fact that the food industry in Pakistan is still in its fledging state. Hence it is important that this program is offered to train the needed manpower and expertise that will help the industry and will produce the healthy community that will contribute to accelerate the economic development of country. The Institute selects courses that are aimed at offering the students a good understanding of the basic principles of Food Technology according to the growing and dynamic needs of food industry. According to the international education standards for degree program in Food Technology, the course content of any undergraduate syllabus should cover the following categories: Food Chemistry and Analysis, Food Safety and Microbiology, Food Processing and Engineering, Applied Food Science.

Poor nutritional indicators for Pakistan demanded some initiatives to uplift the nutritional status and initiation of Human Nutrition and Dietetics degree is important mile stone in this context. This degree is not only produced skill nutritionist but also enhance the awareness regarding the issue that ultimately will uplift the nutritional status of the country.

Home Economics is committed to be a leading academic center of excellence in teaching, research and skilled programs at national and international level. This field provides an

opportunity to study five major discipline of Home Economics i.e. Food and Nutrition, Textiles and Clothing, Applied Art and Design, Human Development & Family Studies, Interior and Environmental Design and Resource & Facility Management a unique blend of science and other related subjects opens future revenue for personnel professional, skilled income generating and social enhancement.

Introcuction

The Department of Food Science, Nutrition and Home Economics at Government College University Faisalabad was established in 2013 and is one of the best food science departments in the country. The outstanding faculty, state-of-the-art building and laboratory facilities, and friendly and dedicated staff members make the Department a pleasant place to study and conduct research. Our undergraduate Major offers students' hands-on science dealing with real-world applications; small, friendly atmosphere; world-class internship experiences in collaboration with international institutions like:

- Laboratoire d'Ingénierie des Biomolécules (LIBio), Université de Lorraine, France
- Department of Food Bioprocessing and Nutrition Sciences, North Carolina State University, USA
- Faisalabad Confectionary Association, Pakistan
- Engro Foods Limited, Karachi
- Halal Research Council, Pakistan
- The Halal Science Centre Chulalongkorn University, Thailand
- Pakistan Council for Scientific and Industrial Research
- The University of Gambia
- Kyungpook National University, South Korea
- Iowa State University, USA

• Amanah Halal Research Centre, Germany

Our graduate program offers graduate study leading to Masters of Science and Doctor of Philosophy degrees. Graduate students receive in-depth training in the core disciplines of Food and Nutrition, Food Chemistry, Food Microbiology, Food Engineering and Processing, Food Safety, Food Service Management, Human Nutrition and Textile and Clothing.

Objectives

- 1. To produce competent Food Scientists/Technologists with adequate scientific background to meet the needs of public and private sector, organization/industries
- 2. To provide professional leadership, services and outreach activities in the major areas of Home Economics
- To develop cost effective appropriate technologies, helpful to boost up value addition in agriculture sector
- 4. To carry out problem oriented in the field of Nutrition and Food Technology
- 5. To meet the training needs of public and private sector
- To produce competent nutritionists and Dietitians for different organizations
- To understand the issues in different sectors of Food, Nutrition and Home Economics

Faculty

Dr. Mahr un Nisa

Ph.D (UAF)

Associate Professor / Director

Specialization: Nutrition, Micro Nutrient Metabolism

Dr. Muhammad Umair Arshad

Ph.D (UAF), Postdoc (Canada)

Associate Professor / Incharge (Food Science)

Specialization: Functional Foods and Nutraceuticals, Utilization

of Bioactive Components of Agro-Industrial Waste

Dr. Rabia Shabir Ahmad

Ph.D (UAF)

Assistant Professor

Specialization: Functional Foods, Human Nutrition, HACCP and

Food Analysis

Dr. Muhammad Tahir Nadeem

Ph.D (UAF)

Assistant Professor

 ${\bf Specialization:}\ {\bf Food}\ {\bf Biotechnology,}\ {\bf Nutrition,}\ {\bf Cereal}\ {\bf Sciences,}$

Fruits and Vegetables Processing

Dr. Farhan Saeed

Ph.D (UAF)

Postdoc. (Australia)

Assistant Professor

Specialization: Cereal Science: Wheat Quality and

Characterization, Starch Chemistry, Functional Foods, Food

Analysis

Dr. Zarina Mushtaq

Ph.D (UAF)

Assistant Professor

Specialization: Food Microbiology, Dietetic Food, Food Borne

Illness and Its Prevention

Dr. Muhammad Kamran Khan

Ph.D (France), Postdoc. (Australia)

Assistant Professor

Specialization: Food Chemistry and Analysis, Application of Ultrasound in Food Processing, Effect of Industrial Processes on

Potential Bioactive Components

Dr. Muhammad Imran

Ph.D (UAF)

Assistant Professor

Specialization: Food Ingredient Technology, Functional Foods

Chemistry, Food Process Engineering

Dr. Nazir Ahmad

Ph.D (France)

Assistant Professor

Specialization: Health Biotechnology, Nutrition and Food

Metabolism

Dr. Ali Imran

Ph.D (UAF)

Assistant Professor

Specialization: Human Nutrition, Dietary Cure for Metabolic

Syndrome, Functional Foods and Nutraceuticals

Dr. Muhammad Sajid Arshad

Ph.D (UAF), Postdoc. (South Korea)

Assistant Professor

Specialization: Meat Science and Nutrition, Functional Foods,

Food Irradiations, Halal Foods

Dr. Adeela Yasmin

Ph.D (UAF)

Assistant Professor

Specialization: Clinical Nutrition, Prebiotics, Dairy Technology

Dr. Bushra Niaz

Ph.D (UAF)

Assistant Professor

Specialization: Food Microbiology and Biotechnology

Dr. Aftab Ahmad

Ph.D (GCUF)

Assistant Professor

Specialization: Food and Nutrition, Nutritional biochemistry,

Functional Foods and Nutraceuticals

Dr. Muhammad Afzaal

Ph.D (GCUF)

Assistant Professor

Specialization: Food Microbiology and Biotechnology

Dr. Muhammad Haseeb Ahmad

Ph.D (Germany)

Assistant Professor

Specialization: Food Science and Technology

Dr. Rashida Parveen

Ph.D (UAF)

Assistant Professor

Specialization: Meat Technology

Ms. Hafiza Saima Tahir

M.Sc (Hons) (UAF)

Lecturer

Specialization: Dairy Technology

Dr. Farhana Nosheen

PhD (UAF)

Assistant Professor

Specialization: Agriculture Extension

Ms. Uzma Khalid

M.Sc (UAF)

Lecturer

Specialization: Food and Nutrition

Ms. Sumaira Rehman

M.Sc (PU)

Lecturer

Specialization: Management Studies



Ms. Umaira Bilal

M.Sc (PU)

Lecturer

Specialization: Textiles and Clothing

Ms. Sabeen Rehman

M.Sc (PU) Lecturer

Specialization: Art and Design

Ms. Sidra Shahzadi

Bachelor in Fine Arts (GCUF)

Lecturer

Specialization: Fine Art and Textile Design

Ms. Zunaira Tahir

MS (GCUF) Lecturer

Specialization: Food and Nutrition

Ms. Unsa Noureen

MS (UAF) Lecturer

Specialization: Textiles and Clothing

Mr. Haroon Munir

M.Sc (Hons.) (UAF) Teaching Assistant

Specialization: Fruits and Vegetable Processing

Scheme of Studies BS Food Science & Technology

Semester 1			
MTH-321 BHS-316	Mathematics-I OR Biology-I	3(3-0) 3(2-1)	
STA-322	Introduction to Statistical Theory - I	3(3-0)	
CSI-321	Introduction to Computing Applications	3(2-1)	
PST-321	Pakistan Studies	2(2-0)	
ENG-321	Functional English	3(3-0)	
BCH-306	Essentials of Biochemistry	3(3-0)	
FST-301	Introduction to Food Science and Technology	3(2-1)	
Semester 2			
MTH-322 BHS-317	Mathematics-II OR Biology-II	3(3-0) 3(2-1)	

STA-323	Introduction to Statistical Theory - II	3(3-0)	
ISL-321	Islamic Studies/ Ethics	2(2-0)	
ENG-322	English Composition and Comprehension	3(3-0)	
FST-302	Food Production	3(2-1)	
FST-304	Food Processing and Preservation	3(2-1)	
HND-301	Principles of Human Nutrition	3(3-0)	
Semester 3		•	
PHY-301	Mechanics-I	3 (3-0)	
FST-403	Food Quality Management	2(2-0)	
FST-405	Food Safety	3(3-0)	
FST-407	Instrumental Techniques in Food Analysis	3(1-2)	
FST-409	Food Chemistry	3(3-0)	
MIC-301	General Microbiology	3(2-1)	
Semester 4	ı		
FST-402	Food Business Management	3 (2-1)	
FST-404	Dairy Technology	3 (2-1)	
FST-406	Unit Operation in Food Processing	3 (2-1)	
PHY-302	Mechanics-II	3 (3-0)	
FST-408	Fruits and Vegetables Processing	3 (2-1)	
FST-410	Food Process Engineering	3 (2-1)	
Semester 5	5		
FST-501	Cereal Technology	3 (2-1)	
FST-503	Sugar Technology	3 (2-1)	
FST-505	Technology of Fats and Oils	3 (2-1)	
FST-507	Food Microbiology	3 (2-1)	
FST-509	Beverage Technology	3 (2-1)	
FST-511	Meat Technology	3 (2-1)	
Semester 6	5		
HND-302	Community Nutrition	3 (2-1)	
FST-504	Food Plant Layout and Sanitation	2 (2-0)	
FST-506	Confectionery and Snack Foods	3 (2-1)	
FST-508	Bakery Products Technology	3 (2-1)	
FST-510	Postharvest Technology	3 (2-1)	
FST-514	Food Product Development	3 (2-1)	
FST-516	Research Projects and Scientific Writing	2 (1-1)	
Semester 7	Semester 7		
FST-601	Extrusion Technology	3(2-1)	

ı	FST-603	Fundamentals of Halal Foods	2/2 0\
1	F31-003	Fundamentals of Halai Foods	3(3-0)
	FST-605	Food Laws and Regulations	3(3-0)
	FST-607	Food Biotechnology	3(2-1)
	FST-609	Food Packaging	3(2-1)
	FST-611	Poultry, Egg and Fish Processing	3(2-1)
	Semester 8		
	FST-632	Internship	6(0-6)

BS Human Nutrition & Dietetics

Semester 1		
FST-301	Introduction to Food Science and Technology	3(2-1)
HND-301	5,	` '
	Principles of Human Nutrition	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
PST-321	Pakistan Studies	2(2-0)
ENG-321	Functional English	3(3-0)
PSY-305	Introduction to Psychology	3(2-1)
BCH307	Essentials of Biochemistry	3(3-0)
Semester 2	2	
HND-302	Community Nutrition	3(2-1)
FST-304	Food Processing and Preservation	3(2-1)
HND-304	Fundamentals of Halal Foods	3(3-0)
FST-507	Food Microbiology	3(2-1)
ENG-322	English Composition and Comprehension	3(3-0)
ISL-321	Islamic Studies/Ethics	2(2-0)
Semester 3		
HND-401	Dietetics I	3(2-1)
HND-403	Contemporary Nutrition	2(2-0)
HND-405	Metabolism of Nutrients	3(3-0)
HND-407	Analytical Tools in Food and Nutrition	3(1-2)
AHS-303	General Human Anatomy	3(2-1)
AHS-302	General Pathology	3(2-1)
BNB-405	Introduction to Biotechnology	3(2-1)
Semester 4		
HND-402	Dietetics II	3(2-1)
HND-404	Life Cycle Nutrition	3(3-0)
HND-406	Food Safety and Toxicology	3(3-0)
HND-408	Assessment of Nutritional Status	3(2-1)

AHS-404	Applied Anatomy	3(2-1)
STA-351	Introduction to Statistical Theory	3(3-0)
Semester 5		
HND-501	Nutrients Drugs Interaction	3(3-0)
HND-503	Functional Foods and Nutraceuticals	3(3-0)
HND-505	Meal Planning and Management	3(2-1)
HND-507	Nutrition in Emergency	3(3-0)
HND-509	Nutritional Biochemistry	3(3-0)
PHS-301	Functional Anatomy and Physiology-I	3(2-1)
Semester 6	i	
HND-502	Clinical and Therapeutic Nutrition	3(2-1)
HND-506	Diet Modeling and Counseling	3(2-1)
HND-508	Vitamins and Minerals in Nutrition	3(3-0)
BCH-602	Biochemistry of Diseases	3(2-1)
PHS-302	Functional Anatomy and Physiology-II	3(2-1)
PHM-701	General Pharmacology	3(3-0)
Semester 7		
HND-601	Medical Nutrition Therapy	3(2-1)
HND-603	Nutrition in Exercise and Sports	3(3-0)
HND-605	Nutritional Deficiency Disorders	3(2-1)
HND-607	Infant and Young Child Feeding	3(2-1)
HND-609	Research Projects and Scientific Writing	2(1-1)
HND-611	Nutrition Policy and Public Health	3(3-0)
Semester 8	3	
HND-632	Internship (Six month) and Report Writing	6(0-6)

BS Home Economics

Semester 1			
HEC-301	Introduction to Home Economics	2(2-0)	
HEC-303	Fundamentals of Food & Nutrition	3(2-1)	
HEC-305	Introduction to Art and Design	3(2-1)	
ENG-321	Functional English	3(3-0)	
CSI-321	Introduction to Computing Applications	3(2-1)	
BOT-303	Functional Biology	3(2-1)	
Semester 2			
HEC-302	Meal Management	3(2-1)	
HEC-304	Textiles and Clothing	3(2-1)	

	<u>, </u>	
HEC-306	Applied Art and Design	3(2-1)
ENG-322	English Comprehension and Composition	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
BCH-301	Introductory Biochemistry	4(3-1)
Semester 3	3	
HEC-401	Home Management & Housing	3(2-1)
HEC-403	Clothing and Consumer Education	3(2-1)
HEC-405	Life Span Development	3(2-1)
HEC-407	Family Economics	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
ENG-421	Communication Skills	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
Semester 4	1	
HEC-402	Applied Housing & Home Management	3(2-1)
HEC-404	Family and Community Development	3(2-1)
HEC-406	Entrepreneurship Development	3(3-0)
PHY-424	Household Physics	3(2-1)
STA-507	Biostatistics	3(3-0)
PST-322	Pakistan Studies	2(2-0)
Semester 5	5	
HEC-409	Home Economics Education, Administration & Supervision	3(3-0)
Food Nutri	tion and Dietetics	
FND-501	Physiological Aspects of Nutrition	3(2-1)
FND-503	Experimental Foods	3(2-1)
FND-505	Advanced Nutrition	3(2-1)
FND-507	Dietetics I (Introduction to Dietetics)	3(2-1)
FND-509	Institutional Management	3(3-0)
Textiles & 0	Clothing	
TAC-501	Textile Chemistry I (Natural Fiber)	3(2-1)
TAC-503	Pattern Making	3(1-2)
TAC-505	Fashion Designing and Illustrations	3(1-2)
TAC-507	Advanced textile	3(2-1)
TAC-509	Marketing and merchandizing	3(3-0)
Applied Ar	t & Design	
AAD-501	Applied Art	3(3-0)
AAD-503	Art Education	3(2-1)

AAD-505	Essentials of Interior Design	3(1-2)
AAD-507	Art in Subcontinent	3(2-1)
AAD-509	Drawing and Painting	3(3-0)
Human De	velopment and Family Studies	
HDF-501	Development from Prenatal to Infancy	3(3-0)
HDF-503	Childhood Care and Development	3(2-1)
HDF-505	Adolescent Development	3(2-1)
HDF-507	Adulthood and Aging	3(2-1)
HDF-509	Psychological Testing	3(3-0)
Interior an	d Environmental Design	
IED-501	Interior Space Planning I	3(2-1)
IED-503	Fundamentals of Interior Architecture I	3(2-1)
IED-505	Designing the Furniture	3(2-1)
IED-507	Interior Design Application (Perspective Drawing /Studio)	3(1-2)
IED-509	Environmental Aesthetic	3(3-0)
Resources	and Facility Management	
RFM- 501	Essentials of Management	3(3-0)
RFM- 503	Entrepreneurship for home based Industry	3(2-1)
RFM- 505	Management of household Affairs	3(2-1)
RFM- 507	Fundamentals of Marketing	3(3-0)
RFM-509	Hotel Management	3(3-0)
Semester 6	5	
HEC-408	Methods in Research	3(3-0)
Food, Nutr	ition and Dietetics	
FND-502	Public Health Nutrition	3(2-1)
FND-504	Nutritional Biochemistry I	3(3-0)
FND-506	Food Microbiology	3(2-1)
FND-508	Dietetics II (Advanced Dietetics)	3(2-1)
FND-510	Applied Nutrition	3(3-0)
Textiles & 0	Clothing	
TAC-502	Textiles Computer aided Design	3(1-2)
TAC-504	Textile Chemistry II (Man Made Fiber)	3(2-1)
TAC-506	Textile testing	3(3-0)
TAC-508	Fundamentals of Drapping	3(1-2)
TAC-510	Textile dyeing and printing	3(2-1)
Applied Art & Design		
AAD-502	Applied Art	3(3-0)



AAD-504	Islamic Art	3(2-1)
AAD-506	Art Education II	3(1-2)
AAD-508	Painting & Printing Making	3(1-2)
AAD-510	Textile Design and Print Methods	3(3-0)
Human De	velopment and Family Studies	
HDFS-502	Educational Psychology	3(2-1)
HDFS-504	Early Childhood and Guidance	3(2-1)
HDFS-506	Theories of Human Development	3(3-0)
HDFS-508	Communication in Human and Family Relations	3(2-1)
HDFS-510	Counseling and guidance	3(3-0)
Interior an	d Environmental Design	
IED-502	Interior Space Planning II	3(2-1)
IED-504	Fundamentals of Interior Architecture II	3(2-1)
IED-506	Designing For Soft Furnishing	3(2-1)
IED-508	Interior Environment(Physical Aspect	3(2-1)
IED-510	Interior design professional practice management	3(3-0)
Resources	and Facility Management	
RFM- 502	Essentials of Communication	3(3-0)
RFM- 504	House Keeping Management	3(2-1)
RFM- 506	Home Management & Supervision	3(2-1)
RFM- 508	Organizational Behavior	3(3-0)
RFM-510	Small Business Management	3(3-0)
Semester 7		
HEC-631	Research Project	4(0-4)
Food , Nut	rition and Dietetics	
FND-633	Preventive Nutrition	3(2-1)
FND-635	Nutritional Biochemistry II	3(3-0)
FND-637	Nutritional Immunology	3(2-1)
FND-639	Life Cycle Nutrition	3(3-0)
FND-641	Sports Nutrition	3(3-0)
Textiles &	Clothing	
TAC-633	Dress Designing Through Draping	3(1-2)
TAC-635	Applied Textile Designing	3(2-1)
TAC-637	Experimental textile	3(3-0)
TAC-639	Textile and Clothing Industrial Management	3(2-1)

TAC-641	Economics Social and Psychological Aspects of Clothing	3(3-0)
Applied Ar	t & Design	
AAD-633	Art Appreciation	3(3-0)
AAD-635	Weaving	3(2-1)
AAD-637	Graphic Communications	3(2-1)
AAD-639	Method of Art Education	3(1-2)
AAD-641	Commercial Art	3(3-0)
Human De	velopment & Family Studies	
HDF-633	Abnormal Psychology	3(2-1)
HDF-635	Elementary Education and Administration	3(2-1)
HDF-637	Positive Psychology	3(2-1)
HDF-639	Exceptional children	3(2-1)
HDF-641	Family Problem and Intervention	3(2-1)
Interior &	Environmental Design	
IED-633	Environmental Management	3(2-1)
IED-635	Designing Functional Spaces For Special Needs	3(2-1)
IED-637	Environmental Aesthetics	3(2-1)
IED-639	Interior Design Project	3(0-3)
IED-641	Consumer Marketing Strategies	3(2-1)
Resources	& Facility Management	
RFM- 633	Human Resource Management	3(2-1)
RFM- 635	Consumer Economics	3(2-1)
RFM- 637	Consumer Behavior	3(2-1)
RFM- 639	Family Finance	3(3-0)
RFM- 641	Small Business Management	3(3-0)
Semester 8		
HEC-632	Internship	6(0-6)

MS/PhD Food Science & Technology

FST-701	Food Additives	3(2-1)
FST-702	Food Toxicology	3(3-0)
FST-703	Advanced Food Chemistry	3(2-1)
FST-704	Food Enzymology	3(2-1)
FST-705	Advanced Food Biotechnology	3(2-1)
FST-706	Advanced Food Microbiology	3(2-1)

FST-707	Recent Advances in Food Science and Technology	3(3-0)
FST-708	Advanced Beverage Technology	3(2-1)
FST-709	Food Quality Assurance Management	3(3-0)
FST-710	Food Chain Management	3(3-0)
FST-711	Milling of Cereals	3(2-1)
FST-712	Baking Science and Technology-I	3(2-1)
FST-713	Baking Science and Technology-II	3(2-1)
FST-714	Starch Chemistry and Technology	3(2-1)
FST-715	Dairy Processing-I	3(2-1)
FST-716	Dairy Processing –II	3(2-1)
FST-717	Chemistry of Edible Oils and Fats	3(2-1)
FST-718	Industrial Processing Technol. of Edible Oils and Fats Products	3(2-1)
FST-719	Technology of Spices and Condiments	3(3-0)
FST-720	Meat Science	3(2-1)
FST-721	Technology of Processed Meat	3(2-1)
FST-722	Prebiotics and Probiotics	3(3-0)
FST-723	Functional Foods and Nutraceuticals	3(2-1)
FST-724	Postharvest Management	3(3-0)
FST-725	Food Packaging	3(2-1)
FST-726	Physical Properties of Food	3(2-1)
FST-727	Food Industrial Waste Management	3(3-0)
Other man	datory requirements for MS	
STA-795	Statistics for Research	3(2-1)
FST-727	Special Problem	1(1-0)
FST-728	Seminar (General)	1(1-0)
FST-729	Seminar (Research)	1(1-0)
FST-730	Research and Thesis	6(0-6)
Other man	datory requirements for PhD	
STA-795	Statistics for Research	3(2-1)
FST-757	Special Problem	1(1-0)
FST-758	Seminar I (General)	1(1-0)
FST-759	Seminar II (Research)	1(1-0)
FST-760	Research and Thesis	6(0-6)

Minor Courses: To be offered during Fall and Spring semesters as per departmental decision and selected from other Departments i.e. Biochemistry, Microbiology and Biotechnology

Deficiency Courses: Compulsory to fulfill the requirements of research based degree program (Statistics, Biochemistry)

MPhil / PhD Food and Nutrition

	THE TOOG GHATTOHINOH	
FAN-701	Physiology and Biochemistry of Human Nutrition	3(3-0)
FAN-702	Principals of Nutritional Assessment	3(3-0)
FAN-703	Community Nutrition	3(3-0)
FAN-704	Dietetics and Applied Nutrition	3(2-1)
FAN-705	Food Toxicology	3(3-0)
FAN-706	Life Cycle Nutrition	3(3-0)
FAN-707	Macro Nutrient Metabolism	3(3-0)
FAN-708	Nutrition and Physical Fitness	3(3-0)
FAN-709	Analytical Techniques in Food and Nutrition	3(2-1)
FAN-710	Process in Clinical Nutrition	3(3-0)
FAN-711	Vitamins in Human Nutrition	3(3-0)
FAN-712	Human and Environmental Allergies	3(3-0)
FAN-713	Maternal and Child Nutrition	3(3-0)
FAN-714	Nutrition in Health and Disease	3(3-0)
FAN-715	Research Methods in Food and Nutrition	3(3-0)
FAN-716	Recent Advances in Food and Nutrition	3(3-0)
FAN-717	Nutritional Assessment and Health Care	3(2-1)
FAN-718	Food Deficiencies and Combating Strategies	3 (2-1)
FAN-719	Need Based Human Nutrition	3(2-1)
FAN-720	Nutraceutical Foods	3(2-1)
FAN-721	Nutritional Disorders and Diet Therapy	3(2-1)
FAN-722	Advanced Dietetics and Applied Nutrition	3(2-1)
FAN-723	Minerals in Human Nutrition	3(3-0)
FAN-724	Human Nutrition and Chronic Diseases	3(3-0)
FAN-725	Nutrition Immunology	3(3-0)
FAN-726	Nutrition Policies and Programmes	3(3-0)
FAN-727	Recent Advances in Human Nutrition	3(3-0)
FAN-728	Nutrition of Laboratory Animals	3(2-1)
FAN-729	Energy Metabolism	3(2-1)
FAN-730	Animal Nutrition for Community Health	3(3-0)
Other man	datory requirements for MS	
STA-795	Statistics for Research	3(2-1)
FAN-727	Special Problem	1(1-0)
FAN-728	Seminar (General)	

FAN-729	Seminar (Research)	1(1-0)
FAN-730	Research and Thesis	6(0-6)
Other mandatory requirements for PhD		
STA-795	Statistics for Research	3(2-1)
FAN-757	Special Problem	1(0-1)
FAN-758	Seminar I (General)	1(0-1)
FAN-759	Seminar II (Research)	1(0-10)
FAN-760	Research and Thesis	6(0-6)

Postgraduate Diploma in Halal Industry

Module 1 – Fundamentals of Halal		
Halaal and Haraam in the Light of Quran and Sunnah	24	
Introduction to Islamic Fiqh about Foods & Beverages	24	
Introduction to Science of Halal	24	
Module 2 – Halal Food Safety		
Global Halal Issues	24	
Halal Products and Services	24	
Food Safety and Hygiene	24	
- Halal Inspection		
Shariah Guidelines on Slaughtering & Halaal Meat	24	
Halal Economy, Trade & Finance	24	
Food Inspection	24	
Module 4 – Project		
Industry based case study	10	
	Halaal and Haraam in the Light of Quran and Sunnah Introduction to Islamic Fiqh about Foods & Beverages Introduction to Science of Halal Halal Food Safety Global Halal Issues Halal Products and Services Food Safety and Hygiene Halal Inspection Shariah Guidelines on Slaughtering & Halaal Meat Halal Economy, Trade & Finance Food Inspection Project	

Postgraduate Diploma in Food Regulatory Affairs

Module 1 (Regulatory Affairs)		
FRA-501	Introduction to Regulatory Affairs of Food and Food Industries	24
FRA-502	From Farm to Family Table: Understanding the Food Regulatory Life Cycle	24
FRA-503	Food Law, Management and Economics	24
Module 2 (Food Safety)		
FRA-504	Food Safety and Surveillance: Concepts and Applications	24

FRA-505	Food Safety and Modernization	24	
FRA-506	Risk Analysis and Hazard Analysis in the Food Industry	24	
Module 3 (Module 3 (Food Product Marketing)		
FRA-507	Dossier preparation for novel food product in required international formats	24	
FRA-508	Food Industry IPR, Patents, Copyrights and Trademarks	24	
FRA-509	Food Product Marketing, Import and Export regulations	24	
Module 4 (Project)			
FRA-510	Industry based case study	10	





Directorate of Medical Sciences

Phone: 041-9200876 Email: dms@gcuf.edu.pk



College of Allied Health Professionals

- 1. BS Medical Laboratory Technology (MLT)
- 2. BS Radiography & Imaging Technology (RIT)
- 3. BS Operation Theatre Technology (OTT)

College of Physical Therapy Doctor of Physical Therapy (DPT)

Department of Orthotics & Prosthetics
BS Orthotics & Prosthetics

Department of Eastern Medicine

- 1. Bachelor of Eastern Medicine and Surgery (BEMS)
- 2. MPhil Phytomedicine
- 3. PhD Medicine (Mualajat)

Department of Public Health
Master of Public Health (MPH)

Director: Prof. Dr. Abid Rashid



College of Allied Health Professionals

Vision:

To provide the advancement in Medical Sciences through provision of skillful, ethical, and compassionate Allied health Professionals.

Mission:

To produce the leading allied health experts dedicated to provide the best health care services for the patient and able to focus on high quality research that extends beyond allied health sciences to all scientific disciplines that impact the health of patients as well as wider community.

Introducation:

College of Allied Health professionals was established under the flagship of Directorate of Medical Sciences at Government College University, Faisalabad, Pakistan in 2012. In the initial phase 2-Year and 4-Year degree programs where offered in the field Medical Laboratory Technology (MLT), Radiography and Imaging Technology (RIT) and Operation Theatre Technology (OTT). The College of Allied Health professionals with its 6 highly dedicated and experienced faculty members continues to maintain and cultivate its links with the hospitals and health care settings within the country.

Faculty

Dr. Imtiaz Mahmood Tahir

PhD

Assistant Professor / In-Charge

Expertise: Human Diagnostics, Clinical Pharmacognosy,

Cancer Genetics& Chemotherapy Resistance

Dr. Naheed Akhtar

PhD

Assistant Professor

Expertise: Clinical Chemistry, Pharmacogenomics,

Pharmaceutical analysis

Dr. Syed Kashif Raza

PhD

Assistant Professor

Expertise: Human Diagnostics, Proteomics, Molecular Medicine

Mr. Muhammad Naeem

MPhil

Lecturer

Expertise: Surgical Technology, Clinical Microbiology, Operation

Theatre, Sterilization

Mr. Jahanzaib Tufail

MPhil

Lecturer

Expertise: Surgical Technology, Clinical Microbiology, Operation

TheatreSterilization

Ms. Anam Tanvir

MPhil Lecturer

Expertise: Immunology, Serologyand Epidemiology

Ms. Maria Rasool

MPhil Lecturer

Expertise: Microbiology & Immunology

Mr. Abdul Waheed

MPhil Lecturer

Expertise:Immunology & Serology, Biosafety & Biosecurity,

Infection Control

Mr. Zia Ashraf

MPhil Lecturer

Expertise: Molecular Biology & Biotechnology, Biocontainment

&Biorisk Management

Ms. Naila Iftikhar

Research Officer

Expertise: Medical Imaging Sciences

Ms. Sadia Sana

Research Officer

Expertise: Medical Imaging Sciences

Ms. Mubashra Aslam

Research Officer

Expertise: Medical Imaging Sciences

Mr. Hamad Rasul

Research Officer

Expertise: Operation theater & CSSD management

Mr. Usman Khalid

Research Officer

Expertise: Infection control and Basic life support

Scheme of Studies : BS Operation Theater Technology

Semester 1		
AHP-301	Basic and Applied Anatomy	4 (3-1)
AHP-303	Basic and Applied Physiology	4 (3-1)
PSY-407	Social Psychology	3 (3-0)
ENG-321	Functional English	3 (3-0)
ISL-321	Islamic Studies	2 (2-0)
Semester 2		
AHP-302	General Pathology	4 (3-1)
AHP-304	Introductory Pharmacology	2 (2-0)
BCH-301	Introductory Biochemistry	4 (3-1)
CSI-421	Computer Applications in Biology	3 (2-1)
PST-321	Pakistan Studies	2 (2-0)
OTT-306	Fundamentals of Operation Theatre Technology	2(2-0)
Semester 3	3	
AHP-401	Community Medicine / Public Health	3 (2-1)
MIC-321	General Microbiology & Sterilization	3 (2-1)
OTT-405	Principles of Surgery	4 (3-1)
OTT-407	Operation Theatre Instruments & Techniques -I	3 (2-1)
OTT-409	Surgical Pharmacology I	3 (2-1)
OTT-411	Operating Room Skills I	2(0-2)
Semester 4		
AHP-402	Scientific Writing	2(2-0)
OTT-406	Surgical Procedures & Skills I	4(3-1)
OTT-408	Basic Anesthesia & Techniques	3 (2-1)
OTT-410	Surgical Pharmacology II	3(2-1)
OTT-412	Operation Theatre Instruments & Techniques II	3(2-1)
OTT-414	Operating Room Skills II	2(0-2)
Semester 5	5	
OTT-501	Surgical Anatomy I	4 (3-1)
OTT-503	Clinical Pathology	3 (2-1)
PHY-321	Medical Physics	4 (3-1)
OTT-505	Operation Theater Technology – I	4 (3-1)
OTT-507	Operating Room Skills III	2 (0-2)
Semester 6		
OTT-502	Operation Theater Technology – II	4 (3-1)

OTT-504	Sterilization and Disinfection	4 (3-1)
OTT-506	Surgical Anatomy II	3 (2-1)
OTT-508	Advanced Diagnostic Techniques	4 (3-1)
OTT-510	Critical Care	3 (3-0)
Semester 7	7	
AHP-601	Forensic Medicine	3 (3-0)
STAT-421	Biostatistics	3 (3-0)
OTT-603	Operation Theatre Management	3 (2-1)
OTT-605	Clinical & Applied Microbiology	3 (2-1)
OTT-607	Surgical Procedures & Skills II	3 (2-1)
OTT-609	Advanced Anesthesia & Techniques	3 (2-1)
Semester 8	3	
AHP-602	Epidemiology	3(3-0)
BNB-402	Bioinformatics I	3(2-1)
OTT-604	Biomaterials & Surgical Implants	3(2-1)
OTT-606	Operation Theatre Design & Reconstruction	3(2-1)
OTT-608	Research Project / Term paper	3(0-3)

BS Radiography & Imaging Technology

Semester 1	L	
AHP-301	Basic and Applied Anatomy	4 (3-1)
AHP-303	Basic and Applied Physiology	4 (3-1)
PSY-407	Social Psychology	3 (2-1)
ENG-321	Functional English	3 (3-0)
ISL-321	Islamic Studies	2 (2-0)
Semester 2		
AHP-302	General Pathology	4 (3-1)
AHP-304	Introductory Pharmacology	2 (2-0)
BCH-301	Introductory Biochemistry	4 (3-1)
CSI-421	Computer Applications in Biology	3 (2-1)
PST-321	Pakistan Studies	2 (2-0)
RIT-306	Fundamentals of Radiography & Imaging Technology	2 (2-0)
Semester 3	•	
AHP-305	Community Medicine/ Public Health	3 (2-1)
MIC-321	General Microbiology & Sterilization	3 (2-1)
RIT-401	Regional & Imaging Anatomy-I	4 (3-1)
RIT-403	Radiation Science & Technology-I	4 (3-1)



		1
RIT-405	Medicine-1	3 (2-1)
Semester 4	<u> </u>	
AHP-402	Scientific Writing	2 (2-0)
RIT-404	General Radiology	4 (3-1)
RIT-406	Medicine-2	4 (3-1)
RIT-408	Radiation Science & Technology-II	4 (3-1)
RIT-410	Neuroanatomy	4 (3-1)
Semester 5	•	
RIT-501	Clinical Pharmacology	4 (3-1)
RIT-503	CT SCAN	4 (3-1)
RIT -505	Regional & Imaging Anatomy-II	4 (3-1)
RIT -507	Mammography	3 (2-1)
RIT -511	Diagnostic Imaging Skills	2 (0-2)
Semester 6	,	
RIT -502	Surgery-I	4 (3-1)
RIT -504	Nuclear Medicine-I	4 (3-1)
RIT -506	Special Radiological Techniques	3 (2-1)
RIT -508	Ultrasound/Doppler	4 (3-1)
RIT -510	Fluoroscopy	2 (2-0)
Semester 7	•	
AHP-601	Forensic Medicine	3 (3-0)
STAT-421	Biostatistics	3 (3-0)
RIT-603	MRI-I	4 (3-1)
RIT-605	Angiography & Cardiac Imaging-I	4 (3-1)
RIT-607	Echocardiography	3 (2-1)
Semester 8	3	
RIT-602	Angiography & Cardiac Imaging-II	3 (2-1)
RIT-604	Nuclear Medicine-II	3 (2-1)
RIT-606	MRI-II	3 (2-1)
RIT-608	Surgery-II	3 (2-1)
RIT-610	Research Project	3 (0-3)

BS Medical Laboratory Technology

		, ,
Semester 1		
AHP-301	Basic and Applied Anatomy	4 (3-1)
AHP-303	Basic and Applied Physiology	4 (3-1)
PSY-407	Social Psychology	3 (3-0)
ENG-321	Functional English	3 (3-0)
ISL-321	Islamic Studies	2 (2-0)
Semester 2	1	
AHP-302	General Pathology	4 (3-1)
AHP-304	Introductory Pharmacology	2 (2-0)
BCH-301	Introductory Biochemistry	4 (3-1)
CSI-421	Computer Applications in Biology	3 (2-1)
PST-321	Pakistan Studies	2 (2-0)
MLT-306	Fundamentals of Medical Lab Technology	2 (2-0)
Semester 3	3	
AHP-401	Community Medicine/ Public Health	3 (2-1)
MIC-321	General Microbiology & Sterilization	3 (2-1)
MLT-403	General Hematology	4 (3-1)
MLT-405	Clinical Pathology	3 (2-1)
MLT-407	Clinical Lab Practice-I	3 (0-3)
Semester 4	ı	
AHP-402	Scientific Writing	2 (2-0)
MLT-404	Clinical Biochemistry (I & II)	4 (3-1)
MLT-406	Immunology & Serology	4 (3-1)
MLT-408	Histopathology &Histotechnology	4 (3-1)
MLT-410	Clinical Lab Practice-II	3 (0-3)
Semester 5	5	
MLT-501	Clinical Parasitology	3 (2-1)
MLT-503	Immunohematology & Transfusion Medicine	3 (2-1)
MLT-505	Clinical Bacteriology	4 (3-1)
MLT-507	Biosafety and Hazards	2 (2-0)
MLT-509	Medical Instrumentations & Software Applications	3 (3-0)
MLT-511	Clinical Lab Practice-III	3 (0-3)
Semester 6	5	
MLT-502	Cytology & Cytotechnology	3 (2-1)
BNB-321	Molecular Biology	3 (2-1)
MLT-504	Clinical Virology & Mycology	3 (2-1)

MLT-506	Advanced Hematology	3 (2-1)
MLT-508	Advanced Immunology	3 (2-1)
MLT-510	Clinical Lab Practice-IV	3 (0-3)
Semester 7	7	
AHP-601	Forensic Medicine	3 (3-0)
STAT-421	Biostatistics	3 (3-0)
MLT-603	Advanced Clinical Biochemistry*	4 (3-1)
MLT-605	Advanced Clinical Microbiology*	4 (3-1)
MLT-607	Advanced Molecular Biology*	4 (3-1)
MLT-609	Advanced Diagnostic & Biomedical Techniques	3 (2-1)
MLT-611	Quality Assurance Management	2 (2-0)
MLT-613	Clinical Genetics	3 (2-1)
* Student will opt any one from these elective subject		
Semester 8	3	
AHP-602	Epidemiology	3 (3-0)
BNB-402	Bioinformatics-I	3 (2-1)
PHS-503	Endocrinology	3 (2-1)
MLT-604	Clinical Laboratory Management	3 (3-0)
MLT-606	Research Project	3 (0-3)



College of Physical Therapy

Vision:

To be a leading College in transformative and innovative education for Rehabilitation (health) professionals, guided by National imperatives and a strong commitment to socially responsive education. We will strive for excellence in professional and teaching excellence, as well as in the development of National and global linkages in education, research and development of global health related to the concern areas

Mission:

To developed quality health professionals that are practiceoriented, receptive and responsive to the rehabilitation related health care needs of the people of Pakistan and of world as a whole. This will be achieved by providing the highest standards of learning, teaching, and research and community engagement, underpinned by a commitment to creating space for students and staff to succeed.

Introduction

Physical Therapy is an essential segment of modern health care system. It is a "science of healing and of caring". It pertains to the clinical examination, evaluation, assessment, diagnosis and treatment of musculoskeletal, Neurological, Cardio-Cascular and Respiratory systems' functional disorders including symptoms of pain, edema and physiological, structural and psychosomatic ailments. It deals with methods of treatment based on movement, manual therapy, Physical agents, and therapeutics modalities to relieve the pain and other complications. Hence, Physical Therapy covers basic parameters of healing sciences i.e. Preventive, promotive, diagnostic, rehabilitative and curative.

Faculty

T-DPT (MPhil)

MS-OMPT

Dr. Muhammad Asif Saleem Lecturer / Incharge

Dr. Awais bin Inam Lecturer

Dr. Ramiza Khalid Lecturer PP-CPPT (MPhil)

Dr. Syed Rehan Bukhari

Lecturer MS-OMPT

Dr. Mehar un Nisa

Lecturer T-DPT (MPhil)

Dr. Rafia Imtiaz

Lecturer (Contract)
TD-DPT

Dr. Muhammad Ans

PP-DPT (MPhil) Research officer

Dr. Sundas Zahra

Research officer T-DPT (MPhil)

Dr. Sumroze Abid

Research officer DPT

Dr. Muntaha

Research officer

Doctor of Physical Therapy (DPT)

Semester 1		
DPT-301	Upper Limb & General Anatomy	4(3-1)
DPT-303	Cardiovascular & Neuromuscular Physiology	3(2-1)
DPT-305	Introduction to Kinesiology	3(2-1)
ENG-321	Functional English	3(3-0)
STA-322	Introduction to Statistical theory-I	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-321	Algebra and Trigonometry	3(3-0)
Semester 2		
DPT-302	Lower limb Anatomy & General Histology	4(3-1)

DPT-304	Visceral Physiology	3(2-1)
DPT-306	Clinical Kinesiology	3(2-1)
ENG-322	English Comprehension & Composition	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
Semester 3		
DPT-401	Head and Neck Anatomy& Human Embryology	3(2-1)
DPT-403	Physiology of Reproductive , Nervous & Renal system	3(2-1)
DPT-405	Introduction to Biomechanics & Ergonomics	3(3-0)
DPT-407	Biochemistry & Genetics I	2(2-0)
DPT-409	Introduction to Exercise Physiology	3(3-0)
STA-507	Biostatistics	3(3-0)
Semester 4	ı	
DPT-402	Human Neuro Anatomy	3(2-1)
DPT-404	Advance techniques in Biomechanics & Ergonomics	3(2-1)
DPT-406	Behavioral Sciences (Psychiatry & Psychology)	3(3-0)
DPT-408	Biochemistry& Genetics II	2(2-0)
DPT-410	Advance Clinical Exercise Physiology	3(3-0)
DPT-412	Medical Physics in Rehabilitation	3(2-1)
ENG-422	Technical Writing	3(3-0)
Semester 5	;	
DPT-501	Pathology & Microbiology-I	2(2-0)
DPT-503	Pharmacology in Rehabilitation-I	3(3-0)
DPT-505	Physical Agents & Electrotherapy-I	3(2-1)
DPT-507	Therapeutic Exercises & Techniques	3(2-1)
DPT-509	Health & Wellness	2(2-0)
DPT-511	Supervised Clinical Practice-I	3(0-3)





DPT-502	Pathology & Microbiology-II	3(2-1)
DPT-504	Pharmacology in Rehabilitation-II	2(2-0)
DPT-506	Physical Agents & Electrotherapy –II	3(2-1)
DPT-508	Manual Therapy	3(2-1)
DPT-512	Supervised Clinical Practice-II	3(0-3)

DI 1 312	Supervised enimedia ractice ii	3(0 3)
Semester '	7	
DPT-601	Clinical Medicine-I	3(3-0)
DPT-603	Orthopedic Surgery	3(3-0)
DPT-605	Radiology & Diagnostic Imaging	3(2-1)
DPT-607	Musculoskeletal Physical Therapy	3(2-1)
DPT-609	Human Growth, Development & Community Based Rehabilitation	2(2-0)
DPT-611	Supervised Clinical Practice-III	3(0-3)
Semester	8	
DPT-602	Clinical Medicine-II	3(3-0)
DPT-604	Advance techniques in General Surgery	3(3-0)
DPT-606	Neurological Physical Therapy	3(2-1)
DPT-608	Evidence Based Practice	3(2-1)
DPT-610	Introduction to Prosthetics & Orthotics	2(2-0)
DPT-612	Supervised Clinical Practice-IV	3(0-3)
Semester	9	
DPT-651	Cardiopulmonary Physical Therapy	3(2-1)
DPT-653	Emergency Procedures & Primary Care In Physical Therapy	2(2-0)
DPT-655	Clinical Decision Making & Differential Diagnosis	3(3-0)
DPT-657	Scientific Inquiry & Research Methodology	3(3-0)
DPT-659	Professional Practice (Laws , Ethics &Administration)	2(2-0)
DPT-661	Integumentary Physical Therapy	2(2-0)
DPT-663	Supervised Clinical Practice-V	3(0-3)
Semester	10	
DPT-652	Obstetrics & Gynecological Physical Therapy	2(2-0)
DPT-654	Pediatric Physical Therapy	2(2-0)
DPT-656	Gerontology & Geriatric Physical Therapy	2(2-0)
DPT-658	Sports Physical Therapy	2(2-0)
DPT-660	Supervised Clinical Practice-VI	4(0-4)
DPT-631	Project	6(0-6)

Department of Orthotics & Prosthetics

Vision

To provide every person who needs a prosthesis (an artificial limb) or an orthosis (an orthopedic brace) access to that device, and, furthermore, they have the rehabilitation services needed to facilitate optimal recovery and functional independence.

Mission

To provide rehabilitation care for people who need prosthetic and orthotic (P&O) services by developing, operating, or supporting P&O clinics; by networking with other NGO's; and by partnering individuals in need with service providers all over the world.

Introducation

Rehabilitation of persons with loco-motor disabilities or neuromuscular disorder is a team work, where Centre of attention is the person with disabilities. The team usually comprises of the Physical medicine and Rehabilitation Specialist (Physiatrist) who is usually the leader, Prosthetist and Orthotist, Physiotherapist, Occupational therapist, Social worker and Rehabilitation Nurse. Depending upon the need, other professionals like Orthopedic Surgeons, engineer, psychologist, geriatrist and other related professionals are also included in the team. The role of Prosthetist and Orthotist is important. Prosthetists and orthotists deal with the assessment, diagnosis and management of the whole of the body. Prosthetists provide artificial limbs (prostheses) to people who have all or part of a natural limb missing. Orthotists provide supportive braces and splints (orthoses) to people with various conditions of the limbs or spine.

Faculty

Awais Bin Inam (on leave)

Lecturer/Incharge

Qualification: BSPT, MS-OMPT, DPT, PhD Scholar

Skills: Orthopedic Manual Physical Therapy, Dry Needling

Armghan Anjum

Research Officer/ Acting Incharge

Qualification: B.Sc (Hons.) Orthotics & Prosthetics (KEMU), M.PhilPhysiology

Skills: Assessment and device manufacturing, Fitting and gait training

Benish Ali

Research Officer

Qualification: B.Sc (Hons.) Orthotics & Prosthetics (RMC), M.Phil

Scholar

Skills: Assessment and device manufacturing, Fitting and gait

training

BS Orthotics & Prosthetics

Semester 1	L	
MTH-321	Algebra and Trigonometry(For Medical students)	3(3-0)
	OR	
BOT-303	Functonal Biology-I (For Non-medical students)	3(3-0)
BOP-301	Introduction to Orthotics & Prosthetics and Workshop	3 (3-0)
DPT-406	Behavioral Sciences (Psychiatry & Psychology)	2 (2-0)
PHY-321	Fundamentals of Mechanics	3 (2-1)
CSI- 321	Introduction to Computing Applications	3 (3-0)
ISL- 321	Islamic Studies (for Muslims)	2 (2-0)
ISL- 322	Ethics (for non-Muslims)	2 (2-0)
Semester 2	2	
DPT- 301	Upper Limb & General Anatomy	3 (2-1)
PSH-301	Basic Physiology	3 (2-1)
BOP-302	Materials Technology	3 (3-0)
ENG- 321	Functional English	3 (3-0)
PST- 321	Pakistan Studies	2 (2-0)
BCH- 301	Introductory Biochemistry	3 (3-0)
Semester 3	3	
DPT- 302	Lower limb Anatomy	3 (2-1)
PSH- 409	Physiology of Nervous system, Neuro- muscular physiology	3 (2-1)
AHP- 302	Pathology	2 (2-0)
BOP- 401	Orthopaedic interventions in orthotics & Prosthetics	3 (3-0)
BOP- 405	Technical Drawing	3 (2-1)
BOP- 403	Introduction to Physiotherapy	2 (2-0)
ENG-322	English Comprehension and Composition	3 (3-0)

Semester 4	1	
DPT- 401	Anatomy of Head and Neck (vertebral column)	3 (2-1)
BOP- 402	Rehabilitation and Sports Medicine & Mobility aids	3 (2-1)
BOP- 404	Metal Work	3 (2-1)
BOP- 406	Electro Work	3 (2-1)
BOP- 408	Lathe Machine Work	3 (2-1)
STA-507	Biostatistics	2 (2-0)
Semester 5	5	
BOP- 501	Upper Limb Orthotics I	3 (2-1)
BOP- 503	Spinal Orthotics I	3 (2-1)
BOP- 505	Lower Limb Orthotics I	3 (2-1)
BOP- 507	Upper Limb Prosthetics I	3 (2-1)
BOP- 509	Lower Limb Prosthetics	3 (2-1)
BOP- 511	Biomechanics I	3 (3-0)
Semester 6	5	
BOP- 502	Upper Limb Orthotics II	3 (2-1)
BOP- 504	Spinal Orthotics II	3 (2-1)
BOP- 506	Lower Limb Orthotics II	3 (2-1)
BOP- 508	Upper Limb Prosthetics II	3 (2-1)
BOP- 510	Lower Limb Prosthetics II	3 (2-1)
BOP- 512	Biomechanics II	3 (3-0)
Semester 7	,	
BOP- 601	Biomechanics III	3 (2-1)
BOP- 603	Lower Limb Prosthesis III	3 (2-1)
BOP- 605	Lower Limb Orthosis III	3 (2-1)
BOP-607	Scientific Inquiry & Research Methodology	3 (3-0)
BOP- 609	Workshop practices I	3 (0-3)
ENG-422	Technical writing	3 (3-0)
Semester 8	3	
MGT- 401	Principles of Management	2 (2-0)
ELT- 321	Fundamentals of Electricity and Electronics	3 (3-0)
CIT- 639	CAD-CAM Technology	3 (2-1)
BOP- 602	Workshop practices II	3 (0-3)
BOP-631	Project	6 (0-6)



Department of Eastern Medicine

Vision

To attain the highest level of glory and excellence in the field of Eastern Medicine through quality teaching and research to make this Department as model department for producing highly competent and skillful Clinicians to serve for the benefit of humanity and to contribute to the development of Nation.

Mission

To provide the knowledge and infrastructure to develop Eastern Medicine. Department of Eastern Medicine aims to build capacity of the common people (society) and the professionals to understand Eastern Medicine. This mission of the Department of Eastern Medicine goes well together to execute advance studies and research.

Introduction

The Department of Eastern Medicine and Surgery was established in 2013 at directorate of Medical Sciences, with a mandate to carry teaching and research on various aspects of modern as well as alternative medicine, suggesting measures for the conservation and improvement of population health by treatment and cure for the ailments and complications, especially focusing on utilization of local flora for alternative treatment. The department is offering graduate degree of BEMS in Eastern Medicine and surgery. The degree is approved from Higher Education Commission. The faculty members of this department have published more than 80 research papers (as senior author or co-author) during the last five years. An extensive scheme of studies (containing more than 59 graduate level courses in ten semesters) has been developed

approved for graduate degree program in the field of Eastern Medicine and Surgery, to cope up with whole medical fraternity, all major aspects of modern and alternative medicine are included, such as Anatomy, Physiology, Biochemistry, Clinical methods and therapeutics, Pathology, Community medicine, Pharmacology, Pharmacognosy, Principles of Eastern medicine, Gynaecology and Obstetrics, Clinical Psychology and Psychiatry, Opthalmology and ENT, Pediatrics etc. A number of latest books on the subject of Eastern Medicine and Surgery have been purchased and placed in the departmental library for ready reference to the students. In addition, students are encouraged to get electronic copies of latest research papers related their area of research by contacting relevant authors, institutions and publishers etc.

Faculty

Dr. Muhammad Akram

PhD (HU)

Associate Professor/Chairperson

Specialization: Clinical trials of herbal formulation in gouty arthritis & biological study of medicinal plants

Dr. Syed Muhammad Ali Shah

PhD (HU)

Specialization: Enzyme inhibition study by medicinal plants, Clinical Comparative study of herbal formulation, Antioxidant activity by medicinal plants

Dr. Sultan Ayaz

PhD (HU)

Assistant Professor

Specialization: Pre-clinical, Clinical and Post Clinical study of herbal formulations



Dr. Muhammad Riaz ur Rehman

Lecturer

Specialization: Therapeutics, Comparative clinical study on obesity, Formulation and evaluation of herbal combinations

Dr. Hamad Ahmed

Lecturer

Specialization: Endocrinology (Diabetes mellitus), Comparative study in obese vs diabetics, Clinical study on diabetes using medicinal plant herbs

Dr. Sabira Sultana

Lecturer

Specialization: Clinical evaluation of herbal medicine and clinical studies

Bachelor of Eastern Medicine and Surgery

Semester 1		
DEM-301	Anatomy–I	3(2-1)
DEM-303	History of Eastern Medicine-I	2(2-0)
PHS-307	Physiology (General Physiology)	3(2-1)
ENG-301	English-1 (Grammar)	3(3-0)
BCH-305	Biochemistry (Fundamental Biochemistry)	3(2-1)
ISL-321	Islamic Studies	2(2-0)
Semester 2	2	
DEM-302	Anatomy–II	3(2-1)
DEM-304	Principles of Eastern Medicine-I	4(3-1)
DEM-306	History of Eastern Medicine	2(2-0)
PHS-308	Physiology (Systemic Physiology)	3(2-1)
BCH-306	Biochemistry (Cell biology & Genetics)	3(2-1)
PST-321	Pakistan Studies	2(2-0)
Semester 3		
DEM-401	Anatomy–III	3(2-1)
DEM-403	Principle of Eastern Medicine-II	4(3-1)
BNB-405	Bioinformatics (Fundamentals of Bioinformatics)	3(2-1)
ENG-321	English for Academic Purpose (EAP)	3(3-0)
PHS-409	Physiology (Physiology of Nervous System)	3(2-1)
BCH-502	Biochemistry (Metabolism)	3(2-1)

DEM-404 Prind DEM-406 Phat DEM-408 Matter PHS-410 Phy BCH-405 Biod Semester 5	atomy–IV aciples of Eastern Medicine-III rmacognosy–I teria Medica-I siology (Endocrine Physiology) chemistry (Clinical Biochemistry) bal Pharmacy-I nmunity Medicine teria Medica-II	3(2-1) 4(3-1) 3(2-1) 3(2-1) 3(2-1) 3(2-1) 4(3-1) 3(3-0)
DEM-406 Pha DEM-408 Mai PHS-410 Phy BCH-405 Biod Semester 5	rmacognosy–I teria Medica-I siology (Endocrine Physiology) chemistry (Clinical Biochemistry) bal Pharmacy-I nmunity Medicine	3(2-1) 3(2-1) 3(2-1) 3(2-1) 3(2-1)
DEM-408 Mat PHS-410 Phy BCH-405 Biod Semester 5	teria Medica-I siology (Endocrine Physiology) chemistry (Clinical Biochemistry) bal Pharmacy-I nmunity Medicine	3(2-1) 3(2-1) 3(2-1) 4(3-1)
PHS-410 Phy BCH-405 Biod Semester 5	chemistry (Clinical Biochemistry) bal Pharmacy-I	3(2-1) 3(2-1) 4(3-1)
BCH-405 Biod Semester 5	bal Pharmacy-I	3(2-1) 4(3-1)
Semester 5	bal Pharmacy-I nmunity Medicine	4(3-1)
	nmunity Medicine	
DEM-501 Her	nmunity Medicine	
		3(3-0)
DEM-503 Con	teria Medica-II	
DEM-505 Mat		3(2-1)
DEM-507 Pha	rmacognosy–II	3(2-1)
DEM-509 Me	dicine-l	4(3-1)
MIC-301 Intr	oductory Microbiology	3(2-1)
Semester 6		
DEM-502 Her	bal Pharmacy-II	4(3-1)
DEM-504 Clin	ical Psychology	3(2-1)
DEM-506 Mat	teria Medica-III	3(2-1)
DEM-508 Pha	rmacognosy–III	3 (2-1)
DEM-510 Me	dicine-II	4(3-1)
MIC-601 Clin	ical Microbiology	3(2-1)
Semester 7		
DEM-601 Patl	nology-I (General Pathology)	3(2-1)
DEM-603 Sur	gery–l	3(2-1)
DEM-605 Psyc	chiatry	3(2-1)
DEM-607 Gyn	ecology –I	3(2-1)
DEM-609 Me	dicine-III	4(3-1)
DEM-611 Mat	teria Medica-IV	3(2-1)
Semester 8		
DEM-602 Patl	nology-II (Systemic Pathology)	3(2-1)
DEM-604 Sur	gery–II	3(2-1)
DEM-606 Clin	ical Diagnostics-I	3(2-1)
DEM-608 Gyn	ecology –II	3(2-1)
DEM-610 Me	dicine-IV	4(3-1)
DEM-612 Fore	ensic Medicine and Toxicology-I	3(2-1)
Semester 9		
DEM-701 Ped	iatrics-I	3(2-1)

DEM-703	Ophthalmology	3(2-1)
DEM-705	Obstetrics–II	3(2-1)
DEM-709	Medicine-V	4(3-1)
DEM-707	Surgery–III	3(2-1)
DEM-711	Clinical Diagnostics-II	3(2-1)
Semester 10		
DEM-702	Pediatrics-II	3(2-1)
DEM-704	ENT	3(2-1)
DEM-706	Obstetrics–II	3(2-1)
DEM-708	Medicine-VI	4(3-1)
DEM-631	Project	6(0-6)

MPhil Phytomedicine

,			
Semester 1			
DEM-701	*Phytomedicne-I	3(2-1)	
DEM-703	Phytochemistry-I	3(2-1)	
DEM-705	Medicinal Plants for Developing Eastern Medicine Drugs	3(2-1)	
DEM-707	*Biostatistics	3(3-0)	
Semester 2	1		
DEM-702	Phytomedicine-II	3(2-1)	
DEM-704	Phytochemistry-II	3(2-1)	
DEM-706	Designing Clinical Research	2(2-0)	
DEM-708	Computer Applications in Clinical Research	2(2-0)	
DEM-710	Principles and Practices of Drug Development	3(2-1)	
Mandatory	Requirements for MPhil		
STA-795	Statistics for Research	3(2-1)	
MIC-728	Seminar (General)	1(0-1)	
MIC-729	Seminar (Research)	1(0-1)	
MIC-730	Thesis	6(0-6)	

PhD Eastern Medicine

DEM-701	Epidemiology	3(3-0)
DEM-702	Computer Applications in Health Education	3(2-1)
DEM-703	Advance Gastroenterology	4(3-1)
DEM-704	Fundamentals of Clinical Investigation	4(3-1)
DEM-705	Contemporary Practice of Drug Development	4(3-1)

DEM-706	Principle of Pharmacology	4(3-1)
DEM-707	Designing Clinical Research	4(3-1)
DEM-708	Contemporary Issues in Health Promotion	2(2-0)
Mandatory Requirements for PhD		
STA-795	Statistics for research	3(2-1)
DEM-758	Seminar (General)	1(0-1)
DEM-759	Seminar (Research)	1(0-1)
DEM-760	Thesis	

Department of Public Health

Vision

To be a leading College in transformative and innovative education in the field of Public Health, guided by National imperatives and a strong commitment to socially responsive education. We will strive for excellence in professional and teaching excellence, as well as in the development of National and global linkages in disease prevention, health education, medical research and development of global health related to the concern areas.

Mission

To bring a qualitative and quantitative revolution in medical education by providing an environment geared towards promoting research and academic culture in order to improve the existing healthcare system.

Introduction

Public Health Science is a multidisciplinary field that has changed over the years. However, an effective public health system is as urgent as it has ever been. A public health Professional receives education and training in a wide range of disciplines but aim at improving health through a population focus. Public Health education and training not only includes the five long-recognized core components of public health (i.e., epidemiology, biostatistics, environmental health, health services administration and social and behavioral sciences) but new areas are also considered these days as essentials of public health: disease-control, reproductive and child health, informatics, genomics, communication, cultural and social diversity, community-based participatory research, policy and law, global health and ethics. Public health professionals' education and preparedness should be of concern to everyone



for this will improve the health of the populations.

Faculty

Prof. Dr. Abid Rashid

M.B.B.S, FCPS (Surgery), CMT (U.K), Ph.D. (clinical medicine and surgery)

Director, Medical Sciences

Dr. Muhammad Asif

MSPH (QAU), PhD (Scholar)

Program Coordinator,

Specialization: Infectious disease epidemiology, Data analysis, research methodology and environmental health

Dr. M Mazhar Igbal

MPH (IPH) Lecturer

Dr. Ume Habiba

MSPH (QAU), PhD (Scholar)

Specialization: Epidemiological Studies, Research Methods and Health Promotion

Master of Public Health (MPH)

Semester 1	L	
MPH-601	Foundation of Public Health	3(3-0)
MPH-603	Basic Epidemiology	4(4-0)
MPH-605	Basic Biostatistics	3(3-0)
MPH-607	Communicable and Non communicable disease control	3(3-0)
MPH-609	Environmental Health and Disaster Management	4(4-0)
MPH-611	Computer applications in Public health	3(2-1)
Semester 2	2	
MPH-602	Applied Epidemiology and Biostatistics	4(3-1)
MPH-604	Child health and Preventive Pediatrics	3(3-0)
MPH-606	Health system analysis, health policy and Planning	4(4-0)
MPH-608	Health management and Information system	3(2-1)
MPH-610	Health education and Health Promotion	3(3-0)
MPH-612	Field visits and Seminar	3(2-1)
Semester 3		
MPH-613	Social and Behavioral Aspects of Public Health	3(3-0)
MPH-615	Reproductive Health and MCH	4(4-0)
MPH-617	Advanced Quantitative and Qualitative Research Methods in Public Health	4(3-1)
MPH-619	Report writing on a Health care centre	3(0-3)
MPH-621	Public Health Ethics	3(3-0)
MPH-623	Research Protocols in Public Health	3(3-0)
Semester 4		
MPH-632	Thesis	6(0-6)



Department of Microbiology

Phone: 041-9203023

Email: microbiology@gcuf.edu.pk



- 1. BS Microbiology
- 2. MPhil Microbiology
- 3. PhD Microbiology

Chairman: Dr. Muhammad Hidayat Rasool



Vision

To attain the highest level of glory and excellence in the field of Microbiology through quality teaching and research.

Mission

To create an environment conducive for learning through quality teaching and research.

To produce competent and skilled professionals in the field of Microbiology to full fill the future needs of educational institutes. To prepare researchers to meet the challenges of industry, research organizations, science and technology.

To develop the department as a model department of Microbiology in the country for undergraduate and postgraduate teaching and research.

Introduction

In spite of their very small size, the impact of microbes on the planet is so extensive that life without them is almost impossible. Microbiology is an exceptionally diverse science which deals with the study of microorganisms in relation to disease, industry, medicine, environment and modern biotechnology. The study of microorganisms cannot be overemphasized as they are necessary for the production of bread, cheese, antibiotics, vitamins, organic acids, enzymes, biologics, sera and vaccines. Over and above, microbes also serve as the basis and the major tools in the fields of Molecular Biology, Modern Biotechnology and Genetic Engineering. They are indispensable components of our ecosystem. Unfortunately some microbes cause all the known diseases in humans, animals and plants causing heavy morbidity and mortality.

Department is focusing on academic and research collaborations with different National and International teaching and research institutes as well as with local industries through internship

programs and combined research projects. The key focus is to conduct applied and problem solving research in different fields of Microbiology. In addition to academics and research, students of this department are equally bright and talented in extracurricular and co-curricular activities and have won a number of laurels for the department.

Microbiology is a broad discipline which has both basic and applied aspects. Many microbiologists are interested primarily in the biology of the microorganisms themselves whereas others may be interested in particular functional processes. Some microbiologists may have an applied orientation and would be interested in practical problems in the fields of medical, pharmaceutical, food, dairy and public health Microbiology. With WTO agreement in offering, every agro-based industry and the industry involved in production and export of biopharmaceuticals, biologics, vaccines, sera and diagnostics will be required to hire a Microbiologist / Immunologist at its strength to satisfy ISO certification needs. Therefore the graduates and post graduate students from Department of Microbiology Government College University Faisalabad will have a very bright and attractive career ahead in public as well as in private sector.

Faculty members of Department of Microbiology have won three research projects under NRPU-2016-17, Eight under NRPU-2017-18 from HEC Islamabad and two under RSP-GCUF. About 20 Research papers have been published in Impact Factor Journals during 2018.



Faculty

Dr. Muhammad Hidayat Rasool

Associate Professor/ Chairman

PhD (UAF)

Specialization: Immunology, Molecular Virology, Cell Culture,

Vaccinology.

(HEC Approved Supervisor)

Dr. Muhammad Asif Zahoor

Assistant Professor

PhD (Austria)

Specialization: Molecular Biology, Immunology, Virology

(HEC Approved Supervisor)

Dr. Muhammad Waseem

Assistant Professor

PhD (France)

Specialization: Microbial Ecology, Mycorrhizosphere, Microbial

Biodiversity

Dr. Bilal Aslam

Assistant Professor

PhD (UAF)

Specialization: Bacteriology, Immunology

Dr. Saima Muzammil

Assistant Professor

PhD (France)

Specialization: Agricultural Microbiology, Biotechnology

(HEC Approved Supervisor)

Dr. Muhammad Zeeshan Nawaz

Assistant Professor

PhD (UAF)

Specialization: Epidemiology, Virology

(HEC Approved Supervisor)

Dr. Muhammad Shafique

Assistant Professor

PhD (Netherland)

Specialization: Biotechnology, Virology, Cell culture,

Vaccinology

(HEC Approved Supervisor)

Dr. Abu Baker Siddique

Assistant Professor

PhD (UAF)

Specialization: Bacteriology, Molecular Biology

(HEC Approved Supervisor)

Dr. Muhammad Usman Qamar

Assistant Professor

PhD (UHS)

Specialization: Medical & Clinical Microbiology

Dr. Mohsin Khurshid

Assistant Professor

PhD (GCUF)

Specialization: Medical Microbiology, Infectious Diseases,

Moleculer Biology, Microbial Pathogenesis

Mr. Muhammad Saqalein

Lecturer

M. Phil. (UAF)

Specialization: Bacteriology, Immunology

Mrs. Gul Naz

Lecturer (on study leave)

M. Phil (UVAS) (Silver Medalist)

Specialization : Microbiology, Mycology

Mr. Zeeshan Taj

Lecturer (on study leave)

M. Phil. (UAF)

Specialization: Bacteriology, Molecular Biology

Mr. Muhammad Atif Nisar

Lecturer

M. Phil (PU)

Specialization: Molecular Biology, Proteomics

Ms. Sumreen Hayat

Lecturer (on Deputation)

M. Phil (PU)

Specialization: Medical Microbiology

Mrs. Sara Mahmood

Lecturer (on Deputation)

M. Phil (NIBGE)

Specialization: Bioinformatics, Biotechnology, Genotoxicity

Ms. Ayesha Sarwar

Lecturer

M. Phil. (UAF)

Specialization :Bacteriology, Food Microbiology

Scheme of Studies BS Microbiology

Semester 1		
MIC-301	Introductory Microbiology	3(2-1)
MIC-303	Microbial Taxonomy	3(3-0)
BCH-301	Introductory Biochemistry	4(3-1)
BOT-301	Diversity of Plants	4(3-1)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
PST-321	Pakistan Studies	2(2-0)
ENG-321	Functional English	3(3-0)
Semester 2	2	
MIC-302	Cell Biology	3(3-0)
MIC-304	Microbial Anatomy and Physiology	3(2-1)
MIC-306	Human Physiology	3(2-1)
ZOL-301	Principles in Animal Life-I	4(3-1)
ENG-322	English Comprehension and Composition	3(3-0)
MTH-321	Algebra and Trigonometry	3(3-0)
Semester 3	3	
MIC-401	Basic Pathology	3(2-1)
MIC-403	Bacteriology	3(2-1)
MIC-405	Mycology	3(2-1)
MIC-407	Biosafety and Risk Management	3(2-1)
ENG-422	Technical Writing	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 4	ı	
MIC-402	General Virology	3(2-1)
MIC-404	Immunology	3(2-1)
MIC-406	Parasitology	3(2-1)
MIC-408	Epidemiology, Public Health and Bioethics	3(3-0)
MIC-410	Laboratory Animals and Model Organisms	2(0-2)
STA-507	Biostatistics	3(3-0)
Semester 5	;	
MIC-501	Systemic Virology	3(2-1)
MIC-503	Cell and Tissue Culture	3(2-1)
MIC-505	Microbial Genetics	3(3-0)
MIC-507	Molecular Biology and Biotechnology	3(2-1)



hallenges of Ar

MIC-509	Food Microbiology	3(2-1)	
MIC-511	Infectious Waste Management	3(2-1)	
Semester 6	;		
MIC-502	Vaccinology	3(2-1)	
MIC-504	Environmental Microbiology	3(2-1)	
MIC-506	Medical Microbiology	3(2-1)	
MIC-508	Veterinary Microbiology	3(2-1)	
MIC-510	Microbial Enzymology	3(3-0)	
BIN-422	Introduction to Bioinformatics	3(2-1)	
Semester 7	Semester 7		
MIC-601	Diagnostic Microbiology	3(2-1)	
MIC-603	Soil and Agricultural Microbiology	3(2-1)	
MIC-605	Marine and Fresh Water Microbiology	3(2-1)	
MIC-607	Pharmaceutical and Industrial Microbiology	4(3-1)	
MIC-609	Genetic Engineering	3(2-1)	
MIC-611	Research Methodology	2(2-0)	
Semester 8			
MIC-631	Project	3(0-3)	
MIC-632	Internship	3(0-3)	

MPhil/PhD Microbiology

MIC-700	Microbiological Techniques	3(2-1)
MIC-701	Advanced Microbiology	3(2-1)
MIC-702	Advanced Bacteriology	3(2-1)
MIC-703	Advanced Mycology	3(2-1)
MIC-704	Advanced Virology	3(2-1)
MIC-705	Advanced Immunology	3(2-1)
MIC-706	Advanced Biorisk Management	3(2-1)
MIC-707	Tissue Culture Technology	3(2-1)
MIC-708	Vaccinology	3(2-1)
MIC-709	Advanced Medical Microbiology	3(2-1)
MIC-710	Advanced Parasitology	3(2-1)
MIC-711	Advanced Epidemiology and Public Health	3(2-1)
MIC-712	Public Health Microbiology	3(3-0)
MIC-713	Anaerobic Microbiology	3(2-1)
MIC-714	Microbial Physiology	3(3-0)
MIC-715	Advanced Microbial Genetics	3(3-0)

MIC-716Molecular Biology of Bacterial Viruses3(3-0)MIC-717Computational Biology and Bioinformatics3(3-0)MIC-718Molecular Biology Techniques3(2-1)MIC-719Recombinant DNA Technology3(3-0)MIC-720DNA Damage, Repair and Carcinogenesis3(3-0)MIC-721Molecular Mechanisms of Antimicrobial Agents3(3-0)MIC-722Nano-Biotechnology3(2-1)MIC-723Industrial and Pharmaceutical Microbiology3(2-1)MIC-724Food and Dairy Microbiology3(3-0)MIC-725Advanced Environmental Microbiology3(3-0)MIC-726Research Methodology and Scientific Writing2(2-0)Mandatory Requirements for MPhil1(0-1)STA-795Statistics for Research3(2-1)MIC-729Seminar (General)1(0-1)MIC-730Thesis6(0-6)Mandatory Requirements for PhD5TA-795Statistics for Research3(2-1)MIC-758Seminar (General)1(0-1)MIC-759Seminar (Research)1(0-1)MIC-759Seminar (Research)1(0-1)MIC-750Thesis			
MIC-718 Molecular Biology Techniques 3(2-1) MIC-719 Recombinant DNA Technology 3(3-0) MIC-720 DNA Damage, Repair and Carcinogenesis 3(3-0) MIC-721 Molecular Mechanisms of Antimicrobial Agents 3(3-0) MIC-722 Nano-Biotechnology 3(3-0) MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(2-1) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (General) 1(0-1)	MIC-716	Molecular Biology of Bacterial Viruses	3(3-0)
MIC-729 Recombinant DNA Technology 3(3-0) MIC-721 DNA Damage, Repair and Carcinogenesis 3(3-0) MIC-721 Molecular Mechanisms of Antimicrobial Agents 3(3-0) MIC-722 Nano-Biotechnology 3(3-0) MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(3-0) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-730 Seminar (Research 3(2-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1)	MIC -717	Computational Biology and Bioinformatics	3(3-0)
MIC-720 DNA Damage, Repair and Carcinogenesis 3(3-0) MIC-721 Molecular Mechanisms of Antimicrobial Agents 3(3-0) MIC-722 Nano-Biotechnology 3(3-0) MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(2-1) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (General) 1(0-1)	MIC-718	Molecular Biology Techniques	3(2-1)
MIC-721 Molecular Mechanisms of Antimicrobial Agents MIC-722 Nano-Biotechnology 3(3-0) MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(2-1) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1)	MIC-719	Recombinant DNA Technology	3(3-0)
Agents MIC-722 Nano-Biotechnology 3(3-0) MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(3-0) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-798 Seminar (General) 1(0-1) MIC-799 Seminar (General) 1(0-1) MIC-759 Seminar (General) 1(0-1)	MIC-720	DNA Damage, Repair and Carcinogenesis	3(3-0)
MIC-723 Industrial and Pharmaceutical Microbiology 3(2-1) MIC-724 Food and Dairy Microbiology 3(2-1) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-721		3(3-0)
MIC-724 Food and Dairy Microbiology 3(2-1) MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-722	Nano-Biotechnology	3(3-0)
MIC-725 Advanced Environmental Microbiology 3(3-0) MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-723	Industrial and Pharmaceutical Microbiology	3(2-1)
MIC-726 Research Methodology and Scientific Writing 2(2-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD 5TA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-724	Food and Dairy Microbiology	3(2-1)
Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD 5TA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-725	Advanced Environmental Microbiology	3(3-0)
STA-795 Statistics for Research 3(2-1) MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-726	Research Methodology and Scientific Writing	2(2-0)
MIC-728 Seminar (General) 1(0-1) MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	Mandatory	Requirements for MPhil	
MIC-729 Seminar (Research) 1(0-1) MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	STA-795	Statistics for Research	3(2-1)
MIC-730 Thesis 6(0-6) Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-728	Seminar (General)	1(0-1)
Mandatory Requirements for PhD STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-729	Seminar (Research)	1(0-1)
STA-795 Statistics for Research 3(2-1) MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	MIC-730	Thesis	6(0-6)
MIC-758 Seminar (General) 1(0-1) MIC-759 Seminar (Research) 1(0-1)	Mandatory	Requirements for PhD	
MIC-759 Seminar (Research) 1(0-1)	STA-795	Statistics for Research	3(2-1)
	MIC-758	Seminar (General)	1(0-1)
MIC-760 Thesis	MIC-759	Seminar (Research)	1(0-1)
	MIC-760	Thesis	



Department of

Physical Education & Sports Sciences

Phone: 041-9201228

Email: physicaleducation@gcuf.edu.pk



Programs Offered

1. MSc Physical Education & Sports Sciences

Incharge: Dr. Abida Naseer





To be a leader in the disciplines of Physical Education and Sports Sciences by developing tools and excelling in Sports techniques, Scholarship and exploiting opportunities for academic research.

Mission

The Mission of the Department is to provide a committed and professional skills, techniques and knowledge of different Sports, which may be recognized as exemplary by its users by behaving in an approachable and courteous manner using available technologies appropriately to achieve objectives effectively at National and International level in the field of Physical Education and Sports Sciences.

Introduction

The study of Physical Education and Sports Sciences has been vital Importance in this age of science and technology. A nation cannot safe guard it's domestic and foreign interest and get its due status at National and International level without using the latest techniques of Physical Education and Sports Sciences in their professional and daily routine Life.

The Department will play a vital role in promoting different games at National and International level and is striving to sensitize and humanize its students in enabling them to become the leader in the field of Physical Education and Sports Science.

Objectives

- The Department is striving to provide National and International Players for promotion of Sports at University and National Level.
- Capacity Building of Players both Male and Female
- Organize Training Programs for students, separately for Male and Female Players.
- The awards of Cash Prizes and Sports Scholarships to

- encourage the promising student players, who win medals at Inter-Varsity and National Championships
- Create healthy environment in the campus through Sports activities.
- Organize Sports Competitions among the Departments and award the Certificates and Trophies to the Position holder players.

Faculty

Dr. Abida Naseer

Assistant Professor /Incharge

PhD

Specialization: Sports Science

Mr. Aamir Nawaz Qazi

Lecturer

MPhil

Specialization: Physical Education & Sports Science

Ms. Sumaira Yasmin

Game Instructor

MΑ

Specialization: Physical Education & Sports Science





MSc. Physical Education & Sports Sciences

Semester 1		
PES-551	Sports Management	3(3-0)
PES-553	Concepts of Wellness and Fitness	2(2-0)
PES-555	Theory of Games	3(3-0)
PES-557	Games-I (Football, Badminton)	2(0-2)
PES-559	Athletics-I (Sprints Starts, Shot Put)	2(0-2)
HND-603	Nutrition in Exercise and Sports	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 2	2	
PES-552	Methods of Research in Sports	3(3-0)
PES-554	Methodology of Scientific Coaching	3(3-0)
PES-556	Science of Track & Field	3(3-0)
PES-558	Rovering / Girl Guide	2(0-2)
PES-560	Games-II (Volleyball, Table Tennis)	2(0-2)
PES-562	Athletics-II (Long Jump, Triple Jump, Discuss Throw)	2(0-2)
AHP-301	Basic and Applied Anatomy	3(3-0)
Semester 3	8	
PES-561	Physical Education for Special Person	2(2-0)
PES-563	Sports Biomechanics	3(3-0)
PES-565	Exercise Physiology	3(3-0)
PES-567	Sports Psychology	3(3-0)
PES-569	Sports Medicine	3(3-0)
PSY-614	Games-III (Basketball, Hockey)	2(0-2)
DPT-409	Athletics-III (High Jump, Javelin Throw)	2(0-2)
Semester 4		
PES-564	Sports Sociology	3(3-0)
PES-566	Measurement and Evaluation in Sports	3(3-0)
PES-568	Swimming and Gymnastics	2(0-2)
DEC EZO	Hiking and Tracking and Physical Fitness Test	2(0-2)
PES-570		
PEC-681	Research Project	3(0-3)

^{*} Select any one course from list of elective courses

List of elective courses

PES-572	Specialization in Field Hockey	3(1-2)
PES-574	Specialization in Football	3(1-2)
PES-576	Specialization in Cricket	3(1-2)
PES-578	Specialization in Volleyball	3(1-2)
PES-580	Specialization in Basketball	3(1-2)





Department of Physiology

Phone: 041-9203030

Email: physiology@gcuf.edu.pk



Programs Offered

- BS Physiology
- 2. MPhil Physiology
- 3. PhD Physiology

Incharge: Dr. Haseeb Anwar



Vision

To provide high standard education and research activities to aspire undergraduate and post graduate students to coupe up the international standards.

Mission

To provide high-tech theoretical and practical knowledge/skills to the students through quality teaching and research.

Introduction

- It's recently established and comparatively rare department in other universities of the country, so BS Physiology is an emerging professional degree which needs enormous concentration, hard work as well as the space of growth as professional career. And the department of Physiology is therefore established with the vision of giving the maximum output in teaching and research keeping in view the minimum available resources.
- The use of electronic media will be encouraged to teach the students so that learning capabilities could be further enhanced
- Study tours in the national eminent research as well as teaching institute will be planned for the healthy exposure of students.
- Target based progress plans with a suggested time frame will be set to get the required progress in limited time.
- Along with academics the Physiologist has an enormous role in the public health services including diagnostics, pharmaceuticals, health centers, food industry, Reagents, analytical kits, instruments manufacturers.
- Students will be encouraged to actively participate in the extracurricular activities of the University, which will be healthy exercise to groom their mental capabilities.

Achievements of the Department

- Organized international and national seminars
- Participation and oral presentations in international conferences
- Won a research grant worth 7.2 million from Punjab Agriculture research Board
- Won a research grant worth 1.48 million from Pakistan Agriculture Research council.
- Submitted more than six projects to various funding agencies.
- Won five travel grants to present research paper internationally.
- Won 2 NRPU research grants worth 3.5 and 3.1 millions respectively

Faculty

Dr. Haseeb Anwar

Incharge/Assistant Professor PhD (UAF)

Specialization: Bio-health markers/ Endocrinology (HEC Approved Supervisor)

Dr. Ghulam Hussain

Assistant Professor PhD (France) Specialization: Neurosciences (HEC Approved Supervisor)

Dr. Shahzad Irfan

Assistant Professor PhD (QAU)

Specialization: Reproductive Physiology



Dr. Abid Hussain

Assistant Professor

PhD (France)

Specialization: Metabolic Disorders

Mr. Arslan Shaukat

Lecturer MPhil (UK)

Specialization: Nanotechnology

Mr. Arslan Iftikhar

Lecturer (On Study Leave)

MPhil (UAF)

Specialization: Obesity, oxidative stress

Mr. Imtiaz Mustafa

Research Associate

Specialization: Oxidative Stress

Mr. Abdul Rauf

Research Associate

Specialization: Genetics, Neurophysiology

Miss. Saima Malik

Research Associate

Specialization: Oxidative Stress

BS Physiology

Semester 1		
PHS-300	Functional Anatomy	4(3-1)
PHS-303	Cell and Molecular Biology	3(2-1)
BCH-301	Introductory Biochemistry	4(3-1)
MTH-321	Algebra and Trigonometry	3(3-0)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
Semester 2		
ZOL-301	Principles of Animal Life-I	4(3-1)
PHS-302	Applied Physiology	3(2-1)
BOT-402	Plant Physiology and Ecology	3(3-0)
MIC-304	Microbial Anatomy and Physiology	3(2-1)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)

Semester 3	3	
PHS-401	Physiology of Digestion & Metabolism	3(2-1)
PHS-403	Physiology of Respiratory System	3(2-1)
PHS-405	Physiology of Blood and Extracellular Fluid	3(2-1)
PHS-407	Renal Physiology	3(2-1)
ENG-421	Communication Skills	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 4	1	
PHS-402	Cardiovascular Physiology	4(3-1)
PHS-404	Nerve and Muscle Physiology	3(2-1)
PHS-406	Homeostasis	2(2-0)
PHS-410	General Immunology	3(2-1)
BIN-422	Introduction to Bioinformatics	3(2-1)
MTH-322	Introduction to Calculus	3(3-0)
Semester !	5	
PHS-501	Neurophysiology	4(3-1)
PHS-503	Endocrinology	3(2-1)
PHS-505	General and Systemic Pharmacology	4(3-1)
PHS-507	Principles of Human Nutrition	3(3-0)
PHS-509	Human and Animal Behavior	3(2-1)
Semester (5	
PHS-502	Biology of Development	3(3-0)
PHS-504	Reproductive Physiology	3(2-1)
PHS-506	Physiology of Sensory System	3(2-1)
PHS-508	Comparative Physiology	3(2-1)
BIT-405	Introduction to Biotechnology	3(2-1)
SAT-507	Biostatistics	3(3-0)
Semester 7	7	
PHS-601	Electrophysiology	3(2-1)
PHS-603	Physiology of Health, Fitness and Exercise	3(2-1)
PHS-605	Physiological Techniques	3(1-2)
PHS-607	Pathophysiology	3(2-1)
PHS-609	Research Methods in BioSciences	3(3-0)
Semester 8	3	
PHS-631	Project	3(0-3)
PHS-632	Internship	6(0-6)
PHS-634	Seminar	1(0-1)

MPhil/PhD Physiology

1 1511117 5	TID FTIYSIOIOGY	
PHS-701	Principles of Physiology and Homeostasis	3(3-0)
PHS-702	Physiology of Respiratory System	3(2-1)
PHS-703	Nerve and Muscle Physiology	3(2-1)
PHS-704	Physiology of Blood and Cardiovascular System	3(2-1)
PHS-705	Physiology of Nervous System	3(2-1)
PHS-706	Advanced Immunology	3(2-1)
PHS-707	Reproductive Physiology	3(2-1)
PHS-708	Physiology of Digestion and Metabolism	3(2-1)
PHS-709	Physiology of Sensory System	3(2-1)
PHS-710	Physiology of Kidney and Acid Base Balance	3(2-1)
PHS-711	Advanced Endocrinology	3(2-1)
PHS-714	Comparative Physiology	3(3-0)
PHS-715	Physiological Techniques	3(1-2)
PHS-716	Fermentation and Gut Physiology	3(2-1)
PHS-717	Research Methods in Biosciences	3(3-0)
PHS-718	Nutrition Physiology	3(2-1)
PHS-720	Sports and Exercise Physiology	3(3-0)
PHS-721	Advances in Pathologic Physiology	3(2-1)
PHS-722	Advanced Avian Physiology	3(2-1)
PHS-724	Advanced Environmental Physiology	3(3-0)
PHS-725	Nanotechnology and its Applications in Physiology	3(2-1)
PHS-726	Advanced Cell Physiology	3(2-1)
Mandatory	requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
PHS-727	Special Problem	1(0-1)
PHS-728	Seminar (General)	1(0-1)
PHS-729	Seminar (Research)	1(0-1)
PHS-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
STA-795	Statistics for Research	3(2-1)
PHS-757	Special Problem	1(0-1)
PHS-758	Seminar (General)	1(0-1)
PHS-759	Seminar (Research)	1(0-1)
PHS-760	Thesis	

Department of Zoology

Phone: 041-9201206

Email: zoology@gcuf.edu.pk



Programs Offered

- BS Zoology
- MSc Zoology
- MPhil Zoology
- 4. PhD Zoology

Chairperson: Prof. Dr. Tayyaba Sultana



Vision

To align multidisciplinary approaches towards wide areas of biological sciences. The department strives to be a centre of excellence in teaching as well as in diverse areas of research to promote knowledge, skills and expertise in students required to serve the society as educators, University/College teachers, research scientists and administrators.

Mission

To meet the dire need of coming decades, the Department of Zoology is committed to impart most recent and updated education to students, to deliver society-oriented and need-based research, to promote academia-industry linkage, to hold regular seminars by invited speakers and subject specialists for the scientific grooming of students and faculty and to develop a collaboration both at national and international levels.

Introduction

Department of Zoology was established in 1989 for the teaching of graduate and post graduate courses affiliated with University of the Punjab, Lahore, then took a mature turn after the upgradation of Govt. College Faisalabad as Govt. College University Faisalabad in 2002. Later on launching of MPhil, PhD and Honors programs added to its status and it has come forth as one of the academically sound Department of the country. The high profile motivated faculty loaded with initiative and drive is key strength of the Department. The fully equipped laboratories,

well-furnished class rooms and update spacious library provide the best possible facilities to the students in their academic pursuits. All the faculty members under the dynamic leadership of Prof. Dr. Tayyaba Sultana are striving hard and exercising their potentialities to the maximum extent focusing the activity based learning. University industry linkage program for the joint research ventures have been established. For this purpose the Department has established a linkage through signing MoUs with Newcastle University UK, WASA and Punjab Fisheries Department with an objective of sharing research facilities for educational and career development of the students coherent with professional requirements. The Department believes in its uplifting at world recognized level through imparting outstanding teaching and research by awarding degree in academic programs of BS, MSc, MS /MPhil and PhD in Zoology. The department has recruited foreign qualified PhD faculty members to broaden the teaching and research horizon to face the modern challenges in the field of Life Sciences. Highly equipped labs of different fields such as Entomology, paleontology, tissue culture, Fish Nutrition, Genetics and molecular biology have been established to extend its infrastructure. Department has successfully completed the research projects under JHELP-II, INSPIRE Program (British council-Higher Education Commission funded project) and its two extension programs SPEKE and TNE. Moreover various other projects funded by Pakistan Science Foundation (PSF), Higher Education Commission NRPU,TWAS-COMSTECH, The Nagai Foundation Tokyo, Japan, ICPSR-Kingdom of Morocco are being conducting in the Department.



Faculty

Dr. Tayyaba Sultana

Professor / Chairperson
PhD (QAU), Post-Doc (QAU & UK)

Specialization: Fisheries, Cell and Molecular Biology, Genetics, Genetic epidemiological studies, Aquatic Toxicology

(HEC Approved Supervisor)

Dr. Shahid Mahboob Rana

Professor

PhD (UAF), Post-Doc (Australia)

Specialization: Fisheries, Aquaculture, Aquatic Toxicology

(HEC Approved Supervisor)

Dr. Farhat Jabeen

Professor

PhD (QAU), Post-Doc (UK)

Specialization: Fisheries, Human Molecular Genetics,

Environmental Science, Aquatic Toxicology

(HEC Approved Supervisor)

Dr. Abdul Shakoor Chaudhry

Adjunct Professor (Newcastle University, UK) PhD (Animal Science), Cambridge University Uk,

Post-Doc (UK & Australia)

Specialization: Animal Nutrition, Toxicology, Enviornment,

Freshwater Biology

Dr. Salma Sultana

Associate Professor

PhD (QAU), Post-Doc (UK)

Specialization: Fisheries, Human Molecular Genetics, Fish Nutrition, Proteomic, Genetice epidemiological studies, Aquatic

Toxicology

(HEC Approved Supervisor)

Dr. Shabana Naz

Associate Professor

PhD (UAF)

Specialization: Vertebrate Pest Management, Wildlife Ecology,

Productive ecology

(HEC Approved Supervisor)

Dr. Asma Ashraf

Associate Professor (TTS)

PhD (GCUF)

Specialization: Microbiology, Immunology, Bioinformatics

Dr. Samina Qamar

Assistant Professor

PhD (PU), Post-Doc (USA)

Specialization: Entomology, Apiculture, Honey Analysis,

Apitherapy, beekeeping, Bee-economics

(HEC Approved Supervisor)

Dr. Laig Ahmad

PhD (QAU), Post Doc (USA)

Assistant Professor

Specialization: Reproductive Physiology, Endocrinology

(HEC Approved Supervisor)

Dr. M. Kashif Zahoor

Assistant Professor (TTS)

PhD (France)

Specialization: Entomology, Genetics, Molecular Biology

(HEC Approved Supervisor)

Dr. Shabab Nasir

Assistant Professor (TTS)

PhD (UAF), Six months research training (Norway)

Specialization: Medical Entomology

(HEC Approved Supervisor)

Dr. Syed Makhdoom Hussain

Assistant Professor (TTS)

PhD (UAF)

Specialization: Fish Nutrition, Aquatic Toxicology

(HEC Approved Supervisor)

Dr. Farkhanda Asad

PhD (UAF)

Assistant Professor

Specialization: Limnology, Fish Nutrition

(HEC Approved Supervisor)

Dr. Khizar Samiullah

Assistant Professor (TTS)

PhD (PU)

Specialization: Paleontology & Zoogeography, Mammalogy,

Evolution, Systematics

(HEC Approved Supervisor)

Dr. Bilal Rasool

Assistant Professor (TTS)

PhD (Austria)

Specialization: Entomology, Molecular Ecology

Dr. Azhar Rafique

Assistant Professor (TTS)

PhD (UAF)

Specialization: Biodiversity, Vertebrate Pest Control

Dr. Tayyaba Ali

Assistant Professor (Ad hoc)

PhD (QAU)

Biotechnology, Genetic Toxicology, Recombinant DNA

Technology

Dr. Muhamamd Asrar Chaudhary

Assistant Professor

PhD (GCUF)

Specialization: Entomology, Insect Pest Management

Dr. Bilal Hussain

Assistant Professor

PhD (GCUF)

Specialization: Fisheries, Molecular Biology, Genomics

Dr. Faiza Jabeen

Assistant Professor (TTS)

PhD (PU, Lahore)

Specialization: Microbial Biotechnology

Dr. Javeria Altaf

Assistant Professor (OPS)

PhD Scholar (GCUF)

Specialization: Biodiversity

Dr. Amna Sajjad

Assistant Professor

PhD (Germany)

Specialization: Molecular Immunology

Dr. Azhar Rasool

Assistant Professor

PhD (NENU, China)

Specialization: Cell Biology, Cell Signaling pathways, Genetics

Dr. Tahira Younis

Assistant Professor

PhD Scholar (QAU)

Specialization: Biochemistry

Dr. Maleeha Manzoor

Assistant Professor (OPS)

PhD Scholar (PU)

Specialization: Eco-toxicology

Mr. Zahid Iqbal

Lecturer (on study leave) MPhil Scholar (GCUF) Specialization: Fisheries

Ms. Mussarrat Shaheen

Lecturer

PhD Scholar (QAU)

Specialization: Microbiology

Ms. Iqra Sarfraz

Lecturer MPhil (GCUF)

Specialization: Cell and Molecular Biology

Scheme of Studies BS Zoology

Semester 1		
ZOL-301	Principles of Animal Life-I	4(3-1)
BOT-301	Diversity of Plants	4(3-1)
CHM-321	Introductory Chemistry	4(3-1)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (For Non-Muslim only)	2(2-0)
Semester 2	2	
ZOL-302	Principle of Animal Life-II	4(3-1)
CHM-322	Inorganic Chemistry – I	4(3-1)
MTH-321	Algebra and Trigonometry	3(3-0)
ENG-322	English Comprehensive and Composition	3(3-0)
PST-322	Pakistan Studies	2(2-0)
Semester 3		
ZOL-401	Animal Diversity -I: Invertebrates	4(3-1)
ZOL-403	Animal Diversity -II : Chordates	4(3-1)
BOT-302	Systematics, Anatomy and Development	4(3-1)
CHM-421	Physical Chemistry –I	4(3-1)
ENG-421	Communication Skills	3(3-0)
Semester 4		
ZOL-402	Animal Form & Function –I	4(3-1)
ZOL-404	Animal Form & Function -II	4(3-1)

BOT-401	Cell Biology, Genetics and Evolution	4(3-1)
PSY-422	Introduction to Psychology	3(3-0)
CSI-321	Introduction to Computing Applications	3(3-0)
Semester 5	;	
ZOL-501	Structure and Functions of Macro molecules	3(2-1)
ZOL-503	Developmental Biology	4(3-1)
ZOL-505	Advanced Environmental Biology	3(2-1)
ZOL-507	Animal Physiology	4(3-1)
ZOL-509	Advanced Cell Biology	3(2-1)
ZOL-511	Research Methodology	1(1-0)
Semester 6	5	
ZOL-502	Metabolism	3(2-1)
ZOL-504	Physiology of Coordination and Animal Behavior	4(3-1)
ZOL-506	Evolution and Principles of Systematic	3(2-1)
ZOL-508	General and Molecular Genetics	4(3-1)
ZOL-510	Principles of Zoogeography	3(2-1)
MIC-301	Introductory Microbiology	3(2-1)
Semester 7	,	
STA-507	Biostatistics	3(3-0)
BIT-405	Introduction to Biotechnology	4(3-1)
ZOL-601	Principles of Paleontology	3(2-1)
ZOL-603	Aquatic Toxicology	3(2-1)
ZOL-605	Biological and Chemical Control of Pests	3(2-1)
To be offered	*Special paper 1 (in lieu of thesis)	3(2-1)
Semester 8	3	
BIN-422	Introduction to Bioinformatics	3(2-1)
ZOL-602	Wildlife of Pakistan	3(2-1)
ZOL-604	Bioremediation and Bio-processing	3(2-1)
ZOL-606	Fish Culture	3(2-1)
ZOL-608	Biodiversity	3(2-1)
To be offered	*Special paper 2 (in lieu of thesis)	3(2-1)

MSc Zoology

		
Semester 1		
ZOL-501	Structure and Functions of Macro molecules	3(2-1)
ZOL-503	Developmental Biology	4(3-1)
ZOL-505	Advanced Environmental Biology	3(2-1)
ZOL-507	Animal Physiology	4(3-1)
ZOL-509	Advanced Cell Biology	3(2-1)
ZOL-511	Research Methodology	1(1-0)
Semester 2	!	
ZOL-502	Metabolism	3(2-1)
ZOL-504	Physiology of Coordination and Animal Behavior	4(3-1)
ZOL-506	Evolution and Principles of Systematic	3(2-1)
ZOL-508	General and Molecular Genetics	4(3-1)
ZOL-510	Principles of Zoogeography	3(2-1)
MIC-301	Introductory Microbiology	3(2-1)
Semester 3		
STA-507	Biostatistics	3(3-0)
BIT-405	Introduction to Biotechnology	4(3-1)
ZOL-601	Principles of Paleontology	3(2-1)
ZOL-603	Fish Culture	3(2-1)
ZOL-605	Biological and Chemical Control of Pests	3(2-1)
*Special paper 1	in lieu of thesis	3(2-1)
Semester 4	ı	
BIN-422	Introduction to Bioinformatics	3(2-1)
ZOL-602	Wildlife of Pakistan	2(1-1)
ZOL-604	Bioremediation and Bio-processing	3(2-1)
ZOL-606	Aquatic Toxicology	3(2-1)
ZOL-608	Biodiversity	3(2-1)
*Special paper 2	in lieu of thesis	3(2-1)

* Two courses Special Subject/Optional will be opted in lieu of research for BS and MSc

ZOL-660	Fundamentals of Entomology	3(2-1)
ZOL-670	Fundamentals of Limnology	3(2-1)
ZOL-674	Applied Microbiology	3(2-1)
ZOL-675	Fish Physiology and Breeding	3(2-1)



ZOL-676	Aquatic Biology	3(2-1)
ZOL-677	Integrated Aqua Culture	3(2-1)
ZOL-678	Sea Food Technology	3(2-1)
ZOL-680	Thesis	6(0-6)
ZOL-683	Principles of Fish Biology	3(2-1)
ZOL-684	Immunology and Hematology	3(2-1)
ZOL-685	Vector Biology	3(2-1)
ZOL-686	Aquatic Environmental Management	3(2-1)
ZOL-687	Molecular Biology	3(2-1)
ZOL-688	Fish Ecology	3(2-1)
ZOL-689	Ichthyology	3(2-1)
ZOL-690	Bio-Physical Methods in Life Sciences	3(2-1)
ZOL-691	Comparative Anatomy of Vertebrates	3(2-1)

MPhil/PhD Zoology

ZOL-701 Quantitative Zoology 3(2-1) ZOL-702 Advances in Biodiversity 3(2-1) ZOL-703 Immunology 3(2-1) ZOL-704 Reproductive Physiology 3(2-1) ZOL-705 Population Genetics 3(2-1) ZOL-706 Comparative Vertebrate Endocrinology 3(2-1) ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish			
ZOL-703 Immunology 3(2-1) ZOL-704 Reproductive Physiology 3(2-1) ZOL-705 Population Genetics 3(2-1) ZOL-706 Comparative Vertebrate Endocrinology 3(2-1) ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-701	Quantitative Zoology	3(2-1)
ZOL-704 Reproductive Physiology 3(2-1) ZOL-705 Population Genetics 3(2-1) ZOL-706 Comparative Vertebrate Endocrinology 3(2-1) ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-702	Advances in Biodiversity	3(2-1)
ZOL-705 Population Genetics 3(2-1) ZOL-706 Comparative Vertebrate Endocrinology 3(2-1) ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-703	Immunology	3(2-1)
ZOL-706 Comparative Vertebrate Endocrinology 3(2-1) ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-704	Reproductive Physiology	3(2-1)
ZOL-707 Helminthology 3(2-1) ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-705	Population Genetics	3(2-1)
ZOL-708 Human Genetics 3(2-1) ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-706	Comparative Vertebrate Endocrinology	3(2-1)
ZOL-709 Human Embryology and Teratology 3(2-1) ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-707	Helminthology	3(2-1)
ZOL-710 Environmental Biotechnology 3(2-1) ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-708	Human Genetics	3(2-1)
ZOL-711 Advances in Aquatic Toxicology 3(2-1) ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-709	Human Embryology and Teratology	3(2-1)
ZOL-712 Medical Microbiology 3(2-1) ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-710	Environmental Biotechnology	3(2-1)
ZOL-713 Principles of Toxicology 3(2-1) ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-711	Advances in Aquatic Toxicology	3(2-1)
ZOL-714 Applied Fisheries 3(2-1) ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-712	Medical Microbiology	3(2-1)
ZOL-715 Advances in Fish Genetics 3(2-1) ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-713	Principles of Toxicology	3(2-1)
ZOL-716 Fisheries Management 3(2-1) ZOL-717 Nutrients requirement and metabolism in fish	ZOL-714	Applied Fisheries	3(2-1)
ZOL-717 Nutrients requirement and metabolism in fish 3(2-1)	ZOL-715	Advances in Fish Genetics	3(2-1)
fish	ZOL-716	Fisheries Management	3(2-1)
701–718 Fish hiotechnology/Aguaculture hiology 3(2-1)	ZOL-717	·	3(2-1)
202 710 Tish biotechnology/Addaeditare biology 5(2 1)	ZOL-718	Fish biotechnology/Aquaculture biology	3(2-1)
ZOL-719 Fish Hatchery Management 3(2-1)	ZOL-719	Fish Hatchery Management	3(2-1)
ZOL-720 Animal Pest and disease producing 3(2-1) organisms	ZOL-720	, ,	3(2-1)
ZOL-721 Advanced integrated pest management-I 3(2-1)	ZOL-721	Advanced integrated pest management-I	3(2-1)

ZOL-722	Advanced integrated pest management-II	3(2-1)
ZOL-723	Biology and Control of Vertebrate Pests	3(2-1)
ZOL-724	Vector Biology	3(2-1)
ZOL-725	Mammalogy	3(2-1)
ZOL-726	Wildlife Conservation Biology	3(2-1)
ZOL-727	Wildlife Management-I (Wetlands)	3(2-1)
ZOL-731	Wildlife Management-II (Terrestrial)	3(2-1)
ZOL-732	Protected Areas and their Management	3(2-1)
ZOL-733	Advances in Ichthyology	3(2-1)
ZOL-734	Ornithology	3(2-1)
ZOL-735	Herpetology	3(2-1)
Mandatory Requirements for MS/MPhil		
STA-795	Statistics for Research	3(2-1)
ZOL-728	Seminar (General)	1(0-1)
ZOL-729	Seminar (Research)	1(0-1)
ZOL-730	Thesis	6(0-6)
Mandatory Requirements for PhD		
STA-795	Statistics for Research	3(2-1)
ZOL-758	Seminar (General)	1(0-1)
ZOL-759	Seminar (Research)	1(0-1)
ZOL-760	Thesis	





Faculty of Physical Science

- 1. Department of Applied Chemistry
- 2. Department of Chemistry
- 3. Department of Computer Science
- 4. Department of Geography
- 5. Department of Information Technology
- 6. Department of Mathematics
- 7. Department of Physics
- 8. Department of Software Engineering
- 9. Department of Statistics



Prof. Dr. Nasir Amin Dean Ph: 041-9201552

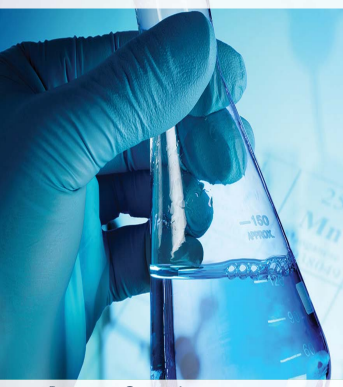
Email: drnasir@gcuf.edu.pk

Prof. Dr. Nasir Amin has a prosperous academic and research career in Physics at University of Agriculture Faisalabad and Government College University Faisalabad spanning over three decades. Prof. Amin earned his PhD from Quid-e-Azam University Islamabad and a Postdoctoral Fellowship from University of California -USA. He has completed several research projects including the prestigious Presidential Young Innovator award for his pioneering work on Laser induced Breakdown Spectroscopy. He has won the Pakistan Council for Science and Technology's Research Productivity Award several times, while the Pakistan Academy of Sciences honored him with the PAS Gold Medal in 2010 in recognition of his outstanding research contributions. He has authored numerous impact factor papers in international journals and has also supervised a large number of PhD, MPhil and M.Sc students. Prof. Dr. Nasir Amin is currently Dean of the Physical Sciences faculty of the University along with convening various administrative and statuary bodies of the University with his pivotal role in important academic forums of the University.

Department of Applied Chemistry

Phone: 041-9200037

Email: appchem@gcuf.edu.pk



Programs Offered

- 1. BS Applied Chemistry
- 2. MSc Applied Chemistry
- 3. MPhil Applied Chemistry
- 4. PhD Applied Chemistry

Chairperson: Dr. Muhammad Asghar Jamal



Vision

To integrate modern teaching and learning methods in the curriculum to provide training to students in interdisciplinary programmes for the academics and industries.

Mission

To provide nurturing and conducive environment for imparting skill in basic and applied chemistry. The Department of Applied chemistry is responding to the needs of chemical industries by preparing skilled manpower.

Introduction

Government College University is situated in the center of Faisalabad which is the hub of the textile industry because of its vast industrial network and textile based structure. More than 500 textile units in the city are utilizing chemistry to manufacture value added products according to world standards. In addition to textile sector, Faisalabad is also well known for different industries; such as paints, pigments, dyes, sugar, fertilizer, pharmaceutical, foods, oils and fats, soaps and detergents. Keeping in view the industrial need for highly qualified, skilled, visionary and trained manpower that could meet international standards, the Department of Applied Chemistry was established at the Government College University Faisalabad in 2004 to meet industrial challenges. The faculty of the Department is strolling hard with full devotion and dedication to produce dynamic students of high calibre with clear cut aims and market oriented objectives. The idea behind these activities is to train our students as entrepreneurs for creating the jobs rather than looking for the jobs themselves. All the faculty members of

Applied Chemistry are PhD or enrolled in PhD.

Objectives

- To produce applied chemists who can efficiently manage the working of industries and be able to moti vate and adopt new technologies to meet the interna tional standards
- To produce students who are confident of applying the knowledge of chemistry and skills which they acquire in understanding the problems of the local in dustry and the world at large. Thereby making useful contributions towards resolving industry linked prob lems.
- To produce chemists who can work as quality control managers (from raw material and intermediate prod uct to final product) in every sector of the industry.
- To provide skill in handling chemicals, managing chemical laboratories and scientific instruments.

Achievements:

Department of Applied Chemistry has established working research collaboration with industry such as paints, pigments, dyes, sugar, fertilizer, pharmaceutical, foods, oils and fats, soaps and detergents. All faculty members of Applied Chemistry are working on different projects funded by HEC out of these six are NRPU research grants. Moreover, our faculty members have also won research grants from international research organizations such as ISF, ISESCO and UNESCO/IUPAC project for green chemistry. The department of Applied Chemistry organizes International conferences, workshops, symposia and hand on trainings for students, staff and faculty members wherein eminent scientists

of international fame are often invited.

The department of Applied Chemistry is not only progressing in research activities but also has success stories in Business and won prizes in Business Incubation Centre, other interdepartmental and sports competitions. The department of Applied Chemistry is also enhancing its activities by launching different short courses and associate degree programs which are designed in collaboration with the Chamber of Commerce and Industries of Faisalabad. The different areas are

- Textile Industries
- Natural Product Isolation
- Natural and Synthetic Polymers
- Polymer composite materials
- Paints and Coatings
- Adhesives and Sealants
- Pharmaceuticals and Nutraceuticals

Faculty

Dr. Muhammad Asghar Jamal

Chairman /Associate Professor of Chemistry
PhD (University of The Punjab, Lahore.)
Specialization: Physical Chemistry/Solution Chemistry

HEC Approved Supervisor

Dr. Khalid Mahmood Zia

Associate Professor / Director ORIC PhD (UAF), Doctoral Research Fellow, IPPI, Iran.

BIM-UQ, Australia.

Specialization: Physical Chemistry / Polymer Chemistry / Textile

Chemistry / Bionanocomposites

HEC Best Young Research Scholar Award-2015.

(HEC Approved Supervisor)

Dr. Fazal-ur-Rehman

Associate Professor

PhD (UAF)

Specialization: Physical Chemistry/ Polymer Chemistry

(HEC Approved Supervisor)

Dr. Muhammad Jawwad Saif

Associate Professor PhD MRSC. C. Chem.

Specialization: Computational Chemistry/Functional Materials/

Catalysis

(HEC Approved Supervisor)

Dr. Shumaila Kiran

Assistant Professor

PhD (UAF)

Specialization: Organic Chemistry / Environment Chemistry /

Wastewater Treatment (HEC Approved Supervisor)

Dr. Mirza Nadeem Ahmad

Assistant Professor

PhD (Beijing, China)

Specialization: Materials Chemistry, Environmental Chemistry

(HEC Approved Supervisor)

Dr. Muhammad Naveed Anjum

Assistant Professor PhD (HUST, China)

Specialization: Material Chemistry / Polymer Composite Mate-

rial

(HEC Approved Supervisor)

Dr. Muhammad Ibrahim

Assistant Professor

PhD (UoK)

Specialization: Organic Chemistry/ Natural Products Chemistry

(HEC Approved Supervisor)

Dr. Tahir Faroog

PhD University of Bergen Norway

Assistant Professor

Specialization: Organic Chemistry/ Medicinal Chemistry

(HEC Approved Supervisor)

Dr. Shazia Tabasum

Assistant Professor

PhD (GCUF)

Specialization: Organic Chemistry/Polymer Chemistry

(HEC Approved Supervisor)

Dr. Shahzad Zafar Iqbal

Assistant Professor

PhD, (UAF), Post Doctorate (Univ. of Putra, Malaysia)

Visiting Scientist (Rutugers, USA)

Research Specialization; Organic Chemistry/ Food Chemistry/

Food Safety

(HEC Approved Supervisor)

Dr. Shazia Abrar

Assistant Professor

Ph.D. (University of Graz, Austria)

Specialization: Analytical Chemistry and Cosmetic Science

Dr.Sarosh Igbal

Assistant Professor Ph.D. HEJRIC, Karachi

Specialization: Medicinal Chemistry / Polymerchemistry /

Organometalic Chemistry

Dr. Toheed Ahmad

Assistant Professor (IPFP)

PhD (Chinese Academy of Sciences, Beijing, China) Specialization: Applied Chemistry / Nano Materrials

Mrs. Anbreen Anjum

PhD Scholar (GCUF)

Lecturer

Specialization: Organic Chemistry/ Polymer Chemistry

Mrs. Aqdas Noreen

PhD Scholar (GCUF)

Lecturer

Specialization: Organic Chemistry/Polymer Chemistry

Miss Kinza Aslam

PhD Scholar (GCUF) Lecturer (on study leave)



Scheme of Studies BS Applied Chemistry

Semester 1		
		2/2 0
ENG-321	Functional English	3(3–0)
PHY-321	Fundamentals of Mechanics	3(2-1)
ISL-321 Or	Islamic Studies Or	2(2-0)
ISL-322	Ethics (For Non Muslims)	2(2–0)
MTH-321 OR BOT-303	Mathematics-I (Algebra and Trigonometry) (For Medical students) Functional Biology-I (For Non-medical students)	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
ACH-301	Fundamentals of Inorganic Chemistry	4(3-1)
Semester 2		
ENG-322	English Comprehensive and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
PHY-322	Fundamentals of Electricity and Magnetism	3(2-1)
MTH-322	Mathematics-II (Introduction to Calculus)(For	3(3-0)
OR BOT-306	Medical students) Functional Biology-II (For Non-medical students)	3(3–0)
ACH-302	Fundamentals of Organic Chemistry	4(3-1)
ACH-304	Environmental Chemistry	3(3-0)
Semester 3		
ENG-421	Communication Skills	3(3-0)
STA-321	Introduction to Statistical Theory	3(3-0)
MTH-433	Mathematics for Chemists-I	3(3-0)
ACH-401	Fundamentals of Physical Chemistry	4(3-1)
ACH-403	Fundamentals of Biochemistry	4(3-1)
Semester 4		
ENG-422	Technical Writing	3(3-0)
MTH-434	Mathematics for Chemists-II	3(3-0)
ACH-402	Selected Topics in Chemistry	4(3-1)
ACH-404	Fundamentals of Analytical Techniques	4(3-1)
ACH-406	Fundamentals of Applied Chemistry	4(3-1)
Semester 5		
ACH-501	Applied Inorganic Chemistry-I	4(3-1)
ACH-503	Applied Organic Chemistry-I	4(3-1)
ACH-505	Applied Physical Chemistry-I	4(3-1)

ACH-507	Analytical Techniques and Quality Control	4(3-1)	
ACH-509	Chemometrics	3(3-0)	
Semester 6	Semester 6		
ACH-502	Applied Inorganic Chemistry-II	4(3-1)	
ACH-504	Applied Organic Chemistry-II	4(3-1)	
ACH-506	Applied Physical Chemistry-II	4(3-1)	
ACH-508	Applied Molecular Spectroscopy	3(3-0)	
ACH-510	Chemical Process Industries	4(3-1)	
Semester 7			
*ACH-601	Oils, Fats and Waxes	4(3-1)	
*ACH-603	Colour Chemistry	4(3-1)	
*ACH-605	Chemistry of Textiles Processing	4(3-1)	
*ACH-607	Inorganic Chemical Industries	3(3-0)	
*ACH-609	Food and Allied Industries	3(3-0)	
*ACH-611	Paper and Leather Industries	3(3-0)	
*ACH-613	Glass, Ceramics and Cement Industries	3(3-0)	
†ACH-615	Synthetic Polymers	4(3-1)	
†ACH-617	Characterization Techniques for Polymers	4(3-1)	
†ACH-619	Mechanism and Kinetics of Polymerization	3(3-0)	
†ACH-621	Synthetic Fibers	3(3-0)	
†ACH-623	Introduction to Composite Materials	3(3-0)	
†ACH-625	Polymer Rheology and Processing	3(3–0)	
*ACH-627	Industrial Heterocycles	4(3-1)	
†ACH-629	Physical Chemistry of Polymers	3(3-0)	
†ACH-631	Natural Polymers	3(3-0)	
ENG-611	English for Employment	3(3-0)	
ENG-611 is compulsory course. In 7th semester, it is mandatory for students to take two courses from general courses (*) and two courses from polymer courses (†), when offered by the department. Out of four courses, two courses must be practical courses and two courses must be non-practical courses			
Semester 8			
MKT-401	Principles of Marketing	3(3-0)	
ACH-602	Research Methods and Scientific Writing	3(3-0)	
ACH-604	Chemistry and Renewable Energy	3(3-0)	
ACH-628	Seminar	1(0-1)	
ACH-630	Review Article/ Postgraduate Industrial Research Project	4(0-4)	

MSc Applied Chemistry

Semester 1		
ACH-501	Applied Inorganic Chemistry-I	4(3-1)
ACH-503	Applied Organic Chemistry-I	4(3-1)
ACH-505	Applied Physical Chemistry-I	4(3-1)
ACH-507	Analytical Techniques and Quality Control	4(3-1)
ACH-509	Chemometrics	3(3-0)
Semester 2		
ACH-502	Applied Inorganic Chemistry-II	4(3-1)
ACH-504	Applied Organic Chemistry-II	4(3-1)
ACH-506	Applied Physical Chemistry-II	4(3-1)
ACH-508	Applied Molecular Spectroscopy	3(3-0)
ACH-510	Chemical Process Industries	4(3-1)
Semester 3	•	
*ACH-601	Oils, Fats and Waxes	4(3-1)
*ACH-603	Colour Chemistry	4(3-1)
*ACH-605	Chemistry of Textiles Processing	4(3-1)
*ACH-607	Inorganic Chemical Industries	3(3-0)
*ACH-609	Food and Allied Industries	3(3-0)
*ACH-611	Paper and Leather Industries	3(3-0)
*ACH-613	Glass, Ceramics and Cement Industries	3(3-0)
†ACH-615	Synthetic Polymers	4(3-1)
†ACH-617	Characterization Techniques for Polymers	4(3-1)
†ACH-619	Mechanism and Kinetics of Polymerization	3(3-0)
†ACH-621	Synthetic Fibers	3(3-0)
†ACH-623	Introduction to Composite Materials	3(3-0)
†ACH-625	Polymer Rheology and Processing	3(3-0)
*ACH-627	Industrial Heterocycles	4(3-1)
†ACH-629	Physical Chemistry of Polymers	3(3-0)
†ACH-631	Natural Polymers	3(3-0)
ENG-611	English for Employment	3(3-0)
for students	compulsory course. In 3rdsemester, it is r to take two courses from general courses (* n polymer courses (†), when offered by the de) and two

Out of four courses, two courses must be practical courses and two courses must be non-practical courses.

Semester 4		
MKT-401	Principles of Marketing	3(3-0)

Striving for Excellence

ACH-602	Research Methods and Scientific Writing	3(3-0)
ACH-604	Chemistry and Renewable Energy	3(3-0)
ACH-628	Seminar	1(0-1)
ACH-630	Review Article/ Postgraduate Industrial Research Project	4(0-4)

MPhil/PhD Applied Chemistry

Theory Courses			
*ACH-701	Instrumental Analysis for Process Industries	3(3-0)	
*ACH-702	Industrial Water Conditioning and Effluent Treatment	3(3-0)	
*ACH-703	Corrosion Chemistry	3(3-0)	
*ACH-704	Green Chemistry	3(3-0)	
*ACH-705	Industrial Catalysis	3(3-0)	
*ACH-706	Emulsions and Emulsification	3(3-0)	
ACH-707	Paints and Coatings	3(3-0)	
ACH-708	Pharmaceutical Chemistry	3(3-0)	
ACH-709	Agrochemicals	3(3-0)	
ACH-710	Chemistry of Dyes and Pigments	3(3-0)	
ACH-711	Chemistry of Essential Oils	3(3-0)	
ACH-712	Functional Food and Nutraceuticals	3(3-0)	
ACH-713	Industrial Polymers	3(3-0)	
ACH-714	Applied Atomic Spectroscopy	3(3-0)	
ACH-715	Electrochemical Methods	3(3-0)	
ACH-716	Applied Mass Spectrometry	3(3-0)	
ACH-718	High Performance Fibers	3(3-0)	
ACH-719	Adhesive and Sealants	3(3-0)	
ACH-720	Chemistry of Supramolecules	3(3-0)	
ACH-721	Chemistry of Nanomaterials	3(3-0)	
ACH-722	Chemistry of Elastomeric Materials	3(3-0)	
ACH-723	Polymeric Composites	3(3-0)	
ACH-724	Biodegradable Polymers	3(3-0)	
ACH-725	Chemistry of Pharmaceutical Excipients	3(3-0)	
ACH-726	Chemistry of Textile Auxiliaries	3(3-0)	
ACH-727	Environmental Issues of Chemical Industries	3(3-0)	
ACH-731	Plastics Recycling Industries	3(3-0)	
ACH-732	Phase Transfer Catalysis	3(3-0)	
ACH-733	Chemistry of Carbohydrate Derivatives	3(3-0)	

ACH-734	Chromatographic Methods	3(3-0)	
ACH-735	Methods of Thermal Analysis	3(3-0)	
ACH-736	Forensic Analysis	3(3-0)	
ACH-737	Applied Biophysical Chemistry	3(3-0)	
ACH-738	Natural Products Chemistry	3(3-0)	
ACH-739	Applied Nuclear Chemistry	3(3-0)	
ACH-740	Applied NMR Spectroscopy	3(3-0)	
ACH-741	Industrial Retrosynthesis	3(3-0)	
ACH-742	Applied Food Safety	3(3-0)	
ACH-743	Bionanocomposites	3(3-0)	
ACH-744	Introduction to Chemistry of Cosmetics	3(3-0)	
Mandatory	Requirements for MPhil		
STA-795	Statistics for Research	3(2-1)	
ACH-728	Seminar (General)	1(0-1)	
ACH-729	Seminar (Research)	1(0-1)	
ACH-730	Thesis	6(0-6)	
Mandatory Requirements for PhD			
*STA-795	Statistics for Research	3(2-1)	
ACH-758	Seminar (General)	1(0-1)	
ACH-759	Seminar (Research)	1(0-1)	
ACH-760	Thesis		
*Core courses for MPhil program: the students will have to take four			

*Core courses for MPhil program; the students will have to take four core courses as and when offered by the department.

*PhD. Students will take two core courses if they have not studied in MPhil or previous studies.

*Ph.D students who have not studied the course "Statistics for Research" in M.Phil will have to take this course as audit course as mandatory requirement.

N.B: Overall 24 teaching credit hours for MPhil are mandatory and Overall 18 teaching credit hours for PhD program are mandatory. However, the research supervisor of students may recommend additional courses. The department will offer the courses keeping in view the availability of teachers and nature of research to be conducted.

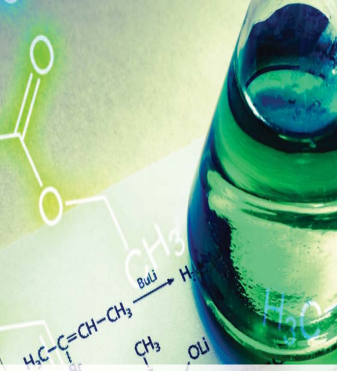




Department of Chemistry

Phone: 041-9201032

Email: chemistry@gcuf.edu.pk



Programs Offered

- BS Chemistry
- 2. MSc Chemistry
- MPhil (Physical Chemistry, Inorganic Chemistry, Organic Chemistry, Analytical Chemistry)
- PhD Chemistry

Chairman: Prof. Dr. M. Kaleem Khan Khosa



Vision

To promote the quality research in the various branches of chemistry to ensure a viable and practical solution to all the problems in the respective areas.

Mission

To the advancement of highest level of theoretical and practical knowledge of chemistry. The department pledges to train Chemists capable of making significant contribution in the areas of medicine, dentistry, pharmacy and related fields.

Introduction

Chemistry is a science of development for human civilization. From European Industrial Revolution in 19th century to the present day, the scenario of Biotechnology and Nanotechnology is all related to chemical sciences. In the arena of scientific development Chemists are the major stake holders. Be it Peace, war or mission to Mars, Chemists are the main players in these endeavors. The recent developments in nuclear chemistry, missile technology, environmental sciences, understanding of intricacies of genetic engineering and biological processes, biosensors, industrial growth and energy are all due to chemistry in one way or the other. It not only adds value to the raw materials but also provides new raw materials for hightech industries such as pharmaceuticals, textiles, agro-industry, medicines, biomechanics, space science and so on. Therefore, it alleviates human sufferings and proves to be an effective tool to fight against poverty.

The Department of Chemistry is one of the major departments of the Government College University, Faisalabad. Presently more than 900 students are enrolled in the graduation, MPhil and PhD programs. The Department has well defined areas of Physical Chemistry, Organic Chemistry, Inorganic Chemistry and Analytical Chemistry. The department has a clear thinking that a nation of 180 million people needs world class expertise in chemical sciences which could meet the needs of common people. The schemes of study of the Department of Chemistry have been designed in this backdrop. The major focus of the Department is to train the students in their respective specializations such as Nano science, Polymer Sciences, Biosensors, Synthesis of Natural Products, Drugs and Bioassays. Pakistan is blessed with enormous reservoirs of coal and minerals. Expertise is available in the department to explore these latent/hidden reservoirs.

The department has developed state-of-art research facilities and has recently inducted young, talented and very experienced academicians. It has moved to its new premises, Sir Sayed Block new campus at Jhang Road. It comprises four teaching laboratories for performing experiments and has seven big and ventilated lecture theatres and class rooms. In order to cater the research activities of students and staff, independent research laboratories are also being maintained. The faculty of the Department of Chemistry is striving hard to produce dynamic students with high vision, clear cut aims and market oriented objectives. All these activities are aimed to the training of these students as entrepreneurs for creating the jobs themselves rather than looking for the jobs.

U

Faculty

Dr. Muhammad Kaleem Khan Khosa

Post Doc. (UK) Chairman/Professor

Specialization: Material Chemistry, Organo Transition Metal

Chemistry

Dr. Muhammad Asghar Jamal

PhD (PU)

Associate Professor

Specialization: Physical Chemistry/Solution Chemistry

Dr. Muhammad Zubair

Post Doc. (Canada) Associate Professor

Specialization: Bio-Organic and Medicinal Chemistry

Dr. Tahsin Gulzar

Post Doc. (Germany) Associate Professor

Specialization: Organic Chemistry / Phytochemistry

Dr. Abdullah Ijaz Hussain

Post Doc. (Malaysia) Associate Professor

Specialization: Analytical Chemistry/Pharmaceuticals &

Nutraceuticals

Dr. Shahzad Ali Shahid Chatha

Post Doc. (Canada) Associate Professor

Specialization: Natural Products/Environmental/Textile

Chemistry

Dr. Ameer Fawad Zahoor

PhD (Germany)

Associate Professor (Tenured)

Specialization: Organic Synthesis, Drug Discovery, Synthetic

Organic Chemistry

Dr. Nasir Rasool

PhD (Germany)

Associate Professor (Tenured)

Specialization: Synthesis of Natural Products, Medicinal

Chemistry, Homogeneous Catalysis

Dr. Syed Ali Raza Nagvi

PhD (PU)

Associate Professor (Tenured)

Specialization: Bio-Analytical, Nuclear Medicine Chemistry

Dr. Matloob Ahmad

PhD (PU)

Associate Professor (Tenured)
Specialization: Organic Chemistry

Dr. Asim Mansha

Post Doc. (Austria)

Associate Professor (Tenured)
Specialization: Physical Chemistry

Dr. Tanveer Hussain Bokhari

Post Doc. (USA)

Associate Professor (Tenured)

Specialization: Inorganic Chemistry, Radiochemistry

Dr. Zulfiqar Ali Khan

Post Doc. (Canada)

Associate Professor (Tenured)
Specialization: Organic Chemistry

Dr. Muhammad Usman

PhD (QAU)

Associate Professor (Tenured) Specialization: Physical Chemistry

Dr. Majid Munir

PhD (UAF)

Associate Professor (Tenured)
Specialization: Physical Chemistry

Dr. Muhammad Yousaf

Post Doc. (China)

Assistant Professor

Specialization: Organic Semiconductor Synthesis,

Organometallic Chemistry

Dr. Muhammad Saeed

PhD (UoP)

Assistant Professor (TTS)

Specialization: Physical Chemistry (Heterogeneous Catalysis)

Dr. Atta ul Hag

PhD (UoP)

Assistant Professor (TTS), Specialization: Analytical Chemistry

Dr. Samreen Gul Khan

PhD (GCUL)

Assistant Professor (TTS)

Specialization: Analytical Chemistry

Dr. Tahir Maqbool

PhD (IUB)

Assistant Professor

Specialization: Organic Chemistry

Dr. Saima Rehman

PhD (UAF)

Assistant Professor

Specialization: Physical Chemistry

Dr. Fozia Anjum

PhD (UAF)

Assistant Professor (TTS)

Specialization: Analytical Chemistry

Dr. Nadia Akram

PhD (QAU)

Assistant Professor (TTS)

Specialization: Physical Chemistry (Polymer/composite

materials, Soft matter)

Dr. Bushra Parveen

PhD (GCUF)

Assistant Professor

Specialization: Inorganic Chemistry

Dr. Shazia Naheed

PhD (GCUF)

Assistant Professor

Specialization: Organic Chemistry

Dr. Kiran Aftab

PhD (GCUF)

Assistant Professor

Specialization: Analytical Chemistry

Dr. Kulsoom G. Ali

PhD (GCUF)

Assistant Professor

Specialization: Inorganic Chemistry

Dr. Faiz Ahmed

PhD (IUB)

Assistant Professor, Specialization: Organic Chemistry

Ms. Zumaira Siddique

M.Phil (UOS)

Lecturer

Specialization: Physical Chemistry

Mr. Shahid Adeel

M.Phil (UAF) Lecturer

Specialization: Physical Chemistry

Ms. Ayesha Malik

M.Phil (UAF)

Lecturer (On study Leave)

Specialization: Organic Chemistry

Ms. Javeria Rehman

M.Phil (GCUL)

Lecturer (On study Leave)

Specialization: Analytical Chemistry

Scheme of Studies BS Chemistry

Semester 1			
CHM-301	Fundamental Organic Chemistry	4(3 - 1)	
ENG-321	Functional English	3(3-0)	
PST-321	Pakistan Studies	2(2-0)	
MTH-301	Calculus-I	4(4-0)	
PHY-301	Mechanics – I	4(3-1)	
ZOL-301	Principle in Animal Life – I	4(3 – 1)	
BOT-301	Diversity of Plants	4(3 – 1)	
Optional (Any two subjects): Math & Physics or Botany & Zoology			
Semester 2			
CHM-302	Fundamental Inorganic Chemistry	4(3 - 1)	
ENG-322	English Comprehension and Composition	3(3-0)	
ISL-321	Islamic Study/Ethics	2(2-0)	
MTH-302	Calculus-II	4(4-0)	
PHY-302	Mechanics – II	4(3-1)	
ZOL-302	Principle in Animal Life – II	4(3 – 1)	
BOT-302	Systematic, Anatomy and Development	4(3-1)	
Optional (Any two subjects): Math & Physics or Botany & Zoology			
Semester 3			

CHM-401	Fundamental Physical Chemistry	4(3 - 1)	
ENG-421	Communications Skills	3(3 – 0)	
CSI-401	Computer Applications & Web-I	3(3 – 0)	
MTH-405	Differential Equations – I	4(4-0)	
PHY-401	Electricity & Magnetism – I	4(3-1)	
ZOL-401	Animal Diversity: Invertebrates	4(3-1)	
BOT-401	Cell Biology, Genetics and Evolution	4(3-1)	
Optional (A	any two subjects): Math & Physics or Botany & Zo	oology	
Semester 4	l		
CHM-402	Fundamental Analytical Chemistry	4(3 – 1)	
ENG-422	Technical Writing	3(3 – 0)	
CSI-422	Computer Applications & Web- II	3(3-0)	
MTH-406	Differential Equations – II	4(4-0)	
PHY-402	Electricity & Magnetism – II	4(3 – 1)	
ZOL-402	Animal Form & Function	4(3 – 1)	
BOT-402	Plant Physiology and Ecology	4(3 – 1)	
Optional (A	any two subjects): Math & Physics or Botany & Zo	oology	
Semester 5	5		
CHM-501	Advanced Inorganic Chemistry – I	4(3 – 1)	
CHM-503	Advanced Organic Chemistry – I	4(3 – 1)	
CHM-505	Advanced Physical Chemistry – I	4(3 – 1)	
CHM-507	Advanced Analytical Chemistry – I	4(3 – 1)	
MTH-525	Mathematics for Chemists	2(2 – 0)	
Semester 6	5		
CHM-502	Advanced Inorganic Chemistry – II	4(3 – 1)	
CHM-504	Advanced Organic Chemistry - II	4(3 – 1)	
CHM-506	Advanced Physical Chemistry - II	4(3 – 1)	
CHM-508	Advanced Analytical Chemistry – II	4(3 – 1)	
CHM-510	Environmental Chemistry	3(3 – 0)	
Semester 7			
Specialization in Analytical Chemistry			
ENG-611	English for Employment	3(3 – 0)	
CHM-601	Electroanalytical Techniques	3(3 – 0)	
CHM-603	Advanced Separation Techniques	3(3 – 0)	
	Atomic Chastroscom	3(3 – 0)	
CHM-605	Atomic Spectroscopy	3(3 - 0)	
CHM-605	Analytical Chemistry Practicals – I	2(0-2)	

ENG-611 English for Employment 3(3 – 0) CHM-611 Main Group Organometallic and Organic Reagents CHM-613 Spectroscopic Methods of Analysis 3(3 – 0) CHM-615 Organo-Transition Metal Compounds 3(3 – 0) CHM-617 Inorganic Chemistry Practicals – I 2(0 – 2) Specialization in Organic Chemistry ENG-611 English for Employment 3(3 – 0) CHM-621 Spectroscopic Organic Techniques 3(3 – 0) CHM-623 Rearrangements and Pericyclic Reactions 3(3 – 0) CHM-625 Pharmaceutical Chemistry 3(3 – 0) CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-609 Introduction to Statistical Theory 3(3 – 0) CHM-600 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0)			
Reagents CHM-613 Spectroscopic Methods of Analysis 3(3 – 0) CHM-615 Organo-Transition Metal Compounds CHM-617 Inorganic Chemistry Practicals – I 2(0 – 2) Specialization in Organic Chemistry ENG-611 English for Employment 3(3 – 0) CHM-621 Spectroscopic Organic Techniques CHM-623 Rearrangements and Pericyclic Reactions CHM-625 Pharmaceutical Chemistry 3(3 – 0) CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory CHM-602 Thermal Methods of Analysis CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-605 Standard Methods & Quality Assurance CHM-608 Standard Methods & Quality Assurance CHM-609 Analytical Chemistry Practicals – I 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0)			
CHM-615 Organo-Transition Metal Compounds CHM-617 Inorganic Chemistry Practicals – I 2(0 – 2) Specialization in Organic Chemistry ENG-611 English for Employment CHM-621 Spectroscopic Organic Techniques 3(3 – 0) CHM-623 Rearrangements and Pericyclic Reactions CHM-625 Pharmaceutical Chemistry CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions CHM-631 Kinetics of Complex Reactions CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory CHM-602 Thermal Methods of Analysis CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry CHM-608 Standard Methods & Quality Assurance CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-617Inorganic Chemistry Practicals – I $2(0-2)$ Specialization in Organic Chemistry $3(3-0)$ ENG-611English for Employment $3(3-0)$ CHM-621Spectroscopic Organic Techniques $3(3-0)$ CHM-623Rearrangements and Pericyclic Reactions $3(3-0)$ CHM-625Pharmaceutical Chemistry $2(0-2)$ Specialization in Physical Chemistry $2(0-2)$ ENG-611English for Employment $3(3-0)$ CHM-631Kinetics of Complex Reactions $3(3-0)$ CHM-633Advanced Spectroscopy $3(3-0)$ CHM-635Material Chemistry $3(3-0)$ CHM-637Physical Chemistry Practicals – I $2(0-2)$ Semester 8Specialization in Analytical Chemistry $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-604Nuclear Analytical Techniques $3(3-0)$ CHM-605Food and Drug Chemistry $3(3-0)$ CHM-608Standard Methods & Quality Assurance $3(3-0)$ CHM-610Analytical Chemistry Practicals – II $2(0-2)$ Specialization in Inorganic Chemistry $3(3-0)$ STA-321Introduction to Statistical Theory $3(3-0)$ CHM-612X-ray Spectroscopy $3(3-0)$			
Specialization in Organic Chemistry ENG-611 English for Employment 3(3 – 0) CHM-621 Spectroscopic Organic Techniques 3(3 – 0) CHM-623 Rearrangements and Pericyclic Reactions 3(3 – 0) CHM-625 Pharmaceutical Chemistry 3(3 – 0) CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-605 Food and Drug Chemistry 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-610 X-ray Spectroscopy 3(3 – 0)			
ENG-611 English for Employment 3(3 – 0) CHM-621 Spectroscopic Organic Techniques 3(3 – 0) CHM-623 Rearrangements and Pericyclic Reactions 3(3 – 0) CHM-625 Pharmaceutical Chemistry 3(3 – 0) CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-608 Interval Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-621Spectroscopic Organic Techniques $3(3-0)$ CHM-623Rearrangements and Pericyclic Reactions $3(3-0)$ CHM-625Pharmaceutical Chemistry $3(3-0)$ CHM-627Organic Chemistry Practicals – I $2(0-2)$ Specialization in Physical ChemistryENG-611English for Employment $3(3-0)$ CHM-631Kinetics of Complex Reactions $3(3-0)$ CHM-633Advanced Spectroscopy $3(3-0)$ CHM-635Material Chemistry $3(3-0)$ CHM-637Physical Chemistry Practicals – I $2(0-2)$ Semester 8Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-604Nuclear Analytical Techniques $3(3-0)$ CHM-605Food and Drug Chemistry $3(3-0)$ CHM-608Standard Methods & Quality Assurance $3(3-0)$ CHM-610Analytical Chemistry Practicals – II $2(0-2)$ Specialization in Inorganic ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-612X-ray Spectroscopy $3(3-0)$			
CHM-623 Rearrangements and Pericyclic Reactions 3(3 – 0) CHM-625 Pharmaceutical Chemistry 3(3 – 0) CHM-627 Organic Chemistry Practicals – I 2(0 – 2) Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-625Pharmaceutical Chemistry3(3 – 0)CHM-627Organic Chemistry Practicals – I2(0 – 2)Specialization in Physical ChemistryENG-611English for Employment3(3 – 0)CHM-631Kinetics of Complex Reactions3(3 – 0)CHM-633Advanced Spectroscopy3(3 – 0)CHM-635Material Chemistry2(0 – 2)Semester 8Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory3(3 – 0)CHM-602Thermal Methods of Analysis3(3 – 0)CHM-604Nuclear Analytical Techniques3(3 – 0)CHM-606Food and Drug Chemistry3(3 – 0)CHM-608Standard Methods & Quality Assurance3(3 – 0)CHM-610Analytical Chemistry Practicals – II2(0 – 2)Specialization in Inorganic ChemistrySTA-321Introduction to Statistical Theory3(3 – 0)CHM-612X-ray Spectroscopy3(3 – 0)			
CHM-627Organic Chemistry Practicals – I $2(0-2)$ Specialization in Physical Chemistry $3(3-0)$ ENG-611English for Employment $3(3-0)$ CHM-631Kinetics of Complex Reactions $3(3-0)$ CHM-633Advanced Spectroscopy $3(3-0)$ CHM-635Material Chemistry $2(0-2)$ Semester 8Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-604Nuclear Analytical Techniques $3(3-0)$ CHM-606Food and Drug Chemistry $3(3-0)$ CHM-608Standard Methods & Quality Assurance $3(3-0)$ CHM-610Analytical Chemistry Practicals – II $2(0-2)$ Specialization in Inorganic Chemistry $3(3-0)$ CHM-612X-ray Spectroscopy $3(3-0)$			
Specialization in Physical Chemistry ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
ENG-611 English for Employment 3(3 – 0) CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-631 Kinetics of Complex Reactions 3(3 – 0) CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-633 Advanced Spectroscopy 3(3 – 0) CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-635 Material Chemistry 3(3 – 0) CHM-637 Physical Chemistry Practicals – I 2(0 – 2) Semester 8 Specialization in Analytical Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-637Physical Chemistry Practicals – I $2(0-2)$ Semester 8Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-604Nuclear Analytical Techniques $3(3-0)$ CHM-606Food and Drug Chemistry $3(3-0)$ CHM-608Standard Methods & Quality Assurance $3(3-0)$ CHM-610Analytical Chemistry Practicals – II $2(0-2)$ Specialization in Inorganic ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-612X-ray Spectroscopy $3(3-0)$			
Semester 8Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory3(3 – 0)CHM-602Thermal Methods of Analysis3(3 – 0)CHM-604Nuclear Analytical Techniques3(3 – 0)CHM-606Food and Drug Chemistry3(3 – 0)CHM-608Standard Methods & Quality Assurance3(3 – 0)CHM-610Analytical Chemistry Practicals – II2(0 – 2)Specialization in Inorganic ChemistrySTA-321Introduction to Statistical Theory3(3 – 0)CHM-612X-ray Spectroscopy3(3 – 0)			
Specialization in Analytical ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-602Thermal Methods of Analysis $3(3-0)$ CHM-604Nuclear Analytical Techniques $3(3-0)$ CHM-606Food and Drug Chemistry $3(3-0)$ CHM-608Standard Methods & Quality Assurance $3(3-0)$ CHM-610Analytical Chemistry Practicals – II $2(0-2)$ Specialization in Inorganic ChemistrySTA-321Introduction to Statistical Theory $3(3-0)$ CHM-612X-ray Spectroscopy $3(3-0)$			
STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-602 Thermal Methods of Analysis 3(3 – 0) CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-604 Nuclear Analytical Techniques 3(3 – 0) CHM-606 Food and Drug Chemistry 3(3 – 0) CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-606 Food and Drug Chemistry 3(3 - 0) CHM-608 Standard Methods & Quality Assurance 3(3 - 0) CHM-610 Analytical Chemistry Practicals – II 2(0 - 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 - 0) CHM-612 X-ray Spectroscopy 3(3 - 0)			
CHM-608 Standard Methods & Quality Assurance 3(3 – 0) CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-610 Analytical Chemistry Practicals – II 2(0 – 2) Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
Specialization in Inorganic Chemistry STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
STA-321 Introduction to Statistical Theory 3(3 – 0) CHM-612 X-ray Spectroscopy 3(3 – 0)			
CHM-612 X-ray Spectroscopy 3(3 – 0)			
CUMA CAA UU			
CHM-614 Homogeneous Catalysis 3(3 – 0)			
CHM-616 Radio Nuclear Chemistry 3(3 – 0)			
CHM-618 Magneto Chemistry 3(3 – 0)			
CHM-620 Inorganic Chemistry Practicals— II 2(0 – 2)			
Specialization in Organic Chemistry			
STA-321 Introduction to Statistical Theory 3(3 – 0)			
CHM-622 Organic Polymers 3(3 – 0)			
CHM-624 Reactive Intermediates and Photochemistry 3(3 – 0)			
CHM-626 Disconnection Approach 3(3 – 0)			



CHM-628	Organic Catalyst and Protective Group	3(3-0)
CHM-630	Organic Chemistry Practicals – II	2(0-2)
Specialization in Physical Chemistry		
STA-321	Introduction to Statistical Theory	3(3 – 0)
CHM-632	Applications of Symmetry & Group Theory	3(3-0)
CHM-634	Quantum Mechanics	3(3 – 0)
CHM-636	Nuclear and Radiation Chemistry	3(3 – 0)
CHM-638	Electrochemical Aspects of Solutions	3(3-0)
CHM-640	Physical Chemistry Practicals – II	2(0-2)

MSc Chemistry

Semester 1			
CHM-501	Advanced Inorganic Chemistry – I	4(3 – 1)	
CHM-503	Advanced Organic Chemistry – I	4(3 – 1)	
CHM-505	Advanced Physical Chemistry – I	4(3 – 1)	
CHM-507	Advanced Analytical Chemistry – I	4(3 – 1)	
MTH-525	Mathematics for Chemists	2(2-0)	
Semester 2			
CHM-502	Advanced Inorganic Chemistry – II	4(3 - 1)	
CHM-504	Advanced Organic Chemistry - II	4(3 – 1)	
CHM-506	Advanced Physical Chemistry - II	4(3 – 1)	
CHM-508	Advanced Analytical Chemistry – II	4(3 – 1)	
CHM-510	Environmental Chemistry	3(3 – 0)	
Semester 3			
Specializat	ion in Analytical Chemistry		
ENG-611	English for Employment	3(3 – 0)	
CHM-601	Electroanalytical Techniques	3(3 – 0)	
CHM-603	Advanced Separation Techniques	3(3 – 0)	
CHM-605	Atomic Spectroscopy	3(3 – 0)	
CHM-607	Analytical Chemistry Practicals – I	2(0-2)	
Specialization in Inorganic Chemistry			
ENG-611	English for Employment	3(3-0)	
CHM-611	Main Group Organometallic and Organic Reagents	3(3-0)	
CHM-613	Spectroscopic Methods of Analysis	3(3-0)	
CHM-615	Organo-Transition Metal Compounds	3(3 – 0)	
CHM-617	Inorganic Chemistry Practicals – I	2(0-2)	

Specialization in Organic Chemistry			
ENG-611	English for Employment	3(3 – 0)	
CHM-621	Spectroscopic Organic Techniques	3(3 – 0)	
CHM-623	Rearrangements and Pericyclic Reactions	3(3-0)	
CHM-625	Pharmaceutical Chemistry	3(3 – 0)	
CHM-627	Organic Chemistry Practicals – I	2(0-2)	
Specializat	ion in Physical Chemistry		
ENG-611	English for Employment	3(3 – 0)	
CHM-631	Kinetics of Complex Reactions	3(3 – 0)	
CHM-633	Advanced Spectroscopy	3(3-0)	
CHM-635	Material Chemistry	3(3 – 0)	
CHM-637	Physical Chemistry Practicals – I	2(0-2)	
Semester 4			
Specializat	ion in Analytical Chemistry		
STA-321	Introduction to Statistical Theory	3(3 – 0)	
CHM-602	Thermal Methods of Analysis	3(3 – 0)	
CHM-604	Nuclear Analytical Techniques	3(3 – 0)	
CHM-606	Food and Drug Chemistry	3(3 – 0)	
CHM-608	Standard Methods & Quality Assurance	3(3 – 0)	
CHM-610	Analytical Chemistry Practicals – II	2(0-2)	
Specializat	ion in Inorganic Chemistry		
STA-321	Introduction to Statistical Theory	3(3 – 0)	
CHM-612	X-ray Spectroscopy	3(3 – 0)	
CHM-614	Homogeneous Catalysis	3(3 – 0)	
CHM-616	Radio Nuclear Chemistry	3(3 – 0)	
CHM-618	Magneto Chemistry	3(3-0)	
CHM-620	Inorganic Chemistry Practicals— II	2(0 – 2)	
Specializat	ion in Organic Chemistry		
STA-321	Introduction to Statistical Theory	3(3 – 0)	
CHM-622	Organic Polymers	3(3-0)	
CHM-624	Reactive Intermediates and Photochemistry	3(3 – 0)	
CHM-626	Disconnection Approach	3(3-0)	
CHM-628	Organic Catalyst and Protective Group	3(3-0)	
CHM-630	Organic Chemistry Practicals – II	2(0-2)	
Specialization in Physical Chemistry			
STA-321	Introduction to Statistical Theory	3(3 – 0)	
CHM-632	Applications of Symmetry & Group Theory	3(3 – 0)	

CHM-634	Quantum Mechanics	3(3 – 0)
CHM-636	Nuclear and Radiation Chemistry	3(3 – 0)
CHM-638	Electrochemical Aspects of Solutions	3(3-0)
CHM-640	Physical Chemistry Practicals – II	2(0-2)

MPhil / PhD Chemistry

Inorganic Chemistry			
CHM-701	Solid State Chemistry	3(3 – 0)	
CHM-702	Photochemical Reactions of Transition Metals	3(3 – 0)	
CHM-703	Applied Transition Metal Catalytic Chemistry	3(3 – 0)	
CHM-704	Chemistry of Organometallic Compounds	3(3 – 0)	
CHM-705	Inorganic Electronic Spectroscopy	3(3 – 0)	
CHM-706	Kinetics and Mechanism of Inorganic Reactions	3(3-0)	
CHM-707	Bio-Inorganic Chemistry	3(3 – 0)	
CHM-708	Nano Chemistry	3(3 – 0)	
CHM-709	Applied Spectroscopy	3(3 – 0)	
CHM-710	Extractive Metallurgy	3(3 – 0)	
CHM-711	Metal Based Drugs	3(3 – 0)	
CHM-712	Medicinal Inorganic Chemistry	3(3 – 0)	
CHM-713	Advanced Thermal Analysis	3(3 – 0)	
CHM-714	Metal Complexes in Cancer Chemotherapy	3(3 – 0)	
CHM-715	Inorganic Cage Compounds	3(3 – 0)	
CHM-716	Inorganic Polymers	3(3 – 0)	
CHM-717	Radiochemistry	3(3 – 0)	
Analytical	Chemistry		
CHM-731	Advanced Research Methodology	3(3 – 0)	
CHM-732	Advanced Gas Chromatography	3(3 – 0)	
CHM-733	Advanced Liquid Chromatography	3(3 – 0)	
CHM-734	Advanced Molecular Spectroscopy	3(3 – 0)	
CHM-735	Mass Spectrometric Analysis	3(3 – 0)	
CHM-736	Advanced Emission Spectroscopy	3(3 – 0)	
CHM-737	Laser and Luminescence Spectroscopy	3(3 – 0)	
CHM-738	Analytical Aspects of NMR Spectroscopy	3(3 – 0)	
CHM-739	Radiopharmaceutical Analysis	3(3 – 0)	
CHM-740	Radio-Analytical Methods of Analysis	3(3 – 0)	
CHM-741	Modern Extraction Techniques	3(3 – 0)	
CHM-742	Quality Assurance and quality Control	3(3 – 0)	

CHM-743	Modern Analysis for Process Industries	3(3 – 0)
CHM-744	Techniques for Polymer Analysis	3(3 – 0)
CHM-745	Environmental Impact of Chemical Industries	3(3 – 0)
CHM-746	X-Rays Methods of Analysis	3(3 – 0)
CHM-747	Advanced Electrochemical Techniques	3(3 – 0)
CHM-748	Advanced Electrophoretic Techniques	3(3 – 0)
CHM-749	Forensic Chemistry	3(3 – 0)
CHM-750	Automated Methods of Analysis	3(3 – 0)
Organic Ch	emistry	
CHM-751	Modern Trends in Organic Synthesis	3(3 – 0)
CHM-752	Advanced Stereochemistry	3(3-0)
CHM-753	Physico-organic Chemistry and Reaction Mechanism	3(3-0)
CHM-754	Advanced Heterocycles-I	3(3-0)
CHM-755	Chemistry of Glycosides	3(3 – 0)
CHM-756	Biosynthesis of Natural Products	3(3 – 0)
CHM-757	Advanced Nuclear Magnetic Resonance	3(3-0)
CHM-761	Role of Protective Groups in Organic Synthesis	3(3 – 0)
CHM-762	Advanced Heterocycles Chemistry-II	3(3 – 0)
CHM-763	Advanced Molecular Rearrangements	3(3-0)
CHM-764	Chemistry of Nitrogenous Compounds	3(3-0)
CHM-765	Advanced Mass Spectrometry	3(3-0)
CHM-766	Supramolecular Chemistry	3(3-0)
CHM-767	Chemistry of Drugs	3(3-0)
CHM-768	Chelated Enolates in Organic Synthesis	3(3-0)
CHM-769	Cross Coupling Reactions	3(3 – 0)
CHM-770	Multi-component Reactions	3(3-0)
CHM-771	Green Synthesis	3(3 – 0)
CHM-772	Symmetry Controlled Reactions	3(3 – 0)
CHM-773	Classics in Total Synthesis	3(3-0)
Physical Ch	emistry	
CHM-780	Polymer Mechanochemistry	3(3-0)
CHM-781	Physical Chemistry of High Polymers	3(3 – 0)
CHM-782	Complex Extension of Quantum Chemistry	3(3 – 0)
CHM-783	Electrode Processes	3(3 – 0)
CHM-784	Magnetic Spin Dynamics	3(3 – 0)
CHM-785	Molecular Spectroscopy	3(3 – 0)
CHM-786	Photochemistry	3(3 – 0)

CHM-787	Solution Chemistry	3(3 – 0)
CHM-788	Colloids and Surfactants	3(3 – 0)
CHM-789	Theoretical and Computational Chemistry	3(3 – 0)
CHM-790	Advanced Composite Materials	3(3 – 0)
CHM-791	Heterogeneous Catalysis	3(3 – 0)
CHM-792	Modern Aspects of Chemical Kinetics	3(3-0)
CHM-793	Environmental Chemistry and Energy Conversions	3(3-0)
CHM-794	Surface Chemistry	3(3 – 0)
CHM-795	Solid State and Semiconductors	3(3 – 0)
CHM-796	Thermodynamics and Statistical Mechanics	3(3-0)
CHM-797	Environmental Applications of High Energy Radiations	3(3-0)
CHM-798	Instrumental Physical Chemistry	3(3 – 0)
CHM-799	Modern Trends in Symmetry and Group Theory	3(3-0)
Mandatory	y Requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
CHM-728	Seminar (General)	1(0-1)
CHM-729	Seminar (Research)	1(0-1)
CHM-730	Thesis	6(0-6)
Mandatory	Requirements for PhD	
*STA-795	Statistics for Research	3(2-1)
CHM-758	Seminar (General)	1(0-1)
CHM-759	Seminar (Research)	1(0-1)
CHM-760	Thesis	6(0-6)
*Ph.D students who have not studied the course "Statistics for Research" in M Phil will have to take this course as audit course as		

*Ph.D students who have not studied the course "Statistics for Research" in M.Phil will have to take this course as audit course as mandatory requirement.





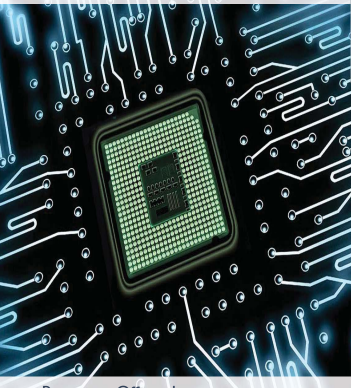


Department of Computer Science

Phone: 041-9201452

Email: ramzan.talib@gcuf.edu.pk

cs@gcuf.edu.pk



Programs Offered

- 1. BS Computer Science
- MSc Computer Science
- 3. MS Computer Science
- 4. PhD Computer Science

Chairman: Prof. Dr. Muhammad Ramzan Talib



Vision

To ensure that the students take maximum advantage of the modern computer sciences to solve a wide range of complex scientific, technological and social problems.

Mission

To provide exemplary education and training to our students in the field of computer so that they productively contribute to academia and industry.

Introduction

The Department of Computer Science is one of the most prominent and oldest centers of computer education in Faisalabad city and was established as a separate department by offering ICS program in 1999. The progress journey of the department continued, and it offered BS (CS) program in 2001 and MCS program in 2004.

The department provides excellent computing facilities and ensures the enhancement of practical knowledge of students by facilitating them to learning. The Computer Science Department provides a comprehensive range of facilities necessary for computer use and a library of programs and packages for solving scientific, engineering, commercial and social problems.

Laboratories

The department is equipped with three state of the art computer labs with the latest Pentium machines. These laboratories which are accessible to all students and teachers of Computer Science Department are linked through the state of the art network environment for retrieving information. It is for

the first time in the history of Faisalabad for an institute to have its own established software house.

The following laboratories have been set up:

- Database Design Lab
- Software Development Lab

A team of excellent and dedicated developers works untiringly hard to develop, design and update wide range of software that meets the university requirements in addition to the market demands as well.

Faculty

Dr. Muhammad Ramzan Talib

Professor / Chairman

PhD (Computer Science)

Specialization: Databases and Information Systems

Dr. Muhammad Kashif Hanif

Assistant Professor

PhD (Computer Science)

Specialization: GPU Computing, Algorithm Analysis

Dr. Ghulam Ali

Lecturer

PhD Computer Science

Specialization: Machine Learning, Pattern Recognition

Dr. Muhammad Younas

Lecturer

PhD Computer Science

Specialization: Computer Network

Dr. Muhammad Murad

Lecturer

PhD Computer Science

Specialization: Block Chain Technology

Muhammad Umer Sarwar

Assistant Professor MS(CS), PhD Scholar

Specialization: Databases, Information Security

Sami Ullah

Assistant Professor MS(CS), PhD Scholar

Specialization: Networks, Web Programming

Uzma Jamil

Lecturer

MS(CS), PhD Scholar

Specialization: Machine Learning

Muhammad Irfan Khan

Lecturer

MS(CS), PhD Scholar

Specialization: Computer Graphics, Data Structure

Sh. Muhammad Aamir

Lecturer

MS(CS), PhD Scholar

Specialization: Programming, Computer Network

Nafees Ayub

Lecturer

MS(CS), PhD Scholar

Specialization: Programming, Computer Network

Sohail Iqbal

Lecturer

MS(CS), PhD Scholar

Specialization: Algorithms, Computer Graphics

Khurram Shahzad

Lecturer

MS(CS), PhD Scholar

Specialization: Natural Language Processing

Asma Sajid

Lecturer

MS(CS)

Specialization: Software Engineering

Adeel Zahid

Lecturer (On Study Leave) MS(CSE), PhD Scholar

Specialization: Visual Programming, Discrete Structure

Scheme of Studies BS Computer Science

	·	
Semester 1		
CSI-301	Programming Fundamentals	4(3-1)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-322	English Composition & Comprehension	3(3-0)
MTH-323	Calculus & Analytical Geometry	3(3-0)
PHY-323	Basic Electronics	3(2-1)
Semester 2	2	
CSI-302	Object Oriented Programming	4(3-1)
ELE-401	Digital Logic Design	4(3-1)
ENG-421	Communication Skills	3(3-0)
STA-321	Introduction to Statistical Theory	3(3-0)
ECO-408	Introduction to Pakistani Economy	3(3-0)
Semester 3	3	
CSI-401	Data Structure and Algorithms	4(3-1)
CSI-403	Computer Organization and Assembly Language	4(3-1)
CSI-405	Discrete Structures	3(3-0)
CSI-407	Professional Practices	3(3-0)
MTH-423	Differential Equations	3(3-0)
Semester 4	1	
CSI-402	Design and Analysis of Algorithms	3(3-0)
CSI-404	Theory of Automata	3(3-0)
CSI-406	Database Systems	4(3-1)
MTH-424	Linear Algebra	3(3-0)
MGT-404	Human Resource Management	3(3-0)
Semester 5		
CSI-501	Compiler Construction	3(3-0)
CSI-503	Operating Systems	4(3-1)
CSI-505	Numerical Computing	3(3-0)
MTH-324	Multi-variate Calculus	3(3-0)
SWE-401	Introduction to Software Engineering	3(3-0)

Semester 6		
CSI-502	Artificial Intelligence	4(3-1)
CSI-504	Computer Networks	4(3-1)
CSI-506	Web Design and Development	3(2-1)
CSI-508	Fundamental of Data Mining	3(3-0)
ENG-422	Technical Writing	3(3-0)
Semester 7		
CSI-601	Mobile & Application Development	3(2-1)
CSI-603	Computer Graphics	3(2-1)
CSI-605	Parallel & Distributed Computing	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 8		
CSI-602	Distributed Database Systems	3(2-1)
	Foreign Language*	3(3-0)
*Department can offer any one of the following languages Chinese , French, German, English, Persion, Arabic		
CSI-631	Project	6(0-6)
CSI-604	Information Security	3(3-0)
ISL-321	Islamic Studies/Ethics	2(2-0)

MSc Computer Science

Semester 1		
CSI-521	Introduction to Computer Science & Information Technology	4(3-1)
CSI-523	Introduction to Computer Programming	4(3-1)
CSI-525	Database Management Systems	4(3-1)
CSI-527	Digital Logic and Design	3(2-1)
CSI-529	Discrete Structure	3(3-0)
ENG-421	Communication Skills & Presentation Skills	3(3-0)
Semester 2	2	
CSI -522	Object Oriented Programming	4(3-1)
CSI -524	Theory of Automata and Formal Languages	3(3-0)
CSI -526	Distributed Database Systems	3(2-1)
CSI -528	Computer Organization and Assembly Language	3(2-1)
CSI -530	Operating Systems	3(2-1)
SWE-572	Software Engineering	3(3-0)



Semester 3		
CSI-621	Data Structures and Algorithms	3(2-1)
CSI-623	Computer Graphics	3(2-1)
CSI-625	Theory of Compiler Construction	3(2-1)
CSI-627	Web Engineering	3(2-1)
CSI-629	Data Communication and Networks	3(2-1)
CSI-633	Artificial Intelligence	3(2-1)
Semester 4	ı	
SWE-656	Software Project Management	3(3-0)
CSI -622	Research Methods and Data Analysis	3(3-0)
CSI - 624	Wireless and Mobile Communication	3(3-0)
CSI -680	Thesis	6(0-6)

MS /PhD Computer Science

Core Cours	Core Courses for MS		
CSI-701	Advanced Analysis of Algorithms	3(3-0)	
CSI-702	Advanced Operating System	3(3-0)	
CSI-703	Theory of Programming Language	3(3-0)	
CSI-704	Theory of Automata-II	3(3-0)	
CSI-705	Advanced Computer Architecture	3(3-0)	
CSI-706	Research Methods and Data Analysis	3(3-0)	
List of Elect	ive Courses for MS and PhD		
CSI-710	Advanced Topics in Computer Networks	3(3-0)	
CSI-711	Advanced Topics in Distributed Computing	3(3-0)	
CSI-712	Special Topics in Intelligent Systems	3(3-0)	
CSI-713	Special Topics in Web Services	3(3-0)	
CSI-714	Research Trends in Web Services	3(3-0)	
CSI-715	Research Trends in Data Grid	3(3-0)	
CSI-716	Advanced Topics in Software Engineering	3(3-0)	
CSI-717	Advanced Topics in Computer Science	3(3-0)	
CSI-718	Advanced Data Analysis	3(3-0)	
CSI-719	Advanced Topics in Information Technology	3(3-0)	
CSI-720	Special Topics in Modeling and Simulation	3(3-0)	
CSI-721	Research Trends in Data Mining	3(3-0)	
CSI-722	Research Trends in Data Warehouse	3(3-0)	
CSI-723	Research Trends in Distributed Database	3(3-0)	
CSI-724	Research Trends in Semantic Web	3(3-0)	

CSI-725	Research Trends in Business Process Management	3(3-0)
CSI-726	Research Trends in Workflow Resource Management	3(3-0)
CSI-731	Research Trends in Data Provenance	3(3-0)
CSI-732	Advance topics in Parallel Computing	3(3-0)
CSI-733	Special Topics in Machine Learning	3(3-0)
CSI-734	Research Trends in Semantic web	3(3-0)
CSI-735	Advance topics in Big Data Analysis	3(3-0)
CSI-737	Special Topics in Text Mining	3(3-0)
Other Mandatory Requirements for MS		
*STA-795	Statistics for Research	3(2-1)
CSI-728	Seminar (General)	1(0-1)
CSI-729	Seminar (Research)	1(0-1)
CSI-730	Research and Thesis	6(0-6)
Other Man	datory Requirements for PhD	
*STA-795	Statistics for Research	3(2-1)
CSI-758	Seminar (General)	1(0-1)
CSI-759	Seminar (Research)	1(0-1)
CSI-760	Research and Thesis	6(0-6)
*Ph.D students who have not studied the course "Statistics for		

*Ph.D students who have not studied the course "Statistics for Research" in M.Phil will have to take this course as audit course as mandatory requirement.





Department of Geography

Phone: 041-9203029

Email: geography@gcuf.edu.pk



Programs Offered

- 1. BS Geography
- 2. BS GIS & Remote Sensing
- MSc Geography
- 4. MPhil Geography
- 5. PhD Geography

Incharge: Dr. Kashif Mahmood



Vision

To make Geography a dynamic discipline through utilizing research techniques of both Physical/Earth Sciences and Social sciences.

Mission

To achieve excellence in spatial sciences through making significant contributions in society by 1) Providing educators with effective and relevant professional development, support and materials, focusing on geographic concepts contents and pedagogy.

2) Applying geographic science to societal and environmental issues in state, the nation and global community.

3). By training students to solve spatial problem by using geo-spatial techniques.

Introduction

Department of Geography is focusing on its two distinct domains: Human Geography and Physical Geography. All disciplines including Geography made progress through latest innovation through the advancement in technology. Geographic Information System, Remote Sensing, Digital Cartography and Spatial analysis are the latest developments which are credited to the discipline of Geography. Moreover, our focus is also on the social issues of Pakistani society with their spatial dimensions and these are missing in other social sciences. Sustainable development, urban transition, Globalization, Rapid population Growth, Water Contamination, Solid waste Management , Land use/Land use cover change ,natural disaster and hazards, Women empowerment, Changing family structure and changing Pakistani society are the focal areas which are being investigated at our Department.

Faculty

Dr. Kashif Mahmood

Assistant Professor / Incharge
Ph.D (University of Orleans, France)
MS (University of ParisDiderot, Paris, France)
Specialization: Urban Transition, Sustainable development,
Population Geography, Geography of emerging and developing
countries

Dr. Fazl ul Haq

Assistant Professor, PhD (University of Peshawar), M.Phil (University of Peshawar)
Specialization: Mountains Geography and Natural Resource Management

Dr. Liaqat Ali Waseem

Assistant Professor (TTS)

Ph.D University of Salzburg Austria.

Specialization: Applied Geography, Urban & Landscape Ecology, Management& Policy. Natural Recourse Management & Sustainable Development

Dr. Syed Ali Asad Naqvi

Assistant Professor (TTS)

Ph.D Geography University of Karachi, Karachi

Specialization: Medical Geography: Environmental Geography;

Dr. Faiza Mazhar

Assistant Professor (TTS)

PhD (University of Punjab Lahore)

Specialization: Urban land use planning, Geographic Information



Systems, Remote Sensing

Mr. Shoaib Khalid

Lecturer, M.Phil (GCUF) (On Study Leave)
Specialization: Environmental Geography, GIS

Ms. Nusrat Parveen

Lecturer, M.Phil (GCUF)

Specialization: Environmental Geography

Ms. Mahpara Iram

Lecturer, M.Phil(GCUF)
Specialization: Geography.

Ms. Mubshra Mohsin

Lecturer, M.Phil(GCUF)
Specialization: Geography

Ms. Maryam Khalid

Lecturer, M.Phil (University Of Sargodha)

Specialization: Urban Geography

Ms. Hafiza Huma Haider

Lecturer, M.Phil (The Islamia University, Bahawalpur) Specialization: Social Geography, regional Planning &

Development, GIS.

Ms. Fareeha Zameer

Lecturer, M.Phil (GCUF) (On Study Leave) Specialization: Human Geography

Ms. Mariam Kareem

Research Officer M.Phil Scholar (GCUF), M.Sc. (GCUF)

Specialization: Geography

Scheme of Studies BS Geography

Semester 1		
GEO-301	Fundamentals of Geography	3(3-0)
ENG-321	Functional English	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
MTH-321	Algebra and Trigonometry	3(3-0)
ISL-321	Islamic Studies / Ethics	2(2-0)
ENV-301	Introduction to Environmental Science	3(3-0)
Semester 2		
GEO-302	Physical Geography	3(3-0)
GEO-304	Map Work	3(2-1)
ENG-322	English Comprehension and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-322	Introduction to Calculus	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
Semester 3		
GEO-401	Human Geography	3(3-0)
GEO-403	Basic Field Surveying	3(2-1)
ENG-421	Communication Skills	3(3-0)
STA-409	Statistics in Geography	3(3-0)
PHY-321	Fundamentals of Mechanics	3(2-1)



Semester 4		
ENG-422	Technical Writing	3(3-0)
GEO-402	Introduction to GIS and Remote Sensing	3(2-1)
GEO-404	Region and Regional Concepts	3(3-0)
GEO-406	Geography of South Asia	3(3-0)
ECO-408	Issues in Pakistan Economy	3(3-0)
Semester 5		
GEO-501	Geographic Thought and Modern Concepts	3(3-0)
GEO-503	Geomorphology	3(3-0)
GEO-505	Climatology	3(3-0)
GEO-507	Economic Geography	3(3-0)
GEO-509	Concepts in Human Geography	3(3-0)
GEO-511	Surveying and Leveling	3(1-2)
Semester 6		
GEO-502	Geography of Pakistan	3(3-0)
GEO-504	Research Methodology	3(3-0)
GEO-506	Quantitative Techniques in Geography	3(2-1)
GEO-508	Oceanography	3(3-0)
GEO-510	Geographic Information System	3(2-1)
GEO-512	Cartography	3(1-2)
Semester 7		
GEO-601	Digital Cartography	3(1-2)
GEO-603	Regional Studies of South Asia / North America / Australia etc.	3(3-0)
GEO-605	Soil Geography	3(2-1)
GEO-607	Hydro Geography	3(3-0)
GEO-609	Population Geography	3(3-0)
GEO-611	Agricultural Geography	3(3-0)
GEO-613	Cultural Geography	3(3-0)
GEO-615	Transportation Geography	3(3-0)
GEO-617	Geography of Recreation & Tourism	3(3-0)
GEO-619	Urban Geography	3(3-0)
GEO-621	Geography of Arid Lands	3(3-0)
GEO-623	Maritime Affairs and its Applications	3(3-0)
GEO-640	Thesis (in lieu of two elective papers one from 3rd and one from 4th semester)	6(0-6)
Note: Students have to choose 4 optional courses from GEO-605 to		

Note: Students have to choose 4 optional courses from GEO-605 to GEO-623 in the seventh semester.

Semester 8		
GEO-602	Field Research Report	3(0-3)
GEO-604	Climate Change Studies	3(3-0)
GEO-606	Environmental Management	3(3-0)
GEO-608	Meteorology	3(3-0)
GEO-610	Regional Planning & Development	3(2-1)
GEO-612	Industrial Geography	3(3-0)
GEO-614	Global Positioning System	3(1-2)
GEO-616	Geography of Marketing	3(3-0)
GEO-618	Remote Sensing	3(1-2)
GEO-620	Political Geography	3(3-0)
GEO-622	Fluvial Morphology	3(3-0)
GEO-624	Military Geography	3(3-0)
GEO-626	Medical Geography	3(3-0)
GEO-628	Geography of Natural Hazards and Disasters	3(3-0)
GEO-630	Environmental Geography	3(3-0)
GEO-640	Thesis (in lieu of two elective papers one from 3rd and one from 4th semester)	6(0-6)
Note: Students have to choose 4 optional courses from GEO-603 to GEO-630 in the eighth semester		

BS Geographic Information System & Remote Sensing

Semester 1		
ENG-301	Functional English	3(3-0)
ISL-321	Islamic Studies / Ethics	2(2-0)
GIS-309	Introduction to GIS	3(2-1)
MTH-321	Algebra and Trigonometry	3(3-0)
GEO-311	Physical Geography	3(3-0)
CSI-321	Introduction to Computing Applications	3(2-1)
Semester 2	1	
ENG-322	English Comprehension and Composition	3(3-0)
PST-321	Pakistan Studies	2(2-0)
CSI-302	Object Oriented Programming	3(3-0)
GIS-310	Introduction to Remote Sensing	3(2-1)
GEO-312	Human Geography	3(3-0)
MTH-322	Introduction to Calculus	3(3-0)

Semester 3		
MTH-409	Discrete Mathematics	3(3-0)
GEO-405	Cartography	3(2-1)
GIS-413	Introduction to Photogrammetry	3(2-1)
CSI-415	Data Structure & Algorithms	3(3-0)
ENG-421	Communication Skills	3(3-0)
Semester 4	l .	
GEO-406	Surveying	3(1-2)
GIS-404	Digital Image Processing	3(2-1)
GEO-410	Fundamental of Geology	3(3-0)
GIS-408	Global Positioning Systems	3(1-2)
GIS-410	Database Systems	3(1-2)
ENG-422	Technical Writing	3(3-0)
Semester 5	5	
GIS-501	GIS Programming	3(1-2)
GIS-503	Spatial Decision Support Systems	3(2-1)
GEO-509	Land Use Planning & Development	3(2-1)
CSI-403	Computer Graphics	3(2-1)
GIS-505	Spatial Data Visualization	3(2-1)
GEO-507	Urban and Regional Planning	3(2-1)
Semester 6	5	
GIS-502	Spatial Data Analysis	3(1-2)
GIS-504	Research Methods	3(2-1)
GIS-506	Project Management	3(3-0)
GIS-508	Microwave & Hyper Spectral Remote Sensing	3(2-1)
GIS-510	Fundamentals of Ecology	3(3-0)
Semester 7	•	
*GIS-697	Final Project I	3(0-3)
*GIS-601	Spatial Data Management	3(2-1)
GIS-603	Spatial Data Modeling	3(3-0)
GEO-607	Population and Development	3(2-1)
GIS-609	Forest Management	3(2-1)
GIS-611	Natural Hazards and Disaster Management	3(2-1)
GIS-613	Land Information System	3(2-1)
Three elective courses will have to be opted in the seventh semester whereas GIS 697 and GIS 601 are compulsory		
Semester 8		
*GIS-698	Final Project II	3(0-3)

GIS-602	Spatial Data InfraStructure	3(3-0)
GIS-604	Application of GIS in Research	3(2-1)
GIS-606	Monitoring Household Surveys	3(2-1)
GEO-608	Urban Planning	3(2-1)
GIS-610	Planning and Management of Housing	3(2-1)
GIS-612	Environmental Impact Assessment	3(2-1)
Three elective courses will have to be opted in the eighth semester		

Three elective courses will have to be opted in the eighth semeste whereas GIS 698 is compulsory

MSc Geography

Semester 1		
GEO-501	Geographic Thought and Modern Concepts	3(3-0)
GEO-503	Geomorphology	3(3-0)
GEO-505	Climatology	3(3-0)
GEO-507	Economic Geography	3(3-0)
GEO-509	Concepts in Human Geography	3(3-0)
GEO-511	Surveying and Leveling	3(1-2)
Semester 2		
GEO-502	Geography of Pakistan	3(3-0)
GEO-504	Research Methodology	3(3-0)
GEO-506	Quantitative Techniques in Geography	3(2-1)
GEO-508	Oceanography	3(3-0)
GEO-510	Geographic Information System	3(2-1)
GEO-512	Cartography	3(1-2)
Semester 3	Semester 3	
GEO-601	Digital Cartography	3(1-2)
GEO-603	Regional Studies of South Asia / North America / Australia etc.	3(3-0)
GEO-605	Soil Geography	3(2-1)
GEO-607	Hydro Geography	3(3-0)
GEO-609	Population Geography	3(3-0)
GEO-611	Agricultural Geography	3(3-0)
GEO-613	Cultural Geography	3(3-0)
GEO-615	Transportation Geography	3(3-0)
GEO-617	Geography of Recreation & Tourism	3(3-0)
GEO-619	Urban Geography	3(3-0)
GEO-621	Geography of Arid Lands	3(3-0)
GEO-623	Maritime Affairs and its Applications	3(3-0)



GEO-640	Thesis (in lieu of two elective papers one from 3rd and one from 4th semester)	6(0-6)
	nts have to choose 4 optional courses from GEC hird semester.	9-605 to
Semester 4		
GEO-602	Field Research Report	3(0-3)
GEO-604	Climate Change Studies	3(3-0)
GEO-606	Environmental Management	3(3-0)
GEO-608	Meteorology	3(3-0)
GEO-610	Regional Planning & Development	3(2-1)
GEO-612	Industrial Geography	3(3-0)
GEO-614	Global Positioning System	3(1-2)
GEO-616	Geography of Marketing	3(3-0)
GEO-618	Remote Sensing	3(1-2)
GEO-620	Political Geography	3(3-0)
GEO-622	Fluvial Morphology	3(3-0)
GEO-624	Military Geography	3(3-0)
GEO-626	Medical Geography	3(3-0)
GEO-628	Geography of Natural Hazards and Disasters	3(3-0)
GEO-630	Environmental Geography	3(3-0)
GEO-640	Thesis (in lieu of two elective papers one from 3rd and one from 4th semester)	6(0-6)

Note: Students have to choose 4 optional courses from GEO-603 to GEO-630 in fourth semester $\,$

MPhil/PhD Geography

	· 112	
GEO-701*	Advanced Research Methods	3(2-1)
GEO-702*	Geo-Statistics	3(2-1)
GEO-703*	Techniques in Geo-Informatics	3(2-1)
GEO-704*	Applications of GIS in Research	3(2-1)
GEO- 705**	Research Design and Methods in Geography	3(3-0)
GEO-706	Advanced Urban Geography	3(3-0)
GEO-707	Biogeography	3(2-1)
GEO-708	Climate Change Science	3(2-1)
GEO-709	Population and Development	3(3-0)
GEO-710	Environmental Management	3(3-0)
GEO-711	Research in Soil Geography	3(3-0)
GEO-712	Natural Resources and Sustainable Development	3(3-0)

GEO-713	Geospatial Applications in Urban planning	3(3-0)	
GEO-714	Forest Management and Ecology	3(3-0)	
GEO-715	Urban Transition	3(3-0)	
GEO-716	Natural Hazards and Disasters Management	3(3-0)	
GEO-717	Urban Ecology	3(3-0)	
GEO-718	Geography of Drought and Desertification	3(3-0)	
GEO-719	Applied Methods of Urban and Regional Planning	3(3-0)	
GEO-720	Earth Observation and Sustainable Urban Planning & Development	3(3-0)	
GEO-721	Fluvial Morphology	3(3-0)	
GEO-722	Fertility Transition	3(3-0)	
GEO-723	Geopolitics and World Affairs	3(3-0)	
GEO-724	Culture and Cultural Landscapes	3(3-0)	
GEO-725	Medical Geography and GIS Modeling	3(2-1)	
Mandatory	Requirements for M.Phil		
STA-795	Statistics for Research	3(2-1)	
GEO-728	General Seminar (2ndSemester)	1(0-1)	
GEO-730	Thesis (3rd and 4th Semester)	6(0-6)	
Mandatory	Mandatory Requirements for PhD		
STA-795	Statistics for Research	3(2-1)	
GEO-758	General Seminar (1st Semester)	(0-1)	
GEO-759	Research Seminar (2nd Semester)	(0-1)	
GEO-760	Thesis		

*Core courses for MPhil

** Core Courses for PhD

Note: Overall 24 teaching credit hours for M.Phil and 18 teaching credit hours for Ph.D. program are mandatory.

Students have to take four core courses in First Semester and 4 elective courses in the second semester of M.Phil from the above mentioned list.

Students have to take one core course and two elective courses in First Semester whereas they have to take three elective courses in the 2nd semester in PhD.

*PhD students who have not studied the course "Statistics for Research" in MPhil will have to take this course as audit course as mandatory requirement.

The department will offer the courses keeping in view the availability of faculty.







Vision

To realize the Information Technology Division's success by respectfully acknowledging diverse and changing needs of the individuals in the dynamic fields of teaching, research, industry and outreach.

Mission

To provide responsive and dependable delivery of Information Technology to the graduates in the various disciplines of Information Technology and to train them to apply the knowledge and skills of Information Technology in the Industrial and Business Sector.

Introduction

The College of Computer Science & Information Studies was one of the most prominent and oldest centres of computer education in Faisalabad city and was established as a separate department by offering ICS programme in 1999. The progress journey of the department continued, and it offered BS (CS) programme in 2001 and MCS programme in 2004 and MS (CS) programme in 2009. BS(IT) was started as specialized area as per guidelines of Higher Education Commission (HEC). Then Department of Information Technology became a separate department focusing on more specialized areas of information Technology. This journey continued, and department offered MS(IT) program in 2014. The department provides excellent computing facilities and ensures the enhancement of practical knowledge of students by facilitating them to learning. The Department

of Information Technology provides a comprehensive range of facilities necessary for computer use and a library of programs and packages for solving scientific, engineering, commercial and social problems. The department is equipped with state of the art computer labs with latest machines. These laboratories are accessible to all students and teachers and linked through the state of the art network environment for retrieving information.

Faculty

Dr. Mariam Rehman

Chairperson (Associate Professor) Ph.D

Specialization: Information Management

Dr. Muhammad Sheraz Arshad Malik

Assistant Professor

Ph.D

Specialization: HCI, IoT, Big Data, Info Visualization

Ms. Rabia Saleem

Assistant Professor (On Study Leave)

MS(CS)

Specialization: Artificial Intelligence / Database Systems

Mr. Tahir Abdullah

Lecturer MS(CS)

Specialization: Software Engineering



Mr. Afzaal Hussain

Lecturer (On study leave)

MS(CS)

Specialization: Computer Networks

Mr. Shahbaz Nazeer

Lecturer MS(CS)

Specialization: Software Engineering

Scheme of Studies BS Information Technology

Semester 1		
CSI-301	Programming Fundamentals	4(3-1)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-322	English Composition & Comprehension	3(3-0)
MTH-323	Calculus & Analytical Geometry	3(3-0)
PHY-323	Basic Electronics	3(2-1)
ISL-321	Islamic Studies	2(2-0)
ISL-322	Ethics (Non-Muslims)	2(2-0)
Semester 2	1	
CSI-302	Object Oriented Programming	4(3-1)
CSI-405	Discrete Structures	3(3-0)
CIT-332	Operations Research	3(3-0)
ENG-421	Communication Skills	3(3-0)
PST-321	Pakistan Studies	2(2-0)
MTH-424	Linear Algebra	3(3-0)
Semester 3	1	
CSI-401	Data Structure & Algorithms	4(3-1)
CSI-406	Database Systems	4(3-1)
STA-321	Introduction to Statistical Theory	3(3-0)
ELE-401	Digital Logic Design	3(2-1)
ENG-422	Technical Writing	3(3-0)
Semester 4		
CIT-406	Web Technologies	3(3-0)
CSI-503	Operating Systems	4(3-1)
CSI-504	Computer Networks	4(3-1)
CSI-604	Information Security	3(3-0)
FIN-301	Financial Accounting-1	3(3-0)

Semester 5		
CIT-501	IT Project Management	3(3-0)
CIT-505	System and Network Administration	4(3-1)
CIT-535	Formal Methods	3(3-0)
SWE-401	Introduction to Software Engineering	3(3-0)
SOC-307	Introduction to Sociology	3(3-0)
Semester 6	5	
CIT-502	IT Infrastructure	3(3-0)
CIT-504	Database Administration and Management	4(3-1)
CIT-508	Information System Audit	3(3-0)
SWE-501	Software Requirement Engineering	3(3-0)
	IT Elective-1	3(3-0)
	IT Elective-2	3(3-0)
Semester 7	1	
CIT-601	Virtual Systems and Services	4(3-1)
	IT Elective-3	3(3-0)
	IT Elective-4	3(3-0)
	IT Elective-5	3(3-0)
MGT-404	Human Resource Management	3(3-0)
Semester 8		
CIT-631	Project	6(0-6)
CIT-604	Cyber Security	3(3-0)
CSI-407	Professional Practices	3(3-0)
* Elective Courses (I, II, III, IV, V) will be chosen from given bellow		

* List of IT Elective Courses for BS(IT)

CIT-638	Telecommunication Systems	3(3-0)
CIT-639	Routing & Switching	3(2-1)
CIT-640	Network Design and Management	3(2-1)
CIT-641	Network Programming	3(2-1)
CIT-642	Computer Game Development	3(2-1)
CIT-643	Multimedia Technologies	3(2-1)
CIT-644	3D Modeling& Animation	3(2-1)
CIT-645	Mobile Computing	3(2-1)
CIT-646	Software Agents Technology	3(3-0)
CIT-647	E-Commerce Applications Development	3(2-1)
CIT-648	Enterprise Application Development	3(2-1)

CIT-649	Distributed Computing	3(2-1)
CIT-650	Mobile Application Development	3(2-1)
CIT-651	Data Warehousing	3(3-0)
CIT-652	Data Mining	3(3-0)
CIT-653	Business Intelligence and Analytics	3(3-0)
CIT-654	Distributed Database Systems	3(2-1)
CIT-655	Enterprise Resource Planning Systems	3(3-0)
CIT-656	Information Systems Auditing and Assurance	3(3-0)
CIT-657	Business Process Management	3(3-0)
CIT-658	Knowledge Management	3(2-1)
CIT-659	Wireless and Mobile Communications	3(2-1)
CIT-660	Cryptography and Information Security	3(3-0)
CIT-661	Human Computer Interaction Design	3(3-0)
CIT-662	Cloud Computing	3(2-1)
CIT-663	System Integration and Architecture	3(3-0)
CIT-664	Technology Management	3(3-0)
CIT-665	Multimedia Systems and Design	3(2-1)
CIT-666	Internet Architecture & Protocols	3(3-0)
CIT-667	Information Systems	3(3-0)

MS Information Technology

i lo ililotilianon reciniology		
Semester 1		
CIT-701	Advanced Database Management Systems	3(3-0)
CIT-702	Information Security and Assurance	3(3-0)
CIT-703	Research Methods (University Elective-I)	3(3-0)
STA-795	Statistics for Research	3(2-1)
Semester 2	1	
	Elective I	3
	Elective II	3
	Elective III	3
	Elective IV	3
Semester 3		
CIT-728	Seminar (General)	1(0-1)
CIT-730	Thesis (Partial Registration)	3(0-3)
Semester 4		
CIT-729	Seminar (Research)	1(0-1)
CIT-730	Thesis (Full Registration)	3(0-3)

List of Elective Courses		
CIT-704	Information Retrieval	3(3-0)
CIT-710	Mobile and Wireless Networks	3(3-0)
CIT-711	Information Technology Infrastructure	3(3-0)
CIT-712	Telecom Management	3(3-0)
CIT-713	Data Warehousing Trends & Issues	3(3-0)
CIT-714	Data Mining Trends & Issues	3(3-0)
CIT-715	Advanced Business Intelligence and Analytics	3(3-0)
CIT-716	Multimedia Databases	3(3-0)
CIT-718	Research Trends in Cloud Computing	3(3-0)
CIT-719	Mobile & Pervasive Computing	3(3-0)
CIT-720	Enterprise Data Centre Design and Methodology	3(3-0)
CIT-721	Data Centre Network Design, Implementation, and Security	3(3-0)
CIT-722	Virtualized Data Centre	3(3-0)
CIT-723	Advanced Computer Networks	3(3-0)
CIT-724	Network Performance Modelling and Evaluation	3(3-0)
CIT-725	Integrated Services over Packet Networks	3(3-0)
CIT-726	Stochastic Systems	3(3-0)
CIT-727	Stochastic Processes	3(3-0)
CIT-731	Knowledge-Based Systems	3(3-0)
CIT-732	Distributed Databases	3(3-0)
CIT-733	Advanced Telecommunication Networks	3(3-0)
CIT-734	Multimedia Databases	3(3-0)
CIT-735	Telecommunication Systems	3(3-0)
CIT-736	Advanced Network Security	3(3-0)
CIT-737	Principles of Multimedia Systems	3(3-0)
CIT-738	Advanced Multimedia Systems	3(3-0)
CIT-739	Distributed System	3(3-0)
CIT-740	Computer Graphics	3(3-0)
CIT-741	Computer Vision	3(3-0)





Department of Mathematics

Phone: 041-9239107 Email: math@gcuf.edu.pk



Programs Offered

- BS Mathematics
- MSc Mathematics
- 3. MPhil Mathematics
- 4. PhD Mathematics

Chairman: Prof. Dr. Muhammad Nawaz Naeem

tgo sim



Vision

Mathematics develops computational skills, critical thinking, and problem solving skills. The theory, discipline, and techniques taught in mathematics courses are especially important in today's society. The faculty of the Department of Mathematics recognizes this and strives to ensure that the student learner obtains this knowledge. At the same time, the faculty contributes to the discipline by fundamental research in pure and applied mathematics, statistics, and mathematics education.

Mission

To Develop the courses to ensure that the student learner will be able to contribute to today's society; and will obtain abilities to critically assess numerical and graphical information; learn to formulate strategies for solving problems; and acknowledge the importance of being intellectually curious throughout their adult lives. The Department, through its faculty, will continue to contribute to the body of knowledge of the discipline, whether in traditional research, applied research, or research in the teaching of Mathematics.

Introduction

Established in 1963 the Department of Mathematics is one of the oldest departments of this institution. It has rich history of excellence and performance and produced renowned mathematicians who are serving in various organizations with distinction and credit.

At the University level this department is now running BS, MSc, M. Phil and PhD programms in the subject of Mathematics.

The Department has produced outstanding students who are serving in academic institutions, Pakistan Atomic Energy

Commission, Banks and Industries, and in particular, the Aerospace, Oil and Electronic Industry etc.. The mission of the Department is to enhance the research skills of the creative minds through active involvement in the research-oriented activities.

The Department has qualified and experienced teachers who are devotedly inculcating in the students the zeal, spirit and determination necessary to compete with the new scientific challenges in every walk of life.

Goals

The Department will offer courses that:

- Build and enhance computational skills necessary in today's society and develop the students' ability to critically interpret numerical and grapical data.
- Develop and enhance the students' problem solving skills.
- Encourage and reinforce the critical thinking skills of the students.
- Develop the students' ability to intelligently communicate mathematical results in both written and oral format.
- •
- Re-institute the Masters in Mathematics, offering concentrations in Applied Mathematics and Teaching of Mathematics.
- Provide the faculty with the necessary time and resources to enhance their professional endeavors in teaching, in research, and in service.
- Provide an environment which will help all faculty and staff to achieve their professional goals.

Faculty

Prof. Dr. Muhammad Nawaz Naeem

Professor / Chairman

Ph.D (UK)

Specialization: Vibrations of Cylindrical Shells

Dr. Saima Parveen

Assistant Professor Ph.D (GCU, Lahore)

Specialization: Algebraic Topology

Dr. Muhammad Imran

Assistant Professor

Ph.D (GCU, Lahore)

Specialization: Fluid Mechanics

Dr. Ghulam Murtaza

Assistant Professor

Ph.D (GCU, Lahore)

Specialization: Functional Analysis

Dr. Nazeran Idrees

Assistant Professor

Ph.D (GCU, Lahore)

Specialization: Commutative Algebra

Dr. Mohsan Raza

Assistant Professor

Ph.D (COMSATS, Islamabad)

Specialization: Geometric Function Theory

Dr. M. Ahsan Binyamin

Assistant Professor

Ph.D (GCU, Lahore)

Specialization: Commutative Algebra & Singularity Theory

Dr. Awais Gul Khan

Assistant Professor

Ph.D (COMSATS, Islamabad)

Specialization: Variational Inequalities, Optimization

Dr. Muhammad Umer Shuaib

Assistant Professor

M. Phil (GCU, Lahore)

PhD (QAU, Islamabad)

Specialization: Group Theory and its Generalizations,

Dr. Muhammad Hussan Mahmood

Assistant Professor

Ph. D (COMSATS, Islamabad)

Specialization: Fluid Mechanics

Ms. Fareeda Hafeez

Assistant Professor

M. Phil (GCU, Faisalabad)

Specialization: Graph Theory

Dr. Khadija Tul Kubra

Assistant Professor

PhD (Massey University, Auckland, New Zealand)

Specialization: Applied Mathematics

Dr. Muhammad Igbal

Assistant Professor

PhD (NCBA&E, Lahore)

Specialization: Computational Mathematics

Mrs. Shazia Kanwal

Lecturer (On study leave for Ph.D)

M. Phil (GCUF)

Specialization: Vibrations of Cylindrical Shells

Mrs. Ayesha Iqbal

Lecturer

M.Phil (GCUF)

Specialization: Vibrations of Cylindrical Shells with ring support.

Mrs. Sehar Asghar

Lecturer

M.Phil (GCUF)

Specialization: Operations Research

Mrs. Asma Mahmood

Lecturer (On study leave for Ph.D)

M.Phil (GCUF)

Specialization: Gamma-Semi groups

Mr. Saqib Mazher Qureshi

Lecturer

M.Phil (QAU, Islamabad)

Specialization: Fuzzy and Soft Algebra

Mrs. Hadia Ali

Lecturer (On study leave for Ph.D)

M.Phil (GCUF)

Specialization: Differential Equations and differential

transformations methods

Mr. Naveed Anjum

Lecturer (On study leave for Ph.D)

M.Phil (AirUniversity, Islamabad)

Specialization: Mathematical Modeling.

Mrs. Samaira Naz

Lecturer (On study leave for Ph.D)

M.Phil (GCUF)

Specialization: Differential Equations

Ms. Atifa Latif

Lecturer

M.Phil (GCUF)

Specialization: Symmetries of Differential Equations

Mrs. Saima Rasheed

Lecturer (On study leave for Ph.D)

M.Phil (GCUF)

Specialization: Graph Theory

Mrs. Mubashara Wali

Lecturer (On study leave for Ph.D)

M.Phil (GCUF)

Specialization: Differential Equations

Scheme of Studies BS Mathematics

Semester 1			
MTH-301	Calculus-I	3(3-0)	
MTH-303	Discrete Mathematics	3(3-0)	
STA-322	Introduction to Statistical Theory-I	3(3-0)	
PHY-325	Fundamentals of Electricity and Magnetism	3(2-1)	
ENG-321	Functional English	3(3-0)	
ISL-321	Islamic Studies/	2(2-0)	
ISL-322	Ethics(For non Muslims only)	2(2-0)	
Semester 2	Semester 2		
MTH-302	Calculus-II	3(3-0)	
MTH-304	Linear Algebra and Its Applications	3(3-0)	
STA-323	Introduction to Statistical Theory-II	3(3-0)	
PHY-425	Introduction to Heat and Thermodynamics	3(2-1)	
ENG-322	English Comprehension and Composition	3(3-0)	
PST-321	Pakistan Studies	2(2-0)	



Semester 3			
MTH-401	Calculus-III	3(3-0)	
MTH-403	Mechanics –I	3(3-0)	
MTH-405	Differential Equations-I	3(3-0)	
MTH-407	Number Theory	3(3-0)	
CSI-321	Introduction to Computing Applications	3(2-1)	
ENG-421	Communication Skills	3(3-0)	
Semester 4			
MTH-402	Affine and Euclidean Geometry	3(3-0)	
MTH-404	Mechanics –II	3(3-0)	
MTH-406	Differential Equations-II	3(3-0)	
MTH-408	Combinatorics	3(3-0)	
MTH-410	C++	3(2-1)	
PSY-422	Introduction to Psychology	3(3-0)	
Semester 5	•		
MTH-501	Real Analysis-I	3(3-0)	
MTH-503	Complex Analysis-I	3(3-0)	
MTH-505	Algebra-I	3(3-0)	
MTH-507	Vector and Tensor Analysis	3(3-0)	
MTH-509	Point Set Topology	3(3-0)	
MTH-511	Differential Geometry	3(3-0)	
Semester 6			
MTH-502	Real Analysis-II	3(3-0)	
MTH-504	Complex Analysis-II	3(3-0)	
MTH-506	Algebra-II	3(3-0)	
MTH-508	Mechanics	3(3-0)	
MTH-510	Functional Analysis	3(3-0)	
MTH-512	Mathematical Methods	3(3-0)	
Semester 7	Semester 7		
MTH-601	Numerical Analysis-I	3(3-0)	
MTH-603	Partial Differential Equations	3(3-0)	
MTH-605	Advanced Set Theory	3(3-0)	
Optional Papers (3 out of following group)			
Applied Group			
MTH-607	Algebraic Number Theory	3(3-0)	
MTH-609	Fluid Mechanics-I	3(3-0)	
MTH-611	Operations Research	3(3-0)	

MTH-613	Special Theory of Relativity	3(3-0)
MTH-615	Mathematical Concepts of Quantum Mechanics-I	3(3-0)
MTH-617	Integral Equations	3(3-0)
Pure Group	p	
MTH-607	Algebraic Number Theory	3(3-0)
MTH-621	Advanced Group Theory-I	3(3-0)
MTH-623	Cryptography	3(3-0)
MTH-625	Advanced Functional Analysis	3(3-0)
MTH-627	Advanced Topology	3(3-0)
MTH-633	Continuous Groups	3(3-0)
Semester 8	3	
MTH-602	Numerical Analysis-II	3(3-0)
MTH-604	Computing Tools for Mathematics	3(2-1)
MTH-606	Mathematical Statistics	3(3-0)
Optional P	apers (3 out of following gorup)	
Applied Gr	oup	
MTH-608	Theory of Optimization	3(3-0)
MTH-610	Fluid Mechanics-II	3(3-0)
MTH-612	Modeling and Simulation	3(3-0)
MTH-614	Special Functions	3(3-0)
MTH-616	Theory of Elasticity	3(3-0)
MTH-618	Mathematical Concepts of Quantum Mechanics-II	3(3-0)
Pure Group	p	
MTH-622	Advanced Group Theory-II	3(3-0)
MTH-624	Measure Theory	3(3-0)
MTH-626	Advanced Complex Analysis	3(3-0)
MTH-614	Special Functions	3(3-0)
MTH-634	Rings and Fields	3(3-0)
MTH-636	Operator Theory	3(3-0)
Note: Elective may be offered from the list attached depending on the availability of resources of the department.		

MSc Mathematics

11196 111	athematics	
Semester 1		
MTH-501	Real Analysis-I	3(3-0)
MTH-503	Complex Analysis-I	3(3-0)
MTH-505	Algebra-I	3(3-0)
MTH-507	Vector and Tensor Analysis	3(3-0)
MTH-509	Point Set Topology	3(3-0)
MTH-511	Differential Geometry	3(3-0)
Semester 2	2	
MTH-502	Real Analysis-II	3(3-0)
MTH-504	Complex Analysis-II	3(3-0)
MTH-506	Algebra-II	3(3-0)
MTH-508	Mechanics	3(3-0)
MTH-510	Functional Analysis	3(3-0)
MTH-512	Mathematical Methods	3(3-0)
Semester 3	3	
MTH-601	Numerical Analysis-I	3(3-0)
MTH-603	Partial Differential Equations	3(3-0)
MTH-605	Advanced Set Theory	3(3-0)
Optional P	apers (3 out of following group)	
Applied Gr	oup	
MTH-607	Algebraic Number Theory	3(3-0)
MTH-609	Fluid Mechanics-I	3(3-0)
MTH-611	Operations Research	3(3-0)
MTH-613	Special Theory of Relativity	3(3-0)
MTH-615	Mathematical Concepts of Quantum Mechanics-I	3(3-0)
MTH-617	Integral Equations	3(3-0)
Pure Group	p	
MTH-607	Algebraic Number Theory	3(3-0)
MTH-621	Advanced Group Theory-I	3(3-0)
MTH-623	Cryptography	3(3-0)
MTH-625	Advanced Functional Analysis	3(3-0)
MTH-627	Advanced Topology	3(3-0)
MTH-633	Continuous Groups	3(3-0)
Semester 4	1	
MTH-602	Numerical Analysis-II	3(3-0)
MTH-604	Computing Tools for Mathematics	3(2-1)
		<u> </u>

MTH-606	Mathematical Statistics	3(3-0)
Optional Papers (3 out of following Group)		
Applied Ma	athematics	
MTH-608	Theory of Optimization	3(3-0)
MTH-610	Fluid Mechanics-II	3(3-0)
MTH-612	Modeling and Simulation	3(3-0)
MTH-614	Special Functions	3(3-0)
MTH-616	Theory of Elasticity	3(3-0)
MTH-618	Mathematical Concepts of Quantum Mechanics-II	3(3-0)
Pure Math	ematics	
MTH-622	Advanced Group Theory-II	3(3-0)
MTH-624	Measure Theory	3(3-0)
MTH-626	Advanced Complex Analysis	3(3-0)
MTH-614	Special Functions	3(3-0)
MTH-634	Rings and Fields	3(3-0)
MTH-636	Operator Theory	3(3-0)
Note: Elective may be offered from the list attached depending on the availability of resources of the Department.		

MPhil/PhD Mathematics

*MTH-701	Algebra	3(3-0)
*MTH-702	Functional Analysis	3(3-0)
*MTH-703	Numerical Analysis	3(3-0)
MTH-704	Theoretical Physics (Plasma Physics)	3(3-0)
MTH-705	Heat Transfer-I	3(3-0)
MTH-706	Heat Transfer-II	3(3-0)
MTH-707	Non-Newtonian Fluid Mechanics	3(3-0)
MTH-708	Lie Algebra	3(3-0)
MTH-709	Representation Theory of Symmetric Groups	3(3-0)
MTH-710	Numerical Solutions of Ordinary Differential Equations	3(3-0)
MTH-711	Algebraic Topology	3(3-0)
MTH-712	Graph Theory and its Applications	3(3-0)
MTH-713	Numerical Solutions of Partial Differential Equations	3(3-0)
MTH-714	Approximation Theory	3(3-0)
MTH-715	Sobolev Spaces	3(3-0)

MTH-716 Theory of Semi Groups 3(3-0) MTH-717 Advanced Fluid Dynamics 3(3-0) MTH-718 Viscous Fluid Flow 3(3-0) MTH-719 Commutative Algebra 3(3-0) MTH-720 Acoustics 3(3-0) MTH-721 Geometric Function Theory 3(3-0) MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications 3(3-0) MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-I 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737			
MTH-718 Viscous Fluid Flow 3(3-0) MTH-719 Commutative Algebra 3(3-0) MTH-720 Acoustics 3(3-0) MTH-721 Geometric Function Theory 3(3-0) MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications 3(3-0) MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-	MTH-716	Theory of Semi Groups	3(3-0)
MTH-720 Acoustics 3(3-0) MTH-721 Geometric Function Theory 3(3-0) MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-740 Theory of Group Graphs 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0)	MTH-717	Advanced Fluid Dynamics	3(3-0)
MTH-720 Acoustics 3(3-0) MTH-721 Geometric Function Theory 3(3-0) MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications 3(3-0) MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Statistics for Research 3(2-1)	MTH-718	Viscous Fluid Flow	3(3-0)
MTH-721 Geometric Function Theory 3(3-0) MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Statistics for Research 3(2-1)	MTH-719	Commutative Algebra	3(3-0)
MTH-722 Integral Transforms 3(3-0) MTH-723 Convex Analysis 3(3-0) MTH-724 Differential Subordinations and its Applications 3(3-0) MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-740 Theory of Group Graphs 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Statistics for Research 3(2-1)	MTH-720	Acoustics	3(3-0)
MTH-723 Convex Analysis MTH-724 Differential Subordinations and its Applications MTH-725 Inequalities Involving Convex Functions MTH-726 Perturbation Methods-I MTH-727 Perturbation Methods-II MTH-731 Advanced Partial Differential Equations MTH-732 Theory of Interpolation Spaces MTH-733 Magneto- Hydrodynamics MTH-734 Monomial Algebra MTH-735 Variational Inequalities and its Applications MTH-736 Integral Equations MTH-737 Theory of Majorization MTH-738 Distribution Theory and Transform Analysis MTH-739 Group Theoretic Methods MTH-740 Homological Algebra MTH-741 Fixed Point Theory MTH-742 Multiplicative Ideal Theory MTH-743 Fuzzy Logic and Its Applications MTH-744 Algebraic Graph Theory MTH-745 Topics in Mathematical Inequalities MTH-746 Algebraic Geometry MTH-747 Optimization MTH-748 Advanced Combinatorics MTH-750 Theory of Group Actions MTH-751 Algebraic Cryptography MTH-752 Topics in Advanced Analysis Mandatory Requirements for MPhil STA-795 Statistics for Research 3(3-0) MCH-745 Signal Sustribution of Signal Signal MCH-750 Statistics for Research 3(3-0) MCH-750 Statistics for Research 3(3-0)	MTH-721	Geometric Function Theory	3(3-0)
MTH-724 Differential Subordinations and its Applications MTH-725 Inequalities Involving Convex Functions MTH-726 Perturbation Methods-I MTH-727 Perturbation Methods-II MTH-731 Advanced Partial Differential Equations MTH-732 Theory of Interpolation Spaces MTH-733 Magneto- Hydrodynamics MTH-734 Monomial Algebra MTH-735 Variational Inequalities and its Applications MTH-736 Integral Equations MTH-737 Theory of Majorization MTH-738 Distribution Theory and Transform Analysis MTH-739 Group Theoretic Methods MTH-740 Homological Algebra MTH-741 Fixed Point Theory MTH-742 Multiplicative Ideal Theory MTH-743 Fuzzy Logic and Its Applications MTH-744 Algebraic Graph Theory MTH-745 Topics in Mathematical Inequalities MTH-746 Algebraic Geometry MTH-747 Optimization MTH-748 Advanced Combinatorics MTH-749 Theory of Group Actions MTH-750 Theory of Group Graphs MTH-751 Algebraic Cryptography MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MATH-752 Statistics for Research 3(3-1)	MTH-722	Integral Transforms	3(3-0)
Applications MTH-725 Inequalities Involving Convex Functions 3(3-0) MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(2-1)	MTH-723	Convex Analysis	3(3-0)
MTH-726 Perturbation Methods-I 3(3-0) MTH-727 Perturbation Methods-II 3(3-0) MTH-731 Advanced Partial Differential Equations 3(3-0) MTH-732 Theory of Interpolation Spaces 3(3-0) MTH-733 Magneto- Hydrodynamics 3(3-0) MTH-734 Monomial Algebra 3(3-0) MTH-735 Variational Inequalities and its Applications 3(3-0) MTH-736 Integral Equations 3(3-0) MTH-737 Theory of Majorization 3(3-0) MTH-738 Distribution Theory and Transform Analysis 3(3-0) MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) MATH-755 Statistics for Research 3(2-1)	MTH-724		3(3-0)
MTH-727 Perturbation Methods-II 3(3–0) MTH-731 Advanced Partial Differential Equations 3(3–0) MTH-732 Theory of Interpolation Spaces 3(3–0) MTH-733 Magneto- Hydrodynamics 3(3–0) MTH-734 Monomial Algebra 3(3–0) MTH-735 Variational Inequalities and its Applications 3(3–0) MTH-736 Integral Equations 3(3–0) MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) MATH-755 Statistics for Research 3(2–1)	MTH-725	Inequalities Involving Convex Functions	3(3-0)
MTH-731 Advanced Partial Differential Equations 3(3–0) MTH-732 Theory of Interpolation Spaces 3(3–0) MTH-733 Magneto- Hydrodynamics 3(3–0) MTH-734 Monomial Algebra 3(3–0) MTH-735 Variational Inequalities and its Applications 3(3–0) MTH-736 Integral Equations 3(3–0) MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) MATH-752 Statistics for Research 3(2-1)	MTH-726	Perturbation Methods-I	3(3-0)
MTH-732Theory of Interpolation Spaces3(3-0)MTH-733Magneto- Hydrodynamics3(3-0)MTH-734Monomial Algebra3(3-0)MTH-735Variational Inequalities and its Applications3(3-0)MTH-736Integral Equations3(3-0)MTH-737Theory of Majorization3(3-0)MTH-738Distribution Theory and Transform Analysis3(3-0)MTH-739Group Theoretic Methods3(3-0)MTH-740Homological Algebra3(3-0)MTH-741Fixed Point Theory3(3-0)MTH-742Multiplicative Ideal Theory3(3-0)MTH-743Fuzzy Logic and Its Applications3(3-0)MTH-744Algebraic Graph Theory3(3-0)MTH-745Topics in Mathematical Inequalities3(3-0)MTH-746Algebraic Geometry3(3-0)MTH-747Optimization3(3-0)MTH-748Advanced Combinatorics3(3-0)MTH-749Theory of Group Actions3(3-0)MTH-750Theory of Group Graphs3(3-0)MTH-751Algebraic Cryptography3(3-0)MTH-752Topics in Advanced Analysis3(3-0)Mandatory Requirements for MPhilSTA-795Statistics for Research3(2-1)	MTH-727	Perturbation Methods-II	3(3-0)
MTH-733 Magneto- Hydrodynamics 3(3–0) MTH-734 Monomial Algebra 3(3–0) MTH-735 Variational Inequalities and its Applications 3(3–0) MTH-736 Integral Equations 3(3–0) MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) MATH-752 Statistics for Research 3(2-1)	MTH-731	Advanced Partial Differential Equations	3(3-0)
MTH-734Monomial Algebra3(3-0)MTH-735Variational Inequalities and its Applications3(3-0)MTH-736Integral Equations3(3-0)MTH-737Theory of Majorization3(3-0)MTH-738Distribution Theory and Transform Analysis3(3-0)MTH-739Group Theoretic Methods3(3-0)MTH-740Homological Algebra3(3-0)MTH-741Fixed Point Theory3(3-0)MTH-742Multiplicative Ideal Theory3(3-0)MTH-743Fuzzy Logic and Its Applications3(3-0)MTH-744Algebraic Graph Theory3(3-0)MTH-745Topics in Mathematical Inequalities3(3-0)MTH-746Algebraic Geometry3(3-0)MTH-747Optimization3(3-0)MTH-748Advanced Combinatorics3(3-0)MTH-749Theory of Group Actions3(3-0)MTH-750Theory of Group Graphs3(3-0)MTH-751Algebraic Cryptography3(3-0)MTH-752Topics in Advanced Analysis3(3-0)Mandatory Requirements for MPhilSTA-795Statistics for Research3(2-1)	MTH-732	Theory of Interpolation Spaces	3(3-0)
MTH-735 Variational Inequalities and its Applications 3(3–0) MTH-736 Integral Equations 3(3–0) MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-733	Magneto- Hydrodynamics	3(3-0)
MTH-736 Integral Equations 3(3–0) MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-734	Monomial Algebra	3(3-0)
MTH-737 Theory of Majorization 3(3–0) MTH-738 Distribution Theory and Transform Analysis 3(3–0) MTH-739 Group Theoretic Methods 3(3–0) MTH-740 Homological Algebra 3(3–0) MTH-741 Fixed Point Theory 3(3–0) MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-735	Variational Inequalities and its Applications	3(3-0)
MTH-738Distribution Theory and Transform Analysis3(3-0)MTH-739Group Theoretic Methods3(3-0)MTH-740Homological Algebra3(3-0)MTH-741Fixed Point Theory3(3-0)MTH-742Multiplicative Ideal Theory3(3-0)MTH-743Fuzzy Logic and Its Applications3(3-0)MTH-744Algebraic Graph Theory3(3-0)MTH-745Topics in Mathematical Inequalities3(3-0)MTH-746Algebraic Geometry3(3-0)MTH-747Optimization3(3-0)MTH-748Advanced Combinatorics3(3-0)MTH-749Theory of Group Actions3(3-0)MTH-750Theory of Group Graphs3(3-0)MTH-751Algebraic Cryptography3(3-0)MTH-752Topics in Advanced Analysis3(3-0)Mandatory Requirements for MPhilSTA-795Statistics for Research3(2-1)	MTH-736	Integral Equations	3(3-0)
MTH-739 Group Theoretic Methods 3(3-0) MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-737	Theory of Majorization	3(3-0)
MTH-740 Homological Algebra 3(3-0) MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-738	Distribution Theory and Transform Analysis	3(3-0)
MTH-741 Fixed Point Theory 3(3-0) MTH-742 Multiplicative Ideal Theory 3(3-0) MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-739	Group Theoretic Methods	3(3-0)
MTH-742 Multiplicative Ideal Theory 3(3–0) MTH-743 Fuzzy Logic and Its Applications 3(3–0) MTH-744 Algebraic Graph Theory 3(3–0) MTH-745 Topics in Mathematical Inequalities 3(3–0) MTH-746 Algebraic Geometry 3(3–0) MTH-747 Optimization 3(3–0) MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2–1)	MTH-740	Homological Algebra	3(3-0)
MTH-743 Fuzzy Logic and Its Applications 3(3-0) MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-741	Fixed Point Theory	3(3-0)
MTH-744 Algebraic Graph Theory 3(3-0) MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-742	Multiplicative Ideal Theory	3(3-0)
MTH-745 Topics in Mathematical Inequalities 3(3-0) MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-743	Fuzzy Logic and Its Applications	3(3-0)
MTH-746 Algebraic Geometry 3(3-0) MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-744	Algebraic Graph Theory	3(3-0)
MTH-747 Optimization 3(3-0) MTH-748 Advanced Combinatorics 3(3-0) MTH-749 Theory of Group Actions 3(3-0) MTH-750 Theory of Group Graphs 3(3-0) MTH-751 Algebraic Cryptography 3(3-0) MTH-752 Topics in Advanced Analysis 3(3-0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-745	Topics in Mathematical Inequalities	3(3-0)
MTH-748 Advanced Combinatorics 3(3–0) MTH-749 Theory of Group Actions 3(3–0) MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-746	Algebraic Geometry	3(3-0)
MTH-749Theory of Group Actions3(3-0)MTH-750Theory of Group Graphs3(3-0)MTH-751Algebraic Cryptography3(3-0)MTH-752Topics in Advanced Analysis3(3-0)Mandatory Requirements for MPhilSTA-795Statistics for Research3(2-1)	MTH-747	Optimization	3(3-0)
MTH-750 Theory of Group Graphs 3(3–0) MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-748	Advanced Combinatorics	3(3-0)
MTH-751 Algebraic Cryptography 3(3–0) MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-749	Theory of Group Actions	3(3-0)
MTH-752 Topics in Advanced Analysis 3(3–0) Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-750	Theory of Group Graphs	3(3-0)
Mandatory Requirements for MPhil STA-795 Statistics for Research 3(2-1)	MTH-751	Algebraic Cryptography	3(3-0)
STA-795 Statistics for Research 3(2-1)	MTH-752	Topics in Advanced Analysis	3(3-0)
	Mandatory	Requirements for MPhil	
MTH-728 General Seminar 1(1-0)	STA-795	Statistics for Research	3(2-1)
	MTH-728	General Seminar	1(1-0)

MTH-729	Research Seminar	1(1-0)
MTH-730	Thesis (3rd & 4th Semesters)	6(0-6)
Mandatory	Requirements for PhD	
STA-795	Statistics for Research	3(2-1)
MTH-758	General Seminar	1(1-0)
MTH-759	Research Seminar	1(1-0)
MTH-760	Thesis	6(0-6)

*Core courses for M Phil program; the students will have to take three core courses as and when offered by the department.

*PhD students who have not studied the course "Statistics for Research" in MPhil will have to take this course as audit course as mandatory requirement.

N.B: Overall 24 teaching credit hours for M Phil program are mandatory and overall 18 teaching credit hours for PhD program are mandatory. However, the research supervisor of students may recommend additional courses. The department will offer the courses keeping in view the availability of teachers and nature of research to be conducted.







Department of Physics

Phone: 041-9201372

Email: physics@gcuf.edu.pk



Programs Offered

- 1. BS Physics
- MSc Physics
- 3. MPhil Physics
- 4. MS Nanotechnology
- 5. PhD Physics

Chairperson: Dr. Muhammad Sharif



Vision

To build up its national reputation in Physics education and research and to become national leader in producing highly professional and motivated physicists.

Mission

To provide rigorous training in the scientific process and a firm scientific understanding of nature to foster critical thinking and to provide scientifically literate and liberally educated physicists. The primary functional aspects of our mission can be classified as:

- Preparing undergraduate and for advanced study and employment in education, research institutes and industry.
- Developing highly qualified physicists who can serve as major contributors to the scientific and technological literacy in theoretical and applied physics.
- Providing physics knowledge, experimental experience and training in analytical reasoning and critical thinking required as the basis for the students seeking advanced studies in physics.
- Polishing the expertise and competence in physics of our researchers/academic staff and to enable them to carry out advanced research in active areas of Physics as demanded by the 21st century

Introduction

The Department of Physics is imparting quality education and research guidance to its students with the aim of serving the community at large. All the faculty members of the Department are striving arduously for achieving excellence in their profession and are utilizing all their potential to the maximum for uplifting the academic standards of the University. Currently, the department is offering undergraduate and postgraduate

programmes.

In order to broaden and deepen the vision of the students according to the needs of the 21st century, the Department is also focusing on activity-based learning. By establishing academic and research linkages with local as well as international institutions, the Department of Physics provides a conducive environment for the academic and professional development of its students. The recently organized national as well as international conferences, seminars and workshops speak volumes of the efforts the department has taken to ensure that its students are provided with an in-depth understanding of the field. Owing to the availability of a wide variety of specialized PhD staff, the Department offers research opportunities to students in condensed matter physics, plasma physics, health and medical physics, environmental physics, semiconductor materials, Laser spectroscopy, Nano technology and theoretical physics.

Faculty

Prof. Dr. Nasir Amin

Dean / Professor

Ph.D, Post Doctorate (USA)

Specialization: Laser Spectroscopy & Laser Matter Interaction

Dr. Muhammad Sharif

Associate Professor / Chairperson

Ph.C

Specialization: Experimental Plasma Physics

Dr. Ijaz Ahmad Khan

Associate Professor

Ph.D

Specialization: Experimental Plasma Physics

Dr. Fakhar e Alam

Assistant Professor

Ph.D

Specialization: Bio Photonics

Dr. Abdur Rasheed

Assistant Professor

Ph.D

Specialization: Theoretical Plasma Physics

Dr. Muhammad Imran Arshad

Assistant Professor

Ph.D

Specialization: Semiconductor Physics

Dr. Adnan Ali

Assistant Professor

Ph.D

Specialization: Semiconductor Devices

Dr. Aamir Shahzad

Assistant Professor

Ph.D

Specialization: Computational Plasma and Materials

Dr. Tariq Munir

Assistant Professor

Ph.D

Specialization: Solid State Physics

Dr. Khalid Mahmood

Assistant Professor

Ph.D

Specialization: Semiconductor and Thermoelectric Materials

Dr. Muhammad Kashif

Assistant Professor

Ph.D

Specialization: Material Sciences

Dr. Muhammad Ajaz-un-Nabi

Assistant Professor

Specialization: Semiconductor Materials

Dr. Nadeem Sabir

Assistant Professor

Ph.D

Specialization: Nanomaterials

Dr. Syed Muhammad Alay-e-Abbas

Assistant Professor

Ph.D

Specialization: Computational Condensed Matter Physics

Dr. Muhammad Imran

Assistant Professor

Ph.D

Specialization: Computational Materials Science

Ms. Zartashia Latif

Assistant Professor (On Study Leave)

M.Phil

Specialization: XRD

Dr. Salma Ikram

Assistant Professor

Ph.D

Specialization: Magnetic Nano Materials

Dr. Sofia Akbar

Assistant Professor (OPS)

Ph.D

Specialization: Semiconductor Physics and Photovoltaics

Dr. Qureshi Amjad Sohail Shah

Assistant Professor (OPS)

Ph.D

Specialization: Quantum Optomechanics

Dr. Aleena Manzoor

Assistant Professor (OPS)

Specialization: Materials Science

Dr. Kashif Javaid

Assistant Professor (OPS)

Ph.D

Specialization: Semiconductor devices

Ms. Sumera Perveen

Lecturer

M.Phil

Specialization: Nuclear Medicine

Mr. Tagmeem Hussain

Lecturer M.Phil

Specialization: Applied Radiation

Ms. Effat Yasin

Lecturer

M.Phil

Specialization: Laser Induced Breakdown Spectroscopy

Mr. Sajid Ali

Lecturer (On Study Leave)

M.Phil

Specialization: Solid State Condensed Matter Physics

Ms. Kiran Mahmood

Lecturer (On Study Leave)

M.Phil

Specialization: Nanoparticles (Ferrites)

Mr. Amjad Farid

Lecturer (On Study Leave)

M.Phil

Specialization: Thin Film Semiconductors

Ms. Qurat-ul-Ain Asim

Lecturer (On Study Leave)

M.Phil

Specialization: Material Sciences

Mr. Muhammad Khawar Abbas

Lecturer

M.Phil

Specialization: Laser induced breakdown spectroscopy

Ms. Areeb Fatima

Lecturer

M.Phil

Specialization: Nuclear Medicine

Mr. Zeeshan Yaqoob

Lecturer

M.Phil

Specialization: Computational Electromagnetism



Scheme of Studies BS Physics

Semester 1			
PHY-301	Mechanics-I	3(3-0)	
PHY-303	Waves and Oscillations	3(3-0)	
MTH-323	Calculus and Analytical Geometry	3(3-0)	
CSI-321	Introduction to Computing Applications	3(3-0)	
ISL-321	Islamic Studies	2(2-0)	
ISL-322	Ethics (For Non-Muslims only)	2(2-0)	
ENG-321	Functional English	3(3-0)	
MTH-111	Basic Mathematics – I (Deficiency Course for F.Sc Pre-Medical)	3(3-0)	
Semester 2	1		
PHY-302	Mechanics-II	3(3-0)	
PHY-304	Heat and Thermodynamics	3(3-0)	
PHY-306	Introduction to Programming for Physicists	3(3-0)	
MTH-324	Multivariable and Integral Calculus	3(3-0)	
PST-321	Pakistan Studies	2(2-0)	
ENG-322	English Comprehension and Composition	3(3-0)	
MTH-112	Basic Mathematics – II (Deficiency Course for F.Sc Pre-Medical)	3(3-0)	
Semester 3			
PHY-401	Electricity and Magnetism-I	3(3-0)	
PHY-403	Modern Physics-I	3(3-0)	
MTH-405	Differential Equations-I	3(3-0)	
MTH-429	Introduction to Metric and Topological Spaces	3(3-0)	
ENG-421	Communication Skills	3(3-0)	
PHY-407	Mechanics, Heat & Vibrations Lab Course	3(3-0)	
Semester 4			
PHY-402	Electricity and Magnetism-II	3(3-0)	
PHY-404	Modern Physics-II	3(3-0)	
MTH-406	Differential Equations-II	3(3-0)	
PHY-408	Optics and Modern Physics Lab Course	3(3-0)	
MTH-424	Linear Algebra	3(3-0)	
CHM-321	Introductory Chemistry	4(3-1)	
Semester 5	Semester 5		
PHY-501	Methods of Mathematical Physics-I	3(3-0)	
PHY-503	Classical Mechanics	3(3-0)	

PHY-505	Electrodynamics-I	3(3-0)
PHY-507	Electronics-I	3(3-0)
PHY-509	Relativity and Cosmology	3(3-0)
PHY-511	Electromagnetism Lab Course	3(3-0)
Semester	6	•
PHY-502	Methods of Mathematical Physics-II	3(3-0)
PHY-504	Quantum Mechanics-I	3(3-0)
PHY-506	Nuclear Physics-I	3(3-0)
PHY-508	Electrodynamics-II	3(3-0)
PHY-510	Electronics-II	3(3-0)
PHY-512	Atomic and Nuclear Physics Lab Course	3(3-0)
Semester	7	
PHY-601	Quantum Mechanics-II	3(3-0)
PHY-603	Nuclear Physics-II	3(3-0)
PHY-605	Statistical Mechanics	3(3-0)
PHY-607	Solid State Physics-I	3(3-0)
PHY-609	Particle Physics-I*	3(3-0)
PHY-611	Advanced Electronics*	3(3-0)
PHY-613	Environmental Physics-I*	3(3-0)
PHY-615	Health and Medical Physics-I*	3(3-0)
PHY-617	Climatology and Meteorology-I*	3(3-0)
PHY-619	Computational Materials Physics*	3(3-0)
PHY-621	Electronics Lab Course	3(3-0)
Semester	8	
PHY-602	Plasma Physics	3(3-0)
PHY-604	Computational Physics	3(3-0)
PHY-606	Solid State Physics-II	3(3-0)
PHY-608	Laser and Optics	3(3-0)
PHY-610	Particle Physics-II*	3(3-0)
PHY-612	Advanced Electronics Lab Course*	3(3-0)
PHY-614	Environmental Physics Lab Course*	3(3-0)
PHY-616	Health and Medical Physics -II*	3(3-0)
PHY-618	Climatology and Meteorology-II*	3(3-0)
PHY-620	Computational Materials Physics Lab Course*	3(3-0)
PHY-629	Seminar (Research)	1(0-1)
PHY-630	Thesis**	6(0-6)
PHY-631	Project***	3(0-3)

Note:

- * One optional subject to be chosen in 7th and 8th semester.
- ** Thesis will be allotted in the 7th semester. However, the credit hours for thesis will only count towards the 8th semesters.
- *** Projects may be opted in lieu of option-II of the subject already taken by the student in 7th semester.
- + Internship may be offered to students during summer vacations as optional activity.

MSc Physics

Semester 1			
PHY-501	Methods of Mathematical Physics-I	3 (3-0)	
PHY-503	Classical Mechanics	3 (3-0)	
PHY-505	Electrodynamics-I	3 (3-0)	
PHY-507	Electronics-I	3 (3-0)	
PHY-509	Relativity and Cosmology	3 (3-0)	
PHY-511	Electromagnetism Lab Course	3 (0-3)	
Semester 2	2		
PHY-502	Methods of Mathematical Physics-II	3 (3-0)	
PHY-504	Quantum Mechanics-I	3 (3-0)	
PHY-506	Nuclear Physics-I	3 (3-0)	
PHY-508	Electrodynamics-II	3 (3-0)	
PHY-510	Electronics-II	3 (3-0)	
PHY-512	Atomic and Nuclear Physics Lab Course	3 (0-3)	
Semester 3	Semester 3		
PHY-601	Quantum Mechanics-II	3 (3-0)	
PHY-603	Nuclear Physics-II	3 (3-0)	
PHY-605	Statistical Mechanics	3 (3-0)	
PHY-607	Solid State Physics-I	3 (3-0)	
PHY-609	Particle Physics-I*	3 (3-0)	
PHY-611	Advanced Electronics*	3 (3-0)	
PHY-613	Environmental Physics-I*	3 (3-0)	
PHY-615	Health and Medical Physics-I*	3 (3-0)	
PHY-617	Climatology and Meteorology-I*	3 (3-0)	
PHY-619	Computational Materials Physics*	3 (3-0)	
PHY-621	Electronics Lab Course	3 (0-3)	
Semester 4			
PHY-602	Plasma Physics	3 (3-0)	
PHY-604	Computational Physics	3 (3-0)	
PHY-606	Solid State Physics-II	3 (3-0)	

PHY-608	Laser and Optics	3 (3-0)
PHY-610	Particle Physics-II*	3 (3-0)
PHY-612	Advanced Electronics Lab Course*	3 (3-0)
PHY-614	Environmental Physics Lab Course*	3 (0-3)
PHY-616	Health and Medical Physics -II*	3 (3-0)
PHY-618	Climatology and Meteorology-II*	3 (3-0)
PHY-620	Computational Materials Physics Lab Course*	3 (0-3)
PHY-629	Seminar (Research)	1(0-1)
PHY-630	Thesis**	6(0-6)
PHY-631	Project***	3(0-3)

Note:

- * One optional subject to be chosen in 3rd and 4th semester.
- ** Thesis will be allotted in the 3rd semester. However, the credit hours for thesis will only count towards the 4th semesters.
- *** Projects may be opted in lieu of option-II of the subject already taken by the student in 3rd semester.
- + Internship may be offered to students during summer vacations as optional activity.

MPhil/PhD Physics

Mathematical Techniques in Physics	3(3-0)
Experimental Techniques in Physics	3(3-0)
Theory of Condensed Matter Physics	3(3-0)
Low Temperature (Cold) Plasmas	3(3-0)
Advanced Solid State Physics	3(3-0)
Standard Model of Particle Physics	3(3-0)
Quantum Field Theory	3(3-0)
Integrable Systems	3(3-0)
Semiconductors devices	3(3-0)
Advanced Quantum Mechanics	3(3-0)
Atmospheric and Environmental Physics	3(3-0)
Health and Medical Physics	3(3-0)
Electromagnetic Theory	3(3-0)
Atomic Spectroscopy	3(3-0)
Plasma Physics	3(3-0)
Thin Film Deposition Techniques	3(3-0)
Experimental Plasma Physics	3(3-0)
Materials Science	3(3-0)
Fundamentals of Nano-Science	3(3-0)
Magnetic Materials	3(3-0)
	Experimental Techniques in Physics Theory of Condensed Matter Physics Low Temperature (Cold) Plasmas Advanced Solid State Physics Standard Model of Particle Physics Quantum Field Theory Integrable Systems Semiconductors devices Advanced Quantum Mechanics Atmospheric and Environmental Physics Health and Medical Physics Electromagnetic Theory Atomic Spectroscopy Plasma Physics Thin Film Deposition Techniques Experimental Plasma Physics Materials Science Fundamentals of Nano-Science

PHY-721	Laser Physics	3(3-0)
PHY-722	Principles of advanced experimental techniques	3(3-0)
PHY-723	Atomic and optical physics	3(3-0)
PHY-724	Applied laser spectroscopy	3(3-0)
PHY-725	Advanced kinetic plasma theory	3(3-0)
PHY-726	Electromagnetic wave propagation	3(3-0)
PHY-727	Advanced Magnetic materials	3(3-0)
PHY-731	Plasma processing and technology	3(3-0)
PHY-732	Radiotherapy	3(3-0)
PHY-733	Treatment Planning and Advance Radiotherapy Techniques	3(3-0)
PHY-734	Bio-Photonics	3(3-0)
PHY-735	Tissue Optics	3(3-0)
PHY-736	Modeling and simulation techniques	3(3-0)
PHY-737	Advanced Modeling and simulation techniques	3(3-0)
PHY-738	Advanced medical Physics	3(3-0)
PHY-739	Semiconductor for power electronics	3(3-0)
PHY-740	Advance concepts of semiconductor devices	3(3-0)
PHY-741	Physics of solar cells	3(3-0)
PHY-742	Advanced Material science	3(3-0)
PHY-743	Advanced Experimental Plasma Physics	3(3-0)
PHY-744	Synthesis of Inorganic nanomaterials	3(3-0)
PHY-745	Principles of Thermoelectricity	3(3-0)
PHY-746	Thermoelectric Materials	3(3-0)
PHY-747	Optoelectronics	3(3-0)
Mandatory	requirements for MPhil	
STA-795	Statistics for Research	3(2-1)
PHY-728	Seminar	1(0-1)
PHY-730	Thesis	6(0-6)
Mandatory requirements for PhD		
*STA-795	Statistics for Research	3(2-1)
PHY-758	Seminar-I (General)	1(0-1)
PHY-759	Seminar-II (Research)	1(0-1)
PHY-760	Thesis	
*Ph.D students who have not studied the course "Statistics for		

Research" in M.Phil will have to take this course as audit course as

mandatory requirement.

Note: Overall 24 teaching credit hours for M.Phil and 18 teaching credit hours for Ph.D program are mandatory. However, the research supervisors of students may recommend additional courses. The department will offer the courses keeping in view the availability of teachers and nature of research to conducted.

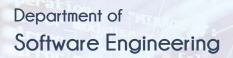
The three courses PHY-701, PHY-702 and STA-799 are compulsory for M.Phil degree program $\,$

MS/MPhil Physics (Nanotechnology)

Mathematical Techniques in Physics*	3(3-0)	
Experimental Techniques in Physics*	3(3-0)	
Introduction to Nanotechnology	3(3-0)	
Simulation of Semiconductor Devices	3(3-0)	
Fundamentals of Micro and Nano Fabrication	3(3-0)	
Theoretical Design of Functional Nanomaterials	3(3-0)	
Nanoscale Magnetic Materials and Applications	3(3-0)	
Introduction to MEMS and NEMS	3(3-0)	
Synthesis of Semiconductor Nanostructures	3(3-0)	
Vacuum Science and Technology	3(3-0)	
Nano Biophotonics	3(3-0)	
Nitride Semiconductor Nano Devices	3(3-0)	
Nanomaterials for Energy Applications	3(3-0)	
Introduction to Spintronics	3(3-0)	
Statistics for Research	3(2-1)	
Seminar	1(0-1)	
Thesis		
	Mathematical Techniques in Physics* Experimental Techniques in Physics* Introduction to Nanotechnology Simulation of Semiconductor Devices Fundamentals of Micro and Nano Fabrication Theoretical Design of Functional Nanomaterials Nanoscale Magnetic Materials and Applications Introduction to MEMS and NEMS Synthesis of Semiconductor Nanostructures Vacuum Science and Technology Nano Biophotonics Nitride Semiconductor Nano Devices Nanomaterials for Energy Applications Introduction to Spintronics Statistics for Research Seminar	







Email: se@gcuf.edu.pk



BS Software Engineering

MS Software Engineering

Incharge: Dr. Muhammad Awais

Vision

The advancement in the field of software engineering by producing research contributions of international standards. The solution to the real world problems with respect to software and automation. The recognition of the department at multiple levels due to its research and software development activities.

To educate the students to become research oriented software engineers that are confidant and meet the international standards.

Mission

To produce worthy graduates in the various disciplines of software engineering and to train them to apply the knowledge and skills of software engineering in the design, development, documentation and maintenance of software.

Introduction

The department of software engineering provides excellent computing facilities and ensures the enhancement of practical knowledge of students. The department provides a comprehensive range of facilities necessary for computer use and library of programs and packages for solving scientific, engineering, commercial and social problems. The department is equipped with computer labs having Pentium machines. These laboratories are accessible to all the students and teachers and also linked through the state of the art network environment for retrieving information. The department now exists and excels in the newly created faculty of engineering.

Faculty

Dr. Muhammad Awais

Assistant Professor / Incharge PhD Information Science (Robotics), Germany HEC Approved PhD Supervisor

Dr. Khurram Zeeshan Haider

Assistant Professor (OPS) PhD

Mr. M. Yahya Saeed

Lecturer PhD Scholar

Mr. Usama Ahmad

Lecturer PhD Scholar

Mr. Nauman-ul-Haq

Lecturer PhD Scholar

Engr. Adeel Rifaat Mirza

Lecturer (on study Leave)
PhD Scholar

Mr. Zubair Nabi

Lab. Engineer PhD Scholar

Scheme of Studies BS Software Engineering

Semester 1		
CSI-301	Programming Fundamentals	4(3-1)
CSI-321	Introduction to Computing Applications	3(2-1)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies / Ethics	2(2-0)
MTH-323	Calculus and Analytical Geometry	3(3-0)
Semester 2		
CSI-302	Object Oriented Programming	4(3-1)
CSI-405	Discrete Structures	3(3-0)
ENG-322	English Comprehension & Composition	3(3-0)
MTH-424	Linear Algebra	3(3-0)
PHY-323	Basic Electronics	3(3-0)
PST-321	Pakistan Studies	2(2-0)
Semester 3		
CSI-401	Data Structure and Algorithms	4(3-1)
ELE-401	Digital Logic and Design	4(3-1)
SWE-401	Introduction to Software Engineering	3(3-0)
ENG-422	Technical Writing	3(3-0)
STA-321	Introduction to Statistical Theory	3(3-0)
Semester 4		
CSI-503	Operating Systems	4(3-1)
CSI-406	Database Systems	4(3-1)
CSI-402	Design and Analysis of Algorithms	3(3-0)
CSI-504	Computer Networks	4(3-1)
SWE-402	Software Design and Architecture	3(2-1)
Semester 5		
CSI-506	Web Design and Development	3(2-1)
SWE-501	Software Requirements Engineering	3(2-1)
SOC-307	Introduction to Sociology	3(3-0)
SWE-503	Software Engineering Economics	3(3-0)
MGT-404	Human Resource Management	3(3-0)
SWE-507	Human Computer Interaction	3(3-0)

Semester 6		
CSI-407	Professional Practices	3(3-0)
CSI-502	Artificial Intelligence	4(3-1)
SWE-552	Software Verification and Validation	3(2-1)
SWE-506	Visual Programming	3(2-1)
SWE-505	Software Quality Assurance	3(2-1)
	Elective-I	3
Semester 7		
SWE-601	Software Project Management	3(3-0)
SWE-603	Software Metrics	3(2-1)
SWE-605	Mathematical tools for Software Engineering	3(2-1)
BBA-601	Organizational Behavior	3(3-0)
	Elective-II	3
	Elective-III	3
Semester 8		
	Elective-IV	3
	Elective-V	3
SWE-631	Final Project	6(0-6)
List of Elec	tive Courses:	
SWE-508	Software Process Improvement	3(3-0)
SWE-509	Software Testing	3(2-1)
SWE-602	Information Systems and Data Processing	3(2-1)
SWE-606	Android Development	3(2-1)
SWE-607	Mobile Communication	3(3-0)
SWE-608	Digital Image Processing	3(2-1)
SWE-609	Data and Text Mining	3(2-1)
SWE-610	Advanced Object Oriented Programming	3(2-1)
SWE-611	Software Configuration Management	3(2-1)
SWE-612	Computer Aided Software Design and Architecture	3(2-1)
CIT-508	Information System Audit	3(3-0)
*Any other Elective Course from HEC booklet conditional to expertise.		

MS Software Engineering

Core Courses			
SWE-701	Requirements Engineering	3(3-0)	
SWE-702	Software System Architecture	3(3-0)	

SWE-703	Software System Quality	3(3-0)
Elective Courses		
SWE-704	Software Reuse	3(3-0)
SWE-705	Machine Learning Applications in Software Engineering	3(3-0)
SWE-706	Advanced Software System Quality	3(3-0)
SWE-707	Semantic Web Enabled Software Engineering	3(3-0)
SWE-708	Business Process Re-Engineering	3(3-0)
SWE-709	Research Techniques and Methods for Software Engineering	3(3-0)
SWE-710	Formal Methods in Software Engineering	3(3-0)
SWE-711	Software Engineering Ontologies	3(3-0)
SWE-712	Semantic Based Software Development	3(3-0)
SWE-713	Model Driven Software Development	3(3-0)
SWE-714	Software Process Engineering	3(3-0)
SWE-715	Software Case Tools and Applications	3(3-0)
SWE-716	Advanced Web Engineering	3(3-0)
SWE-717	Software Engineering Management	3(3-0)
SWE-718	Software Risk Management	3(3-0)
SWE-719	Software Measurements and Metrics	3(3-0)
SWE-720	Global Software Engineering	3(3-0)
SWE-721	Software Configuration Management	3(3-0)
SWE-722	Knowledge Based Software Engineering	3(3-0)
SWE-723	Software Dependability	3(3-0)
SWE-724	Software Costing and Estimation	3(3-0)
SWE-725	Data and Text Mining-1	3(3-0)
SWE-726	Data and Text Mining-2	3(3-0)
SWE-727	Artificial Intelligence and Software Agents	3(3-0)
SWE-728	Image and Video Processing	3(3-0)
SWE-729	Advance Machine Learning	3(3-0)
SWE-730	Digital Image Processing	3(3-0)
Mandatory Requirements for MS		
STA- 795	Statistics for Research	3(2-1)
SWE-731	Seminar (Research)	1(0-1)
SWE-732	Thesis	6(0-6)





Phone: 041-9201461 Email: stat@gcuf.edu.pk



Programs Offered

- BS Statistics
- 2. MSc Statistics
- 3. MPhil Statistics

Chairman: Dr. Faisal Maqbool Zahid



Vision

To disseminate quality education and produce quality research in different areas of Statistics and to produce highly skilled professional, scholars and researchers equipped with adequate knowledge of statistics to meetthe contemporary and future challenges.

Mission

The mission of the Department of Statistics is to contribute to the overall objectives of the Government College University, Faisalabad and the Affiliated Colleges, Science, and the Arts through excellence in research and education in the Statistical Sciences and through service to the university community, statistical profession, and society at large.

The proliferation of quantitative information in society demands that we help to develop the next generation of statistics professionals while increasing the statistical literacy of our students and the frequency of collaboration with our colleagues. To meet these objectives, the mission of the Statistics Department is to:

- Deliver a high-quality statistics program for our majors and minors that prepares them for either the workplace or further study in graduate programs;
- Offer service courses for the university that meet the needs of the various majors and enhance the statistical literacy of the students;
- Support continued growth of Statistics faculty members as teacher-scholars. To contribute to the theoretical and applied development of the field through scholarly research in core areas of statistical theory and probability

and publications in leading professional journals.

- To contribute to the development of new statistical methodology to address substantive problems and to promote the use of these methods through publications in both statistics and subject-matter journals.
- To contribute to the advancement of science and technology through interdisciplinary research, jointly with scientists at the Government College University, Faisalabad and at other research institutions and develop a research culture in society in general.

Introduction

Statistical methods and the application of probability theory are essential to the understanding of data and underlying processes in a very wide variety of fields, including health sciences, economics and finance, social science, government, engineering, biological and physical sciences.

In Government College, Faisalabad the Department of Statistics was established in 1960. Initially intermediate and degree classes were started. In October, 2002 the college was upgraded to University and a 2 year Master degree program was launched in September, 2003. BS (Hons.) a 4 year degree program was launched in September, 2005; the Department took the initiative of launching the MPhil (Statistics) program in 2012. Currently 250 students are enrolled in different programs being offered by the Department of Statistics.

Statistical computations contribute as a major player to meet the demand of the students and requirements of extended research activities in the graduate and post graduate courses. Statistics is considerably more applied and vocational than many other courses. It aims to produce students who can immediately work as applied statisticians. Whereas all theoretical concepts are covered, the emphasis throughout is on applying and adapting it to real-life circumstances. The analysis of real data sets constitutes the core of the courses and pivotal role of the computer as a powerful tool in modern statistics is constantly emphasized throughout the programs being offered. Weekly assignments/practical work makes extensive use of standard statistical packages including Minitab, SPSS, EViews, R, Mathematica, Design Expert etc. The graduated students are employed in reputable Public and private sector organizations like Federal and Provincial Bureaus of Statistics, National Universities, State Bank of Pakistan, Pharmaceutical Industries, Government offices, Commercial Banks, and many other firms and organizations.

Faculty

Dr. Faisal Magbool Zahid

PhD (Germany), Postdoc (Germany) Chairman / Associate Professor Specialization: Categorical Data Analysis, High-dimensional data, Biostatistics, Missing Data

Dr. Tanvir Ahmad

PhD (IUB, Pak.), Postdoc (UK) Associate Professor Specialization: Design of Experiments

Dr. Sajjad Haider Bhatti

PhD (France) Assistant Professor

Specialization: Applied Statistics and Econometrics

Dr. Muhammad Abid

PhD (China)

Assistant Professor

 ${\bf Specialization: Statistical\ Process\ Control,\ Survey\ Sampling,}$

Non-parametric

Dr. Hafiz Muhammad Tahir

PhD(QAU, Pak.) Assistant Professor

Specialization: Bayesian Statistics and Mixture Distributions

Dr. Shahla Faisal

PhD (Germany) (Gold Medalist) Assistant Professor Specialization: Biostatistics, Design and Analysis of Experiments, Missing Data

Dr. Muhammad Ali Raza

PhD (China) Assistant Professor

Specialization: Statistical Process Control

Dr. Hafiz Muhammad Yaseen

Assistant Professor

Specialization: Semi-parametric Modeling

Dr. Muhammad Irfan

PhD (China)

Assistant Professor (on leave) Specialization: Sampling Theory

Dr. Maria Javed

PhD (China)

Lecturer

Specialization: Sampling Theory, Probability Distributions

Asifa Anwar

Lecturer

Muhammad Aftab

Lecturer

Specialization: Applied Statistics

Tahir Nawaz

Lecturer (on study leave)

Specialization: Distribution Theory, Statistical Quality Control

Muhammad Abu Bakar

Lecturer

Specialization: Time series models



Scheme of Studies BS Statistics

	101100	
Semester 1	L	
STA-301	Introduction to Statistics	4(3-1)
CSI-321	Introduction to Computing Applications	3(3-0)
MTH-321	Mathematics-I	3(3-0)
ENG-321	Functional English	3(3-0)
ISL-321	Islamic Studies	2(2-0)
Semester 2	2	
STA-302	Introduction to Probability Distributions	4(3-1)
MTH-322	Mathematics-II	3(3-0)
PST-321	Pakistan Studies	2(2-0)
STA-304	Applied Statistics	4(3-1)
ENG-322	English Comprehension & Composition	3(3-0)
Semester 3		
STA-401	Basic Statistical Inference	4(3-1)
CSI-301	Programming Fundamentals	3(2-1)
MTH-433	Mathematical Methods & Vector Analysis	3(3-0)
ECO-321	Introductory Economics	4(4-0)
STA-403	Statistics and Society	3(3-0)
Semester 4		
STA-402	Introduction to Regression analysis, ANOVA and ANCOVA	4(3-1)
ECO-408	Issues in Pakistan Economy	3(3-0)
STA-406	Statistical Software	3(0-3)
MTH-436	Linear Programming	3(3-0)
ENG-421	Communication Skills	3(3-0)
Semester 5	i	
STA-501	Probability and Probability Distributions-I	3(3-0)
STA-503	Sampling Techniques-I	3(3-0)
CSI-509	Introduction to Database Systems	3(1-2)
STA-505	Statistical Methods	4(4-0)
STA-507	Operational Research	3(3-0)
Semester 6	5	
STA-502	Probability and Probability Distribution-II	3(3-0)
STA-504	Sampling Techniques-II	3(3-0)
STA-506	Design and Analysis of Experiments-I	4(4-0)



STA-508	Population Studies	2(2-0)
STA-510	Statistical Quality Control	3(3-0)
STA-512	Survey Research Methods	3(3-0)
Semester 7	,	
STA-601	Econometrics-I	4(4-0)
STA-603	Design and Analysis of Experiments-II	4(4-0)
STA-605	Multivariate Analysis-I	3(3-0)
STA-607	Statistical Inference-I	3(3-0)
STA-611	Statistical Computing-I	3(0-3)
STA-629	Seminar	1(0-1)
Semester 8	3	
STA-602	Econometrics-II	4(4-0)
STA-604	Statistical Computing-II	3(0-3)
STA-606	Multivariate Analysis-II	3(3-0)
STA-608	Statistical Inference-II	3(3-0)
STA-620 STA-612 STA-614	Research Report OR Any One of The Following Courses Analysis of Time Series and Forecasting Categorical Data Analysis	4(4-0)
STA-616 STA-618	Survival Data Analysis Non Parametric Methods	



MSc Statistics

Semester 1			
STA-501	Probability and Probability Distributions-I	3(3-0)	
STA-503	Sampling Techniques-I	3(3-0)	
CSI-321	Introduction to Computing Applications	3(2-1)	
STA-505	Statistical Methods	4(4-0)	
STA-507	Operational Research	3(3-0)	
Semester 2	2		
STA-502	Probability and Probability Distributions-II	3(3-0)	
STA-504	Sampling Techniques-II	3(3-0)	
STA-506	Design and Analysis of Experiments-I	4(4-0)	
STA-508	Population Studies	2(2-0)	
STA-510	Statistical Quality Control	3(3-0)	
STA-512	Survey Research Methods	3(3-0)	
Semester :	3		
STA-601	Econometrics-I	4(4-0)	
STA-603	Design and Analysis of Experiments-II	4(4-0)	
STA-605	Multivariate Analysis-I	3(3-0)	
STA-607	Statistical Inference-I	3(3-0)	
STA-611	Statistical Computing-I	3(0-3)	
STA-629	Seminar	1(0-1)	
Semester 4	4		
STA-602	Econometrics-II	4(4-0)	
STA-604	Statistical Computing-II	3(0-3)	
STA-606	Multivariate Analysis-II	3(3-0)	
STA-608	Statistical Inference-II	3(3-0)	
STA-620 STA-612 STA-614 STA-616	Research Report OR Any One of The Following Courses Analysis of Time Series and Forecasting Categorical Data Analysis Survival Data Analysis	4(4-0)	
STA-618	Non Parametric Methods		

MPhil Statistics

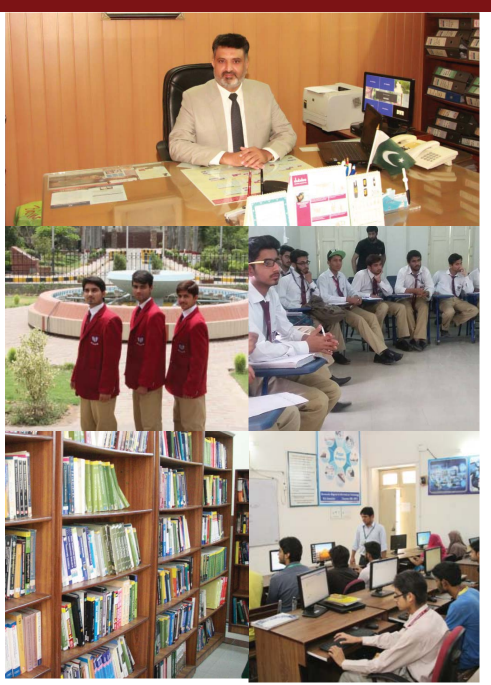
STA-701	Advanced Sampling Techniques	3(3-0)
STA-702	Multivariate Analysis	3(3-0)
STA-703	Probability Distributions	3(3-0)
STA-704	Advanced Design of Experiments	3(3-0)
STA-705	Linear Models and Regression Analysis	3(3-0)
STA-706	Research Methods	3(3-0)
STA-707	Optimization Techniques	3(3-0)
STA-708	Bayesian Analysis	3(3-0)
STA-709	Advanced Econometric Analysis	3(3-0)
STA-710	Generalized Linear Models	3(3-0)
STA-711	Advanced Probability Theory	3(3-0)
STA-712	Statistical Inference	3(3-0)
STA-713	Categorical Data Analysis	3(3-0)
STA-714	Survival Data Analysis	3(3-0)
STA-715	Time Series and Forecasting	3(3-0)
STA-716	Biostatistics	3(3-0)
STA-717	Population Analysis and Official Statistics	3(3-0)
STA-718	Advanced Response Surface Methodology	3(3-0)
STA-719	Applied Stochastic Models	3(3-0)
STA-720	Bayesian Decision Theory	3(3-0)
STA-721	Mixture Distributions	3(3-0)
STA-722	Advanced Statistical Computing	3(3-0)
STA-723	Non-Parametric and Robust Methods	3(3-0)
STA-724	Advanced Statistical Process Control	3(3-0)
Mandatory Requirements for MPhil		
STA-728	Seminar (General)	1(0-1)
STA-729	Seminar (Research)	1(0-1)
STA-730	Thesis	6(0-6)

Note

- 1. The M.Phil. Students will have to take 24 credit hours of course work during first two semesters, 12 credit hours in each semester.
- 2. The courses will be offered depending on the availability of faculty.



University Community College



Programs Offered

The following Intermediate, Associate Degree and Diploma Programs are offered from the Academic Year 2018.

Intermediate Programs

1- F.Sc (Pre-Medical)

Part-I: English, Urdu, Islamic Education, Physics, Chemistry, Biology **Part-II:** English, Urdu, Pak. Studies, Physics, Chemistry, Biology

2- F.Sc (Pre-Engineering)

Part-I: English, Urdu, Islamic Education, Physics, Chemistry, Mathematics **Part-II:** English, Urdu, Pak. Studies, Physics, Chemistry, Mathematics

3- ICS

Part-I: English, Urdu, Islamic Education, Physics, Mathematics, Computer Science **Part-II:** English, Urdu, Pak. Studies, Physics, Mathematics, Computer Science

4- I.Com

Part-I: English, Urdu, Islamic Education, Business Mathematics, Principles of Accounting, Economics, Principles of Commerce

Part-II: English, Urdu, Pak. Studies, Business Statistics,

Principles of Accounting, Banking, Commercial Geography

Associate Degree Programs (Evening)

- 1. Computer Science
- 2. Information Technology
- 3. Accounting & Finance
- 4. Banking & Finance
- 5. Business Administration
- б. Applied Psychology
- 7. B.Com IT
- 3. Food Science and Technology

Diploma Program

1. Advance Diploma in Clinical Psychology

Prospectus Committee

Prof. Dr. Nasir Amin

Convener

Dean Faculty of Physical Science

Prof. Dr. Naeem Iqbal

Professor Department of Botany

Dr. Muhammad Hadayat Rasool

Chairman, Microbiology

Dr. Tanvir Ali

Associate Professor, Statistics

Dr. Saima Rehman

Assistant Prof. Chemistry

Dr. Zahira Batool

Chairperson Department of Sociology

Dr. Ghulam Mustafa

Teacher In-charge Political Science and IR

Dr. Salma Sultana

Associate Professor, Zoology

Dr. Iftakhar Hussain

Assistant Professor, Islamic Studies and Arabic

Dr. Muammad Ibrahim

Chairman Environmental Sciences and Engineering

Dr. Tanvir Shahzad

Assistant Professor, Environmental Sciences and Engineering

Dr Muhammad Abrar

Director, Lyallpur Business School

Dr Khalid Latif

Assistant Prof, College of Commerce

Dr. Malik Hasan Mahmood

Teacher In-charge, Faculty of Pharmacy

Dr. Ikram Ullah

Assistant Professor, Department of Pharmaceutics

Dr. Hadayat Rasool

Chairperson Department of Microbiology

Dr Muhammad Shabbir

Assistant Prof Department of Sociology

Prof. Dr. Sofia Anwar

Chairperson of Economics

Asif Latif

Additional Registrar (Acad)

Hassan Mahmood

Computer Programmer / Assistant Controller

Mr. Naeem Sarwar Khan

Photographer

Disclaimer

This prospectus provides information about the academic programs of various faculties of Government College University Faisalabad and should not be taken as binding on the University. Information contained in it, including curriculae, admission procedures, rules of examination, regulations of discipline and fee and dues are periodically reviewed and revised by the Competent Authority. The University reserves the right to change any rules, regulations and financial effects applicable to the students whenever and where ever it is deemed appropriate or necessary.

