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CUSIT BUILDINGS











Message

from the Founder / Chairman,
Peshawar Model Educational Institutes (PMEI)
Mohammad Zahoor Sethi

By the grace of Almighty Allah, we have entered the 22nd year of establishing City University of Science & Information Technology (CUSIT), Peshawar. We had our difficult moments, but with the prayers of our well-wishers and hard work by all concerned, we managed to complete our initial 21 years successfully.

It has always been my desire to promote quality education in our province. I am inspired by my respectable cousin, (Late) Professor Muhammad Ismail Sethi, former Vice Chancellor, University of Peshawar and Gomal University, whose contributions to the academic field are known far and wide. Today, I can proudly claim that I have been sincerely engaged in contributing my share to this noble cause.

Newly established academic institutions take a long time before they become well-known and reputable for their academic achievements.

We have strived for excellence right from the beginning and our experiences with Peshawar Model Schools and Peshawar Model Degree Colleges for boys and girls have helped us to pursue high standards of academic excellence.

We have been vigorously pursuing our dream of achieving excellence in CUSIT by providing highly qualified faculty, a challenging curriculum and an efficient administrative team. We firmly believe in producing well-qualified and competent graduates. Therefore, we have high expectations from our students, administrative staff and faculty. I am sure that as we progress, Insha Allah, CUSIT will compete with the best universities of the country, and our graduates would always be in great demand to fulfil the challenging needs of our nation.

I wish you all the best for achieving your goals. May Allah bless us with His Divine Guidance to carry out this noble mission. Ameen!



from the President,
City University
Mohammad Sabur Sethi

Welcome to City University of Science & Information Technology (CUSIT)

Education is the cornerstone of personal and national advancement. In today's globalized world, a nation's progress hinges on its educational foundation. At CUSIT, we are committed to nurturing graduates of exceptional intellectual caliber, placing our institution among the ranks of esteemed universities worldwide. We uphold the pursuit of knowledge and education, striving for excellence in both traditional and modern learning.

I am delighted to announce that CUSIT has achieved significant milestones, earning a distinguished position among Pakistan's private sector universities. This accomplishment is a testament to the trust and confidence bestowed upon us by our students and their families.

At CUSIT, we are dedicated to excellence, fueled by hard work, dedication, and sincerity toward our goals. Your unwavering confidence in us serves as a constant motivation, propelling us to maintain the highest standards of education and provide you with an exceptional learning environment.

We have created a supportive atmosphere for our students, designed to nurture them into competent professionals. Our faculty, administration, and management are fully committed to this endeavor. It is now up to the students of CUSIT to seize this opportunity, work diligently, and uphold the reputation of their alma mater.

Together, let us continue to strive for excellence and contribute to the growth and prosperity of our beloved institution and our nation.



from the Vice Chancellor, City University Prof. Dr. Mohammad Abid

Dear Prospective Students

City University of Science and Information Technology (CUSIT), Peshawar is a pioneer private University in Khyber Pakhtunkhwa, established in 2001. The University owes its establishment to the Peshawar Model Educational Institutes founded in 1979. The founders of the University have the vision to provide quality education at affordable cost to the people of Pakistan in general and Khyber Pakhtunkhwa in particular.

Since its establishment, the University management and faculty have strived hard to provide cutting edge education. To achieve this goal, we provide congenial environment and outstanding faculty to impart and disseminate knowledge to the students. Our faculty members are highly qualified; they publish quality research internationally and in the HEC recognized journals and also provide the students with quality knowledge, friendly environment, and help them in the development of their skills for smooth transition to better careers. This is why our alumni contribute in different fields of life in the country and abroad.

The University has four multi-story buildings on its own vast land. The campus is on the outskirts of the city and is therefore almost free from pollution with noticeable difference from the crowded areas. There are lush green lawns and playing fields providing sporting and open-air sitting facilities for the students. The laboratories of the University are equipped with state-of-the-art latest equipment and are replenished on regularly basis. Transport facility, library, cafeteria and Masjid are available on the campus. Last but not least the University has robust IT infrastructure and therefore all the correspondence among students, parents, management, faculty and staff within the University is almost paperless.

We are committed to providing quality knowledge to our students. For this purpose, the courses of the University are regularly updated in meetings of relevant august bodies and the faculty is given opportunities of getting trainings, refresher courses and other avenues to update their knowledge for the benefit of the students.

As you join the University, you will find that the entire community of the University is ready to help you in the pursuit of knowledge, academic growth and career goals. On behalf of the management and faculty, I welcome you to the City University of Science and Information Technology, Peshawar.

Our Vision

To be one of the leading Universities that generates, propagates and disseminates Knowledge in cutting edge Sciences, Engineering & Technologies and Social Sciences to provide solutions to the contemporary problems and directions for the future.

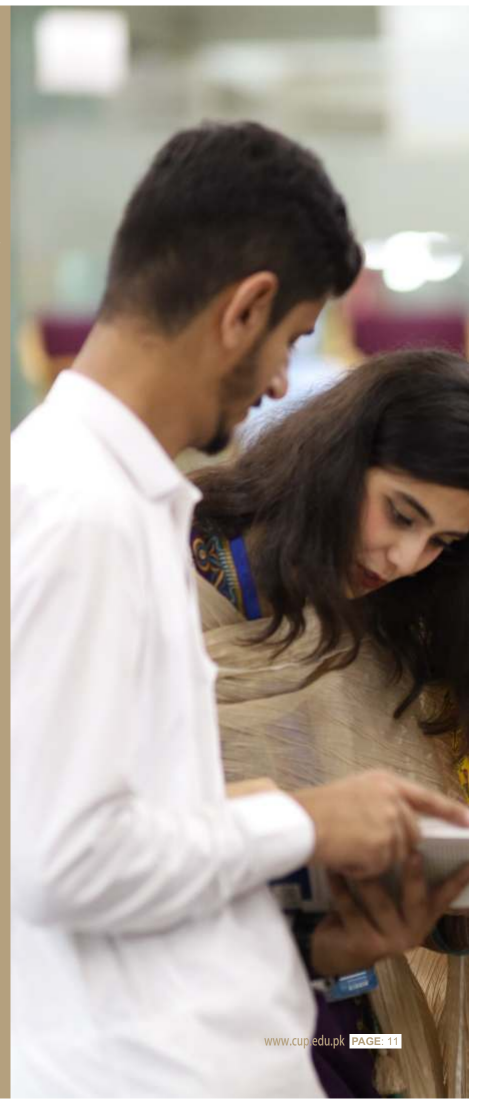
Our Mission

To deliver high quality academic programs in Sciences, Engineering Technologies, Social Sciences and Humanities, based on State of the Art Knowledge, Skills, Attitude.

To attract and nurture quality minds, students and Faculty of high caliber who will contribute towards the national and global knowledge economy for the socio-economic development at regional and global levels.

To develop and nurture strong research culture & climate within a dynamic, efficient and effective team of academic and support staff.

To be financially self-sustaining through high quality education, cutting edge research, national and international collaboration and commercialization of R&D products and services.









Why City University?

- Chartered by the Government of Khyber Pakhtunkhwa
- Recognized by the Higher Education Commission (HEC)
- Accredited by Pakistan Engineering Council (PEC)
- Accredited by National Computing Education Accreditation Council (NCEAC)
- Permitted by Pakistan Council of Architects and Town Planners (PCATP)
- Placed in the highest category "W" by the HEC
- Vast experience and excellent reputation of the institution in providing quality education at an affordable fee structure
- Emphasis on discipline and character-building
- Certified faculty and professional environment
- Job-oriented degree programmes
- Students counselling and job-placement services
- Full/partial scholarships to meritorious/needy students
- Purpose-built own campus, spread over an area of 90 kanals having spacious classrooms, labs and other academic facilities.
- Spacious library having quality books, magazines,
 CDs and Digital Library
- State-of-the-art Computer Labs and latest presentation equipment
- Centrally air-conditioned building
- For uninterrupted power supply to the whole campus, auto-start stand-by Diesel Electricity Generators, Solar Energy & UPSs
 - Pleasant learning and politics-fee environment
- Free internet facility with wi-fi services
- Free on-campus medical assistance
- Spacious parking for cars, motorcycles, cycles etc.
- Specious Lawns, Mosque and Bookshop facilities
- Transport facility for students and staff
- Cafeteria with refreshments at reasonable prices
- Recreational Centre for in-door games



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Location

City University of Science & Information Technology (CUSIT), Peshawar is located in the City of Peshawar, the capital of the Khyber Pakhtunkhwa, Pakistan.

Peshawar is one of the oldest living cities in South Asia. Lying at the foot of the world famous Khyber Pass, this historical city has been the gateway to Central Asia, providing a vital commercial, cultural and religious link. The mighty hordes of invaders including Aryans, Scythians, Persians, Bactrians, Kushans, Huns, Turks, Mongols and Mughals have passed through it before moving forward to India. In the past, the city has been mentioned by various names like "Pushpapura" meaning the "City of Flowers" but the present name Peshawar, meaning "The Place at the Frontier" was given by the Mughal Emperor Akbar.

Peshawar, inspite of great stresses, has retained its old complexion. A walk through the city blind alleys will tell you its centuries old grandeur and complexion. Remains of the old walled city and its gates tell the story of the good old days. It is undoubtedly a true metropolis of the Orient. Hospitality is never held back in this land of contrast and beauty. Some of the attractions at the city include Bala Hisar Fort, the 17th century Mahabat Khan Mosque, monuments of Buddhist era, Peshawar Museum, Qissa Khawani Bazar, city centre square-the Chowk Yadgar, reputed educational institutions and the like.

The city is linked with the world through an international airport. It has good network of roads and railways with other cities of Pakistan. Public transport, intra-city and inter-city, is available. Hotel accommodation is available from low to very expensive. Eating areas are available all over the town offering traditional and international cuisines. Shopping areas are generally located in the old city and cantonment area. Weather in Peshawar is extreme, both in summer and winter. Summer months are from April to September with temperature ranging from 25°C - 45°C and winter from November to March with temperature 5°C - 12°C.

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Introduction

City University of Science & Information Technology, (CUSIT) Peshawar is one of the first private-sector universities, chartered by the government of Khyber Pakhtunkhwa, recognized by the Higher Education Commission (HEC), accredited by the Pakistan Engineering Council (PEC), National Computing Education Accreditation Council (NCEAC) and National Accreditation Council for Teacher Education (NACTE). The University is also permitted by Pharmacy Council of Pakistan for Pharm-D Program. The University is an extension of Peshawar Model Educational Institute (PMEI), founded in 1979 with an aim to impart quality education at an affordable cost.

Initially, a primary school was established by Muhammad Zahoor Sethi (Founder), comprising just one moderate campus with 300 students. But in due course of time the continuous efforts of our highly qualified faculty and dedicated management paid off and resulted in the establishment of Twenty (20) separate school campuses, five degree college campuses for boys and five degree college campuses for girls, with a combined strength of over 35,000 students.

Recognizing the extraordinary reputation of PMEI in providing quality education from primary to bachelor level, City University of Science & Information Technology, Peshawar was granted a charter as a university from the government of Khyber Pakhtunkhwa on 30th August, 2001.

The University was inaugurated by Lt. Gen. (R) Syed Iftikhar Hussain Shah, the then Governor, Khyber Pakhtunkhwa on October 06, 2001.

Dr. Abdul Qadeer Khan was also present at the inauguration. The foundation stone of the new campus at Dalazak Road was laid by the then Governor, Khyber Pakhutunkhwa, Mr. Khalil ur Rehman on 19th May, 2005. The new campus is spread at an area of over 90 kanals. This campus started its full-fledged academic activities since 11th March, 2009.

IT was inaugurated by the then Speaker, Provincial Assembly, Mr. Kiramat Ullah Khan Chagharmati on 12th March, 2011.

The University is managed through university bodies such as Board of Governors, Academic Council, Board of Advanced Studies & Research, Board of Faculties, Selection Board and Finance & Planning Committee. The day-to day affairs of the University are managed by the Vice Chancellor with the help of Deans and Heads of Faculties.

All the efforts of City University's management, administration and faculty are directed to produce competent and efficient professionals who will effectively contribute in taking Pakistan to technological and economic glories.

Academic Collaborations

National / International Collaborations Academic Linkages:

For collaboration in teaching and research, the university has established links with many educational institutions in UK and USA, such as:

- 1. Regents Business School, City University, London
- 2. Bournemouth University, (UK)
- 3. Department of Construction Management, East Carolina University, USA
- 4. McWhorter School of Building Science, Auburn University, USA

They accept our credit hours of first three years of bachelor's degree and give admission in the final year. One of our students Mr. Atiq-ur-Rehman has already earned a bachelor degree from Bournemouth University U.K through this arrangement.

University entered into MoU with the following institutes:

1. Sudan University of Science & IT	13. Pembrokeshire College, Haverfordwest, UK.
2. Open University, Malaysia	14. Regent Business School, City University, London
3. Sultan Idris Education University, Tanjong Malim,	15. Bournemouth University, UK
Perak, Malaysia	16. Ghulam Ishaq Khan Institute, Topi Swabi
4. Islamic University, Uganda	17. Indus University Karachi
5. Kandhar University, Afghanistan	18. Enabler's Inc
6. Islamic School of Arts, Iran	19. Al-Khidmat Foundation
7. University of Kassala, Sudan	20. ALFA College University Malaysia
8. University GAZINTEP Turkey	21. JMM Technologies
9. DICLE University, Turkey	22. Stand For Peace Organization
10. Nile Valley University, Sudan	23. MMC Hospital
11. Bursa Technical University, Bursa, Turkey (BTU)	24. Souvenir General Hospital
12. Khushhali Bank / USAID	

Collaborations with National / International Corporate Linkages:

- 1. Ihsan Trust/ Meezan Bank
- 2. Pakistan Red Crescent Society (PRCS)
- 3. KPIT Board
- 4. Complete Human Resource Solutions (CHRS) Islamabad
- 5. Eastern Federal Union (EFU)
- 6. Momentum Ventures (Pvt) Ltd. Islamabad
- 7. SysComp International (Pvt Ltd. Islamabad
- 8. Women's Digital League F-30, Block-7, KDA Scheme-5, Kehkashan, Clifton, Karachi
- 9. ABE-The Association of Business Executives-UK
- 10. Nestle Pakistan Limited
- 11. Allworld Network Inc
- 12. Securities & Exchange Commission of Pakistan (SECP)
- 13. Entrepreneurship Development Institute (Pvt.) Ltd. Islamabad
- 14. Khyber Pakhtunkhwa Chamber of Commerce & Industry (KPCCI)
- 15. Nishat Mills Ltd. Lahore.
- 16. Soft Skills Development Institute International (SSDII) USA
- 17. Khawateen Rozgar Services Pvt. Ltd.
- 18. C&W Department, Government of Khyber Pakhtunkhwa
- 19. Peshawar Electric Supply Company (PESCO)
- 20. Khyber Pakhtunkhwa Education Foundation
- 21. Akhuwat Foundation
- 22. Pak Qatar Takkaful
- 23. MoU with Police Department
- 24. University of Essex.
- 25. Akbar Medical Center
- 26. Dynea

MoUs with Hospitals and Health Care Units

CUSIT is offering many courses in the Department of Health Sciences and Pharmacy. In order to give them hands-on experience in their related equipment, a number of MoUs have been signed with different hospitals and health care centers, such as

- Rehman College of Rehabilitation Sciences (RMI), Hayatabad, Peshawar.
- 2. Jinnah Teaching Hospital, Peshawar.
- 3. Maqsood Medical Complex General Hospital (MMC), ring Road, Peshawar.
- 4. Souvenir General Hospital, Dalazak Road, Peshawar.
- 5. Al-Khidmat Foundation Hospital, Nishtar Abad, Peshawar.
- 6. Rehab Center

Board of Governors

Chairman

Prof. Dr. Mohammad Abid

Vice Chancellor, CUSIT, Peshawar

Secretary

Higher Education Department, Govt. of Khyber Pakhtunkhawa

Vice Chancellor

Women University, Mardan

Mr. Naveed Akbar

Rector.

University of Chinab, Gujrat

Advocate. Atta Ullah

Peshawar High Court,

Peshawar

Mr. Justice (Rtd) Syed Afsar Shah

Peshawar High Court, Peshawar

Engr. Prof. Dr. Inayat Ullah Babar

Former VC UET, Peshawar

Representative of Higher Education Commission

Islamabad, Pakistan

Mr. Khalid Sultan Khwaja

CEC

Tariq Sultan & Co. Peshawar

Ms. Umbreen Arif

Former Technical Advisor, Ministry of Federal Education and

Professional Training

Educationist (Nominee of BoG)

Scientist (Nominee of BoG)

Prof. Dr. Muhammad Ismail

Dean Faculty of Health Science CUSIT, Peshawar

Director QEC

CUSIT, Peshawar

Mr. Amjad Ali

Secretary / Registrar, CUSIT



Management / Administration



Patron

The Honourable Governor of KP

President

Mohammad Sabur Sethi

Executive Director Admin and Strategy

Mohammad Ayub Sethi

Vice Chancellor

Prof. Dr. Mohammad Abid

Registrar

Amjad Ali

Controller of Examinations

Zafar Ahmed

Controller of Finance

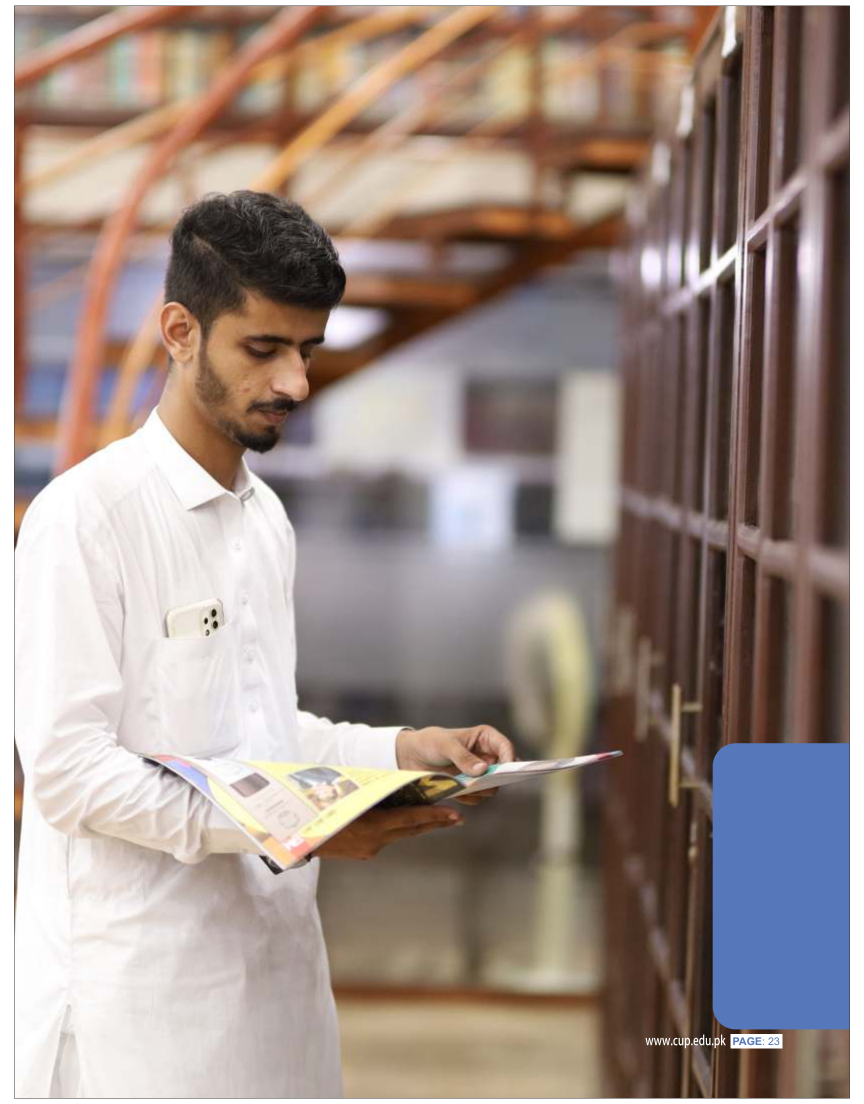
Shakeel Ahmed Sethi

Executive Director Administration & Strategy

Mohammad Ayub Sethi









City University invites applications for admissions to its various programs twice a year, once in

Spring and then in fall (for more detailed information see CUSIT website http://www.cup.edu.pk). However, faculty of computer science and faculty of engineering announce admissions in fall only. Students who are interested to apply are advised to visit the campus for getting more detailed information about admissions to their respective programs.

Applications, duly filled in, and supported by all required documents are accepted at the admission office within the announced deadline.

On acceptance of an application form bearing the reference number, admission test date , date of interview, merit list of the successful candidates is announced.

On deposit of dues, within the dead line, students are issued their registration number and are given the courses to study in the first semester. Before commencement of classes, students are expected to attend an orientation session and collect their time table from the students' services office.

Every year, CUSIT attracts some of the most talented/gifted students. The network of our alumni is fast spreading in the corporate world and other fields. If you are looking for quality education and facilities, then CUSIT is the right choice for you. From classes to co-curriculars, volunteering and participating, you will be groomed to succeed at CUSIT and later in your practical life.

Notes

- Full information is set out in the ordinance, statutes, regulations, rules, policies and procedures of the university. Copies are available on request from the Registrar's office.
- Detailed information about the programmes offered and the courses referred to in this prospectus is available from the department concerned.
- The guidelines and instructions of the Higher Education Commission (HEC) regrading curricula development, credit hours, degree duration etc. for the award of degree are strictly implemented. Changes in the foregoing degree programmes may be implemented as and when directed by the HEC.
- In the event of circumstances beyond its control, the university cannot guarantee the provision of all the schemes and services, advertised in the prospectus, .Therefore, it reserves the right to cancel / make any change in the programme/ courses sequence & their credit hours without any notice, should it become necessary.
- Alteration / addition in the rules and regulations may be made from time-to-time. it is the students' responsibility to update themselves and be aware of such amendments which will be promulgated in the form of notices etc.
- All students are expected to behave in an orderly and disciplined manner. ignorance of rules and requiations (academic / administrative) is no excuse for its violations.
- In accepting an offer to be a student of the university, he/she consents to incorporation of this notice as the term of contract between him/her and the university.
- Great care has been taken in compiling this prospectus. It is only for the general guidance of prospective students. For up-to-date information, please contact the Registrar's office.
- This prospectus refers to programmes and courses offered from August, 2022 & Onwards.

Semester System

There will be two semesters in a year, each spreading between 16 to 18 weeks. At the end of each semester, one to two weeks will be allowed for the examination and compilation of results. Students wishing to register in the next semester must complete their registration within one week of the declaration of results.

Teaching Organization

Various courses will be taught at the campus of the university and other approved centres through lectures, seminars, demonstrations, practical work in laboratories, group discussions, and other methods of instructions approved by the Academic Council.

Teaching in each Department / Institute / Centre will be conducted by the university teachers or such other persons as may be declared so by the university regulations.

Teaching in each Department / Institute / Centre will be organized through courses specified for each programme and approved by the university statutory bodies

No course will be offered unless there are at least 15 students enrolled for that course. In special cases, however, the competent authority may waive-off this requirement.

Medium of Instruction

English will be the medium of instruction and examination, except in case of Islamic Studies (compulsory) which may be in Urdu.

Deficiency Make Up Course(s)

If a candidate lacks the background knowledge for a specific programme of interest, he/she will have to make-up the deficiency by taking the additional course(s) as may be prescribed by the concerned university authority.

Application Procedure

Application for admission must be submitted on the form enclosed with this prospectus. Photocopy or computer print out of the form will not be accepted.

However, international students applying from outside Pakistan may print out the admission form from our website. Incomplete applications in any respect will not be considered.

Attested copies of certificates and testimonials should be submitted with the application form.

The applications for admission should reach the Admissions Office on or before the specified date.

For admission to a degree programme, applicants must qualify the entry test and interview to be conducted by the university or any other Agency authorised by it like ETEA, NTS etc.

The merit for admission will be determined on the basis of entry test, interview and academic record.

Transfer of Credits

Students desiring to transfer their credits, earned at other institutions, will be accepted under the following conditions:

- a. Credits have been earned from institutions recognized / accredited by HEC.
- b. Original transcript is produced along with photocopy.
- c. No credit hours of a course will be transferred if the grade is less than C for undergraduate and B for graduate.
- d. Credits from other institution will be evaluated by the equivalence / evaluation committee on course-to-course basis with courses offered by the University.
- e. Course outlines should match minimum 75% with that of the University.
- f. Maximum credit equivalent to 40% of the total credits of the degree programme of City University may be accepted.
- g. Grades points of the transferred courses will not be counted towards CGPA of courses of the University.
- h. The Transferred courses will appear in the full transcript of the University.
- University.

 i. Character certificate, from the previous institution is produced.
- J In case of acceptance and willingness of the student for admission, he/she will have to produce migration certificate from the previous institution.
- k. Student will pay credit transfer fee for each transferred credit hour.

Restrictions and Declarations

All those candidates who were punished by their previous institutions or universities on account of indiscipline or undesirable activities will not be admitted in the university.

The authority concerned may refuse admission to a student who, in its opinion, has malafide intentions or undesirable background.

Students who are admitted to the university and their parents/guardians have to give an undertaking to abide by the rules and regulations of the university and other instructions as may be issued by the competent authority from time-to time.

Admission Authority

Admission to the programmes will be made by the Dean / Head of the department concerned on the recommendation of the Admission Committee.

The admission of a candidate to a programme will initially be provisional, and will be confirmed after verification of his / her testimonials and documents.

Registration

At the beginning of each semester, a student must register in the courses to be studied on the prescribed Course Registration Form.

Only the courses required to complete a specific degree programme, will be selected and offered by the appointed committee from the pool of courses given in this prospectus.

At the beginning of each semester, students will be offered full load of courses according to their degree programme, but they will have the choice to select fewer courses than the full load for any reason whatsoever. However, the maximum duration for completing a degree program should not exceed the limits given in the following table:

	Years of	Duration		Total
Programme	Education	Minimum	Maximum	Semesters
BBA/BS-SE/BS-CS/BS- English/BS-Maths/MLT	16	4 years	5 years	8
B.Sc. (Electrical/Civil Engineering) Technology	16 / 17	4 years	5 years	8
B.Sc. (Elect/Civil Engineering)	16	4 years	7 years	8
B. Arch/DPT/Pharm-D	17	5 years	6 years	10
MBA	18	1 1/2 year	3 years	3
MS/M.Phil	18	2 years	4 years	4
Ph.D	21	3 years	8 years	6

If a student fails in any course in a semester, he/she will have to re-register and re-take the failed course (including classes) whenever the department concerned offers it.

Students will not be allowed to register for a course whose pre-requisite has either been failed or not taken yet.

The registration will not be complete unless a student makes the required initial payment and submits the required documents to the Admissions / Student Services Office.

Registration and required payment must be completed by the dates notified for this purpose, provided that the authority concerned may, in special circumstances, permit a student to register within two weeks after the commencement of a semester.

A student admitted to a programme must register himself/herself for each semester, failing which his/her admission will stand suspended. In case he/she does not register for two consecutive semesters, his/her admission will be cancelled. Readmission of such a student will be considered as a new admission case.

Withdrawal/Change of Course(s)

When a course, for which a student is registered, cannot be offered according to the announced programme, he / she may take an alternative course. However, this must be done not later than 2 weeks after the due date of registration.

A student, with the consent of the concerned Head of Department, may be allowed to: (1) Change a course within 1 week of the commencement of a semester, or (2) Withdraw from a course within 4 weeks of the commencement of a semester.

Withdrawn courses will appear on transcript with letter grade "W".

Attendance Policy

The educational process at City University comprises to a large extent, on regular classes, make-up classes, laboratory work, in-semester tests and examinations. Failure to attend any of these can influence academic record, lead to dropping from the course, award of "F" grade or expulsion from the university.

Students must meet the attendance criterion in every course. Students with less than 75% attendance, in theory and practical / laboratory work separately, of any course, will not be allowed to sit in the final examination of that particular course.

If a student remains absent for one week continuously from all classes without any intimation, his / her admission will be suspended.

Students must take the required number of quizzes /

tests / examinations / assignments / projects, and fulfill other evaluation criteria set by the faculty. In case a student joins a course after it has started, he / she will be responsible for any missed quizzes, assignments, and lectures. No marks will be given for missed quizzes while make-up tests, assignments, projects, and labs can be arranged in consultation with the teacher / Head of Department.

The Head of Department shall grant leave to a student on the recommendation of the concerned teacher(s). The production of a medical certificate in support of leave shall be compulsory for an ailing student.

Fee

Total semester fee is payable in three equal instalments before admission / Registration, Mid Term examination and Final Term examination on or before the notified dates. Failing to do so will restrict the students from appearing in the respective examinations.

Course fee will be calculated as follows:

Total no. of credit hours in a semester x Fee per credit hour.

Students, who apply for Exemption of Course(s) / Transfer of Credits under the university rules shall pay the relevant "processing fee" for each course.

The fee may be increased by a maximum of 20% annually due to inflation.

Fee Refund Schedule

Fee Deposited at the time of admission by fresh students or before the start of the semester, shall only be refunded subject to the following criteria:

- Upto 7th day of orientation / commencement of classes: 100%
- From 8th-15th day of orientation / commencement of classes: 50%
- From 16th day of orientation / commencement of classes: 0%

Examination and Evaluation

Each course shall carry 100 marks. Students will be assessed for 50% of the marks during the semester and 50% at the end of the semester.

The evaluation, in theory and laboratory work, during the semester shall be made by the teacher through tests, quizzes, time-constraint / group / major assignments, class participation & attendance, presentations, mid term examination etc.

There will be a final examination of the remaining 50% marks at the end of semester. For a course which has theory and laboratory work / practical, the student has to pass both separately. Failing in any one will result in 'F' grade and the course will have to be repeated. The university may engage external examiners for the final examination for quality control purposes. Each course offered at the university is allocated certain credit hours, which is the measure of the amount of work required for the course. For theory courses each credit hour means one contact hour of lecture while for laboratory courses each credit hour means three contact hours of practical work.

At the end of each semester, the students will be awarded letter grades and grade points according to percentage marks obtained in each course. Letter grades "W" (for withdrawn) "I" (for incomplete) and "EX" (for course exemption) will not count towards Semester Grade Point Average (SGPA)/Cumulative Grade Point Average (CGPA) computation. The letter grade "F" will be counted towards SGPA / CGPA computation. The grade points corresponding to the HEC grading system are as below:

Percentage Marks	Grade Point	Letter Grade
85 & above	4.00	А
80 - 84	3.67	A -
75 - 79	3.33	B+
71 - 74	3.00	В
68 - 70	2.67	B -
64 - 67	2.33	C+
61 - 63	2.00	С
58 - 60	1.67	C -
54 - 57	1.30	D+
50 - 53	1.00	D
Below 50	0:00	F

Acceptable Grades and CGPA

	Minimum Passing Grades		Minimum Degree	Improvement	
Programs	Percentage Marks	Grade Points	Letter Grade	Awarding Requirement in CGPA	Allowed on Grades
Bachelor	50-53	1.00	D	2.00	C- D+ D
Master	50-53	1.00	D	2.00	C- D+ D
MS/M.Phil	61-63	2.00	С	2.50	C+ C
Ph.D	68-70	2.67	B-	3	B-

The Controller of Examinations shall issue transcripts to all students on completion of each semester examination and also on completion of a specific degree programme. Request for additional copy of transcript shall be entertained on payment of requisite charges.

Students must take their examinations in a disciplined manner. Instances of indiscipline and unfair means will be dealt with according to the Unfair Means (UFM) regulations.

Calculation of SGPA/CGPA

SGPA/CGPA is calculated at the end of each semester according to the following formula:

SGPA Sum over Courses in Semester (Course Credit Hours x Grade Point Earned)

Total Semester Credit Hours

CGPA Sum over all taken Courses in all Semesters (Course Credit Hours x Grade Point Earned)

Total Credit Hours Taken in all Semesters

Academic Progress

Students wishing to improve their grade in a course shall be allowed to do so by re-taking the complete course according to the rules.

Normal academic progress of a student refers to maintenance of minimum CGPA required for award of the degree. A student who falls below the minimum CGPA will be placed on "First Academic Probation" for the next semester and served a written warning. If a student does not come out of probation by increasing his/her CGPA to the minimum desired CGPA, then again he/she will go on "Last Academic Probation". If the student does not come out in the "Last Academic Probation" by achieving the minimum desired CGPA, he/she shall be dropped out from the university.

Scholarships

The University offers generous scholarships to meritorious students based on their academic achievements. For further information, please contact the Admissions Office:

1. Open Merit Scholarship - I

- (i) Waiver: 100% Tuition Fee (from 1st semester & onwards)
- (ii) Eligibility: At least 75% marks or CGPA 3.33 / 4.00 in the preceding exam(Intermediate/Bachelor)
- (iii) Renewal: A minimum of CGPA 3.33 / 4.00 in the preceding semester with full load of courses passed
- (iv) No. of Scholarships: All eligible at the time of Admission. For BBA/BS A&F/BS-SE/BS-CS/BS-English/BS-MLT/BS-Mathematics/DPT/BS-Arch Programmes.

2. Open Merit Scholarship - II

- (i) Waiver: 50% Tuition Fee (from 1st semester & onwards)
- (ii) Eligibility: At least 65% marks or CGPA 3.00 / 4.00 in the preceding exam(Intermediate/Bachelor)
- (iii) Renewal: A minimum of CGPA 3.00 / 4.00 in the preceding semester with full load of courses passed
- (iv) No. of Scholarships: All eligible at the time of Admission. For BBA/BS A&F/BS-SE/BS-CS/BS-English/BS-MLT/BS-Mathematics/DPT/BS-Arch Programmes.

3. Merit Scholarship - I

- (i) Waiver: 100% Tuition Fee (from 2nd semester & onwards)
- (ii) Eligibility: A minimum of CGPA 3.33 / 4.00 in the preceding semester with full load of courses passed
- (iii) Renewal: A minimum of CGPA 3.33 / 4.0 in the preceding semester with full load of courses passed
- (iv) No. of Scholarships: 5% of students Merit wise of the Batch excluding the Open Merit Scholarship-I & II. One student per batch for B.Sc. Civil/Electrical Engineering.

4. Merit Scholarship - II

- (i) Waiver: 50% Tuition Fee (from 2nd semester & onwards)
- (ii) Eligibility: A minimum of CGPA 3.00 / 4.00 in the preceding semester with full load of courses passed
- (iii) Renewal: A minimum of CGPA 3.00 / 4.00 in the preceding semester with full load of courses passed
- (iv) No. of Scholarships: 5% of students Merit wise of the Batch excluding the Open Merit Scholarship-I & II. One student per batch for B.Sc. Civil/Electrical Engineering.

5. Goodwill Scholarship - I

- (i) Waiver: 30% Tuition Fee (from 1st semester & onwards)
- (ii) **Eligibility**: Ex-Students of Peshawar Model Educational Institutes (PMEI) / Serving employees of PMEI and their children
- (iii) Renewal: A minimum of 2.50 CGPA in the preceding semester with full load of courses passed
- **(iv) No. of Scholarships :** All eligible at the time of Admission

6. Goodwill Scholarship - II

- (i) Waiver: 20% Tuition Fee (from 1st semester & onwards)
- (ii) **Eligibility**: Ex-Students of Government Schools or Colleges / Retired or Serving Government Employees and their children.
- (iii) Renewal: A minimum of 2.50 CGPA in the preceding semester with full load of courses passed
- **(iv) No. of Scholarships :** All eligible at the time of Admission

7. Females Scholarship

- (i) Waiver: 50% Tuition Fee
- (ii) Eligibility: Females only
- (iii) Renewal: A minimum of 2.50 CGPA in the preceding semester with full load of courses passed
- **(iv) No. of Scholarships :** All eligible at the time of Admission

8. PMEI Employee Scholarship (Weekend Programs)

- (i) Waiver: 100% Tuition Fee
- (ii) **Eligibility**: Staff members of PMS/PMDC/CUSIT who served for 2 years & above.
- (iii) Renewal: A minimum of 2.70 CGPA in the preceding semester with full load of courses passed
- **(iv) No. of Scholarships :** All eligible at the time of Admission

Terms & Conditions Apply

In all cases where regulations / Policies are silent or where there is difference of opinion about their interpretation, the decision of the committee appointed by the Vice Chancellor will be final, provided that it is not inconsistent with or repugnant to these regulations.



Requirement for the Award of Degree

Students are required to have CGPA of at least 2.0 in the Bachelor/Master, 2.5 in M.Phil/MS and 3.0 in Ph.D programmes for award of the final degree. Students are required to have GP of at least 1.00 in the Bachelor/Master, 2.33 in M.Phil/MS and 2.67 in Ph.D program to clear a course.

Students who fail to complete a course for reasons beyond their control may be granted grade incomplete "I". This course can be completed subsequently but before the end of the following semester by depositing the required fee. The grade "I" will then be replaced ty the earned grade.

Change of Degree Programme

At bachelor level where possible, students will have the option to change their degree programme before the completion of the first semester.

Students will be responsible to fulfill any deficiency which may occur due to this change

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Disciplinary Rules & Regulations

Exemplary conduct and discipline is expected from CUSIT students. Any student found indulging in conduct unbecoming, in the classroom or on the campus, shall be administered a stern warning. If the defaulting student does not show improvement in behavior/conduct, his/her name will be struck off the University Rolls. Friends and relatives of students are discouraged to visit during the university hours. However, in case of emergency they may contact the Information Office. Visitors are not allowed to enter classrooms, the library or the computer labs.

I. D. Cards

All students are required to possess a valid I.D. Card. Students are strictly required to display their Cards before entering University Campus, Labs, and Classrooms. Students are bound to produce I.D. Cards on demand by any University Official.

Dress Code

For males: Formal pants, slacks, khakis, jeans. dress shirts (neatly tucked in), tee shirts (only Polo necks without offensive words/images painted). Leather Shoes, joggers. shalwar kameez (only on fridays) or by special permission.

For females: Shalwar Kameez with scarf/dupata, trousers with long shirt

scarf/dupata, modest make-up and jewellery, if worn. Each student, male or female, is expected to give a neat look.

Patchy, tattered and shabby looking Jeans, crew neck tee shirts, loafers, chappals are not allowed. Badly creased clothes or disheveled hair are not allowed. Students violating dress code can be fined Rs. 500 and will also not be allowed to attend classes.

Smoking/Drinking/Eating

CUSIT campus is a smoke free zone. Drinks and eatables can be taken only inside the cafeteria and allowed areas. Drinking/eating at all other places is prohibited.



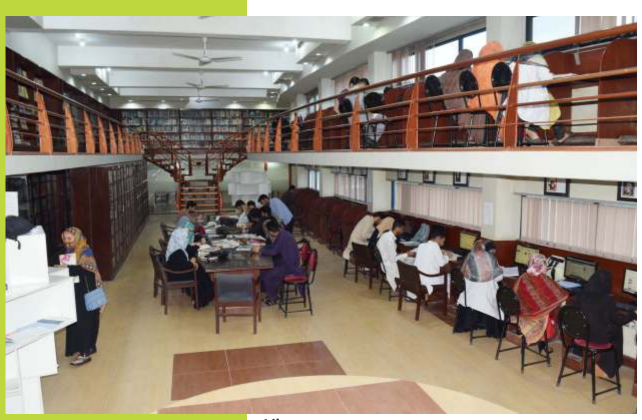


We Are **Focused on Your Academic Counselling**

Establishment of Integrated Students' Counselling System (ISCS) in Fall-2016 was a step forward in the direction of documentation, tracking, reporting and maintenance of real-time assessment of every Academically Deficient Student (ADS). Monthly meetings of Student Performance Review (SPR) are presided over by the Honourable Vice Chancellor along with Students' Academic and Wellness Counsellor (SAWC), and departmental coordinators. In these meetings, progress over the whole month regarding every ADS is put forth by the SAWC and departmental coordinators. From dealing students struggling with university adjustment, advising about the impact of course selection on the overall academic performance, management of the stress of the course load, intimating the new students with the dos and don'ts of semester system to mitigating exam phobia among students especially newcomers comprise some of the aspects of the scheme of ISCS.

Computer Laboratories

The Computer Laboratories are equipped with latest computers, printers, multimedia and other presentation equipment for the personal and academic growth of students. High speed Internet facility is available during university hours through wi-fi.



Library

A library with a variety of books in multiple disciplines is available for students. The library is also equipped with local & international journals, magazines and CDs. For research purpose, the library is equipped with Computer Systems and the digital library provided by Higher Education Commission (HEC).



Civil Engineering Laboratories & Workshops For Civil Engineering programme, Laboratories and Workshops and departmental library are available which give students hands-on practice during their practical, lab-work and workshop practice."

Electrical Engineering Laboratories & Workshops

For Electrical Engineering programmes, Laboratories and Workshops and departmental library are available which give students hands-on practice during their practical, lab-work and workshop practice.



Centrally Air-Conditioned Building

To face extreme weather conditions, the campus is centrally airconditioned, which helps to provide conducive environment for learning at the desired level.



Book Bank & Bookshop

A Bookshop is available which caters to the needs of the students regarding book bank, photostat, stationery, basic text-books etc.



Centrally Air-conditioning, Heating, Electricity Generators and UPSs

The plant provides Centrally Air-conditioning for summer season and Centrally heating for winter season. To ensure uninterrupted power supply to the whole campus, the university has auto-start stand-by Diesel Electric Generators, Solar Energy & UPSs'



Transport

Transport facility for designated areas and routes is available to students and staff. Further detail on transport are available from the university office.



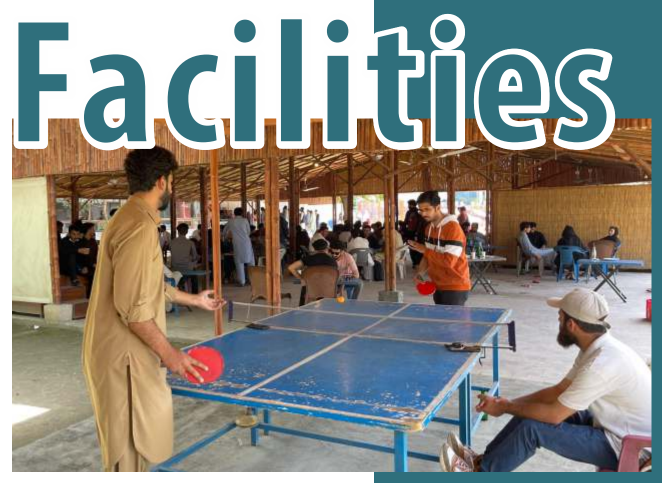
Secure Parking

For the students, staff and visitors, spacious Parking for cars, motorcycles and cycles etc is available.



Cafeteria

A neat and clean cafeteria is available to students which provides snacks, food and beverages. The place also provides them an opportunity to relax, chat and share information.



Recreational Centre

The university has a Recreational Centre on its premises. A variety of indoor-games such as snooker, table-tennis, chess, etc. are provided to the students for their recreation.



Lawns

A lush-green rear lawn and multiple triangular mini front lawns are available which add to the grandeur and beauty of the campus. The flower-beds, ornamental plants and the greenery add to the pleasant environment.



Mosque

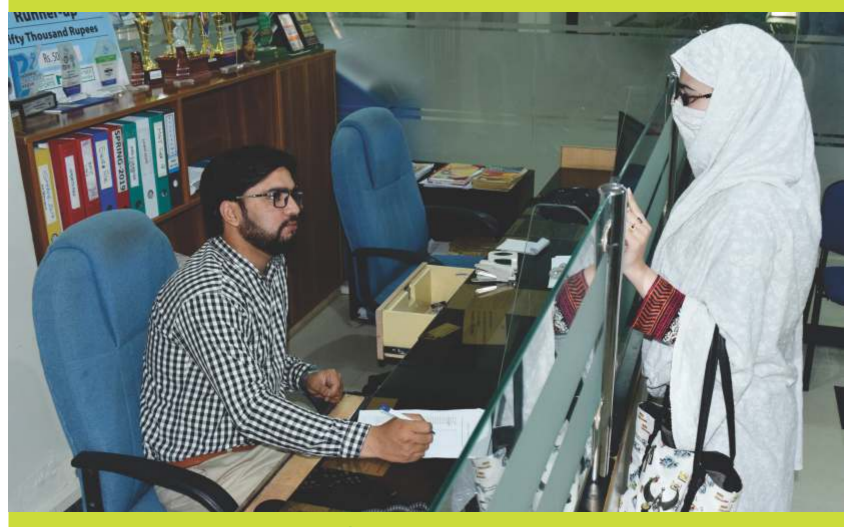
An Air-Conditioned mosque with a reasonable capacity is available, which provides sufficient space to offer prayers.



Girls Common Room

A separate Girls Common Room is available to female students to relax, gossip and wait during their spare time at the campus.

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Student Life in CUSIT

Students Services Office

The Students Service Office of CUSIT works as a bridge between the students and the university.

S.S.O inspects all the student affairs and provides student services pertinent to programs offered at the university for students. Students are facilitated in providing all the information and are guided for all the rules and regulations of the university. The S.S.O provides all the services in the following matters:

Students' Counselling

Counselling of freshly admitted as well as existing students is done through a students' counsellor, available to the students during university hours. The students' counsellor works closely with students to solve their academic as well as administrative problems













Student Life Centre

Co-Curricular Activities

The university encourages students to take part in co-curricular • Sports society activities. Due importance is given to recreation and exploring the • Debating Society talent of students by providing them means of sports, cultural and • Society of IT & Robotics stage performances. Students are encouraged to take part in co- • Music Society curricular activities.

For this purpose CUSIT has introduced Students Life Centre in • Excursion Society year 2021. The Club Come into being with the mission of • Welfare Society empowering the students and vision to enhance their interpersonal • Women's Club skills for the practical life.

Following Eight student societies and Two Teams are working under ● Creative Team the umbrella of SLC Each society is headed by the faculty member.

CUSIT Societies

- Society of Literature Arts & Culture

- Organizing Team

CONVOCATION







12th Convocation

In the 12th Convocation, held on 6th December, 2022 in which 628 successful graduates of MS (Electrical Engineering), MS (Mathematics), MS (Software Engineering), MS (Computer Science), MS in English, M.Phil. (Education), MS (Management Sciences), M.Phil (Economics), B.Sc. Electrical Engineering, B.Sc. Civil Engineering, B.Tech (Electrical), B.Tech (Civil), BS (SE), BS (CS), M.A. English, M.Ed., BS (English), MBA (1.5 Year), M.Com, BBA, DPT, BS-MLT and B. Architecture and B.Com were conferred degrees.

Degrees were distributed by the Chief Guest Mr. Ghulam Ali, Governor, Khyber Pukhtunkhwa.

14 Gold Medals were also awarded to the outstanding graduates.







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City University of Science & Information Technology **Alumni Association (CUSITAA)**

The Product of an Institute is its graduates. What they become in practical life and where they reach cannot be attributed to him/her only it is the continuation of the accomplishments of their Alma-mater as well. CUSITAA is a non-political and voluntary organization, which has been established to have a social and interactive forum to work for the welfare of the present and old students.

Purpose

- •Connect students for a lifetime relationship with their fellow Alumni and the University.
- Provides and Enhances Alumni support to the current students through community leadership, service and fundraising initiatives of Alumni.
- •To actively contribute and initiate to arrange for the advancement and financial support of needy students of their Alma-mater.
- Provides a channel of communication between alumni and the University.
- Promotes the public image of the University and its programs.







Academic Programs

City University offers degree programs that are demanding, broad and relevant to today's professional needs.....

Faculty of Management Sciences

- BBA
- BS-Accounting & Finance
- BS-Digital Marketing
- BS-Economics
- BS-Commerce

- M.Phil Economics
- MBA
- MS-MS (HRM/Finance/Marketing)
- Ph.D Management Sciences

Faculty of Engineering Technology and Architecture

- B.Sc. Civil Engineering
- B.Sc. Electrical Engineering
- MS Electrical Engineering
- Ph.D Electrical Engineering

Faculty of Computing & Numerical Sciences

- BS-Computer Science
- BS-Software Engineering
- BS-Data Sciences
- BS-Artificial Intelligence
- Two Year Associate Degree Program
- MS-Computer Science
- MS-Software Engineering
- Ph.D Computer Science

Faculty of Social Sciences

- BS-English (Linguistics & Literature)
- BS-Psychology
- BS-Urdu

- BS-Hindko
- M.Phil English (Linguistics & Literature)
- Ph.D English (Linguistics & Literature)

Faculty of Health Sciences

- Doctor of Pharmacy (Pharm-D)
- Doctor of Physical Therapy (DPT)
 BS-Microbiology
- BS-Dental Technology
- BS-Anesthesia Technology
- BS-Medical Lab. Technology (MLT)
- BS-Nursing
- MS-Healthcare Management



Management Sciences

BBA, BS. Accounting & Finance (ACCA Accredited with 09 Exemptions)

BS. Digital Marketing

BS. Economics, BS. Commerce,

M.Phil Economics, MBA,

MS. Management Sciences,

Ph.D Management Sciences



Faculty Members of Management Sciences



Dr. Muhammad AsifAssociate Professor
Head, Department of Management Sciences / Acting Dean
Ph.D (Finance), Qurtuba University, Peshawar

Dr. Naveed

Associate Professor Director Graduate Programmes Ph.D (Finance) Abasyn University, Peshawar

Dr. Muhammad Zeeshan

Assistant Professor Ph.D (Economics), University of Peshawar

Dr. Jangraiz Khan

Assistant Professor Ph.D (Economics), University of Peshawar

Dr. Zain Ullah,

Assistant Professor Ph.D (Finance), Qurtaba University, Peshawar

Dr. Zunnoorain Khan

Associate Professor / Director QEC Ph.D (Management Sciences), SZABIST, Islamabad

Ms. Saima Bano

Lecturer Ph.D (HRM) (In progress), City University of Science & I.T, Peshawar MS (HRM)

Ms. Shahnila Yousaf

Lecturer Ph.D Marketing (In progress), Qurtuba University, Peshawar MBA (Marking)

Ms. Saba Gul Rehmat

Lecturer / Coordinator MS (HRM), IMSciences, Peshawar

Mr. Ghafar Ali

Lecturer MS (Finance) Virtual University, Lahore Pakistan

Mr. Daniyal Saleem

Lecturer Ph.D (Marketing) Qurtuba University, Peshawar MBA (Marketing & Finance)



Department of **Management Sciences**

Vision

"To be recognized as pioneer business school for business education, research and practices by developing entrepreneurs, business professionals and leaders who are able to face local, national and international challenges."

Mission

Our mission is to provide business education, ranging from undergraduate to post-graduate programs, which have an impact on the business world and society at large with emphasis on creation and dissemination of relevant knowledge, the creation of new and advance learning opportunities, the discovery and engagement of learners in activities that develop their professional competencies, through experienced faculty, conducive learning environment, and community engagement.

Objectives

- To produce leaders who can tackle challenging situations in contemporary business world.
- To develop business graduates with in-depth knowledge of business and related subjects.
- To produce well-groomed students that are able to compete at local, national and global level.
- To provide quality business and management education with market trends, social responsibilities and practical exposures.
- To contribute in the local and national economy by producing entrepreneurs, leaders, and business professionals.
- To create an academia-industry linkage and other understanding with the corporate world that can contribute in the learning of students, faculty and is also used as a mean of contribution to the society.

Learning Outcomes

- The students who earn the Management or Commerce degree will be able to;
- effectively utilize various human relation skills including leadership; oral and written communication; teamwork and collaboration.
- demonstrate competence in applying the tools and techniques of business management, drawing on a broad-based knowledge of the major functions like accounting, economics, finance, information systems, marketing, strategy and management to solve complex business problems and make sound business decisions.
- use qualitative, quantitative methods and analytic tools to diagnose business challenges; identify, and analyze alternatives in a business context.
- think critically and creatively in seeking solutions to establish new business ventures.



Management Sciences

0248 Bachelor of Business Administration

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Financial Accounting-I	3
	Business in Contemporary World	3
	Principles of Management	3
	Introduction to Philosophy	2
	Introduction to computing	3
	Functional English	3

3rd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Introduction to Economics	3
	Entrepreneurship	3
	Business Finance	3
	Principles of Marketing	3
	Comm. & presentation skills	3

5th Semester

Code	Course Title	Credit Hours
	Cost Accounting	3
	Management Information System	3
	Consumer Behavior	3
	Small & Medium Business Mgt.	3
	Business Laws	3
	International Relations	3

7th Semester

Code	Course Title	Credit Hours
	Strategic Management	3
	Operations Management	3
	Business Res. & Report Writing	3
	Minor 1	3
	Minor 2	3

2nd Semester

Code	Course Title	Credit Hours
	Financial Accounting-II	3
	Human Resource Management	3
	Introduction to Sociology	3
	Business Mathematics	3
	Islamic Studies	2
	Ideology & Constitution of Pak.	2

4th Semester

Code	Course Title	Credit Hours
	Business Statistics	3
	Environmental Sciences	3
	Civics & Comm. Engagement	2
	Financial Management	3
	Marketing Management	3
	Globalization & Eco. Integration	3

6th Semester

Code	Course Title	Credit Hours
	Organizational Behavior	3
	Corporate Governance	3
	International Business Mgt.	3
	Money, Banking & Finance	3
	Intro. to Artificial Intellegence	3
	Internship/Field Work	3

8th Semester

Code	Course Title	Credit Hours
	Leadership	3
	Business analytics	3
	Capstone project	3
	Minor 3	3
	Minor 4	3



Management Sciences

Elective Courses for Specialization in Bachelor of Business Administration

A. Human	Resource Management
HRM-401	Organizational Development
HRM-402	Human Resource Development
HRM-403	Strategic Human Resource Management
HRM-404	Training & Development
HRM-405	Compensation Management
HRM-406	Industrial & Labour Laws
HRM-407	Staffing & Performance Management
HRM-408	Change Management
HRM-409	Conflict Management
HRM-412	Case Studies in HRM
C. Market	ing
MKT-401	Strategic Marketing
MKT-402	Consumer Behavior
MKT-403	International Business
MKT-404	Advertising
MKT-405	Marketing of Services
MKT-406	Contemporary Issues in Marketing
MKT-407	New Product Management
MKT-408	Strategic Brand Management
MKT-409	Social Marketing
MKT-410	Export Marketing
MKT-412	Integrated Marketing Communication
1411(1 112	integrated marketing communication

B. Finance	2
FIN-401	Islamic Banking
FIN-402	Financial Institutions & Capital Markets
FIN-403	Investment & Portfolio Management
FIN-404	Financial Statement Analysis
FIN-405	Islamic Financial System
FIN-406	Corporate Finance
FIN-407	Micro Business and Islamic Finance
FIN-408	Business Taxation
FIN-409	Financial Management
FIN-410	Islamic Banking & Finance
	3
	Islamic Banking & Finance reneurship
	3
D. Entrep	reneurship
D. Entrep MGT-314	reneurship Generating New Startup and Venture ideas
D. Entrep MGT-314 MGT-315	reneurship Generating New Startup and Venture ideas New Venture Feasibility
D. Entrep MGT-314 MGT-315 MGT-316	reneurship Generating New Startup and Venture ideas New Venture Feasibility Entrepreneurial Strategies
D. Entrep MGT-314 MGT-315 MGT-316	reneurship Generating New Startup and Venture ideas New Venture Feasibility Entrepreneurial Strategies Social Innovation and Entrepreneurship

MGT-321 Corporate Entrepreneurship MGT-322 Entrepreneurship Theories

Note: Number of elective courses for specialization is not limited to the above mentioned list.



Management Sciences

0268 BS Accounting & Finance

ACCA Accredited with Nine (09) Exemptions

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

1st Semester

Code	Course Title	Credit Hours
	Financial Accounting-I	3
	Business in Contemporary World	3
	Introduction to management	3
	Functional English	3
	Introduction to Philosophy	2
	Introduction to computing	3

2nd Semester

Code	Course Title	Credit Hours
	Human Resource Management	3
	Financial Accounting –II	3
	Introduction to Sociology	3
	Business Mathematics	3
	Islamic Studies	2
	Ideology and Con, of Pakistan	2

3rd Semester

Code	Course Title	Credit Hours
	Business Finance	3
	Cost Accounting	3
	Comm. and presentation skills	3
	Expository Writing	3
	Introduction to Economics	3
	Entrepreneurship	3

4th Semester

Code	Course Title	Credit Hours
	Globalization & Economic Integ.	3
	Principles of Auditing	3
	Financial Management	3
	Environmental Sciences	3
	Civics and Community Engag.	2
	Business Statistics	3

5th Semester

Code	Course Title	Credit Hours
	Money Banking & Finance	3
	Principles of marketing	3
	Financial Reporting	3
	Managerial Accounting	3
	Intro. to Artificial Intellegence	3
	Small & Medium Business Mgt.	3

6th Semester

Code	Course Title	Credit Hours
	Corporate Finance	3
	Business Taxatuion	3
	Corporate Governance	3
	Methods io Business Research	3
	Business Law	3
	Internship/Field Work	3

7th Semester

Code	Course Title	Credit Hours
	Corporate law	3
	Islamic Banking and finance	3
	International Business Mgt.	3
	Advance Taxation	3
	Advance Auditing	3

8th Semester

Code	Course Title	Credit Hours
	Accounting Software	3
	Financial Markets & Institutions	3
	Capstone Project	3
	Advance Accounting	3
	Performance Management	3

Elective Courses for Specialization

FIN-404	Financial Statement Analysis
FIN-402	Financial Institution and Capital Market
FIN-413	Strategic Finance
FIN-418	Corporate Risk Management
FIN-405	Islamic Financial System
FIN-403	Investment & portfolio Management
FIN-411	Merger & Acquisition
FIN-414	Case studies in Finance
FIN-416	Treasury and Fund Management
ACC-406	Advance Auditing
ACC-408	Accounting Information System
ACC-403	Advance Financial Accounting
ACC-409	Financial Reporting

ACCA Exempted Courses

ACC-208	Managerial Accounting
FIN-412	Performance Management
FIN-408	Business Taxation
FIN-417	Advance Taxation
ACC-407	Financial Reporting
ACC-210	Advance Accounting
ACC-205	Principles of Auditing
ACC-406	Advance Auditing
FIN-303	Financial Management
FIN-301	Business Finance
FIN-505	Corporate Finance

Management Sciences

270 BS Digital Marketing

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

1st Semester

Code	Course Title	Credit Hours
	Financial Accounting I	3
	Principles of Marketing	3
	Introduction to Management	3
	Functional English	3
	Introduction to Philosophy	2
	Introduction to computing	3

3rd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Introduction to Economics	3
	Entrepreneurship	3
	E-Commerce	3
	Human Resource Management	3
	Communication and	3
	presentation skills	

5th Semester

Code	Course Title	Credit Hours
	Search engine optimization	3
	Organization behavior	3
	Online Consumer Behavior	3
	Total Quality Management	3
	Marketing Information System	3
	Small & Medium Business Mgt.	3

7th Semester

Code	Course Title	Credit Hours
	International Business Mgt.	3
	Digital Sales Management	3
	Electronic Integrated Marketing	3
	Communication	3
	Minor 1	3
	Minor 2	3

2nd Semester

Code	Course Title	Credit Hours
	Introduction to Digital Marketing	3
	Marketing Management	3
	Introduction to Sociology	3
	Business Mathematics	3
	Islamic Studies	2
	Ideology and Con. of Pakistan	2

4th Semester

Code	Course Title	Credit Hours
	Business Statistics	3
	Environmental Sciences	3
	Civics & Community Engagement	2
	IT tools for Digital Marketing	3
	Social Media Marketing	3
	Digital Economy of Pakistan	3

6th Semester

Code	Course Title	Credit Hours
	Online Store Development	3
	Marketing Research Methods	3
	Cyber Law and policy	3
	Mobile Marketing	3
	Intro. to Artificial Intellegence	3
	Internshi/ Field Work (summers	3
	option is available)	

8th Semester

	illester	
Code	Course Title	Credit Hours
	Business strategy/ Brand Mgt.	3
	Working in Virtual Teams	3
	Capstone Project	3
	Minor 3	3
	Minor 4	3

Management Sciences

0274 BS Economics

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Principles of Microeconomics	3
	International Relations	3
	Functional English	3
	Introduction to Philosophy	2
	Introduction to computing	3
	Basic Mathematics	3

2nd Semester

Code	Course Title	Credit Hours
	Principles of Macroeconomics	3
	Intermediate Microeconomics	3
	Sociology	3
	Technical Writing	3
	Statistics I	3
	Issues in Pakistan Economy	2

3rd Semester

Code	Course Title	Credit Hours
	Environmental Sciences	3
	Islamic Studies	2
	Entrepreneurship	3
	Statistics II	3
	Intermediate Macroeconomics	3
	Comm. and presentation skills	3

4th Semester

Code	Course Title	Credit Hours
	Public Finance	3
	Ideology and con. of Pakistan	2
	Civics & Community Engagement	2
	Mathematical Economics	3
	Development Economics	3
	Introduction to Political Science	3

5th Semester

Code	Course Title	Credit Hours
	Econometrics - I	3
	Microeconomic Analysis	2
	Monetary Economics	3
	Globalization & Econ. Integration	3
	Economics of Environment and	3
	Natural Resources	
	Human Resource Development	3

6th Semester

Code	Course Title	Credit Hours
	Operations Research and Mathe.	3
	Programing	
	Econometrics - II	2
	Macroeconomic Analysis	2
	Project Planning and Evaluation	3
	Research Methodology	3
	Internship/ Field Work (summers	3
	option is available)	

7th Semester

Code	Course Title	Credit Hours
	International Economics	3
	History of Economics	3
	Islamic Economics	3
	Minor 1	3
	Minor 2	3

8th Semester

Code	Course Title	Credit Hours
	Financial Economics	3
	Population Economics	3
	Capstone Project	3
	Minor 3	3
	Minor 4	3

A. Non Economics

Elective Co	urses for BS Economics
HUM-103	Sociology
HUM-105	Education
PSY-101	Psychology
HUM-204	History
HUM-202	Geography
HUM-401	Philosophy
MTS-204	Mathematics
MGT-307	Business Law
MGT-314	Business Administration

B. Economics

D. ECOHOIIII	b. Economics	
Elective Co	urses for BS Economics	
ECO-204	Institutional Economics	
ECO-205	Industrial Economics	
ECO-206	Welfare Happiness Economics	
ECO-207	Labor Economics	
ECO-312	Population Economics	
ECO-313	Comparative Economics System	
ECO-314	Agricultural Economics	
ECO-315	Regional Economics	
ECO-316	Energy Economics	
ECO-317	Political Economy	

Management Sciences

BS Commerce

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% in any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Principles of Accounting	3
	Business in Contemporary World	3
	Principles of Management	3
	Introduction to Philosophy	2
	Introduction to computing	3
	Functional English	3

2nd Semester

Code	Course Title	Credit Hours
	Financial Accounting	3
	Human Resource Management	3
	Introduction to Sociology	3
	Business Mathematics	3
	Islamic Studies	2
	Ideology and Con. of Pakistan	2

3rd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Introduction to Economics	3
	Entrepreneurship	3
	Advanced Accounting-I	3
	Principles of Marketing	3
	Comm. and presentation skills	3

4th Semester

Code	Course Title	Credit Hours
	Business Statistics	3
	Environmental Sciences	3
	Civics & Community Engagement	2
	Advanced Accounting-II	3
	Introduction to Business Finance	3
	Globalization & Eco. Integration	3

5th Semester

Code	Course Title	Credit Hours
	Cost Accounting	3
	Money, Banking & Finance	3
	Financial & Regulatory Institutions	3
	Auditing	3
	Business Laws	3
	Small & Medium Business	3
	Management	

6th Semester

Code	Course Title	Credit Hours
	Financial Management	3
	Research Methods in Business	3
	International Business Mgt.	3
	Principles of Risk Mgt. & Insurance	3
	Intro. to Artificial Intelligence	3
	Internship/ Field Work	3
	(summers option is available)	

7th Semester

Code	Course Title	Credit Hours
	Managerial Accounting	3
	Project Management	3
	Operations Management	3
	Minor 1	3
	Minor 2	3

8th Semester

Code	Course Title	Credit Hours
	Business Taxation	3
	Corporate Governance	3
	Capstone Project	3
	Minor 3	3
	Minor 4	3





Management Sciences

Elective Courses for Specialization in BS Commerce

A. Accounting and Finance	
ACC-304	Corporate Accounting
FIN-203	Taxation
MGT-307	Company Law
ACC-205	Auditing
ACC-206	Cost Accounting
ACC-202	Money and Banking
ACC-403	Accounting Theory
ACC-305	Advanced Financial Accounting
ACC-306	Cost Management
ACC-307	Accounting Information Systems
ACC-308	Accounting for Specialized Concerns
FIN-305	Corporate Taxation
ACC-309	Seminar in Accounting and Finance
FIN-406	Corporate Finance
FIN-306	Mathematics of Finance
FIN-402	Capital Markets in Pakistan
FIN-404	Financial Statement Analysis
FIN-307	Risk Management in Banking Industry
FIN-403	Investment Management
FIN-410	Islamic Banking

B. Human	Resource Management
HRM-401	Organizational Development
HRM-405	Compensation Management
HRM-409	Conflict & Management
HRM-303	Conflict & Negotiation Management
HRM-402	Human Resource Development
HRM-408	Change Management
HRM-404	HRM Training and Development
HRM-304	Organizational Theory
HRM-412	Case Studies in HRM
HRM-407	Staffing & Performance Management

C. Marketing Management		
MKT-401	Strategic Marketing	
MKT-402	Consumer Behavior	
MKT-403	International Business	
MKT-404	Advertising	
MKT-202	Marketing of Services	
MKT-406	Contemporary Issues in Marketing	
MKT-407	New Product Management	
MKT-409	Social Marketing	
MKT-410	Export Marketing	
MKT-412	Integrated Marketing Communication	
MKT-413	International Marketing	

*Number of Elective courses for specialization is not limited to the above mentioned list.





Management Sciences

0314 Master of Business Administration

Shift : Weekend

Duration: 1.5 years, 3 semesters, 36 credit hours

Eliqibility : BBA (4 years) or BBS (2 years) degree with CGPA 2.00/4.00 from any HEC recognized university.

1st Semester

Code	Course Title	Credit Hours
ACC-501	Managerial Accounting	3
FIN-520	Strategic Finance	3
MGT-502	Advanced Research Methodology	3
MGT-505	Advanced Strategic Management	3

2nd Semester

Code	Course Title	Credit Hours
MGT-503	Project Management	3
MKT-505	Strategic Marketing Management	3
	Elective-I (HRM/FIN/MKT)	3
	Elective-II (HRM/FIN/MKT)	3
MGT-599	Dissertation/Research Project-I	3

3rd Semester

Code	Course Title	Credit Hours
	Elective-III (HRM/FIN/MKT)	3
	Elective-IV (HRM/FIN/MKT)	3
	Dissertation/Research Project	3

0324 Master of Business Administration

Shift : Weekend

Duration: 2 years, 4 semesters, 66 credit hours

Eligibility: 16 years (Non-Business Degree in any Discipline) having at least 2 division with 45% or equivalent

qualification with CGPA 2.00/4.00 from any HEC recognized University

1st Semester

Code	Course Title	Credit Hours
ECO-503	Principles of Management	3
MGT-521	Business Mathematics	3
MTS-521	Financial Accounting	3
ACC-504	Business Law	3
MGT-518	Human Resource Management	3
HRM-523	Principle of Marketing	3

2nd Semester

Code	Course Title	Credit Hours
ECO-502	Micro Economics	3
ENG-524	Business Communication	3
MTS-520	Business Statistics	3
FIN-527	Business Finance	3
MKT-516	Marketing Management	3
MGT-502	Advance Research Methods	3

3rd Semester

Code	Course Title	Credit Hours
ACC-501	Managerial Accounting	3
MGT-512	Macro Economics	3
MGT-505	Strategic Management	3
	Elective-I	3
	Elective-II	3
MGT-599	Dissertation / Research Project	3

4th Semester

Code	Course Title	Credit Hours
	Entrepreneurship	3
	Organizational Behavior and	3
	Leadership	
MGT-599	Production & Operation Management	3
HRM-524	Elective-III	3
	Elective-IV	3
MGT-599	Dissertation / Research Project	3

Department of **Management Sciences**

Elective Courses For Specialization:

Elective Courses For Specialization:			
HRM-503 HRM-504 HRM-505 HRM-506 HRM-509 HRM-510 HRM-511 HRM-511	Applied Research in HRM Strategic Human Resource Management Organizational Development Conflict and Negotiation Management Micro Organizational Dynamics Training and Development Compensation Management Staffing and Performance Management Change Management	D. Project Management Project Risk Management Project Human Resource Management Project Monitoring & Evaluation Advance Project Management Public Sector Project Management Disaster Management Project Procurement Government Projects (PC1-5) Supply Chain Management Operations Research Environmental Assessment Financial Decision Analysis Software Project Management Project Change Management	
HRM-514		E. Logistics and Supply Chain Management	
HRM-515		Supply Chain Management Logistics and Transportation	
B. Finan FIN-501	ce International Trade, Finance & Foreign	Inventory and Warehouse Management Operations Management	
501	Exchange	Operations Research Supply Chain Strategy	
FIN-502	Credit Management	Procurement Management	
FIN-504	Financial Statement Analysis	Supply Chain Accounting and Finance	
FIN-505	Corporate Finance	MIS and E-Business	
FIN-506	Advance Investment & Portfolio Management	Case Studies in Logistics and Supply Chain Management Freight Transportation Humanitarian Logistics	
FIN-507	Financial Risk Management	F. Healthcare Management	
FIN-508	Micro Business & Islamic Finance	Healthcare Management	
FIN-509 FIN-510	Corporate Governance Accounting & Auditing Standards for	Supply Chain Management	
FIN-510	Islamic Banks	Logistics Management	
FIN-511	Financial Institutions & Capital Markets	Leadership and Team Management Operations Management	
FIN-512	Strategic Financial Management	Medical Devices and Diagnostics	
FIN-513	Theory of Finance	Negotiation and Communication	
FIN-514	Merger & Acquisitions	Healthcare Financial Management	
FIN-515	Case Studies in Finance	G. Pharmaceutical Management	
FIN-516 FIN-517	Islamic Banking & Takaful Income Tax Law	Pharmaceutical Selling	
		Intro to Pharma Regulatory Affairs	
C. Marke	-	Pharma Business Strategy Supply Chain Management	
	Brand Management	Medical Devices and Diagnostic	
	Marketing Research Integrated Marketing Communication	Negotiation and Communication	
	Marketing of Services	H. Hospitality and Tourism Management	
	Advance Marketing Strategies	Public Relations	
	International Marketing	Event Management	
	Strategic Brand Management	Tourism and Hospitality Laws and Ethics	
	New Product Management	Hospitality Infrastructure Issues in Tourism and Hospitality Management	
	Contemporary Issues in Marketing	Tourism Policies	
MKT-511	Advertising	Hospitality Management	
MKT-512	Social Marketing	Leadership and Team Management	
	of Elective courses for specialization are not	Restaurant Management Sustainable Tourism	
	the above mentioned list.	Sustantable tourism	

Conflict and Negotiation Management

Management Sciences

0318 Master of Philosophy in Economics

Shift : Weekend

Duration : 2 Years, 4 Semesters, 30 Credit Hours

Eligibility : M.Sc/MA in Economics / BS Economics with 16 years of education with at least 50% marks or CGPA

2.50 / 4.00 from any HEC recognized university and GAT test obtaining at least 50% marks /

university test with 50% score.

1st Semester

Course Title	Credit Hours
Advanced Micro Economics	3
Econometrics-I	3
Elective-I	3
	Advanced Micro Economics Econometrics-I

2nd Semester

Code	Course Title	Credit Hours
ECO-606	Econometrics-II	3
ECO-607	Advanced Macro Economics	3
	Elective-II	3
	Elective-III	3

3rd Semester

Code	Course Title	Credit Hours
	Elective-IV	3
ECO-699	Research Thesis	3

4th Semester

Code	Course Title	Credit Hours
ECO-699	Research Thesis	3

ECO-605 Economics of Natural Resources & Environment HRM-613 Human Resource Development & Management FIN-608 Project Analysis & Investment Decision Making ECO-601 Advanced Managerial Economics ECO-614 Topics in Public Sector Economics ECO-610 Issues in Agricultural Economics

ECO-610 Issues in Agricultural Economics
ECO-613 Public Sector Economics
ECO-609 Issues in Islamic Economics

Elective Courses for M.Phil Economics

MGT-607 Research Methodology





Management Sciences

0308 **Master of Science in Management Sciences**

Specialization: Human Resource Management / Finance / Marketing

Shift Weekend

Duration 2 Years, 4 Semesters, 30 Credit Hours

Eligibility 4 years (BBA/BBIT), B.Com (4 years), MBA/MPA (16 years), MA/M.Sc. Economics/M.Com/ ICMA/CA

or equivalent qualification with at least 50% marks or CGPA 2.50/4.00 from any HEC recognized

university. GAT test obtaining at least 50% marks / university test with 50% score.

1st Semester

Code	Course Title	Credit Hours
MGT-601	Advance Research Methods	3
MGT-603	Strategic Management	3
MGT-608	Contemporary Issues in	3
	Management	

2nd Semester

Code	Course Title	Credit Hours
MKT-602	Strategic Marketing	3
	Elective-I (HRM/FIN/MKT)	3
	Elective-II (HRM/FIN/MKT)	3

3rd Semester

Code	Course Title	Credit Hours
	Elective-III (HRM/FIN/MKT)	3
	Elective-IV (HRM/FIN/MKT)	3
MGT-699	Research Thesis	3

4th Semester

Code	Course Title	Credit Hours
MGT-699	Research Thesis	3
	i	i I

Elective Courses For Specialization

A. HRM

LIDM COA

HRM-601	Compensation Management
HRM-602	Training & Development
HRM-603	Organizational Development & Cl

hange

Management

HKIVI-604	Recruitment & Selection
HRM-605	Conflict & Negotiation
HRM-606	Organizational Developme

HRM-607 Strategic Human Resource Management

HRM-608 Contemporary Issues in HRM HRM-609 Workforce Diversity Management

HRM-610 International HRM

HRM-611 Leadership & Motivation Techniques

HRM-612 Case Studies in HRM

HRM-613 Human Resource Management &

Development

HRM-614 Legal & Ethical Environment of Business

B. Finance

FIN-601	Investment & Portfolio Management
FIN-602	Advanced Financial Management

FIN-603 Islamic Financial System FIN-605 **Corporate Governance**

FIN-606 **International Banking Systems**

FIN-607 **International Finance**

FIN-608 **Project Analysis & Investment Decision**

FIN-609 **Corporate Finance** FIN-610

Merger & Acquisition FIN-611 **Case Studies in Finance**

FIN-612 Financial Risk Management

C. Marketing

MKT-601	Advanced Marketing Strategies
MKT-603	Social Marketing
MKT-604	Brand Management
MKT-605	Strategic Marketing Management
MKT-606	Marketing of Services
MKT-607	International Marketing
MKT-608	Marketing Research
MKT-609	Integrated Marketing Communication
MKT-610	Export Marketing
MKT-611	Digital Marketing

Note:

Specialization subjects can be offered other than the given list, subject to the current market needs and availability of faculty member.



Department of **Management Sciences**

0408 Ph.D Management Sciences

Shift Weekend

3 Years, 6 Semesters, 48 Credit Hours Duration :

MS-MS / M.Phil degree from an HEC recognized university with CGPA of 3.00 / 4.00 or 60% marks Eligibility:

equivalent degree (foreign or national) in the relevant field is required.

A valid GAT subject test with minimum of 60% score or ETS-GRE (Subject) passed with 50% score is

mandatory for admission.

In case of course based MS the applicant should have published a research paper in HEC X or Y category

Journal as principal author.

1st Semester

Code	Course Title	Credit Hours
MGT-701	Current Issues in Management	3
MGT-702	Quantitative Research Techniques	3
MGT-703	Qualitative Research Techniques	3

2nd Semester

Code	Course Title	Credit Hours
	Elective-I	3
	(Marketing/Finance/HRM)	
	Elective-II	3
	(Marketing/Finance/HRM)	
	Elective-III	3
	(Marketing/Finance/HRM)	

3rd to 6th Semester

Code	Course Title	Credit Hour
MGT-799	Ph.D Thesis	30

Elective Courses For Specialization

A HRM

HKM-/01	Compensation Management
HRM-702	Training & Development
HRM-703	Organizational Development & Chan-

nge

Management

HRM-704 **Recruitment & Selection** HRM-705 Conflict & Negotiation HRM-706 Organizational Development

HRM-707 Strategic Human Resource Management

HRM-708 Contemporary Issues in HRM

HRM-709 Workforce Diversity Management

HRM-710 International HRM

HRM-711 Leadership & Motivation Techniques

HRM-712 Case Studies in HRM

Human Resource Information Systems HRM-713

HRM-714 Legal & Ethical Environment of Business

B. Finance

FIN-701	Investment	& Portfolio	Management
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FIN-702 **Advanced Financial Management**

FIN-703 Islamic Financial System

FIN-705 **Corporate Governance**

FIN-706 **International Banking Systems**

FIN-707 **International Finance**

FIN-708 **Project Analysis & Investment Decision**

FIN-709 **Corporate Finance**

FIN-710 Merger & Acquisition

FIN-711 Case Studies in Finance

FIN-712 Financial Risk Management

C. Marketing

MKT-701 **Advanced Marketing Strategies**

MKT-702 Social Marketing

MKT-703 **Brand Management**

Strategic Marketing Management MKT-704

MKT-705 Marketing of Services

MKT-706 International Marketing

MKT-707 Marketing Research

MKT-708 **Integrated Marketing Communication**

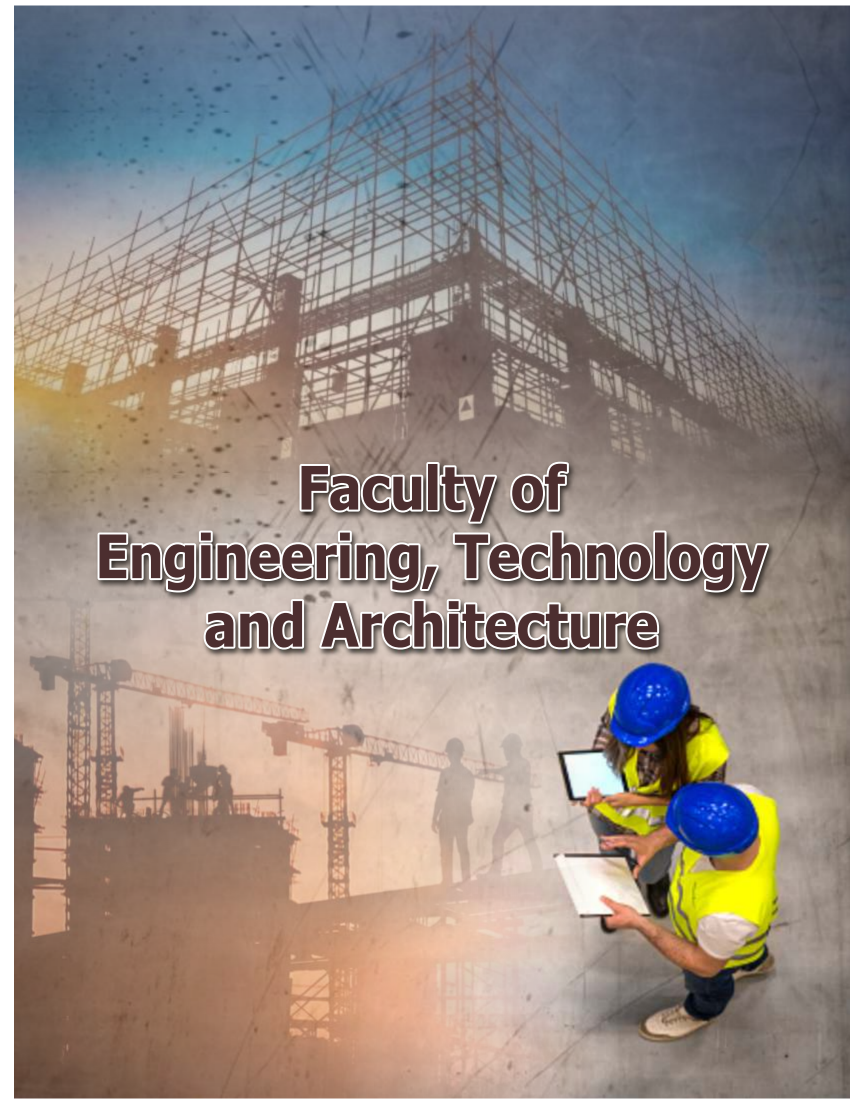
MKT-709 **Export Marketing**

MKT-710 **Digital Marketing**

Note:

Specialization subjects can be offered other than the given list, subject to the current market needs and availability of faculty member.



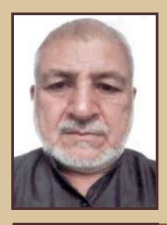


Civil Engineering B.Sc. Civil Engineering



Faculty Members of

Civil Engineering



Prof. Dr. Noor ul Amin Professor (Head of Department)

Ph.D (Geotechnical Engineering) Osaka University, Japan MS (Geotechnical Engineering) Asian Institute of Technology, Thailand BS. (Geotechnical Engineering) UET, Peshawar

Engr. Dr. Muhammad Mahboob Alam, Associate Professor Ph.D Civil Engineering (Water Resources) University of Stuttgart, Germany

Engr. Aziz Ahmad, Assistant Professor/Incharge MS Civil Engineering (Water Resources) University of Engineering & Technology, Peshawar

Engr. Syed Bilal Ahmed Shah, Lecturer/OBE Coordinator M.Sc. Civil Engineering (Structural Engineering) MCE, Rislapur

Engr. Johar Hafeez, Lecturer MS Civil Engineering (Structural Engineering) University of Engineering & Technology, Peshawar

Engr. Waleed Ahmad, Lecturer
MS Civil Engineering (Water Resources)
University of Engineering & Technology, Peshawar

Engr. Kamran Khan, Lecturer M.Sc. Civil Engineering (Transportation Engineering) Abasyn University, Peshawar

Engr. Muhammad Mashhood Khan, Lecturer MS Civil Engineering (Construction Management) CECOS University, Peshawar

Engr. Rozi Khan, Lab Engineer B.Sc, Civil Engineering, Sarhad University, Peshawar

Engr. Hizb Ullah Khan, Lab Engineer B.Sc. Civil Engineering CUSIT, Peshawar

Engr. Asmat Ullah, Lab Engineer B.Sc. Civil Engineering, UET, Peshawar

Civil Engineering

Introduction

Department of Civil Engineering was established in 2014 in lower case the short and long term requirements of industrial/commercial organizations of Pakistan for graduates in Civil Engineering. Subsequent to the decision of the Board of Governors for starting the discipline of Civil Engineering, university improved its infrastructure in accordance with the Pakistan Engineering Council (PEC) guidelines and developed purpose-built classrooms, laboratories and allied facilities.

The 86th EA & QEC/EAB meeting of Pakistan Engineering Council held on March 29-30 and April 8, 2018 at Islamabad, granted accreditation to the first batch of Civil Engineers. The department is now in the process of applying for change of scope (increased intake) to the accreditation body.

Outcome Based Education (OBE) Model in Civil Engineering

To enhance the quality of education and learning process, Department of Civil Engineering, CUSIT, has adopted OBE (Outcome Based Education) model of Washington Accord, USA. Student's assessment is based on the achievement of specified goals (outcomes). This model focuses on the outcomes of learning, rather than traditional teaching system.

Vision & Mission of Department of Civil Engineering

The Vision of the department is to provide State-of-the-Art education in Civil Engineering that enables new generation of Civil Engineers to meet the challenges of the future, promote a sense of scholarship, leadership and service to the mankind through creativity and innovations.

The Mission of the CE department can be summarized as

"To produce graduates equipped with education, in-depth knowledge and relevant soft and technical skills to develop effective socio-economical engineering solutions for meeting the present and future challenges."

Program Educational Objectives (PEOs):

The graduates of Civil Engineering Program after 4-5 years of graduation will:

- **PEO-1:** Successfully practice Civil Engineering at the appropriate level.
- **PEO-2:** Demonstrate necessary background knowledge and communication skills to work professionally in one or more relevant areas of Civil Engineering.
- **PEO-3:** Participate in societal activities with recommended social and ethical values.
- **PEO-4:** Demonstrate pursual of continued lifelong learning with the prospect of attaining sustainable goals.

Program Learning Outcomes (PLOs):

The PLOs define by Washington accord will be customized to the needs of Civil Engineering Programme.

- **PLO-1:** Engineering Knowledge: An ability to apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- **PLO-2:** Problem Analysis: An ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- **PLO-3:** Design/Development of Solutions: An ability to design solutions for complex engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- **PLO-4:** Investigation: An ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.

Civil Engineering

PLO-5: Modern Tool Usage: An ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex engineering activities, with an understanding of limitations.

PLO-6: The Engineer and Society: An ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to complex engineering problems.

PLO-7: Environment and Sustain ability: An ability to understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge, and need for sustainable development.

PLO-8: Ethics: Apply ethical principles and commit to professional ethics, responsibilities, and norms of engineering practice.

PLO-9: Individual and Team Work: An ability to work effectively, as an individual or in a team, on multifaceted and /or multi disciplinary settings.

PLO-10: Communication: An ability to communicate effectively, orally as well as in writing, on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PLO-11: Project Management: An ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team, to manage projects in a multi disciplinary environment.

PLO-12: Lifelong Learning: An ability to recognize importance of, and pursue life long learning in the broader context of innovation and technological developments.

Scheme of Studies

Courses offered to the students are selected by the Department from the given list of HEC/PEC approved courses and approved by statutory bodies of the university. The Courses work comprise of theory courses, laboratory courses, survey camp and final year project.

During the 7th and 8th semesters, students carry out group projects and submit project reports. The project comprises of 3 credit hours in each semester. Grade "I" (Incomplete) is awarded for the project in 7th semester, which is converted into earned letter grade at the end of 8th semester, based on student's performance in both semesters.

Further more, students are also taken out of campus for survey cam to apply the knowledge of survey in field.



Civil Engineering

0252 B.Sc. Civil Engineering

Shift : Morning

Duration: 4 Years, 8 Semesters, 132 Credit Hours

Eligibility: F.Sc. (Pre-Engineering) / DAE (Civil) or equivalent with at least 60% marks form any recognized

Board and Entrance test conducted by Educational Testing & Evaluation Agency (ETEA)

1st Semester

Course	Course Title	Credit Hours
CE-111	Civil Engineering Materials	2
CE-112	Basic Electro-Mechanical Engg.	2
CE-112(L)	Basic Electro-Mechanical Engg.	1
CE-113	Engineering Drawing	2
CE-113(L)	Engineering Drawing	1
ENG-115	English Language Skills	2
MTS-117	Applied Calculus/Maths-I	3
HUM-101	Islamic Studies	2

2nd Semester

Course	Course Title	Credit Hours
CE-121	Properties of Concrete	2
CE-121 (L)	Properties of Concrete	1
CE-122	Engineering Mechanics	3
CE-122 (L)	Engineering Mechanics	1
CSC-220 (L)	Intro. to Computer Applications	1
HUM-102	Pakistan Studies	2
MTS-116	Differential Equations/Math-II	3
HUM-108	Professional Ethics	2

3rd Semester

Course	Course Title	Credit Hours
CE-211	Engineering Surveying-I	2
CE-211 (L)	Engineering Surveying-I	1
CE-212	Mechanics of Solids-I	3
CE-212 (L)	Mechanics of Solids-I	1
CE-213	Construction Engineering	2
	Computer Aided Civil Engineering	
CE-214 (L)	Drawing & Graphics	1
MTS-305	Numerical Analysis/Maths-III	3
MTS-307	Probability and Statistics/Maths-IV	3

4th Semester

Course	Course Title	Credit Hours
CE-221	Mechanics of Solids-II	3
CE-221 (L)	Mechanics of Solids-II	1
CE-222	Structural Analysis-I	3
CE-223	Fluid Mechanics-I	3
CE-223 (L)	Fluid Mechanics-I	1
CE-224	Engineering Surveying-II	2
CE-224 (L)	Engineering Surveying-II	1
CE-225	Architecture & Town Planning	2

5th Semester

Course	Course Title	Credit Hours
CE-311	Fluid Mechanics-II	3
CE-311 (L)	Fluid Mechanics-II	1
CE-312	Structural Analysis-II	4
CE-313	Geotechnical Engineering-I	3
CE-313 (L)	Geotechnical Engineering-I	1
CE-314	Environmental Engineering-I	2
CE-314 (L)	Environmental Engineering-l	1
CE-315 (L)	Introduction to QGIS	1
CE-316	Engineering Geology	2

6th Semester

Course	Course Title	Credit Hours
CE-321	Geotechnical Engineering-II	3
CE-321 (L)	Geotechnical Engineering-II	1
CE-322	Transportation Engineering-I	3
CE-323	Reinforced Concrete Design-I	4
CE-324	Environmental Engineering-II	2
ECO-303	Engineering Economics	2
ENG-201	Business Communication	2





Civil Engineering

7th Sei	mester	
Course	Course Title	Credit Hours
CE-411	Reinforced Concrete Design-II	3
CE-411(L)	Reinforced Concrete Design-II	1
CE-412	Quantity Surveying & Estimation	2
CE-413	Transportation Engineering-II	3
CE-413 (L)	Transportation Engineering-II	1
	Hydrology & Water Resources	
CE-414	Management	2
	Hydrology & Water Resources	
CE-414 (L)	Management	1
	Research Metho. & Technical	
ENG-102	Report Writing	1
CE-426	Civil Engineering Project	3

	🔣 8th Ser	mester	
	Course	Course Title	Credit Hours
l	CE-421	Steel Structures	3
l	CE-422	Hydraulics & Irrigation Engineering	3
l	CE-422 (L)	Hydraulics & Irrigation Engineering	1
l	CE-423	Intro. to Earthquake Engineering	2
l	CE-424	Disaster Management	1
l	CE-425	Construction Management	2
l	CE-425 (L)	Construction Management	1
l	MGT-302	Entrepreneurship	2
l	CE-426	Civil Engineering Project	3
l			
l			
ı			

Note: Pre-requisite for the award of degree:

The students of B.Sc Civil Engineering programme shall complete 6 to 8 weeks Internship & Survey in an organization acceptable to the university and shall get an internship certificate from the concerned organization. The students who are already in service shall be exempted from Internship.

Hence, to earn the bachelor's degree, a student must have an internship certificate and a survey camp certificate. Also as per the criteria of Outcome Based Education System, a student must also have to qualify all the prescribed program learning outcomes of PEC.

*The information provided in this section is subject to change according to the recommendations of approved statuary bodies of CUSIT.



Civil Engineering

Civil Engineering Survey Camp







Civil Engineering

Civil Engineering Survey Camp







Electrical Engineering

B.Sc. Electrical Engineering MS Electrical Engineering Ph.D Electrical Engineering



Faculty Members of Electrical Engineering



Engr. Dr. Shaheer Shaida Durrani (Head of Department)

Ph.D Electrical Engineering (Power Electronics) Universiti Malaysia, Pahang, Malaysia

Engr. Prof. Dr. Muhammad Naeem Arbab

Professor

Post Doctorate, University of Manchester, UK Ph.D (Electrical Engineering), University of Manchester, UK M.Sc (Electrical Engineering), University of Manchester, UK

Engr. Dr. Muhammad Hilal Khan (Study Leave)

Assistant Professor

Ph.D (Electrical Engineering), Power and Energy CECOS University of I.T, and Emerging Sciences, Peshawar

Engr. Ambar Lal

Assistant Professor

MS (Electrical Engineering) UET, Peshawar B.Sc (Electrical Engineering) UET, Peshawar

Engr. Sumayya Imran

Assistant Professor

MS (Electrical Engineering) UET, Peshawar B.Sc (Electrical Engineering) UET, Peshawar

Engr. Mubashir Javed

Lecturer

Ph.D (Electrical Engineering) in progress MS (Electrical Engineering) CUSIT, Peshawar B.Sc (Electrical Engineering) CUSIT, Peshawar

Engr. Bahadar Shah

Lecturer

Ph.D (Electrical Engineering) in progress
MS (Electrical Engineering) CUSIT, Peshawar
B.Sc (Telecommunication Engineering) CUSIT, Peshawar

Engr. Fazal e Subhan (Study Leave)

Lecturer

MS (Electrical Engineering) USPCASE, UET, Peshawar B.Sc (Electrical Engineering) UET, Peshawar

Engr. Farhan Mukhtiar

Lecturer (OBE Coordinator)
MS (Electrical Engineering) Superior University, Lahore
B.Sc (Electrical Engineering) CUSIT, Peshawar

Engr. Ahsan Zafar (Study Leave)

Lab Engineer

MS (Electrical Engineering) Comsats Islamabad B.Sc (Electrical Engineering) UET, Peshawar

Engr. Sohail Muhammad

Lecturer (Coordinator)
MS (Electrical Engineering) CUSIT, Peshawar
B.Sc (Electrical Engineering) UST, Bannu

Engr. Maqbool Elahi

Lab Engineer / Student Academic Counsellor

Engr. Suleman Tahir

Lecturer

BS (Electrical Engineering) FAST, Islamabad MS (Electrical Engineering) NUST, Islamabad

Mr. Atif Hussain

Lab Technician

B.Sc. (Electrical Engineering Technology)
DAE (Electrical Technology)

Mr. Usman Ghani

Lab Assistant

B.Sc. (Computer Science), Bacha Khan University, Charsadda DAE (Electrical Technology)

Department of Electrical Engineering

Introduction

Department of Electrical Engineering was established in 2008 in order to meet the short and long term requirements of industrial/commercial organizations of Pakistan for graduates in Electrical Engineering. Subsequent to the decision of the Board of Governors for starting the discipline of Electrical Engineering, University improved its infrastructure in accordance with the Pakistan Engineering Council (PEC) guidelines and developed purpose built Classrooms, Laboratories and allied facilities.

Electrical Engineering is one of the oldest fields of engineering. Initially, Electrical Engineering was confined to Power Generation, Transmission lines distribution and Telephony. However, due to advancement and rapid growth in technology, there is tremendous expansion in various areas of Electrical Engineering.

This expansion is so large that each area is now recognized as independent discipline. These include Telecommunication Engineering, Electronic Engineering, Power Engineering, Computer Engineering, Control System Engineering and many more. However, Electrical Engineering is still considered as parent discipline to these areas.

The department has up-to-date library, stocked with the latest reading materials and text-books for the use of students and the faculty members. The department arranges seminars and workshops on various areas of Electrical Engineering. These seminars are delivered by faculty members and prominent scholars. Before the commencement of the program, Pakistan Engineering Council inspected the University's facilities under its Zero Visit's and gave prior permission to start degree program in Electrical Engineering. PEC through its visits accredited eleven batches of the University i.e. 2008, 2009, 2010, 2011,2012,2013, 2014, 2015, 2016, 2017 & 2018 so far. The Electrical Engineering program at CUSIT is recognized and level-II accreditation (substantially equivalent to Washington accord) by Pakistan Engineering Council.



Department of **Electrical Engineering**

Department of Electrical Engineering offers the following degree programs:

- B.Sc. Electrical Engineering
- MS Electrical Engineering
- Ph.D. Electrical Engineering

B.Sc. Electrical Engineering

Mission Statement

To produce graduates equipped with education, indepth knowledge and relevant soft and technical skills to develop effective socio-economical engineering solutions for meeting the present and future challenges.



Program Educational Outcomes (PEOs)

PEO – 1: Successfully practice Engineering knowledge and skills with professional integrity.

PEO – 2: Demonstrate technical and communication skills, as an individual or a team member, to provide solutions to contemporary problems in or more relevant areas of Electrical Engineering.

PEO – 3: Participate in societal activities with ethical, social and professional values in pursual of continued learning.

Program Learning Outcomes (PLOs)

PLO-1: Engineering Knowledge: An ability to apply knowledge of mathematics, science, engineering fundamentals and engineering specialization to the solution of complex electrical engineering problems.

PLO-2: Problem Analysis: An ability to identify, formulate, research literature, and analyze complex electrical engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

PLO-3: Design/Development of Solutions: An ability to design solutions for complex electrical engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PLO-4: Investigation: To investigate complex electrical engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.

PLO-5: Modern Tool Usage: To create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex electrical engineering activities, with an understanding of the limitations.

PLO-6: The Engineer and Society: To apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to the complex electrical engineering problems.

PLO-7: Environment and Sustain ability: To understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge and need for sustainable development.

PLO-8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.

PLO-9: Individual and Team Work: To work effectively, as an individual or in a team, on multifaceted and /or multi disciplinary settings.

PLO-10: Communication: To communicate effectively, orally as well as in writing, on complex electrical engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

Electrical Engineering

PLO-11: Project Management: An ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team, to manage projects in a multi disciplinary environment. **PLO-12: Lifelong Learning:** An ability to recognize importance and pursue life long learning in the broader context of innovation and technological developments.

Undergraduate Program

The undergraduate program offers a 4-years degree in "Bachelor of Science in Electrical Engineering".

The degree program is covered with State-of-the Art courses designed by the Pakistan Engineering Council (PEC) and in accordance with the Higher Education Commission (HEC) guidelines. The electrical engineering program at CUSIT is recognized and level-II accredited (substantially equivalent to Washington accord) by Pakistan Engineering Council. Laboratory work is done with theoretical courses to illustrate important concepts and provide practical demonstration to students. The laboratories are well equipped with the related courses requirements.

The Bachelor's degree curriculum provides exposure to a wide spectrum of basic knowledge in Physics, Mathematics and Computer, followed by an intensive coverage of the principles of Electrical Engineering, both in class-rooms as well as in the laboratories.

Scheme of Studies

Course work for earning degree comprises theory courses, laboratory courses and final year project. Courses offered to the students are selected by the department from the given list of HEC/PEC approved courses.

During the 7th and 8th semesters, students carry out group projects and write project reports. The project comprises of 3 credit hours (9 contact hours per week) in each semester. Grade "I" incomplete is awarded for the project in the 7th semester, which is converted into the earned letter grade at the end of 8th semester, based on students' performance in both semesters.



Department of Electrical Engineering

0260 B.Sc. Electrical Engineering

Shift : Morning

Duration: 4 Years, 8 Semesters, 133 Credit Hours

Eligibility : F.Sc. (Pre- Engineering)/ DAE (Electrical) or equivalent with at least 60% marks from any recognized Board

and Entrance Test conducted by the Educational Testing & Evaluation Agency (ETEA).

1st Semester

Course	Course Title	Credit Hours
CSC-101	Intro to Computing	1
CSC-101(L)	Intro to Computing	1
EE 103(L)	Workshop Practice	1
ENG-116	Functional English	2
HUM-101	Islamic Studies/ Ethics/ Theology	2
MTS-122	Calculus and Analytical Geometry	3
PHY-102	Applied Physics	3
PHY-102(L)	Applied Physics	1

2nd Semester

Course	Course Title	Credit Hours
CSC-115	Programming Fundamentals	2
CSC-115(L)	Programming Fundamentals	1
EE-101	Linear Circuit Analysis	3
EE-101(L)	Linear Circuit Analysis	1
ENG-101	Communication Skills	2
HUM-102	Pakistan Studies	2
MCE-102(L)	Engineering Drawing	1
MTS-123	Linear Algebra and Differential	3
	Equation	

3rd Semester

Course	Course Title	Credit Hours
CSC-201	Digital Logic Design	3
CSC-201(L)	Digital Logic Design	1
EE-204	Electrical Network Analysis	3
EE-204(L)	Electrical Network Analysis	1
EE-209	Electronic Devices and Circuits	3
EE-209(L)	Electronic Devices and Circuits	1
MTS-215	Complex Variable & Transforms	3
MCE-201	IDEE-I (Thermodynamics)	3

4th Semester

Course	Course Title	Credit Hours
EE-302	Signals and Systems	3
EE-302(L)	Signals and Systems	1
CSC-216	Data Structure & Algorithms	3
CSC216(L)	Data Structure & Algorithms	1
MTS-216	Probability Methods for Engineers	3
EE-xxx	Elective-I	3
EE-xxx(L)	Elective-I	1
HUM-108	Professional Ethics	3

5th Semester

Course	Course Title	Credit Hours
EE-206	Electromagnetic Field Theory	3
EE-301	Electrical Machines	3
EE-301(L)	Electrical Machines	1
EE-304	Communication Systems	3
EE-304(L)	Communication Systems	1
MTS-203	Numerical Analysis	3
CSC-327	IDEE-II (Computer Organization	3
	and Architecture)	

6th Semester

Course Title	Credit Hours
Introduction to Embedded System	3
Introduction to Embedded System	1
Linear Control System	3
Linear Control System	1
Breadth Core-I	3
Breadth Core-I	1
Breadth Core-II	3
Breadth Core-II	1
Technical Report Writing	2
	Introduction to Embedded System Introduction to Embedded System Linear Control System Linear Control System Breadth Core-I Breadth Core-II Breadth Core-II

7th Semester

Course	Course Title	Credit Hours
EE-4XX	Elective-II	3
EE-4XX(L)	Elective-II	1
EE-4XX	Elective-III	3
EE-4XX(L)	Elective-III	1
MGT-311	Entrepreneurship Skills	3
MGT-301	Project Management	3
EE-499	Final Year Project Phase-I	3

Course	Course Title	Credit Hours
EE-4XX	Elective-IV	3
EE-4XX(L)	Elective-IV	1
EE-4XX	Elective-V	3
EE-412	Renewable Energy System	3
ECO-303	Engineering Economics	3
EE-499	Final Year Project Phase-II	3

Electrical Engineering

List of courses under breadth core and elective options for specialization of the HEC's course Framework for Engineering.

Breadth Core Courses for Electrical Engineering

EE-407 Power System Analysis

EE-410 Power Transmission & Distribution

Elective Courses for Electrical Engineering

EE-205 Instrumentation & Measurement

EE-408 Advanced Electrical Machines

EE-309 Power Electronics

EE-312 Power System Protection

EE-411 Power Generation and Utilization

Note: Pre-requisite for the award of degree

The B.Sc Electrical Engineering program students shall complete 6 to 8 weeks Internship in an organization acceptable to the university and shall get an internship letter/certificate from the concerned organization. The students who are already in service shall be exempted from internship.





Electrical Engineering

0320 MS Electrical Engineering

Shift : Afternoon

Duration : 2 Years, 4 Semsters, 30 Credit Hours

Eligibility: B.Sc. Electrical Engineering/ B.Tech. (Electrical)/ B.Sc. Electrical Engineering Technology (4 years) or

equivalent qualification with at least CGPA 2.50/4.00 or equivalent from any HEC recognized University

and qualify University test.

The Master's degree courses are aimed at bringing the students abreast with the most recent developments in their fields of specialization. These courses are offered for both part-time and full-time students.

At postgraduate level the department of Electrical Engineering offers MS Program in Electrical Engineering. The areas of active research includes Electronic Devices and Materials, Intelligent Systems, Microelectronics and Computer Systems, Nano-Engineering, Photonics Systems, Systems and Control, Telecommunications and Signal Processing. This gives graduates an unparalleled advantage in both technical skills and intellectual discipline to become leaders in overcoming the challenges of modern technological advancements.

1st Semester

Course	Course Title	Credit Hours
EE-6XX	Core Course-I	3
EE-6XX	Core Course-II	3
EE-6XX	Elective-I	3

3rd Semester

Course	Course Title	Credit Hours
EE-699	Research Thesis	3
EE-6XX	Elective-III	3
EE-6XX	Elective-IV	3

2nd Semester

Course	Course Title	Credit Hours
EE-6XX	Core Course-III	3
EE-6XX	Core Course-IV	3
EE-6XX	Elective-II	3

4th Semester

Course	Course Title	Credit Hours
EE-699	Research Thesis	3
EE-6XX	Elective-V**	3
EE-6XX	Elective-VI**	3

Core Courses for MS Electrical Engineering

EE-614	Linear System Theory
EE-619	Renewable Energy System
EE-602	Stochastic Processes
EE-623	Optimization Technique for Engineers



Elective Courses for MS Electrical Engineering

EE-6XX Advance Power System Control EE-6XX Power System Stability and Control EE-6XX High Voltage Engineering EE-612 Advance Power System Analysis EE-620 Advance Power System Protection EE-6XX Smart Grid EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits EE-6XX *Research Methodology	EE-610	Advance Power Electronics
EE-6XX High Voltage Engineering EE-612 Advance Power System Analysis EE-620 Advance Power System Protection EE-6XX Smart Grid EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	Advance Power System Control
EE-612 Advance Power System Analysis EE-620 Advance Power System Protection EE-6XX Smart Grid EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	Power System Stability and Control
EE-620 Advance Power System Protection EE-6XX Smart Grid EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	High Voltage Engineering
EE-6XX Smart Grid EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-612	Advance Power System Analysis
EE-6XX Power Devices & Circuits EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-620	Advance Power System Protection
EE-618 Advance Digital Communications EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	Smart Grid
EE-6XX Mobile & Wireless Networks EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	Power Devices & Circuits
EE-609 Advance Digital System Design EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-618	Advance Digital Communications
EE-619 Advance Wireless Communications EE-6XX RF Devices & Circuits	EE-6XX	Mobile & Wireless Networks
EE-6XX RF Devices & Circuits	EE-609	Advance Digital System Design
	EE-619	Advance Wireless Communications
EE-6XX *Research Methodology	EE-6XX	RF Devices & Circuits
	EE-6XX	*Research Methodology

* Mandatory for students under Plane - A

**Mandatory for students under Plane - B

Electrical Engineering

Ph.D Electrical Engineering

Shift : Weekend / Afternoon

Duration: 3 Years, 6 Semsters, 30 Credit Hours

Eligibility : MS. Electrical Engineering with research thesis in the relevant field or equivalent qualification with at least

CGPA 3.00/4.00 or equivalent from any HEC recognized University and ETS-GRE(Subject) passed with

50 percent percentile or NTS-GAT(Subject) with 60% marks.

Research Opportunities (Power & Control)

• Renewable Energy resources and integration to grid.

- Advance Control methods and its application to FACTS devices. DC/ DC converters, wind energy, smart energy buildings and fuel cells process.
- Fault tolerant power system and solution using embedded and FPGA.
- High voltage insulation, reliability and life cycle for each.

Electronics & Communication

- Fault tolerant digital systems.
- Reconfigurable real time systems.
- Software defined radio and defined networks.
- · VLSI testing.
- Electronic design automation for reliability and configurability.
- Adaptive signal image processing system.
- · Wireless sensor networks.







Faculty of Computing & Numerical Sciences

Computer Science

BS Computer Science, BS Software Engineering

BS Data Sciences

BS Artificial Intelligence

MS Computer Science

MS Software Engineering

Ph.D Computer Science



Faculty Members of

Computer Science



Prof. Dr. Muhammad Abid Professor Dean Faculty of Computing & Numerical Sciences Ph.D (NLP), Cranfield University, UK



Dr. Muhammad ArshadAssociate Professor
Head of Department
Ph.D Computer Science
Liverpool John Moores University,
Liverpool, UK

Dr. Shahab Haider, Associate Professor Ph.D (CS) GIK, Topi, Swabi

Dr. Zulfiqar Ali, Assistant Professor Ph.D (CS) TU Graz, Austria

Mr. Mumtaz Ali, Assistant Professor Ph.D (CS) in progress MS (IT) IMSciences, Peshawar

Dr. Iftikhar Alam, Associate Professor Ph.D (CS) University of Peshawar

Dr. Ikram Ullah, Assistant Professor Ph.D (CS) COMSATS University, Islamabad

Mr. Shehzad Saifullah, Lecturer MS (CS) FAST, Islamabad

Mr. Saifullah Jan, Lecturer/Coordinator (CS) Ph.D (CS) in progress MS (CS) Iqra National University, Peshawar

Mr. Bilal Khan, Lecturer/Coordinator (SE) Ph.D (Copmuter Systems Eengineering) in progress MS (CS) City University, Peshawar

Engr. Farhan Naeem, Lecturer MS (Computer Systems Engineering) UET, Peshawar

Engr. Nazir Jan, Lecturer Ph.D (Computer Systems Engineering) in progress MS (Computer Systems Engineering), UET Peshawar

Mr. Muhammad Adnan, Lecturer Ph.D (Computer Systems Engineering) in progress MS (CS) City University, Peshawar

Mr. Subhan Ullah, Lecturer MS (CS) Muhammad Ali Jinnah University, Karachi

Mr. Muhammad Wasim, Lecturer MS (SE) City University, Peshawar

Mr. Wahab Khan, Lecturer/Coordinator (SE) Ph.D (CS) in progress MS (SE) CASE Islamabad

Ms. Aiman, Lecturer MS (CS), City University, Peshawar

Mr. Sameed Ur Rehman, Lecturer MS (CS), IMSciences, Peshawar

Ms. Sadaf Masood, Lecturer MS (CS), University of Haripur

Mr. Falak Niaz, Lecturer MS (CS), Islamia College Peshawar

Mr. Samiullah, Lab Engineer BS (SE) City University Peshawar

Mr. Haider Ali, Lab Engineer BS (SE) University of Sci. & Tech. Bannu

Mr. Muhammad Usman, Lab Engineer M.Sc (CS) University of Peshawar

Mr. Fayaz Khan, Lab Engineer MS (CS) in progress BS (CS), University of Peshawar

Mr. Said Muhammad, Lab Engineer M.Sc (CS), University of Peshawar

Ms. Manahil Shah, Lab Engineer BS (SE), City University, Peshawar

Mr. Bilal Babar, Lab Engineer BS (SE), City University Peshawar

Mr. Ubaid Ul Akbar, Lab Engineer BS (SE), City University Peshawar

Mr. Tanveer Malik, Lab Engineer BCS (Hons), IMSciences, Peshawar

Computer Science

Mr. Furqan Nasir, Lecturer MS (CS) Abasyn University, Peshawar

Ms. Noreen Khan, Lecturer MS (CS) City University, Peshawar MCS, City University, Peshawar

Mr. Zain Ali Lab Engineer BS (CS), City University, Peshawar

Mr. Izaz Ali, Departmental Assistant M.A (Political Science), University of Peshawar

Vision

The vision of the Computer Science department is to provide quality education in the field of computer science and to enable the students to meet the challenges of this new technological world, to serve the nation through innovations and to be among the nation's leading research and teaching Computer Science departments.

Mission

- Educate the youth with an in-depth understanding of the theoretical and practical concepts of computer M-1. science through a rigorous course work and participating in cutting edge research.
- Equip them with the technological tools to meet the challenges in their professional career or in pursuit M-2. of advanced degrees in computer science.
- M-3. Support society by participating in and encouraging technology transfer for economically sustainable and socially acceptable department.

Program Educational Objectives

The overall objective of the computer science program is to prepare graduates who will be successful in their chosen career paths. Within a few years of graduation, graduates/alumni of the computer science program will attain following objectives:



BS Computer Science

Engineering Quality: Our graduates will engage in the productive practice of computer science to identify and solve significant problems across a broad range of application areas.

PEO₂

Leadership: Our graduates will engage in successful careers in industry, academia, and public service, providing technical leadership for their business, profession and community.

PEO₃

Economic Impact: Our graduates will enhance the economic well-being of Pakistan through a combination of technical expertise, leadership and entrepreneurship.

PEO4

Lifelong Learning: Our graduates will adapt to new technologies, tools and methodologies to remain at the leading edge of computer science practice with the ability to respond to the challenges of a changing environment.

S.No	Program Learning Outcomes (PLOs)	Computing Professional Graduate		
	To prepare the students for a successful professional and personal life, the BS Computer program is designed to produce computer science graduates who have attained the following program/student learning outcomes at the time of graduation			
1	Academic Education	To prepare graduates as computing professionals.		
2	Knowledge for Solving Computing Problems	Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.		

Department of Computer Science

3	Problem Analysis	Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
4	Design / Development of Solutions	Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
5	Modern Tool Usage	Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
6	Individual and Team Work	Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
7	Communication	Communicate effectively with the computing community and with society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
8	Computing Professionalism and Society	Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
9	Ethics	Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
10	Life-long Learning	Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

BS Software Engineering

Program Educational Objectives

The educational objective of the BS Software Engineering programs is to ensure that the graduates are fundamentally sound, practical, participatory and professional. Specifically after three to four years our graduates will have the following career and professional goals.

Engineering Quality

PEO-1: Our graduates will engage in the productive practice of software engineering to identify and solve significant problems across a broad range of application areas.

Leadership

PEO-2: Our graduates will engage in successful careers in industry, academia, and public service, providing technical leadership for their business, profession and community.

Economic Impact

PEO-3: Our graduates will enhance the economic well-being of Pakistan through a combination of technical expertise, leadership and entrepreneurship.

Lifelong Learning

PEO-4: Our graduates will adapt to new technologies, tools and methodologies to remain at the leading edge of computer science practice with the ability to respond to the challenges of a changing environment.

Department of Computer Science

Program Learning Outcomes

The following are the Software Engineering outcomes describing what students are expected to know to be able to do by the time of graduation from the program.

S.No	Program Learning Outcomes (PLOs)	Computing Professional Graduate			
	The following are the Software Engineering outcomes describing what students are expected to know or be able to do by the time of graduation from the program.				
1	Foundation	Demonstrate mastery of Software Engineering in the following core knowledge areas (1) Computing Essentials; (2) Mathematical and Engineering fundamentals; (3) Professional Practice; 3) Software lifecycle process (4) Software Modeling and Analysis; (5) Software design; (6) Software Verification and Validation; (7) Software Evolution; (8) Software Process; (9) Software Quality; (10) Software Management.			
2	Problem Analysis/ Investigation	Apply system-level perspective by thinking at multiple levels of detail and abstraction and by recognizing the context in which a software system may function, including its interactions with people and the physical world. (Architecture and design patterns)			
3	Development of Solutions/ Project Management	Apply problem-solving skills and the knowledge of software engineering over the entire system life cycle to solve real problems, as a member and/or leader in a team, to manage projects in a multidisciplinary environment. (Development and Process and quality)			
4	Environment and Sustainability	An ability to understand the impact of professional software engineering solutions. In social and environmental contexts and demonstrate knowledge of and need for sustainable development.			
5	Modern Technologies	Understand how technological advances impact society and the social, legal, ethical and cultural ramifications of software engineering technologies and their usage.			
6	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of software engineering practice.			
7	Individual and Team Work	An ability to work effectively, as an individual or in a team, on multifaceted and /or multidisciplinary settings.			
8	Communication or Presentation	Prepare and publish the necessary documents required throughout the project lifecycle using electronic communication tools to effectively collaborate with team members in different countries with different cultural backgrounds. Graduates can effectively contribute to project discussions, presentations, and reviews.			
9	Lifelong Learning	An ability to recognize importance of, and pursue lifelong learning in the broader context of innovation and technological developments.			

Computer Science

0244 BS Computer Science

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

The students who have not studied Mathematics at intermediate level have to pass deficiency

courses of Mathematics (06 credits) in first two semesters.

1st Semester

Code	Course Title	Credit Hours
	Introduction to Info. & Comm.	3+1
	Technologies	
	Programming Fundamentals	3+1
	English Composition & Comprehension	3+0
	Calculus & Analytical Geometry	3+0
	Pakistan Studies	2+0
	Applied Physics	2+1

2nd Semester

Code	Course Title	Credit Hours
	Object Oriented Programming	3+1
	Communication & Presentation	3+0
	Skills	
	Digital Logic Design	3+1
	Probability & Statistics	3+0
	Islamic Studies	2+0
	University Elective-I	3+0

3rd Semester

Code	Course Title	Credit Hours
	Data Structures & Algorithms	3+1
	Computer Architecture &	3+1
	Organization	
	Discrete Structures	3+0
	Professional Practices	3+0
	CS Supporting-I	3+0

4th Semester

Code	Course Title	Credit Hours
	Design & Analysis of Algorithm	3+0
	Theory of Automata	3+0
	Database Systems	3+0
	Linear Algebra	3+0
	University Elective-II	3+0

5th Semester

Code	Course Title	Credit Hours
	Compiler Construction	3+0
	Operating Systems	3+0
	Software Engineering	3+0
	CS Supporting-II	3+0
	CS Supporting-III	3+0

6th Semester

Code	Course Title	Credit Hours
	Artificial Intelligence	3+1
	Data Communication & Computer Networks	3+1
	CS Elective-l	3+0
	CS Elective-II	3+0
	Technical & Business Report Writing	3+0

7th Semester

Code	Course Title	Credit Hours
	University Elective – III	3+0
	Parallel & Distributed Computing	3+0
	CS Elective-III	3+0
	CS Elective-IV	3+0
	Final Year Project – I	0+3

Code	Course Title	Credit Hours
	University Elective-IV	3+0
	CS Elective-V	3+0
	Information Security	3+0
	Final Year Project-II	0+3



Computer Science

University Elective Courses:	21
Course Title	Credit Hours
Computing Core	0
Domain Core	0
Domain Elective	0
Mathematics & Supporting Courses	0
Elective Supporting Courses	0
General Education Requirement	0

Elective courses not limited to the list

	Elective courses
Computer Science Elective Courses: Course Title	21 Credit Hours
Algorithms and Complexity	
Architecture and Organization	
Graphics and Visual Computing	
Human-Computer Interaction	
Information Assurance and Security	
Information Management	
Intelligent Systems	
Networking and Communications	
Platform-based Development	
Parallel and Distributed Computing	
Programming Languages	
Software Development Fundamentals	
Software Engineering	
Systems Fundamentals	
Social Issues and Professional Issues	

Computer Science Elective Courses: Course Title	21 Credit Hours
Professional Practices	
Differential Equations	
Multi-variate Calculus	
Graph Theory	
Theory of Programming Languages	
Numerical Computing	
Enterprise Systems	
Modeling and Simulation	
Formal Methods	
Operations Research	
Software Requirements Engineering	
Business Process Engineering	
Formal Methods in Software Engineering	
Simulation and Modeling	
Stochastic Processes	



Computer Science

0246 BS Software Engineering

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility : Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

The students who have not studied Mathematics at intermediate level have to pass deficiency

courses of Mathematics (06 credits) in first two semesters

1st Semester

Code	Course Title	Credit Hours
	Introduction to Info.& Comm.	3+1
	Technologies	
	Programming Fundamentals	3+1
	English Composition &	3+0
	Comprehension	
	Calculus & Analytical Geometry	3+0
	Pakistan Studies	2+0
	Applied Physics	2+1

2nd Semester

Code	Course Title	Credit Hours
	Object Oriented Programming	3+1
	Communication & Presentation	3+0
	Skills	
	Discrete Structures	3+0
	Software Engineering	3+0
	Islamic Studies	2+0
	University Elective-I	3+0

3rd Semester

Code	Course Title	Credit Hours
	Data Structures & Algorithms	3+1
	Software Requirement	3+0
	Engineering	
	Human Computer Interaction	3+0
	Linear Algebra	3+0
	University Elective-II	3+0

4th Semester

Code	Course Title	Credit Hours
	Operating Systems	3+0
	Database Systems	3+1
	Software Design & Architecture	3+0
	Probability and Statistics	3+0
	University Elective-III	3+0

5th Semester

Course Title	Credit Hours
Software Construction and	3+0
Development	
Computer Networks	3+1
Technical and Business Writing	3+0
SE Supporting-I	3+0
SE Supporting-II	3+0
	Software Construction and Development Computer Networks Technical and Business Writing SE Supporting-I

6th Semester

Code	Course Title	Credit Hours
	Software Quality Engineering	3+0
	Information Security	3+0
	Professional Practice	3+0
	Web Engineering	2+1
	SE Elective-I	3+0
	SE Supporting-III	3+0

7th Semester

Code	Course Title	Credit Hours
	Software Project Management	3+0
	Software Re-Engineering	3+0
	SE Elective-II	3+0
	SE Elective-III	3+0
	Final Year Project-I	0+3

Code	Course Title	Credit Hours
	SE Elective-III	3+1
	SE Elective-III	3+1
	University Elective-IV	3+0
	Final Year Project-II	0+3







Computer Science

University Elective Courses:	21
Course Title	Credit Hours
Fundamentals of Accounting	3
Organizational Behaviour	3
Principles of Management	3
Entrepreneurship	3
Leadership	3
Marketing Management	3
Fundamentals of Psychology	3

Elective courses not limited to the list

Software Engineering Elective Courses:	21
Course Title	Credit Hours
System Analysis & Design	3
Web - Engineering	3
Artificial Intelligence	3
Web Engineering - II	3
Data Mining	3
Mobile Application Development	3
Data Warehousing	3
Modern Web Technology	2
Modern Web Technology	1
Software Engineering Economics	3
Aspect Oriented Software Design	3

Software Engineering Elective Courses:	21
Course Title	Credit Hours
Information System Audit	3
Agent Based Computing	3
Cloud Computing	3
Introduction to Soft Computing	3
Real-Time Systems	3
Data Security & Encryption	3
Secure Software Development	3
Business Process Engineering	3
Advance Database Management Systems	3
Introduction to Bioinformatics	3
Bioinformatics Software Engineering	3



Computer Science

000 BS Data Sciences

Shift : Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility : Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

The students who have not studied Mathematics at intermediate level have to pass deficiency

courses of Mathematics (06 credits) in first two semesters

1st Semester

Code	Course Title	Credit Hours
	Introduction to ICT	3
	Programming Fundamentals	4
	Discrete Structures	3
	Calculus & Analytic Geometry	3
	English Composition &	3
	Comprehension	

2nd Semester

Code	Course Title	Credit Hours
	Object Oriented Programming	4
	Database Systems	4
	Linear Algebra	3
	Probability & Statistics	3
	Communication & Presentation	3
	Skills	

3rd Semester

Code	Course Title	Credit Hours
	Data Structures & Algorithms	4
	Information Security	3
	Artificial Intelligence	4
	Digital Logic Design	4
	Differential Equations	3

4th Semester

Code	Course Title	Credit Hours
	Computer Networks	4
	Computer Org. & Assembly	4
	Language	
	Analysis of Algorithms	3
	Introduction to Data Science	3
	Advance Statistics	3

5th Semester

Code	Course Title	Credit Hours
	Operating System	4
	Data Mining	3
	Data Warehousing & Business	3
	Intel.	
	DS Elective-I	3
	DS Elective-II	3
	University Elective-I	3

6th Semester

Code	Course Title	Credit Hours
	Final Year Project-I	2
	Software Engineering	3
	University Elective-III	3
	Technical & Business Writing	3
	Islamic Studies / Ethics	2
	•	

7th Semester

Code	Course Title	Credit Hours
	Parallel & Distributed Computing	3
	Big Data Analytics	3
	Data Visualization	3
	DS Elective-III	3
	DS Elective-IV	3
	University Elective-II	3

Code	Course Title	Credit Hours
	Final Year Project-II	4
	University Elective-IV	3
	Professional Practices	3
	Pakistan Studies	2

Computer Science

BS Artificial Intelligence 000

Shift Morning

Duration : 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized Board.

The students who have not studied Mathematics at intermediate level have to pass deficiency

courses of Mathematics (06 credits) in first two semesters

1st Semester

Code	Course Title	Credit Hours
	Introduction to ICT	3
	Programming Fundamentals	4
	Discrete Structures	3
	Calculus & Analytic Geometry	3
	English Composition &	3
	Comprehension	

2nd Semester

Code	Course Title	Credit Hours
	Object Oriented Programming	4
	Database Systems	4
	Linear Algebra	3
	Probability & Statistics	3
	Communication & Presentation	3
	Skills	

3rd Semester

Code	Course Title	Credit Hours
	Data Structures & Algorithms	4
	Information Security	3
	Artificial Intelligence	4
	Digital Logic Design	4
	Differential Equations	3

4th Semester

Code	Course Title	Credit Hours
	Computer Networks	4
	Computer Org. & Assembly	4
	Language	
	Analysis of Algorithms	3
	Programming & Artificial	3
	Intelligence	
	Al Flective-l	3

5th Semester

Code	Course Title	Credit Hours
	Operating System	4
	Artificial Neural Networks	3
	Machine Learning	3
	Al Elective-III	3
	AI Elective-IV	3
	University Elective-I	3

6th Semester

Code	Course Title	Credit Hours
	Parallel & Distributed Computing	3
	Computing Vision	3
	Natural Language Processing	3
	AI Elective-III	3
	AI Elective-IV	3
	University Elective-II	3

7th Semester

Code	Course Title	Credit Hours
	Final Year Project-I	2
	Software Engineering	3
	University Elective-III	3
	Technical & Business Writing	3
	Islamic Studies / Ethics	2

Code	Course Title	Credit Hours
	Final Year Project-II	4
	University Elective-IV	3
	Professional Practices	3
	Pakistan Studies	2

Computer Science

0306 Master of Science in Computer Science

Shift : Weekend

Duration : 2 Years, 4 Semsters, 30 Credit Hours

Eligibility : MCS / BCS (4 Years) / M.Sc /B.E or equivalent qualification with at least 50% marks or CGPA 2.50/4.00

from any HEC recognized University and GAT test obtaining at least 50% marks / university test with

50% score.

1st Semester

Code	Course Title	Credit Hours
	Core-I	3
	Core-II	3
	Core-III	3
	Core-IV	3

2nd Semester

	Code	Course Title	Credit Hours
ı		1 Electives	3
ı		2 Electives	3
		3 Electives	3
		4 Electives	3

3rd Semester

Code	Course Title	Credit Hours
	Research Thesis-I	3

4th Semester

Code	Course Title	Credit Hours
	Research Thesis-II	3



Core Courses

------ Advanced Analysis of Algorithms

------ Advanced Operating Systems

----- Theory of Programming Languages

----- Theory of Automata-II

----- Advanced Computer Architecture

Elective Courses

----- Network Security & Cryptography

----- Advance Wireless Networks

----- Network Programming

----- Network Simulation & Modeling

----- Wireless Sensor Networks

----- Advance topics in Database

----- Data Warehousing

----- Distributed Database Systems

----- Virtual Reality

------ Advanced Computer Graphics

----- Computer Vision

----- Human Computer Interaction

----- Data Mining

----- Machine Learning

----- Utility Computing

----- Image Processing

Computer Science

0304 Master of Science in Software Engineering

Shift : Weekend

Duration : 2 Years, 4 Semesters, 30 Credit Hours

Eligibility : BS-CS / BS-SE / BS-IT (4 Years) equivalent qualification with at least 50% marks or CGPA 2.50/4.00

from any HEC recognized University and GAT test obtaining at least 50% marks / university test with

50% score.

1st Semester

Code	Course Title	Credit Hours
	Software System Design &	3
	Architecture	
	Topics in Soft Requirement	3
	Engineering	
	Elective-I	3
	Elective-II	3

2nd Semester

Code	Course Title	Credit Hours
	Software Quality Assurance	3
	Elective-III	3
	Elective-IV	3

3rd Semester

Code	Course Title	Credit Hours
	Elective-V	3
	Research Thesis	3

4th Semester

Code	Course Title	Credit Hours
	Research Thesis	3

Elective Courses

----- Data Mining

----- Advance Software Project Management

---- Formal Methods

------ Research Methods in Computing

---- Machine Learning

----- Digital Image Processing

----- Topics in Software Engineering

----- Software Testing



Computer Science

406 Ph.D Computer Science

Shift : Weekend

Duration: 3 Years, 6 Semesters, 27 Credit Hours

Eligibility : M.S /M.Phil. degree in Computer science with research thesis in relevant area, securing at least

minimum CGPA 3.0 (out of 4.0 in the Semester System) or First Division (in the Annual System) in M.Phil./ M.S/ Equivalent degree is required from HEC recognized university with NTS-GAT (subject)

with 60% marks. University test with 60% marks.

Ph.D Program Structure

The complete details of PhD (CS) are given below;

- Minimum credit hours for course work shall be 18 C.H. + 9 C.H for PhD (CS) Thesis, and followed by a comprehensive examination for granting candidacy as PhD researcher.
- The program shall comprise of minimum Six (6) semesters spread over Three (3) years with two semesters a year. The maximum duration for PhD program is seven (7) years.
- The list of elective courses/specialization for PhD (CS) is given below which may be updated by the university time-to-time.

1st Semester

Code	Course Title	Credit Hours
	Elective-I	3
	Elective-II	3
	Elective-III	3

2nd Semester

Code	Course Title	Credit Hours
	Elective-IV	3
	Elective-V	3
	Elective-VI	3

3rd Semester

Code	Course Title	Credit Hours
	Comprehensive Exam	-
	Ph.D Research Proposal	-

4th Semester

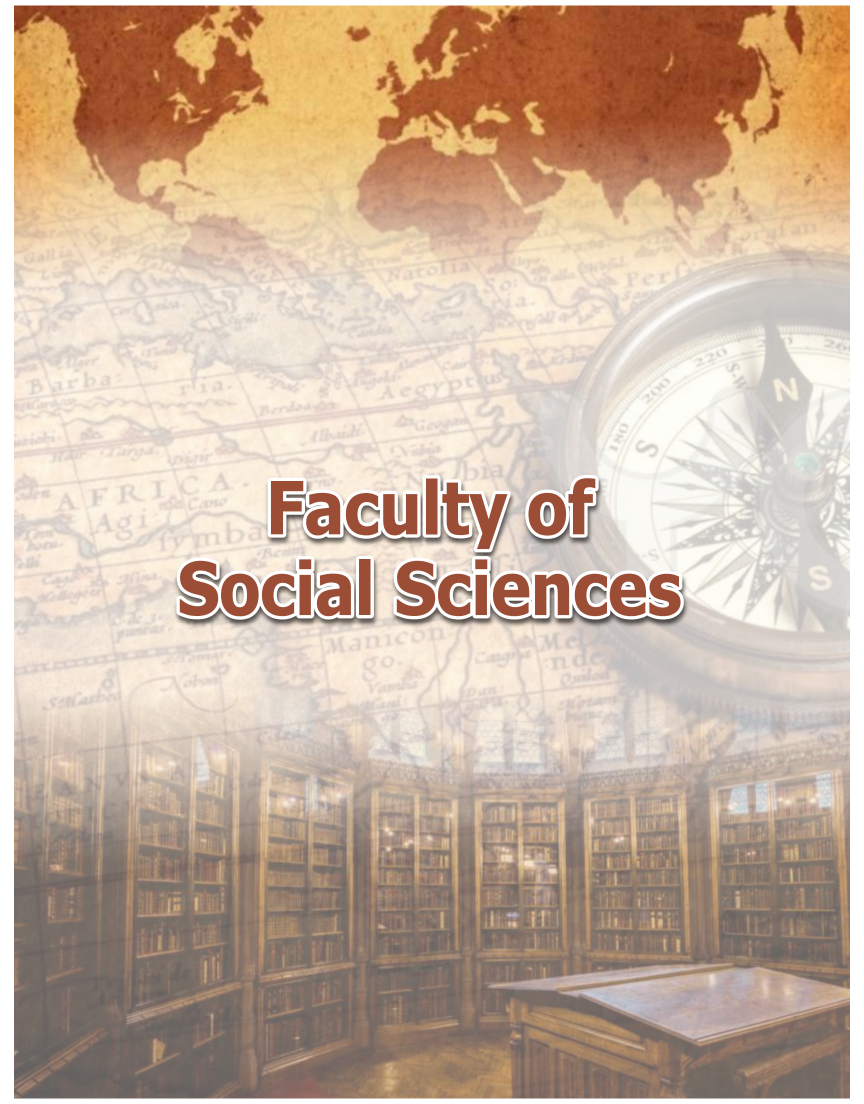
Code	Course Title	Credit Hours
	Ph.D Thesis-I	3

5th Semester

Code	Course Title	Credit Hours
	Ph.D Thesis-II	3

Code	Course Title	Credit Hours
	Ph.D Thesis-III	3





English

BS. English (Linguistics & Literature)
M.Phil in English (Linguistics & Literature)
Ph.D. in English (Linguistics & Literature)



Faculty Members



Dr. Humaira Riaz
Assistant Professor
(Head of Department)
Ph.D English (Literature)
Fatima Jinnah Women University,
Rawalpindi

Dr. Rubina Rahman, Professor

Ph.D English (Applied Linguistics) University of Peshawar

Dr. Riaz Ud Din, Assistant Professor Ph.D English (Linguistics) AJK, Muzaffarabad

Dr. Nijat Ullah Shah, Assistant Professor Ph.D English (Literature) Qurtuba University, Peshawar

Mr. Ahmad Farooq, Lecturer

MS English (Linguistics) Islamia College University, Peshawar

Mr. Rehman Ullah, Lecturer

MS English (Literature) City University, Peshawar

Mr. Rizwan Safdar, Lecturer

M.Phil English (Literature) Qurtuba University, Peshawar

Mr. Syed Zia Ullah Shah, Lecturer

MS. English (Literature) Qurtuba University, Peshawar

Mr. Rahil Kashif

MS English (Literature) in progress, City University, Peshawar

Mr. Muhammad Hussain Damsaz, Lecturer

M.Phil (Literature) Northern University, Nowshera

Ms. Malghalara, Lecturer

MS English (Literature) City University, Peshawar

Mr. Muhammad Zubair, Lecturer

M.Phil English (Literature) University of Haripur, Haripur

Ms. Khadija, Junior Lecturer

M.Phil English (Literature) Qurtuba University, Peshawar

Ms. Laraib, Lecturer

MS English (Linguistics) City University, Peshawar

Ms. Sumira Wali, Lecturer

MS English (Linguistics) City University, Peshawar

Mr. Naveed ur Rehman, Lecturer

M.Phil English (Linguistics) University of Central Punjab, Lahore

Mr. Muhammad Maaz, Lecturer

M.Phil English (Literature) University of Haripur, Haripur



Vision Statement

To foster intellectual and philosophical vitality through teaching and research in the field of English Literature and Linguistics with a view to enhance critical and analytical thinking of the students.

Mission Statement

To prepare graduates for the real world challenges by inculcating critical and creative thinking and an understanding of diverse literature, linguistics and command of essential writing skills.

Objective

- To provide excellent, accessible and affordable learning opportunities including new trends in research.
- To prepare productive and responsible citizens by motivating undergraduate and graduate students and researchers in the area of language, linguistics and English Literature.
- To engage students in academic activities in order to promote analytical reasoning.
- To facilitate students in developing intellectual flexibility, creativity and curtural sensitiving

Follow an expected outcomes of the programme in which students should be able to:

- Read literary and linguistic texts in a variety of forms and styles
- Demonstrate an understanding of major literary works, genres, eras, and critical approaches to British, American, and World Literatures.
- · Enhance to understanding of linguistics as a field of study,
- Write clearly, effectively and modify writing style accordingly to the content and the context.
- Develop and carry out research by identifying issues and propose solutions.
- Build a connection among culture, history and texts, including structures of power.

Alignment of Programs' objectives with University's Mission Statement

University and program's mission statement guide the program's objectives of English Programs of BS and MS/MPhil. It is done through imparting related linguistic and literary skills through quality education which enables them to serve their organization and nation.

Main Elements of Strategic plan (Curriculum Design)

The main elements of CUSIT strategic plan for MS/MPhil and BS English programs are programs course contents, delivery/teaching methodology and output evaluation. This educates and prepare students professionally and personally through conceptual understanding and practical exposure.

O258 BS English (Linguistics & Literature)

Shift: Morning

Duration: 4 Years, 8 Semesters, 130 Credit Hours

Eligibility: Intermediate or equivalent qualification with

at least 50% marks from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Introduction to Computing /ICT	3
	Arts and Humanities/Psychology	2
	Introduction to Language Studies	3
	Introduction to English Literature	3
	International Relations	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Social Sciences/Philosophy	2
	Natural Sciences/ Environmental	3
	Science/Intro.duction to Mathes.	3
	Phonetics and Phonology	3
	History of English Literature-I	3
	(Medieval to Romantics)	
	Gender Studies (Allied Course)	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	3
	Quantitative Reasoning- I	3
	Entrepreneurship	3
	History of English literature-II	3
	(19th century realism to Modernism)	
	Morphology and Syntax	3
	Human Rights & Citizenship (Allied)	3

4th Semester

Code	Course Title	Credit Hours
	Quantitative Reasoning-II	3
	Ideology & Constitution of Pakistan	2
	Civics and Ethics	3
	English Prose	3
	Rise of the Novel (17 to 18 century)	3
	Semantics	3

5th Semester

Code	Course Title	Credit Hours
	Classic and Romantic Poetry-I	3
	Classic and Renaissance Drama	3
	Critical Discourse Analysis	3
	Intro. to Mass Comm. (Allied)	3
	Foundations of Literary Criticism	3
	Sociolinguistics	3

6th Semester

Code	Course Title	Credit Hours
	Critical Theory	3
	Research Methodology	3
	Victorian and Modern Poetry	3
	Victorian and Modern Novel	3
	Psycholinguistics	3
	Introduction to Forensic Linguistics	3

7th Semester

Linguistics & Literature		
Code	Course Title	Credit Hours
	Applied Linguistics	3
	Stylistics	3
	Pakistani Literature in English	3
	Shakespearean Studies	3
	World Englishes	3

Linguistics & Literature		
Code	Course Title	Credit Hours
	Capstone Project	3
	Postcolonial Literature	3
	Pragmatics	3
	Post Modern American Literature	3
	Field Experience	3

Course	Course Title	Credit Hours
BS. Englis	h Elective Courses (Literature)	
American	Literature	3
Psycho-Ar	nalytical Studies-I	3
Common	wealth Literature-l	3
(Post-colo	nial Discourse+South Asian Literature+	3
20th Century Literature (Poetry & Drama)+		
20th Century English Literature		
Psycho-Analytical Studies-II		3
Science Fi	ction	3
Common	wealth Literature-II	3
(Post-colo	nial Discourse+South Asian Literature+	3
20th Century Literature (Poetry & Drama)+		3
20th Century English Literature		
Pakistan L	iterature	3

Course	Course Title	Credit Hours
BS. Englis	h Elective Courses (Linguistics)	
Discourse	Analysis (Also Critical Discourse Analysis)	3
World Eng	lishes	3
Second La	nguage Acquisition	3
Trends an	d Issues in Linguistics	3
Genre Ana	alysis	3
Pragmatio	:s	3
Syllabus D	esigning and Testing	3
Media Dis	course: Media and Language	3
English La	nguage Teaching	3

M.Phil in English (Literature & Linguistics) 000

Shift : Weekend

Duration : 2 Years, 4 Semesters, 30 Credit Hours

Eligibility: BS. English, MA. English or equivalent qualification with at least 50% marks or CGPA 2.50 / 4.00 from any

HEC recognized university and GAT Test obtaining at least 50% marks / university test with 50% score.

(Departmental test is mandatory for all the candidates)

LITERATURE

1st Semester

Code	Course Title	Credit Hours
	Elective-I	3
	Critical Theories (core for	3
	M.Phil English Literature)	
	Elective-II	3
	Elective-III	3

3rd Semester

Code	Course Title	Credit Hours
	Research Thesis-I	3

2nd Semester

Code	Course Title	Credit Hours
	Research Methodology and	3
	Writing (core)	
	Elective-IV	3
	Elective-V	3
	Elective-VI	3

4th Semester

Code	Course Title	Credit Hours
	Research Thesis-II	3

LINGUISTICS

1st Semester

Code	Course Title	Credit Hours
	Elective-I	3
	Linguistics Theories (core for	3
	M.Phil English Linguistics)	
	Elective-II	3
	Elective-III	3

2nd Semester

Code	Course Title	Credit Hours
	Research Methodology and	3
	Writing (core)	
	Elective-IV	3
	Elective-V	3
	Elective-VI	3

3rd Semester

Co	ode	Course Title	Credi	t Hours
		Research Thesis-I		3

4th Semester

23. Language Planning

Code	Course Title	Credit Hours
	Research Thesis-II	3

Course Title	Credit Hours
M.Phil English Elective Courses (Literature)	
1. Contemporary Postcolonial Studies	3
2. War Literature	3
3. Literature and Globalization	3
4. Literature and Environment	3
5. Literature and Film Studies	3
6. Women's Writings	3
7. Postmodern Fiction	3
8. Transnational Poetry	3
9. Digital Humanities	3
10. Shakespearean Studies	3
11. Postmodern American Literature	3
12. World Literature & Translation	3
13. South Asian Literature	3
14. Diaspora Literature	3
15. Postcolonial African Studies	3
16.World Literatures in English	3
17. Literature and Film Studies	3
18. Literary Semiotics	3

MS. English Elective Courses (Linguistics) Corpus Linguistics 2. Language and Technology 3. Psycho-Neurolinguistics 4. Advanced Stylistics 5. Anthropological Linguistics 6. Systemic Functional Linguistics 7. Critical Discourse Analysis 8. Bilingualism	Credit Hours
2. Language and Technology 3. Psycho-Neurolinguistics 4. Advanced Stylistics 5. Anthropological Linguistics 6. Systemic Functional Linguistics 7. Critical Discourse Analysis	3
4. Advanced Stylistics 5. Anthropological Linguistics 6. Systemic Functional Linguistics 7. Critical Discourse Analysis	3
Anthropological Linguistics Systemic Functional Linguistics Critical Discourse Analysis	3
6. Systemic Functional Linguistics 7. Critical Discourse Analysis	3
7. Critical Discourse Analysis	3
•	3
8. Bilingualism	3
	3
9. Genre Analysis	3
10. Issues in Syntax	3
11. Applied Linguistics	3
12. Multilingualism	3
13. Teaching and Learning English in Large Classes	3
14. Cross-Cultural Communication	3
15. Theoretical Phonology	3
16. Phonetics	3
17. Language Program Management	3
18. Morphology & its Theoretical Foundations	3
19. Neuro-linguistics	3
20. Cognitive Linguistics	
21. Sociolinguistics	3
22. World Englishes	3

Ph.D. in English (Literature & Linguistics) 000

Shift : Weekend

Duration: 3 Years, 6 Semesters, 30 Credit Hours

MS / M.Phil (English) with Research Thesis in the relevant field or equivalent qualification with at Eligibility:

least 60% marks or 3.00/4.00 CGPA from any HEC recognized university and achieved NTS GAT (Subject)

with 60% marks or ETS GRE (Subject) with 50% percentile.

LITERATURE

1st Semester

Course	Course Title	Credit Hours
ENG-xxx	Advanced Research Methods	3
	and Seminar (core)	
ENG-xxx	Issues in Critical Theories (core)	3
ENG-xxx	Elective- I	3

2nd Semester

Course	Course Title	Credit Hours
ENG-xxx	Elective-II (Independent Study)	3
ENG-xxx	Elective-III	3
ENG-xxx	Elective-IV	3

3rd to 6th Semester

Course	Course Title	Credit Hours
ENG-xxx	PhD Thesis	3

LINGUISTICS

1st Semester

Course	Course Title	Credit Hours
ENG-xxx	Advanced Research Methods	3
	and Seminar (core)	
ENG-xxx	Issues in Applied Linguistics (core)	3
ENG-xxx	Elective- I	3

2nd Semester

Course	Course Title	Credit Hours
ENG-xxx	Elective-II (Independent Study)	3
ENG-xxx	Elective-III	3
ENG-xxx	Elective-IV	3

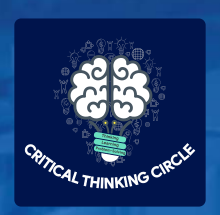
3rd to 6th Semester

Course	Course Title	Credit Hours
ENG-xxx	PhD Thesis	3

Course Title	Credit Hours
MS. English Elective Courses (Literature)	
Contemporary Postcolonial Studies	3
War Literature	3
Literature and Globalization	3
Literature and Environment	3
Literature and Film Studies	3
Women's Writings	3
Postmodern Fiction	3
Transnational Poetry	3
Digital Humanities	3
Shakespearean Studies	3
Postmodern American Literature	3
World Literature & Translation	3
South Asian Literature	3
Diasporic Literatures	3

Course Title		Credit Hours
EIG XXX	Licetive IV	Ĵ
ENG-xxx	Flective-IV	3
ENG-xxx	Elective-III	3
ENG-xxx	Elective-II (Independent Study)	3

Course Title MS. English Elective Courses (Linguistics)	Credit Hours
Corpus Linguistics	3
Language and Technology	3
Psycho-Neurolinguistics	3
Advanced Stylistics	3
Anthropological Linguistics	3
Systemic Functional Linguistics	3
Critical Discourse Analysis	3
Bilingualism	3
Genre Analysis	3
Issues in Syntax	3
Applied Linguistics	3
Multilingualism	3
Teaching and Learning English in Large Classes	3
Cross-Cultural Communication	3
Theoretical Phonology	3
Phonetics	3
Language Program Management	3
Morphology & its Theoretical Foundations	3
Neuro-linguistics	3
Cognitive Linguistics	
Sociolinguistics	3
World Englishes	3



Teaching of English as a Foreign Language (TEFL)

The programme is offered by the Department of English. The course covers practical as well as theoretical aspects of English language teaching. The course is useful not only for those teachers who are already teaching English but also beneficial for the ones who want to pursue their careers as teachers of English.

WEEKEND PROGRAM (SATURDAY - SUNDAY)

COURSE DURATION

Certification: 03 MONTHS (Fee: Rs. 30 Thousand)

06 MONTHS (Fee: Rs. 50 Thousand)

Diploma: 1 YEAR (Fee: Rs. 80 Thousand)

ELIGIBILITY

F.Sc / FA / BS / MA / MS / M.Phil



CITY UNIVERSITY OF SCIENCE & INFORMATION TECHNOLOGY, PESHAWAR OFFERS

FICTION WRITING WORKSHOP



JUNE-JULY 2022 SUMMER PROGRAMME

COURSE DURATION

- 6 WEEK SERIES
 (1.5 HOURS PER CLASS IS STANDARD)
- WEDNESDAY-THURSDAY
- 2-DAYS CLASS

FEE

• (Fee: Rs. 30 Thousand)

Department of **Psychology**

294 BS Psychology

Shift : Morning

Duration: 4 Years, 8 Semesters, 135 Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized board.

1st Semester

Course	Course Title	Credit Hours
	Introduction to Psychology	3
	Functional English	3
	Ideology and Constitution	2
	Quantitative Reasoning I	3
	History of Psychology	3
	Principles of Management	2
	Teaching Learning Strategies	
	and Reflective Practices	2

2nd Semester

Course	Course Title	Credit Hours
	Expository writing	3
	Islamic Studies	2
	Psychopharmacology	3
	Developmental Psychology I	3
	Quantitative Reasoning II	3
	Introduction to Mathematics	3

3rd Semester

Course	Course Title	Credit Hours
	Applications of Information and	
	Comm. Technologies (ICT)	3
	Developmental Psychology-II	3
	Introduction to Sociology	2
	Intro. To Psycho diagnosis	3
	Intro to Social Psychology	3
	Forensic Psychology	3
	,	

4th Semester

Course	Course Title	Credit Hours
	Trauma, Resilience and Disaster	3
	management	
	Implications Psycho diagnosis	3
	Ethics in Psychology	3
	Cognitive Psychology	
	(Major course)	3
	Gender Related issues in	3
	Psychology	
	Forensic Linguistics	3

5th Semester

Course	Course Title	Credit Hours
	Personality Theories	3
	Human resource management	
	Psychological testing &	
	Practicum	3
	(Psychological testing lab)	3
	Child Psychology	3
	Research Methods-I	3

6th Semester

Course	Course Title	Credit Hours
	Health Psychology	3
	Muslim Psychology	3
	Behavioral Neuroscience	3
	Educational Psychology	3
	Introduction to Mass Comm.	3
	Research Methods-II	3

7th Semester

Course	Course Title	Credit Hours
	Basic Psychotherapeutic Tech.	3
	Psychological assessment	3
	Clinical Psychology	3
	Counseling Psychology	3
	Capstone Project 1	
	(group research)	3

Course	Course Title	Credit Hours
	Advance Psychotherapeutic Tech.	3
	Organizational Psychology	3
	Basic Tools of Data Analysis	
	through SPSS	2
	Capstone Project II	
	(group research)	3
	Cross Cultural Psychology	3
	Report writing/internship	3

Department of **Hindko**

BS Hindko

Shift : Morning

Duration : 4 Years, 8 Semesters, 130 + Credit Hours

Eligibility: Intermediate or equivalent qualification with at least 50% marks from any recognized board.

1st Semester

Course	Course Title	Credit Hours
XXX	Functional English-I	3
XXX	Islamiat	3
401	Ancient Hindko Poetry (1947)	3
402	Ancient Hindko Prose (1947)	3
403	Elementary Mathematics	3
404	An Introduction to Social Science	3

2nd Semester

Course	Course Title	Credit Hours
XXX	Functional English-II	3
XXX	Pak Studies	3
505	Modern Hindko Poetry (1947)	3
506	Modern Hindko Prose (1947)	3
XXX	Elementary Statistics	3
XXX	Computer Applications-I	3

3rd Semester

Course	Course Title	Credit Hours
XXX	Computer Applications-II	3
407	Evolution of Hindko Language	3
408	Important Literary Terminologies	3
409	An Intro. to Regional Languages	3
410	Evolution of Culture and Civilization	3
411	History of Peshawar	3

4th Semester

Course	Course Title	Credit Hours
XXX	Principles of Management	3
412	Hindko Rules of Scripting	3
413	Hindko Prosody	3
414	Hindko Character Illustration	3
415	Hindko Drama	3

5th Semester

Course	Course Title	Credit Hours
416	Hindko Religious Poetry	3
417	Hindko Religious Prose	3
418	Conventional Principles of Research	3
419	Hindko Fictional Prose-I	3
420	Hindko Non-Fictional Prose-I	3

6th Semester

Course	Course Title	Credit Hours
421	Conventional Principles of Criticism	3
422	History of Hindko Literature	3
423	Hindko Fictional Prose-II	3
424	Hindko Non-Fictional Prose-II	3
425	Hindko Translations	3
426	Hindko Classical Poets	3

7th Semester

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Course	Course Title	Credit Hours
427	Saain Ahmad Ali	3
428	Iqbaliat	3
429	Hindko Travelogue	3
430	Literary Movements	3
431	Project-l	3

Course	Course Title	Credit Hours
432	Hindko Linguistics	3
433	Journalism in Khyber Pakhtunkhwa	3
434	An Introduction to International	3
	Classic Literature	
435	Linguistics	3
436	Project-II	3

Department of Urdu

M.Phil Urdu

Shift Morning

Duration:

2 Years, 4 Semesters, 30 Credit Hours Sixteen years of education in a relevant subject with a minimum CGPA 2.5/4.0 or 50% marks from Eligibility:

any HEC recognized university and qualify university.

1st Semester

Course	Course Title	Credit Hours
601	اصولِ تحقيق اور روايت	3
602	تنقید اور اس کے مباحث	3
603	لسانيات	3
604	علم معانی، بیان، بدیع،عروض(Minor)	3

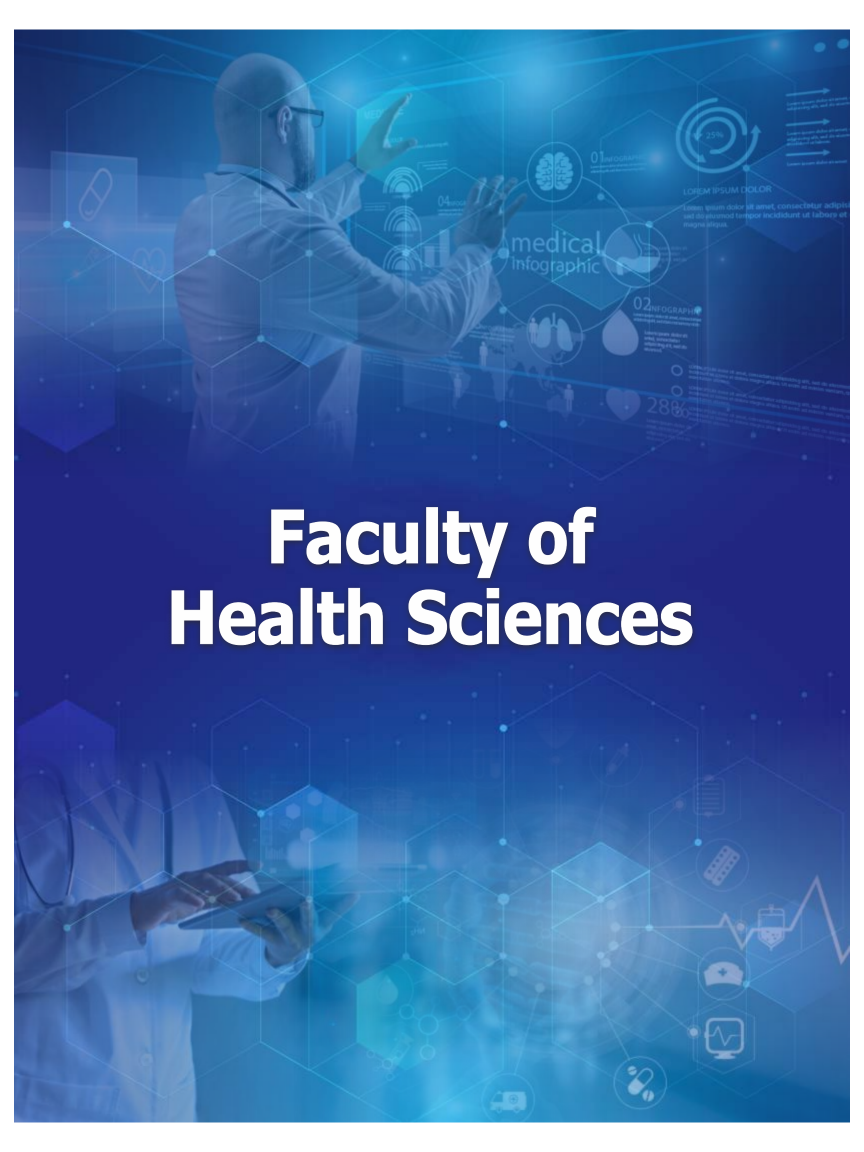
2nd Semester

Course	Course Title	Credit Hours
605	أصول تدوين اور روايت (Fundamental)	3
606	عملی تنقید (Fundamental)	3
607	ترجمہ؛ أصول اور روايت(Fundamental)	3

3rd Semester

Course	Course Title	Credit Hours
608	تقابلی مطالعہ ادبیات(Minor)	3
609	ادبی تاریخ نویسی؛ اصول اور روایت(Minor)	3
610	أردو ميں مطالعہ اقبال كى روايت (Minor)	3
611	کمپیوش اور سافٹ وئیر(Minor)	3
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Course	Course Title	Credit Hours
XXX	تحقيق	3



Pharmacy (Pharm-D)



Faculty Members of Pharmcy



Prof. Dr. Muhammad IsmailHead of Department of Pharmacy /
Dean of Faculty of Health Sciences
B.Pharm, M.Phil, Ph.D

Dr. Fahim Ullah Khan Assistant Professor / Co-ordinator Pharm-D Ph.D (Pharmacy) University of Peshawar

Dr. Noor Ul Ain Nawaz, Assistant Professor Pharm-D Ph.D (Pharmacy) University of Peshawar

Dr. Muhammad Jamal, Assistant Professor Pharm-D Ph.D (Pharmacology) HEJ, Karachi

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Mr. Fawad Saleem, Lecturer Pharm-D M. Phil (Pharmacology and Drug Discovery) Conventry University, United Kindom (UK)



Department of Pharmacy

Doctor of Pharmacy

Introduction

Being a five years degree program, pharmacy is a well-acknowledged health care profession that links health sciences with chemical & biological sciences. It is a knowledge of safe and effective usage of drugs and medicines in all health care practices. Currently, department of pharmacy at CUSIT is aiming to produce professionally competent & legally qualified pharmacists who offer their services as Drug Inspector, Clinical Pharmacist, Hospital Pharmacist, Retail Pharmacist, Community Pharmacist, Quality Control Analyst, Academician, Drug Regulator, Industrial Pharmacist & Pharmaceutical Scientist. Their role as pharmacist would be indispensable in the deliverance of all health care services.

Mission

To provide state of the art pharmacy education and research driven academic program to develop global competencies among student by adopting best teaching practices and updated resources.

Vision

- To ensure highest standards of quality education and to create a flagship and stable position amongst the competing institutions.
- To provide leadership in pharmaceutical sciences and to equip its professional programs with the demand and ever-changing market needs and with assurance of a superior job market for its graduates at national & international levels.

Number of Seats Allocated by Pharmacy Council of Pakistan (PCP)

150 students divided into two sections of 75 each (Open merit).

Eligibility

- Intermediate Science / 'A' Level (PRE-MEDICAL) minimum marks of 60% aggregate from any recognized board.
- Passed a higher examination of a Pakistani university with biological sciences provided that the candidate has passed the intermediate examination. (PRE-MEDICAL)









Medicinal Plants Collection Tour

Department of Pharmacy

280 Doctor of Pharmacy (Pharm-D)

Shift : Morning

Duration : 5 Years, 10 Semesters, 198 Credit Hours

Eligibility: Intermediate Science / 'A' Level (PRE-MEDICAL) minimum marks of 60% aggregate from any recognized board.

Passed a higher examination of any Pakistani university with biological sciences provided that the candidate

has passed the intermediate examination (PRE-MEDICAL).

1st Professional Pharm-D

1st Semester

Code	Course Title	Credit Hours
ENG 116(2)	English-A (Functional English)	2
PH-101	Pharmaceutics-IA (Physical Pharmacy)	3+1
PH-102	Pharmaceutical Chemistry-IA (Organic)	3+1
PH-103	Pharmaceutical Chemistry-IIA	3+1
	(Biochemistry)	
PH-104	Physiology-A	3+1
PH-105	Anatomy & Histology	3+1

2nd Semester

	TICSTCI TO THE PROPERTY OF THE	
Code	Course Title	Credit Hours
ENG-132	English-B (Communication &	4
	Writing skills)	
PH-106	Pharmaceutics-IB (Physical Pharmacy)	3+1
PH-107	Pharmaceutical Chemistry-IB (Organic)	3+1
PH-108	Pharmaceutical Chemistry-IIB	3+1
	(Biochemistry)	
PH-109	Physiology-B	3+1

2nd Professional Pharm-D

3rd Semester

Code	Course Title	Credit Hours
HUM-101	Islamic Studies	3
PH-201	Pharmaceutics-IIA (Dosage Forms	3+1
	Science)	
PH-202	Pharmaceutics-IIIA (Pharmaceutical	3+1
	Microbiology & Immunology)	
PH-203	Pharmacology and Therapeutics-IA	3+1
PH-204	Pharmacognosy-IA (Basic)	3+1
PH-205	Pharmacy Practice-IA (Pharmaceutical	3
	Mathematics)	

4th Semester

Code	Course Title	Credit Hours	
HUM-102	Pakistan Studies	2	
PH-206	Pharmaceutics-IIB (Dosage Forms	3+1	
	Science)		
PH-207	Pharmaceutics-IIIB (Pharmaceutical	3+1	
	Microbiology & Immunology)		
PH-208	Pharmacology and Therapeutics-IB	3+1	
PH-209	Pharmacognosy-IB (Basic)	3+1	
PH-210	Pharmacy Practice-IB (Bio-Statistics)	3	

3rd Professional Pharm-D

5th Semester

Code	Course Title	Credit Hours
PH-301	Pharmacy Practice-IIA (Dispensing	3+1
	Pharmacy)	
PH-302	Pharmaceutical Chemistry-IIIA	3+1
	(Pharmaceutical Analysis)	
PH-303	Pharmacology and Therapeutics-IIA	3+1
PH-304	Pharmacognosy-IIA (Advanced)	3+1
PH-305	Pathology	3+1

Code	Course Title	Credit Hours
PH-306	Pharmacy Practice-IIB (Community,	3
	Social & Administrative Pharmacy)	
PH-307	Pharmaceutical Chemistry-IIIB	3+1
	(Pharmaceutical Analysis)	
PH-308	Pharmacology and Therapeutics-IIB	3+1
PH-309	Pharmacognosy-IIB (Advanced)	3+1
PH-310	Pharmacy Practice-III (Computer and	3+1
	its Applications in Pharmacy)	



Department of Pharmacy

4th Professional Pharm-D

7th Semester

	7 th Semester			
	Code	Course Title	Credit Hours	
	PH-401	Pharmacy Practice-IVA(Hospital	3	
		Pharmacy)		
	PH-402	Pharmacy Practice-VA (Clinical	3+1	
		Pharmacy-I)		
	PH-403	Pharmaceutics-IVA (Industrial Pharmacy)	3+1	
	PH-404	Pharmaceutics-VA (Biopharmaceutics	3+1	
		& Pharmacokinetics)		
	PH-405	Pharmaceutics-VIA (Pharmaceutical	3+1	
ı		Quality Management)		

8th Semester

	neste:	
Code	Course Title	Credit Hours
PH-406	Pharmacy Practice-IVB (Hospital	3
	Pharmacy)	
PH-407	Pharmacy Practice-VB (Clinical	3+1
	Pharmacy-I)	
PH-408	Pharmaceutics-IVB (Industrial Pharmacy)	3+1
PH-409	Pharmaceutics-VB (Biopharmaceutics	3+1
	& Pharmacokinetics)	
PH-409	Pharmaceutics-VIB (Pharmaceutical	3+1
	Quality Management)	

5th Professional Pharm-D

9th Semester

Code	Course Title	Credit Hours
PH-501	Pharmaceutics-VIIA (Pharmaceutical	3+1
	Technology)	
PH-502	Pharmacy Practice-VIA (Advanced	3+1
	Clinical Pharmacy-II)	
PH-503	Pharmacy Practice-VIIA (Forensic	3
	Pharmacy)	
PH-504	Pharmacy Practice-VIIIA (Pharmaceutical	3
	Management & Marketing)	
PH-505	Pharmaceutical Chemistry-IVA	3+1
	(Medicinal Chemistry)	

10th Semester

Code	Course Title	Credit Hours
PH-506	Pharmaceutics- VIIB (Pharmaceutical	3+1
	Technology)	
PH-507	Pharmacy Practice-VIB (Advanced	3+1
	Clinical Pharmacy-II)	
PH-508	Pharmacy Practice-VIIB (Forensic	3
	Pharmacy)	
PH-509	Pharmacy Practice-VIIIB	3
	(Pharmaceutical Management &	
	Marketing)	
PH-510	Pharmaceutical Chemistry-IVB	3+1
	(Medicinal Chemistry)	

Pharm-D Five-Year Credit Hours Summary

Pharm-D	1st Semester	2nd Semester	Total
Professional	Credit Hours	Credit Hours	Credit Hours
1st	22	20	42
2nd	22	21	43
3rd	20	19	39
4th	19	19	38
5th (Final)	18	18	36
Total Credit Hours	101	97	198
Credit Hours	1		







Health Sciences

Doctor of Physical Therapy (DPT), BS Medical Laboratory Technology (MLT)

BS Dental Technology, BS Anesthesia Technology, BS Microbiology

MS Health care Management, BS Cardiology Technology

BS Surgical Technology

BS Radiology Technology

BS Public Health



Faculty Members of Health Sciences



Dr. Lalina MaroofHead of Department / Assistant Professor
Ph.D (Microbiology)
University of Peshawar

Dr. Farhan Haleem (PT), Lecturer MS NMPT Riphah International University, Islamabad

Dr. Aleena Mustafa (PT), Lecturer MS (Doctor of Physical Therapy) Riphah International University, Islamabad

Dr. Maryam Khan Khundi, Lecturer MS (Advanced Physiotheraphy) University of Salford, UK

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Mr. Muhammad Ayaz, Junior Lecturer BS (Anesthesia Technology) Khyber Medical University, Peshawar

Mr. Qaiser Shah, Junior Lecturer BS (Medical Laboratory Technology) Khyber Medical University, Peshawar

Ms. Khadija Rehman, Junior Lecturer BS (Dental Technology) Ghandhara University, Peshawar

Mr. Muhammad Awais Khan Khalil, Junior Lecturer BS (Anesthesia Technology) Khyber Medical University, Peshawar

Mr. Aman Ullah, Lab Technologist BS (Medical Lab Technology) City University of Science & I.T, Peshawar

Health Sciences

Doctor of Physical Therapy

Rationale

Physical Therapy is an essential segment of modern health care system. It is a "science of healing and art of caring". It pertains to the Clinical Examination, Evaluation, assessment, diagnosis and treatment of Msculoskeletal, Neurological, Cardio-Vascular and Respiratory systems functional disorders including symptoms of pain, edema, 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 curatie.

Goals of the Programme

The purpose of the Doctor of Physical Therapy programme (DPT) is to prepare physical therapists who will:

- be primary providers of physical therapy care.
- serve as responsible members in the professional community, and are willing to be able to assume leadership roles in the communities they serve.
- identify researchable problems, advocate and participate in research, and incorporate research findings into clinical practice.
- understand and place in context the social, economic and cultural issues of practice, and effectively advocate for changes in policy.
- correlate theory with practice and think creatively about, react to, adapt or shape new practice environments.
- participate in, and provide education for communities, patients, peers, students and others.









Health Sciences

266 Doctor of Physical Therapy (DPT)

Shift : Morning

Duration: 5 Years, 10 Semesters, 181 Credit Hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 60% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Psychology	2
	Introduction to Computing	3
	Anatomy- I	4
	Physiology- I	3
	Kinesiology-l	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Anatomy- II	4
	Physiology- II	3
	Kinesiology- II	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Entrepreneurship	2
	Sociology	3
	Biomechanics & Ergonomics-I	3
	Anatomy-III	3
	Physiology-III	3
	Biochemistry-l	2

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Biostatistics-II /Bioinformatics	3
	Public Heath	2
	Biomechanics & Ergonomics-II	3
	Anatomy-IV	3
	Exercise Physiology	3
	Biochemistry-II	3

5th Semester

Code	Course Title	Credit Hours
	Pathology & Microbiology-I	3
	Pharmacology & Therapeutics-I	3
	Physical Agents & Electrotherapy-I	3
	Therapeutic Exercises & Techniques	3
	Medical Physics	3
	Molecular Biology & Genetics	2
	Supervised Clinical Practice-I	3

6th Semester

_		
Code	Course Title	Credit Hours
	Pathology & Microbiology-II	3
	Pharmacology & Therapeutics-II	2
	Physical Agents & Electrotherapy-II	3
	Health & Wellness	2
	Community Medicine & Rehabilitation	3
	Supervised Clinical Practice-II	3

7th Semester

Code	Course Title	Credit Hours
	Medicine-l	3
	Surgery-l	3
	Radiology & Diagnostic Imaging	3
	Musculoskeletal Physical Therapy	3
	Evidence Based Practice	3
	Supervised Clinical Practice-III	3

8th Semester

Code	Course Title	Credit Hours
	Medicine-II	3
	Surgery-II	3
	Neurological Physical Therapy	3
	Scientific Inquiry & Research Methodology	3
	Emergency Procedure & Primary	
	Care in Physical Therapy	3
	Supervised Clinical Practice-IV	3

9th Semester

Code	Course Title	Credit Hours
	Cardiopulmonary Physical Therapy	3
	Prosthetics & Orthotics	2
	Clinical Decision Making & Differential	3
	Diagnosis	
	Manual Therapy	3
	Professional Practice	2
	(Laws, Ethics & Administration)	
	Integumentary Physical Therapy	2
	Internship/ Field Experience	3
	Supervised Clinical Practice-V	3

Code	Course Title	Credit Hours
	Obstetrics & Gynecological Physical	2
	Therapy 2	
	Pediatric Physical Therapy 2	2
	Gerontology & Geriatric Physical Therapy 2	2
	Sports Physical Therapy 2	2
	Capstone Project 3	3
	Supervised Clinical Practice-VI 3	3

Health Sciences

264 BS-Medical Laboratory Technology (MLT)

Shift : Morning

Duration: 4 Years, 8 Semesters, 133 Credit Hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

Objectives: To prepare a cadre of health technologists, who can effectively enhance the ability of doctors in the delivery of quality health services.

- To prepare paramedical workers for all levels of health care delivery system from basic to the advanced level.
- To introduce and impart standard technical education with new modern techniques, within the fields of medical technologies, by replacing the conventional methods of pre-service training (certificate level).
- To provide medical workers a status and recognition in the health care delivery system through improving their capacity along with increasing awareness of their responsibilities, authority and job description.
- To equip medical staff with modern skills and latest technical knowledge and bring them at par with other national and international standards.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Biochemistry- I	3
	Psychology	2
	Introduction to Computing	3
	Human Anatomy- I	3
	Human Physiology- I	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Entrepreneurship	2
	General Pathology –I	3
	Hematology-I	3
	Clinical Bacteriology	3

5th Semester

Code	Course Title	Credit Hours
	RBCs Disorder	3
	Micro-techniques	3
	Pharmacology	3
	Biotechnology	2
	Clinical Pathology	3
	Clinical Parasitology	3

7th Semester

Course	Course Title	Credit Hours
	Medical Lab Management skill	3
	Fundamental of Infection control	3
	and Biosafety	
	Molecular Biology and Human	3
	Genetics	
	Cytology & cytogenetic	3
	Lab Calculations	3
	Seminar	1
	Internship	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writings	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Biochemistry- II	3
	Human Anatomy- II	3
	Human Physiology- II	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Bioinformatics	3
	Public Heath	2
	General Pathology-II	3
	Clinical Virology & Mycology	3
	Chemical Pathology	3
	Systemic Diagnostic Bacteriology	3

6th Semester

Code	Course Title	Credit Hours
	WBCs and Platelet Disorders	3
	Immunology and Serology	3
	Toxicology and forensic serology	3
	Medical Lab Instrumentations	3
	Research Methodology	3
	Blood Banking	3

8th Semester

Course	Course Title	Credit Hours
	Epidemiology	2
	Medical Sociology	3
	Capstone Project	3
	Bioethics	2

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Health Sciences

288 BS-Dental Technology

Shift : Morning

Duration: 4 Years, 8 Semesters, 134 Credit Hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

Objectives:

- To perform an effective role in the field of dentistry to improve the community dental health.
- To provide dental therapist/technologists a status and recognition in the dental care delivery system through improving their capability and increasing awareness of their responsibilities.
- To assist Maxillofacial surgeons during surgeries.
- To perform effective role in delivering the conservative treatment for the primary teeth.
- To enable the Dental Technologists of a fabricate prosthodontic appliances, crown and bridges, orthodontic appliances and surgical splints etc.
- To provide primary dental care services to the community.
- To enable the dental Technologist performs the exodontia of primary teeth and simple permanent teeth.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Biochemistry- I	3
	Psychology	2
	Introduction to Computing	3
	Human Anatomy- I	3
	Human Physiology- I	3

2nd Semester

Code	Course Title	Credit Hours
	Expository writing	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Biochemistry- II	3
	Human Anatomy- II	3
	Human Physiology- II	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Entrepreneurship	2
	Oral Histology	3
	Dental Material-I	3
	Partial Dental Prosthodontics	3
	Tooth Morphology	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Bioinformatics	3
	Public Heath	2
	Dental Material-II	3
	Complete Denture Prosthodontics	3
	Minor Oral Surgery	3

5th Semester

Code	Course Title	Credit Hours
	Periodontology	3
	General Pharmacology-I	3
	Microbiology	3
	Fundamentals of infection control	3
	General pathology	3
	Oral Surgery and Prosthetics	3

6th Semester

Code	Course Title	Credit Hours
	Oral Pathology and Oral Medicine	3
	Pediatric dentistry	3
	Research methodology	3
	Conservative dentistry-l	3
	General Pharmacology-II	3
	Bioethics	2

7th Semester

Code	Course Title	Credit Hours
	Community & Preventive Dentistry	3
	Fixed denture prosthodontics	3
	Field Experience/Internship	3
	Fundamentals of Oral and Maxillofacial	
	Radiology	3
	Fundamentals of Implantology	3
	Conservative Dentistry-II	3

Code	Course Title	Credit Hours
	Orthodontics	3
	Medical Emergencies in	3
	Dental Practice	
	Seminar	1
	Medical Sociology	3
	Capstone Project	3

Health Sciences

286 BS-Anesthesia Technology

Shift : Morning

Duration : 4 years, 8 semesters, 143 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Psychology	2
	Introduction to Computing	3
	Biochemistry-I	3
	Human Anatomy-l	4
	Human Physiology-I	4

Code	Course Title	Credit Hours
	Expository Writings	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Biochemistry-II	3
	Human Anatomy-II	4
	Human Physiology-II	4

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Entrepreneurship	2
	General Pharmacology-I	3
	General Pathology-I	3
	Anatomy related to Anesthesia	3
	Anesthesia Equipment's	3

4th Semester

2nd Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Bioinformatics	3
	Public Health	2
	General Pharmacology-II	3
	Haematology and Blood Banking	3
	Physiology related to Anesthesia	3
	Systemic Pathology	3

5th Semester

Code	Course Title	Credit Hours
	Pharmacology related to anesthesia	3
	Anesthesia and Co-existing Disease	3
	History taking, pre-operative	3
	assessment, Medication and	
	post-Operative Care	
	Physics related to Anesthesia	3
	Microbiology	3
	Community Medicine	3

6th Semester

Code	Course Title	Credit Hours
	Anesthesia related Complication and	3
	their Management	
	Different types of Anesthesia	3
	Critical care	3
	Research Methodology	3
	Anesthesia for Cardiothoracic Surgery	3
	Anesthesia for Neuro And Geriatric's	3
	Surgery	

7th Semester

Code	Course Title	Credit Hours
	Anesthesia for Obstetrics and Pediatrics	3
	Anesthesia for General Surgery,	3
	Orthopedic and Urological Procedures	
	Field Experience /Internship	3
	Anesthesia for Ear, Nose, Throat Surgery	3
	Epidemiology	2
	Anesthesia for Eye Surgery	3

Code	Course Title	Credit Hours
	Anesthesia for Dental, Maxillofacial,	
	Head and Neck Surgery	3
	Seminar	1
	Capstone Project	3
	Bioethics	2
	Leadership and Management	2
	Flectrocardiograph for Anesthetist	3

Health Sciences

282 BS-Microbiology

Shift : Morning

Duration: 4 years, 8 semesters, 130 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any

recognized board.

Objectives: The curriculum designed for the BS Microbiology will prepare the graduates to cope up with the issues for wide spectrum of areas including Medicine, Dairy, Poultry, Agriculture and Industry. These groomed men power will play a vital role in the economic growth, and would bring qualitative change in the above mentioned areas in the country. Internship in the curriculum will provide hands on experience in different fields mentioned above. It will also create awareness about public health and safety, and facilitate the establishment of liaison among Microbiologist with society & industry.



1st Semester

Code	Course Title	Credit Hours
ENG-116	Functional English	3
HUM-101	Islamiat	2
CSC-116	Introduction to Computer	2
MB-101	Fundamentals of Microbiology	4 (3+1)
MB-102	Biochemistry-l	3 (2+1)
MTS-115	Mathematics	3

2nd Semester

Code	Course Title	Credit Hours
HUM-102	Pakistan Studies	2
MB-103	Biostatistics	2
MB-104	Principles of Genetics	4 (3+1)
MB-105	Biodiversity of Plants	3 (2+1)
MB-106	Biodiversity of Animals	3 (2+1)
MB-107	Biochemistry-II	3 (2+1)

3rd Semester

Code	Course Title	Credit Hours
MB-201	Ecosystem	3 (2+1)
MB-202	Cell Biology -I	4 (3+1)
MB-203	Microbial genetics	4 (3+1)
MB-204	Human genetics	3 (2+1)
MB-205	Environmental Microbiology	3 (2+1)

4th Semester

Code	Course Title	Credit Hours
MB-206	Microbial Physiology	4 (3+1)
MB-207	Microbial Ecology	4 (3+1)
MB-208	Cell Biology-II	4 (3+1)
MB-209	Immunology	3 (2+1)
MB-210	Bacterial Metabolism	4 (3+1)

5th Semester

Code	Course Title	Credit Hours
MB-301	Food and Dairy Microbiology	3 (2+1)
MB-302	Recombinant DNA Technology	3 (2+1)
MB-303	Medical Microbiology	3 (2+1)
MB-304	Microbial Diversity	3 (2+1)
MB-305	Molecular mechanism of Gene	3 (2+1)
	Expression	
MB-306	Soil and Agriculture Microbiology	3 (2+1)

6th Semester

Code	Course Title	Credit Hours
MB-307	Industrial Microbiology	4 (3+1)
MB-308	Human genetic diseases and their	3 (2+1)
	Diagnosis	
MB-309	Plant Pathology	3 (2+1)
MB-310	Chromosomal abnormalities	2
	and genetic counseling	
MB-311	Virology	3 (2+1)
MB-312	Bioinformatics	2 (1+1)

7th Semester

Code	Course Title	Credit Hours
MB-401	Molecular genetics of yeast	4 (3+1)
MB-402	Ethical issues of Genetics	2
MB-403	Biodegradation and Bioremediation	3 (2+1)
MB-404	Gene Therapy	3 (2+1)
MB-405	Antiviral Agents	3 (2+1)
MB-406	Research Methodology	2

Code	Course Title	Credit Hours
MB-407	Industrial Microbiology-II	3 (2+1)
MB-408	Plant Biotechnology	3 (2+1)
MB-409	Seminar	2 (0+2)
MB-499	Research Project	8 (0+8)

Health Sciences

000 MS-Healthcare Management

Shift : Weekend

Duration: Minimum 1.5 years, 3 semesters, 30 credit hours

Eligibility : Sixteen years of education with 50% marks in the annual system or 2.5 CGPA on the scale of 4.00

(Semester System) from HEC recognized University/degree awarding institutions in any Medical/

Allied Health Sciences/Social Sciences/Management sciences or equivalent qualification.

Introduction:

Healthcare is one of the fastest-growing sectors today. Behind every hospital or medical practice are healthcare managers who keep everything running smoothly and are responsible for overseeing areas such as quality of care and budgeting. Healthcare managers perform tasks of supervising, maintaining budgets, dealing with organizational operations, implementing various policies, and communicating with staff and sub-ordinates. They are also dealing with planning to optimize existing facilities, seeking operational solutions, tackles new processes and future plans, develops new contracts and maintains old ones, and deals with new challenges in healthcare planning. The administrator is responsible for bridging the gap between the hospital board and medical staff; recruiting, hiring, and training new staff or members of the organization; integrating and monitoring all the activities in the whole organization.

Specialization: Public Health / Hospital Management

1st Semester

Code	Course Title	Credit Hours
	Healthcare Systems	3
	Advanced Research Methods	3
	Elective-I	3
	Elective-II	3

2nd Semester

Code	Course Title	Credit Hours
	Epidemiology and Biostatistics	3
	Health Care Laws, Policies and	3
	Regulations	
	Elective-III	3
	Elective-IV	3

3rd Semester

Code	Course Title	Credit Hours
	Research Thesis / Project /	6
	Two additional courses	

Elective Courses for Specialization in MS HCM

A. Public Health	B. Hospital Management
Applied Data Analysis	Advanced Infection Prevention and Control
Corporate Governance	Emergency and Disaster Management
Environmental and Occupational Health	Financial Management in Healthcare
Environmental Health	Fundamentals of Hospital Management
Financial Management in Healthcare	Healthcare Analytics and Decision Making
Global health issues	Healthcare Communication and Interpersonal Skills
Global Public Health	Healthcare facility planning and design
Health disparities	Healthcare Finance and Accounting
Health Economics	Healthcare Informatics
Health promotion and disease prevention	Healthcare Information Privacy and Security
Health security	Healthcare Innovation and Entrepreneurship
Health System Monitoring & Evaluation	Healthcare Leadership and Change Management
Healthcare Information Systems	Healthcare Leadership and Governance
Healthcare Marketing	Healthcare Marketing and Public Relations
Healthcare Operations Management	Healthcare project management
Healthcare Quality and Safety	Healthcare Risk Management
HRM in Healthcare Organizations	Healthcare Supply Chain Management
Innovation and Entrepreneurship in Healthcare	Healthcare Technology Management
Leadership and organizations behavior in Healthcare	Hospital Information System
Managerial Decision Making	HRM in Healthcare Organizations
Nutrition and health	Operations Management in Hospitals
Primary Healthcare	Organizational Behavior and Leadership
Public health informatics	Quality Improvement and Patient Safety
Quality Assurance and Quality Control	Quality Management in Hospitals
Reproductive and Child Health Programs and Interventions	Quality, Risk and Performance Management

Health Sciences

286 BS-Cardiology Technology

Shift : Morning

Duration: 4 years, 8 semesters, 134 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Medical Biochemistry- I	3
	Psychology	2
	Introduction to Computing	3
	Human Anatomy- I	3
	Human Physiology- I	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Medical Biochemistry- II	3
	Human Anatomy- II	3
	Human Physiology- II	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Public Heath	2
	Entrepreneurship	2
	General Pathology –I	3
	General Pharmacology	3
	Cardiopulmonary Anatomy	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Biostatistics-II	3
	Pathology-II	3
	Hematology	3
	Medical Microbiology	3
	Drugs related to Cardiology	3

5th Semester

Code	Course Title	Credit Hours
	Cardiopulmonary Physiology	3
	Electrocardiography-I	3
	Clinical Medicine	3
	Medical Physics	3
	Echocardiography-I	3
	Electrophysiology	3
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6th Semester

Code	Course Title	Credit Hours
	Critical care	3
	Cardiac Surgery	3
	Diagnostic Equipments in Cardiology	3
	Echocardiography-II	3
	Pulmonary Diseases	3
	Electrocardiography-II	3

7th Semester

Code	Course Title	Credit Hours
	Heart Diseases	3
	Research Methodology	3
	Preventive Cardiology	3
	Epidemiology	2
	Interventional Cardiology	3
	Field Experience	3

Code	Course Title	Credit Hours
	Capstone Project	3
	Nuclear Cardiology	3
	Seminar	1
	Subject of own choice	3
	Bioethics	2

Health Sciences

286 BS-Surgical Technology

Shift : Morning

Duration: 4 years, 8 semesters, 136 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Medical Biochemistry- I	3
	Psychology	2
	Introduction to Computing	3
	Human Anatomy- I	3
	Human Physiology- I	3

2nd Semester

Code	Course Title	Credit Hours
	Expository writing	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Medical Biochemistry- II	3
	Human Anatomy- II	3
	Human Physiology- II	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Biostatistics-I	3
	Entrepreneurship	2
	Public Heath	2
	Surgical Instruments /Equipments	3
	and Biosafety	
	General Pathology-I	3
	General Pharmacology-I	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Biostatistics-II	3
	Diagnostic Imaging	2
	Hematology-I	3
	General Pharmacology-II	3
	Sterilization And Disinfection	2
	General Pathology-II	3

5th Semester

Code	Course Title	Credit Hours
	Surgical Emergency	3
	Surgical setup and Positioning	3
	ENT Surgery	3
	Medical Microbiology	3
	Anesthesia Equipment	3
	Clinical Operative Thoracic Surgery	3

6th Semester

Code	Course Title	Credit Hours
	General Surgery	3
	Perioperative Care	3
	Clinical Operative General Surgery	3
	Clinical Operative Gynecology Obstetrics	3
	Diagnostic and Endoscopic Surgery	3
	Clinical Operative Ophthalmic Surgery	3
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7th Semester

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Code	Course Title	Credit Hours
	Research Methodology	3
	Fundamentals of Infection Control	2
	Field Experience	3
	Clinical Operative Neurosurgery	3
	Epidemiology	2
	Seminar	1
	Clinical Operative Urology Surgery	3

Code	Course Title	Credit Hours
	Clinical Operative Orthopedic Surgery	3
	Clinical Operative Pediatric Surgery	3
	Bioethics	2
	Operating Room Management	2
	Capstone project	3

Health Sciences

286 BS-Rardiology Technology

Shift : Morning

Duration: 4 years, 8 semesters, 136 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Medical Biochemistry- I	3
	Psychology	2
	Introduction to Computing	3
	Human Anatomy- I	3
	Human Physiology- I	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writings	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Medical Biochemistry- II	3
	Human Anatomy- II	3
	Human Physiology- II	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Bioinformatics	3
	Entrepreneurship	2
	Public Heath	2
	Regional and Radiological Anatomy-I	3
	General Radiology	3
	General Pathology	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Biostatistics	3
	Regional and Radiological Anatomy-II	3
	General Pharmacology	3
	Conventional Radiological	
	Procedures & Clinical Practice	3
	Systemic Pathology	3

5th Semester

Code	Course Title	Credit Hours
	Radiobiology & Radiation Protection	2
	Computed Tomography(CT)	3
	Computed & Digital Radiography	2
	Radiological Positioning &	
	Clinical Practice	4
	General Surgery	2
	Magnetic Resonance Imaging (MRI)	3
	Radiation Sciences and Technology	3

6th Semester

Code	Course Title	Credit Hours
	Radiological & Cross sectional Anatomy	3
	Computed Tomography (CT)	3
	Procedures & Clinical Practice	
	Magnetic Resonance Imaging (MRI)	3
	Procedures & Clinical Practice	
	Therapeutic Radiology	3
	Mammography & Special Radiological	3
	Techniques	
	Research Methodology	3

7th Semester

Code	Course Title	Credit Hours
	Clinical Sonography	4
	Angiography and Cardiac Imaging	4
	Field Experience	3
	Echocardiography	2
	Interventional Radiology	2
	Clinical Pathology & Radiological	
	Presentation-I	2

Code	Course Title	Credit Hours
	Patient care & Management	2
	Clinical Pathology & Radiological	
	Presentation-II	2
	Nuclear Medicine	3
	Bioethics	2
	Seminar	1
	Capstone project	3

Health Sciences

286 BS-Public Health

Shift : Morning

Duration : 4 years, 8 semesters, 130 credit hours

Eligibility: F.Sc. (Pre-Medical) equivalent with a minimum of 50% from any recognized board.

1st Semester

Code	Course Title	Credit Hours
	Functional English	3
	Mathematics-I (Pre-Calculus)	3
	Psychology	2
	Introduction to Computing	3
	Life Sciences Biology	3
	Sociology of Health and Diseases	3

2nd Semester

Code	Course Title	Credit Hours
	Expository Writing	3
	Behavioral Sciences	2
	Environmental Sciences	3
	Medical Anthropology	3
	Personal Hygiene	3
	Population Dynamics	3

3rd Semester

Code	Course Title	Credit Hours
	Islamic Studies	2
	Bioinformatics	3
	Entrepreneurship	2
	Public Heath	2
	Health Economics	3
	Primary Health Care	3
	Concept of Health & Disease	3

4th Semester

Code	Course Title	Credit Hours
	Pakistan Studies	2
	Biostatistics	3
	Professional Ethics	3
	Basic Epidemiology	3
	Health Promotion, Advocacy &	
	Social Mobilization	3

5th Semester

Code	Course Title	Credit Hours
	Community Nutrition	3
	Disaster Management	3
	Entomology	3
	Microbiology	3
	Applied Epidemiology	3
	Nutritional Assesment	3
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6th Semester

Code	Course Title	Credit Hours
	Mother and Child Health	3
	Environment & Occupational Health	3
	Health Policy & Management	3
	Health Planning	3
	Health Care Management	3
	Health Professional Education	3

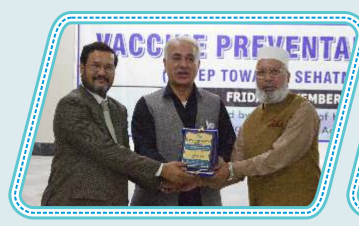
7th Semester

Code	Course Title	Credit Hours
	Mental Health	3
	Health Marketing	3
	Field Experience	3
	Research Marketing	3
	Elective-1	3
	Elective-2	3

Code	Course Title	Credit Hours
	Fundamental Principles of	3
	Infectious Diseases	
	Elective-3	3
	Elective-4	3
	Capstone project	3

Health Sciences

EVENTS AND ACHIEVEMENTS













Nursing (BSN)



Faculty Members of Nursing



Ms. Jafaryad HussainAssistant Professor/ Head of Department
Master of Science in Nursing (MSN), The Aga Khan University Karachi,
Master of Public Health (MPH), University of Peshawar

Ms. Shbana Isaacs Lecturer Post RN BSN Master in Public Health (in progress)

Mr. Afrasiyab Afridi Junior Lecturer Bachelor of Science in Nursing (BSN) Rehman College of Nursing, Peshawar

Mr. Sahil Sjjad Junior Lecturer Bachelor of Science in Nursing (BSN)

Bachelor of Science in Nursing (BSN) Khyber Medical University (KMU), Peshawar



Department of Nursing

BS Nursing

Mission

Our mission is to develop competent, skilled, and professional nurses through context-based training, professional development, and research opportunities that enable them to deliver healthcare services nationally and internationally.

Vision

The vision of the City University Department of Nursing is to be an innovative leader in developing healthcare professionals with a world-class profile in research, education, and patient care by providing comprehensive and high-quality nursing education and research opportunities to improve the health and well-being of individuals, families, and communities.

Objectives

- To provide a comprehensive understanding of the theoretical concepts, principles, and practices of nursing.
- To develop critical thinking skills and ethical decision-making abilities in nursing practice.
- To foster effective communication and interdisciplinary collaboration in healthcare settings.
- To cultivate leadership and management skills necessary for assuming roles in nursing practice and healthcare administration.
- To promote evidence-based practice in nursing through research and continuous professional development.
- To instill a commitment to lifelong learning, professional growth, and community engagement.

Learning Outcomes

- Upon completion of the program, students will be able to;
- Demonstrate a comprehensive understanding of the foundational knowledge and theories in nursing, including anatomy, physiology, pharmacology, pathophysiology, psychology, community health, and mother & child health,
- Apply evidence-based nursing practices, utilize critical thinking skills, and demonstrate competency in performing various clinical skills, such as medication administration, wound care, and patient assessment, patient advocacy, and patient education
- Communicate effectively and collaborate with patients, families, and interdisciplinary healthcare teams, demonstrating active listening, empathy, and cultural sensitivity.
- Exhibit professionalism and ethical conduct in all aspects of nursing practice, including respecting patient confidentiality, maintaining professional boundaries, and adhering to legal and ethical standards.
- Provide holistic and patient-centered care, considering the physical, emotional, social, and spiritual needs of patients and families, while respecting their cultural beliefs and values.
- Demonstrate leadership and management skills necessary for effective nursing practice, including prioritization, delegation, and coordination of care, as well as participation in quality improvement initiatives.
- Develop a commitment to lifelong learning and engage in professional development activities to stay current with advancements in nursing practice and contribute to the improvement of healthcare outcomes.



Department of Nursing

000 BS Nursing (BSN)

Shift : Morning

Duration: 4 Years, 8 Semesters, 134 Credit Hours

Eligibility: Intermediate Science / 'A' Level (PRE-MEDICAL) minimum marks of 50% aggregate from any recognized board.

Passed a higher examination of any Pakistani university with biological sciences provided that the candidate

has passed the intermediate examination (PRE-MEDICAL).

1st Semester

Code	Course Title	Credit Hours
	Fundamental of Nursing-I	4
	Microbiology	3
	Anatomy and Physiology-I	3
	Biochemistry for Nurses	3
	English-I	2
	Computer Skills	1

2nd Semester

Code	Course Title	Credit Hours
	Fundamental of Nursing-II	4
	Anatomy and Physiology- II	3
	Community Health Nursing-I	3
	Applied Nutrition	1
	English-II	2
	Islamiat*	2
	Pak. Studies*	2

3rd Semester

Code	Course Title	Credit Hours
	Adult Health Nursing I	8
	Pathophysiology I	2
	Health Assessment -I	2
	Pharmacology-I	2
	Mathematics	1
	English-III	2

4th Semester

Code	Course Title	Credit Hours
	Adult Health Nursing-II	8
	Pathophysiology II	3
	Health Assessment-II	2
	Developmental Psychology	2
	Pharmacology II	2
	English III	2
	Nursing Ethics	1

5th Semester

Code	Course Title	Credit Hours
	Pediatrics Health Nursing	7
	Community Health Nursing -II	6
	Teaching/Learning: Principles	3
	and Practices	
	English-V	2

6th Semester

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Code	Course Title	Credit Hours
	Mental Health Nursing	6
	Introduction to Biostatics	3
	Behavioral Psychology	3
	Epidemiology	2
	English-VI	2
	Culture. Health and Society	2

7th Semester

		
Code	Course Title	Credit Hours
	Critical Care Nursing	7
	Introduction to Nursing Theories	2
	Leadership and Mgt. in Nursing	3
	Nursing Research	3
	English-VII	2

Code	Course Title	Credit Hours
	Community Health Nursing-III	5
	Nursing Seminar /role transition	2
	Clinical Practicum	5

CDC

City University Career Development Centre (CU-CDC)

The continuous assessment, counseling and development of students and staff are precursors of high quality education and research. The City University Career Development Centre (CU-CDC) has been established mainly with the following objectives:

- To provide Career Development Services to students, Alumni and staff, enabling them to make effective career choices.
- To explore opportunities for staff, students and Alumni for exploring and fostering strong professional networks with employers and other institutions
- The centre will assess the training needs of students and staff for their development in their career paths.

The centre will function under following sections:

- Students Support Section
- Students Counseling and Wellness (SCWO) Section
- Internship, Placement & Alumni (IPA) Section
- Industry Liaison Section

CDC is working directly under the guidance of Vice Chancellor, where the individual performance of each student is reviewed on monthly basis under Integrated Counseling System (ICS). The department HoDs, Department Counselors, faculty and parents of the students are involved in this process.

The Internship and Placement section plans various courses and trainings for the students in the areas of personal development, communication presentation skills, and interview skills etc. The section is also connects students and graduates with the employers, through internships and job placements. It also involves them in various curricular & co-curricular activities, alumnifeedback and curriculum review meetings.

The Industrial Liaison Section collaborates with industies at local and national levels. Visits of students to industries and sites are arranged. They also interact with industry and business concerns for identifying areas of common interest including areas of research, staff development etc. They also undertake MoUs with various industries and international universities and HEIs in consultation with Director ORIC.







Office of Research Innovation & Commercialization (ORIC)





Dr. Mohammad Haroon KhanDirector ORIC

Introduction

The Office of Research, Innovation & Commercialization (ORIC) at City University of Science and Information Technology, Peshawar has been established under the directives of Higher Education Commission (HEC), Islamabad and in pursuance of Vice Chancellor's Directives for streamlining the management of Research Initiatives and Programs.

City University of Science and Information Technology (CUSIT) is a nationally competitive and research focused university with national and internationally recognized multidisciplinary research to promote sustainable development. We aim to create transformative development opportunities through innovative approaches and demand-driven research to promote stability and building a mechanism ready to solve tomorrow's problems.

We believe that the research undertaken by the university faculty must be ethical, safe and in accordance with international codes for research. ORIC is responsible for assuring that the quality of research reflects the highest standards and advances the stature of the university among the world's best research institutions for transforming the economic focus of the country through internationally recognized research outcomes. ORIC is also positively contributing to develop research leadership to play their role in achieving our targets so that the university is to be regarded as a valued, independent voice advocating for the role of research beyond academia and in the provision of services to the community for the national interest in specific and broader global interest in general related to the UN's Sustainable Development Goals (SDGs).

Mission

The mission of ORIC is to develop, expand, enhance and manage the university's research programs, and entrepreneurial environment and to link the research activities directly to the educational, social and economic priorities of the university and its broader community.

Vision

We envision to become the national hub of research and innovation, driving research excellence and market utility in Pakistan

International Conferences

CUSIT is regularly organizing its flagship international biennial event entitled "Emerging trends in Engineering, Management and Sciences (ICETEMS)" since 2014 with its theme "Bridging Gaps through Multidisciplinary Research and Innovation for sustainable development".

CUSIT organized the 4th International conference on Emerging trends in engineering, management and sciences (ICETEMS-21), from October 13-14, 2021. Scientists and researchers from industry and academia, public health professionals, clinicians, business delegates, manufacturers, and engineers from different countries participated and about 300 research papers were presented in the core areas of the conference.





Office of Research Innovation & Commercialization (ORIC)

Collaborations

Department of Mathematics, CUSIT take a leading role in Computational Analysis Research Group funded by TDT University, Vietnam.

City University signed letter of collaboration with UTM, Malaysia for joint research. Under the agreement, both the Universities will collaborate in the areas of joint research, faculty development, graduate research supervision, joint teaching in the areas of Computer Science, Engineering, Management Sciences, Social Science and Humanities.

City University in collaboration with PEC, successfully completed 3 week training program for Engineers of Local Govt. and Rural Development Department of GB.

Department of Management Sciences signed MoUs with United States Education Foundation in Pakistan (USEFP), U.S. - Pakistan University Partnerships Grants Program, National Vocational and Technical Training Commission (NAVTTC) Pakistan, Akhuwat Islamic Microfinance (AIM) for different activities.









Quality Enhancement Cell (QEC)



Dr. Zunnoorain KhanDirector QEC / Assistant Professor
Ph.D (HRM)
SZABIST, Islamabad
MS (HRM)
CECOS University, Peshawar

Dr. Nadeem Ahmad SheikhAdditional Director / Assistant Professor **Mr. Muhammad Shakir**Deputy Director, QEC **Mr. Tahir Nigah**Office Assistant

Vision

QEC (CUSIT) aspires to be a distinguished cell to ensure excellence in quality assurance instruments and viable procedures for assurance and enhancement of excellent quality delivery of educational services to the university students

Mission

QEC, CUSIT mission is to coordinate and evaluate quality assurance processes in teaching and support services aimed at achieving the university goals. It delivers services with accuracy, consistency, elasticity, reviewing and improving the work processes involving all stakeholders for continuous quality improvement and perpetuation of academic standards. Excellence is the commitment of QEC towards teaching and educational services.

Objectives

- To arrange faculty development programs as per need and requirements.
- To Monitor and review the internal academic activities through self-assessment.
- to improve the quality of teaching, research and development facilities.
- to achieve the academic standards by implementing processed criteria and ensure that all the programs meet their objectives and institutional goals.
- obtaining the feedback from all stakeholders for quality assurance of academic programs.
- to promote public confidence that the quality and standards of the award of degrees are enhanced and safeguarded.
- to equip the students for international competition in academics and serving the society.







Quality Enhancement Cell (QEC)

Activities at a Glance





Institutional Performance Evaluation IPE Self Evaluation 2022-23









AT's Self Assessment (Self Evaluation 2022-23)





Post Graduate Program Review (Self Evaluation 2022-23)





Awareness Session on Use of LMS 2022