

University of Karachi

Prospectus ADMISSIONS 2019





To become a globally recognized Centre of Excellence in Higher Education

Our Mission

To attain International Excellence in Education and Research and to produce highly skilled manpower with a view to foster human values, truthfulness in our society and disseminate, contemporary knowledge in all academic disciplines

UNIVERSITY OFFICIALS

Designation	Name	Ext.	Telephone
Vice Chancellor	Prof. Dr. Muhammad Ajmal Khan _{S.I.}	2454	99261336-7
Registrar	Prof. Dr. Majid Mumtaz	2233	99261344
Director Admissions	Prof. Dr. Muhammad Ahmed Qadri	2260	99261362
Director Evening Program	Prof. Dr. Abid Hasnain	2339	99261574
DEANS OF FACULTIES			
Faculty of Arts & Social Sciences	Prof. Dr. Muhammad Ahmed Qadri	2260	99261362
Faculty of Science	Prof. Dr. Tasneem Adam Ali	2255	99261077
Faculty of Education	Prof. Dr. Nasir Sulman	2366	99261158
Faculty of Islamic Studies	Prof. Dr. Muhammad Ahmed Qadri	2394	99261655
Faculty of Law	Justice (Rtd) Dr. Ghous Muhammad	2464	32046762
Faculty of Management & Administrative Sciences	Prof. Dr. Tahir Ali	2587	99261025
Faculty of Medicine	Prof. Dr. Nargis Anjum		99260304
Faculty of Pharmacy & Pharmaceutical Sciences	Prof. Dr. Iqbal Azhar	2259	99261367
Faculty of Engineering	Prof. Dr. Tasneem Adam Ali	2255	99261077

CONTENTS

Message from the Vice Chancellor 1 Message from the Director Admission 2

Introduction3

Admission Policy 4
Admission Procedure 9
Teaching & Promotion Criteria 11
Student's Corner 12
National Fee Refund Policy 16

Faculty of Arts & Social Sciences

Arabic 17 Bengali 18 Criminology 19 **Economics 20** English 21 General History 22 **International Relations 23** Islamic History 24 Library & Information Science 25 Mass Communication 26 Persian 27 Philosophy 28 Political Science 29 Psychology 30 Sindhi 31 Sociology 32 Social Work 33 Urdu 34 Visual Studies 35

Faculty of Education

Education 37 Special Education 38 Teacher Education 39

Faculty of Islamic Studies

Islamic Learning 41 Qur'an and Sunnah 42 Usool-ud-Din 43

Faculty of Law

School of Law 45

Faculty of Pharmacy and Pharmaceutical Sciences

Pharmacognosy 47 Pharmacology 48 Pharmaceutical Chemistry 49 Pharmaceutics 50

Faculty of Management & Administrative Sciences

Karachi University Business School 52 Commerce 53 Public Administration 54

Faculty of Engineering

Chemical Engineering 56

Faculty of Science

Agriculture and Agribusiness Management 58 Applied Chemistry & Chemical Technology 59 Applied Physics 60 Biochemistry 61 Biotechnology 62 Botany 63 Chemistry 64 Computer Science 65 Food Science & Technology 66 Genetics 67 Geography 68 Geology 69 Health, Physical Education & Sports Sciences 70 Mathematics 71 Microbiology 72 Petroleum Technology 73 Physics 74 Physiology 75 Statistics 76 Zoology 77

Research Institutes & Centres

Applied Economics Research Centre 79 Area Study Centre for Europe 80 Dr. A. Q. Khan Institute of Biotechnology & Genetic Engineering 81 Dr. Panjwani Center for Molecular Medicine & Drug Research 82 Institute of Environmental Studies 83 H.E.J. Research Institute of Chemistry 84 Centre of Excellence in Marine Biology 85 Marine Reference Collection and Resource Centre 86 Institute of Marine Science 87 National Nematological Research Centre 88 Pakistan Study Centre 89 Centre for Plant Conservation 90 National Centre for Proteomics 91 Institute of Space Science & Technology 92 Institute of Sustainable Halophyte Utilization 93 Centre of Excellence for Women's Studies 94 Confucius Institute 95

Appendices 96 – 129
Undertaking 130
Academic Calendar 131
Admissions Committee 132
Urdu Section 1-10

* ALLENSE STATES

UNIVERSITY OF KARACHI

Prof. Dr. M. Ajmal Khan S.I.
Vice Chancellor

MESSAGE

The University of Karachi since its inception in 1951 has been providing quality education to the undergraduate and graduate students besides generating new knowledge through its post graduate students and faculty which are relevant to national and international needs. We have about 54 departments and 17 institutes providing a breath of knowledge in most of the contemporary fields ranging from philosophy, business administration, environmental science, pharmacy to law. We



have grown from merely few thousand students to more than 40,000 students till date and our state of the art facilities are available to provide high quality education and to create cutting edge knowledge relevant to the contemporary needs of the society.

It gives me a great pleasure to welcome you to the great tradition and culture of the University of Karachi. You are going to be a part of the family which is spread worldwide and are contributing to the uplift of their Alma Mater. We hope to inspire and lead you to the newer heights in knowledge so that you may optimally contribute to the uplift the downtrodden masses and take society from the existing primitive state to a cyber level. I hope that after your education, you will be able to generate ideas that may change Pakistan and the world.

We are looking forward to interacting with the community and the society so that we can determine our priority linked with the objective conditions and help government, businesses and other aspect of social society to achieve excellence.

Looking forward to welcoming you in the University of Karachi.

Prof. Dr. M. Ajmal Khan S.L.

1. by le sean



Directorate of Admissions University of Karachi

MESSAGE

Welcome to the University of Karachi, where excellence is nurtured, pursued and celebrated as we work to create a positive change for a better world. The University has digitalized its entire admission process in



order to facilitate students seeking admission to our esteemed institution. Due to computerization and modernization, our University is now globally connected and the information regarding admission criteria, and subsequent admission process, can now be fully accessed and completed by all applicants with ease. The applicants will now be able to submit their applications and fees online without visiting the University.

Outstanding students, staff and alumni, cross-sectoral partners, and research based teaching have all combined to place the University of Karachi in the top echelons of the world's universities. The confluence of teaching and research creates a distinctive learning environment for our students.

The University offers rigorous and vibrant undergraduate, graduate and postgraduate degree programs in the Faculties of Education, Islamic Studies, Law, Management & Administrative Sciences, Medicine, Pharmacy, Science, and Arts & Social Sciences. The teaching and research programs are supervised by our renowned scholars. The University of Karachi also offers graduate and post-graduate students' laboratories, a vast and rich and diverse library of printed books as well as a digital library, moreover video-conferencing facilities in a multi-disciplinary environment are also available.

All these quintessential components, outstanding teaching, scholarships, support programs with flexibility and choice in programs, co-curricular and extra-curricular benefits combine to create a transformational and productive academic experience. Therefore, our students are the emerging leaders who will help shape tomorrow's world and create a positive change.

Generations of students, staff and alumni have built a positive image and reputation. I am confident that the students of the University of Karachi of today, and also of tomorrow, will significantly enhance its name and reputation in the future.

Prof. Dr. M. Ahmed Qadri Director Admissions

M. A. Dadu

INTRODUCTION

The University of Karachi (herein after referred to as the University) was established in 1951 by the Parliament through the "University of Karachi Act, 1950", as a Federal University, which was redefined later in 1962 as a University in the province of Sindh. Accordingly, with the passage of time it emerged as a prestigious national institution imparting quality education at the higher level.

The University was initially housed in a congested compound of a few buildings, situated at the old Princess Street near Civil Hospital, Karachi but that environment was not conducive for quality output of academic and research activities. Considering the needs, the authorities sanctioned new site at the Country Club road (now the University Road) with an expanded area of acres of land.

The University, besides enjoying the status of imparting quality education and a thriving and challenging academic community today, is dedicated to the excellence at all levels of higher education and research. This premier institution has emerged as a dynamic place that keeps pace with academic advances and changes in the modern world.

A number of scientists and scholars are affiliated with the University, possessing significant positions both within and outside Pakistan. They have been acclaimed as active and dedicated members of all segments of society who are striving to bring positive changes and developments in the intellectual mindset of the people of Pakistan.

Considering the increasing number of applicants every year, the University initiated its Evening Program a few years ago at Bachelor and Master Levels. An independent Directorate of Evening Program has been set up to oversee matters pertaining to admissions, academics and administration.

At present, the University offers Bachelors and Masters Programs as well as M.S., M.Phil. and Doctorate together with diplomas and certificates programs in the faculties of Arts & Social Sciences, Education, Science, Pharmacy and Pharmaceutical Sciences, Islamic Studies, Management & Administrative Sciences, Engineering and Law.

Being an affiliating and examining institution, the University has granted affiliation to about 138 colleges and institutions. It conducts examinations of about 150,000 students studying in these colleges/institutes and prepares their results and awards degrees.

The value of Academic excellence of the degrees awarded by the University is acclaimed throughout the world. This is evident from the inclusion of this institution in the list of top universities of the world, for the fourth consecutive year. The ranking is carried out annually by the world's most prominent ranking agencies, Times Higher Education and Quacquarelli Symonds (QS) UK.

To further strengthen the standards of education and research, the University has established a Quality Enhancement Cell (QEC) in the main administration block of the University. The main objective of the Cell is to introduce self-assessment program in all disciplines offered at the University.

ADMISSIONS

Admissions are offered to the following degree programs simultaneously:

- Doctor of Pharmacy / Doctor of Physical Therapy / B.A./LL.B. (Five years)
- B.S./B.B.A. (four years)
- B.Sc./B.A., (Honors three years)
- LL.B. (Three Years)
- Masters (two years)
- M.B.A. (3½ years)
- B.L.I.S. (one Year)

The list of alumni of the University contains renowned names such as Dr. Abdul Qadeer Khan and Prof. Dr. Atta-ur-Rehman etc. This fact makes the University feel proud that these eminent figures are known for their services rendered to the promotion of higher learning and research.

Reputed to be a research oriented institution, the University offers courses which have futuristic vision in all disciplines. This academic stance makes it easier for students to find a rightful place in the competitive job market at national and international levels.

The University is well-known for its diversified teaching and research programs. It is currently imparting quality education with modern teaching and research facilities and techniques in the following disciplines:

- Faculty of Arts & Social Sciences
- · Faculty of Education
- Faculty of Science
- Faculty of Islamic Studies
- Faculty of Law
- Faculty of Pharmacy & Pharmaceutical Sciences
- Faculty of Engineering
- Faculty of Management & Administrative Sciences
- Faculty of Medicine

ADMISSION POLICY

Admissions are granted in Bachelors and Masters Programs at the University of Karachi, in the categories of **K, S and P**, as per approval of the Academic Council. These admissions are granted purely on merit however, certain seats are reserved for the candidates from Province of Sindh (other than Karachi), Balochistan, FATA, Azad Jammu & Kashmir and Northern Areas, Children of Armed Forces personnel, dependents of the University employees (spouse and Children), International students, Self-financed

students, Special persons, Sports persons & Advocate Children Quota. However merit is the only criterion for obtaining admissions on the reserved seats as well.

NOTE

- 1. Admissions on reserved seats for FATA, Northern Areas and Azad Jammu & Kashmir are granted only to the eligible candidates, who qualify on merit and have been nominated by the Kashmir Affairs, Northern Areas Division, Government of Pakistan, Islamabad.
- 2. Similarly, admissions on the reserved seats for children of Armed Forces Personnel are given only on the nominations from General Head Quarters of the Armed Forces of Pakistan.
- 3. The admission on special persons' reserved seats is granted only after the medical examination and verification from the Social Welfare Department, Government of Sindh and / or civil surgeon.
- 4. The admission on sport's seats is granted only after the verification of eligibility as per the predetermined standards, from the concerned authorities, as appropriate.
- 5. The Admissions on Advocate Children Quota Seats are granted only after the verification of eligibility as per the free determined standards, from the concerned authorities, as appropriate.
 - All Reserved/Nomination Seats candidates must submit "Reserved Seat Forms separately". otherwise their Admission form on reserved seats will not entertained.

ADMISSIONS ON OPEN MERIT SEATS

Since the number of applicants for the Bachelors and Masters Programs is much higher than the number of seats available, the admissions have been categorized in three groups i.e. **K, S and P**. Each category is defined as follows:

CATEGORY "K"

Category "K" refers to those applicants who have passed their Secondary School Certificate (SSC or Matric), Higher Secondary Certificate (HSC or Intermediate) or equivalent, and graduation from the educational institutions which are situated in Karachi and are also recognized by or affiliated with the University of Karachi.

Additional 5% of the seats, open merit, seats in each department have been reserved for applicants who have completed their graduation from other degree awarding institutions, situated in Karachi and recognized by the University of Karachi.

CATEGORY "S"

Category "S" refers to those applicants who have passed at least one of the SSC/Matric, HSC/Intermediate or Bachelors degree examinations from a recognized educational institution in the Province of Sindh (excluding Karachi).

CATEGORY "P"

Category "P" refers to those applicants who have passed at least one of the SSC/Matric, HSC/Intermediate or Bachelors degree examinations from a recognized educational institution outside the Province of Sindh.

Preference in admissions is given to "K" category candidates. If the eligible applicants are fewer than the seats and the seats are left vacant, then "S" category candidates are considered. If seats are still available then consideration is given to "P" category candidates.

CHANGE OF CATEGORY (FOR OPEN MERIT BASED DEPARTMENTS)

Candidates who fulfill the following conditions can apply for change of category from S or P to K.

- Those students whose parent (father or mother)/guardian has the domicile of Karachi but they have
 passed the pre-requisite examination from abroad that was conducted by any registered International
 Institution or any Pakistani Board or University, will have to produce the domicile certificate and copy
 of CNIC of their parent /guardian, showing their permanent address in Karachi.
- 2. Students whose parent / guardian are employed with Federal or Sindh Governments, Autonomous or Semi-autonomous bodies, Government Corporations, or Armed Forces, and who have been posted in or transferred to Karachi during the last 03 years (for Bachelors program) or 05 years (for Masters program) will have to produce the appointment/deputation/transfer letter and joining letter of their Parents (father/mother) along with their application. Such candidates must have completed their further education from educational institutions located in Karachi after the date of transfer or posting of their parents.
- 3. Additional 3% seats in each department have been allocated for those candidates who have passed their pre-requisite examinations from a recognized educational institution located outside Karachi but they have their initial education including SSC/Matric and HSC/Intermediate from Karachi. Such candidates should have a CNIC and Permanent Residence Certificate (PRC) of Karachi and their parents should have the domicile and CNIC indicating their permanent address in Karachi. Candidates below the age of 18 years are required to submit scan copy of their 'B'-Form.
- 4. A candidate who comes under 'S' or 'P' category, but she/he has got married to a permanent resident of Karachi should submit a copy of the 'Nikah nama' along with the domicile and CNIC of his/her spouse showing his/her permanent address in Karachi.

APPLICATION FOR CHANGE OF CATEGORY (FOR OPEN MERIT BASED DEPARTMENTS)

All such applicants who fulfill any of the criteria for change of category to 'K' described above, should attach, with their forms, an application on plain paper for change of category together with the required documents mentioned above. At the time of admission, they will have to produce the original and copies of all the documents.

Note: The candidates who are applying for Test-based departments are not required to apply for change of category.

ADMISSIONS ON SELF-FINANCED SEATS

The University offers admissions on self-financed seats in both Bachelors and Masters Programs. The numbers of seats, distribution of seats in Bachelors and Masters degree programs and payment terms are given in the appendix-M Page No 128-129.

ADMISSIONS ON RESERVED SEATS

Candidates for admission to reserved seats should ensure that they meet the criteria of eligibility for the University as well as the department concerned.

The merit list for these seats is prepared for different departments on the basis of recommendations by the concerned department.

As per the directives of the Academic Council, 90 seats (for details please see Appendix-L, page-125) have been allocated for the students of the Province of Sindh (other than Karachi), besides "S" Category. However, such students should have the domicile of the Province of Sindh (other than Karachi) and they must have acquired the entire education from that area.

There are 60 seats reserved for the deserving students from Balochistan (for details please see Appendix-L, page-127). However, the conditions applied to the students of Province of Sindh (other than Karachi) will also be applicable here.

Additional 2% of the total allocated seats in each department is apportioned for the employee of University of Karachi and their dependents (sons, daughters and spouse), for the special persons and for sports persons Additional 5% of the total allocated seats in the Department of School of Law have been allocated for the Advocate Children Quota. Similarly, seats are reserved for the self-financed candidates (details given in appendix-M page-128-129.

The applicants seeking admission in Masters program in any department of the University, having completed their two years of B.Sc. (Pass) / B.S. from University of Karachi with degree conversion are allocated an additional 5% seats. Those Students who have appeared in the Fourth Semester in University of Karachi having seat numbers starting from H-16, B-16 or EP-17 are eligible to apply on Three Performa bases. However such students should have passed all the papers of First Semester to Third Semester, otherwise their forms will be rejected.

In addition, those applicants who apply for a Masters program, having passed their three years' B.Sc. (Honors) program but have not completed their Masters before, have an additional 5% seats. Those Students who have appeared in the Sixth Semester in University of Karachi having seat numbers starting from H-15, B-15 or EP-16 are eligible to apply on Five Performa bases. However such students should have passed all the papers of First Semester to Fifth Semester, otherwise their forms will be rejected. Note:

- Admissions in the Entry-Test-Based departments (See Appendix B on Page No: 101-103) for Bachelor Programs.
- Admissions in the Entry-Test-Based departments (See Appendix B (i) on Page No: 104) for Doctor of Pharmacy (Morning & Evening) and Doctor of Physcial Therapy.
- Admissions in the Entry-Test-Based departments (See Appendix F on Page No: 115-116) for Master Programs.
- Admission will be granted in the **Department of Visual Studies** on the basis of Aptitude Test.
 Note: Weightage for preparation of Merit List is

Pre-requisite Examination = 20 % + Aptitude Test = 60% + Interview 20%

The applicant must pass in each head passing marks in test and interview will be 50%.

CONDITIONS FOR ELIGIBILITY

The conditions for eligibility, whether applying on merit or reserved seats, are given below:

- i. Admission in the Faculties of Science, Arts & Social Sciences, Education, Islamic Studies, Management & Administrative Sciences, Pharmacy and Pharmaceutical Sciences, Engineering and Law will be granted as per the eligibility criteria of the department Grace/Condoned marks will not be taken into account.
- ii. A student placed in 3rd division or obtaining less than 45% marks in the pre-requisite examination is **NOT ELIGIBLE** for admission in the University.
- iii. 20 marks will be given to those candidates who are **Hafiz-e-Quran**, for **Bachelors and Masters programs** after producing the Hifz-e-Quran certificate from recognized institutes, provided that they do not hold any third division (less than 45% marks) in the Pre-requisite Examination.
- iv. A candidate who has already obtained a Masters degree is not eligible for re-admission or fresh admission in any Masters Programs or a candidate who has already obtained a Bachelors degree is not eligible for re-admission or fresh admission in any Bachelors Programs. If any such case is discovered, the student's admission will be cancelled at any stage of the studies and legal action can be initiated.

- v. Only those candidates can apply for admission who have passed the prerequisite examinations within the last 05 years. However 03% seats in each department have been allocated on merit for candidates who have passed the pre-requisite examinations more than 05 years ago.
- vi. Candidates desirous of taking admission on the basis of degrees/certificates awarded by private sector institutions in Pakistan should get the equivalence of their degrees/certificates determined by the University Equivalence Committee or Inter Board Chairman Committee (IBCC) well before the scheduled date of admissions.
- vii Reserved seats are available in various departments for the international students. The minimum criterion for their eligibility is English proficiency with IELTS (minimum 5 band), in addition to passing the pre-requisite examination.
- viii. All admissions are provisional subject to verification of documents. Admission on fake documents or Inadvertent admission of candidates from non-recognized institutions can be cancelled at any time.

ADMISSION PROCEDURE

- 1. The date of opening of admissions, availability of forms, submission of online forms and other details are announced through the University of Karachi website **www.uok.edu.pk** and advertisements in the newspapers.
- Application forms will be available on the website <u>www.uokadmission.edu.pk</u> with all the relevant instructions as well as the demo for guidance of the students. The applicants are required to read the instructions carefully. In case, if any mistake is committed by the applicant, the University shall not be held liable for such omission/commission.
- 3. Applicants are instructed to select departments strictly in accordance with eligibility criteria listed in Appendices A, B, B (i) for Bachelors Program and Appendices E & F for Masters Program. A maximum of 05 choices of departments can be given in order of preference. The names of the departments should be mentioned very carefully since it is not possible to make any changes in the form once it is submitted.
- 4. Closing percentages for Bachelors/Master Admissions **2018** are given in Appendices **H, I, (for open merit) & J (for test based departments)**, respectively. These percentages are only for guidance.
- 5. A candidate can apply for admission on open merit and test basis on separate forms but she/he is not allowed to submit more than one admission form for the same category of admission. If any candidate submits more than one form for admission in either open merit or entry test basis, all of her/his forms will be cancelled.
- 6. The provisional merit list of successful candidates will be displayed on the website of the University on the dates mentioned therein.

- 7. University employees who seek to get admission on the seats reserved for them will have to submit a statement containing essential details of employment duly certified by the Head of the concerned department.
- 8. Special persons who seek to apply for seats reserved for them are required to submit a medical certificate issued by the Social Welfare Department, Government of Sindh and / or civil surgeons.
- 9. Students applying on sports seats should upload sport certificates and other supporting documents. Two percent (2%) quota in each department is reserved for sports. Only those candidates are eligible for admission on the sports quota who have played as a member of:
 - Pakistan Junior/Senior Team
 - Winner/Runner-up National Championship
 - Pakistan University/Board Team
 - Winner/Runner-up Inter-Provincial Championship
 - Winner/Runner-up Inter-University or Inter Board Tournament.
- 10. The lists of admission for reserved seats will be prepared separately by the admissions committee.

INSTRUCTIONS FOR CANDIDATES WHOSE NAMES APPEAR IN THE ADMISSION MERIT LIST

Candidates whose names appear in the admission list must complete all the formalities for admission within the stipulated time, otherwise their admission will lapse and no claim will be entertained.

The following documents are required to be submitted for completion of the admission process:

- 1. Print out of duly filled application form, submitted online by the applicant.
- 2. Original Marks Sheet of the last examination i.e. H.S.C./Intermediate or equivalent for Bachelors and Bachelors degree/Graduation for Masters Program (non-returnable).
- 3. Original character certificate from the Head of the last attended institution. For external candidates, a character certificate is required from any gazetted officer (non-returnable).
- 4. Original and copy of the CNIC of the candidate. In case where the candidate is below 18 years of age, the original and copy of his/her parents (father/mother/guardian) CNIC. The original will be returned after verification.
- 5. The original certificate of S.S.C./Matric, H.S.C./Intermediate, A/O Level and an attested copy of the same. The original will be returned after verification.
- 6. 3 recent photographs (1x1.5 inch) on a white background.
- 7. Payment of prescribed Fee. (Appendix –K Page No. 126)
- 8. Signed copy of an undertaking on Rs.100/= stamp paper (specimen attached on page No.130).

ENROLMENT:

After completion of the above formalities, the candidates must enroll themselves, as under the University rules their admission will not be completed until he/she receives his/her enrolment card. The enrolment can be completed by filling an enrolment form which can be obtained on the production of the original receipt of the Admission Fee.

Students who have passed their last examination from Board, College or University outside Karachi have to submit a Migration Certificate from the respective institution in order to complete the enrolment formalities.

It should be noted that all admissions are provisional, subject to the verification of documents. If any candidate secures admission on the basis of misinformation and/or fake documents, his/her admission shall be cancelled at any time and the deposited fee shall not be refunded. Suitable punitive action will also be taken leading up to debarment from any educational institution for three years.

The candidate must follow the rules and meet the criteria laid down by the departments, in line with the admission policy of the University, as mentioned in Appendices A-F of this booklet.

The admission policy for Evening programs will be announced separately. Information is available in Appendix- G, on the website and in a separate prospectus.

In addition to the directions given in this booklet, all candidates for admission must abide by the rules mentioned in the University Code. Likewise, semester rules are applicable to all the students. Important semester rules are given in Appendices C & D.

PROGRAMS OFFERED

Beside various degree programs (B.A. (Honors), B.B.A., B.E., B.A.LL.B. LL.B, B.L.I.S., B.Sc. (Honors), B.S., M.A., M.B.A., M.Com., LL.M., M.L.I.S., M.P.A., M.Sc., M.C.S., Pharm. D., M. Phil. & Ph.D.), certificate and diploma courses are also offered by the University.

CRITERIA FOR PROMOTION TO NEXT HIGHER CLASS/DEGREE PROGRAM

To get promoted to the next higher class a student must clear 80% of the courses during each academic year.

A student, admitted to Honor's program becomes eligible for admission to Masters Program only after completion of the Honor's degree requirements

DURATION OF DEGREE PROGRAMS

The duration of various degree programs are as follow:

- One year for M.A./M.Sc./M.P.A. after completing Honors.
- One year for B.L.I.S. after Graduation.
- One year for M.L.I.S. after B.L.I.S.
- Two years for M.A./M.Sc./M.C.S./M.P.A./L.L.M.

- Three years for B.A./B.Sc. (Honors)/LL.B.
- Three and half years (3 ½) years for M.B.A.
- Four years for B.S./B.B.A./B.E./ Visual Studies (Textile Designing / Graphic Designing / Film / Animation / Fine Art / Industrial Designing / Islamic Arts/ Ceramic & Glass).
- Five years for Doctor of Pharmacy/Doctor of Physcial Therapy/B.A.LL.B/Visual Studies (Architecture).

THE STUDIES SCHEDULE:

Each academic year is divided into two semesters (for details see the academic calendar) Page No: 131

- A student who is pursuing a 3 years Honors program in the Faculty of Arts and Social Sciences, Education, Islamic Studies and Science shall have to complete a total of 84 credit hours courses in 6 semesters (24 credit hours courses in the first year, 30 credit hours courses in the second and 30 credit hours courses in the third year).
- A student who has successfully completed the Honors degree can get a Masters Degree after studying 30 credit hours courses (15 credit hours' courses in each semester).
- A student admitted to Masters (Previous) shall complete courses of 60 credit hours in two academic years (15 credit hours courses in each semester).
- Students admitted to the Faculty of Pharmacy and Pharmaceutical Sciences shall complete courses of 200 credit hours during the 5 years' program.

REQUIREMENTS OF ATTENDANCE

A student is not allowed to appear in the examination of any course, if the attendance is below 75% (for details consult 'Semester Examination Rules', a booklet available from the University Bookshop).

STUDENTS' CORNER

The University is well reputed for its multifaceted research and diversified campus life with world recognized laboratories, libraries, institutes and research centers. The main aim of the University is to provide students with the best amenities so as to compete with the international standards in the field of education.

OFFICE OF THE STUDENTS' ADVISOR

"Students' Affairs office" is responsible for maintaining discipline among students. This office also provides help in academics, career planning, self-reflection and exploration of options and resources.

In addition, each department has a students' advisor, whose job is to coordinate and execute curricular and co-curricular activities, particularly students' week, which is celebrated every year.

OFFICE OF THE INTERNATIONAL STUDENTS' ADVISOR

Admissions to students from abroad are made under two categories, one on "self-finance" and other under "Pakistan Technical Assistance Program (PTAP)" where the eligible candidate's tuition fee is

subsidized (Note: Fee structure is different for Science, Pharmacy and Arts & Social Science faculties). Admissions under PTAP scheme are routed through Pakistan's diplomatic missions abroad through advertisement and their respective missions.

The Advisor and staff members of Office of the International Students' Advisor are committed to help international students regarding their issues such as health, accommodation, visa, transfer of credits, language, degree equivalence etc.

Note: The University also helps students from abroad to attain proficiency in the English language and also offers basic Urdu language courses before they become graduates. For further details regarding admission fee, language courses and admission process candidates are advised to contact the Office of the International Students' Advisor (foreignstudents@uok.edu.pk).

STUDENTS' GUIDANCE, COUNSELING & PLACEMENT BUREAU (SGCPB)

This office has the following major responsibilities:

A) GUIDANCE & COUNSELING

Guiding the students to attain professional competence is the pursuit of this office. Students can get information regarding the scope of their subjects and the job market available to them after obtaining their degrees. The SGCPB organizes various courses for Karachi University Students as well as students from within Pakistan and abroad. Tips are given to students regarding personal, social, psychological, ethical, and cognitive development.

B) PLACEMENT

The office plays an active role in the placement of students in different industries and other offices. The office has also maintained Annual Graduate Profile followed by organizing a Job Fair on the campus.

DISCIPLINARY COMMITTEE

The disciplinary committee consists of the members as mentioned in section 11 of the first statute framed under section 47 of the University Code. The Committee follows the procedure as provided in the above mentioned section. The committee is authorized to take the following actions against a candidate in case, if she/he is found indulging in subversive activities, committing any act of misconduct or acting in utter disregard of rules/regulations or acting against the interest of the state:

- Cancellation of the admission
- Impose fine
- Recommend penal action and,
- Report to the relevant authorities in case of candidate found indulging in subversive activities.

STUDENTS' FINANCIAL AID OFFICE (SFAO)

Despite the financial constraints, the University provides fee concession and scholarship to deserving students. The SFAO, situated in room # 2 at ground floor of the old Administration Block, provides the following financial facilitation to the regular (morning program) students of the University:

- Financial assistance to the deserving students from the university's own resources i.e. Fee concession.
- Need-based scholarship including monthly maintenance grant to deserving students through Higher Education Commission, Islamabad.
- USAID fellowship for needy undergraduate, graduate and post-graduate Students of Arts & Social Sciences Departments.
- Merit based scholarships from foreign companies / trusts / foundations: Mitsubishi Corporation
 International Scholarship, Japan.
- Fellowship program from POSCOT J Park Foundation, Korea.
- Merit-cum-Need-based scholarship program from different donor agencies, Alumni Trust,
 Philanthropists: Karachi University Alumni Trust, JSTQ Foundation England Scholarship, Syeda Mubarak
 Begum Scholarship, Bismillah Bibi Scholarship, Al-Rehman Welfare Trust Scholarship.
- Interest-free loan schemes for morning and evening students through Ihsan Trust's Qarz-e-Hasna loan scheme.

LIBRARY

The central library was built in 1964 and is situated behind the main administration block. In recognition of the services of the former Vice Chancellor, the library was renamed as "Dr. Mahmud Husain Library" in 1976. It is housed in a six-story building including a huge basement. This library is one of the largest libraries in the country. The collection comprises of 4,40,000 books, periodicals, references, handbooks, encyclopedias, government and archive documents dating back to 1600s.

The library proudly owns the personal book collection of Quaid-e-Azam Muhammad Ali Jinnah, the founder of Pakistan.

Moreover, each department and institute has its own seminar library that contains books related to their specific disciplines.

LATIF EBRAHIM JAMAL (LEJ) DIGITAL LIBRARY

This high-tech library provides updated access to e-books and journals.

BOOK BANK

The circulation section of the central library provides students with the facility to borrow books for one academic year. The books are issued after validation of the students' identity cards. The borrowed books are required to be returned to the Book Bank at the end of the academic session.

UNIVERSITY BOOK SHOP

The University Book Shop is situated at the back of the central library. Students can also buy files, folders, greeting cards, wrapping sheets, papers, graph books, practical journals, and other stationery items at reasonable rates.

CENTRALIZED SCIENCE LABORATORY

The centralized Science Laboratory is well equipped with modern and state of the art equipment. The aim of this laboratory is to facilitate research in different fields of science.

CAFETERIAS

The campus has one centralized cafeteria where students from different disciplines often gather and get the opportunity to exchange ideas with each other. Beside this, there are many other small canteens and food stalls situated on the campus where edibles and drinks are available at affordable prices.

ACCOMMODATION

The University also provides the facility of on-campus boys' hostel for international students only. The female international students are accommodated in a separate girls' hostel. A limited accommodation is available for local female students coming from different cities of Pakistan on first-come-first-served basis. If they are desirous of availing of the facility of accommodation they should submit an application along with admission form before the admission in the international student office. Further information regarding accommodation facility may be obtained from the Provost of the hostel. The university also plans to establish a dormitory for MS/Ph.D. students.

TRANSPORT

The University provides limited pick & drop facility to its students from designated stations in the city. Schedule of routes is announced at the beginning of each semester by the Transport Office and is also available on the official website.

SPORTS:

The University offers comprehensive inter-university, inter-provincial and international level sports activities. Apart from grounds for cricket, hockey and football a well maintained gymnasium provides facilities for indoor games such as table tennis, basketball, volley ball and badminton.

HEALTH CARE:

The university has a clinic with five medical officers and well-trained paramedical staff. In case of an emergency, these arrangements provide first aid.

FEE REFUND POLICY

NATIONAL LEVEL FEE-REFUND POLICY AT HIGHER EDUCATION INSTITUTIONS OF PAKISTAN

%AGE OF FEE*	TIMELINE** FOR SEMESTER/TRIMESTER SYSTEM	TIMELINE FOR ANNUAL SYSTEM
FULL (100%) FEE REFUND	UP TO 7 TH DAY OF COMMENCEMENT OF CLASSES	UP TO 15 TH DAY OF COMMENCEMENT OF CLASSES
HALF (50%) FEE REFUND	FROM 8 TH – 15 TH DAY OF COMMENCEMENT OF CLASSES	FROM 16 TH - 30 TH DAY OF COMMENCEMENT OF CLASSES
NO FEE (0%) REFUND	FROM 16 TH DAY OF COMMENCEMENT OF CLASSES	FROM 31 ST DAY OF COMMENCEMENT OF CLASSES

- 1. %AGE OF FEE SHALL BE APPLICABLE ON ALL COMPONENTS OF FEE, EXCEPT FOR SECURITY AND ADMISSION CHARGES.
- 2. TIMELINE SHALL BE CALCULATED CONTINUOUSLY COVERING BOTH WEEKDAYS AND WEEKEND.



UNIVERSITY OF KARACHI



FACULTY OF

ARTS

&
SOCIAL SCIENCES

Arabic

Introduction

The department of Arabic University of Karachi, was established in 1955. Since its inception the department is enjoying the patronage of renowned scholars of international repute. From the outset, the Department started functioning under the auspicious headship of the renowned scholar Professor Allama Abdul Aziz Memoni Highly qualified faculty members having vast experience enjoying good reputation are taking part in the dispersal of education.

The cautiously chosen syllabus considering the demands of the student and the existing period, offers excellent study of the ancient times and the contemporary era. It is indeed a confluence of ancient and modern Arabic Literature, Language and Linguistics. Besides academic activities, curricular and co-curricular activities are also stressed like extension lectures, debates, study tours, picnics and other function to reveal, enhance and polish the abilities and talent of the students. At present forty two (42) courses of Arabic Literature, Language and Linguistics are taught including computer and research methodology.

Facilities

The Department offers a number of facilities to its students so that they pursue their studies in a very conducive environment equipped with latest technology. It has a well stocked seminar Library almost on all relevant subjects, a Computer Lab equipped with computers of latest version with internet facility, and modern Audio Visual Aids.

Career Opportunities

The degree in Arabic would prove to be a key of success opening the doors of diversified fields such as teaching, translation, (academic, diplomatic and commercial etc.) and electronic media as well.

Faculty Members

Assistant Professors

- Ms. Fatema Zainab (Incharge)
- Dr. Asif Saleem
- · Dr. Muhammad Imran Latif Khokar
- Dr. Muhammad Abdul Hameed Nabeel
- Dr. Muhammad Faezul Ebraar
- Dr. Aziz ur Rehman

Lecturer

· Mr. Abdullah M. Yousuf Khan

Programs Offered

- B.A. (Hons.)
- M.A.
- M.Phil.&Ph.D.
- Certificate Course (Arabic)
- Diploma in Qur'anic Arabic
- Diploma in Contemporary Arabic
- Post Graduate Diploma in Functional Arabic (PGD)

For Further Enquiry

Telephone: 99261300-06 Ext- 2273 **Website:** www.uok.edu.pk/faculties/arabic

Email: arabic@uok.edu.pk

$\operatorname{Bengali}$

Introduction

Established in 1953, the department of Bengali at the University of Karachi offers regular programs at graduate and post graduate levels. These programs enable students to develop a meaningful understanding and appreciation of Bengali literature and its history beginning from the ancient to modern era.

Facilities

There are about 2000 books on Bengali literature in the seminar library.

Specific Research Areas

The students are required to produce research at various levels, ranging from short assignments to the optional final year thesis.

Career Opportunities

Students who graduate from this department are competent enough to enter the teaching profession for the subject of Bengali at primary as well as higher education levels. Furthermore, opportunities of working in a Bangladeshi banking sector, including Arif Habib Rupali Bank, and in various government departments are available to them. They may also go for research, or work as translators and interpreters.

Faculty Member

Professor

• Dr. Mohammad Abu Tayyub Khan (Chairman)

Programs Offered

- B.A. (Hons.)
- M.A.

Bengali Certificate Course

For Further Enquiry

Telephone: 99261300-06 Ext- 2319

Website: www.uok.edu.pk/faculties/bengali

Email: bengali@uok.edu.pk

Criminology

Introduction

Masters program in criminology was initiated in 1995. Dr. Naseer A. Shaikh, Dr. Abdul Wahab, Dr. Muhammad Shoaib Suddle, Prof. Shamim Hashmi, Dr. Fateh Muhammad Burfat, and Mr. Jameel Yousuf were the pioneers of the program. The program was upgraded and the Department of Criminology was established in 2014. The major objective of the program is to provide the students with hands on- training in the specialized fields of criminology such as control of violence and terrorism, forensic criminology, policing, security, criminal investigation, juvenile justice system, organized crime, money laundering, fraud and drug abuse related issues.

Facilities

Department of Criminology is a newly established department; efforts are being made to develop well equipped Forensic, Computer Laboratories and Seminar Library

Career Opportunities

Criminologists are employed in Police, Military, Intelligence Agencies, National Accountability Bureau, Correctional Institutions, national and international NGO's and they are also working as Parole and Probation Officers, Juvenile Court Workers, Criminal Investigators, Security Experts, Crime Reporters, Correctional Counselors, Rehabilitation Counselors etc.

Faculty Members Associate Professor

• Dr. Ghulam Muhammad Burfat(Chairman)

Assistant Professor

· Dr. Naima Saeed

Programs Offered

- B.A.(Hons.) (Morning & Evening)
- M.A. (Morning & Evening)
 - M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06, Ext-2583

Website: www.uok.edu.pk/faculties/criminology Email: fatehmuhammadburfat@gmail.com

Economics

Introduction

The department of Economics is one of the largest departments in the Faculty of Social Sciences. It was established in 1950-51 with the enactment of the University of Karachi Act, at the old campus in the city, and was later shifted to its present location in 1960. Professor Newman Joseph Adams, an American national, was appointed as the first Chairman of the department. Due to its academic stance the department of Economics has the distinction of being recognized as a premier department in the country. Many of its graduates, have had secured key positions at various national as well as international organizations. It is because of these standards that the department was accorded with the honor of establishing a center of national capability in Economics by the name of "Applied Economics Research Center" through a grant from the Sindh Government.

Facilities

The seminar library has a good collection of books and periodicals related to Economics, Finance and Transport, In order to fill the gaps, inter-library books borrowing and lending facilities are also available with other major libraries in the city. The department has two well-equipped computer labs.

Specific Research Areas

The research interest of the teaching faculty includes: International / Global Economics; Monetary Economics; Islamic Economics; Innovation & Productivity; Globalization Economics Growth; Development Economics; Banking &Finance; Human Resource Management and Financial Economics.

Career Opportunities

Graduation from Economics Department provides an opportunity of fresh graduates to secure respectable positions in various national and international institutions. They include State Bank of Pakistan; Planning Commission; Ministry of Finance & Economics Affairs; national and private banks; research institutions and finance & brokerage companies; teaching positions in universities and colleges; and mid-career level managerial positions in national and multinational companies.

Faculty Members

Professors

- Dr. Khalid Mustafa
- Dr. Roohi Ahmed(Chairperson)

Associate Professors

- · Dr. Abdul Waheed
- Dr. Nooreen Mujahid
- Dr. Rummana Zaheer

Assistant Professors

- · Dr. Rubina Hassan
- Dr. S. Wiqar Hussain
- Mr. Syed Muhammad Ali
- Dr. Muhammad Ahsanuddin
- Ms. Seema Siddiqui Hai
- Dr. Safia Qamar
- Mr. Mirza Muhammad Shehzad
- Ms. Saba Masood
- · Dr. Lubna Naz
- Mr. Muhammad Haseeb
- Dr. Zeeshan Atique

Lecturers

- Ms. Rabia Shakir
- Mr. Muhammd Umair

Programs Offered

- B.A./B.Sc. (Hons.)
- M.A./M.Sc.
- M.E.F.
- PGDEF (Evening only)
- M.T.M. (Evening only)
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2270

Website: www.uok.edu.pk/feculties/economics

Email: khalidm@uok.edu.pk

English

Introduction

The department of English was established in 1955. It was located in Shivjee Murarji building in Nanakwara. Later in January 1960 when the university moved to its present location, the department was housed on the first floor of the Old Block in the Faculty of Arts, now called the Faculty of Arts & Social Sciences. Professor Dr. Ahsan Farooqui was the first head of the department. Prof. Dr. Ali Ashraf, Prof. Maya Jamil, Prof. Dr. Muzaffar Hussain and Prof. Dr. Kalim-ur-Rahman were among notable chairpersons. (Late) Prof. Maki Kureshi is one of the internationally reputed Pakistani English poets. Prof. Amberina Mehmood Kazi is also one the the most respected chairpersons who served in the Department. The Department offers masters programs in both English literature and linguistics in the Morning as well as Evening Program. There are also M.Phil. & Ph.D. programmes offered by the Department of English.

Facilities

- Department Seminar Library
- · Audio-Visual Lab
- · Cassettes Library for the Blind

Specific Research Areas

- Early Modern English Literature
- American Literature
- Literary Theory
- Romanticism
- Comparative Literature
- English Syntax
- · World Englishes
- Sociolinguistics
- Discourse Analysis
- Postcolonial Literature and Criticism
- TESL

Career Opportunities

Students of the Department of English have entered a variety of vocational fields. Some of these fields are: CSS, Advertising, Media (TV, Radio, Newspapers, Magazines, etc.) Banking, Business, Teaching, Educational Administration, Research, Translation, to mention only a few. Excellent job opportunities are available for the students of English Department in the country and abroad.

Faculty Members

Professor

• Dr. Farhana Wazir Khan

Associate Professor

• Dr. Iftikhar Shafi(Chairman)

Assistant Professors

- Ms. Nishat Wasim
- · Ms. Huma Shakir
- Ms. Lubna Shaheen
- Mr. S.M. Tayyab Zaidi
- Dr. Shumaila Shafket Ali
- Dr. Faisal Nazir
- Dr. Bushra Ahmed Khurram
- · Mr. Wajdan Raza
- Ms. Ibtesam Afreen

Lecturers

- Ms. Lubna Hasan
- · Mr. Muhammad Babur Khan Suri
- · Mr. Muhammad Moonis Azad
- Mr. Syed Farhan Shaukat
- Mr. Abdul Basit

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2268

Website: www.uok.edu.pk/faculties/english

Email: english@uok.edu.pk

General History

Introduction

Department of History, established in 1953, is one of the oldest departments of Karachi University which is proud of having world renowned scholars such as Dr. Mahmood Hussain, Dr. Riazul Islam, Dr. M. H. Siddiqui and many more as its faculty members.

Facilities

- Dr. I.H. Qureshi Memorial Library
- Raizul Islam Audio Visual Center
- Teaching Museum
- · Internet facility for research students

Specific Research Areas

Medieval History, Modern/Contemporary History, Archeology, History of Sindh, Socio-Economic modern history, history of conflict and public policy demography.

Career Opportunities

In terms of finding career jobs after graduation, 30% success has been reported from passed out students. Media, research organizations, NGO's and specially public sector jobs after passing competitive exams (CSS, PSC etc.).

Faculty Members

Professors

- Dr. S. M. Taha
- Dr. Nasreen Afzal (Chairperson)

Associate Professor

· Ms. Nargis Rasheed

Assistant Professors

- · Dr. Hina Khan
- · Dr. Kiran Shahid Siddiqui
- Dr. Muhammad Moiz Khan
- Dr. Farah Deeba Mansoor
- Dr. Humiera Naz
- · Ms. Kishwar Khan
- Dr. Abdul Jabbar Khan
- Dr. Samra Sarfaraz Khan

Lecturer

• Ms. Mahreen Jamal

Programs Offered

- B.A. (Hons.)
- M.A
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2272

Website:www.uok.edu.pk/faculties/generalhistory

Email:genhist@uok.edu.pk

International Relations

Introduction

The Department of International Relations is the oldest Department in the field of International Relations in Pakistan and the third oldest in South Asia. It was established in 1958 and has the honor of offering B.A./M.A./M.Phil. and Ph.D. programs. More than 700 students are studying at the undergraduate and graduate level both in its morning and evening programs. Since its inception, the Department of International Relations has been active in organizinginternational and nationalconferences, seminars and workshops.

Facilities

The Department has a seminar library, which stocks more than 3000 books and also subscribes 15 research journals related to different areas of study. The Department has a well-equipped computer lab, which provides an access to online research journals and databanks to facilitate the research activities.

Specific Research Areas

The faculty of International Relations consists of highly qualified teachers. They have expertise in the area of International Relations Theories, Security Studies, Peace Studies, International Law, Human Rights, Confidence Building Measures, Arms Control and Disarmament, Terrorism, Environmental Studies, ConflictResolution, South Asia, Middle East, North America, and Russian & Central Asian Studies.

Career Opportunities

Graduates of the Department have vast opportunities of employment in different fields, including media, research institutions, Foreign Embassies, civil services, banks and universities.

Faculty Members

Professors

- Dr. Moonis Ahmar(Meritorious)
- Dr. Shaista Tabassum(Chairperson)

Associate Professors

- Dr. Naeem Ahmed
- Dr. Farhan Hanif Siddiqui

Assistant Professors

- Dr. Syed Amir Hameed
- Dr. Nausheen Wasi
- · Mr.Fahimuddin
- Mr. Muhammad Faisal Awan

Lecturer

• Mr. Amjad Ali

Programs Offered

- B.A. (Hons.)
- M. A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2274

Website:www.kuird.edu.pk Email: ir@uok.edu.pk

Islamic History

Introduction

Department of Islamic History may be regarded as one of the oldest departments in Karachi University. It was established in 1953 with a view to provide facilities for advanced studies and original research in the field if Islamic History and culture.

Facilities

A departmental library posses a collection of about 2700 books. It provides reading and research facilities to the students of Islamic History.

Specific Research Areas

All aspects and periods of Islamic History.

Career Opportunities

There is great scope for the students of Islamic History in the fields of Social Sciences, Political Science, International Relations and Sociology. They have a very bright future in the professions of teaching and media.

Faculty Members

Associate Professors

- Dr. Muhammad Zubair (Chairman)
- Dr. Zeba Iftikhar
- Dr. Muhammad Sohail Shafiq

Assistant Professors

- Dr. Sofia Farnaz
- Dr. Farzana Jabeen
- Dr. Farah Naz Saleem
- · Mrs. Surayya Shaheen
- Dr. Sameena Hasnain
- Dr. Uzma Perveen
- Dr. Humera Naz
- · Dr. Muhammad Faisal Hasan

Programs Offered

- B.A.(Hons.)
- M. A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2276

Website: www.uok.edu.pk/faculties/islamichistory

Email: islamichistory@uok.edu.pk

Library and Information Science

Introduction

Department of Library Science, established in 1956, was the first ever to offer a professional degree in Pakistan. Masters in Library Science (M.L.S.) has been offered since 1962. Since 1982 the Department has been known as Department of Library and Information Science, and information control / management became an integral part of the studies. Computer lab for practical training was established in 1984. Ph.D. Program of the Department was initiated in 1967.

The founder Chairman, Dr. Abdul Moid was the first Ph. D. holder in Library Science from the USA (1964). He was also the Chief Librarian of Karachi University Library (presently Dr. Mahmood Hussain Library). The Seminar library of the Department, inaugurated in 1985, is named after him.

Facilities

The Department of Library and Information Science has a well-stocked seminar library, a practical lab for cataloguing and classification and well equipped computer lab having 34PCs with the facility of networking and Internet. Multimedia, slide projectors, sound system and other equipment are available for academic and co-academic activities.

Specific Research Areas

Research is actively pursued by the faculty in their respective fields of interest. The students are required to produce research at various levels, ranging from short assignments to the optional Final year thesis.

Career Opportunities

As knowledge and information is needed by everyone everywhere, all types of academic / research/ professional institutions need librarians. The need of a trained person to control and to search relevant information in modern times has become a necessity. Opportunities for outgoing students are open in public and private sector and packages offered are better in comparison to other professions. In government offices, BLIS / BS degree holders are offered 16/17 (BPS) and MLIS 17 (BPS) and above.

Faculty Members

Associate Professor

• Dr. Munira Nasreen Ansari (Chairperson)

Assistant Professors

- Dr. Farhat Hussain Khan
- Ms. Naveed-e-Sehar
- Dr. Rifat Parveen Siddiqui
- Mr. Muhammad Waseem Zia

Lecturers

- · Mr. Rashid Ali
- · Ms. Rabia Aslam

Programs Offered

- B.A. Hons
- BLIS
- MLIS

(Students who have completed their BLIS and MLIS are awarded separate degrees for each programme)

• M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2249 Website: www.dlisuok.edu.pk Email: dlis.uok@gmail.com

Mass Communication

Introduction

Established as Department of Journalism in 1955 with a diploma course for working journalists, it was renamed as Department of Mass Communication in 1985. The department was established with an aim to produce qualified and trained journalists and media professional to cater to the growing needs of the media industry. A full-fledged M.A. program replaced the diploma program in 1962 to modernize media education in the country.

Facilities

The department has sufficiently equipped six teaching and training labs, TV lab, news lab, advertising lab and two computer labs, (one each for Urdu and English). The department runs FM Radio channel which provides a training base for the students in radio broadcasting.

Career Opportunities

Students have wide ranging job opportunities in the growing industry including media and advertising and public relations. Some of the students conveniently find positions in private sector FM radio and TV channels and print media even before passing out.

At both Bachelors and Masters level the department offers specialization in three different streams;

- Print Media
- Electronic Media
- Advertising and Public Relations

Faculty Members

Professors

- Dr. Rafia Taj
- Dr. Seemi Naghmana(Chairperson)

Assistant Professors

- · Ms. Samina Qureshi
- Dr. Fouzia Naz
- Dr. Sadia Mahmood
- Dr. Asmat Ara
- Dr. Muhammad Osama Shafiq
- Dr. Naveed Iqbal Warsi
- Dr. Syed Azfar Ali

Lecturers

- Mr. Naveed Arshad
- · Ms. Raana Afzal

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone:99261300-06 Ext- 2278

Website: www.uok.edu.pk/faculties/masscommunication

Email:masscommunication@uok.edu.pk

Persian

Introduction

The department of Persian was established in 1955 with a view to provide facilities for advanced studies and research in the fields of Persian language and literature with emphasis on the literature produced in the Indo-Pak subcontinent and to familiarize the younger generation of this country with the history, language and literature of Iran. Persian has been the second language of the Islamic World for centuries and is primarily known in Europe for its unique literary tradition which has produced some of the greatest epic, narrative and lyric poems of world literature. It is also known as the lingua franca of the cultural and political elite in the early modern Indian Sub-continent. Though its historical significance alone makes Persian worthy of study, it is also an important Modern Language. Modern Persian has gone through several stages of transformation since the mid nineteenth century, and is a creative, flexible language which has established itself as the national lanugae of such geopolitical and econonomically important countries as Iran, Afghanistan and Tajikistan.

It is also spoken in several neighboring countries, including Bahrain, Uzbekistan and Turkmenistan among others.

Pakistan has a historic relationship with the Persian language and has a rich heritage in this language. To keep in touch with our cultural and literary heritage the teaching of the Persian language is very essential.

Seminar Library

The Seminar Library has a stock of more than 8000 books and 1500 journals.

Specific Research Areas

- Persian Prose and Prose Writers
- Persian Poetry and Poets
- Litarary History of Persian Language in Iran, Afghanistan and South Asia
- Persian Sufistic Literature
- Persian Language Grammer
- Literary Theories and Criticism

Career Opportunities

A wide range of opportunities are available to the graduates of the Persian in Public sector organizations and private institutions such as Media, Advertising agencies. Translation and Interpreting Bureaus, Teaching and Research institutions, Foreign and Information Ministries etc.

Faculty Members

Associate Professor

• Dr. Shehla Salim Noori (Chairperson)

Assistant Professors

- Dr. Ramzan Bamari
- Dr. Faizeh Zehra Mirza
- Dr. Muhammad Nazir

Lecturers

- Mrs. Faiza Khatoon
- Ms. Bilquees

Programs Offered

- B.A.(Hons.)
- M. A.
- M. Phil.&Ph.D.
- Persian Certificate (Language Course)
- Persian Certificate (Historical text)
- Diploma Course (Persian language)
- Diploma course (Historical text)

For Further Enquiry

Telephone: 99261300-06 Ext- 2280

Website:www.uok.edu.pk/faculties/persian

Website: persian@uok.edu.pk

Philosophy

Introduction

The Department of Philosophy was founded in 1952. It is the first department that came into existence in the faculty of Arts initially (now the faculty of Social Sciences) University of Karachi. Prof. M.M.Ahmed, a man of saintly wisdom and philosophical acumen, was the founder Chairman of the department. From the very beginning, the department has remained committed to fostering a wide variety of philosophical approaches and has gradually evolved towards developing links between philosophy and other disciplines. The members of its teaching staff included Professors, Associate Professors, Assistant Professors and Lecturers. All teachers are strongly committed to teaching and research and have contributed through their publications, significantly in the advancement of knowledge. Moreover, its senior faculty members have also served on important positions of responsibilities in other areas. At present Dr. Abdul Wahab Suri is the senior most faculty member of the department. He is the Chairman of the department.

Philosophy Department is committed to a variety of approaches. Researches pursued by its faculty members and students involve living issues from History of Philosophy, Meta-Logic, Phenomenology, Existen-tialism, Ethics, Analytical Philosophy, Concept of Self; Post Modernist Thought, Islamic Modernism, Philosophical Anthropology, Critical Hermeneutics, Theory, Philosophy Philosophy of Mind, Pragmatism atc. The department has enough human resources to produce high quality researchers in the field of Philosophy of Science, Hermeneutics, Analytical Philosophy, Political theory and Philosophy of Law, Post-modern Philosophy, Muslim Philosophy, Aesthetics, Bioethics etc.

Facilities

- Seminar Library
- Philosophy Research Centre/Computer Lab for M. Phil.&Ph.D. Students.

Specific Research Areas

- Western philosophy
- Muslim philosophy
- European philosophy
- Philosophy of law

- Philosophy of art & literature
- Philosophy of language
- Political philosophy
- Consciousness studies
- Philosophy of mind philosophy of action

Career Opportunities

Career Opportunities for students of philosophy include teaching, research, journalism, law government jobs, and all the other disciplines that incorporate social science graduates and researches.

Faculty Members

Professors

- Dr. Abdul Wahab Soori
- Dr. Zulfiqar Ali
- Dr. Abdul Raheem Afaqi(Chairman)

Associate Professor

• Dr. Javed Iqbal Amiri

Assistant Professors

- Dr. Abdul Khaliq Aboya
- Dr. Syed Alam Shah
- Dr. Muhammad Ateeq
- Mr. Amiad Ali
- Mr. Irfan Muhammad
- Dr. S. M. Mehboobul Hasan Bukhari

Lecturer

Ms. Safia Bano

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2271

Website: www.uok.edu.pk/faculties/philosophy

Email:philosophy@uok.edu.pk

Political Science

Introduction

The department of Political Science was established in 1952. It has since then initiated programs for the award of research degrees of M. Phil. and Ph.D. in Political Science and its allied fields.

The Department of Political Science has been playing an important role in the overall development of the University. It has been the mother of the Department of International Relations, Sociology and Public Administration. At present the department is second in the Faculty of Social Sciences, after Economics, in terms of the number of students enrolled.

Facilities

The department has a fully functional Seminar Library with over 2000 books. Most of the books are recent publications in the subject in both English and Urdu. The library also offers dailies, periodicals and research journals for reading to its students. Moreover, there is a well equipped specialized Library with latest books and periodicals in all the areas relevant to Public Policy. The Library maintains a reference section which has a reasonable collection of books for ready reference. Thus the Library provides a very supportive environment for research activities.

Computer Lab

The Computer Lab is equipped with high speed computers, printers and scanner facilities. These computers are networked with a server and a stand by server. Audio/ Visual aids including multimedia option are used during presentations/lectures. Internet access is also available to the students.

Specific Research Areas

Global Politics, Political Economy, International Relations, Comparative Politics, Islamic Political System, Government and Politics of Pakistan, Western Political Theory, Foreign Policy Theory and practice with reference to India, USA, UK, China and the Muslim countries.

Career Opportunities

In addition to teaching and research positions in academic settings, Political Science degree holders

are prepared for careers at all levels of government as well as journalism, International business, International risk analysis and Political campaign organization their skills of surveys and statistical analysis is in high demand in the public and private sectors. Their knowledge and scientific education on current affairs, both national and international, caters to the needs of the job market especially competitive exams.

Faculty Members

Professors

- Dr. Muhammad Ahmed Qadri (Dean, Faculty of Arts and Social Sciences)
- Dr. Nusrat Idrees
- · Dr. Samina Saeed
- Dr. Summer Sultana(Chairperson)

Associate Professor

• Dr. Muhammad Ali

Assistant Professors

- Mr. Muhammad Kamran Khan
- · Dr. Syed Shameel Ahmed Qadri

Lecturer

• Mr. Mehboob Hassan Muqaddam

Programs Offered

- B.A. (Hons.)
- M.A. in Political Science
- M.A. in Public Policy (MPP)
- Diploma in Local Government (Evening)
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2347/2342

Website: www.uok.edu.pk/faculties/politicalscience

Email: politicalscience@uok.edu.pk

Psychology

Introduction

The department of Psychology came into existence in 1954 under the Chairmanship of Professor Dr. Qazi Aslam. It gradually attracted both students and teachers with the result that teaching and research psychologists like Dr. Haseen Uddin Zuberi,

Dr. S. M. Hafeez Zaid, Dr. Farrukh Z. Ahmed, Dr. Afzal Imam and Dr. M. Wasim led the department to its present academic heights. It has now become one of the leading departments in the Faculty of Social Sciences.

Since 1956, the teaching and practice of Clinical psychology has enjoyed popularity both amongst teachers and students of the department.

Teachers of the department are also members of the Sindh Psychological Association and the Pakistan Psychological Association. They further act as subject specialists in the Provincial and Federal Public service commission for the appointment of teachers in colleges. Seminars, lectures, mental health camps, conferences and professional development courses, etc. are arranged for the students so that they remain updated with current activities and will be able to grow intellectually.

Facilities

The department's library has a collection of over 800 books. This large collection includes latest Books, publications and encyclopedias. The department is fully equipped with audio-visual aids for meeting the instructional needs.

The Department of Psychology is committed for mental health awareness, and continuously offering Psychological Services which includes, Assessment Counseling and Psychotherapies to the students, faculty, staff members and community at large.

Specific Research Areas

The Faculty members are actively involved in pursuing important areas in research. Some research topics include: child development relationship, gender issues, community psychology,

therapeutic techniques and diagnosis, organizational behavior, consumer behavior, social and psychological issues.

Career Opportunities

After doing Masters in Psychology (Clinical/Industrial/Educational /Investigative Psychology), the students can pursue careers in any of the following fields:

- Organization
- · Clinical Setup
- Educational Institutes
- Law Enforcement Agencies
- The Armed Forces etc.
- NGOs

Faculty Members

Professors

- Dr. Anila Amber Malik
- Dr. Farah Iqbal (Chairperson)
- Dr. Qudsia Tariq

Associate Professors

- Mrs. Rubina Feroz
- Dr. Amena Zehra Ali
- Dr. Zi Asma Haneef Khan

Assistant Professors

- Ms. Anila Mukhtar
- Dr. Bushra Khan
- Dr. Rabia Riaz
- Dr. Samia Masoom Ali
- Dr. Farhan Kamrani

Lecturer

Ms. Zahra Barkat Ali

Programs Offered

- B.A./B.Sc.(Hons.)
- M.A./M.Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2283

Website: www.uok.edu.pk/faculties/psychology

Email: psychology@uok.edu.pk

Sindhi

Introduction

The department of Sindhi was established in 1972. It started with a master's program only, but later on Honours, certificate and diploma programs were also introduced.

The Department also offers Sindhi as a compulsory subject in lieu of Urdu in B.A./B.Sc. and B.Com. (Hons) IInd year in 2007 like other Departments of University of Karachi, Sindhi Department also started BS Four years program and MS/Ph.D. While the Balochi Language certificate Programme is also administrated by Sindhi Department. The curriculam is regularly revised and updated by introducing the latest literature being produced by authors so that students can be kept well aware. Regular literary lectures are arranged to inspire the students and to make them aware of practical criticism, and develop skills of expressing their opinion. For the same purpose, scholars and critics are invited regularly for extension lectures. Interaction with literary with literary figures is a regular feature of the department's activities. Besides, the department also organizes excursions students to various historical places for their close first hand interaction with history thus giving students a chance to triangulate their knowledge from books, observations and their own interpretations.

Facilities

- · Well-stocked seminar library
- Projectors for presentations
- Spacious well-equipped class rooms
- Auditorium for conference and seminars

Career Opportunities

The graduates find various openings of their career including teaching at secondary, higher secondary and higher educational institutions, with a boom in media industry, now they also join various electronic and print media outlets.

Faculty Members

Professors

- Dr. Naheed Parveen
- Dr. Abdul Ghafoor Memon

Associate Professor

• Dr. Rukhman Gul Palari(Chairman)

Assistant Professors

- Dr. Sher Muhammad
- Dr. Sajida Parveen

Programs Offered

- B.A.(Hons.)
- M.A.
- M. Phil.&Ph.D.
- Certificate/Diploma in Sindhi
- Certificate courses in Balochi Language

For Further Enquiry

Telephone: 99261300-06 Ext- 2228

Website:www.uok.edu.pk/faculties/sindhi

Email: sindhi@uok.edu.pk

Sociology

Introduction

The department of Sociology was established in 1960. Sociology is the scientific study of society and human behavior. This is the core discipline of social sciences. The study if sociology aims at analyzing the patterns, trends and attitudes of human behavior deriving their causes and predicting the future of the behavioral patterns in society. The areas covered by sociology includes community development, social organization, human management, health and medical aspects, industrial, agricultural, rural and urban development, demography, human rights, social psychology, social structure, economic development and interaction among different people around the world.

This field tries to examine the organizational structure of society and the influence it has on the social, political and religious ideas of the members of society. It encompasses the study of the organization and business. It attempts to analyze the reaction and management of social groups as well as the factors which lead to their break down.

Sociological research reveals, the multi faceted nature of Social reality, its multiple causes and multiple effects provide us well sets of methods suitable for unraveling the complexities of social life. The study of sociology helps us to determine which steps are most likely to lead towards given goals.

To meet the academic demands of society, Programs in Criminology and Population Sciences were initiated under the umbrella of the department of Sociology. Graduates from the department have adopted a wide range of careers. Most have excelled in their profession and have joined public and private institutions. The study in the department is well organized. The teaching faculty includes experienced Professors, including those with degrees from foreign universities. Research work is a hallmark of the department. Seminar and workshops are important characteristics of the department which are organized frequently.

Facilities

The seminar library contains over 3000 books, journals, magazines and other national and international periodicals. The department has a well equipped computer laboratory, which provides assistance in almost all aspects of the use of information processing facilities. Ethnological Museum plays a pivotal role in the study of art and culture. It contains more than 500 precious artifacts and serves as a cultural laboratory.

Career Opportunities

Sociologistsare employed in industries, trade, association

labor unions, foundations and fairly in large numbers by research organizations and administration. Newly emergent

careers in many programs have developed in recent years like. Training Program, Foreign aid program, Humanitarian Organization likeUN, national NGOs. international Furthermoresociologists andcriminologists can work as hospital management administrator, Public Administration Assistant, Rural health worker, Census Research Assistant, Consumer Researcher, Data Analyst, Demographer, Researcher, Statistician, Survey Research Technician, Correctional Counselor, Criminal Investigator, Juvenile Court Worker, Parole Officer, Rehabilitation Counselor.

Faculty Members

Professors

- Dr. Rana Saba Sultan(Chairperson)
- · Dr. Sobia Anis Shahzad
- Dr. Nabeel A. Zubairi

Associate Professors

- Dr. Naila Usman Siddiqui
- Dr. Kausar Parveen

Assistant Professors

- Dr. Munazza Madani
- Mr. Amjed Javed
- Dr. Kaneez Fatima

Lecturer

Ms. Nousheen Raza

Programs Offered

- B.A.(Hons.) (Morning & Evening)
- M. A.(Morning & Evening)
- M. Phil.&Ph.D.
- Masters in Population Sciences (Evening)

For Further Enquiry

Telephone: 99261300-06, Ext-2286

Website: www.uok.edu.pk/faculties/sociology

Email:nazubairi@uok.edu.pk

Social Work

Introduction

The Department of Social Work was established in 1961 and it has continuously responded to the societal and corporate needs by developing trained professional social workers. The department boasts of having very successful alumni.

The department strives to strike the right balance by creating a strong base of theoretical inputs combined with a rigorous Industrial /NGO exposure of nearly 12 credit hours, through the fieldwork training which is an important part of the curriculum. Through this training, students are provided opportunities to integrate their theoretical knowledge with the practical world and enquire hands on experience to deal with the variety of complex societal problems as challenges. The students are placed in government and non government organizations for obtaining knowledge in the fields of community development, school social work, and medical social work. The students of M.A. final year are bound to carry-out research projects (Thesis) to be submitted at the end of the year.

Facilities

The Department of Social Work has a well stocked library with more than 1000 books, theses, journals, reports and periodicals. Department is also equipped with anAudio Visual Lab recently named as "Abdul Sattar Edhi Research Lab."

Specific Research Areas

The research activities are related to all the social problems at large. Community development, public health issues as well as institutional studies are allied research areas.

Career Opportunities

Job placements for social work graduates are:

- Ministry of Social Welfare and special Education
- Women Development
- Bait-ul-Mal Department
- Medical Social Service Projects, CDGK, RCD projects, Jails, etc.
- Ministry of Population Welfare
- Ministry of Labour Welfare
- Educational Institutions
- Research Organizations
- Health Care Organizations

- Administrative positions in National and International NGOs
- Planning and Development organizations
- Urban and Rural Community Development Projects
- Family & Child Welfare
- Criminology and Correctional Administration
- · School Social Work

Faculty Members

Professor

· Dr. Nasreen Aslam Shah

Associate Professors

- Dr. Muhammad Shahid (Chairman)
- Dr. Muhammad Nadeemullah

Assistant Professors

- Dr. Syeda Farhana Sarfaraz
- Dr. Samina Rauf
- Dr. Sakina Riaz
- Dr. Jugnoo Salahuddin
- Dr. Sumaira Ishrat
- Dr. Sabir Micheal
- Dr. Muhammad Arshad
- Dr. Muhammad Faisal Zia

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.
- Certificate/Diploma in Social Work (evening)

For Further Enquiry

Telephone: 99261300-06 Ext- 2284

Website:www.uok.edu.pk/faculties/socialwork

Email: sw@uok.edu.pk

Urdu

Introduction

The department of Urdu officially came into existence in 1955 when the University of Karachi decided to organize postgraduate classes in Urdu under its own management instead of through the colleges.

At the time of its establishment. Moulvi Abdul Haq, *Baba-e-Urdu* was made honorary Professor and the Chairman of the Department. Teaching responsibilities were carried out by the teachers of local colleges. Later Dr. Ghulam Mustafa Khan, a prominent scholar and Professor at Urdu College Karachi, was appointed both as a cooperative teacher and as the Chairman of the department. In the same year, Dr. Abul Lais Siddiqui was appointed as a Reader and Chairman and Dr. Abdul Qayyum, Dr. Syed Shah Ali, and Qudratullah Fatimi joined as lecturers.

With the valuable efforts and abilities of these teachers as well as the scholars and teacher who joined the department later on, the Department has kept making progress. The following famous academics have been associated with the Urdu department: Dr. Syed Abul Khair Kashfi, Dr. Farman Fatehpuri, Dr. Aslam Farrukhi, Prof. JameelAkhtar Khan,Dr. Haneef Fauq, Dr. Younus Hasni, Shamim Ahmed, Prof. Sahar Ansari, Dr. Vaqar Ahmed Rizvi, Dr. Sidiqa Arman, Dr. Moinuddin Aqeeland Dr. Zafar Iqbal.

The department of Urdu has a prominent position in the University of Karachi for research. Over 100 Scholars have completed their Ph.D. research program and more than forty projects are in progress.

In addition to regular teaching and lectures, cocurricular, literary and academic activities and gatherings are also organized frequently.

Career Opportunities

- Teaching, Print and Electronic Media
- Research& Academic Organizations
- Advertising (Copy Writing)
- Creative Writing, etc.

Teaching and Assessment

Teaching at the Department combines lectures,

group Discussion and class presentation. Students are also given writing assignment and selected final year students are required to submit a dissertation carrying 200 marks.

Faculty Members

Professors

- Dr. Uzma Farman Farooqui
- Dr. Tanzeem-ul-Firdaus(Chairperson)

Assistant Professors

- Dr. Rahat Afshan
- Dr. Safia Aftab
- Dr. Uzma Hasan
- Dr. Tehmina Abbas
- · Dr. Sadaf Fatima
- Dr. Shama Afroz
- Dr. Muhammad Sajid Khan
- Dr. Sadaf Tabassum
- Dr. Ansar Ahmed
- Dr. Zakia Rani
- Dr. Khalid Ameen

Lecturers

- Mr. Muhammad Shakir
- Mr. Muhammad Salman
- · Mr. Muhammad Rashid Ali Khan
- Ms. Ayesha Naz
- Ms. Atiya Huma Siddiqui

Programs Offered

- B.A. (Hons.)
- M.A. (Urdu Literature & Language)
- M.A.In Iqbaliyat(Iqbal Studies)
- M.A. (Linguistics)

Certificate & Diploma Courses:

- One Year Certificate Course of Urdu Language for Foreigners
- One Year Professional Certificate Course (Teaching of Urdu).
- One Year Diploma Course of Urdu Language for Foreigners

For Further Enquiry

Telephone: 99261300-06 Ext-2287 **Website:** www.uok.edu.pk/faculties/urdu

Email: urdu@uok.edu.pk

Visual Studies

Introduction

The Department of Visual Studies graduates innovative and award winning designers, architects, film makers and artists who are making their mark in the professional world. The Department sees itself as a bridge between tradition and innovation. Courses are interdisciplinary and contextualized. Students are encouraged to widen their experience and engage with the larger issues within which they will practice. A strong theory component alongside practical and professional courses distinguishes the curricula of the Department. A dedicated faculty supported by visiting faculty from professional fields and the university's own pool of excellent scholars, provides training that is current and professional.

We live in a rapidly changing world that needs responsible solutions for its many unfolding challenges. The graduates of the Department of Visual Studies have the opportunity to influence social perception, the built environment, and determine the cultural legacy of their times. They are encouraged to develop analytical skills, and measure their designs against their social, cultural, economic and environmental impact.

Facilities

- · Computer lab
- 3-D Printer
- · Wood Workshop
- Metal Workshop
- Photography Darkroom
- Sculpture Workshop
- · Ceramic kilns and wheels
- Printmaking presses
- Weaving looms
- Silkscreen Darkroom
- · Professional sewing machines
- Film editing studio
- · Seminar Library including video library
- · Links with professional facilities in the city

Specific Research Areas

Over the years students have produced over five hundred 8000 word research dissertations in a wide range of cultural and design related areas. These include architecture, urban planning, heritage, crafts, fine art, Islamic art and culture, the environment, social psychology, typography, illustration, design, film, textiles.

Faculty research includes Urban Planning, Rural Development, Disaster Management, Cultural Theory, Sufism, History of Art, Media Studies, Islamic Civilization, History of Film, Philosophy, Psychology, Economic Revival of Traditional Crafts. All faculty are practicing professionals with a national or international profile.

The Department has its own publishing house, the Visual Studies Press, which has recently published its first book: Communication Drawings. A beginner's guide to Graphical Language by our faculty member Naji Akbar. Next publications by faculty members that are in process: A comparative guide to Eastern and Western cultures by Saqlain Zaidi, A practical guide to Islamic Art by Rizwanullah Khan.

Career Opportunities

Architecture: Architectural Design, Architectural Research, Urban/Rural Planning, Interior Design, Historical Site Management, Landscape Architecture.

Industrial Design: Product Design, Furniture Design, TV/Film Set Design, Transport Systems, Exhibition Design, Interior Design, Signage System Design.

Textile Design: Print Design, Apparel Design, Interior Design, Craft Management, Set Design, Fashion Accessories, Stationary for Home Furnishing, Display System Design.

Design & Media Arts: Advertising. Exhibition Design, Information Graphics, Publishing, Editorial Design, Signage, Illustration, Photography, Creative Management, Animation, Motion Graphics, Film & Television Production.

Ceramics & Glass: Pottery, Crafts Management, Glassware, Interior Design Projects, Sculpture.

Fine Art: Art Practice, Art Criticism, Animation, Illustration, Set Design, Video, Art Administration, Art Restoration, Gallery Management, Miniature Painting, Museum Consultancy.

Islamic Arts: Museum Consultancy, Architectural Detailing, Islamic Patternmaking, Crafts Management, Miniature Painting, Book Binding, Art Research, Restoration, Calligraphy, Ceramics.

MSDI: Designer, Policy Marker, Consultant for NGO and INGO and Government Planning organizations.

Project Director

• Ms. Durriya Kazi (Incharge)

Assistant Professors

- Dr. Umaira Hussain Khan
- Mr. Syed Shamoon Haider
- Mrs. Tania Nasir

Lecturers

- Ms. Raheela Abro.Arch
- · Wajiha Siddiqui
- 67 Visiting faculty members

Programs Offered

- B.Arch. (5 years)
- BFA (4 years), in one of the following:
 Fine Art / Islamic Arts
- B. Design (4 years), in one of the following:
 (Design & Media Arts: i) Graphic Design ii) Media
 Arts) / Textile Design/Industrial Design / Ceramics & Glass
- Masters in Design for Social Innovation-MSDI (2 Years Programme)

For Further Enquiry

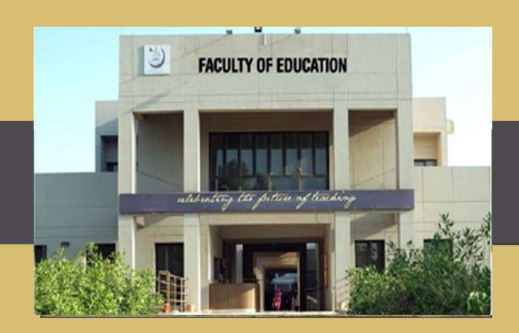
Telephone: 99261300-06 Ext- 2239

Website: www.uok.edu.pk/faculties/visualstudies

Email: vs@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF EDUCATION

Education

Introduction

Department of Education was established in 1984. The main goal of the department is to prepare human capital in the field of education as teachers, educators, educational leaders and researchers. Innovative methods of teaching and learning, emerging techniques of research and material development in the field of education have made this department parallel with the international standards of Education.

Facilities

The department of Education has a seminar library as its primary resource containing contemporary books related to the disciplines of Education. Moreover, the library also contains extensive resource material for research at all levels of higher education. The department also offers hands on training regarding equipments and software to present research findings to the large faction of academia.

Career Opportunities

Education is an important discipline in Social Sciences and Humanities. Therefore, graduate Students of Education have ample opportunities in the competitive job market at local and international Research Industry, levels. Media Counseling, Schools, Teacher Training Institutes, Human Resource Development Centers. Professional Institutes, UNICEF, UNESCO and NGO based organizations will be the possible job market for the graduates of education department.

Specific Research Areas

- Research Methods in Education
- Educational Psychology
- Teaching Strategies
- Behavioral Management
- Curriculum Development
- Trends and Issues in Education
- Comparative Education
- Classroom Assessment, Test Development and Evaluation
- Guidance and Counseling
- Foundations of Education
- School Management and Community Development.

Faculty Members

Assistant Professors

- Dr. Rizwana Munir (Incharge)
- Dr. Naila Siddiqua
- Dr. Azizunnisa
- Dr. Maroof Bin Rauf
- Ms. Tabassum

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2267

Website:www.uok.edu.pk/faculties/education

Email:education@uok.edu.pk

Special Education

Introduction

The vision of the Department of Special Education is that of an inclusive society in which all individuals are afforded equal access and opportunities that improve the quality of life. The mission of the department is to create such a society through innovative and collaborative personnel preparation, research and scholarly activity, and advocacy. The goal of the Department of Special Education is to provide university students with information and skills in working with persons with disabilities. The department provides Baccalaureate and Post Baccalaureate degrees in Special Education that prepares educators to become eligible for working in Special Education. Our faculty and staff are committed to preparing educators who desire to help children reach their potential.

Facilities

The department has lecture and seminar rooms, audio visual room, as well as seminar library with most recent books. The department has equipment which provides practical work facilities to students as well as exposure of practical teaching at special schools.

Specific Research Areas

- Five Major Disabilities (Visual Impairment, Learning Disabilities, Hearing Impairment, Physical Handicap, Mental Retardation).
- Disabilities and Psychology
- High & low incidence disability
- Professional services (Occupational Therapy, Physiotherapy, Speech Therapy).
- Teaching strategy (Curriculum Planning, Assessment and Management).
- Early Intervention
- Behavior Management
- Rehabilitation and Community
- Inclusive Education
- Teacher's Development
- Guidance & Counseling
- Vocational Education
- Educational programming
- Issues in Special Education
- Audiology
- Management and Leadership

Career Opportunities

A career in Special Education is very rewarding. Careers for graduates from the Special Education department include teachers within general or special education settings, early intervention educators, adult service/workforce providers, for positions in clinical settings and careers with organization serving individuals with disabilities. Those in the Ph. D program often enter faculty positions in higher education. Programs are designed for students who desire to enter educational and human services professions.

Faculty Members

Professors

- Dr. Shagufta Shahzadi
- Dr. Nasir Sulman (Dean, Faculty of Education)

Associate Professor

• Dr. Humera Aziz (Chairperson)

Assistant Professors

- Dr. Afshan Rahat
- Dr. Saira Saleem
- Dr. Shaista Naz

Lecturers

- Ms. Sahar Yasmeen
- Ms. Saba Suleman

Programs Offered

- B.A. (Hons.)
- M.A.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261085

Website: www.uok.edu.pk/faculties/specialeducation

Email: specialeducation@uok.edu.pk

Teacher Education

Introduction

The Department of Teacher Education is a newly established program at the University of Karachi. The department offers B.Ed. 4 year program for the first time bringing a change in the scenario of Teacher Education in the country. The department aims at providing high quality teachers in line with National Professional Standards for Teachers in Pakistan for developing teachers for 21st century as reflective professionals.

Facilities

The program is being run under the supervision of Dean, Faculty of Education, University of Karachi. The program has a seminar library with all recent reading materials and teacher aids. Furthermore the students enrolled in the program can benefit from all centralized student support services available at the University of Karachi.

Career Opportunities

Teaching is one of the most widespread with ample opportunities for Continuous Professional Development. B.Ed. (Hons.) is a pre-service degree for prospective teachers. The graduates of this program can serve at beginner, mid-career and senior professional career ladder such as Elementary and Secondary School Teachers, Academic Coordinators, Educational Evaluators, Educational Managers, Curriculum Developers, Educational Researchers, Teacher Educators and Master Trainers, both at Government and NGO levels.

Specific Research Areas

- Child Development
- General Methods of Teaching
- Classroom Management
- Classroom Assessment, Test Development & Evaluation
- School, community and Teacher
- Foundations of Education
- Educational Psychology
- Guidance and Counseling
- Research Methods in Education
- School Management
- Curriculum Development
- Trends and contemporary issues in Education
- Comparative Education

Faculty Members

Assistant Professors

- Dr. Safia Urooj (Incharge)
- Dr. Imtiaz Ahmad
- Dr. Muhammad Asim

Lecturers

- Mr. Intizar Hussain
- Ms. Syeda Nazish Hasan
- Ms. Qurat ul Ain Rauf Khan

Programs Offered

- B.Ed.(Hons.) (4 year Program after Intermediate)
- B.Ed. (Hons. 2 year program) after ADE

For Further Enquiry

Telephone: 99261300-06 Ext.2550

021-99261062 (Direct)

Website: www.uok.edu.pk/faculties/teachereducation

Email: dte@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF

ISLAMIC STUDIES

Islamic Learning

Introduction

Department of Islamic Learning is one of the oldest departments of the University of Karachi and was founded in 1954 to fulfill the need of scholars of Islamic studies in various institutions of Islamic Republic of Pakistan. The department aims to promote the study of Islamic thought and offers an opportunity to study Islam on Graduate and Post-Graduate level. The M. Phil. and Ph.D. program in the department of Islamic learning covers the general areas of Islamic Studies with special focus on the modern and contemporary issues. The area of Islamic thought, Islamic Economics, Comparative Religion, Islamic Sociology and Muslim Political thought are also pursued in the Ph.D. Program.

The department is situated in the beautiful building of Islamic Studies near Masjid-i-Ibrahim. In this department students are learn Islamic sciences like Tafseer, Hadith, Seerah, History, Islamic Jurisprudence, Principles of Islamic Jurisprudence, Tasawwuf, Ethics, Philosophy and Arabic.The department is producing scholars for educational, religious and social institutions for the country and abroad.

Facilities

The Seminar Library provides a valuable resource of bibliographical and reference works, news sources, and current periodicals on Islam and Muslim World.

Specific Research Areas

The faculty members of the department of Islamic Learning are engaged in research projects funded by the university as well as in an individual capacity. Their research articles are published in the journal of the department also participate in the debate, discussions and talk-shows of different television channels and provide their views on different national and international issues of Islam and Muslim Ummah.

Career Opportunities

Students passing out from this departmentprovide their services to educational Centers, religious institutions and armed forces.

Faculty Members

Associate Professor

• Dr. M. Arif Khan Saqi (Chairman)

Assistant Professors

- Dr. Taj Muhammad
- Dr. Muhammad Atif Aslam
- Dr. Jawad Haider
- Dr. Umair Mehmood Siddiqi

Programs Offered

- B.A.(Pass./Hons.)
- Master in Islamic Learning
- Master in Islamic Banking & Finance
- M.S.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2390

Website: www.uok.edu.pk/faculties/islamiclearning

Email: isl@uok.edu.pk

Qur'an and Sunnah

Introduction

The Department has been established in 2000. B.A(Hons.), Masters and M.Phil. / Ph.D. Degree Programmes are available in this department. All the Students who have passed F.A / B.A. or Shahadat ul Aliya from (from any recognized institutes by HEC) are eligible for admission in Masters Program. Those candidates who have done only Shahadat ul Aliya will be offered four additional compulsory subjects i.e. English, Pakistan Studies, Urdu and Islamic Studies compulsory.

Specific Research Areas

Department of Quran & Sunnah engage in the research on Quranic Sciences, Hadith Sciences, Islamic Jurispreduence, Islamic Economics, Islamic Banking, Tasaffuf (Mysticism), Interfaith Harmony, Islamic Political Thought, Philosophical Thought, Curriculum of Islamic Universities, Sirah and Western orientalist and the other areas related to the Islamic studies.

Career Opportunities

After passing B.A., M.A., and M.Phil. & Ph.D. there is vast scope in Colleges, Universities, Banks particularly multinational Banks, Scholars of Quran & Sunnah Department can easily conduct research individually or can be the part of any Shariah based research and development organization or can offer the services to any Islamic Financial Institution / Consultancy / Takaful / Halal Industary / Sharia Audit / Sharia Complaince / Zakat and Ushr Department / Tourism / Media and Jornalism.

Teaching and Assessment

All Faculty members of Quran o Sunnah department are Ph.D. Teaching and Assessment System are well and good. All the teachers are aware of their duties.

Research Activities

This is a Great pleaure to say that the research activities in the department are remarkable such as:

- 1. Thesis at M.A. Level is a part of research activities.
- 2. Research paper is the mandatory in all the courses at post graduate studies, i.e. M.Phil./ Ph.D.

- 3. There are more than hundred students who have been admitted in M.Phil. / Ph.D. Program
- 4. Conferences, seminars and extension lectures study tour are the part of research activities.

Publications

The department has also its own research Bi Annual journal named "Ihya ul Uloom".

Faculty Members

Associate Professor

• Dr. Zeenat Haroon (Chairperson)

Assistant Professors

- Dr. Mufti Imran-ul-Haq Kalyanvi
- Dr. Syed Ghazanfar Ahmed

Programs Offered

- B.A. (Hons).
- M.A.
- M.Phil.&Ph.D.
- Certificate Course in Tarjuman and Tafsir ul Qur'an
- Certificate Course in Hadith
- Certificate Course in Islamic Jurisprudence (Tahfeem-e-Deen).
- Certificate Course in Takaful
- Certificate Course in Shariah Audit Complaince & Regulations.
- Certificate Courses in AAOIFI Shariah Standard
 Certificare Course in Islamic Banking.

For Further Enquiry

Telephone: 99261300-06 Ext- 2324

Website: www.uok.edu.pk/faculties/quranwasunnah

Email: qs@uok.edu.pk

Usool-ud-Din

Introduction

Department of Usool-ud-Din was established in 2000 to fulfill the need of scholars of Islamic Studies in various institutes of Islamic Republic of Pakistan. Islamic Sciences like Tafseer, Hadith, Seerah& History, Islamic Psychology, Al-Ghaz wu Fikri, Tahreek-e-Istishraak, Hikmat ut Tashri, Mashaheer Mufakreen, Mazahib al Fiqria and Arabic are some of the courses that are being taught at the Department.

Facilities

The students of the department use the seminar library, a facility of the faculty of Islamic studies where a good collection of books and journals on Islamic Studies are available. The Faculty of Islamic Studies also has a computer lab for teaching and research activities.

Specific Research Areas

All the topics related to Islam and its fundamental principles are the area of research.

Career Opportunities

After passing M.A. there is vast scope in Schools, Colleges, Universities, Madarsas as teachers, as well as in other national and multinational institutions as *Sarri'ah* experts. Students passing out from this department are serving in educational institutions, research institutes, religious institutions and armed forces. Master or B.S. Degree holders can apply for any post of Grade-17.

Faculty Members

Professors

- Dr. Obaid Ahmed Khan (Chairman)
- Dr. Zahid Ali
- Dr. Shahnaz Ghazi

Associate Professor

• Dr. Nasir Uddin

Assistant Professors

- Dr. Hafiz M. Ismail
- Dr. Muhammad Ishaq

Lecturer

• Mr. Muhammad Imran

Programs Offered

- B.A.(Hons.)
- M. A.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2220

Website:www.uok.edu.pk/faculties/usooluddin

Email: uud@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF

LAW

School of Law

Introduction

Education is the foundation of knowledge and knowledge is the light which shuns the darkness of ignorance. Legal education is also a vital part of that phenomenon as through this education a civilized and organized society comes into existence. Legal education is still very popular and bound to become so with job opportunities of law persons increasing consequently upon economic liberalization and globalization of legal services. However the present organization of legal education is not able to cater to the needs and demands which are changing from time to time. With this end in view the University of Karachi has established its School of Law with the following aims and objectives.

- To train law students in the real dynamics of what will be the real relevant decisional structure, influencing their outcome and in assisting other people in changing goals and developing strategies to achieve these goals in diverse contexts.
- To give quality education in law.
- To provide sound knowledge and training in the legal theory and practice to fulfill the requirements for the legal profession and administrative jobs.
- To equip the law students with specialized legal studies relating to commercial, business and public affairs so that a product of such education would be able to contribute towards national development and social change in a much more constructive manner.

Facilities

Today library is said to be the 'heart of law school' and one of the most important element in training law students and in providing faculty members with materials for research and study. School of Law has one of the finest Seminar Library containing Law Reports, Text Books and Law Journals.

The Computer Lab is equipped with high speed computers, printers and scanner facilities. Audio/Visual aids including multimedia option are used during presentation/lecturers.

Clinical Legal Education

At present the traditional system of legal education which concentrates much on reading of books, class room lectures and little on moot courts and court visits etc does not meet the requirement of the modern education. Therefore for the development of scientific temperament of the students empirical approach is being followed in the Faculty by giving due importance to clinical legal education.

Career Opportunities

The demand for lawyers with expertise will continue to grow with the passage of time. The legal field is constantly redefining itself by adding new areas to the practice. For every job in law, analytical ability, research, writing skills, and the knowledge of the basic differences in the world's legal systems as well as their political and cultural contexts is essential.

The available career paths for a lawyer can be broken down into law firms, federal government, corporate counsel, international organizations and non-profit groups.

Note: The terms and conditions imposed by the Pakistan Bar Council as amended from time to time shall be binding on all students.

Faculty Member

Professor

• Dr. Ghous Muhammad (Dean Faculty of Law & Director)

Programs Offered

- B.A./LL.B (5 Years)
- LL.B (3 Years)
- LLM (2 Years) (Evening)

For Further Enquiry

Telephone: 99261300-06 Ext- 2464

Website:www.uok.edu.pk Email:school.law@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF
PHARMACY
&
PHARMACEUTICAL SCIENCES

Pharmacognosy

Introduction

The department of Pharmacognosy was established under faculty of pharmacy in 1973. Since inception the department has been serving as a back bone for the various branches of pharmaceutical sciences.

Pharmacognosy derives its origin from two Greek words, pharmakon(drug), and gnosis (knowledge). It is the study of natural bioactive substances obtained from terrestrial and marine plants, animals, microbes and minerals, for their physical, chemical, and biological biochemical properties, taxonomy and ethnobiology. Pharmacognosyis one of the major areas of pharmaceutical sciences, a interdisciplinary science, linked phytochemistry, microbial chemistry, biosynthesis, biotransformation, chemotaxonomy, biotechnology and other biological and chemical sciences. Research in Pharmacognosy provides for the discovery of lead compounds for drug development, new methods of analysis for drugs, toxins and herbal preparations.

The objective of the department of Pharmacognosy is to educate students about the natural sources of medicines, their pharmacognostic and phytopharmacological attributes, chemical and spectroscopic profile of isolated molecules and their development as modern pharmaceutical products.

During the past five decades it shared with the other departments to produce more than 5000 B.Pharm and about 1885Doctor of Pharmacy graduates. The department of Pharmacognosy always endeavored to promote higher education wich resulted in 57 M. Pharm, 48 M. Phil and 55 Ph.D. graduates. The active faculty members collectively produced more than 28 books, wrote hundreds of research papers in well reputed journals at national and international levels.

Facilities

The department has three labs at under graduate level and twograduate level. These are well equipped to conductthe lab work at both levels. The students can work on latest spectrophotometer, PCR, HPLC, lyophilizer, rotary evaporator, incubator, oven, flash chromatography, distillation assembly, two channel recorder, Plethysmometer, Analgesia meter and soxhlet apparatus.

Specific Research Areas

Natural products, clinical studies, standardization of herbal products, formulations, isolation of natural products, analysis of marine and terrestrial flora and fauna,ethnopharmacognosy,natural toxicants, nutraceuticals, cosmeceuticals.

Career Opportunities

The graduates from various programs offered by the department can work in both modern and herbal pharmaceutical organizations, ministry of health, WHO, various drug regulatory bodies, research organizations and teaching institutions.

Faculty Members

Professor

• Dr. Iqbal Azhar (Dean, Faculty of Pharmacy and Pharmaceutical Sciences)

Associate Professor

• Dr. Muhammad Mohtasheem ul Hasan *(Chairman)*

Assistant Professors

- Ms. Farah Mazhar
- Dr. Maryam Ahmed

Lecturers

- Mr. Salman Ahmed
- Ms. Safia Abidi

Programs Offered

- Doctor of Pharmacy (Pharm. D)
- M. Pharm.
- M Phil
- Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2202

Website: www.uok.edu.pk/faculties/pharmacognosy

Email: Pharmacognosy@uok.edu.pk

Pharmacology

Introduction

The Department of Pharmacology has been one of the important Departments in the Faculty of Pharmacy& pharmaceutical Sciences since 1973, not only sharing a major load at the under graduate level but also preparing students to fill the gap by suitably qualified manpower in the field of Pharmacy at Post graduate levels. The current expansion of the Department and graduate programs in the areas of modern pharmacology including Neuropharmacology, Toxicology and Biochemical Pharmacology and Pharmacology of natural products will be expected to place the Department among high research ranking Departments of the University.

The major academic objectives of the Department is to facilitate basic and applied research, educate under-graduate andgraduate students in various disciplines toachieve academic excellence. Department of Pharmacology has so far produced the highest number of Ph.Ds in the faculty of Pharmacy & Pharmaceutical Sciences, and a large number of M. Pharm. MS. &M. Phil students. The Department is composed of highly competent primary faculty, research faculty and technical support staff.

Facilities

- The Department of Pharmacology laboratories are well equipped to conduct the experimental coursesof Pharmacology, Physiology, Biochemistry and Pathology.
- Separate Research labs are also available for research students equipped with instruments required for research work.
- Computer and internet facilities have been provided so students can have easy access to latest information and data.

Specific Research Areas

- Neuropharmacology
- Toxicology
- Biochemical Pharmacology
- Cardio vascular pharmacology
- Psychopharmacology
- Pharmacology of natural products

Career Opportunities

After completion of M. Pharm / MS / M.Phil.&Ph.D. in the field of Pharmacology successful, candidates

will be able to perform duties in following areas:

- Research
- Education
- Hospital Pharmacies
- Pharmaceutical Industry
- Drug testing laboratories

Faculty Members

Professors

- Dr. Rafeeq Alam Khan (Meritorious)
- Dr. Rahela Ikram

Associate Professors

- Dr. Syeda Afroz (Chairpesron)
- Dr. Afshan Siddiq

Assistant Professors

- Ms. Tasneem Mariam Sajid
- Dr. Sadia Ghousia Baig
- Dr. Nuzhat Sultana
- Dr. Azra Riaz
- Dr. Saira Saeed Khan
- Dr. Shadab Ahmed

Programs Offered

• M. Pharm / MS / M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext-2206

Website:www.uok.edu.pk/faculties/pharmacology

Email: pharmacology@uok.edu.pk

Pharmaceutical Chemistry

Introduction

Department of Pharmaceutical Chemistry is one of the most important academic units of the Faculty of Pharmacy. This department deals with the Physical and Chemical aspects of Pharmaceuticals, so as to inculcate students with the understanding of drug designing, drug development, quality control, drug stability, pharmacokinetics and principles and methods of analysis. At the graduate level, courses are designed to equip the students with strong background of the subject and provide in-depth knowledge of chemistry related to physiology, pharmacology, biochemistry and molecular biology. At present there are Ten full-time Faculty members among which eight are Ph.D. degree holders.

Facilities

Department is dedicated to provide sound education in the field of pharmaceutical chemistry. The curriculum focuses on laboratory experience supported by highly qualified and experienced professionals with well equipped labs. Presently three labs are working dealing with synthesis, analytical and instrumental experimental work. For postgraduate students, two full fledged research labs are operating in the Research Institute of Pharmaceutical Sciences (RIPS) providing facilities regarding drug designing, drug development, drug stability, and analysis and method development.

Specific Research Areas

Department of Pharmaceutical Chemistry offers M.Phil, and Ph.D. programs to the graduate students. Experienced and actively growing research groups are working in the disciplines of drug designing and development, product and process development of drug, analytical aspects of drug, Nanotechnology, kinetic studies and drug stability. Groups of researchers are working with different research institutes, industries and organizations which promote many areas of collaborative research studies. Department has the honor of producing the first M.Pharm, the first M. Phil., the first Ph.D. of this Faculty and up till now 30 Ph.D's and more than 80 M.Pharms and M.Phils have been produced by the department.

Career Opportunities

Pharmacists have varied and tremendous career opportunities. They can go in production, quality control, marketing and regulatory affairs department of different pharmaceutical industries. They can also work as a part of a healthcare team comprising doctors, pharmacists and paramedical staff. As part of this team they can play an effective role as a drug expert able to select best treatments for managing patient care. A-part from these, there is anumber of opportunities available in administrative and general management sites in government health department. One option available to pharmacists with higher degree is that they can join teaching and research in Universities and other research organizations.

Faculty Members

Professors

- Dr. Nousheen Mushtaq (Chairperson)
- Dr. Faiyaz H. M.Vaid
- Dr. Afaq Ahmad Siddiqui
- Dr. Mansoor Ahmed

Associate Professors

- Dr. Sohail Hassan
- Dr. Asia Naz

Assistant Professors

- Mr. Ameer Hassan
- Dr. Shazia Haider

Lecturers

- Ms. Rubina Siddiqui
- Ms. Urooj Nazim

Programs Offered

• M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext-2203

Website: ww.uok.edu.pk/faculties/pharmaceuticalchemistry

Email: pc@uok.edu.pk

Pharmaceutics

Introduction

The department covers 24 courses spread over five years of Pharm-D. program. The department is actively involved in pharmaceutical research that covers all aspects of pharmaceutical sciences offering M.Pharm and Ph.D. programs. Till date, the department has produced 100 M. Phil, 172 M. Pharm and 35 Ph.D. scholars in different disciplines of pharmaceutics.

The department of Pharmaceutics has its history as old as the history of the faculty of pharmacy itself. The Faculty of Pharmacy was first founded in 1964 as a department under the faculty of science in University of Karachi by the now known as Father of Pharmacy Professor Dr. S.M.S. Zoha. In the year 1973, the status of the department was approved as a faculty with four distinctive departments one of which was the department of pharmaceutics.

Facilities

- Laboratories
- Research Laboratories
- Computer Laboratory
- Seminar Library

Specific Research Areas

- Formulation Development
- Formulation optimization and improvisation
- Pharmaceutical Microbiology
- Novel drug delivery system
- Nanotechnology
- Bio-Pharmaceutics and Pharmacokinetics
- Bioavailability
- Physical Pharmacy
- Clinical Pharmacy and Pharmacy Practice

Career Opportunities

The scope of pharmacy all over the world is very promising in which the graduate in pharmacy find himself in a very prestigious and professional status to serve the society in different disciplines of the field as a health care professional. After obtaining graduation degree from the faculty of pharmacy the students have the opportunity to join hospitals where they would be drug experts taking right decisions about the safe use ofmedicine, in community as one of the beneficial members of the society, and in pharmaceutical industries that have the largest

proportion of openings in different departments of the industry. Similarly, he could also join governmental jobs where he regulates the drug portfolio and establishes policies regarding the drug usage and regulatory matters, in pharmaceutical journalism, in academia where he would be in a highly prestigious assignment to train and produce more pharmacists. A pharmacist would also find good opportunities in research and development where one can satisfy his enthusiasm to participate in pharmaceutical research as a scientist. And that is not all; there are too many job opportunities and career enhancing chances for pharmacist abroad.

Faculty Members

Professor

• Dr. Muhammad Harris Shoaib

Associate Professors

- Dr. S.M. Farid Hasan (Chairman)
- Dr. Rabia Ismail Yousuf
- Dr. Iyad Naeem Muhammad
- Dr. Farya Zafar

Assistant Professors

- Dr. Sabahat Jabeen
- Mrs. Rehana Saeed

Lecturers

- Ms. Sadaf Farooqi
- Mr. Kamran Ahmed
- Ms. Faaiza Qazi
- Ms. Hafsa Nasar
- Ms. Tazeen Husain
- Mr. Farrukh Rafiq Ahmed

Programs Offered

- M. Pharm
- MS
- M.Phil.& Ph.D.

For Further Enquiry

Telephone: 99261300-07

Website:www.uok.edu.pk/faculties/pharmaceutics

Email: pharmaceutics@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF
MANAGEMENT
&
ADMINISTRATIVE SCIENCES

Business School

Introduction

Karachi University Business School (KUBS) was established in 1999-2000 after Institute of Business Administration (IBA a constituent of University of Karachi) was declared autonomous degree awarding institution.

KUBS within short period of time has become a well-established institution with good reputation and high image in the business world. KUBS is presently offering a number of programs, namely BBA Four Years, MBA Three & a Half Year, MBA One &a Half Year, MBA Two & a Half Year, MBA Executive Two & a Half Year program MS & PhD program. KUBS also provides wide ranging exemption from different renowned bodies.

The mission of KUBS is to educate the leaders who make a difference in this time of extraordinary change throughout the world. We, at KUBS, are committed to impart general management education focusing on building a deep understanding of business, teaching with skill and passion. We intend to imbibe a spirit of entrepreneurship and creativity among our students and prepare them for a global community that is increasingly reliant on technology.

KUBS was recently awarded the Asia's 2nd Best Business School Award under the category of "Innovation Leadership Award" for its tremendous contribution to the field of Business Management in the form of its high achieving graduates who are working in various reputable organizations across the globe. Business schools from 25 countries were nominated and awarded under various categories.

Facilities

Karachi University Business School (KUBS) is located in newly built, spacious and well equipped building. KUBS provides industry specific learning experience based on Pakistan business environment. A large number of books can be borrowed from department's library. Students can also consult

Dr. Mahmood Hussain Library that has a good number of books on business and professional journals. KUBS also houses a well-established Ph.D. & Research Program.

Career Opportunities

Great opportunities in the field of Banking, Finance, and Marketing in national and multinational organizations are available and our graduates are in great demand and highly paid jobs are offered to them with swift placement.

Faculty Members

Professor

• Dr. Tahir Ali (Dean Faculty of Management & Administrative Sciences)

Associate Professors

- Dr. Muhammad Asim (Chairman)
- Dr. Danish Ahmed Siddiqui

Assistant Professors

- Ms. Shahnaz Baloch
- Dr. Shameel Ahmed Zubairi
- Mr. Shaikh Muhammad Fakhre Alam Siddiugi

Lecturers

- Ms. Kausar Oureshi
- Ms. Syeda Nazneen Waseem
- Mr. Omar Ahmed Shaikh
- Mr. Sohaib uz Zaman
- Ms. Sarah Anjum
- Ms. Sidra Farooq
- Mr. Hammad Zafar
- Mr. Muhammad Muzammil

Programs Offered

- BBA (4 Years)
- MBA (3.5 Years)
- M.S. & Ph.D.

For Further Enquiry

Telephone:021-99261185

Website: www.uok.edu.pk/faculties/businessadministration

Email: kubs@uok.edu.pk

Commerce

Introduction

The department of Commerce has been imparting quality research oriented business education since 1974. In order to keep pace with the dynamic world of business and business education, the department of Commerce has brought a change in its curriculum which is in compliance with the courses which are demanded the business world. The students are capable of acquiring good jobs both at national and international level.

The department has been instrumental in providing candidates with thorough knowledge and understanding of the principles of commerce and business.

Career Opportunities

The mission of the department of Commerce is to equip students with analytical tools required for business management in the contemporary competitive would and to provide students with opportunities to explore new business vistas.

Faculty Members

Assistant Professors

- Dr. Zaeema Asrar Mohiuddin (Incharge)
- Dr. Hasan Raza
- Dr. Sadaf Mustafa
- Mr. Muhammad Arfeen Siddiqui

Lecturers

- Ms. Ayesha Fareed
- Mr. Muhammad Farrukh Aslam
- Ms. Rukshinda Begum
- Mrs. Syeda Kanza Nisar

Programs Offered

- BS (4 years)
- M.Com.
- MS, M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6

Website: www.uok.edu.pk/faculties/commerce

Email: commerce@uok.edu.pk

Public Administration

Introduction

The department of Public Administration prepares exceptional students for leadership positions in government, business and civil society. With its academic programs emphasizing academic excellence and practical orientation, the department has quickly occupied a unique position in the University of Karachi after being established formally as a department in the year 1995. The objective of DPA is to approach the issues relating to the stewardship of common goods with an interdisciplinary approach. It tries to work at the intersection of economics, business, law, political and social sciences.

Career Opportunities

The department of Public Administration aims to cater to the need of the times, and to impart such skills to its graduates which can be called upon under ever-changing circumstances. DPA has a strong Alumni network which is the strength of the department. Having received training in leadership skills, sociopolitical analysis and management, the graduates of the department are serving at leading positions within the public and corporate sector, academia, research institutions and media.

To increase opportunities for the students, DPA organizes annual job/ career fairs, mentorship programs, alumni network sessions and career counseling sessions.

Specific Research Areas

The department of Public Administration conducts analytically rigorous and theoretically informed research within the following fields:

- Urban Governance
- Public Policy and Policy Analysis
- Local Government Development Strategies
- Financial Management
- Marketing Management
- Human Resource Management
- Supply Chain Management
- Management Information System

Facilities

The Department of Public Administration is equipped with a state-of-the-art spacious building

that comprises of multiple lecture rooms, presentation rooms, conference hall, well-equipped computer lab, seminar library and research lab.

Faculty Members

Professors

- Dr. Akhtar Baloch (On Lien at Benazir Bhutto Shahid University)
- Dr. Khalid M. Iraqi (Chairman)
- Dr. Syed Shabib ul Hassan

Assistant Professors

- Dr. Syed Shahid Zaheer Zaidi
- Dr. Saima Akhter
- Dr. Ghazal Khawaja

Lecturers

- Mr. Mustafa Hyder
- Ms. Tehmina Faisal

Programs Offered

Morning Program

- BPA (Hons.)
- MPA
- M.Phil.&Ph.D.

Evening Program

Degree Program

• BPA (Hons.)

Masters Programs

- MPA
- MHRM
- MAS after PGDPA
- MHRM after PGDHRM
- MSCM after PGDSCM

Diploma Programs

- PGD HRM
- PGDPA
- PGDPPA
- PGDSCM

For Further Enquiry

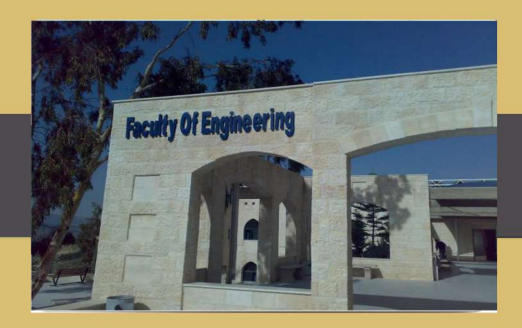
Telephone: 99261300-6 Ext-2383

Website: www.uok.edu.pk/faculties/publicadministration

Email: dpa@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF ENGINEERING

Chemical Engineering

Introduction

Bachelor of Chemical Technology programme was initiated in 1987 in the Department of Applied Chemistry. The programme was upgraded and the Department of Chemical Engineering / Technology was established in 2004. Since 2007 Department of Chemical Engineering has been providing teaching and training facilities in the field of Chemical Engineering to undergraduate students. Its graduates are being accredited by Pakistan Engineering Council (PEC).

Chemical Engineering deals with the application of natural and mathematical science for the conversion of raw material on Industrial scale into compatible marketable products without polluting the environment.

The syllabus has been designed to provide maximum emphasis on core Chemical Engineering subjects. However there are also several courses on interdisciplinary Engineering subjects. The syllabus approved by various statuary bodies of Karachi University is in line with the recommendations of HEC/PEC.

Facilities

The department is equipped with appropriate number of laboratories and workshop facilities to conduct practicals as per prescribed course outline.

Career Opportunities

There exists a wide scope of employment opportunities for Chemical Engineers from International companies to small locally based industries, from Petro-chemicals to Textiles.

Faculty Members

Assistant Professors

- Dr. Shagufta Ishtiaque (Incharge)
- Dr. Muhammad Yasir Khan
- Engr. Mr. Adeel ur Rehman

Lecturers

- Engr. Mr. Muhammad Saqib Ali
- Engr. Mr. Muhammad Furqan Ali
- Engr. Mr. Kashif Hussain
- Ms. Kehkashan Nawaz
- Engr. Mr. Ahsan Abdul Ghani
- Engr. Ms. Mehwish Altaf
- Mr. Obaid ur Rehman
- Mr. Muhammad Shoaib Salim

Program Offered

• B.E. in Chemical Engineering

For Further Enquiry

Telephone: 99261300-06 Ext-2535

Website: www.uok.edu.pk/faculties/chemicalengineering

Email:ct@uok.edu.pk



UNIVERSITY OF KARACHI



FACULTY OF

SCIENCE

Agriculture & Agribusiness Management

Introduction

The department of Agriculture launched as BS-Program in Agriculture in 2004 and acquired the status of the department in 2006. It was renamed as the Department of Agriculture and Agribusiness Management in 2008. The Department offers specializations in agribusiness management, plant protection and plant pathology.

Agribusiness is an important and ever expanding industry in Pakistan. It combines the study of agricultural sciences with the management skills providing an understanding of economic and business principles and their application to Agribusiness. The program aims to develop a range of personal and transferable skills and critical appreciation of the techniques to assist effective execution of the agribusiness management function.

It cannot be denied that the implementation of proper pest and disease management strategies can be helpful in increasing the crop yield and ultimately boosts the economy of the country. The courses offered for specialization in plant pathology or plant protection enable the students to acquire in-depth knowledge of pest and diseases affecting crop, vegetable, fruit and ornamental plants in the country and make them aware of the management strategies to overcome the problem in ecofriendly manner.

Career Opportunities

Specialization in Agribusiness management is helpful in getting jobs in farm business related to national and multinational organizations as managers, consultants, supply chain coordinators and accountants. It also provides an opportunity to enter self-employment immediately after graduating, largely within the farming or food sectors.

Students specializing in plant protection or plant pathology have job opportunities in various research organizations like Department of plant protection, PARC, PCSIR, NIAB, NIA, ARI etc. They can also get jobs in plant and pesticide related national and multinational organizations or can initiate their own business to provide paste and disease management services to the farmers.

Specific Research Areas

The department is actively engaged in research related to Entomology, Mycology, Plant Pathology and Agribusiness. Several research students are also enrolled for M.Phil.&Ph.D. programs. Faculty members and research students regularly publish research papers in journals of national and international repute.

Facilities

The department is well equipped with modern teaching aids. It also has facilities for research on topics related to fields of entomology, mycology, plant pathology and Agribusiness. The department's seminar library has a good collection of books related to agriculture and agribusinessthat students can have easy access to.

Faculty Members

Professor

• Dr. Saleem Shahzad(Meritorious)

Associate Professor

• Dr. Saboohi Raza(Chairperson)

Assistant Professors

- Dr. Muhammad Faheem Akbar
- Mr. Muhammad Talha Azeem
- Dr. Amjad Sultan
- Mr. Shahan Aziz
- Dr. Shugufta Sahar
- Dr. Muhammad Shahid
 - Dr. Abdul Qayoom

Programs Offered

 BS with specialization in Agribusiness Management orPlant Protection and Plant Pathology

• M.Phil.&Ph.D.

For Further Enquiry

Telephone:9926261300-6Ext. 2546

Website: www.uok.edu.pk/faculties/agriculture

Email:razasaboohi@uok.edu.pk

Applied Chemistry & Chemical Technology

Introduction

The department of Applied Chemistry and Chemical Technology was established in 1971. Our 47 Years of rich experience of intraction with chemical industry enables us to provide a tradition of teaching & research. The courses have been designed keeping in view the need of the chemical industries of Pakistan and a large number of foreign qualified and industry-experienced professionally alongwith eight dedicated chemical process and operations lab keeps us distinct and unmatchable to local universities offering similar programs. Special emphasis has been put on important chemical industries in Pakistan such as fertilizers, petroleum refineries, cement, sugar, polymer & plastics, pharmaceuticals, textiles. and leather. consideration has been given to important aspects of chemical engineering unit operations / unit processes, quality control & instrumentation, chemical process principles, chemical reaction engineering, design engineering, material engineering, maintenance and environmental engineering. The syllabi offered in four years BSc/MSc program impart an extraordinary theory/practical training through thirty courses where students go through more than 130 practicals in our specialized lab. Hence the graduates of this Department serve the wide range of product/product development needs of the chemical industries of Pakistan and abroad and are amongst the top management of half of Karachi's chemical, textiles, food and treatment industries.

Career Opportunities

Excellent job opportunities exist in industries of Pakistan, abroad and research opportunities exist within the department.

Facilities

Seminar Library equipped with most recent books, elibrary section, computer lab DSL internet digitally equipped classrooms accessing facility, state of the art laboratories for undergraduate and graduate level courses.

Faculty Members

Professor

• Dr. Mehdi Hasan Kazmi

Associate Professors

- Dr. Riaz Ahmed(Chairman)
- Dr. M. Ashraf Kamal
- Dr. Mohib Raza Kazmi
- Dr. Mumtaz Danish Naqvi
- Dr. Sadia Khan
- Dr. Syed Imran Ali

Assistant Professors

- Mrs. Shagufta Afaq
- Ms. Farah Inamullah
- Dr. Zeeshan Akhter
- Dr. Syed Adnan Hasan
- · Mr. Zahid Farhad
- Mrs. NausheenYaseen
- Mrs. Mahwish Mobin Khan
- Mr. Rizwan Qasim

Lecturers

- Ms. Sadia Amber
- Mrs. Marium Mudassir
- Mr. Kashif Riaz

Programs Offered

- B.Sc. (Hons.)
- M. Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext. 2279

Fax/Direct # 99261024 Website: www.uok.edu.pk Email: ach@uok.edu.pk

Applied Physics

Introduction

The Applied Physics department was established in 1971. The objective was to teach and train students to meet the growing technological needs of the industries of Pakistan in the area of Applied Physics. Over the years emphasis has shifted toward Electronics and semiconductor technology because of the growing demand of technologically advanced industries in Pakistan. The syllabus has been continually updated to keep abreast with development in the technology.

Our objective is to prepare students to takeon challenges of the fast growing technologies in the field of Electronics and Semiconductors. The curriculum provides in depth understanding of the subject such as Analog and Digital Electronics, Industrial Electronics, Semiconductor Devices, Communication systems including Microwave and optical fiber communications.

Microprocessor/Microcontroller and Digital Signal processors (DSP) are hubs of intelligent electronic systems including computers and almost all state-of-the-art equipment used in communications.Industrial and Medical applicationsalso use these devices. A comprehensive scheme of study and application is provided for these subjects.

To teach practical aspect of electronics and give handson experience, laboratories have been equipped with latest equipment. Students are required to spend a considerable time in the laboratories to develop in depth understanding of the subject they study in classes. For this purpose separate laboratory courses are designed. The laboratory training begins with circuits related to basic Analog Electronics, progressively performing Digital experiments on Electronics, Industrial Electronics and finally developing a single board computer based on microcontroller. The students are also trained on Programmable Logic Controllers (PLC) through the use of software and hardware simulators. Similarly, they are trained in the field of communication using Communication training kits.

Facilities

There has been continuous up-gradation of laboratories in the department. In addition togeneral purpose laboratories where students perform experiments on circuits based on Analog and Digital Electronics, separate laboratories are established for

training. These include *Computer Laboratory* which is equipped with latest branded computers connected through LAN. *Communication Laboratory* has

trainersto train students on Microwave and Optical fiber systems. Programmable communication Controller (PLC) is equipped with PLCs from Siemnes and Ge-Fanuc. Students use Software and Hardware simulators to develop and verify programs. Cargo lift, Conveyor belt and process models have been developed indigenously that are controlled by the PLC. Embedded systems laboratory is facilitated with software and hardware tools such as VHDL, Electronic Design automation to develop embedded systems. Computer Controlled (CNC) PCB prototyping machine, Logic Analyzer, FPGA and DSP kits are available for development of applications. Semiconductor Research Lab, has instruments such as thin film coating unit, CV analyzer, Spectrometer, Lock-In-Amplifiers etc. for research in the field of semiconductor.

Career Opportunities

A wide range of employment opportunities are available to the graduates of the Applied Physics, from public sector organizations to multinational and national industries and research organizations.

Faculty Members

Assistant Professors

- Ms. Farida Farrukh
- Mr. Abid Hussain(Incharge)
- Mr. Arshad Hussain
- Dr. Zeeshan Alam Nayyar
- Mr. Zia-ur-Rehman
- Dr. Faisal Rafique

Lecturers

- Mr. S.Mamnoon Akhter
- Mr.S. Naseer Akhter
- · Ms. Nazia Sadiq
- Ms.Ambreen Insaf

Programs Offered

- B.Sc. (Hons.) with specialization in electronics.
- M.Sc. with specialization in electronics.

For Further Enquiry

Telephone: 99261300-6 Ext. 2258/2564

Website: www.uok.edu.pk/faculties/appliedphysics

Email:aphy@uok.edu.pk

Biochemistry

Introduction

The department of Biochemistry, established in 1962, is the pioneer independent department of our country. Since its inception, the department has shared the University of Karachi's goals of excellence in research and education. Traditionally known for strength in major areasof molecular biology, genetics, cell biology, biotechnology and bioinformatics, the current faculty is continuing to broaden its representation and reputation in other areas, most notably, Clinical Biochemistry, Enzymology, Hematology, Immuno-chemistry, Genomics, Molecular Biophysics, Neurochemistry, Neuropharamacology, Biotechnology, Nutrition and Proteomics.

Career Opportunities

Excellent career opportunities exist for students acquiring a degree in Biochemistry. Our graduates are working in multinational industries, teaching and research organizations, Pharmaceutical industries, Biomedical industries, Forensic science laboratories, hospitals, clinical laboratories and different public and private sector industries.

Graduates can also pursue an M.Phil.or Ph.D. in universities in Pakistan and abroad in areas such as clinical research, drug development, Nutritional Sciences, Bioinfromatics and Biomedical Science.

Specific Research Areas

- Clinical biochemistry
- Drug targeting and development
- Molecular Biology and genetic engineering
- Biotechnology
- Biophysics
- Bioinformatics
- Enzymology
- Neuropharmacology
- Molecular neurochemistry
- Proteomics and Genomics
- Nutritional science
- Psychopharmacology
- Toxicology

Facilities

Dr. Zain Memorial Library of the department of Biochemistry has the latest collection of books on Biochemistry with over 100 biochemistryrelated journals in print and/or with on-line access.

Computing Facilities:

Numerous research and other student groups operate computing clusters for research needs and coursework.

Equipment Facilities:

The department is equipped with cutting edge techniques like PCR, High Performance Liquid Chromatography, Column Chromatography, ELISA, Spectrophotometer, Electrophoresis, Flame Photometry, Freeze Drying, Fluorimetry and Ultra centrifugation etc.

Faculty Members

Professors

- Dr. Tabassum Mahboob (Meritorious) (Chairperson)
- Dr. Samina Bano
- Dr. Saeeda Haider
- · Dr. Farhat Batool
- Dr. ShamimA. Qureshi
- Dr. Shah Ali ul Qadar

Associate Professors

- Dr. Hajra Naz
- Dr. Sadaf Naeem
- Dr. Erum Shireen

Assistant Professors

- Dr. Sajjad Haider
- Dr. Sadia Saleem
- · Dr. Faizan ul Hassan Naqvi
- Dr. Huma Ikram
- Dr. Mohammad Noman Syed
- Dr. Yasmeen Raashid
- Dr. Mohammad Farhan
- Dr. Syeda Fizza Hassan Naqvi
- Dr. Tooba Lateef
- Dr. Ayesha
- Dr. Uzma Urooj

Lecturers

- Ms. Beena Hassan
- Mr. Khuwaja Ali Hasan

Programs Offered

- B.Sc. (Hons.)
- M.Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext. 2289

Website: www.uok.edu.pk/faculties/biochemistry

Email: biochemistry@uok.edu.pk

Biotechnology

Introduction

Department of Biotechnology was established in 1996 by Professor Dr. Tashmeem F. Razzaki with an objective of imparting quality education in the multidisciplinary field of Biotechnology at graduate level. For many years this was the only Department across Pakistan offering graduate degree in the subject.

Biotechnology is the application of biological systems or processes to improve the value of materials or organisms for the benefit of mankind. Biotechnology offers technological solutions for many of the challenges facing the world ranging from curing of disease to xenotransplantation, nourishing the hungry to design newer food products, generating power to conserve energy, increasing magnitude to newer traits of crops, exploring metabolic prospective of microbes to exploit their potential, modeling of drugs to the development of regenerative and personalized medicine, conservation of cells to cryonics and recycling wastes to develop new bioscience products. To address these challenges, departmental laboratories are well equipped with state-of-the-art sophisticated instruments for the training of the students.

Career Opportunities

Graduates of this dynamic discipline have a wide variety of career opportunities in teaching and research institutes, pharmaceutical organizations, forensics and clinical laboratories, tissue culture laboratories, agro-based industry, food industry, polymer and textile industry, cosmetic industry, fuel industry, environmental organizations, forestry, fisheries, wildlife department, horticulture department and processing, certifying and patenting companies. Graduates are also trained to venture small to various level of entrepreneurship.

Specific Research Areas

The department is involved in vibrant research activities i.e. protein purification, enzyme production, characterization and immobilization, cell and tissue culture, biotransformation and metabolomics, screening of microorganisms for industrially important metabolites and viral diagnostic research.

Faculty Members

Professor

• Dr. Mustafa Kamal

Associate Professors

- Dr. Raheela Rahmat Zohra(Chairperson)
- Dr. Saif Ullah

Assistant Professors

- Ms. Syeda Mariam Siddiqa
- Dr. ShafaqAiyaz Hassan

Lecturers

- · Ms.ShumailaRashid
- Ms.ErumHanif
- Ms. Mahnaz Ahmed
- Ms. Ayesha Kamran
- Ms. Shumaila Samad Khan

Programs Offered

- B.Sc.(Hons.)
- M. Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext: 2474

Website: www.uok.edu.pk/faculties/biotechnology

Email: biotechnology@uok.edu.pk

Botany

Introduction

The Department of Botany, University of Karachi was established in 1953. The University at that time was located at Chand-Bibi Road, near Civil Hospital, Karachi. When the University moved into its present premises on 18th January 1960, the Department of Botany was initially located in 2 barracks. The present building of the Department of Botany with laboratories, lecture rooms and an auditorium was constructed in the late 1960s.

The Department offers over 70 different courses at undergraduate, post graduate and Ph.D,levels to cater to the human resource requirements for teaching and research in the fields of education, agriculture, environment, NGOs, research organizations, pharmaceutical and other industries. In first and second year, the students start their studies taking Botany as a major subject together with 2 subsidiary subjects from other Departments of the University.

In 3rd and 4th years, instead of the subsidiary subjects, they are required to study major subjects within the field of Botany. In M.Sc. Final, the students specialize in one of the branches of Botany which include: Applied Botany, Mycology & Plant Pathology, Plant Physiology, Plant Ecology, Phycology & Marine Botany and Plant Taxonomy.

Career Opportunities

Specialization in different branches of plant sciences offered by the Department is helpful in getting jobs in agriculture based organizations, research institutions, teaching in various colleges and universities and in environmental NGOs like WWF and IUCN.

Facilities

The Department has well equipped laboratories for undergraduate, graduate, post graduate and Ph.D studies and a vast collection of books and research papers in the Seminar library. Department of Botany has also established computer lab for fast track searching of study materials. It provides facilities to students for research on topics related to different fields of plants sciences. The Karachi University Herbarium in the Department of Botany has a vast collection of plant specimens collected from different regions of Pakistan, in addition to a large collection of specimens of algae and fungi. Department of Botany has established Shameel memorial library, Stress physiology and phenomics center and Biosaline research lab and experimental field for research and productivity.

Specific Research Areas

Faculty members are working in six specialized fields of plant sciences and are endeavoring to enhance knowledge of plant world. Following are the specificresearch areas:

- 1. Classical Taxonomy, Chemosystematics, Cytogenetics and Medicinal plants.
- 2. Plant Anatomy and Plant Tissue Culture.
- 3. Phycology, Marine Botany and Economic Importance of Seaweed.
- 4. Mycology, Plant Pathology, Fungal Biotechnology,

Plantmicrobe interaction and Diagnosis of emerging and re-emerging plant diseases.

- 5. Plant Physiology, Plant enzymology, Biosaline Agriculture, Stress Physiology and phenomics.
- 6.Plant Ecology, Dendrochronology and Environmental Pollution, Halophytes utilization.

Members of the teaching staff have completed about 50 research projects with the support of national and international funding agencies. Currently several research projects are in progress. More than 2500 research papers have been published in journals of international repute by the teachers and researchers of the Department. The Pakistan Journal of Botany and International Journal of Biology and Biotechnology are also published from the Department of Botany, University of Karachi.

Faculty Members

Professors

- Dr. Syed Ehtesham ul Haque
- Dr. Aliya Rehman (Chairperson)
- Dr. Shahnaz Dawar
- Dr. Rubina Abid

Associate Professors

- Dr. Seemi Aziz
- · Dr. Zamin Shaheed Siddiqui
- Dr. Sharf-un-Nahar
- Dr. Sadaf Gul
- Dr. Laila Shahnaz
- · Dr. Aisha Begum

Assistant Professors

- Dr. Asma Hanif
- Mrs. Rubina Iqbal
- Dr. Neelofar Hamid
- Mrs. Amna Ahmed · Dr. M. Faheem Siddigi
- Dr. Muhammad Azeem
- Dr. Naeem Ahmed • Mrs. Maria Hamid
- Dr. Afshan Rehman
- Dr. Afsheen Athar
- Dr. Hafza Asma Shafique
- · Dr. Muhammad Waseem Abbasi
- Dr. Muhammad Yousuf Adnan

Lecturers

- · Ms. Sana
- Ms. Hira Ejaz

Programs Offered

- B.Sc. (Hons.)
- M.Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 9926261300-6 Ext. 2288 Website: www.uok.edu.pk/faculties/botany

Chemistry

Introduction

Chemistry is a noble central science which helps to understand the origin of life and suggest ways to use non-living things for giving comfort to life. To train the young generation and to direct their approach to accomplish this task easily, it is necessary to make the students understand the principles underlying the composition, structure and properties of substances along with the transformation that they undergo. It is therefore obvious that chemical orientation cannot be imparted in isolation and has to be developed through a cocktail of physics and biology, Maths and biology on one hand and engineering and applied sciences on the other. The Department of Chemistry, University of Karachi is well equipped for pursuing this goal having skilled and proficient faculty, well equipped laboratories and other infrastructure.

The Department of Chemistry is one of the oldest Departments of University of Karachi. When the university was shifted to its present location, the department occupied one of the few newly constructed buildings and is still housed there for the last 65

Career Opportunities

A person with a B.Sc. (Hons.) / M.Sc. degree in Chemistry has a wide choice of employment opportunities especially in one of the many industries listed below and researchinstitutions that are emerging in the country. These include; Textile Industry, Pharmaceutical Industry, Clinical Laboratories, Oil Refineries, Chemical Industry, Paint Industry, Cement Industry, Beverages & Food Product Industry, Analytical & Instrumental Service, agencies, Polymer Industry.

Specific Research Areas

Analytical, Inorganic, Industrial, Organic, Physical, Environmental, Pharmaceutical, Clinical, Polymer Chemistry, Nuclear and Radio Chemistry and Nano Chemistry.

Facilities

There are several libraries in the University of Karachi, which hold chemistry books and related technical journals. These also include Department of Chemistry's own Seminar Library. This library has a stock of about 10,000 books and research journals on various fields of Chemistry. The Department of Chemistry is equipped with many modern instruments for training students for challenging careers and research. These include, pH/Ion meters, conductometers, polarimeters, refractometers, potentiometers, electrochemical analyzers, HPLC, atomic absorption spectrophotometers, spectrometers, **UV-Visible** FTIR Spectrometers, Guoy Balance for magnetic susceptibility measurements, flame photometers, computers, deionizers, analytical balances, ovens, furnaces, centrifuges as well as a substantial stock of glassware and chemicals. A modern instrumental laboratory has been furnished to house the new atomic absorption spectrometers, HPLC, GC, GC-MS nuclear magnetic resonance spectrometer as well as some other modern instruments. These and otherinstruments were acquired througha generous grant of Rs. 39.95 million provided by the Higher

Education Commission. The Department of chemistry has internet available in almost every teachers room/research lab, which is to the central facility through a fiber-optic link. Furthermore, the department also has a well equipped computer lab for 45 students.

Faculty Members

Professors

- •Dr. Majid Mumtaz(Chairman)
- Dr. Nasreen Fatima
- Dr. Uzma Ashiq • Dr. Erum Zahir
- Dr. Hajra Tahir
- Dr. Rafia Saeed
- •Dr. Muhammad Nasir UddinKhan •Dr. Rehana Saeed
 - Dr. Shaikh Muhiuddin
 - Dr. Masooda Qadri

Associate Professors

- · Dr. Sumayya Saied
- Dr. Firdous Imran Ali
- Dr. Itrat Anis
- Dr. Shaista Perveen
- Dr. Syed Tariq Ali
- Dr. Rifat Ara Jamal
- •Dr. Shazia Nasir
- •Dr. Raheela Naz
- · Dr. Zahid Hussain

Assistant Professors

- · Dr. Humaira Bano
- Dr. Imran Ali Hashmi
- · Dr. Tehseen Ahmed
- Dr. Syed Nawazish Ali
- Dr. Agha Arsalan Wasim
- Dr. Mohsin Ali
- · Dr. Saba
- Dr. Parveen Fazil
- •Dr. Noshab Qamar
- •Dr. Nida Ali
- •Dr. Azhar Siddiqui
- •Dr. Fakhrun Nisa Memon

- Dr. Munawwar Rasheed (On lien at CEMB)
- Dr. Naushaba Rafiq
- Dr. Summyia Masood
- · Dr. Ourat ul Ain
- Dr. Hamida S. Muhammad
- Dr. M. Asad Khan Tanoli
- · Dr. Nizam Uddin
- · Dr.Safi Asim Bin Asif
- Dr. S. Muhammad Saad Dr. Maria Ashfaq Lodhi
 - Dr. Sadaf Iqbal
 - •Mr. Muti ur Rehman
 - Dr. Balal

Lecturer

· Mr. Muhammad Saad

Programs Offered

- B.Sc. (Hons.)
- M.Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext-2290 Website: www.chemuok.edu.pk www.uok.edu.pk/faculties/chemistry Email: chemistry@uok.edu.pk

Computer Science

Introduction

Since its inception, 32 years ago, the Department of Computer Science is imparting quality education in various Computer Sciences, Information & Communication Technologies and related disciplines. The Department of Computer Science was established by a resolution of Academic Council in its meeting held on November 27, 1984 and began functioning in the academic year 1985-86 by offering a two year degree program, Master of Computer Science (MCS). Then in 1996, it started 4-year undergraduate program; BS (Computer Science), and a two year graduate program; MS (Computer Science) as well as Ph.D. (Computer Science). The Department is also offering BS (Software Engineering) since last 16 years.

Alumni of the department are serving top international and national organizations, governments, science and technology institutions and other organizations for their business as well as development and research. Many of them have created unconventional state of the art solution needed by industry; own University-Spinoff companies, authors of books published by world renowned publishers.

The faculty and alumni have published and presented hundreds of research papers in reputed journals and conferences.

Career Opportunities

Excellent career opportunities exist for the graduates of Department of Computer Science. More than 80% of graduates are immediately hired by top ranking software houses and other institutions. Top software houses are in contact with the department and conduct job tests and hire students even before their graduation. We are proud that our graduates are working in top international organizations and there are graduates who become entrepreneurs and run their own entrepreneurial businesses.

Facilities

Computing Facilities

The new building of the Department of Computer Science (UBIT) is fully equipped with latest technology for students to get hands-on experience on different platforms of both hardware and software fields of computer science. Each lab is equipped with latest high end user computing facilities. The internet facility is available round the clock in all the labs, which enables students and faculty members to keep in touch with the latest trends in academic and the corporate world. The department is continuously upgrading the computing infrastructure according to the market demands. Following labs are functioning in the department:

- Physics Laboratory
- Electronics Laboratory
- Networking Laboratory
- Software Engineering Laboratory
- AI & Soft Computing Laboratory
- Network Security Laboratory
- Database and Information System Laboratory

- Graphics and Multimedia Laboratory
- General purpose Computing Laboratory

Seminar Library

The department also provides an in-house seminar library facility which contains more than a thousand books on computer science/IT and related disciplines along with IT/CS magazines, international research journals and periodicals.

Specific Research Areas

More than 300 Research Articles have been published by faculty members of this department. The department has also produced Ph.Ds during the past few years and over 25 candidates are on their way to the completion of their MS (CS) and Ph.D. (Computer Science) research work. Our research areas include: Artificial Intelligence, Soft Computing, Neural Networks, Advance Database systems (temporal and fuzzy), MIS, Computer Networks, Network Security, Parallel & Distributed Computing, Natural Language Processing, image processing, graphics vision and machine learning.

Faculty Members

Associate Professors

- Dr. M. Sadiq Ali Khan (Chairman)
- Dr. Nadeem Mahmood
- Dr. Tahseen Ahmed Jilani

Assistant Professors

- Mr. Badar Sami
 Dr. Syed Muhammad Zain Abbas
- Dr. Syed Jamal Husain
 Mr. Hussain Saleem
 Mr. Syed Asim Ali
- Mr. S.M.Khalid Jamal Dr. Humera Tariq
- Mr. Farhan Ahmed Siddiqui

Lecturers

- Ms. Erum Shahid •Mr. Muhammad Sajid
- Ms. Shaista Rais
 Mr. Taha Bin Niaz
- Ms. Madiha •Ms. Humaira Bashir
- Ms. Maryam FerozMr. Naveed AnwarMr. Jamil Ahmed

Programs Offered

- BS(BSCS) Computer Science (Morning/Evening)
- BS(BSSE) Software Engineering (Morning/Evening)
- MCS (Morning/Evening)
- PGDCIS (Evening)
- M.S. Computer Science
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext. 2462/3462

Website: www.uok.edu.pk/faculties/computerscience

Email: info@uok.edu.pk

Food Science & Technology

Introduction

The department of Food Science & Technology was established in 1994 to cater to the needs of the fast growing food industries in the country and also to meet the ever growing demand for food scientists and technologists government, research and educational establishments. Over the years, the department has developed linkages with universities in Germany, UK and U.S.A. The Department has also been involved in organizing workshops, seminars, conferences and training courses. Presently it enjoys a very good rapport with both national and multinational food companies of Pakistan.

Career Opportunities

- Food Technologist
- Food Engineer
- Food Analyst
- Production Manager
- Quality Control/Assurance Manager
- Food Safety Inspector
- Food Researcher
- Research and Development Manager

Facilities

Laboratory Facilities

The new building of the Department has eight major laboratories equipped with all basic facilities. The laboratories included Food Engineering, Food Chemistry, Food Microbiology, Food Quality, Food Analysis, Food Biochemistry and Post-Harvest, Food Analytical and Computer/I.T. These laboratories are equipped with state-of-the-art sophisticated instruments namely Differential ScanningCalorimeter, Universal Testing Machine,Visco-Amylograph, Bomb Calorimeter, UV Visible and Near Infra Red Spectrophotometers, Polarimeter, Atomic Absorption, Gas and High Performance Liquid Chromatography.

Specific Research Areas

- Post-Harvest lives of fruits and vegetables
- Edible films and coatings
- Modified Starches
- Antioxidants
- Flavonoids

Faculty Members

Professors

- Dr. Muhammad Abid Hasnain
- Dr. Jehan Ara
- Dr. Syed Asad Sayeed (Chairman)

Associate Professor

• Dr. Shahina Naz

Assistant Professors

- Dr. Rahmanullah Siddiqui
- Ms. Faiza Abdur Rab
- Dr. Feroz Alam
- Dr. Tahira Mohsin Ali
- Dr. Muhammad Abdul Haq
- Dr. Zubala Yasir
- Dr. Syed Muhammad Ghufran Sayeed
- Dr. Anum Nawab
- Dr. Lubna Mobin

Lecturers

- · Ms. Marium Shaikh
- Ms. Abeera Moin

Programs Offered

- BS
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6Ext. 2413

Website:www.uok.edu.pk/faculties/foodscience

Email: fst@uok.edu.pk

Genetics

Introduction

The department of Genetics was established in 1969 at the University of Karachi. The department has highly qualified faculty members and takes great pride in maintaining an intellectual atmosphere in order to promote learning.

Career Opportunities

Graduates of the department have job opportunities in hospitals, universities and industries. Many of the former students are also serving various organizations in foreign countries.

Facilities

The department maintains an in-house seminarlibrary as well as computer clusters in the Bioinformatics Lab. In addition to the regular teaching laboratories, there are four research laboratories equipped with modern and latest apparatus for research students. Some in-house recreational facilities are also available for healthy activities of students.

Specific Research Areas

Various research projects have been completed successfully in the department and many others are in progress, including the ones on human genetics, plant genetics and microbial genetics. The Department also enjoys collaboration in research with many foreign and local universities including other departments of the University of Karachi. The outcome of the research has been published in various reputed international journals.

Faculty Members

Professors

- Dr. Magsood A. Ansari
- Dr. Uzma Badar

Associate Professors

- Dr. ObaidYusuf Khan (Chairman)
- Dr. Fouad Masood Oureshi
- Dr. Simeen Mansoor Shahid
- Dr. Erum Shoaib

Assistant Professors

- Dr. Shakeel ur Rehman Farooqui
- Dr. Nadia Khan
- Dr. Shumaiza Anis
- Dr. Rifat Ahmed

Lecturers

- · Ms.Ayesha Riaz
- Ms. Sarwat Afshan
- Ms. Aribah Naz

Programs Offered

- M.Sc.
- Diploma in Applied Genetics (Evening)
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext. 2218

Website:www.uok.edu.pk/faculties/genetics

Email: genetics@uok.edu.pk

Geography

Introduction

The Department of Geography is one of the pioneer departments ofUniversity of Karachi, established in November 1952. Internationally recognized geographers and teachers including the young and enthusiastic faculty members have eminently served the Department. The Department has an excellent academic history. Prof. Dr.Manik B. Pithawala as the first Chairman (leading author of local geographical literature, with more than 35 excellent books), followed by Prof.Oskar Schmieder, a leading German geographer also served as Chairman in the Department followed by the leadership of top eminent Geographer of South Asia, Prof. Dr. Iqtidar H. Zaidi (1985-1988). The Department of Geography has been providing teaching and research facilities in various fields of geography for the last 65 years and produced outstanding graduates serving Pakistan and abroad in organizations of international repute. It also organizes Graduate and Post Graduate courses including MS /M.Phil and Ph.D. programs. It is the only Department among all Universities of Pakistan which has hosted International Geography Union Conference. Moreover it also hosted 2nd, 7th and 13th all Pakistan Geographical Conferences in the years 1967, 1997 and 2008 respectively. Recently, in January 2017 a grand International South Asian SURE Conference was organized by the Department. This Department has the honor to produce the largest number of Ph.D./M.Phil. graduates in Pakistan (about 60). The prime objective of the Department is to conduct pragmatic geographical research both in domain of physical and social sciences. The ultimate product of the Department always remains beneficial and helpful in planning, managing, allocating, distributing and evaluating sectors of Pakistan. Department of Geography has strong linkages with Humboldt University (Germany), University of Salzburg (Austria), Hamburg University (Germany), University of British Columbia, Canada and University of Georgia (USA).

Career Opportunities

Geography graduates with Master's degree generally find useful employment in many major fields, i.e., education, environment, administration and private organizations. Development authorities and agencies throughout the country utilize their specialty and expertise. In particular government departments, i.e., Survey of Pakistan, GSP, Statistical Bureaus, PopulationCensus, SUPARCO, Archeological Department, Meteorological Department, Planning Commission, and provincial departments of planning and development have employed geographers for their special skills. Private consulting firms and non-governmental Organizations (NGOs) also utilize the expertise of geographers. There are various fields of applications in Pakistan where geographers can excel successfully.

Facilities

Department of geography has

- A separate building (Housed in 21 rooms including Lecture rooms)
- Well-equipped Remote Sensing GIS Labs.
- Dr. I. H. Zadi Lab. of Digital Image Processing.
- GIS Lab.
- Remote Sensing GIS Lab.
- Cartography Lab.
- Seminar Library

- Survey Equipment Store
- Meteorological Observatory
- Abdur Rauf Khan's Prehistoric Museum

Specific Research Areas

- Advanced Cartography
- Agricultural Geography
- Agro-Climatology
- Arid Lands: Desertification and Management
- Disease Ecology
- Environmental Geography
- Geographical of Transportation
- Geography of Recreation and Tourism
- Water Resource Management
- GIS Lab.
- Remote Sensing

- · Regional Planning and Development
- Metropolitan Transportati
- Transportation Geography
- Political Geography
- Rural Geography
- Ecology of Natural Resources Population Geography
 - Oceanography
 - Urban Ecology
 - Urban Land use and Planning
 - Management of Water Resources
 - · Natural Hazards and Disaster Management

Faculty Members

Professors

- Dr. Syed Jamil Hasan Kazmi (Meritorious)
- Dr. Farkhunda Burke
- Dr. Shamshad Akhtar (Chairman)
- Dr. Sheeba Afsar

Assistant Professors

- · Dr. Saima Shaikh
- · Dr. Anila Kausar
- Dr. Yasmeen Anis
- · Dr. Salman Zubair
- Dr. Lubna Ghazal
- · Dr. Imran Ahmed Khan

Programs Offered

- B.A./B.Sc. (Hons.)
- M.A./M.Sc.
- MS/Ph.D. in Remote Sensing & Geographical Information System (RS/GIS) (Evening)
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6Ext-2292

Website: www.uok.edu.pk/faculties/geography

Email: geography@uok.edu.pk

Geology

Introduction

The department of Geology, in University of Karachi is one of the oldest institutions for teaching geology in the country. It started functioning in 1954 under Prof. Dr. Manek B. Pithawala, a renowned geologist of pre-partition days and the author of the book "Geology and Geography of Karachi".

The journey of progress and development is still continuing since the establishment of the department. Staff members after obtaining higher degrees and advanced trainings, impart their experience and knowledge to the future geologists. The department is determined to keep the pace of development of the field of geology and has introduce a variety of subjects like, Geochemistry, Petroleum Geology, Geo-morphology, Sedimentology, Marine Geology, Economic Geology, Hydrogeology, Engineering Geology, Geophysics and Environmental Geology.

The department of Geology has produced a large number of graduates. Most of our graduates hold key positions in national and multinational organizations and have made significant contributions in their fields of specialization. Department has good history in producing M. Phils. and Ph.Ds. A number of research projects in collaboration with national institutions and multinational companies are in progress. Staff members of the department have also published numerous research articles in journals of national and international repute, having high impact factors.

Career Opportunities

There is a wide field of applications for young geologist in the country. The majority of earth science graduates are engaged in oil and gas sector, either in the exploration or services companies. Other important job opportunities are available in mineral exploration organizations. Employment in mineral based industries is also one of the most promising fields of work. Geology graduates are also sought after by the geochemical, geophysical, geotechnical consultancies and soil and foundation investigations. The job prospects in hydrogeology, environmental, engineering geology and urban planning are growing rapidly. Global Information System (GIS) and remote sensing are innovative fields of interest for geologists. Recently, alternate energy sectors have (coal, wind, solar, geothermal etc.) opened up new horizons of working. Some graduates prefer to stay in the academic and R&D worlds as teachers and researchers. Graduates also have career in GSP, PCSIR, HDIP, PPL, OGDCL, WAPDA, NIO, PMDC, coastal development authorities and offshore oil exploration companies.

Facilities

The department has an impressive geology museum, which houses a large collection of valuable rocks, fossils and mineral specimen. The department has a wide range of advance laboratory facilities. There are well-equipped research/ teaching geochemistry, geophysics, petrology, environmental, economic, marine and engineering geology laboratories. Department also has a seminar and a reference library with a reasonable collection of books and journals.

Department also organizes technical lectures and seminars, conducted by professionals to develop sound knowledge and skills in the students for their career building. Students also participate in student chapters of many renowned/ learned societies of geological orientation such as AAPG, PAPG, SPE, KUGAA& SEGMITE. Geological field works in the selected areas of the country as an essential part of curriculum are conducted by the faculty for student's practical training.

Specific Research Areas

Geochemistry

• Engineering Geology

Sedimentology

• Environmental Geology

Hydrogeology

• Petroleum Geology

• Petrology

• Economic Geology

• Geophysics

• Marine Geology

Faculty Members

Professors

• Dr. Shahid Naseem

• Dr. Erum Bashir (Chairperson)

Assistant Professors

• Mr. Muhammad Bilal • Dr. Sadaf Naseem

• Dr. Salma Rafi

• Dr. Adnan Khan

Mrs. Sadaf Ismail

Lecturers

• Mr. Muhammad Arsalan • Ms. Maria Kaleem

Ms. Shellah Bano

· Ms. Bushra Shahab

Programs Offered

• B.Sc. (Hons.)

• M.Sc.

M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6, Ext- 2295

Website: www.uok.edu.pk/faculties/geology

Email: geology@uok.edu.pk

Health, Physical Education& Sports Sciences

Introduction

The department was established in 1996. Initially it introduced one year Masters programin physical education after Bachelor of Physical Education (B.P.ED).

The 2-year Masters program was introduced in 2001. The department introduced B.Sc.(Honors) Program in January 2012.

The department of Health, Physical Education& Sports Sciences provides students with knowledge and skills to enable them to achieve a degree of autonomy in developing and maintaining their physical, mental, social and emotional health. The subject matter focuses on the importance of a healthy lifestyle and physical activity in the lives of individuals and groups in society.

Career Opportunities

Our graduates can teach physical education in public and private schools, coach school-based sports and work in many other sports and recreation related careers.

A master's degree in Health, Physical Education & Sports Sciences will prepare graduates to teach physical education at a public and private high school/college/University, or become a Director/Deputy Director of Physical Education Program, an athletic trainer or a fitness instructor. Furthermore, people with a physical education degree could worked in city parks and recreation departments.

Facilities

The department is equipped with all the required practical facilities. A variety of sports facilities including playing fields for cricket, hockey, football and athletics, a squash court and indoor games facilities in the campus gymnasium are also available.

Every year competitive sports for both male and female students are organized at inter-departmental, inter-collegiate and inter-university levels through a variety of sports like hockey, football, cricket, badminton, athletic, etc.

The department plans to establish a fully equipped Human Performance Laboratory to incorporate the latest techniques and performance analysis methodologies.

Specific Research Areas

The Department of Health, Physical Education & Sports Sciences has a broad scope for qualitative as well as quantitative research in the field of Kinesiology, Exercise Physiology, Socioeconomic impact of Physical Education, Curriculum development etc.

Faculty Members

Associate Professor

• Dr. Basit Ansari (Chairman)

Assistant Professors

- Mr. Mazahir Zia Shaikh
- Mr. Humavun Imran Azeemi
- Ms. ShaziaTabassum

Lecturers

- Mr. Kunwer Muhammaad Asif
- Mr. Muhammad Wasif Nisar

Programs Offered

- B.Sc. (Hons.)
- Doctor of Physical Therapy (DPT)
- M.Sc.

For Further Enquiry

Telephone: 99261300-6 Ext - 2263

Website: www.uok.edu.pk/faculties/healthphysical

Email: hps@uok.edu.pk

Mathematics

Introduction

The Department of Mathematics was established in 1956. Prof. Dr. Suleman Kerawala was the Founder Chairman. Many new courses including Applied Abstract Algebra, Biomathematics have been introduced to highlight the application of Mathematics in different fields. The mission of the Department is to bring life to Mathematics and Mathematics for life. Areas of Pure Mathematics, Applied Mathematics and Interdisciplinary Mathematics are being pursued in teaching and research. At all levels, students are instructed in the rigor and precision characteristics of Mathematical Reasoning. They are facilitated to become acquainted with the elementary tools of Mathematics and the techniques to use them. The Department has many Ph.D. faculty members which regularly publish their research work in National and International Journals.

Career Opportunities

Our graduates have been employed in the Educational, Financial, Industrial and Commercial Institutes. They can opt for any of the following professions: High School Mathematics Teacher, College Mathematics Professor, Actuary, Software Designer, Biostatistician, Government Researcher, Financial Analyst, Industry Materials Analyst/Engineer, Education Developer, Industry Consultantat Supraco etc.

Facilities

The Department offers peaceful environment and provides all modern facilities to students. This is the second largest Department of the Faculty of Science, with three-story building consisting of many rooms, computer laboratory with internet facility and seminar library having three thousand books. To keep the students informed and updated with the latest developments in the modern era, Department organizes seminars and workshops for faculty members and students. The Faculty Members and students actively participate in local, national and international mathematical activities and conferences.

Specific Research Areas

The Faculty is engaged in research in the following areas:

- Algebra
- Astrodynamics
- Fluid Dynamics
- Mathematical Physics
- Numerical Analysis
- Operations Research
- Relativity and Gravitation
- Climate Dynamics
- Mathematical Inequalities and Applications
- Time Scale

The Ph.D. program facilitates young researchers in getting the experience necessary to do original research in areas of their interest.

Faculty Members

Associate Professor

• Dr. Najeeb Alam Khan (Chairman)

Assistant Professors

- · Dr. Mushtaq Ahmed
- · Mr. Muhammad Javed Ansari
- Mr. Waseem AhmedKhan
- Dr. Syeda Sadia Zia
- Mr. Waseem AhmedAnsari
- · Ms. Saba Naz
- Mr. Tanveer AhmedSiddiqi
- Dr. Muhammed Imtiaz
- Dr. SvedInavatullah
- Dr. Muhammad Ayaz
- Dr. Asif Raza Khan
- · Dr. Fozia Hanif
- Dr. Saqib ur Rehman
- · Dr. Syed Ahmed Hassan

Lecturers

- Mr. Shahid
- Mr. Asif Iqbal
- Ms. Hafsa Ather Jafree
- Ms. Samreen Ahmed
- Ms. Samira Sahar Jamil • Mr. M. Usman Oureshi
- Ms. Mehwish Shafi Khan
- Ms. Asma Rani
- Ms. Hina Zaheer
- Mr. Ateeq Razzak
- Ms. Noor Fatima Siddiqui Mr. Salman Safdar
 - · Ms. Sumayyah Saadi
 - Ms. Wajiha Riaz
 - Ms. Aghzia Akram

Programs Offered

- B.A./B.Sc.(Hons.)
- BS Financial Mathematics
- M.A./M.Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext-2293 Website: http://math.uok.edu.pk

www.uok.edu.pk/faculties/mathematics

Email: mathematics@uok.edu.pk

Microbiology

Introduction

The Department of Microbiology was established in 1957. This was the first and only department of Microbiology, for many years in this country, offering undergraduate and postgraduate degrees.

Microbiology is a broad discipline with both basic and applied aspects. Therefore, microbiologists must have a good understanding about microbial taxonomy, genetics, immunology and physiology to identify' these agents, explore their metabolic potential on commercial levels and to manipulate these organisms for the betterment of humanity. The study of microorganisms and their potential is also necessary for the production of bread, cheese, antibiotics, vaccines, vitamins and many other important products. Microorganisms are involved in causing serious infections in humans, animals and plants.

Because of the importance of the subject and its applicability, this department is now regarded as one of the best departments within the Faculty of Science. As a result this department has become one of the popular departments and a large number of students opt to study Microbiology.

Career opportunities

A person with M.Sc. in Microbiology has a choice of employment opportunities in the following organizations:

- Pathological/ clinical/ hospital laboratories
- Food and beverage industry and agriculture
- Pharmaceutical industry
- Biotechnology industry
- KWSB/ KMC/ R & D organizations
- University/ colleges teaching and research
- Epidemiological monitoring programs
- Environmental monitoring and impact assessments

Facilities

Laboratory and Lecture Rooms

The Department has 10 laboratories and 3 lecture hall/rooms where theory and practical classes are held. In addition to this, there are 3 media preparation rooms.

Cold Room Facility

The Department of Microbiology is the only teaching department which possesses cold room where research experiments at below ambient temperature can be conducted.

Computer Lab.

The lab with internet facility is available to all students.

Research Lab.

A separate equipped lab is allocated for research students

Specific Research Areas

Research scholars are working on exceptionally diverse areas of microbiology including: various fieldsin biochemistry, genetics, clinical microbiology, mechanisms of microbial virulence, epidemiological studies, studies on industrial microbial enzymes of importance, biotransformation, studies on bioactivities of microbial metabolites. immunological aspects of diagnosis, molecular aspects of disease diagnosis and microbial control, bacteriocins, bioactivities of natural products, molecular biology of phages, biodiversity & Environment exploration of biotechnological potential microorganisms and many others.

Faculty Members

Professors

- Dr. Tasneem Adam Ali (Dean, Faculty of Science)
- Dr. Fasihuddin A. Ansari (Chairman)
- Dr. Talit Yasmeen Mujahid

Associate Professors

- Dr. Asma Naeem
- Dr. Tanveer Abbas
- Dr. Syed Abdus Subhan
- Dr. Abdul Wahab
- Dr. Zaid Ahmed
- Dr. Muhammad Sohail
- Dr. Adnan Khan
- Dr. Nusrat Jabeen

Assistant Professors

- Ms. Nayyar Mehmood
- Dr. Fozia Haider
- Dr. Muneera Naz Baloch
- Dr. Wajeeha Binte Asad
- Dr. Yasir Raza
- •Dr. Asma Saeed
- Mr. M. Tariq Tayyab
- •Dr. Sana Eijaz
- •Dr. Urooj Zafar
- •Dr. Anjum Zehra Naqvi

Lecturers

- · Ms. Sadia Muhammad Saleemullah Khan
- Ms. Tasneem Akhter
- Ms. Amna Alam

Programs Offered

- B. Sc. (Hons.)
- M. Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext - 2248

Website:www.uok.edu.pk/faculties/microbiology

Email: mb@uok.edu.pk

Petroleum Technology

Introduction

The masters program for the department of Petroleum Technology in the University of Karachi was initiated in 1996 in the evening program, while in the morning program it was introduced in 2004. From the session 2013-14,B.Sc.(H) also started in morning program. The program aims to meet the future technical and professional requirements in petroleum industry. It is a multi-disciplinary program of the Faculty of Science/Engineering organized in collaboration with the petroleum industry.

The program aims to impart theoretical and practical knowledge in upstream and downstream activities of petroleum industry such as chemistry, geology, drilling, exploration, production, reservoir, pipeline, corrosion, natural gas, LPG, refining technologies, environmental impact, health and safety designs, petroleum logistics, marketing and management, etc.

The Department of Petroleum Technology has produced a large number of graduates who hold positions in national and international organizations.

Career Opportunities

Students obtaining a Master's degree in Petroleum Technology can easily get jobs in Pakistan, middle East and other countries. A Petroleum technologist is required by petroleum industry at every stage i.e. exploration and development of oil and gas fields, transportation and distillation of crude in refineries, distribution and marketing of its products.

Facilities

Internship and training programs are arranged for students in various sectors of oil and gas industries such as oil companies, refineries and services companies, i.e. Pakistan Oilfield Limited, Oil and Gas Development Corporation, National Refinery, Pakistan Refinery, Pak ArabRefinery, Byco Refinery, Pakistan State Oil Ltd, Shell Pakistan, UEP Pakistan, Sui Southern Gas Co Ltd, Baker Huges, Halliburton Ltd, Marathon Construction, Mari Gas, MOL Pakistan, Nuricon, OMV Pakistan etc. This will help in preparing prospective candidates for the petroleum industry.

Department also organizes technical lectures and seminars conducted by professionals to develop sound knowledge and skills in the students for their career building. Students also participate in the students chapters of many learned societies such as SPE, PAPG, KUPTAA. Field work in the various industries/areas is conducted by the department for students' practical training/knowledge.

Faculty Members

Associate Professor

• Mr. Nadeem Ahmed Khan(Chairman)

Assistant Professors

- Mr. Kashif Sadiq
- Mr. Syed Ghufran Alam

Lecturers

- Engr. Syed Hasan Abbas Zaidi
- Mr. Atif Zafar

Programs Offered

- B.Sc. (Hons.)
- M.Sc.

For Further Enquiry

Telephone: 99261300-6 Ext-2418

Website: www.uok.edu.pk/faculties/petroleumtechnology

Email: pt@uok.edu.pk

Physics

Introduction

The department of Physics was established in 1952 with Professor Dr. Mujtaba Karim as the founding Chairman. Currently the department plays an important role in the development of Science and Technology in the country. Since its inception, a considerable number of students have completed their degree and are now rendering their services in reputable organization within and outside the country. The department has eighteen regular faculty members and a number of visiting, assistant and associate teachers. The department of Physics offers a full program of courses and research leading to the B.Sc.(H), M.Sc., M. Phil. And Ph.D. degrees. Each year over one thousand students attend physics courses in the department. To keep students abreast with the recent development in the field of physics, conference and seminars are also organized in the department. The department of Physics will keep and develop its well academic tradition and will make the greatest effort to promote its education and research.

Career Opportunities

Once completing a degree in Physics with good grades, there are bright chances of acquiring employment in government organizations and in the private sector. For higher studies leading to M.Phil/.Ph.D., interested students may proceed abroad or continue their education within the country. In every semester, graduated students are offered the opportunity to work as a teaching associate/assistant in the department.

Facilities

Beside teaching laboratories, the department has a number of other laboratories for research purpose.

Below is the list of some facilities:

- Spectroscopy Research Laboratory
- Solid State Research Laboratory
- Condensed Matter Research Laboratory
- Electronics Laboratory
- Computer Laboratory
- A Liquid Nitrogen Plant
- Seminar Library
- Mechanical Workshop
- Glass Blowing Section
- Brain Computer Interface Laboratory

Specific Research Areas

An important and perhaps the most significant aspect of learning Physics is that it is an experimental science, not an abstract intellectual discipline. Its implications relate continually to our everyday experience. Presently, M.Phil. & Ph.D. programs are in progress and research study in various fields is being done. In these studies, collaboration from other organizations & institutes is also sought when needed. Qualified faculty members are actively engaged in research areas such as:

- Spectroscopy
- Medical Physics
- Environmental Science
- Space Physics
- Theoretical Physics
- Material Science
- Optics
- Neurophysics

Faculty Members

Professors

- Dr. M. Altaf Hussain
- Dr. Shahid Mahmood (Chairman)
- Dr. Shabana Rizvi

Assistant Professors

- Dr. Imran Ahmed Siddiqui
- Dr. Zaheeruddin
- Dr. Syed Zeeshan Abbas
- Dr. Saifuddin Ahmed Jilani
- Dr. Intikhab Ulfat
- Dr. Asim Aijaz
- Dr. Sadaf Fatima
- Dr. Ibrahim Muhammad Babar

Lecturers

- Ms. Rabia Najam
- Mr. Sheikh Muhammad Zeeshan Iqbal
- Mr. Ommair Ishaque
- Mr. Waqar Ahmed
- · Ms. Rizwana Siddiqui
- Mr. Kamran-ul-Haq Khan
- Mr. Zuhoor llahi
- Mr. Imran Ahmed

Programs Offered

- B. Sc.(Hons.)
- M. Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext- 2250

Website:www.uok.edu.pk/faculties/physics

Email: physics@uok.edu.pk

Physiology

Introduction

The Department of Physiology is an important segment of the Faculty of Science, University of Karachi and occupies a very prominent place in the modern age of Biosciences, Clinical/Biomedical Sciences and other Applied Biological Sciences. This department, founded by Prof. Dr. M. H. Qazi, in 1964, was the first one outside medical colleges to introduce teaching and research programs in Basic and Experimental Physiology at the graduate and postgraduate level. Currently, the department has 21 faculty members, 17 supporting staff members and more than a 1000 students. Several renowned Professors are pioneer faculty members of the department and are presently serving on key posts in various organizations.

Facilities

The department has sufficient facilities necessary to run the academic and research activities such as:

- Well Equipped Labs for students & researchers
- Audiovisual Aids like Overhead projectors, multimedia, Camera and television for interactive teaching.
- A well-organized Seminar Library with up to date textbooks and references on various disciplines of Physiology.
- Basic & ultimate Power Lab for laboratory experiments & demonstrations.
- Computer facilities are available in all special units for researchers. A separate computer laboratory is also available for academic & research activities.
- Internship facilities for students in different organizations are available.

Career Opportunities

Physiology is at the core of medical research being done all over the world. Dozens of foreign scholarships for advanced studies in physiology. Physiologists are required in number of places, like, pharmaceutical industries, health monitoring departments, biosynthetic industries, instrumentation in biomedical sciences, health related organizations, population divisions, agriculture, livestock and poultry industry, diagnostic laboratories, occupational therapies, physiotherapy centers, nutritional/ sports centers, radiological institutions, biotechnology, bioinformatics, bioengineering, synthetic biology, nursing, medical universities, hospitals, diagnostic laboratories. pharmaceutical industries, research and teaching institutions.

Specific Research Areas

A great deal of research at M.Phil & Ph.D levels is conducted in different disciplines of Physiology such as Neuromuscular Physiology, Pathophysiology, Hematology, Molecular Physiology & Biophysics, Molecular & clinical Endocrinology and Poultry Physiology. Currently more than 30 research scholars are registered in their M.Phil. & Ph.D. program in various disciplines including. Blood disorders; Endocrine/Metabolic & Reprodutive abnormalities. Breast cancer: Reproductive Changes in marine Poultry Vaccinology, Neuromuscular disorders; Oxidative stress.

Faculty Members

Professor

• Dr. Habib Fatima (Chairperson)

Associate Professor

• Dr. Taseer A. Khan

Assistant Professors

• Dr. AishaJaved •Dr. Arifa Savanur

• Mr. Zulfigar Ahmed •Dr. Nazish Iqbal Khan

• Dr. Lubna Naz

•Dr. Sadaf Ahmed • Dr. Ghazala Yasmeen •Dr. Anwar Ali

• Ms. Ambreen Niazi •Dr. Sumera Sohail

• Dr. Mudassir H. Rizvi •Ms. Samia Mushtaq

• Dr. Mehir un Nisa

Lecturers

Mr. Faizan Mirza

Ms. Uzma Firdous

• Mr. Muhammad Nisar

Programs Offered

- B.Sc.(Hons.)
- M.Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext-2296 / 3458

Website: www.uok.edu.pk/faculties/physiology

Email: physiology@uok.edu.pk

Statistics

Introduction

The department of Statistics, University of Karachiwas established in the year 1963. Both in terms of physical facilities and academic facilities the department of Statistics is one of the most popular departments within the university.

Career Opportunities

The opportunities are open for the students of Statistics and Actuarial Sciences and Risk Management in all fields including banks, industries, government organizations (FBS, SBS, PBS, State Bank, etc.), research Organizations, insurance and investment fields.

Facilities

The department has a Seminar Library and data bank stocked with a number of latest and good books on all branches of statistics. The Library has also a large collection of statistical publications of national and international organizations. The students and researchers are also using the facilities of data bank in the department that has several computer laboratories having more than a 100 computers.

Well-equipped Computer Laboratories with an environment of networking and statistical packages such as SAS, SPSS, S-PLUS, R.STATA, EVIEWS, MATHEMATICA, MATLAB, MINITAB, ITSM etc. are available for students and researchers.

Faculty Members

Professor

· Dr. Mudassir Uddin

Associate Professors

- Mr. Muhammad Aslam
- Dr. Ehtesham Hussain (Chairman)
- Dr. Javed Iqbal

Assistant Professors

- Dr. FarahYasmeen
- Mrs. Rafia Shafi
- · Dr. Bushra Shamshad
- · Dr. Suboohi Safdar
- Ms. Samreen Fatima
- Dr. Arfa Maqsood

Lecturers

- Ms. Tanzila Yaqoob
- Ms. Rahat Bibi
- Mr. Tayyab Raza Fraz
- Ms. Zara Omar
- Ms. Saba Naz

Programs Offered

- B.A./B.Sc.(Hons.)
- M.A./M.Sc.
- BS Actuarial Sciences and Risk Management
- M.Sc. Applied Statistics (Evening)
- M.Phil.&Ph.D.
- Post-Graduate Diploma in Statistics

For Further Enquiry

Telephone: 99261300-6 Ext-2298

Website:www.uok.edu.pk/faculties/statistics

Email: stats@uok.edu.pk

Zoology

Introduction

The department of Zoology was established in 1951 and now it holds a pivotal position in the faculty of Science. Right from its inception, the department has imparted quality education at B.Sc.(Hons.)and M.Sc. levels. It also provides facilities for post-graduate research leading to M.Phil, and Ph.D. degrees. Presently almost all the faculty members are Ph.D. degree holders. More than 80 research projects funded and sponsored by national as well as international agencies have been successfully completed by the faculty members. Three research journals are edited by our faculty members: (i) Wildlife and Natural History (ii) International Journal of Biology Research (iii) Pakistan Journal of Entomology (HEC recognized). We are proud to mention that more than two thousand (2000) research paper by the faculty members of Zoology have been published in national and international research journals. Besides the publication of research papers, our faculty members have published books, Monographs as well (75 in number).

Career Opportunities

The graduates of Zoology get jobs as teachers of Zoology in Universities. Colleges and Schools, and as subject experts in various Educational Boards. Job opportunities are available in the Department of Agriculture, Agriculture Extension Department. Department of Forestry, Plant Protection, Freshwater Fisheries, Marine Fisheries Department, Fish Processing Industries, Coastal Development, Observatorie, Environmental Protection Agency (EPA), Fisheries Harbour Authority, Naval Hydrography and Shipping Industries, Wildlife Management Department, Foods and Resource Economics, Medicine Companies, Slat Aquaculture and Industries, Zoological Survey Department, Zoological Gardens. Safari Parks, Pakistan Council of Scientific and Industrial Research, National Institute of Oceanography, Pakistan Agricultural Research Council, IUCN, Public and Private sectors laboratories, pathological Pakistan Atomic Commission(Entomology section), Pesticide companies and pest control agencies, Pakistan Central Cotton Committee, Govt. of Pakistan Horticulture Department, Quarantine Department, Armed Forces Pest Control Positions, Hospitals, Companies level pest control position, Govt. Health Department, Malaria Management Department, etc. They are also hired by Middle East and Far East Countries for Forestry Department, Aquaculture industries related to marine resources and pest control programmes. Faculty members are also working on Regional level (IUCN-commission on Ecosystem Management, West and Central Asia).

Facilities

The department has a Computer Lab and Instrument Labs of Toxicology and Hydrology containing Atomic Absorption HPLC. and GLC, Graphite Furnace, Colorimeter, Spectrophotometer and latest microscopic photographic system. In addition to the instrument Labs, the department has a Museum of Natural History which occupies a special place among the museums of Pakistani universities. It has a huge collection of vertebrates and invertebrates from James Murray's collection and substantial collection of fresh water and Marine fauna of Arabian Sea, Persian Gulf and Indian Ocean, Since the

establishment of the Department a considerable addition of insects has been made from various areas of Pakistan andBangladesh including Oriental, Trans-Himalayan (Palaearctic) and Ethopian region from Lasbellaand Mekran Coast. Work on fish taxonomy and pathology (freshwater and marine), protozoans helminthes, insects and other arthropods is undertaken by trained and experienced staff. The department is also working in collaboration with the outstanding taxonomists in Japan, Europe, U.S.A. and Canada.

Specific Research Areas

The department also gives opportunity for research to the students, who specialize in M.Sc.

- Applied Zoology
- Entomology
- Limnology and Freshwater Fishery Biology
- Marine Zoology
- Parasitology
- Wildlife and Fisheries

Faculty Members

Professors

- Dr. M. ArshadAzmi (Chairman)
- Dr. NasiraKhatoon
- Dr. RehanaYasmeenFaroog
- Dr. Syed Ansar Rizvi (Meritorious)
- Dr. Musarrat Jahan Yousuf
- · Dr. Seema Tahir

Associate Professors

- Dr. RahilaTabassum
- Dr. FarzanaYousuf
- · Dr. Muhammad Shoaib
- Dr. SolahaRahman
- Dr. Karim Gabool

Assistant Professors

- Dr. Ghazala Yasmeen
- Dr. Shahina Rao
- Dr. Rizwana A. Ghaffar Dr. Samreen Mirza
- Dr. Roohi Kanwal
- Ms. Afshan Jabbar Khan Dr. Sumera Farooq
 - Dr. Shakeel Perveen
 - Dr. M. Tariq Rajput

 - Dr. AtiaBatool

Programs Offered

- B.Sc.(Hons.)
- M.Sc.
- M.Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext-2299

Website: www.domsku.com/zoology

www.uok.edu.pk/faculties/zoology

Email:zoology@uok.edu.pk



UNIVERSITY OF KARACHI



RESEARCH INSTITUTE AND CENTERS

Applied Economics

Research Centre

Introduction

The Applied Economics Research Centre was established in 1973, with funding from the Ford Foundation and the Provincial Government of Sindh. From its inception, the Centre has undertaken research on issues in applied economics, with special interest being focused in the areas of agriculture, human resources, urban and regional economics and public finance. With subsequent growth of the Centre, its activities have broadened to include the advance training of economists from all parts of Pakistan. A major development in this connection has been the introduction of its own postgraduate degree program, the Master of Applied Science (Economics), which began in 1977. Since 1988, this has been upgraded to a M. Phil./Ph.D. Programme.

Career Opportunities

Our M.A.S and M. Phil. degree holders are working/can make their career in the World Bank, Asian Development Bank, USAID, UNDP, UNICEF, ILO, International Food Policy Research Institute, Planning Commission, Provincial Government, Banks and Private and Public Universities.

Facilities

Library

The centre maintains a rapidly expanding library in the field of economics related to its principal research interests as well as a wide range of materials used for the teaching program. The library currently subscribes over 200 periodicals in economics and the social sciences. The collection of books number approximately 16,000. Included in the library is an extensive collection of government of Pakistan publications, which are used by researchers as a valuable source of date. The library has a large collection of working papers of international agencies like the World Bank, IMF etc. and discussion papers series of Universities abroad.

Computer

The AERC has a fully operational computer cell is equipped with a large number of latest computer models. A large number of software packages are available including STATA, SPSS, TSP, SAS, SHAZAM, ESP, LIMDEP, EVIEW, GAUSS, QUATTRO-PRO, LOTUS-123, FOX-PRO, DBASE4, which enable sophisticated statistical and econometric analysis and handling large data sets.

Specific Research Areas

The major research areas of the centre are undertaking policy oriented core/academic research and contract research for clients, post graduate teaching and providing advisory services to the government.

Core Research

Two kind of core research may be distinguished. First, projects initiated by the centre's staff in the areas of housing, smuggling, environment, credit, agriculture, finance, nutrition, energy, public finance, trade, industry, monetary economics, poverty, social capital and empowerment of women. Second are projects initiated by the M.S,(M. Phil.&Ph.D.) student, which have made it possible for the centre to undertake research on relatively small projects in diversified areas. The output from core research finds its way into research published by the staff in referred journals or in the Centre's own Pakistan Journal of Applied Economics.

Contact Research Project By Area

Contract research is one of the major activities of the AERC and its output is published in a Research Report Series.

Faculty Members

Director and Research Professor

· Prof. Dr. Samina Khalil

Senior Research Economists/Associate Professors

- Dr. ShaistaAlam
- Dr. Ambreen Fatima

Research Economists/Assistant Professors

- •Mr. Minhajuddin Siddiqui Dr. Syed Tahseen Jawaid
- •Dr. Faizan Iftikhar •Mr. Amir Hussain Siddiqui
- •Dr. Uzma Iram
- •Dr. Syed Ammad Ali
- Dr. Asghar Ali
- •Dr. Faisal Sultan Qadri
- Dr. Noman Saeed

Staff/Economists/Lecturers

- •Syed Roshan Ali Shah
- Ms. Fouzia Kamal
- Mr. Sohail Javed
- •Ms. Nigar Zehra
- Mr. Tehseen Iqbal
- Mr. Khurram Iftikhar
- •Syed Kamran Abbas
- Syed Zia Abbas Rizvi

Programs Offered

- M.A.S. (Masters of Applied Science in Economics) A Terminal Degree only
- M. Phil. (Economics) (Morning & Evening) If the student continues after M.A.S.
- Ph.D. (Economics)

For Further Enquiry

Telephone: 99261541-43, 99261547-49

Website:www.aerc.edu.pk Email: aerc@uok.edu.pk

Area Study Centre for Europe

Introduction

The Area Study Centre for Europe, University of Karachi was established alongwith five other Area Study Centers (situated in major state sector Universities of Pakistan) by an act of Parliament (ASC Act No.XLV. 1975). The Centre is an autonomous institution, under the academic discipline of the University of Karachi, supervised by a Board of Governors. It is funded by the Federal Government.

The Centre is slightly isolated from the hustle and bustle of mainstream University departments. The Centre provides a peaceful atmosphere for teaching and research at the M.Phil/Ph.D. level. Its M.Phil course work programme in European studies, which is spread over two semesters, is designed to give students a through understand of contemporary Europe. Besides the traditional subjects like European history, philosophy and thoughts, the courses are now focused on the European Union, its politics, law, economics, external relationships and common foreign and security policy. Europe's relation with Pakistan, the Muslim world and the developing world are given particular importance.

In September 1999, European Union (EU) sponsored program in European Studies was launched for a three year period. Under this

program the EU rendered technical and financial assistance to the centre.

In 2001, the ASCE was awarded the Jean Monnet Chair of European Political Science by the European Commission's Directorate General for Education and Culture (Higher Education: Socrates-Erasmus, Jean Monnet Project).

The Area Study centre for Europe, University of Karachi, became a partner in the project "CLIMA" (Euro Asian Research and Training in Climate Change Management) funded by the European Union. The CLIMA was launched in 2006 and ended in 2009.

The research findings of the Centre's own research staff are published in the form of books, monographs and profiles. The Centre also published the bi-annual Journal of European Studies, which covers articles on contemporary European Issues.

Career Opportunities

The majority numbers of the students after completing their course work get jobs in Teaching, Foreign Office, Think-Tanks, National/ International NGOs, and Print / Electronic Media.

Facilities

Well-equipped Reference Library.

Specific Research Areas

The Centre offers one year (2 semesters) course work programme with core courses in European History, Contemporary European Political and Economic Institutions, Political Geography. Theory and Practice of European Integration, European Union Law, The European Union's Foreign Policy, Basic Course in Economics, Research Communication Skills and Research Methodology. After passing the one-year course work programme students become eligible for thesis writing.

• Prof. Dr. Muhammad Ahmed Qadri (Acting Director)

Faculty Members

Professors

- Dr. Uzma Shujaat
- Dr. Tasneem Sultana

Assistant Professor

• Dr. Shaista Shaheen Zafar

Senior Research Fellow

• Ms. Munazza Nargis Kazmi

Programs Offered

- Master's Program in European Studies
- M. Phil. Degree in European Studies
- Ph. D. Degree in European Studies
- German Language Certificate Course
- English Language Certificate/Diploma Course
- French Language Certificate/ Diploma (MORNING/EVENING)

For Further Enquiry

Telephone: 99261652

Website: www.asce-uok.edu.pk Email: asce_uok@hotmail.com

Dr. A. Q. KhanInstitute ofBiotechnology & Genetic Engineering (KIBGE)

Introduction

Dr. A. Q. Khan Institute of Biotechnology and Genetic Enginnering (KIBGE) is an institute with state-of-the-art facilities to carry out research on modern biological sciences and to impart higher education at University of Karachi. The institute was established with an aim to explore the biotechnological and genetic engineering aspects of scientific domain. There are four major areas of research at KIBGE; agriculture biotechnology, environmental biotechnology, industrial biotechnology and medical biotechnology. KIBGE has established a sound scientific research environmental which promotes quality research.

Research at KIBGE

KIBGE has well-equipped laboratory facilities in the field of biotechnology, molecular biology and genetic engineering. The infrastructure of the institute has been developed according to the needs and requirements of innovative and advance research . The objectives of the institute are to disseminate hi-tech training using modern technology and wide range of onnovative research to improve the economic well-beingof the society.

Career Opportunities

Biotechnologists graduated from KIBGE can find career in government based entity such as universities, research institutes or at private centers as research scientists. Alternatively they may find employment in specialized biotechnology and biotech-related industry such as pharmaceutical, health care research organizations, food manufacturing, aquaculture and agricultural industry engaged in business related to life sciences ranging from equipment and chemicals to pharmaceuticals and diagnostics. KIBGE also fosters students and alumni to secure places at various international networking partners abroad.

Networking Partners

KIBGE is part of several international research networks and it encourages young students and researchers to persue training abroad. KIBGE is one of the principal partners in the network of collaborative research involving partners from all over the world; including Australian National University, Australia, University of Buea, Cameroon, University of Zagreb, Croatia, INSERM, University of Paris, France, Max Planck Institute, Germany, German Aerospace Center, Germany, Pasteur Institute of Iran, Iran; University College Dublin, Ireland, University Sains Malaysia, Malaysia; University of Auckland, New Zealand; Ohio University, USA; and other international institutes.

Specific Research Areas

KIBGE provides students a platform for achieving outstanding scientific level with wide-ranging certified biotechnological skills. The curriculum guarantees biotechnological specialization, ranging from research communication skills to research and development. Other courses include bioinformatics, biostatistics, cytogenetics, environmental and industrial biotechnology human molecular genetics, tissue culture, etc. There are four major areas of research at KIBGE including agriculture biotechnology, environmental biotechnology, industrial biotechnology and medical biotechnology.

Agriculture Biotechnology focuses on the molecular mechanism using proteomic and genomic approaches for the economically important crops.

Environmental Biotechnology involves development of real-time processes for monitoring uncontrolled radiation exposure and other environmental pollutant widespread in the society.

Industrial Biotechnology involves research on the expansion of industrial metabolites and development of processes for characterization of enzymes, proteins, biopolymers and nanocomposite materials.

Medical Biotechnology focuses on hereditary and acquired disorders precalent in the community.

Faculty Members

Professor Emeritus

• Dr. Syed Irtifaq Ali

Director General

• Dr. Abid Azhar (Meritorious Professor)

Assistant Professors

- · Dr. S. M. Shahid
- Dr. Saaddia Galani
- Dr. Afsheen Aman
- Dr. Sitwat Zehra
- Dr. Saima Saleem
- Dr. Sehrish Fatima
- Dr. Afsheen Arif
- Dr. Arif Ali Chishti

Lecturer

• Mr. Muhammad Hussain

${\bf Programs\ Offered}$

• M. Phil.&Ph.D. in biotechnology

For Further Enquiry

Telephone: 99261180-2

Dr. Panjwani Centre

for Molecular Medicine and Drug Research (PCMD)

Introduction

The Dr. Panjwani Center for Molecular Medicine and Drug Research (PCMD) International Center for Chemical and Biological sciences, (ICCBS) was established through a generous donation and patronage of Ms. Nadira Panjwani H.I. (Chairperson, Dr. Panjwani Memorial Trust) in the memory of her beloved father, Dr. Mohammad Hussain Panjwani, a leading scholar and philanthropist. The PCMD initiated a number of scientific programs with the objective to find possible treatments of often neglected prevalent diseases of Pakistan, as well as associated human resource development.

The main objective of the Center is to train highly qualified manpower in the emerging new fields of molecular medicine and drug development. The academicians, clinicians and pharmaceutical researchers are brought together to translate basic scientific discoveries into new therapies, vaccines and diagnostic tests. The efforts in the Center is mainly focused on developing greater and more comprehensive understanding of the pattern and causes of most common diseases of Pakistan in order to develop effective diagnostic tools and affordable treatments by using molecular medicinal, chemical and computational methods.

The mission of the Center is to foster excellence and achieve international recognition in the targeted areas of graduate training and research, which are relevant to national needs. To accomplish this mission, the center is involved in:

- •Enhancing the quality and quantity of scientific training of graduate students in the area of molecular medicine and rational drug designing,
- Focusing on the development of new and effective diagnostic, and treatment techniques for prevalent diseases.
- Providing forum for information exchange between academic disciplines and raising general awareness about the diseases and their prevention, cure and treatments.

By the advent of next generation DNA sequencing technologies, genome sequencing has become fast, cost effective and robust. Efforts are underway to study human genomes from specific population groups of distinct ethnic and geographic backgrounds to utilize these genomic information in biomedical research. In this scenario, the ICCBS has established a dedicated genomics center as a part of PCMD to strengthen the ongoing molecular medicine research efforts and to train the manpower in this cutting edge area of biology. The building of the center was constructed through the personal donation of Prof. Dr. Atta-ur-Rehman, Patron-in-Chief, ICCBS. The next generation DNA sequence and related equipments have already been procured. Initially, the researchers at the center are sequencing human genomes from Pakistani population. Genome wide analysis will be performed to understand the genetic basis of complex polygenic disorders.

The PCMD also has a MoH (Ministry of Health) certified center for Bioequivalence study and clinical research (CBSCR) and an ISO 9001 certified network of diagnostic center.

Specific Research Areas with well Equipped Labs Including:

- Bioinformatics and Computational Biology
- Clinical Pharmacology
- Drug Discovery, Design and Synthetic Medicinal Chemistry
- Electrophysiology
- Genomics
- Human Genetics and Gene therapy
- · Infectious Agents and Diseases
- Metabolic Disorders

- Molecular Biology
- Molecular Enzymology
- Molecular Epidemiology
- Molecular Immunology
- Molecular Oncology Molecular Pharmacology
- and Drug ResistanceNeuropharmacology
- Proteomics
- Structural Biology
- Tissue Engineering and Stem Cell Research
- Tropical Disease Research

Facilities

- Bio bank Diagnostic and Clinical Research
- Imaging Molecular, Microbial and Drug Banks

Specific Research Areas

Visit our web site http://iccs.edu

Salient Features

- A prestigious research establishment
- Friendly and conducive working environment
- World class laboratories and research facilities
- Research supervised by some of the most productive and internationally recognized scientists of the country
- Hands on training on the advanced instruments
- Participation in international events organized regularly
- Interaction with international community of researchers
- Social gatherings and academic interactions with eminent visiting experts
- Scholarships available for all deserving scholars (Rs. 18,000 for M. Phil. and Rs. 33,000 per month for Ph. D. students)
- Free GRE tutorial and payment of ETS-GRE examination
- Hostel facilities for Boys and Girls on first-come-first basis
- Sports facilities for ICCBS scholars
- Career guidance and counseling
- Prospects of post-doctoral training in top laboratories of the world
- Selected as UNESCO Pasteur Institute
- W.H.O. collaborating center
- UNESCO, OIC, TWAS and COMSTECH center of excellence

Faculty Members

Visit website: www.iccs.edu

Programs Offered

 M. Phil. / M. Phil. in various disciplines of Molecular Medicine.

For Further Enquiry

Telephone:9221-99261701-02, 34824930, 34, 36, 34824901-02 **Website:**www.iccs.edu/http://iccs.edu/page-academics

Environmental Studies

Introduction

The subject of environmental studies is interdisciplinary, in which the relationships of humans with their physical, biological and social environments are discoursed. The subject provides an integrated approach to the understanding and the solution of the environmental issues that range from the human community health to the global climate change. The subject emphasizes the importance of sustainable development to ensure the continuous supply of materials and constant removal of wastes and recovery from the damages that occur due to human's activities, particularly after Industrial Revolution.

The Institute of Environmental Studies was founded in 1982 for developing the human resources to address the environmental issues of the country. This is the oldest institute in the field of environmental studies. Initially the institute offered M. Phil and Ph.D. Programmes. Later, in 1996, the Evening Programme was started for offering M.Sc. degree. Currently the Institute of Environmental Studies offers B.Sc. (Hons.), M.Sc., M.Phil, and Ph.D. degrees in both the Evening and the Morning Programmes. So far, the Institute has produced Seven Ph.D. scholars and hundreds of BSc. (Hons)andM.Sc. graduates. The Institute's graduates are currently serving in a number of national and international organizations.

The Institute provides air-conditioned lecture halls, laboratories, audio-visual facilities for the students. The Institute enjoys focal position on a number of environmental issues and activities for many national and international organizations such as WHO, UNEP, IUCN, WWF, LEADS etc. The Institute has organized many national and international workshops and seminars in collaboration with the Higher Education Commission and the Ministry of Health and Environment. The Institute has many Ph.D. faculty members which regularly publish their research works in various national and international journals.

Apart from regular teaching and research, the Institute has been regularly organizing short-term training activities for inservice personnel and for those who are involved in research and development programmes. The Mission of the Institute is to produce highly skilled man-power who could handle contemporary environmental issues and well-being of mankind, disseminate, apply and use knowledge of environment and related fields to meet the basic human needs for the improvement of environmental quality and to meet the Millennium Development Goals (MDG).

Career Opportunities

After completing the B.Sc. (Hons.), M.Sc., M.Phil, and Ph.D. degree programmes, the graduate would be able to take up managerial, technical and consultative responsibilities in various industries, multinational companies, civic agencies, consulting firms, environmental health laboratories and organizations, educational and research institutions and environmental protection agencies (EPAs). The Evening Programme of the Institute provides an excellent opportunity for in-service professionals, particularly those who are engaged in any environment related occupation to enhance their education and understanding of the subject.

Facilities

The Institute is equipped with advanced laboratories, an updated library and modern equipments that help in researching on the global issues.

Specific Research Areas

- Global Climate Change and its impacts in Pakistan
- Capable of designing and developing low cost wastewater treatment and disposal systems for small and medium size communities.
- Agriculture sustainability through the use of treated wastewater.
- Treatment of water for potable use
- Public health aspects of wastewater treatment, disposal and reuse.
- Wastewater reclamation technology in hot climate for agriculture and fish culture.
- Capable of developing environmental health programme for monitoring and surveillance of water supply and sanitation.
- Industrial pollution control and management.
- Environmental hygiene (food and water hygiene and safety)
- Environmental Impact Assessment
- Marine pollution and control
- · Ecological studies
- · Biodegradation of hazardous waste
- · Urban forestry and urban greening
- Coastal and Marine Conservation
- Air and noise pollution
- Ocean-atmosphere process and biological productivity
- Environmental Remote Sensing

Faculty Members

Professors

- Dr.Tariq Masood Ali Khan
- Dr. Omm-e-Hany (*Director*)
- Dr. Moazzam Ali Khan

Associate Professor

• Dr. Seema Jilani

Assistant Professors

- Dr. Zafar Iqbal Shams
- Ms. Suraiya Jabeen
- Dr. Waqar Ahmed
- Dr. Aamir Alamgir

Lecturers

- Ms. Noor Fatima
- Ms. Humaira Kanwal

Programs Offered

- B.Sc.(Hons.)
- M.Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06, Ext-2305

99261386 (Direct)

Website: www.uok.edu.pk/research institutes/ies

Email: ies@uok.edu.pk

H.E.J. Research Institute of Chemistry

(International Centre for Chemical and Biological Sciences)

Introduction

The H.E.J. Research Istitute of Chemistry, International Center for Chemical and Biological Sciences (ICCBS) is one of the developing world's finest research institution and training centers in its field. The large complex, which covers more than 40 hectares, is comprised of 12 research buildings that contain some of the region's most sophisticated laboratory equipment. The complex also includes a pilot plant, powerhouse, green houses, animal house facility, auditorium and a residential with 50 houses, five apartment buildings and an international guesthouse.

The ICCBS carries out original research, training, product development, and service delivery in the chemical, biological, and biomedical sciences. The center also provides diagnostic, analytical, and clinical testing for a broad range of clients on both the public and private sectors nationally and internationally.

Over the past 40 years, more than 700 students have earned doctorate and M. Phil, degrees at the center. These degree-granting programs have served as the focal points of ICCBS efforts to provide world-class training to young scientists coming primarily from developing countries, including those belonging to the Organization of Islamic Cooperation (OIC), an international network comprised of 57 Muslim countries, Non-Aligned Movement (NAM) and African Union.

The ICCBS also conducts cutting-edge research for the discovery of clinically important enzyme inhibitors and antioxidants, explores innovative methodologies for the synthesis of novel pharmacophores and isolate proteins, devises effective pharmacological evaluations of bioactive compounds, and seeks to identify new varieties of horticulture plants through applications of biotechnology. In addition, the ICCBS organized major international conferences, symposia and workshops for participants from Pakistan and abroad on topics ranging from natural products, molecular medicine, spectroscopy, nanotechnology and computational medicinal chemistry. Prof. Dr. Atta-ur-Rahman - Pakistan's former minister of science and technology and chair of HEC - currently

science and technology and chair of HEC - currently serves as ICCBS 'Patron-in-chief providing strategic guidance for the center's broad-ranging goals. The current director is Prof. Dr. M. Iqbal Choudhary, the most cited chemist of Pakistan, who was Atta-ur-Rahman's student nearly 30 years ago. Vice Chancellor of Karachi University chairs the ICCBS executive board.

The ICCBS has twice won the Islamic Development Banks (IDB) Prize for best Science and Technology Institution, in 2004 and 2010.

Career Opportunities

Since the ICCBS is a prime institution of the world, a large

number of its graduates are serving the nation in various capacities. The ICCBS graduating scholars continuously receive offers of post-doctoral and academic positions in foreign, as well as in Universities of Pakistan. The scholars who are not interested in academic positions are welcomed by the local industries as trained R & D or Production Scientists. So far there is not a single instance of any of ICCBS graduate remaining jobless for any considerable period of time.

Facilities

The center has the single largest doctoral program in the country with over 550 Ph.D. students. The main areas of research, development and training of students include natural product chemistry, molecular medicine, protein chemistry, pharmacology, computational chemistry, nano chemistry, plant biotechnology and human genomics. The analytical, spectroscopic, computational, clinical and other facilities present in the institute are at par to any good institutions in the world. The center also has ISO 17025 / 9001 certified Industrial Analytical Center, and Center for Bioequivalence Studies and Clinical Research which are providing services to over 350 industries in Pakistan.

A number of goal oriented projects related to the chemistry of natural products, molecular medicine, protein chemistry, plant biotechnology and pharmacology of herbal medicine are being vigorously pursued which has led to the award of over 600 doctorate and 100 M. Phil. degrees. The scientific contributions of over 3,800 research papers, 150 books and over 150 international patents have earned international recognition.

Specific Research Areas

Visit website:www.iccs.edu/department.php?dept_id=1

Faculty Members

Visit website:

http://iccs.edu/faculties.php?dept_id=1&faculty_id=20&parent_id=1

Programs Offered

 M. Phil.&Ph.D. in various disciplines of Chemistry and Bio-organic Chemistry.

For Further Enquiry

Telephone: 92-21-99261701-02, 34824930,34,36

34824901-02

Website: www.iccs.edu/http://iccs.edu/page-academics

Centre of Excellence in

Marine Biology

Introduction

The Centre of Excellence in Marine Biology (CEMB) offers M. Phil, M. Phil leading to Ph. D & Ph. D. Program in Marine Biology. CEMB was established in the year 1975 under the Centre of Excellence Act of 1974. It is administrated by a Board of Governors whose Chairman is the Vice-Chancellor of the University of Karachi. The Director is the executive & administrative head of the Centre. The Board of Advanced Studies & Research and the Academic Council of the University of Karachi approve the academic program of the Centre. The degrees are awarded by the University of Karachi.

Career Opportunities

Opportunities for M. Phil & Ph.D. degree holders are available in different National/International research institution and other departments. Federal Marine Fisheries Department, Sindh & Baluchistan Fisheries Departments, National Institute of Oceanography, Institute of Marine Sciences, University of Karachi, and Fishery Industry are key organizations one can consider for job opportunity. Teaching at government / public sector degree colleges & Universities and foreign research institutions are another sector that absorbs CEMB graduates.

Facilities

- Lecture room with audiovisual support system.
- Laboratories equipped with latest scientific equipment.
- Internet access to students.
- Research Library with huge collection of books, national and international journals and other research materials.
- Teaching museum containing specimens of 500 fishes & 200 invertebrates species.
- Facility to rear live animals for student research.
- Fish Hatchery at Dam, Sonmiani provide facility for aquaculture.
- Transport facility for field surveys along Sindh and Baluchistan coasts.

Specific Research Areas

Aquaculture, Biochemistry, Chemistry, Ecology, Fisheries, Mangroves, Microbiology, Physical Oceanography, Planktology, Seaweeds, Shellfisheries, etc.

Faculty Members

Professors

- Dr. Pirzada Jamal A. Siddiqui
- Dr. Ghazala Siddiqui (Director)

Associate Professor

Dr. Munawwer Rasheed

Assistant Professors

- Dr. Safia Khanum
- Dr. Noor-us-Saher
- Dr. Nafisa Shoaib
- Dr. Ghulam Abbas
- Dr. Seema Shafique
- Dr. Sher Khan
- Dr. Faiz Muhammad
- Dr. Amjad Ali

Lecturer

• Ms. Zaib-un-Nisa

Programs Offered

• M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06 Ext- 2256 99261551, 99261397 (Direct)

Fax: 99261398

Website: www.cemb-ku.edu.pk Email: cemb@uok.edu.pk

Marine Reference

Collection and Resource Centre

Introduction

The Marine Reference Collection and Resource Centre is the oldest marine biodiversity research centre in Pakistan. It was founded in 1967 as an Invertebrate Reference Museum by renowned marine scientist Prof. Dr. Nasima M. Tirmizi, who was also founder director of the first Institute of Marine Science in Pakistan. MRC&RC has been providing excellent facilities to the marine science community of Pakistan and regional countries. It supports marine biodiversity research through comprehensive taxonomic data on marine fauna and flora and is in fact one of the unique research and training facilities in the region with a mission emphasizing taxonomic research, conservation and education.

The centre, which has only been a feature of invertebrate taxonomic studies, has demonstrated an ability and agility in responding to the management and conservation of marine biodiversity in a national, regional and international context. MRC&RC has a preeminent museum dedicated to inspiring curiosity and learning about the invertebrate fauna through its unparallel collections, exhibits and research.

So far 40 research projects have been accomplished through the national and international findings/grants. About 674publications are to the credit of the centre that includes books, monographs, illustrated keys, new findings, popular articles and short communications, etc.

The centre is linked with a number of local and foreign institutions for collaborative research including; Sindh Fisheries Department, National Institute of Oceanography, PCSIR, SUPARCO, Coastal Development Authorities, Marine Fisheries Department, University of Hawaii, USA; University of Putra, Malaysia; University of Chittagong, Bangladesh, University of Kelaniya, Sri Lanka. The Centre became a partner of the Expert- Center for Taxonomic Identifications (ETI) at Amsterdam and obtained users license for ETI Software which involved an exchange of biodiversity data for ETI's World Biodiversity Database and also a member of the International Geosphere – Biosphere Program.

Career Opportunities

Fair opportunities are available for marine taxonomists in various teaching and research organizations (Government and Non-Government).

Facilities

The Centre extends research facilities to marine scientist / research students and guidance for advance research for fulfillment of M.Phil. / Ph.D. degrees. So far, 12 Ph.D. 26 M.Phil. 42 M.Sc. (16 thesis + 26 projects) have been accomplished and degrees have been awarded. Presently

approximately 9,000specimen are housed in Museum (repository) which are carefully maintained upto theinternational standards, Preservation room, Wet laboratory to conduct research on live specimen, Ichthyology and Pollution lab, Mangrove lab, Molluscan lab, Plankton lab, Photographic lab, an Auditorium and Museum library with more than 3000 books, journals, reports, proceedings etc. A shore laboratory / Marine Research Station situated at Sandspit beach is also part of Marine Reference Collection and Resource Centre.

Specific Research Areas

The Centre supports marine biodiversity research through comprehensive taxonomic data on marine fauna & flora and thus offers research and training facilities in the region with a mission emphasizing on conservation and education.

- Survey, monitoring and assessment of coastal habitats and its biodiversity.
- Collection of fauna and flora from shores, offshore waters and harbors.
- Maintenance of collections, sorting, curating, preservation and storing.
- Identification, documentation, registration and cataloguing.
- Publication of conclusions in the form of reports, monographs, illustrated keys, as well as presentation of papers at the national, international seminars/workshops, etc.
- Exchange of material as loan or donation.
- Services extended to local and foreign scientists, through providing advice and consultation on the management of biological resources of our seas.
- Research supervision/guidance for full/partial fulfillment of M.Sc., M. Phil./Ph.D. degrees.
- Training of manager/scientists from govt. and non-govt. organizations.
- Planning and undertaking research projects.

Programs Offered

- Post graduate research supervision
- Co-supervision of M. Phil.&Ph.D. students

For Further Enquiry

Telephone: 021-99261645

021-99261300-06 Ext-2257

Website: www.uok.edu.pk/research institutes/mrcrc

Email:www.mrcc@uok.edu.pk

Institute of

Marine Science

Introduction

Institute of Marine Science (IMS) was established in 1981 to acquire superior knowledge of our marine environment. Advanced knowledge of the sea and skills in various fields of marine science are required for mariculture, seafood quality, seaweed culture, seashells/ pearl industry, oil/gas operators and naval warfare, etc. The IMS undertakes research in marine science including ecological, biological, biochemical, chemical, and geological studies on marine life of northern Arabian Sea. Marine resources of Pakistan are still untapped, which must be given due attention to contribute greater share in economic growth of Pakistan. Without requisite expertise in various fields of marine science it is not possible to exploit the immense wealth of our productive, rich coastal zones and continental shelves.

The Institute's mission is to conduct avant-garde research, train young scientists, provide expertise to governmental or nongovernmental agencies and industries to accomplish optimal protection for and exploitation of our marine resources and to promote fresh knowledge to constitute public policy and maritime doctrine.

Career Opportunities

- Costal Development Authority,
- Environmental Protection Agency (EPA),
- Fisheries Harbour Authority,
- Foods and Resource Economics,
- Forest Department,
- Int. Union for Conservation of Nature (IUCN)
- Livestock & Fisheries Department Sindh,
- Marine Fisheries Department (MFD),
- Marine Observatories,
- Middle East and Far East countries where aquaculture and industries related to marine resources are highly developed,
- National Institute of Oceanography,
- Naval Hydrography and Shipping Industries,
- Pakistan Council of Scientific and Industrial Research (PCSIR) Laboratories,
- Pakistan Maritime Agency (PMA),
- Pharmaceutical Industries,
- Salt Industries.
- Sea Food Processing Industries,
- Sindh Environment Protection Agency (SEPA),
- Teaching departments of institutes, colleges and universities,
- Wildlife Department,
- World Wildlife Fund.

Facilities

The institute has computer and internet facility, which provides access to digital library of University of Karachi as well as various scientific data basis. Software packages are also available, which enable collection of relevant background literature and statistical analysis of large data sets

Specific Research Areas

- Algal fuel extraction,
- Biodiversity of marine flora and fauna,
- Biofertilization.
- Chemical and biochemical study of marine organisms, seawater and sediments.
- Ecological studies of marine organisms in different coastal areas of Karachi and Baluchistan,
- Exploration of Marine Resources,
- Mariculture,
- Phycoremediation,
- Pollutants of marine environment,
- Seaweed compost,
- Study of seawater and sediment of Badin, Sindh
- Taxonomy of different marine organisms.

Faculty Members

Assistant Professors

- Dr. Ehsan Elahi Valeem
- Dr. Nuzhat Afsar
- Dr. Muhammad Shoaib Kiani
- Dr. Nazia Arshad

Programs Offered

- B.Sc.(Hons.)
- M.Sc.
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext- 2378

99261379 (Direct)

Website:www.uok.edu.pk/research institutes/ims

Email: ims@uok.edu.pk

National Nematological

Research Centre

Introduction

National Nematological Research Centre (NNRC) is a leading research and educational institute dedicated to the generation, acquisition of knowledge about Nematology in Pakistan. \dot{N} NRC was established in $\dot{1974}$ and now has come to symbolize as an efficient, dynamic and forward looking research centre in Pakistan. Nematology is a highly specialized field of biological sciences including agriculture and provides services of specialists dealing with nematodes. NNRC is the only research as well as academic centre, which is solely associated with the study and research of Nematology in the country. The main objective of NNRC is to promote the subject of Nematology so as to generate highly trained manpower through M. Phil / Ph. D. degree program. NNRC has now get ISO Certification 9001 -2015 for the compliance of its Diagnostic services and Education program. Ph.D. program in Nematology is aimed at imparting a full range of knowledge, awareness and expertise in Nematology to meet the challenges of the new millennium. International and national scientific conferences, seminars and training workshops also organized as a part of the routine work/study. NNRC has been regularly publishing bi-annual scientific journal, Pakistan Journal of Nematology (PJN) since 1983 and PSN Newsletter since 2002, covering the significant research in fundamental and applied Nematology within and outside the country, besides several books, booklets, manual, proceedings and many national and international patents. The Centre also has collaborations in research with many international and national agricultural research institutions and universities including other departments of the University of Karachi. The website of PJN: www.pjn.com.pk

Career Opportunities

Nematology is a professional discipline and there are vast career opportunities in various disciplines. Research and teaching jobs are available for the NNRC graduates in agriculture related organizations/ universities/ institutions in the country and abroad.

Wide range of carrier opportunities are also accessible in various organizations such as PARC, NARC, Plant Protection, Pakistan Atomic Energy Commission, Institutes of Biotechnology & Genetic Engineering, Environmental Protection Agency, Integrated Pest Management (IPM) services, Quarantine, Seed Certification, Pesticide formulations, Food Industries and Research and Development private sector and marketing. The Nematologists are also hired for diagnostic and consultancy services for the field and laboratory services.

Facilities

NNRC has well equipped laboratories for research work on fundamental and applied Nematology of plant parasitic, free-living soil, fresh water, marine and entomopathogenic nematodes. NNRC also has three large modernize equipped research laboratories for advanced molecular taxonomy of nematodes especially EPN, their mass production and formulation of these biocontrol agents as a biopesticides. Over 19,000 permanent identified slides and vials of wet suspension of nematode specimens. Large experimental field and two green houses are also available to the students and scientists for their research purpose. Computer facilities and internet access are available for researchers. The seminar Library has a collection of more than 1000 books, journals and periodicals about nematology.

Specific Research Areas

The nematology research programme includes work on the molecular taxonomy, biology, pathogenicity, population

dynamics, control of plant parasitic nematodes, use of marine nematodes as pollution indicators, entomopathogenic nematodes, the beneficial nematodes in the biological control of insect pests of agriculturally important crops as biopesticides and their mass production, use of free-living soil nematodes as bio fertilizers and more importantly the human nematology which is going to be established soon. Short and long term training programmes in Nematology are also arranged for researchers, students, extension workers and farmers of the country.

Research

- Since its inception, it has produced 20 Ph.Ds and 5 M.Phils. Some of these showed excellent performance during their academic tenure and received several awards.
- At present 12 post-graduate students are doing research work of their M.Phil. / Ph.D.
- Research is the main role played by NNRC, besides the research work produces by the students numerous research projects allocated by different national and international working bodies are carried out by the center. The major funding and project allocation bodies associated with NNRC are, HEC and PSF.
- Diagnostic, advisory and cosultancy services have also been provided to the farmers, scientists and extension workers from all over the country and abroad.
- The NNRC collaborates with the government, international research bodies, research centers and non-governmental organizations to create awareness on vital issues of nematode problems and provides forum for all the Nematologists, researchers, agriculturists, extension workers and students of the country to exchange information about nematode diseases by organizing national and international conferences, seminars and workshops regularly.

Publication

- NNRC has been regularly publishing bi-annually the scientific journal, Pakistan Journal of Nematology (PJN), since 1983 and PSN Newsletter from 2002.
- About 45 books, booklets, manuals, proceedings.
- Approximately 1500 research publications.

Faculty Members

Professor

• Prof. Dr. Shahina Fayyaz (Meritorious) (Director)

Research Officer

- Dr. Tabassum Ara Khanam
- Dr. Salma Javed

Faculty Members (Visiting)

- Dr. Nasira Kazi
- Dr. Firoza Kazi
- Dr. Erum Iqbal

${\bf Programs\ Offered}$

- M. Phil.&Ph.D. in Nematology and other Biological Sciences (Agriculture, Biotechnology, Botany, Genetics , Marine Science, Microbiology and Zoology)
- Training Certificate Programs.

For Further Enquiry

Telephone: 99261387

Website:www.uok.edu.pk/research institute/nnrc

Email: nnrc@uok.edu.pk

Pakistan Study Centre

Introduction

Pakistan Study Centre was established under an Act of the Parliament passed in 1976. The Centre began functioning in 1983 and since then it has developed into a prestigious institute of higher learning and research. Apart from conducting courses at Masters/M.Phil./Ph.D. levels, the Centre has excelled in original in-house and contractual research that has received wide acclaim both at the national and international levels. Its research journal Pakistan Perspectives is regarded as one of the most prestigious journals of social sciences published in Pakistan. It has also been approved by the Higher Education Commission (HEC) as 'Y' category journal whose articles are accepted for academic promotions. The Centre has the privilege that one of its alumni Dr. Muhammad Ali Siddiqui earned the D.Litt. degree while Prof. Sharif al Mujahid, a renowned scholar of international repute was designated as the Distinguished National Professor associated with the Pakistan Study Centre.

The Centre has also organized numerous international and national conferences apart from regular in-house seminars and symposia.

The Master's program of the Centre is based on a multi-disciplinary course which enables the students to compete in the civil service examinations and also seek place in the teaching profession.

Career Opportunities

A Masters in Pakistan Studies is so trained that he/she may compete (with utmost confidence) in any exam or test held for a post with a Master's degree requirement. The Masters of Pakistan Studies have also found places in civil service, faculties of universities & colleges, NGOs and Research Organizations.

Facilities

The Centre provides all academic facilities to the students. It has an excellent library with over 16,000 titles. The library also houses a number of personal collections belonging to Prof. Hamza Alavi, renowned journalist and author Zamir Niazi. Prof. A.B.A Haleem, Critics Mumtaz Shinn and Samad

Shaheen, senior journalist and literary figure Hasan Abidi, Dr. Aquila Kiani and Prof. Dr. S. H. M. Jafri. As per the rules, the Centre allows full and half freeships in the tuition fee to the deserving students.

Students are also facilitated in conducting of study tours of historical places and archaeological sites.

Specific Research Areas

- History and Historiography of Pakistan.
- Sufism and Islamic Modernism.
- Constitution and Political Development in Pakistan.
- Social Change in Pakistan.
- Literature, Art and Architecture in Pakistan.
- International Affairs with special reference to Pakistan.
- Political Economy of Pakistan.

Faculty Members

Professor

• Dr. Anwar Shaheen(Director)

Assistant Professor

• Dr. Navin G. Haider

Lecturers

- Ms. Sadaf Masood
- Mr. Yasir Hanif
- Ms. Erum Muzaffar

Programs Offered

- M.A
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261631 (*Direct*) 99261300-06, Ext-2402

Fax: 99261632

Website:www.uok.edu.pk/research institutes/psc

Email: psc@uok.edu.pk

Plant Conservation

Introduction

Centre for plant Conservation was established at the Karachi University with the funding of HEC. The Centre is divided into two major sections: (i) Botanic garden and (ii) The herbarium, Centre for plant Conservation is the hub of Academic and research activities. Herbarium is a fundamental source of identification of plants and permanent reference centre. It serves basic need of identification for basic and applied research in botany, biology, agriculture, pharmacy, genetics pharmaceutical chemistry, aerobiology and biotechnology. Aim of the Centre is to provide and promote facilities for advanced study and research in various aspects of plant conservation, plant systematic and ethno botany. It enhances the knowledge of plant conservation and sustainable utilization of plant biodiversity of rare and endemic plants of Pakistan and also provides opportunities for collaborative research with related department/ institutes.

Career Opportunities

Students holding M. Phil./Ph.D. degrees from Centre for plant Conservation can apply in different academic and research institutions and scientific organizations

Facilities

Tissue culture Laboratory: Awell-equipped laboratory is working to conserve the country's rare plant species, through in-situ as well as ex-situ conservation. Herbarium Library has more than 2000 books and 240 journals dealing on taxonomy for research scholars and students, and numbers of floras and monographs. Herbarium has more than 150,000 plants species (mostly flowering plants), including those which are several decades old. Scanning Electron microscope, seed Bank: has been established in the botanic garden, which contain seeds of more than 350 different species including wild, cultivated, ornamental and medicinal plants and many more are under process, internet facilities also available.

Specific Research Areas

Plant taxonomy, Plant biodiversity, Plant Conservation, Tissue culture, Germ plasma storage, Ethno botany and Horticulture.

Faculty Member

Professor

• Dr. Anjum Perveen (Director)

Assistant Professor

• Dr. Roohi Bano

Programs Offered
• M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6 Ext- 2557, 2371 **Website:** www.uok.edu.pk/research_institutes/cpc

Email:cpc@uok.edu.pk

Proteomics

Introduction

Proteomics refers to the study of all proteins being expressed in a tissue, cell or an organ at a particular point and time. It reflects a snapshot of expressed proteins in the sample being analyzed. Proteomics is being utilized as a core technology globally to understand the role of protein molecules involved in health and disease. The cutting edge technologies used in Proteomics have a much greater impact in terms of early diagnosis and offers tremendous potential in prevention and therapeutics. A recently established Institute, NCP is working to facilitate fundamental understanding of disease states by discovery of biomarkers and translation of these advances to improve clinical laboratory investigations diagnostics using bioinformatics methods. Proteomic technologies use a combination of chromatography, electrophoresis, Mass spectrometry and bioinformatics tools. Various projects on different types of cancers, diabetes, eye disorders, role of glycation and antioxidants in aging are in progress at the institute. During the last ten years the institute has produced 07 Ph.D. and 02 M.Phil.

Career Opportunities

Proteomics is a specialized field that deals mainly with identification of proteins, analyzing posttranslational modifications, studying differentially expressed proteins etc. The field is suitable for students interested in developing their career as a researcher particularly in the area of protein chemistry. Researchers are trained through lectures, wet lab and dry lab sessions in latest techniques involved genomics and Proteomics. Students completing M.Phil./Ph.D. degree are likely to get job opportunities in research development organization, and Universities, Pharmaceutical industries, medical college and Universities and pathological laboratories, etc.

Facilities

NCP has state-of-the-art facilities in the field of Proteomics. The Institute is equipped with instruments such as one and two dimensional electrophoresis, Western blot, gel doc with image analysis software like quantity one/PD Quest, spot cutter, conventional and high pressure liquid chromatographic technique with accessories, Millipore water purification system, ice flake

machine, FPLC, PCR, QPCR, and LC-MS. NCP also has a computer lab with complete *in-silico* solutions for data analysis, protein structure

prediction, web based searches and protein docking studies. NCP has a library with different reference books and journals related to genomics and proteomics.

Specific Research Areas

- Proteomics profiling of oral carcinoma
- Drug induced apoptosis in Hepatocellular carcinoma
- Oxidative stress in aging and diabetes
- Glycation and aging
- Plasma proteomics in Thalassemia subjects
- Drug screening against RNA/DNA Viruses
- Venom Proteomics
- Stem Cell Research
- Blood Disorders (Thalassemia)
- Heavy Metal Induced Apoptosis
- Renal Disorder
- Drug induced modifications in Breast Cancer
- Saliva Proteomics

Faculty Members

Professor

• Dr. Shamshad Zarina (Director)

Assistant Professors

- Dr. Zehara Manzoor
- Dr. Syed Faraz Moin
- Dr. Kanwal Haneef
- Dr. Amber Noman

Programs Offered

- M. Phil.
- Ph.D.

For Further Enquiry

Telephone: 99261300 Ext-2548 Website:www.ncp-uok.edu.pk Email: ncp@uok.edu.pk

Institute of

Space Science & Technology(ISST)

Introduction

The main objective of Institute of Space Science & Technology (ISST), University of Karachi is to promote Space Science Education in Pakistan and to carry out research in Space Science and Technology. The institute has already produced quality research work in diversified areas of Space Science. ISST has collaboration with Pakistan Space Agency Astrophysics SUPARCO, Centre for and Swinburne Supercomputing, University Technology, Australia and School of Marine and Atmospheric Science, Stony Brook University, NY, USA.

ISST is offering admission to B.Sc. (Hons.) and M.Sc. degree programs in Space Sciences and Technology. These programs will provide a broader background for understanding linkages between space science, engineering and technology.. In fact, these undergraduate programs are multidisciplinary programs which include Electronics, Digital Signal processing, Communications Systems, Satellite Communication, Global Navigation Satellite System, Aero-Space Science. Computational Astronomy, Computer Programming and Remote Sensing & GIS.

Career Opportunities

Our graduateswill have job openings in SUPARCO, NESCOM, PIA, CM, Pakistan Meteorological Department, Pakistan Tele-communications Corporation Ltd., Pakistan Sui Sothern Gas Company and Oil & Gas Development Ltd. Etc.

Facilities

- ISST Observatory is equipped with Meade 16 inch I,X-200 Coma free telescope automated equatorial pier mount, CCD camera including computers, filters, weather station and software, We have also one movable telescope.
- Computational Astronomy Lab: The computer lab is equipped with space science related software.
- Computer Lab
- GIS Lab
- Electronic Communication Lab
- Aerospace LAb
- Digital Library
- Seminar Library

Specific Research Areas

- Computational and Observational Astronomy
- Cosmology / Astrophysics
- Space Flight Dynamics
- Global Navigation Satellite System (GNSS)
- Satellite Communication / Space Antennas
- Remote Sensing and Geographical information Science (GIS)
- Atmospheric Science
- Solar and lonospheric physics

Faculty Members

Professor

• Dr. Muhammad Jawed Iqbal (Director)

Associate Professor

• Dr. Mudassar Hassan Arsalan

Assistant Professors

- Dr. Mirza Jawwad Baig
- Dr. Naeem Sadiq
- Dr. Syed Tanweer Iqbal

Lecturers

- Mr. Muhammad Anas Qureshi
- Mr. Fayyaz Ur Rasheed
- Mr. Muhammad Saleem Khan

Programs Offered

- B.Sc.(Hons.) (Space Science& Technology)
- M.Sc. (Space Science& Technology)
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-6, Ext- 2443

Website:www.uok.edu.pk/research_institutes/ispa

Email: ispa@uok.edu.pk

Institute of

Sustainable Halophyte Utilization

Introduction

ISHU was established in 2006 with the aim to serve humanity by utilizing indigenous salt tolerant plants as a source of food, medicine, fodder, forage and biofuel. ISHUhas already made significant breakthroughs in saline agriculture on barren lands and is host to first-ever UNESCO Chair for Sustainable Halophyte Utilization. Research carried out by the students and Faculty at ISHU has so far published more than 400 articles in journals of international repute.

Career Opportunities

ISHU graduates can apply for teaching and research positions in public and private institutions, colleges, universities and R&D organizations related to plant sciences.

Specific Research Areas

- Ecology
- · Eco-physiology
- Biochemistry
- Molecular Biology
- Ethnobotany

Facilities

ISHU has state-of-the-art facilities for carrying out research in lab, green-house and field conditions. Salttolerant plants have the potential to become non-conventional future crops which may be utilized as food, feed, fiber, medicines and ornamentals. Instruments such as Atomic absorption spectrometer, CNS analyzer, GC-MS, HPLC, Ion Chromatograph, Gel Doc System, PCR's, Li-COR Photosynthesis system, Walz PAM fluorometer, Osmometer and Plant Water Status Console are available.

Faculty Members

Professor

• Dr. Bilquees Gul (Director)

Associate Professors

- Dr. Salman Gulzar
- Dr. Irfan Aziz

Assistant Professors

- Dr. Muhammad Zaheer Ahmed
- · Dr. Abdul Hameed

Research Officers

- Dr. Muhammad Zainul Abideen
- Dr. Muhammad Qasim
- Dr. Tabassum Hussain

Programs Offered

• M. Phil.&Ph.D. in Botany (ISHU)

For Further Enquiry

Telephone: 99261317, 32044350

99261300-06 Ext- 3333

Website: www.halophyte.org Email: halophyte@uok.edu.pk

Centre of Excellence for

Women's Studies

Introduction

Since the last 29 years Centre of Excellence for Women's Studies (CEWS) University of Karachi has been offering teaching and research facilities in a friendly environment to prepare students to act as agents of change. We are the first to offer M.A. and M. Phil/Ph.D. degree programs in Pakistan, currently the Centre offers M.A. (Morning & Evening) ,B.A.(Hons.) and M.Phil. / Ph.D. programs. Women's Studies, an interdisciplinary subject, aims to make visible women's role and contribution towards building a gender-bias free society for a holistic development of the nation. We offer a variety of courses to address the issues of women and gender, both nationally and internationally. The major focus of our teaching and research is to bridge the gap between the academia and women at the grass-root level. Thus, our students move beyond the Campus and interact with women to document their every-day lived experiences.

Career Opportunities

As Women's Studies prepares students to act as agents of social change, therefore, our students are well equipped and trained to take up jobs that a person qualified in any other discipline can undertake. Majority of CEWS graduates are now hired in various positions by government and non-government agencies. As one of the requirement of our teaching is practicum, our students work as interns with various GOs/NGOs and thus gain practical training and gain experience. To help our students in their future careers, we remain engage with the corporate sector.

Facilities

CEWS has well-qualified faculty to help and assist students in their quest for knowledge. We also invite scholars, academics and activists from various fields to share their scholarship and experiences with our students.

Our library with its holding of more than 4000 books, journals, reports on women and gender is the only library of its kind in the country. We have a collection of press-clippings on almost all aspects of women's lives. Our library is accessed not only by our students but it also caters to the academic search needs of scholars, activists and journalist who wish to

avail themselves of this facility. Our library catalogue is accessible through electronic portal.

Specific Research Areas

- Women & Work: Child Labour, Girl Child, Self-Employed Women
- Women Technology & Entrepreneurship
- Women, Religion & Religious Traditions
- Health Concerns of Women & Gender
- · Women's History
- Women & Law
- Women & Politics
- Women & Media
- Women Sports & Physical Education
- Psychology of Women
- Development Planning (nationally & globally) and Women

Faculty Members

Professor

• Dr. Nasreen Aslam Shah(Meritorious)(Director)

Assistant Professors

- Dr. Asma Manzoor
- Dr. Shagufta Nasreen
- · Dr. Aliyah Ali

Lecturers

- Ms. Seema Manzoor
- Ms. Duaa-e-Rehma

Programs Offered

- B.A. (Hons.) (Morning & Evening)
- M.A. (Morning & Evening)
- M. Phil.&Ph.D.

For Further Enquiry

Telephone: 99261300-06, Ext-2441

99261654 (Direct)

Website: http://genderstudiespakistan.com/

Email: cews@uok.edu.pk

Confucius Institute

Introduction

Confucius Institute at University of Karachi was established on November 29, 2013 under the auspices of Confucius Institute Headquarters Beijing, China. The Confucius Institute devotes itself to satisfy the demands of Pakistani people who learn the Chinese language, to enhance understanding of the Chinese language and culture. It also strengthens educational and cultural exchange and cooperation and friendly relationship between China and Pakistan, to deepen friendly relationships with Pakistan.

The Confucius Institute is an ideal place for the students to experience and learn orthodox Chinese language and culture.

Facilities

- Institute Library
- State of Arts Computer Language Laboratories
- Chinese Traditional Culture Display Museum
- Activity Hall for Culture Activity
- Cultural Room
- Auditorium
- Internet Facility for Research Students

Career Opportunities

Excellent job opportunities are available for students of Confucius Institute. Students may enter in variety of vocational fields such as Chinese enterprises, Teaching Chinese, Educational Administration, Business, Banking, Interpreter, Research in Chinese Language and Culture etc.

Specific Research Areas

- Basic Communication Skills
- Chinese Traditional Culture
- Modern Chinese Language and Literature
- Ancient Chinese Language and Literature
- Chinese Traditional Philosophy
- The Society and History of China
- Cognitive Linguistics in Chinese
- Chinese Linguistics
- Chinese Phonetics

Scholarship in China

- Professional development program for Chinese Language teachers in South Asian Countries.
- One Semester/One Academic-year of Chinese Language Learning + Bachelor Degree Teaching Chinese.
- Master's Degree in Teaching Chinese

- Ph.D. (in Humanities and Social Sciences) in China Fellowship.
- Joint Research Ph.D. Fellowship.

Scholarship Coverage and Criteria

- The students who pass the HSK level 4 or above exams can enroll in China TOP 20 Universities to higher study.
- Scholarship winners are exempted from registration and tuition fees, basic learning materials, accommodation on campus, monthly allowance, outpatient services and comprehensive insurance during study in China.

Faculty Members

Pakistani Director

• Prof. Dr. M. Nasiruddin Khan

Chinese Director

• Prof. Zhang Xiaoping

Professors

• Ms. You Li

Lecturers

- Wangkangnan
- Li Wenbiao
- Long Yunying
- Li Xuemei
- Cao Yun Ying
- Su Chang
- Zhu Shucheng
- Yu Deng
- Liu Yan
- Yao Xiaovu
- An Ziyi
- Wu Xueshuang

- Lin Hong
- Zhang Mengyuan
- Miao Muzheng
- Hu Zhitian
- Cao Yu
- Zhou Shijun
- Li Yang
- Liu Xiang Jun
- Zhao Jing
- Tian Tingting
- Xie Rumin
- Wang Lin

Programs Offered

- HSK Certificate Course
- Chinese Bridge competition series
- Summer/Winter Camps
- The Confucius China Studies Program:
 - a. Joint Research Ph.D. Fellowship
 - b. Ph.D. in China Fellowship

(Further Enquiry:www.chinesetest.cn)

For Further Enquiry

Telephone:99261046

Website:www.confuciusinstituteuok.com

Email:ci@uok.edu.pk

Appendix – A Admissions 2019

Appendix – A

Eligibility for admission to BS, Honors & BA/LL.B on open merit basis

Faculty of Arts & Social Sciences:

S.# Department	Class	No. of Seats	Required eligibility
01. ARABIC	B.A. (H)	50	Intermediate or equivalent
02. BENGALI	B.A. (H)	20	i) Intermediate or equivalent ii)DAE or equivalent
03. CRIMINOLOGY	B.A. (H)	100	Intermediate or equivalent
04. ECONOMICS	B.A. / B.Sc. (H)	100	Intermediate (with Economics) Intermediate Commerce
Note: Incase of vacant seats, allocation	on of seats for Arts	50 or Science can	Intermediate Science be interchanged.
05. GENERAL HISTORY	B.A. (H)	25	Intermediate with General History
		65	Intermediate with any subject
		10	DAE
Note: Incase of vacant seats, allocation	n can be interchang	ged.	
06. ISLAMIC HISTORY	B.A. (H)	100	i) Intermediate Arts (with Islamic History) ii) Intermediate Arts (Preference
			will be given to candidates with Islamic Learning, General History or Arabic)
Left-over seats will be given to Interm	ediate or equivaler	10 nt.	DAE
07. LIBRARY & INFORMATION SCIENCES	B.A. (H)	50	Intermediate
08. PERSIAN	B.A. (H)	40	Intermediate / DAE
09. PHILOSOPHY	B.A. (H)	60	Intermediate (Science, Arts, Commerce), Diploma in Fine Arts or equivalent
10. PSYCHOLOGY	B.A. / B.Sc. (H)	25	Intermediate Arts/Science (with Psychology)
		18	Intermediate Arts / Science / Commerce / Home Economics Computer Science / A-Level with (1 st division)
		02	DAE (with 1 st Division)
		~ -	

S.# Department	Class	No. of Seats	Required eligibility
11. POLITICAL SCIENCE	B.A. (H)	80 20	Intermediate (with Civics) Intermediate Science or Commerce (with at least 50% Marks)
12. SINDHI	B.A. (H)	75	Intermediate in any Discipline
13. SOCIOLOGY	B.A. (H)	60	Intermediate Arts: i) 1st division with Sociology ii) 1st division with Economics Civic, Psychology, Education, Social Work or Statistics iii) Intermediate with 45% marks in Sociology iv) Intermediate with Economics, Civic, Psychology, Education, Social Work or Statistics
<i>Note:</i> Admissions will be given according to	above orde	r of priority.	
		05	Intermediate Science with at least55% marks
		05	Intermediate Commerce with atleast 55% marks
14. SOCIAL WORK	B.A. (H)	35	Intermediate Arts
		05	Intermediate Science (Pre-Medical)
		05	Intermediate Science (Pre- Engineering)
		05	Intermediate Science with Computer Science
15. URDU	B.A. (H)	100	Intermediate with Urdu Advance or Urdu Compulsory
16. WOMEN'S STUDIES	B.A. (H)	100	Intermediate or equivalent
Faculty of Science:			
01 AGRICULTURE & AGRIBUSINESS MANAGEMENT	BS	60	Intermediate Science or equivalent
02. BIOCHEMISTRY	B.Sc. (H)	65	Intermediate Science (with Chemistry and Biology)
03. BOTANY	B.Sc. (H)	100	Intermediate Science (Biology Group)

Appendix – A Admissions 2019

S.# Department	Class	No. of Seat	s Required eligibility
04. CHEMISTRY	B.Sc. (H)	120	Intermediate Science (with Chemistry)
		05	DAE
05. GEOGRAPHY	B.A. / B.Sc. (H)	60	Intermediate Science (Pre-Engineering)
		30	Intermediate Science (Biology Group)
		10	Intermediate Science with Computer Science
		30	Intermediate Arts / Commerce
06. HEALTH, PHYSICAL EDUCATION& SPORTS	B.Sc. (H)	15	Intermediate Science (Pre-Medical)
SCIENCES		08	Intermediate Science
		07	(Pre-Engineering) Intermediate Arts / Commerce
07. GEOLOGY	B.Sc. (H)	75	Intermediate Science
	(==)	, -	(Pre-Engineering / Pre-Medical)
08. INSTITUTE OF SPACE	B.Sc. (H)	90	Intermediate Science with
SCIENCE & TECHNOLOGY(ISS	ST)	10	Mathematics and Physics. DAE (Electrical, Electronics,
		10	Mechanical, Radio, T.V.,
			Telecommunication, Computer Information Technology)
09. MARINE SCIENCE	B.Sc. (H)	30	Intermediate Science: (Pre-Medical/Pre-Engineering/
10. MATHEMATICS	DA /DC- (II	150	General Science)
10. MATHEMATICS	B.A. / B.Sc. (H) 150	i) Intermediate (Science/Arts) with Mathematics at least 50% Marks.
			ii) Intermediate with certificate in
			Mathematics from University of Karachi.
BS FINANCIAL MATHEMATICS	S BS	40	Intermediate Pre-Engineering at least 50% Marks
		10	Intermediate (Arts / Commerce /
			DAE/Pre-Medical Groups)
11. MICROBIOLOGY	B.Sc. (H)	120	Intermediate Science (with Biology) with at least 50%marks.

S.# Department	Class	No. of Seats	Required eligibility
12. PHYSICS	B.Sc. (H)	120	Intermediate Science (with Physics and Mathematics)
		06	DAE (Electronics, Mechanical, Electrical, Radio, T.V., Telecommunication, Computer Information Technology)
13. PHYSIOLOGY	B.Sc. (H)	100	Intermediate Science (with Biology)
14. STATISTICS	B.A. / B.Sc. (H)	65	Intermediate (Science /Arts) with Mathematics
		05	DAE (with Mathematics)
ACTUARIAL SCIENCE& RISK MANAGEMENT	BS	60	Intermediate Science /Arts or equivalent examination (with Mathematics) with at least 50% marks)
15. ZOOLOGY	B.Sc. (H)	100	Intermediate Science (Biology Group)
Faculty of Islamic Studies:			
01. ISLAMIC LEARNING	B.A. (H)	100	Intermediate Arts, Science, Commerce (preference would be given to students who had optional Islamic Studies or Arabic)
02. USOOL UDDIN	B.A. (H)	50	Intermediate or Equivalent
03. QUR-AN AND SUNNAH	B.A. (H)	60	Intermediate or Equivalent
Faculty of Law:			
01. SCHOOL OF LAW	BA/LL.B (5 Years)	100	Intermediate or equivalent

IMPORTANT INSTRUCTIONS

THOSE STUDENTS WHO WANT TO FILL THE TEST FORM FOR ADMISSION-2019 SHOULD SUBMIT SEPARATE FORMS FOR THE FOLLOWING TESTS:

- *Entry Test for Doctor of Pharmacy (Morning & Evening) / Doctor of Phsycial Therapy
- * Entry Test For Bachelors Programs
- Students applying for both forms have to submit NTS Fee only once.
- There shall be only One Test for a student that shall be applicable to both the forms.

Aptitude Test Form for Visual Studies

- Students willing to apply for Visual Studies should fill the Aptitude Test Form for Visual Studies separately.
- ➤ Aptitude Test for Visual Studies will be conducted by Karachi University.

Appendix – B Admissions 2019

Appendix B

Eligibility for admission to Computer Science (BSCS / BSSE) / Chemical Engineering (B.E.) on Entry Test basis

Admissions to Computer Science (BSCS / BSSE) / Chemical Engineering (B.E.) in the following departments will be granted on pre-requisite (Intermediate or equivalent as per eligibility criteria) examination after qualifying the Entry Test with minimum 50% marks in the Entry Test.

Eligibility for admission to BS / Hons./ B.Ed. / BPA / BBA on Entry Test basis

Admissions to BS / B.A. (Hons.) / B.Sc. (Hons.) / B.Ed. / BPA / BBA in the following departments will be granted on pre-requisite (Intermediate or equivalent as per eligibility criteria) examination after qualifying the Entry Test with minimum 40% marks in the Entry Test.

Faculty of Arts & Social Sciences:

S.# Department	Class	No. of Seats	Required eligibility
01. ENGLISH	B.A. (H)	50 i)	'A' Level (with English Literature) ii) 'A' Level (with English General [A,B or C grade]) iii) Intermediate (with at least 50% marks in Elective English) iv) Intermediate (with at least 50% marks in Advance English) v) Intermediate (with at least 60% marks in English Compulsory)
Note: Admissions will be given accordi	ng to above order	r of priority.	6 1 <i>1</i> /
02. INTERNATIONAL RELATION	NS B.A. (H)	35	Intermediate Arts with (Civics, General History, Economics, Sociology, Logic or Geography)
		25	Intermediate Science / Commerce with 1st Division
Note: Incase of vacant seats, allocation	can be interchang	ged.	
03. MASS COMMUNICATION	B.A. (H)	35	Intermediate (Arts /Science/Commerce/ Home Economics) or equivalent
		02	DAE
Faculty of Science:			
01. APPLIED PHYSICS	B.Sc. (H)	38	Intermediate with (Physics and Mathematics)
		02	DAE (Electrical / Electronics)
02. APPLIED CHEMISTRY& CHEMICAL TECHNOLOGY	B.Sc. (H)	96	Intermediate Science / A Level (with Mathematics, Physics and Chemistry)
		15	DAE (with Chemical Technology)
03. BIOTECHNOLOGY	B.Sc. (H)	60	Intermediate (Pre-Medical / Pre-Engineering)

S.#	Department	Class	No. of Seats	Required eligibility
04.	COMPUTER SCIENCE BS (Computer Science)	BSCS	105	Intermediate (Pre-Engineering)/ Intermediate with (Mathematics, Statistics and Computer Science) / Intermediate with (Mathematics, Statistics and Economics) with at least 55% marks. Intermediate with (Mathematics, Physics and Computer Science) with at least 55% marks. DAE (Mechanical / Electrical / Electronics/Computer Information Technology) with at least 65% marks.
	BS (Software Engineering)	BSSE	50	Intermediate (Pre-Engineering) / Intermediate with (Mathematics, Statistics and Computer Science) / Intermediate with (Mathematics, Statistics and Economics) with at least 55% marks. Intermediate with (Mathematics, Physics and Computer Science) with at least 55% marks. DAE (Mechanical / Electrical / Electronics / Computer Information Technology) with at least 65% marks.
05.	ENVIRONMENTAL STUDIES	B.Sc. (H)	25	Intermediate Science or equivalent
06.	FOOD SCIENCE & TECHNOLOGY	BS	26 06	Intermediate Science with Physics, Chemistry and Mathematics. Intermediate Science with Physics, Chemistry and Biology.
07.	PETROLEUM TECHNOLOGY	B.Sc. (H)	40	Intermediate Science with Pre- Engineering at least 55%
Fac	ulty of Education:			
01.	EDUCATION	B.A. (H)	50	Intermediate Arts, Science, Commerce or Home- Economics(Preference to be given with Education) DAE
02.	SPECIAL EDUCATION	B.A. (H)	50	Intermediate Arts, Science, Commerce
03.	TEACHER EDUCATION	B. Ed.	50	Intermediate or equivalent with at least 50% marks
	culty of Management & Ac	lministrat BBA	ive Scienc	es: Intermediate / A-Level with at least
UI. 	BUSINESS SCHOOL	DBA		50% marks

Appendix – B Admissions 2019

02.	PUBLIC ADMINISTRATION	BPA	60	Intermediate (Arts, Science, Commerce) or equivalent DBA / DAE
03.	COMMERCE	BS	30	Intermediate (Commerce) with at least 50% marks.
			30	Intermediate (Arts / Science) with at least 50% marks.

Faculty of Engineering:

S.#	Department	Class	No. of Seats	Required eligibility
01.	CHEMICAL ENGINEERING	B.E.	48	Intermediate Science (with Mathematics Physics and Chemistry) with at least 60% marks.
			02	DAE (Chemical Technology with at least 60% marks.

Appendix – B (i) Admissions 2019

Appendix B (i)

Eligibility for admission to Doctor of Pharmacy (Morning & Evening) & Doctor of Phsyical Therapy on Entry Test basis

Admissions to Doctor of Pharmacy (Morning & Evening) & Doctor of Phsyical Therapy in the following departments will be granted on pre-requisite (Intermediate or equivalent as per eligibility criteria) examination after qualifying the Entry Test with minimum 50% marks in the Doctor of Pharmacy (Morning & Evening) and 40% marks in the Doctor of Physical Therapy.

Faculty of Pharmacy and Pharmaceutical Sciences:

S. #	Department	Class	No. of Seats	Required eligibility
01.	PHARMACY Qualifying 50% Marks	Doctor of Pharmacy	200 (Morning)	Intermediate Science (Biology Group) with at least 60%
			150 (Evening)	marks.
Fa	culty of Science: DOCTOR OF PHYSICAL (Department of Health, Physical Educa Qualifying 40% Marks	, ,	45	Intermediate Science (Biology Group) with at least 60 % marks

Appendix – B (ii) Admissions 2019

Appendix B (ii)

Faculty of Arts & Social Sciences

S.# Department	Class No. of Seats Required eligibility	
01. VISUAL STUDIES	Bachelors in 150 i) Intermediate or equivalent Architecture / ii) Diploma from Recognized Tech Design / Fine Arts Board with at least 60% marks	nical

- o Admission will be granted on the basis of Aptitude Test.
- o Qualifying score for test & interview will be 50% each.
- Weightage for merit list preparation will be as follows:

Pre-requisite Examination = 20 % + Aptitude Test = 60% + Interview = 20%

NOTE:

The applicant must pass in each head passing marks in test and interview will be 50%.

Seats Allocation

S.#	Specialization	No. of Seats
1	Architecture	20
2	Textile Design	20
3	Graphic Design	20
4	Film	20
5	Animation	20
6	Fine Art	15
7	Industrial Design	15
8	Islamic Arts	10
9	Ceramics & Glass	10
	TOTAL NO. OF SEATS	150

Appendix - C

Major and Subsidiary Subjects for BS & Honors in the Faculty of Science.

The subjects are to be selected according to the following table:

APPLIED CH		ICAL TECHNOLOGY		Biostatistics	Biochemistry
	Subsidiary - I	Subsidiary - II		Biostatistics	Microbiology
	Mathematics	Physics		Biostatistics	Botany
				Microbiology	Physiology
APPLIED PH	YSICS Subsidiary - I			Microbiology	Botany
	Mathematics	Physics		Botany	Geology
				Zoology	Geology
BIOCHEMIS	STRY Subsidiary - I	Subsidiary - II		Geography	Geology
	Chemistry	Botany		Statistics	Mathematics
	Chemistry	Zoology		Biochemistry	Zoology
	Chemistry	Microbiology		Biochemistry	Physiology
	Botany	Zoology		Biochemistry	Microbiology
	Microbiology	Botany			
	Microbiology	Zoology	ECONOMICS S	Subsidiary - I	Subsidiary - II 1
	Chemistry	Physiology		Geography	Geology
	Biostatistics	Mathematics		Chemistry	Geology
	Zoology	Physiology		Chemistry	Microbiology
	Botany	Physiology		Chemistry	Geography
	Physiology	Microbiology		Mathematics	Statistics
	Biostatistics	Chemistry		Mathematics	Geography
	Biostatistics	Microbiology		Physics	Mathematics
	Biostatistics	Physiology			
	Biostatistics	Zoology	GEOGRAPHY	Subsidiary - I	Subsidiary - II
	Biostatistics	Botany		Mathematics	Physics
				Mathematics	Economics
					C1
BOTANY	Subsidiary - I	Subsidiary - II		Geology	Chemistry
BOTANY	Chemistry	Zoology		Geology	Mathematics
BOTANY	Chemistry Chemistry	Zoology Microbiology			•
BOTANY	Chemistry Chemistry Chemistry	Zoology Microbiology Geology		Geology Chemistry Botany	Mathematics Geology Zoology
BOTANY	Chemistry Chemistry Chemistry Chemistry	Zoology Microbiology Geology Physiology		Geology Chemistry Botany Botany	Mathematics Geology Zoology Biostatistics
BOTANY	Chemistry Chemistry Chemistry	Zoology Microbiology Geology		Geology Chemistry Botany	Mathematics Geology Zoology
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology	Zoology Microbiology Geology Physiology Geology Geography		Geology Chemistry Botany Botany Zoology Chemistry	Mathematics Geology Zoology Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry	Zoology Microbiology Geology Physiology Geology Geography Zoology		Geology Chemistry Botany Botany Zoology Chemistry Zoology	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry		Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology		Geology Chemistry Botany Botany Zoology Chemistry Zoology	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology		Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology		Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Coology Ceography		Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Coology Chemistry Chemistry	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Physiology	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics
BOTANY	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Physiology Microbiology	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Gubsidiary - II Physics Igineering Group) Geography
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Siostatistics Biostatistics Biostatistics Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Physiology Microbiology Subsidiary - II	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Gubsidiary - II Physics Igineering Group) Geography Botany
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Physiology Microbiology Subsidiary - II Mathematics	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Gubsidiary - II Physics Igineering Group) Geography Botany Zoology
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Biochemistry Physiology Microbiology Subsidiary - II Mathematics Zoology	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry Botany	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Geography Flysics Subsidiary - II Physics
	Chemistry Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Siostatistics Biostatistics Biostatistics Siostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Biochemistry Physiology Microbiology Subsidiary - II Mathematics Zoology Mathematics	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry Botany Geography	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Geography If Physics Ingineering Group) Geography Botany Zoology Zoology Biostatistics
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Biochemistry Physiology Microbiology Subsidiary II Mathematics Zoology Mathematics Botany	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry Botany Geography Geography	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Coupies Subsidiary - II Physics II Physics Ingineering Group) Geography Botany Zoology Zoology Biostatistics Mathematics
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics Biochemistry Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Biochemistry Physiology Microbiology Subsidiary II Mathematics Zoology Mathematics Botany Zoology	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry Botany Geography	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Geography If Physics Ingineering Group) Geography Botany Zoology Zoology Biostatistics
	Chemistry Chemistry Chemistry Chemistry Zoology Zoology Biochemistry Biochemistry Biochemistry Biochemistry Biostatistics	Zoology Microbiology Geology Physiology Geology Geography Zoology Chemistry Microbiology Physiology Zoology Geography Chemistry Biochemistry Biochemistry Physiology Microbiology Subsidiary II Mathematics Zoology Mathematics Botany	GEOLOGY S	Geology Chemistry Botany Botany Zoology Chemistry Zoology Botany Mathematics Mathematics Geology ubsidiary - I Chemistry (Only for Pre-En Chemistry Chemistry Chemistry Botany Geography Geography	Mathematics Geology Zoology Biostatistics Psychology Biostatistics Biostatistics Psychology Statistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Biostatistics Coupies Subsidiary - II Physics II Physics Ingineering Group) Geography Botany Zoology Zoology Biostatistics Mathematics

MATHEMATC		
Subsidiary - I		Subsidiary – II
	Physics	Geology
	Physics	Geography
	Physics	Chemistry
	Physics	Statistics
	Geography	Statistics
	Statistics	Economics
	Physics	Economics
	Geography	Economics
	Chemistry	Geology
	Geography	Geology
	Geography	Chemistry
	Geology	Statistics
	Geology	Economics
	Statistics	Chemistry
	Chemistry	Economics
MICROBIOLOGY		Subsidiary - II
	Botany	Chemistry
	Chemistry	Zoology
	Biochemistry	Botany
	Biochemistry	Zoology
	Biochemistry	Chemistry
	Biochemistry	Physiology
DIMAGA		
PHYSICS S	Subsidiary-I S	Subsidiary - II
	M 4 2	CII .
	Mathematics	Chemistry
	Mathematics	Economics
	Mathematics Mathematics	Economics Geography
	Mathematics Mathematics	Economics Geography Geology
	Mathematics Mathematics	Economics Geography
	Mathematics Mathematics Mathematics Mathematics	Economics Geography Geology Statistics
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Subsidiary-I	Economics Geography Geology Statistics
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry	Economics Geography Geology Statistics Subsidiary - II Zoology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry	Economics Geography Geology Statistics Subsidiary - II Zoology Botany
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Botany	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Botany Botany	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Botany Botany Chemistry	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology Microbiology Microbiology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Botany Botany Chemistry Biostatistics	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Microbiology Microbiology Biochemistry
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Zoology Botany Botany Chemistry Biostatistics Biostatistics	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology Microbiology Biochemistry Zoology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Zoology Botany Botany Chemistry Biostatistics Biostatistics Biostatistics	Economics Geography Geology Statistics Subsidiary • II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology Biochemistry Zoology Botany
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Botany Botany Chemistry Biostatistics Biostatistics Biostatistics Biostatistics	Economics Geography Geology Statistics Subsidiary - II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology Biochemistry Microbiology Microbiology Biochemistry Zoology Botany Microbiology
PHYSIOLOGY	Mathematics Mathematics Mathematics Mathematics Mathematics Mathematics Subsidiary-I Biochemistry Biochemistry Biochemistry Zoology Zoology Zoology Zoology Botany Botany Chemistry Biostatistics Biostatistics Biostatistics	Economics Geography Geology Statistics Subsidiary • II Zoology Botany Chemistry Microbiology Botany Chemistry Microbiology Chemistry Microbiology Chemistry Microbiology Biochemistry Zoology Botany

PSYCHOLOG	Y Subsidiary-I	Subsidiary - II	
	Mathematics	Statistics	
	Biochemistry	Physiology	
	Botany	Geography	
	Physiology	Zoology	
	Geography	Zoology	
	Microbiology	Zoology	
STATISTICS	Subsidiary-I	Subsidiary - II	
-	Mathematics	Physics	
	Mathematics	Chemistry	
	Mathematics	Geography	
	Mathematics	Psychology	
	Mathematics	Economics	
ZOOLOGY	Subsidiary-I	Subsidiary - II	
	Biostatistics	Botany	
	Biostatistics Biostatistics	Botany Biochemistry	
	Bioblanding	•	
	Biostatistics	Biochemistry	
	Biostatistics Biostatistics	Biochemistry Geography	
	Biostatistics Biostatistics Biostatistics	Biochemistry Geography Microbiology	
	Biostatistics Biostatistics Biostatistics Biostatistics	Biochemistry Geography Microbiology Physiology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry	Biochemistry Geography Microbiology Physiology Botany	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry Biochemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Botany Chemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology Botany	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Botany Chemistry Chemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology Botany Microbiology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Botany Chemistry Chemistry Chemistry	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology Botany Microbiology	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Chemistry Chemistry Chemistry Chemistry Physiology	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology Botany Microbiology Geology Botany	
	Biostatistics Biostatistics Biostatistics Biostatistics Biochemistry Biochemistry Biochemistry Biochemistry Chemistry Chemistry Chemistry Chemistry Physiology Physiology	Biochemistry Geography Microbiology Physiology Botany Microbiology Physiology Chemistry Geology Botany Microbiology Geology Botany Microbiology	

INSTITUTE OF SPACE SCIENCE &	z TECHNOLOGY (ISST)
Subsidiary - I	Subsidiary - II
Physics	Mathematics

NOTE

Students who select Physics or Applied Chemistry as subsidiary should havepassed the Intermediate or Higher Secondary Examination with Mathematics or Statistics.

Any student who has not passed Intermediate Science with Biology is not permitted to choose any subject from the Biology group.

Only those students can take Mathematics as a subsidiary subject who hadMathematics as an optional subject in the Intermediate, or who have passedcertificate Course in Mathematics from Karachi University.

All BS students are advised to select their subsidiary subjects in consultation with the Chairpersons of their major Department.

Appendix - D

Major and Subsidiary subjects for BS & Honors in the Faculties of Arts & Social Sciences and Islamic Studies

Students of Honors In the Faculties of Arts & Social Sciences and Islamic Studies can select one major and two subsidiary subjects from the following subjects:

S. #	Subject	S.# Sul	oject
01.	Arabic	14.	Japanese*
02.	Bengali	15.	Mass Communication
03.	Criminology	16.	Mathematics
04.	Economics	17.	Persian
05.	Education	18.	Philosophy
06.	English	19.	Political Science
07.	French*	20.	Psychology
08.	General History	21.	Sindhi
09.	Geography	22.	Social Work
10.	Int. Relations	23.	Sociology
11.	Islamic History	24.	Special Education
12.	Islamic Studies	25.	Urdu
13.	Italian*	26.	Women Studies

^{*} for subsidiary only

In order to select Major and Subsidiary subjects the following points should be kept In mind:

- 1. Students who have Economics as their Major subject are not allowed to take Arabic, Persian, Urdu, Bengali or Sindhi as subsidiary subject.
- Students who have Criminology as their Major subject are not allowed to take Arabic or Bengali as subsidiary subject.
- **3.** French, Japanese or Italian can be taken as a subsidiary subject only.
- **4.** Students who have one language as Major subject are allowed to take another language as subsidiary.
- 5. Students who have Philosophy, Statistics or Geography as Major cannot take Social Works as Subsidiary. However, students with Statistics as Major should opt for Mathematics as subsidiary.
- **6.** Students can select either Psychology or Geography as subsidiary subject but not both.
- 7. Students can choose only one of the following subjects: General History, Islamic History, Islamic Studies and Mathematics. However, Islamic History can be taken with Islamic Studies. Students who have Islamic studies as major will follow rules governing B.A.(Hons.) in Islamic Learning.
- 7. International Relations cannot be taken together with Political Science.
- **8.** Students who select Mass Communication as a Major must choose the subsidiary subjects from the following two groups (one from each group):

Group A: Sociology, Psychology and Economics.

Group B: Islamic History, General History, Political Science, International Relations or any one language.

Students can choose Mathematics as subsidiary only if they had Mathematics as optional subject in HSC examination or have passed Certificate Course in Mathematics from Karachi University.

Students who select Islamic Studies as Major can take only one of the following languages: Arabic, Persian, Urdu, Sindhi, English and Bengali.

The following subjects cannot be taken simultaneously as subsidiary; only one from each group can be selected:

Group A: Psychology or Geography.

Group B: Sociology or Social Works.

Group C: Political Science or International Relations.

Group D: Islamic History or General History.

Students taking Geography or Statistics as major subject will be governed by rules concerning Hons.of Science Faculty. Students may select the subject of Women Studies as a subsidiary in consultation with the Chairpersons of their major departments.

Students having Library and Information Science as major subject cannot select Arabic, Persian, Italian, French and German languages as subsidiary since these languages are offered as paper II in Bachelors second year. However, English and Urdu can be opted.

NOTE

If a student selects a subsidiary subject which is not in accordance with the above directives, he/she will not be examined in that subject. Every student, therefore, is directed to consult Chairperson of the major department before selecting subsidiary subjects.

A candidate choosing a wrong combination is bound to get the wrong subject changed with the permission of Chairperson / Concerned Dean.

Appendix - E

Eligibility for admission to Masters/LLB/BLIS on open merit basis

Faculty of Arts & Social Sciences:

S.# Department	Class	No. of Seats	Required eligibility
01. ARABIC	M.A.	50	i) B.A. (with Arabic)
			ii) (B.A., B.Sc., B.Com. or equivalent) with Certificate in Arabic from some recognized institutions
			iii) *Al-Shahadat-ul-Aalia
*These candidates are rec	quired to submit complete	e equivalence o	ertificate issued by the University of Karachi.
02. BENGALI	M.A.	20	B.A., B.Sc.,B.Com.,B.Sc.(Home-Economics) with Bengali or Certificate Course in Bangali.
03. CRIMINOLOGY	M.A.	50	Graduation/LLB or equivalent degree
04. ECONOMICS	M.A./M.	Sc. 100	B.A., B.Com., B.Sc. (with Economics)
		75	B.Sc.(with Mathematics, Physics or Statistics)
Note: In case of vacant			
ECONOMICS & 1	FINANCE MEF	75	Graduation
05. GENERAL HISTO	ORY M.A.	30	B.A. with General History
		70	Graduation in any discipline
<i>Note:</i> Incase of vacant s	seats, allocation can be in	nterchanged.	
06. INTERNATIONAL RELATIONS	L M.A.	40	B.A. (with InternationalRelations, Economics, Political Science, General History, Philosophy, Sociology, Mass Communication or Geography)
		15	B.Sc. with 1 st division
		05	B.Com. with 1 st division
<i>Note:</i> Incase of vacant s	seats, allocation can be in	nterchanged.	
07. ISLAMIC HISTO	RY M.A.	100	 i) B.A. with Islamic History ii) B.A. with Islamic Learning, Islamic Culture, General History or Arabic iii) B.A., B.Sc., B.Com. iv) Graduation
08. LIBRARY & INFO SCIENCE	ORMATION B.L.I.S	5. 50 08	B.A.,B.Sc.,B.Com.,B.Sc. (Home- Economics) B.A. with Library Science (Minimum 55% marks)
		02*	Reserved for candidates who have worked/are working in professional capacity in a library of a recognized institution for at least 3 years, who fulfill the following conditions: i) At least Second class graduate. **Continued

Appendix – E Admissions 2019

S.# Department	Class N	o. of Seats	Required eligibility
			ii) Certificate from the Head of the Institution giving justification and recommendation for the degree.
*(The condition of having graduated wir If these seats remain vacant, they			ply to the applicants for these reserved seats) ts who have done B.A.
	M.L.I.S.	60	B.L.I.S. (Admissions to M.L.I.S. are granted at department's level. Details may be obtained from the Chairperson of the Department.)
09. PAKISTAN STUDIES	M.A.	50	Graduation or equivalent
10. PERSIAN	M.A.	30	 i) Graduation (with Persian) ii) Graduation (with Diploma Khana-e-FarhangIran, or Diploma in Persian Language from Karachi University) iii) Graduation with Advanced Urdu
11. PHILOSOPHY	M.A.	60	B.A., B. Com., B.Sc. or equivalent
12. POLITICAL SCIENCE	M.A.	150	B.A. (with Political Science) At least 50% marks
PUBLIC POLICY (Department of Political Science)	M.A.	75	Graduation with at least 50% marks
13. PSYCHOLOGY	M.A./M.S	c. 30	B.A./B.Sc. (with Psychology)
		23	B.A/B.Sc/B.Com./B.Sc.(Home-Eco.) /BBA/BPA/BS(Computer Science) with 1 st division
		02	MBBS/B.E. (with 1 st Division)
Note: Incase of vacant seats, alloca	tion can be inter	changed.	
14. SINDHI	M.A.	75	Graduation in any discipline
15. SOCIAL WORK	M.A.	35	B.A. (with Social Work)
		10	B.A. (with Sociology or Psychology)
		5	B.Sc. (with Biology group)

			Admissions 2019
S.# Department	Class	No. of Sea	ts Required eligibility
16. SOCIOLOGY	M.A.	50	i) B.A. (1st division with Sociology)ii)B.A. (1st division with Economics, Political
			Science, Psychology, Education, Social Work, Statistics or General History) iii) B.A. (with 45% marks in Sociology) iv)B.A (with Economics, Political Sciences Psychology, Education, Social Work, Statistics or General History)
<i>Note:</i> Admissions will be given accordi	ng to ab	ove order of	Priority.
		5	B.Sc. with at least 50% marks
		10	B.Sc. (Home Economics) with at least 50% marks
		5	B.Com. with at least 50% marks
17. URDU	M.A.	75	Graduation
IQBALIYAT (IQBAL STUDIES)) M.A.	50	Graduation
	M. A.(Linguistics)	Candidate may apply for admission after completion of M.A.(Previous) Admissions are granted by the department.
18. WOMEN'S STUDIES	M.A.	60	Graduation or equivalent
Faculty of Science:			
01. APPLIED CHEMISTRY& CHEMICAL TECHNOLOGY	M.Sc.	12	B.Sc. (Industrial Technology)
02. APPLIED PHYSICS	M.Sc.	60	i) B.Sc. with Physics and Mathematics ii) B.E.(Electrical/Electronics/Telecommunication) iii) B.Tech.(Hons.) (Electrical/Electronics/Telecommunication)
03. BIOCHEMISTRY	M.Sc.	35	B.Sc. (with Biochemistry) or B.Sc. Medical Technology with Physiology and Biochemistry.
04. BIOTECHNOLOGY	M.Sc.	50	B.Sc. / B.Sc. (Hons.) / B.Sc. (Medical Technology) with Microbiology or Biochemistry
05. BOTANY	M.Sc.	50	B.Sc. (with Botany)

Appendix – E Admissions 2019

S.# Department	Class	No. of Seats	Required eligibility
06. COMPUTER SCIENCE	M.C.S.	70	 i) BCS from Institutions affiliated with University of Karachi with minimum 2.5 CGPA ii) B.Sc. / B.A./B.E./ B.Tech.(Hons.) with Mathematics or Statistics or Physics as one of the subject. iii) B.A./B.Sc./ B.Com. and Post Graduate Diploma in Computer and Information System / Statistics / Mathematics from University of Karachi.
07. CHEMISTRY	M.Sc.	30 70	B.Sc. with Chemistry(Pre-Engineering) B.Sc. with Chemistry (Pre-Medical / Geography / Geology)
08. GENETICS	M.Sc.	72	 i) B.Sc. with Biology subjects (Zoology, Botany, Microbiology, Biochemistry, Physiology or Chemistry) ii) B.Sc. with Psychology, Geography, Geology or Statistics with any two subjects mentioned in (i) iii) B.Sc. (Medical Technology) / Agriculture / B.Pharm./Pharm-D.or equivalent. iv) B.Sc.(Honours Biology Group) 2ndYearconversion through chairperson. These students will not have to wait for one year after completion of two years B.Sc.
09. GEOGRAPHY	M.A./M.	Sc. 25 20	B.Sc. (with Geography) B.A. (with Geography)
10. GEOLOGY	M.Sc.	15	B.Sc. (with Geology)
11. HEALTH,PHYSICAL EDUCATION& SPORTS SCIENCES	M.Sc.	50	i) B.P.Ed.(Bachelor degree in Physical Education ii) B.A./B.Sc.(with Physical Education as subject) iii) M.B.B.S./B.Sc. (Physiotherapy / Medical Technology/O.T./Nursing)/B.Pharm./Pharm-D) iv) B.A./B.Sc./B.Com. and participation in any game at College, City, Province or National level v) B.E., BBA, BPA, L.L.B. and participation in any game at College, City, Province or National level. vi) Graduation or equivalent
12. INSTITUTE OF SPACE SCIENCE & TECHNOLOGY (ISST)	M.Sc.	50	B.Sc.(with Physics and Mathematics) / B.E. or equivalent.

S.# Department	Class N	o. of Seats	Required eligibility
13. MICROBIOLOGY	M.Sc.	80	B.Sc. (with Microbiology) with at least 50% marks.
			 i) Bachelor of Veterinary Science with at least 50% marks. ii) Bachelor of Veterinary Medicine with at least 50% marks. iii) B.Sc. Medical Technology with Microbiology with at least 50% marks.
14. MATHEMATICS	M.A./M.S	c. 80	 i) B. A. /B. Sc.with Mathematics ii) B.E. / B.C.S. iii) Graduation with Diploma in Mathematics from University of Karachi
INDUSTRIAL & BUSINESS MATHEMATICS	M.I.B.M	50	i) B. A./B. Sc./B. Tech.(H) with Mathematics.ii) B.E. / B.C.S.iii) Graduation with Diploma in Mathematics from University of Karachi
15. MARINE SCIENCE	M.Sc.	40	B. Sc. with (Biochemistry, Botany, Chemistry Geography, Geology, Genetics, Marine Science Microbiology, Physics or Zoology)
16. PETROLEUM TECHNOLOG	GY M.Sc.	20	B.Sc. with Mathematics with at least 55% Marks.
		10	B.E. with at least 55% marks.
		05	B.Tech.(Hons.) in (Petroleum/Chemical/Mechanical) with at least 55% marks.
17. PHYSICS	M.Sc.	50	B.Sc.(with Mathematics and Physics)
18. PHYSIOLOGY	M.Sc.	35	i) Microbiology ii) Biochemistry iii) Zoology iv) Botany v) Chemistry M.B.B.S / D.V.M / B.Sc. Physiotherapy
19. STATISTICS	M.A./M.Sc.	50	B.A./B.Sc. (with Mathematics and Statistics)
		10	Graduation with PGD in Statistics.
20. ZOOLOGY	M.Sc.	80	B.Sc. (with Zoology)

Appendix – E Admissions 2019

S.# Department	Class	No. of Seats	Required eligibility
Faculty of Pharmacy an	d Pharmac	ceutical So	ciences
01. M.S PHARMACOLOGY	M.S	40	B. Pharm (4 Years) Pharm. D
Faculty of Education			
01. SPECIAL EDUCATION	M.A.	45	i) B.A. with Psychology, Education, Sociology or Social Work.ii) Graduation
		20	Special School nominations (Govt. andNon-Govt.)
Faculty of Islamic Studie	S		
01. ISLAMIC LEARNING	M.A.	60	B.A., B.Sc., B.Com.
			(Preference will be given to candidates with optional Islamic Studies in B.A.)
ISLAMIC BANKING & FIN	JANCE IBF	50	B.A., B.Sc., B.Com. or equivalent. B.A. (Hons.) in Islamic Learning, Qur'an and Sunnah or Usool-Ud-Din at least 2 nd Division.
02. QUR'AN AND SUNNAH	M.A.	60	i) B.A./ B.Sc. / B.Com.or equivalent.ii) *Al-Shahadat-ul-Aalia (from HEC recognized Board)
*These candidates are required to s	ubmit complete	equivalence ce	ertificate issued by the University of Karachi.
03. USOOL-UD-DIN	M.A.	50	i) B.A./ B.Sc. / B.Com . or equivalent ii)*Al-Shahadat-ul-Aalia (from HEC recognized Board)
* These candidates are required to s	submit complete	equivalence co	ertificate issued by the University of Karachi.
Faculty of Law			
01. SCHOOL OF LAW	3 Years LLE	3 100	Graduation or Equivalent

Appendix – F

Eligibility for admission to M.A / M.Sc. / M.Com. / MPA / MBA on Entry Test basis

Admissions to Masters Programs in the following departments will be granted on pre-requisite (Graduation or equivalent as per eligibility criteria) examination after qualifying the Entry Test with minimum 40% marks in the Entry Test.

Faculty of Arts & Social Sciences:

S.# Department	Class	No. of Seats	Required eligibility
01. ENGLISH	M.A.		i) Graduation (with at least 45% marks in Elective English) i) Graduation (with at least 55% marks in Compulsory English)
Note: i) Admissions will be gi ii) Candidates with Func	•	_	1 0
02. MASS COMMUNICATION	M.A.	35	Graduation or equivalent
Faculty of Science: 01. ENVIRONMENTAL STUDIE	S M.Sc.	25	B.Sc. / B.Pharm. / Pharm-D /B.E./MBBS/B.Sc. (Nursing) or any relevant degree

Faculty of Education:

S.# Department	Class	No. of Seats	Required eligibility
01. EDUCATION	M.A.	35 15	B.A. with Education B.A., B.Sc., B. Com., B.Sc.(Home-Economics) (Preference to be given with Education)
		04	B.Ed.
02. TEACHER EDUCATION	B.Ed. (3 rd Year)		Graduates of ADE (2 years Associate Degree in Education)

Faculty of Management & Administrative Sciences:

01. **KARACHI UNIVERSITY** MBA 50 Graduation with at least 50% marks **BUSINESS SCHOOL** (3 ½ Years)

Note: i) The candidates who have already completed BBA 4-years are not eligible for the above 3 ½ years MBA ii) 1 ½ years MBA for the candidates of BBA 4-years will be announced separately.

S.# Department	Class	No. of Seats	Required eligibility
02. PUBLIC ADMINISTRATION	MPA	50	Graduation
03. COMMERCE	M.Com.	120	B.Com. with at least 50% marks

Appendix – G

Evening Program

Evening Program admissions for session 2019 will be announced separately in December 2018 for Bachelors(BS/B.A./B.Sc.(H)/Certificate programs and in May 2019 for Masters/Diploma programs. The brochure of the Evening Program contains details about the courses offered, fee structure, and the relevant rules and regulations. Following Certificate, Diploma and Degrees are offered in the evening program.

CERTIFICATE PROGRAMS

- 1. Mass Communications
- 2. Persian
- 3. Mathematics
- 4. Petroleum Technology
- 5. Urdu

DIPLOMA PROGRAMS

- 1. Audiology and Speech Pathology
- 2. Contemporary Arabic
- 3. Computer Science
- 4. Criminology
- 5. Early Childhood Education (Weekend)
- 6. Economics and Finance
- 7. Environmental Sciences
- 8. Functional Arabic
- International Relations
- 10. Local Government (DLG)
- 11. Mathematics
- 12. Petroleum Technology
- 13. Public Administration (PGDPA)
- 14. Public Admin. & Public Policy Analysis(PGDPA&PPA)
- 15. Supply Chain Management
- 16. Human Resource Management
- 17. Quranic Arabic
- 18. Speech & Language Pathology

BACHELOR'S PROGRAMS

- 1. Agriculture & Agribusiness Management
- 2. Actuarial Science and Risk Management
- 3. Audiology and Speech Pathology
- 4. Applied Chemistry& Chemical Technology
- 5. Applied Physics
- 6. BS Commerce
- 7. B.B.A
- 8. Biotechnology
- 9. Biochemistry
- 10. Botany
- 11. Chemistry
- 12. Computer Science (BSCS/BSSE)
- 13. Economics
- 14. English
- 15. Education
- 16. Environmental Studies
- 17. Food Science & Technology
- 18. General History
- 19. International Relations
- 20. Mass Communication
- 21. Microbiology
- 22. Mathematical Sciences
- 23. Physics
- 24. Doctor of Pharmacy
- 25. Physiology
- 26. Psychology
- 27. Public Administration (BPA)
- 28. Sociology

- 29. Special Education
- 30. Space Science & Technology
- 31. Statistics
- 32. Urdu
- 33. Women's Studies
- 34. Zoology

MASTER'S PROGRAMS

- 1. Agriculture and Agribusiness Management
- 2. Administrative Sciences (MAS)
- 3. Applied Physics (with specialization in Electronics)
- 4. Applied Mathematics
- 5. Applied Statistics
- 6. Audiology and Speech Pathology
- 7. B.Ed. in Special Education
- 8. Education
- 9. Biochemistry
- 10. Botany
- 11. Chemistry
- 12. Commerce M.Com. (General / Insurance)
- 13. Computer Science
- 14. Criminological Sciences
- 15. Criminology
- 16. Economics
- 17. Economics & Finance
- 18. English
- 19. English (Literature / Linguistic)
- 20. Environmental Sciences
- 21. Health, Physical Education& Sports Sciences
- 22. Industrial & Business Mathematics (M.I.B.M)
- 23. International Relations
- 24. Islamic Learning
- 25. Space Science
- 26. M. Pharm. (Pharmaceutics/Pharmacology/Pharmacognosy)
- 27. Mass Communications
- 28. Microbiology
- 29. MIBM
- 30. Petroleum Technology
- 31. Physics (with specialization in Electronics & Communications)
- 32. Physiology
- 33. Population Sciences
- 34. Public Administration-MPA
- 35. Public Policy
- 36. Quran-o-Sunnah
- 37. Sociology
- 38. Supply Chain Management
- 39. Teacher Education B.ed (H) Secondary (1.5 Years) (Weekend Program)
- 40. Teacher Education (M.ed) (Weekend Program)
- 41. Transport Management1
- 42. Zoology

Appendix –H

Closing percentage by category and eligibility for BS, B.A./B.Sc.(Hons.) Open Merit Admissions-2018

(These percentages are only for guidance and not applicable for admissions-2019)

S.	NAME OF THE DEPARTMENT	DEPTT.	MER	IT CATE	ORY		OLD CA			CHANG ATEGO	
No.		CODE	"K"	"S"	"P"	"K"	"S"	"P"	"K"	"S"	"P
1	ACTUARIAL SCIENCES & RISK MANAGEMENT	ASR	66.27								
2	AGRICULTURE & AGRIBUSINES MANAGEMENT	AGR	66.82			45.45					
3	ARABIC	ARB	45.18	59.73	53.09	47.00					
4	BENGALI	BEN	46.36	54.82		56.55					
5	BIOCHEMISTRY	всн	77.45			61.18					-
6	BOTANY	вот	68.09								
7	CHEMISTRY	СНМ	74.09			85.00			73.18		
8	CHEMISTRY (DAE)	СНМ	73.91								
9	CRIMINOLOGY	CRI	65.64			52.45			69.73		
10	ECONOMICS (ARTS/COMMERCE)	ECO	66.27								
11	ECONOMICS (SCIENCE)	ECO	65.73								
12	GENERAL HISTORY (with General History)	GHS	47.00								
13	GENERAL HISTORY (MERIT)	GHS	55.64			48.45					
14	GENERAL HISTORY (DAE)	GHS	67.48								†
15	GEOGRAPHY (Pre-Medical Group)	GGR	63.36								†
16	GEOGRAPHY (Arts / Commerce Group)	GGR	62.73			46.09					T -
17	GEOGRAPHY (Pre-Engineering Group)	GGR	56.82			68.45					†
18	GEOGRAPHY (General Science Group with	GGR	58.09								<u> </u>
	Computer Science)	GGR	96.09								
19	GEOLOGY	GEO	63.64			49.36					
20	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES (Arts / Commerce Group)	HPE	65.91			57.91					
21	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES (Pre-Engineering Group)	НРЕ	64.27								
22	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES (Pre-Medical Group)	НРЕ	69.73			66.09					-
23	ISLAMIC HISTORY (with Islamic History)	IHS	47.36	52.64	51.18						†
24	ISLAMIC HISTORY (with ISL / ARB / GHS)	IHS	45.27		46.91	52.55					<u> </u>
25	ISLAMIC HISTORY (MERIT)	IHS	46.73	57.91	46.55					 	-
26	ISLAMIC HISTORY (DAE)	IHS	64.14		75.53						١.
27	ISLAMIC LEARNING (with ISL / ARB)	ISL	45.36								١.
28	ISLAMIC LEARNING (MERIT)	ISL	58.09			47.18					-
29	MARINE SCIENCE	MRS	72.64			61.45			67.27		
30	MATHEMATICS	MAT	65.64	65.64	65.64						<u> </u>
31	MICROBIOLOGY	МВІ	78.82	78.82	78.82						<u> </u>
32	PERSIAN	PER	46.18	46.64	45.00						١.
33	PHILOSOPHY	PHI	58.82		45.00	51.27					<u> </u>
34	PHYSICS					01.21					-
	BS FINANCIAL	PHY	65.64								Щ.

35	PHYSICS (DAE)	PHY	71.28				 		
36	PHYSIOLOGY	PHZ	74.18				 		
37	POLITICAL SCIENCE (Science / Commerce Group)	POL	71.73			50.45	 		
38	POLITICAL SCIENCE (with Civics)	POL	49.36				 		
39	PSYCHOLOGY (DAE)	PSY	70.24				 		
40	PSYCHOLOGY (MERIT)	PSY	81.36			68.73	 	72.91	
41	PSYCHOLOGY (with Psychology)	PSY	66.64				 		
42	SCHOOL OF LAW (5 Years Program)	LLB	67.64			60.46	 	58.45	
43	SINDHI	SND	45.00	47.00	59.27	45.91	 		
44	SOCIAL WORK (Arts Group)	SWK	49.09			47.55	 		
45	SOCIAL WORK (General Science Group with Computer Science)	SWK	58.09				 		
46	SOCIAL WORK (Pre-Engineering Group)	SWK	61.18			51.00	 		
47	SOCIAL WORK (Pre-Medical Group)	SWK	60.45			54.27	 		
48	SOCIOLOGY (Arts Group 1st Division with Sociology)	SCL	60.00				 		
49	SOCIOLOGY (Arts Group 1st Division with ECO, CIV, PSY, EDU, SWK, STA)	SCL	60.00				 		
50	SOCIOLOGY (Arts Group with 45% marks in Sociology)	SCL	45.27				 		
51	SOCIOLOGY (Arts Group with ECO, CIV, PSY, EDU, SWK, STA)	SCL	54.73			47.18	 		
52	SOCIOLOGY (Commerce Group)	SCL	66.18			64.00	 		
53	SOCIOLOGY (Science Group)	SCL	71.09				 		
54	SPACE SCIENCE & TECHNOLOGY	ISST	62.18			81.18	 	74.91	
55	SPACE SCIENCE & TECHNOLOGY (DAE)	ISST	70.12			59.10	 		
56	STATISTICS (Science / Arts Group with Mathematics)	STA	63.73				 		
57	STATISTICS (DAE Group with Mathematics)	STA	70.09				 		
58	URDU	URD	48.64			47.36	 		
59	USOOL-UD-DIN	USD	46.45			57.27	 		
60	WOMEN'S STUDIES	WST	52.36			49.36	 		
61	ZOOLOGY	ZOO	71.64			73.00	 		

نو ٹ: مندرجہ بالا جدول میں درج فیصد مارکس (closing percentages)پر داخلے گزشتہ سال دیے گئے تھے، یہ فیصد مارکس داخلے کے لئے صرف رہنمائی فراہم کرتے ہیں ضروری نہیں کہ امسال بھی انہی فیصد مارکس پر داخلے ہو سکیں۔

Appendix –I

Closing percentage by category and eligibility for Masters Open Merit Admissions-2018 (These percentages are only for guidance and not applicable for admissions-2019)

a	NAME OF THE PERSONS	DEPTT.		CATEGORY	7
S. No.	NAME OF THE DEPARTMENT	CODE	"K"	"S"	"P"
1	APPLIED PHYSICS	APH	54.19		46.12
2	ARABIC	ARB	61.80		
3	BIOCHEMISTRY	BCH	53.94		ŀ
4	BIOTECHNOLOGY	BTH	46.62		65.50
5	BOTANY	ВОТ	50.69	57.95	49.12
6	CHEMISTRY (Pre-Engineering)	CHM	48.38	55.38	58.38
7	CHEMISTRY (Pre-Medical / GEO / GGR)	CHM	60.94		ŀ
8	COMPUTER SCIENCE (MCS)	MCS	50.25	61.16	45.11
9	CRIMINOLOGY	CRI	46.36	63.45	
10	ECONOMICS (with ARTS / COMMERCE)	ECO	48.50		
11	ECONOMICS (with SCIENCE)	ECO	48.95		
12	GENERAL HISTORY (Merit)	GHS	48.27	49.38	49.50
13	GENERAL HISTORY (with General History)	GHS			61.20
14	GENETICS	GEN	52.06	54.31	60.00
15	GEOGRAPHY (with Geography)	GGR	57.60		48.50
16	GEOLOGY	GEO	55.80		
17	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES	HPE	46.19	49.52	46.88
18	INDUSTRIAL & BUSINESS MATHEMATICS	IBM	55.14		
19	INTERNATIONAL RELATIONS (Commerce)	IRL	60.27	71.93	
20	INTERNATIONAL RELATIONS (Science)	IRL	64.64	63.16	63.12
21	INTERNATIONAL RELATIONS (with IRL/POL/ECO/GHS/PHI/SCL/MCD/GGR)	IRL	45.10	73.04	
22	ISLAMIC BANKING & FINANCE	IBF	49.30		
23	ISLAMIC HISTORY (Merit)	IHS	51.30	68.58	51.12
24	ISLAMIC HISTORY (with ISL / ICL / GHS / ARB)	IHS	53.60	51.60	50.91
25	ISLAMIC LEARNING	ISL	49.40		49.25
26	ISLAMIC LEARNING (Merit)	ISL	49.31	55.62	45.00
27	LIBRARY & INFORMATION SCIENCES	LSC	47.70	60.52	45.62
28	MARINE SCIENCE	MRS	51.75		47.00
29	MATHEMATICS	MAT	47.31	58.58	45.00
30	MICROBIOLOGY	MBI	52.12	52.12	52.12
31	PAKISTAN STUDIES	PKS	48.50	58.60	49.80
32	PETROLEUM TECHNOLOGY (Pre-Engineering)	PET	55.50		57.00
33	PHARMACOLOGY (MS)	PHL	67.00	67.00	70.00
34	PHILOSOPHY	PHI	47.45	51.20	46.75
35	PHYSICS	PHY	48.19	55.20	47.25
36	PHYSIOLOGY	PHZ	60.00	62.00	68.19
37	POLITICAL SCIENCE	POL	45.70	56.70	48.36
38	PUBLIC POLICY	PPL	55.00	55.00	55.00
39	PSYCHOLOGY (Merit)	PSY	65.30		
40	PSYCHOLOGY (with Psychology)	PSY	64.20		
41	QUR'AN AND SUNNAH	QES	52.80		
42	SCHOOL OF LAW (LLB 03 YEARS)	LLB	45.70	50.62	45.62
43	SINDHI	SND		57.00	
44	SOCIAL WORK (with Biology)	SWK	57.69		45.64
45	SOCIAL WORK (with Social Work)	SWK	54.30		61.75

46	SOCIAL WORK (with Socialogy or Downhole)	SWK			51.00
47	SOCIAL WORK (with Sociology or Psychology) SOCIOLOGY (Commerce)	SCL	53.00		
48	SOCIOLOGY (Commerce) SOCIOLOGY (Science)	SCL	57.56	59.49	59.88
49	SOCIOLOGY (1st Division) (Arts Group with ECO, POL, PSY, EDU,				
	SWK, STA, GHS)	SCL	60.50	62.00	79.00
50	SOCIOLOGY (1st Division) (with Sociology)	SCL	60.70	63.40	
51	SOCIOLOGY (with 45% marks in Sociology)	SCL	45.90		
52	SOCIOLOGY (Arts Group with ECO, POL, PSY, EDU, SWK, STA, GHS)	SCL	45.80	48.30	
53	SPACE SCIENCE & TECHNOLOGY	ISST	51.62		51.09
54	SPECIAL EDUCATION	SPE	45.30	54.10	46.00
55	STATISTICS (B.A./B.Sc. with MAT and STA)	STA	54.07		54.12
56	STATISTICS (Graduation with PGD in Statistics)	STA	53.23		
57	URDU	URD	46.50	70.25	45.00
58	USOOL-UD-DIN	USD	53.20	54.09	
59	WOMEN'S STUDIES	WST	47.36	52.70	56.00
60	ZOOLOGY	ZOO	46.31	57.74	46.67
	(Conversion Cases 5 %	Seats)			
1	CHEMISTRY (Pre-Medical / GEO / GGR)	CHM	60.00	68.33	77.89
		CRI		60.44	46.9
3	CRIMINOLOGY ECONOMICS (with ARTS / COMMERCE)	ECO	47.71		40.0
	INTERNATIONAL RELATIONS (with IRL / POL / ECO / GHS / PHI	IRL	47.71	61.50	52.1
4	/ SCL / MCD / GGR)				
5	ISLAMIC BANKING & FINANCE	IBF	45.70		
6	PAKISTAN STUDIES	PKS			45.2
7	PSYCHOLOGY (Merit)	PSY			60.7
8	PSYCHOLOGY (with Psychology)	PSY	61.10		
9	SOCIOLOGY (with 45% marks in Sociology)	SCL			56.1
10	SOCIOLOGY (Arts Group with ECO, POL, PSY, EDU, SWK, STA, GHS)	SCL			54.5
	(Honors Cases 5 % Se	eats)			
1	ECONOMICS (with ARTS / COMMERCE)	ECO	46.88		
2	PSYCHOLOGY (with Psychology)	PSY	46.00		
	(Other University Cases 5	% Soats)			
1	APPLIED PHYSICS	APH	67.00		
2	BIOTECHNOLOGY	BTH	67.25		
3	CHEMISTRY (Pre-Engineering)	CHM			72.5
4	CHEMISTRY (Pre-Medical / GEO / GGR)	CHM	56.38		68.4
5	COMPUTER SCIENCE (MCS)	MCS	74.00		
6	CRIMINOLOGY	CRI	67.00		
7	ECONOMICS (with ARTS / COMMERCE)	ECO	50.33		
8	ECONOMICS (with SCIENCE)	ECO	69.00		
9	GENERAL HISTORY (Merit)	GHS	46.50		
10	GENERAL HISTORY (MERIL) GENETICS	GEN	49.19		
11	GEOLOGY	GEO	68.75		
12	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES	HPE	62.43		67.0
13	INDUSTRIAL & BUSINESS MATHEMATICS	IBM	60.90		46.9
14	INTERNATIONAL RELATIONS (Commerce)	IRL	84.25		
15	INTERNATIONAL RELATIONS (Science)	IRL			64.0
10	INTERNATIONAL RELATIONS (with IRL / POL / ECO /	TDT	E7 00		
16	GHS / PHI / SCL / MCD / GGR)	IRL	57.82		
17	ISLAMIC BANKING & FINANCE	IBF	49.18		67.0
18	ISLAMIC HISTORY (Merit)	IHS	49.00	70.00	49.5
19	ISLAMIC HISTORY (with ISL / ICL / GHS / ARB)	IHS	48.60	56.50	
19	ISLAMIC HISTORY (with ISL / ICL / GHS / ARB)	IHS	48.60	56.50	-

				Au	<i>IIIIssioiis 2</i>
20	ISLAMIC LEARNING	ISL	60.40		
21	ISLAMIC LEARNING (Merit)	ISL	49.00		
22	LIBRARY & INFORMATION SCIENCES	LSC			51.09
23	MARINE SCIENCE	MRS	67.00		
24	MATHEMATICS	MAT	67.00		70.00
25					
	MICROBIOLOGY	MBI	74.00	74.00	74.00
26	MICROBIOLOGY (with MEDICAL TECHNOLOGY)	MBI	79.00	79.00	79.00
27	PAKISTAN STUDIES	PKS	59.96		
28	PETROLEUM TECHNOLOGY (B.TECH. HON.)	PET	82.54		
29	PHARMACOLOGY (MS)	PHL	78.93		
30	PHILOSOPHY	PHI	56.20		66.82
31	PHYSICS	PHY	77.14		52.00
32	PHYSIOLOGY	PHZ	63.50		
33	POLITICAL SCIENCE	POL	53.50	51.30	63.38
34	PUBLIC POLICY	PPL	70.00	70.00	70.00
35	PSYCHOLOGY (Merit)	PSY		63.00	
36	PSYCHOLOGY (with Psychology)	PSY	79.00		
37	QUR'AN AND SUNNAH	QES	58.20		
38	SCHOOL OF LAW (LLB 03 YEARS)	LLB	52.40		
39	SOCIOLOGY (Commerce)	SCL			
			55.27		
40	SOCIOLOGY (Science)	SCL			84.00
41	SOCIOLOGY (1st Division) (Arts Group with ECO, POL,	SCL	63.67		
	PSY, EDU, SWK, STA, GHS)				
42	SOCIOLOGY (with 45% marks in Sociology)	SCL	48.80		
43	SOCIOLOGY (Arts Group with ECO, POL, PSY, EDU, SWK,	SCL	53.60		
10	STA, GHS)	DOL	00.00		
44	SPACE SCIENCE & TECHNOLOGY	ISST	67.00	60.00	
45	STATISTICS (Graduation with PGD in Statistics)	STA			66.79
46	URDU	URD	80.96		70.23
47	USOOL-UD-DIN	USD	69.64		
48	WOMEN'S STUDIES	WST	47.20		
49	ZOOLOGY	ZOO	71.12		73.25
	(Old Cases 3 % Seats) (Year of I				
1	APPLIED PHYSICS	APH	89.12		
3	BIOCHEMISTRY BIOTECHNOLOGY	BCH BTH	45.38 65.41		
4	BOTANY	BOT		56.69	67.62
5	CHEMISTRY (Pre-Medical / GEO / GGR)	CHM			63.25
$\frac{6}{7}$	COMPUTER SCIENCE (MCS) CRIMINOLOGY	MCS	64.25		
8	ECONOMICS (with ARTS / COMMERCE)	ECO ECO	52.13 49.73		
9	GENERAL HISTORY (Merit)	GHS	50.00	52.20	
10	GENERAL HISTORY (with General History)	GHS	59.55		
11	GENETICS	GEN	56.75		70.00
12 13	HEALTH, PHYSICAL EDUCATION & SPORTS SCIENCES INTERNATIONAL RELATIONS (Commerce)	HPE IRL	56.15	69.33	
14	INTERNATIONAL RELATIONS (Commerce) INTERNATIONAL RELATIONS (Science)	IRL			78.00
15	INTERNATIONAL RELATIONS (with IRL / POL / ECO / GHS / PHI / SCL / MCD / GGR)	IRL	52.70		
16	ISLAMIC BANKING & FINANCE	IBF	54.18		
	<u> </u>		l .	l .	1

17	ISLAMIC HISTORY (Merit)	IHS	58.40	46.90	46.75
18	ISLAMIC HISTORY (with ISL / ICL / GHS / ARB)	IHS		49.00	
19	ISLAMIC LEARNING	ISL	61.70		
20	ISLAMIC LEARNING (Merit)	ISL	57.80		
20	LIBRARY & INFORMATION SCIENCES	LSC	53.10		
21	MATHEMATICS	MAT	54.50		
22	MICROBIOLOGY	MBI	55.94		
23	PAKISTAN STUDIES	PKS	47.07	58.26	
24	PETROLEUM TECHNOLOGY (B.E.)	PET	67.54		
25	PHARMACOLOGY (MS)	PHL	74.00		
26	PHILOSOPHY	PHI	53.00	53.53	
27	PHYSICS	PHY		57.71	
28	PHYSIOLOGY	PHZ	72.57		
29	POLITICAL SCIENCE	POL	48.80	56.18	
30	PUBLIC POLICY	PPL	62.60	62.60	62.60
31	PSYCHOLOGY (Merit)	PSY	67.00		
32	PSYCHOLOGY (with Psychology)	PSY	62.40		
33	QUR'AN AND SUNNAH	QES	46.90		
34	SCHOOL OF LAW (LLB 03 YEARS)	LLB	56.09		
35	SOCIAL WORK (with Biology)	SWK	59.81		
36	SOCIOLOGY (Commerce)	SCL	54.45		
37	SOCIOLOGY (with 45% marks in Sociology)	SCL	54.10		
38	SOCIOLOGY (Arts Group with ECO, POL, PSY, EDU, SWK, STA, GHS)	SCL		59.59	
39	SPACE SCIENCE & TECHNOLOGY	ISST	51.70		79.00
40	SPECIAL EDUCATION	SPE	47.09		
41	STATISTICS (B.A./B.Sc. with MAT and STA)	STA	79.83		
42	URDU	URD	45.50	66.68	
43	USOOL-UD-DIN	USD	47.10		
44	WOMEN'S STUDIES	WST	49.20	59.40	
45	ZOOLOGY	ZOO	55.94		

نو ٹ: مندرجہ بالا جدول میں درج فیصد مارکس (closing percentages)پر داخلے گزشتہ سال دیے گئے تھے، یہ فیصد مارکس داخلے کے لئے صرف رہنمائی فراہم کرتے ہیں ضروری نہیں کہ امسال بھی انہی فیصد مارکس پر داخلے ہو سکیں۔

Appendix –J

Closing percentage for Test Based Admissions-2018 (These percentages are only for guidance and not applicable for admissions-2019) Bachelors Programs (Test Based):

S. No.	NAME OF THE DEPARTMENT	DEPTT. CODE	ACADEMIC CLOSING%	3 % OLD CAND. ACADEMIC CLOSING %
1	APPLIED CHEMISTRY & CHEMICAL TECHNOLOGY	ACH	69.91	
2	APPLIED CHEMISTRY & CHEMICAL TECHNOLOGY (DAE)	ACH	69.88	70.80
3	APPLIED PHYSICS	APH	73.91	
4	APPLIED PHYSICS (DAE)	APH	69.38	75.01
5	BIOTECHNOLOGY	BTH	80.73	
6	CHEMICAL ENGINEERING (B.E)	CHE	76.09	
7	CHEMICAL ENGINEERING (B.E) (DAE)	CHE	81.35	70.80
8	COMMERCE (BS) (ARTS / SCIENCE)	COM	70.91	
9	COMMERCE (BS) (with COMMERCE)	COM	74.91	68.73
10	COMPUTER SCIENCE (BSCS)	BCS	76.45	67.73
11	COMPUTER SCIENCE (BSSE)	BSE	78.26	73.29
12	DOCTOR OF PHYSICAL THERAPY	DPT	80.91	
13	EDUCATION (MERIT)	EDU	66.27	52.00
14	EDUCATION (with EDUCATION)	EDU	66.64	59.91
15	EDUCATION (DAE)	EDU	72.71	
	ENGLISH ('A' Level with Literature)	ENIC	70.04	
16	ENGLISH ('A' Level with A,B,C Grade)	ENG	78.64	
	ENGLISH (Elective / Advance English with >= 50% marks)	ENG	76.64	
17	ENGLISH (Compulsory English with >= 60% marks)	ENG	75.55	
18	ENVIRONMENTAL STUDIES	ENV	77.00	
19	FOOD SCIENCE & TECHNOLOGY (BS) (PRE-ENGINEERING)	FST	75.00	
20	FOOD SCIENCE & TECHNOLOGY (BS) (PRE-MEDICAL)	FST	85.00	
21	INTERNATIONAL RELATIONS (ARTS with CIV / GHS / ECO / SCL / LOG / GGR)	IRL	58.18	
22	INTERNATIONAL RELATIONS (COMMERCE)	IRL	73.91	
23	INTERNATIONAL RELATIONS (SCIENCE)	IRL	77.09	
24	KARACHI UNIVERSITY BUSINESS SCHOOL (BBA)	BBA	80.18	84.00
25	MASS COMMUNICATION	MCD	77.09	72.00
26	MASS COMMUNICATION (DAE)	MCD	75.94	
	PETROLEUM TECHNOLOGY	PET	74.09	
27	PUBLIC ADMINISTRATION (BPA)	BPA	76.00	
28	PUBLIC ADMINISTRATION (BPA) (DBA / DAE)	BPA	74.21	64.67
29	SPECIAL EDUCATION	SPE	62.73	63.91
30	TEACHER EDUCATION (B.ED.)	BED	71.36	60.73
Note:]	Doctor of Pharmacy admissions are announced separately f	or both sessions	(Morning &Evenin	g)
1	Doctor of Pharmacy (MORNING PROGRAM)	PHM		2.64
2	Doctor of Pharmacy (EVENING PROGRAM)	PHE		9.91
-		•		

نو گ: مندرجہ بالا جدول میں درج فیصد مارکس (closing percentages)پر داخلے گزشتہ سال دیے گئے تھے، یہ فیصد مارکس دخلے کے لئے صرف رہنمائی فراہم کرتے ہیں ضروری نہیں کہ امسال بھی انہی فیصد مارکس پر داخلے ہو سکیں۔

Masters Programs (Test Based):

	M.A. / M.Sc. / M.COM / MBA / MPA				
S. No.	NAME OF THE DEPARTMENT	DEPTT. CODE	ACADEMIC CLOSING%		
1	COMMERCE (M.Com)	COM	54.07		
2	EDUCATION (MERIT)	EDU	60.56		
3	EDUCATION (with EDUCATION)	EDU	45.00		
4	ENGLISH (Compulsory English with >=55% marks)	ENG	52.30		
5	ENGLISH (Elective English with >=45% marks)	ENG	54.30		
6	ENVIRONMENTAL STUDIES	ENV	46.19		
7	KARACHI UNIVERSITY BUSINESS SCHOOL (MBA)	MBA	65.43		
8	MASS COMMUNICATION	MCD	56.94		
9	PUBLIC ADMINISTRATION (MPA)	MPA	59.90		
10	TEACHER EDUCATION	BED	67.00		
	(Conversion Cases 5 % Sea	its)			
1	COMMERCE (M.Com)	COM	51.73		
2	KARACHI UNIVERSITY BUSINESS SCHOOL (MBA)	MBA	62.00		
3	MASS COMMUNICATION	MCD	55.69		
4	PUBLIC ADMINISTRATION (MPA) MPA		56.73		
	(Honors Cases 5 % Seats	3)			
1	COMMERCE (M.Com)	COM	50.62		
2	KARACHI UNIVERSITY BUSINESS SCHOOL (MBA)	(MBA) MBA			
3	MASS COMMUNICATION	MCD	54.90		
4	PUBLIC ADMINISTRATION (MPA)	MPA	54.70		
(Other University Cases 5 % Seats)					
1	COMMERCE (M.Com)	COM	61.38		
2	EDUCATION (with EDUCATION)	EDU	59.50		
3	ENGLISH (Compulsory English with >=55% marks)	ENG	57.82		
4	ENVIRONMENTAL STUDIES	ENV	77.67		
5	KARACHI UNIVERSITY BUSINESS SCHOOL (MBA)	MBA	83.51		
6	MASS COMMUNICATION	MCD	79.00		
7	PUBLIC ADMINISTRATION (MPA)	MPA	74.20		
(Old Cases 3 % Seats) Year of Passing < 2013)					
1	COMMERCE (M.Com)	COM	55.36		
2	EDUCATION (MERIT)	EDU	47.09		
3	EDUCATION (with EDUCATION)	EDU	48.80		
4	ENGLISH (Compulsory English with >=55% marks)	ENG	79.90		
5	ENGLISH (Elective English with >=45% marks)	ENG	54.90		
6	ENVIRONMENTAL STUDIES	ENV	50.29		
7	KARACHI UNIVERSITY BUSINESS SCHOOL (MBA)	MBA	67.00		
8	MASS COMMUNICATION	MCD	74.00		
9	PUBLIC ADMINISTRATION (MPA)	MPA	70.00		

نو ٹ: مندرجہ بالا جدول میں درج فیصد مارکس (closing percentages)پر داخلے گزشتہ سال دیے گئے تھے، دیے گئے تھے، یہ فیصد مارکس داخلے کے لئے صرف رہنمائی فراہم کرتے ہیں ضروری نہیں کہ امسال بھی انہی فیصد مارکس پر داخلے ہو سکیں۔

Appendix-K

Admission and Tuition Fee for Session 2019

DEPARTMENT	BS/HONS.	MASTERS
FACULTY OF ARTS & SOCIAL SCIENCES	Rs.	Rs.
Arabic / Bengali / Economics / Economics & Finance / English / General History / International Relations / Islamic History / Library & Information Science /Mass Communication / Pakistan Studies / Persian / Philosophy/Political Science/Public Policy/Psychology / Sindhi / Social Work / Sociology / Urdu / Women's Studies	11220	11220
Criminology	25080	25080
Visual Studies	42240	xxxx
FACULTY OF EDUCATION		
Education / Special Education / Teacher Education	11220	11220
FACULTY OF ENGINEERING		
Chemical Engineering	33660	XXX
FACULTY OF ISLAMIC STUDIES	1	
Islamic Learning / Islamic Banking & Finance / Usool-ud-Din / Quraa'n and Sunnah	11220	11220
FACULTY OF LAW		
School of Law	40260	46860
FACULTY OF PHARMACY AND PHARMACEUTICAL SCIENCES		
Doctor of Pharmacy (Morning Program)	29700	XXXX
Doctor of Pharmacy (Evening Program)	59400	xxxx
FACULTY OF MANAGEMENT & ADMINISTRATIVE SCIENCES	1	<u>'</u>
Karachi University Business School	48180	48180
Commerce	20460	20460
Public Administration	26400	26400
FACULTY OF SCIENCE		
Applied Chemistry & Chemical Technology / Applied Physics / Biochemistry / Biotechnology / Botany / Chemistry / Food Science & Technology / Genetics / Geography / Geology / Health, Physical Education & Sports Sciences / Institute of Space Science & Teachnology (ISST) / Mathematics / Marine Science / Microbiology / Physics / Physiology / Statistics / Zoology	15180	15180
Agriculture and Agribusiness Management	33660	xxxx
Actuarial Science and Risk Management	29700	XXXX
Computer Science	36300	33660
Environmental Studies	29700	29700
Petroleum Technology	40150	33660
BS Financial Mathematics	22000	xxxx
Doctor of Physical Therapy	99000	XXXX

Appendix-L

Reserved Seats for Province of Sindh(Other than Karachi), Balochistan, FATA, NorthernAreas, AJK, Armed Forces & Advocate Children's

	Advocate Children's				lochistan	Children of Armed Forces	FATA/ Northern Area / AJK		Advoçațe
S.#	Department	Siliuli		Dalocilistali					
		BS (Hons)	Masters	BS (Hons)	Masters	BS (Hons)/ Masters	BS (Hons)	Masters	Son's/ Daughter's
1	Actuarial Science & Risk Mang.	2		1					
2	Agriculture & Agribusiness	2		1					
3	Management Applied Chemistry& Ch. Tech.	2		1		1			
4	Applied Physics		1		1	1			
5	Arabic	2	1		1	1			
6	Biochemistry	2	1	1	1	1			
7	Biotechnology		1		1				
8	Botany	2	2	1	1		2	4	
9	Business Administration					2 (MBA)			
10	Chemical Engineering								
11	Chemistry	1	1	1	1	1			
12	Criminology	2	2	2	2				
13	Economics					2		4	
14	English					1			
15	Food Science & Technology								
16	General History	3	2	2	1	1			
17	Genetics		2		1	1			
18	Geography	1	2	1	1			4	
19	Geology	1	2	1	1	3			
20	International Relations		2		1	2			
21	Islamic History	2	2	1	1	1			
22	Islamic Learning	2	2	1	1	1			
23	Library & Information Science		2		1	1			
24	Commerce	-				1 (M.Com)			
25	Mass Communication								
26	Mathematics	2	2	1	1	1		4	
27	Microbiology					1			
28	Persian	2	2	1	1	1			
29	Petroleum Technology		2		1				
30	Pharmacy (Pharm-D)					2	4 (AJK)		
31	Philosophy	3	1	1	1	1			
32	Physics	2	1	1	1	1		4	
33	Physiology	3	2	2	1	1			
34	Political Science	1	1	1	1	1		4	
35	Psychology	1	1	1	1	1		4	
36 37	School of Law Social Work								5
38	Sociology	1	1	1	1	1			
39	Special Education		1		1	1			
40	Statistics	1	3	2	1				
41	Urdu	2	1	2		 1			
41	Zoology	2	1	2	1	1			
44	Zoology		l I		I	I			

Note: Admissions on reserved seats for FATA, Northern Areas, AJK and Armed Forces are granted as per nominations from the relevant ministries / GHQ.

All these candidates must be submitted reserved Form Separately.

Appendix –M

Number of Self Finance Seats in Different Departments/Programs

S#	Department/Program	Bachelors	Masters
1	Agriculture & Agribusiness Management	1	1
2	Applied Chemistry& Ch. Tech.	5	
3	Applied Physics	1	1
4	Arabic	1	1
5	Bengali	1	1
6	Biochemistry	1	1
7	Biotechnology	12	1
8	Botany	1	1
9	Chemistry	10	10
10	Chemical Engineering	10	10
11	Commerce	10	10
12	Computer Science(BSCS)	25	
13	Computer Science(BSSE)	15	
14	Computer Science(MCS)		15
15	Criminology	2	1
16	Doctor of Pharmacy (D-Pharm) Morning Program	30	
17	Doctor of Pharmacy (D-Pharm) Evening Program	30	
18	Doctor of Physical Therapy(DPT)	10	
19	Economics	5	5
20	English	5	5
21	Environmental Studies	1	1
22	Food Science & Technology	5	
23	General History	1	1
24	Genetics	1	1
25	Geography	1	1
26	Geology	1	1
27	Health, Physical Education & Sports Science	1	1
28	Institute Of Space Science & Technology	1	1
29	International Relations	5	5
30	Islamic History	1	1
31	Islamic Learning	1	1
32	Karachi University Business School	25	25
33	Karachi University Business School (BBA Specialized Program)	2	
34	Library & Information Science		1
35	Marine Science	1	1
36	Mass Communication	5	5
37	Mathematics	1	1
38	Microbiology	5	1
39	Pakistan Studies	1	1
40	Persian	1	1
41	Petroleum Technology	2	1
L		I	1

S#	Department / Program	Bachelors	Masters
42	Philosophy	1	1
43	Physics	1	1
44	Physiology	1	1
45	Political Science	1	1
46	Psychology	5	5
47	Public Administration	10	10
48	Public Policy		1
49	Quran & Sunnah	1	1
50	Sindhi	1	1
51	Social Work	1	1
52	Sociology	1	1
53	Statistics	1	1
54	Urdu	1	1
55	Usooluddin	1	1
56	Visual Studies (All Specilization)	6	
57	Women's Studies	1	1
58	Zoology	1	1

University of Karachi offers admissions on Self-financed Seats. Faculty-wise amount (per seat) for Self-financed is as follows:

S.#	Faculty	Bachelors	Masters
1	Faculty of Management and Administrative Sciences	Rs. 5,00,000/-	Rs. 3,00,000/-
2	Department of Chemical Engineering	Rs. 5,00,000/-	
3	Faculty of Arts & Social Sciences, Science and Islamic Studies	Rs. 4,00,000/-	Rs. 3,00,000/-
4	Faculty of Pharmacy and Pharmaceutical Sciences	Rs. 6,00,000/-	
5	Doctor of Physical Therapy	Rs. 4,00,000/-	
6	Department of Computer Science	Rs. 5,00,000/-	Rs. 3,00,000/-

Self Finance:

The admissions on self finance Seats are as follows:

- Candidates seeking admission on self finance seats are required to pass KU Entry Test of their respective Department / Faculty.
- The amount of fee will be taken in a lum sum, at the time of admission. However, candidates who have got admission on self finance seats must complete their degree / Program atthe stipulated time (semesters / years) to avoid extra fees. A penalty of Rs. 200,000/- will be charged foreach additional year.

<u>UNDERTAKING</u>

I, son / daughter of	resident of
	C.N.I.C. No
rules/regulations (as amended to da am found indulging in any kind of which is against the national intere Karachi Code, including forged docu manipulated at any stage after my a action against me and shall be enti provisions. I also undertake not to	I declare that if admitted I will faithfully abide by all the te) of the University of Karachi and in case at any stage if subversive activity and/or having indulged in any activity est or which is against the provisions of the University of uments submitted by me, having been found forged and/or admission, the authorities of the University may take legal itled even to cancel my admission in accordance with the indulge in political activities and in case if I do so and/or pelled from the University without any further notice.
Place:	Signature of the Applicant in the presence of:
Witness No. 1	Witness No. 2
Signature with official Seal,	Signature with official Seal,
Name & address	Name & address
	RNMENT OFFICER OF GRADE 17 OR ABOVE)
DECLARATION BY PARENT/GUAR	
ı,(Na	nme of parent(s)/guardian)
Son/daughter of	
(Na	ame of parent(s)/guardian)
Adult, resident of	
(Add	dress of parent(s)/guardian

Signature of Parent(s)/Guardian

Academic Calendar 2019

FIRST SEMESTER 2019

Orientation Day	January 4, 2019
Teaching	January 7, 2019 to May 3, 2019
Semester Examinations	May 6, 2019 to May 24, 2019
Semester Break	May 27, 2019 to June 30, 2019

SECOND SEMESTER 2019

Teaching	July 1, 2019 to November 15, 2019
Semester Examinations	November 18, 2019 to December 6, 2019
Semester Break	December 9, 2019 to December 31, 2019

Note:

- a) The date for extra-curricular activities shall be announced later.
- b) The University of Karachi shall observe Federal and Provincial gazetted holidays.
- c) Eid holidays are subject to sighting of the moon.

ADMISSIONS COMMITTEE 2019

1	Prof. Dr. M. Ahmed Qadri	Director Admissions
2	Prof. Dr. Saleem Shahzad	Department of Agriculture & Agribusiness Management
3	Prof. Dr. Abid Hasnain	Director, Evening Program
4	Prof. Dr. Nasreen Aslam Shah	Director, Women's Studies Center
5	Prof. Dr. Nasir Uddin Khan	Department of Chemistry
6	Prof. Dr. Mudassir Uddin	Department of Statistics
7	Prof. Dr. M. Harris Shoaib	Department of Pharmaceutics
8	Prof. Dr. Mansoor Ahmed	Department of Pharmaceutical Chemistry
9	Dr. Muhammad Asim	Karachi University Business School
10	Dr. Muhammad Zaheer Ahmed	Institute of Sustainable Halophytes Utilization
11	Dr. Abdul Hameed	Institute of Sustainable Halophytes Utilization

فهرست ـ تعارف جامعه کراچی _داخلے به داخله پالیسی ۔اہلیت (میرٹ) کی بنیاد پردا ضلے ۔زمرے(کیٹگری)میں تبدیلی ۔زمرے(کیٹگری) میں تبدیلی کی درخواست يسيلف فائنانس كى نشتول يرداخله مخصوص نشستوں پر داخلہ _املیت کی شرا کط ـ دا خلے کا طریقهٔ کار ۔ داخلے کی فہرست میں شامل امید واروں کے لیے ہدایات _انر وكمنٹ ۔ جامعہ کے ڈگری پر وگرام اور کور سز ۔ڈ گری پر وگراموں کا دورانیہ ـ تدريس كاجدول ۔حاضری کے قانونی تقاضے _ا گلے درجوں میں ترقی ردا خلے کی مطلوبہ اہلیت تعليمي سهوليات _دفترٍمشيرِ امورِطلبه _ دفتر اموربین الاقوامی طلبه _ دفتر رہنمائی ومشاوارت وتقر ری طلبہ ۔انضباطی ^{تمی}یٹی ۔ دفتر برائے مالی معاونتِ طلبہ - کتب خانه ۔ایل ای ہے ڈیجٹل لائبریری ـ بک بینک _ یو نیورسٹی بک شاپ مرکزی سائنسی تجربهگاه ۔طعام گاہیں ـ ر ہائش _ٹرانسپورٹ يڪيل يصحت كى سہوليات

يتعارف جامعه كراجي:

جامعہ کراچی ۱۹۵۱ء میں قائم ہوئی۔اس کا قیام پارلیمنٹ کے یونیورٹی آف کراچی ایکٹ ۱۹۵۰ء'' کے تحت ایک وفاقی جامعہ کے طور پڑمل میں آیا تھا جس میں ۱۹۲۲ء میں ترمیم کر کے اسے صوبہ سندھ کی یونیورٹی قرار دیا گیا۔وقت گزرنے کے ساتھ جامعہ کراچی ایک ایسے موقر قومی تعلیم ادارے کے طور پرامجری جواعلی مدارج کی معیاری تعلیم کامرکز ہے۔

ابتدائی طور پر جامعہ کراچی شہر کے ایک پرانے علاقے میں سول اسپتال کے قریب پرنسز اسڑیٹ (موجودہ نام چاند بی بی روڈ) پر پرانی اور گنجان ممارات میں واقع تھی جہاں کا ماحول اعلیٰ تعلیم اور معیاری تحقیق کے لیے ناموزوں تھا۔ چنانچہ حکام نے جدید دور کی تعلیمی ضروریات کومدِ نظر رکھتے ہوئے کنٹری کلب روڈ (موجودہ نام یونیورٹی روڈ) پر واقع ایک وسیع قطعہ ٔ اراضی، جو ۱۲۷ ایکڑ پرمحیط تھا، جامعہ کی نئی ممارات کے لیے مختص کیا جس پرآج کل یونیورٹی قائم ہے۔

جامعہ کراچی آج نہ صرف اعلیٰ تعلیم کا معیاری مرکز مجھی جاتی ہے اور علمی حلقوں میں اس کی مساعی بنظر استحسان دیکھی جاتی ہیں بلکہ اعلیٰ ترین تعلیم اور تحقیق کے میدانوں میں بھی اسے امتیاز وفضیلت حاصل ہے۔ بیا ہم تعلیمی ادارہ اب ایک ایسے علمی مرکز کے طور پر پہچانا جاتا ہے جو نئے دور کے تعلیمی نقاضوں سے خود کو ہم آ ہنگ کرتے ہوئے جد بید دنیا کا ہم قدم ہے۔ کئی نامور سائنس دان اور اہل علم ماضی میں بھی جامعہ کراچی سے وابستہ رہے اور آج بھی ہیں ،ان کے ملمی اور تحقیق مرتبے کا اعتراف نہ صرف پاکستان میں بلکہ بیرونِ ملک بھی کیا جاتا ہے۔ ان اہل علم اور سائنس دانوں کی حیثیت معاشرے کے ایسے خلص افراد کی ہے جوابے علم اور تحقیق کے ذریعے پاکستان میں ترقی اور مثبت ذبخی تبدیلی لانے کے لیے مصورف عمل ہیں۔

جامعہ کراچی میں داخلے کے خواہش مند طلباء وطالبات کی ہرسال بڑھتی تعداد کے پیش نظر چند برس قبل شام کی کلاسوں کا اجرا کیا گیا جس میں بیجلرزاور ماسٹرز پروگراموں میں داخلے دیے گئے اور شام کی کلاسوں میں داخلوں ، تدریس اورا نظامی امور کے لیے ایک علیجد ہ ڈائر کٹریٹ بھی قائم کیا گیا۔

جامعہ کراچی میں پیچلرزاور ماسٹرز پروگرام کےعلاوہ ایم الیں، ایم فل اور پی ایج ڈی میں بھی داخلے دیے جاتے ہیں۔ یدداخلے آرٹس اور سوشل سائنسز، ایج کیشن،
سائنس، فارمیسی، فارماسیوٹیکل سائنسز، اسلا مک اسٹڈیز، انتظامیہ اورا نتظامیہ اورا نتظامیہ علوم، انجئیئر نگ اور لاء (قانون) کے کلیات (فیکلٹیوں) کے مختلف شعبہ جات میں دیے جاتے ہیں۔
ہیں۔ جامعہ کراچی ایک ایساادارہ ہے جودیگر تعلیمی اداروں (مثلاً کالجوں) کے الحاق کی منظوری دیتا ہے اور ان کے امتحانات بھی لیتا ہے۔ چنا نچہ جامعہ نے ۱۳۸ کالجوں ودیگر تعلیمی اداروں کا الحاق منظور کیا ہے اور ہر سال ان تعلیمی اداروں میں زیر تعلیم تقریباً ڈیڑھلا کھ طلبہ وطالبات کا جامعہ امتحان لیتی ہے اور انھیں اسناد (ڈگریاں) بھی جاری کرتی ہے۔ جامعہ کراچی کی جاری کرد تعلیمی اسناد کی فضیلت کو پوری دنیا میں تسلیم کیا جاتا ہے۔ اس امر کا ثبوت اس حقیقت سے بھی ملتا ہے کہ دنیا کے اعلیٰ ترین تعلیمی اداروں کی جوفہرست ہر سال ایک موقر برطانوی ادارہ کی ادارہ کی مقبل کے دنیا کے اسال سے جگہ پارہا ہے۔
ایک موقر برطانوی ادارہ کی منام کی دنیا کی مناک کے لئے کہ کہ مناب کے دور کا ایم کیا ہوں کا کہ کہ کرنے کر کرمانا کو معلم کراچی کا نام سلسل چارسال سے جگہ پارہا ہے۔
ایک موقر برطانوی ادارہ کی مقبل کرمانہ کرائی نیا کرمین کرمانہ کرائی کی خاری کرمانہ کی ایک کرمانہ کی مقبل کرمانہ کرائی کی مقبل کی دنیا کے دور کرمانہ کرائی کی کہ کرمانہ کی مقبل کرمانہ کو کرمانہ کی کرمانہ کرائی کو کرمانہ کے لئے کہ کرنے کرمانہ کرمانہ کی کرمانہ کرمانہ کرمانہ کو کرمانہ کرائی کرمانہ کرائی کرمانہ کرائی کرمانہ کرمانہ کرمانہ کرائی کرمانہ کرائی کرمانہ کرائی کرمانہ کرائی کرمانہ کرائی کرمانہ کرنے کرمانہ کرائی کرمانہ کرم

تعلیم اور تحقیق کے معیار کومزید بلند کرنے کے لیے جامعہ کراچی نے ایک شعبہ Quality Enhancement Cell قائم کیا جس کا بنیادی مقصد خور تشخیصی نظام کے تحت جامعہ کے ہر شعبے میں تدریس اور تحقیق کے معیار کومزید بلند کرنا ہے۔

رداخلے

امسال جامع کراچی میں داخلے حب ذیل ڈگری پروگراموں میں دیے جائیں گے:

- بی ایس ر بی بی اے (چارسال)

بیالیسی ربیاے (آنرزتین سال)

- بي الرايل ايل بي (يانچ سال)

۔ماسٹرز(دوسال)

ايم بي اے (ساڑھے تين سال)

_ بی ایل آئی ایس (ایک سال)

جامعہ کرا چی سے فارغ انتصیل طلبہ میں ڈاکٹر عبدالقد برخان اورڈاکٹر عطاء الرخمن جیسے نامورلوگ شامل ہیں۔ یہ امر جامعہ کے لیے باعثِ فخر ہے کہ اس کے نامور سابق طلبہ وطالبات نے علم اور تحقیق کے میدانوں میں ترقی کے خمن میں اپنی اعلیٰ خدمات پیش کیں ہیں۔ جامعہ کرا چی کا شاران تعلیمی اداروں میں ہوتا ہے جوجد بدلعا ہم اور تحقیق کو خاص اہمیت دیتے ہیں اور اس لیے جامعہ میں ایسے علوم اور مضامین کی تعلیم و تدریس پرزور دیا جاتا ہے جو طلبہ وطالبات کو مستقبل کی بصیرت دیں اور جدید دنیا کے علمی تقاضوں سے ہم آ ہنگ ہوں۔ اس سے طلبہ وطالبات کو ملک اور ہیرونِ ملک حصول معاش اور ترقی کے مواقع سے فائدہ اٹھانے کا بھر پورموقع ملتا ہے۔

جامعہ کراچی اپنے متنوع تدریسی اور تحقیقی شعبوں کی وجہ سے جانی جاتی ہے۔ آج کل جامعہ جدید سہولیات اور طریقوں پربنی اعلیٰ تعلیم اور معیاری تحقیق حسب ذیل کلیات میں مہیا کررہی ہے:

كليهُ فنون وساجي علوم (آرڻس اينڈ سوشل سائنشز)

كليه 'تعليم (ايجوكيش)

کلیهٔ علوم (سائنس)

كليهٔ علوم معارف اسلاميه (اسلامک اسٹیڈیز)

كليهُ قانون(لاء)

كليهُ ادوبيوادوياتي علوم (فارميسي ايندٌ فار ماسيوتْ كل سائنسز)

مة عبه الموركيميكل أنجنيئر نگ

كليهامورنظم وانتظامي (مينجمنث اينڈ ایڈمنسٹریٹوسائنسز)

کلیهٔ طب (میڈیس)

دداخله بإليسى

جامعہ کرا چی میں بیچلرزاور ماسٹرز پروگرام میں داخلے تین زمروں کے (K)، ایس (S) اور پی (P) میں دیے جاتے ہیں جیسا کہ اکیڈ مک کونس نے منظوری دی ہے۔
یدواضلے خالصتاً اہلیت کی بنیا د پر دیے جاتے ہیں تاہم کچھ داخلے ایسی نشتوں پر بھی دیے جاتے ہیں جوخاص زمروں کے درخواست گزاروں کے لیے مخصوص ہیں اوران زمروں کی
تفصیل بیہے: صوبہ سُندھ کے درخواست گزار (کرا چی کے سوا)، بلوچتان، فاٹا، آزاد جموں وشمیراور شالی علاقہ جات کے درخواست گزار، پاک افواج کے عملے کے بیچ،
جامعہ کرا چی کے وابستگان کے متعلقین (زوج، بیٹا، بیٹی)، بین الاقوامی طلبہ وطالبات، سیلف فائنانس کے تحت داخلہ لینے والے درخواست گزار، خصوصی افراد (آسپیشل پر سنز) اور
کھلاڑی (اسپورٹس پر سنز) ۔ تاہم ان مخصوص نشتوں پر بھی داخلہ صرف اور صرف اہلیت کی بنیا دیر دیے جاتے ہے۔

وضاحت:

ا۔ فاٹا، ثنالی علاقہ جات اور آزاد جموں وکشمیر کی مخصوص نشستوں پر داخلہ صرف ان اہل درخواست گز اروں کو دیا جاتا ہے جواہلیت کی تمام شرا کط کو بھی پورا کرتے ہوں اور جنھیں امور تشمیر، ثنالی علاقہ جات ڈویژن ،حکومتِ یا کستان ،اسلام آباد ، نے نامز دکیا ہو۔

۲۔اس طرح پاک افواج کے عملے کے بچوں کے لیے مخصوص نشستوں پڑتھی داخلہ پاکستان کی مسلح افواج کے جنرل ہیڈ کوارٹر کی جانب سے کی گئی نامز دگی پر دیاجا تا ہے۔ ۳۔خصوصی افراد (انبیشل پرسنز) کی مخصوص نشستوں پر داخلہ صرف میڈیکل امتحان اوراس کی سوشل ویلفیر ڈپارٹمنٹ حکومتِ سندھ یا سول سرجن کی تصدیق کے بعد ہی دیاجا تا ۔۔۔

۴۔ کھلاڑیوں (اسپورٹس پرسنز) کی مخصوص نشستوں پر داخلہان شرائطِ اہلیت اور معیار پر پوراا تر نے اوراس کی تصدیق کی صورت میں دیاجا تا ہے جومتعلقہ ادارے رحکام پہلے سے طے کرتے ہیں۔

البيت (ميرك) كى بنياد برداخلے

چونکہ جامعہ کراچی میں داخلے کے امید واروں کی تعداد دستیاب نشستوں کے مقابلے میں کہیں زیادہ ہوتی ہے لہذا داخلے المیت (میرٹ) کی بنیاد پر اور تین زمروں (کینگریز) میں دیے جاتے ہیں جن کی تفصیل ہیہے:

۔ کے (K) کیٹگری:اس زمرے میں وہ درخواست گزارشامل ہیں جنھوں نے اپنے میٹرک (ایس ایس سی)،انٹرمیڈیٹ (ایج ایس سی)یا بیچلرزڈ گری (بی اے، بی کام، بی ایس سی)یامساوی قابلیت کےامتحانات ان تعلیمی اداروں سے پاس کیے ہوں جوکراچی میں واقع ہوں اور جامعہ کراچی سے تتلیم شدہ بھی ہوں۔

اضافی طور پرپانچ (۵) فی صدنشتیں ان اہل درخواست گز اروں کے لیے مخصوص ہیں جنھوں نے اپنے گریجو پیشن کے امتحانات ان تعلیمی اداروں سے پاس کیے ہیں جو کراچی کی حدود میں واقع ہیں اور جامعۂ کراچی سے منظور شدہ ہیں۔

۔ایس(S) کیٹگری:اس زمرے میں وہ درخواست گز ارشامل ہیں جھوں نے اپنے میٹرک،انٹراور پیچلرز ڈگری کےامتحانات میں سے کم از کم ایک امتحان ایسے تسلیم شدہ تعلیمی

ادارے سے پاس کیا ہوجوصوبہ سندھ میں واقع ہو (کراچی کے سوا)۔

۔ پی (P) کیٹگری:اس زمرے میں وہ درخواست گزار شامل ہیں جھول نے اپنے میٹرک،انٹراور گریجویشن کے امتحانات میں سے کم از کم ایک امتحان ایسے تسلیم شدہ تعلیمی ادارے سے پاس کیا ہوجوصوبہ سندھ سے باہرواقع ہے کین پاکستان میں ہے۔

دا خلترجی بنیادوں پر پہلے کے (K) کیٹگری کے امیدواروں کودیے جاتے ہیں اورا گر پھھشتیں پُر ہونے سے رہ جا کیں یاامیدواراہلیت پر پورے نہاترتے ہوں توالیس (S) کیٹگری کے امیدواروں کی درخواستوں پرغور کیا جاتا ہے۔اگر پھھ بھی بھی جھی نی جا کیں تو پی (P) کیٹگری کے امیدواروں کی درخواستوں پرغور لائی جاتی ہیں۔ اکیڈ مک کوسل کی ہدایات کے مطابق نوے (۹۰) نشتیں سندھ (سوائے کراچی) سے تعلق رکھنے والے درخواست گزاروں کے لیے مخصوص گئی ہیں (تفصیلات کے لیے ملاحظہ کیجی بھی میمنہ ایل ، صفح نمبر ۱۲۵) 'ایس' کیٹگر ی کے علاوہ تا ہم ایسے امیدواروں کے لیے لازم ہے کہ وہ سندھ کا ڈومیسائل (سوائے کراچی کے)رکھتے ہوں اور انھوں نے اپنی تمام تعلیم اسی علاقے میں حاصل کی ہو۔

ساٹھ (۱۰) نشتیں بلوچتان کےاہل طلبہ کے لیے مخصوص کی گئی ہیں (تفصیلات کے لیے ملاحظہ کیجیے بضمیمہ ُایل 'صفح نمبر ۱۲۵) تا ہم جن شرا لطا کااطلاق میں ہوگا۔ (سوائے کراچی) کےامید واروں پر ہوگاان شرا لطا کااطلاق بیہاں بھی ہوگا۔

ہر شعبے کی مخص نشستوں میں سے اضافی دو(۲) فی صد نشستیں کراچی یو نیورٹی کے ملاز مین کے متعلقین (بیٹا، بیٹی، زوج)،خصوصی افراد (آبیش پرسنز) اور کھلاڑیوں (اسپورٹس پرسنز) کے لیے مخصوص ہیں۔ اسی طرح سیلف فائنانس کے تحت داخلے کے خواہش مندوں کے لیے بھی نشستیں مخصوص ہیں۔ تفصیلات کے لیے ملاحظہ سیجھے بقیمہ نمایل، صفح نمبر مااک کے اوپن میرٹ کی تین (۳) فی صد نشستیں ان درخواست گزاروں کے لیے مخصوص ہیں جنھوں نے اپنے مطلوبہ معیار کے گزشتہ امتحانات (انٹریا بی اے وغیرہ) پانچے سال پہلے یاس کیے تھے۔

جامعہ کے کسی شعبے میں ماسٹرز پروگرام میں داخلے کے ان امید واروں کے لیے جنھوں نے بی ایس بی (آنرز)یا بی ایس میں دوسالہ (ڈگری کنورژن کے بعد جامعہ کراچی کی جاری کر دہ مکمل مارک شیٹ) حاصل کر لی ہویا نچ (۵) فی صداضا فی نشستیں مخصوص کی گئی ہیں۔

وضاحت:

جن شعبوں میں داخلے کے لیے داخلہ ٹمیٹ (entry test) ہوگاان شعبوں میں داخلے میرٹ پرلیکن داخلہ ٹمیٹ پاس کرنے کے بعد (جس میں کم از کم بچاس (۵۰) فی صدنمبر لیناضروری ہے)ہی ملے گااوراس ضمن میں مخصوص نشستیں یاز مرے (کیٹگری) کواسی وقت زیرغورلا یاجائے گاجب امیدوار داخلہ ٹمیٹ مطلوبہ معیارے مطابق پاس کرلے گا۔ تاہم اس سال کلیتعلیم (ایجوکیشن) میں داخلہ ٹمیٹ میں کامیا بی کے لیے کم از کم چالیس (۴۰) فی صدنمبر لیناضروری ہوگا۔

جامعہ میں داخلے کے لیے مذکورہ بالاشرائط رمعیارات رزمروں کی سخی سے یابندی کی جاتی ہے۔

زمر(كيكرى)من تبديلى (اوين ميركى بنياد برشعيم من دافلے كے ليے)

جوامید وار حسب ذیل شرا لطایوری کرتے ہوں وہ ایس (S) اور پی (P) زمروں سے کے (K) زمرے میں تبدیلی کی درخواست دے سکتے ہیں:

ا۔ ایسےامیدوارجن کےوالد یاوالدہ یاسر پرست کرا چی کا ڈوملیائل رکھتے ہیں مگران امیدواروں نے اپنامطلوبہامتخان (انٹریا بی اےوغیرہ) ہیرونِ ملک سے کسی ایسےاوارے کے تحت پاس کیا ہے جو بین الاقوامی طور پر سلیم شدہ ہے یاوہ ادارہ تسلیم شدہ پاکستانی بورڈیا یو نیورٹی ہےان کواپنے والدیاوالدہ یاسر پرست کے ڈوملیائل شیفیکیٹ اورقومی شناختی کارڈکی نقل پیش کرنا ہوگی جس سے میڈابت ہوکہان کامستقل قیام کراچی میں ہے۔

۲۔ جن امیدواروں کے والد یا والدہ یا سرپرست و فاقی حکومت ، حکومتِ سندھ ، خود مختاریا نیم خود مختار سرکاری اداروں ، سلح افواج میں ملازم ہیں اوران کی تعیناتی رہتا دلہ پچھلے تین برسوں میں (بیچلرز پروگرام کے لیے) کراچی میں ہوگیا ہوانھیں اپنے والدیا والدہ یا سرپرست کا تقررنا مہ، تباد لے رتعیناتی کا حکم نامہ اور رجوع بدکار (جوائنگ) ہونے کے خط کی نقل داخلے کی درخواست کے ساتھ جمع کرانا ہوگی ۔ ان امیدواروں کے لیے یہ بھی ضروری ہے کہ انھوں نے والدین یا سرپرست کی کراچی میں تقرری یا تباد لے کے بعد بقیہ تعلیم کراچی ہی میں مکمل کی ہو۔

۳۔ ہر شعبے میں تین (۳) فی صدنشتیں ایسے امیدواروں کے لیے مخصوص ہوں گی جنھوں نے داخلے سے پہلے اپنی مطلوبہ علیمی قابلیت کا امتحان کرا چی سے باہروا قع کسی تعلیمی ادارے سے پاس کیا ہو مگران کی ابتدائی تعلیم ہشمول میٹرک رانٹر کرا چی کے کسی تعلیمی ادارے کی ہو۔ ایسے امیدواروں کے لیے ضروری ہے کہ ان کے ڈوملیسائل سرٹیفکیٹ اور تو می شاختی کارڈ پرمستقل پند کرا چی ہی کا درج ہو۔ اٹھارہ سال سے کم عمر کے امیدواروں کو اپنا' کی فارم پیش کرنا ہوگا۔

۷۔ اگرکوئی امیدوار ایس یا' پی زمرے میں آتا ہولیکن اس کی شادی کسی ایسے فردہ ہوئی ہوجو کرا چی کامستقل رہائٹی ہے تواسے اپنے نکاح نامے کی نقل کے ساتھ اپنے شوہریا ہوی کے قومی شناختی کارڈ، جس پر شوہریا ہوی کا کراچی کامستقل پیته درج ہو، کی نقل جمع کرانا ہوگی۔

_زمرے(کینگری) میں تبدیلی کی درخواست (اوپن میرٹ کی بنیاد پرشعبددا خلے کے لیے)

ایسے تمام امید وارجو کے زمرے میں شامل ہونے کے مذکورہ بالامعیارات میں سے کسی پر پورااتر تے ہوں اپنے داخلہ فارم کے ساتھ سادہ کا غذ پرایک درخواست زمرے کی تبدیلی کے لیے جمع کرائیں گے جس کے ساتھ متعلقہ کا غذات ردستاویزات جواوپر مذکور ہیں بھی منسلک ہوں گی۔ دا خلے کے وقت امید وارتمام متعلقہ کا غذکی اصل لازماً پیش کریں گے اوران کی نقول جمع کرائیں گے۔

وضاحت:

جوامیدوارانٹری ٹیسٹ کی بنیاد پرکسی شعبے میں داخلہ لینا چاہتے ہیں انھیں زمرے کی تبدیلی کی درخواست دینے کی ضرورت نہیں ہے۔

مسلف فائنانس كى نشتنول برداخله

سیلف فائنانس کی بنیاد پر جامعہ بیچلرزاور ماسٹرز دونوں پرگراموں میں داخلے کی پیشکش کرتی ہے۔الیی نشستوں کی تعداد، بیچلرز، ماسٹرز کی نشستوں اوررقم کی ادائیگی کی تفصیلات کے بےملاحظہ کیچیے بضمیمہایم ،صفحہ نمبر ۱۲ تا ۱۲۷۔

مخصوص نشتنول برداخله

مخصوص نشتوں پر داخلے کے امید داروں کو چاہیے کہ وہ پہلے اس امر کو بقی نائیں کہ وہ ان شرا لطرا ہلیت بر تال تر تے ہیں جوالی نشتوں پر داخلے کے لیے جامعہ اور متعلقہ شعبے نے طے کی ہیں مخصوص نشتوں پر داخلوں کی میرٹ لسٹ ان سفار شات کی بنیاد پر تیار کی جاتی ہے جو یو نیور ٹی کے متعلقہ شعبے کی داخلہ کمیٹی نے تیار کی ہوتی ہیں۔ یہاں یہ وضاحت ضروری ہے کہ کی شعبوں میں امید داروں کی کثیر تعداد کے پیش نظر شعبہ جاتی کمیٹیوں نے مخصوص نشتوں پر داخلوں کی تعداد محدود کر دی ہے۔

جوامیدوارحافظِ قر آن ہیںان کووا خلے کی اہلیت طے کرتے وقت ہیں (۲۰)اضافی نمبردیے جائیں گےلیکن ان کوسی تسلیم شدہ ادارے کی جاری کردہ هظِ قر آن کی سند پیش کرنی ہوگی نیزان کے لیے ضروری ہوگا کہ گزشتہ امتحان رسند میں ان کی تھر ڈ ڈ ویژن (پینتالیس فی صدیے کم نمبر)نہ ہو۔

جوامیدوار مخصوص نشست پردا فلے کی درخواست دینا چاہیں ان کو چاہیے کہ کراچی یو نیورسٹی کی مخصوص نشستوں کے فارم پر درخواست دیں۔

جوامیدوارانٹری ٹبیٹ کی بنیاد پر داخلہ دینے والے شعبوں میں داخلہ چاہتے ہیں ان کوداخلہ فارم کے علاوہ انٹری ٹبیٹ کا فارم بھی الگ سے جمع کرانا ہوگا اوران کا ٹبیٹ میں حاضر ہونا بھی لازم ہوگا۔

۔اہلیت کی شرائط

داخلے کے لیے اہلیت کی شرائط، خواہ داخلے کی درخواست میرٹ پر ہویا مخصوص نشست پر،حسب ذیل ہیں:

کلیهٔ علوم، کلیهٔ فنون وساجی علوم، کلیهٔ علوم، کلیه علوم معارف اسلامیه، کلیه امورنظم وانتظامی، کلیهٔ ادویه و ادویاتی علوم، کلیهٔ انجنیرنگ اورکلیه قانون میس دا خلے متعلقه شعبول کی مطلوبها ہلیت کی بنیاد پردیے جائیں گے (گریس نمبر (Grace Marks/Condoned Marks) شازنہیں کیے جائیں گے)۔

ا۔جس طالب علم نے مطلوبہ معیار راہلیت کے امتحان میں تھرڈ ڈویژن یعنی پینتالیس (۴۵) فی صدیے کم نمبر حاصل کیے ہوں گےوہ داخلے کے لیے نااہل ہوگا۔

۲۔ پیچلرز پروگرام میں داخلے کے تمنی حافظِ قرآن کسی متندا دارے کی حفظِ قرآن کی سند پیش کریں گے تواضیں بیں اضافی نمبراہلیت طے کرتے وقت دیے جائیں گے بشرطیکہ ان کی پچھلے امتحان میں تھرڈ ڈویژن (یعنی ۴۵ فی صدیے کم نمبر) نہ ہو۔

س- پہلے سے ماسٹرز کی سندر کھنے والوں کو دوبارہ مراز سر نو ماسٹر زمیں داخلہ نہیں دیا جائے گا،اسی طرح پہلے سے بیچلرز کی سندر کھنے والوں کو دوبارہ ازسر نو بیچلرز میں داخلہ نہیں دیا جائے گا۔اگر جامعہ کے علم میں اس اصول کی کسی خلاف ورزی کی اطلاع آئی تو متعلقہ طالب علم کا داخلہ منسوخ کر دیا جائے گاخواہ وہ کسی بھی مرحلے پر ہواوراس کے خلاف قانونی کارروائی کا آغاز بھی کیا جائے گا۔

۴۔ دا خلے کے لیے صرف ایسے طالب علم اہل ہوں گے جنھوں مطلوبہ قابلیت کا امتحان پچھلے پانچ برسوں کے اندراندر پاس کیا ہو۔

۵۔ دا خلے کے خواہش مند جوامیدوار پاکستان کے پبلک سیکٹر کے اداروں کی جاری کردہ ڈگری رسر ٹیفلیٹ کی بنیاد پر داخلہ لینا چاہتے ہیں نھیں چاہیے کہ وہ پہلے اپنے سر ٹیفلیٹ رڈگری کی تعدیل (equivaelance) جامعہ کی تعدیلی تمیٹی یا آئی بی تی سے دا خلے کی مقرہ تاریخ سے پہلے پہلے کرالیں۔ ۲۔ تمام دا نطے عارضی بنیادوں پردیے جائیں گے اوران کا دارو مدار جمع کرائے گئے کا غذات ردستاویزات کی تصدیق پر جوگا۔ جعلی کا غذات یا غیر تسلیم شدہ اداروں کی اسناد کی بنیاد پر یاغلطی سے دیے گئے دا خلے سی بھی وقت منسوخ کیے جاسکتے ہیں۔

ردا خلے کا طریقه کار

ا۔ داخلوں کے آغاز کی تاریخ ، فارم کی دستیابی ، آن لائن فارم جمع کرانے کے عمل اور دیگر تفصیلات کا اعلان کراچی یو نیورٹی کی ویب گاہ www.uok.edu.pk پراور اخبارات میں اشتہارات کے ذریعے ہوگا۔

۲۔ درخواست فارم مع تمام ہدایات عملی رہنمائی جامعہ کرا چی کی ویبگاہ www.uok.edu.pk پردستیاب ہوں گے۔امیدواروں کو چا ہیے کہ ہدایات کاغور سے مطالعہ کریں۔امیدوار کی جانب سے سی غلطی کے ارتکاب کی صورت میں یو نیورسٹی کو کسی طور ذمے دارنہیں تھم رایا جا سکے گا۔

س۔امیدواروں کو ہدایت کی جاتی ہے کہ وہ صرف اور صرف ان شعبوں کا انتخاب کریں جن کے مطلوبہ معیار رقابلیت پروہ پورااترتے ہیں اور جن کی تفصیلات ضمیمہ اے اور بی (برائے بیچلرز پروگرام) اور ضمیمہ ای اور ایف (برائے ماسٹرز پروگرام) میں درج ہیں۔واخلہ فارم میں زیادہ سے زیادہ پانچ شعبوں کے نام جہاں داخلہ مقصود ہے ترجیحی ترتیب کے ساتھ لکھے جاسکتے ہیں۔شعبوں کے نام بہت احتیاط سے لکھے جانے چاہمیں کیونکہ ایک بار جب فارم جمع ہوجائے تو شعبوں کے ناموں میں تبدیلی ممکن نہیں ہوتی۔

۳۔ بیچلرز اور ماسٹرز پروگرام میں جن فی صدنمبروں پردا خلہ بند ہوتا ہے وہ ضمیمہا بچاور آئی میں (برائے او پن میرٹ)اورضمیمہ ہے (برائے انٹری ٹیسٹ کی بنیاد پر داخلہ) میں درج میں۔ بیرفی صدنمبرمحض رہنمائی کی غرض سے دیے گئے ہیں۔

۵۔ایک امیدواراوپن میرٹ اورانٹری ٹیسٹ کی بنیاد پرالگ الگ داخلہ فارم پر درخواست دے سکتا ہے کیکن کسی امیدوارکوایک کیٹگری میں ایک سے زیادہ فارم جمع کرانے کی اجازت نہیں ہے۔اگرکوئی امیدواراس کی خلاف ورزی کامرتکب پایا گیا تواس کے تمام فارم مستر دکر دیے جائیں گے۔

۲۔ کامیاب امیدواروں کے داخلوں کی عارضی میرٹ فہرست جامعہ کرا چی کی ویب گاہ پران تاریخوں میں آ ویزاں کی جائے گی جن کی اطلاع دی جا چکی ہے۔

ے۔جامعہ کے ملاز مین جوا پنی مخصوص نشستوں پر داخلے کے خواہاں ہیں انھیں چا ہے کہا پی ملازمت سے متعلق تفصیلات اپنے متعلقہ شعبے کے سربراہ سے نصدیق کے بعد جمع کرائیں۔

۸۔خصوصی افراد جواپنی مخصوص نشتوں پر داخلے کےخواہاں ہیں آنھیں جا ہے کہ وہ سوشل ویلفیر ڈپارٹمنٹ حکومتِ سندھ رسول سرجن کا تصدیق نامہ جمع کرائیں۔ ۹۔اسپورٹس کی نشتوں پر داخلے کےخواہش مندا پنے تصدیق نامے اور دیگر سرٹیفیکیٹ جمع کرائیں۔ ہر شعبے میں دو(۲) فی صدنشتیں اسپورٹس کی بنیاد پر مختص ہیں۔ان نشتوں پر وہی افراد درخواست دینے کے ہل ہیں جو حسب ذیل اداروں کے رکن ہیں یاحب ذیل مقابلوں میں حصہ لے چکے ہیں:

- پاکستان جونیررسینیر شیم

نیشنل چیمپین شپ کے فاتح اور دوم آنے والے ۔

- پاکستان یو نیورسٹی ربورڈٹیم

بین الصوبائی چیمپین شپ کے فاتح ردوم آنے والے

۔ بین الجامعاتی یا بورڈوں کے مقابلوں کے فاتح ردوم آنے والے

• ا۔ داخلہ میٹی مخصوص نشستوں پر ہونے والے داخلوں کی الگ فہرست مرتب کرے گی۔

دا فلے کی فہرست میں شامل امید واروں کے لیے ہدایات

جن امیدواروں کے نام کامیاب امیدواروں کی فہرست میں شامل ہوں انھیں جا ہیے کہ دا خلے سے متعلق تمام کارروائی مقررہ وقت کے انداندر مکمل کرلیں ۔بصورتِ دیگران کا دا خلے کا استحقاق ختم ہوجائے گااوراس ضمن میں کوئی دعویٰ یاعذر مسموع نہ ہوگا۔

دا فطے کی کارروائی کی تکمیل کے لیے مندرجہ ذیل کا غذات ردستاویزات جمع کرانالازمی ہے:

ا ـ آن لائن جمع كرائي گئي درخواست كايرنث آؤث جوكمل طورير پُر كيا موامو ـ

۲۔ پچھلےامتحان کی اصل (اور بجنل)مارکس شیٹ (بیجلرز میں داخلے کے لیےانٹراور ماسٹرز میں داخلے کے لیے بیچلرزیان کےمساوی) (نا قابلِ واپسی)

سر پچھاتعلیمی ادارے کے سربراہ کااصل (اور پینل) صدافت نامهٔ کردار، بیرونی امیدوارکسی فرسٹ کلاس گزیٹڈ افسر کا صدافت نامه کردار جمع کرائیں گے (نا قابلِ واپسی)

۴۔اصل قومی شاختی کارڈ اوراس کی مصدقہ نقل ۔اٹھارہ سال سے کم عمر کےامیدوارا پنے والدیا والدہ یاسر پرست کے شاختی کارڈ کی نقل جمع کرائیں (اصل کارڈ تصدیق کے بعد واپس کردیا جائے گا)۔

۵_میٹرک،انٹر،اے راولیول کےاصل سرٹیفلیٹ اوران کی مصدقہ نقول (اصل دستاویزات تصدیق کے بعدوالپس کر دی جائیں گی)۔

۲ ـ تین تاز ہ رنگین تصاویر (ایک اپنے ضرب ڈیڑھانچ)،تصویر کا پس منظر سفید ہونا چاہیے۔

ے۔مقررہ فیس کی ادائیگی ضمیمہ کے کےمطابق۔

۸۔سو(۱۰۰)رویے کے اسٹمپ پیپر پرحلفیہ بیان کی دستخط شدہ فقل (نمونہ منسلک ہے دیکھیے صفحہ نمبر ۱۲۸)

_انر وكمنيط

ندکورہ بالا ہدایات پڑمل کے بعدامیدواروں کو چاہیے کہ انرولمنٹ فارم ضرور پُر کریں کیونکہ جامعہ کے قوانین کے مطابق جب تک طالب علم انرولمنٹ فارم پُر کرک انرولمنٹ کارڈنہ حاصل کرلے تب تک اس کا داخلہ نامکمل رہتا ہے۔ داخلہ فارم جمع کرانے کی رسید دکھا کرانرولمنٹ فارم حاصل کیا جاسکتا ہے۔

جوامیدوارا پنا گزشتہ امتحان بیرونِ کراچی کے کسی بورڈ ، کالج یا یو نیورٹی ہے پاس کر کے آئے ہیں ان کے لیے وہاں سے مائیگریشن مٹیفکیٹ حاصل کر کے جمع کرانا ضروری ہے، اس کے بغیرانرولمنٹ کی کارروائی کلمل نہیں ہوتی۔

یہاں یہ وضاحت کردی جائے کہتمام داخلے عارضی ہوتے ہیں اوران کی پخیل کا دارو مدارجع کرائی گئی دستاویزات کی تقعدیق پر ہوتا ہے۔اگر کوئی طالب علم جعلی دستاویزات یا غلط معلومات کی بنیا دپر داخلہ حاصل کرتا ہے تواس کا داخلہ کسی بھی وقت منسوخ ہوجائے گا اورجع کرائی گئی فیس کی رقم بھی واپس نہیں کی جائے گی۔ نیز ایسے طالب علم کے خلاف تعزیری اقدامات بھی کیے جاسکتے ہیں جن میں ملک کے کسی بھی تعلیمی ادارے میں تین سال تک ان کے داخلے پر پابندی بھی شامل ہے۔ طالب علموں کو چاہیے کہ وہ جامعہ کے متعلقہ شعبوں کے مطلوبہ معیار اور شرائطِ اہلیت کی پابندی کریں جو یونی ورٹی کی داخلہ پالیسی کے بھی مطابق ہیں اور جن کا ذکر اس کتا ہے کے ضمائم 'اے۔ ایف' میں کیا گیا ہے۔

شام کے پروگرام کی داخلہ یالیسی کاالگ سے اعلان کیا جائے گا۔اس ضمن میں اطلاعات ضمیمہ جن میں ،ویب گاہ پراورعلیجد ہ کتا بیچ میں موجود ہیں۔

اس کتا ہے میں بیان کی گئی ہدایات کے علاوہ تمام امید واروں رطالب علموں کوان تمام قواعد اور ضوابط کی بھی پابندی کرنی ہوتی ہے جو یو نیورٹی کے قواعد وقوانین کے کتا ہے لیعنی کوڑ (code) میں درج ہیں۔اسی طرح سمسٹر کے قواعد وضوابط کا اطلاق بھی تمام طالب علموں پر ہوتا ہے۔ سمسٹر کے اہم قواعد وضوابط ضائم 'سی' اور'ڈ کی میں دیے گئے ہیں۔

۔ جامعہ کے ڈگری پر وگرام اور کورسز

۔ڈگری پروگراموں کا دورانیہ

مختلف ڈگری پروگراموں کا دورانیہ هب ذیل ہے:

۔ایم اے،ایم ایس می اورایم پی اے کے لیے ایک سال (آنرزمکمل کرنے کے بعد)

بن آئی ایل ایس کے لیے ایک سال (گریجویش ممل کرنے کے بعد)

ائم آئی ایل ایس کے لیے ایک سال (بی ایل آئی ایس مکمل کرنے کے بعد)

۔ ایم اے ایم الیس ، ایم سی الیس ، ایم بی اے ایل ایل ایم کے لیے دوسال

۔ بیاے ربی ایس می (آنرز)، ایل ایل بی کے لیے تین سال

ايم بي اے كے ليساڑ ھے تين سال

۔ بیالیں، بی بیا اے، بیا ای، ویژول اسٹڈیز (انڈسٹریل ڈیزائن رٹیکٹائل ڈیزائن اینڈ میڈیا آرٹس (میڈیا) رڈیزائن اینڈ میڈیا آرٹس (میڈیا آرٹس (گرافنحس) رسرامکس اینڈ گلاس رفائن آرٹس راسلا مک آرٹس رآرٹ ہسٹری) کے لیے چپارسال ۔ ڈاکٹر آف فارمیسی، بی ای ایل ایل بی، و ژول اسٹڈیز (آرئیٹی کے کیے پانچ سال

يتدريس كاجدول

جامعہ میں ہر تعلیمی سال میں دومیقات (سمسٹر) ہوتے ہیں (تفصیلات کے لیے مذریسی کیلنڈردیکھیے)۔

۔جوطالب علم فنون وساجی علوم ،ایجوکیشن ،اسلا مک اسٹڈیزیا سائنس کے کلیات میں تین سالہ ڈگری پروگرام میں داخلہ لیتا ہے اسے تین سال یعنی بچھے سسٹرز میں مجموعی طور پر (۸۴) کریڈٹ آور کے کورس پڑھنے ہوتے ہیں۔ان میں سے چوہیس (۲۲) کریڈٹ آور کے کورس پہلے سال میں ،تمیں (۳۰) کریڈٹ آور کے کورس دوسرے سال میں اور تمیں کریڈٹ آور کے کورس تیسرے سال میں پڑھنے ہوتے ہیں۔

۔جوطالب علم آنرز کا تین سالہ ڈگری کورس کامیا بی سے کمل کر لےاسے ماسٹرز کی ڈگری مزید تیس (۳۰) کریڈٹ آور کی تعلیم کامیا بی سے کممل کرنے پردی جاتی ہے (یعنی ایک سال کے دوسمسٹرز میں پندرہ کریڈٹ آور پر شتمل مزید کورس پڑھنے کے بعد)۔

۔جوطالب علم ماسٹرز کے سال اول (پریویس) میں داخلہ لیتا ہےا ہے دو تعلیمی سالوں میں ساٹھ (۱۰) کریڈٹ آور کے کورس پڑھنے ہوتے ہیں (یعنی دوسال کے جار سمسٹرز میں سے ہر سمسٹر میں پندرہ پندرہ گھنٹوں کے کورس)

ے کلیہ فارمیسی اور فار ماسیوٹیکل سائنسز میں داخلہ لینے والے طالب علم پانچے برسوں میں دوسو(۲۰۰) کریڈٹ آ ور کے کورس پڑھیں گے۔

۔حاضری کے قانونی تقاضے

اگر کسی طالب علم کی حاضری کسی بھی کورس میں پچھتر (۷۵) فی صدیے کم ہوتوا سے اس کورس کے امتحان میں بیٹھنے کی اجازت نہیں دی جاتی (مزید تفصیلات کے لیے سمسٹرامتحانی قواعد کا کتابچہ ملاحظہ فرمائے جو یو نیورسٹی بک ثاب پر دستیاب ہے)۔

ا گلے درجوں میں ترقی ر داخلے کی مطلوبہ اہلیت

ترقی پاکرا گلے درجوں میں داخلے کے لیے ضروری ہے کہ طالب علم ہر تعلیم سال کے اسی (۸۰) فی صدیر چوں میں کامیاب ہو لیکن آنرز میں زرتعلیم طالب علم اس وقت تک ماسٹرز میں داخلے کا اہل نہیں ہوتا جب تک وہ آنرز کی ڈگری کے حصول کے تمام تقاضے پور نے نہیں کر لیتا۔

- تعلیمی *سہولی*ات

جامعدا پی تحقیقی و مدریس سہولیات، کتب خانوں، تجربہ گاہوں، تحقیقی مراکز اورمتنوع سرگرمیوں کی وجہ سے دنیا بھر میں معروف ہے۔ جامعہ کابنیادی مقصد طلبہ وطالبات کوالیی عمدہ سہولیات مہیا کرنا ہے جو عالمی تعلیمی معیار کے مطابق ہوں۔

_دفترمشيرامورطلبه

مثیرامورطلبہ کے فرائض میں نظم وضبط قائم رکھنا بھی شامل ہے۔اس کے علاوہ یہ دفتر طلبہ کو تعلیمی ودر ہی امور میں معانت فراہم کرتا ہے نیزان کے مستقبل کی پیشہ ورانہ زندگی کے لیے رہنمائی میں مددیتا ہے تا کہ مستقبل میں روزگار کے جوام کا نات طلبہ کے لیے پیدا ہوتے ہیں ان کا بغور جائزہ لے کر آتھیں مناسب پیشوں اور میدانوں میں بھیجا جا سکے۔اس کے علاوہ ہر شعبے میں ایک مشیرامور طلبہ ہوتا ہے جونصا بی اور غیر نصا بی سرگرمیوں میں رابطہ کارکا کا م انجام دیتا ہے، بالخصوص ہفتہ طلبہ منا نا جو ہر سال منایا جاتا ہے۔ ۔ وقتر المور مین الاقوامی طلبہ ۔ دفتر المور مین الاقوامی طلبہ

غیرملکی طلبہ کا داخلہ جامعہ میں دوزمروں میں ہوتا ہے، ایک سیلف فائنانس کے تحت اور دوسرے پاکستان ٹیکنیکل اسسٹنس پروگرام (PTAP) کے تحت۔اس زمرے کے تحت آنے والے اہل غیرملکی طلبہ کی فیس میں کمی کر دی جاتی ہے (سائنس، آرٹس اور دیگر کلیات کے طلبہ کی فیس کی نوعیت مختلف ہے)۔ پی ٹی اے پی کے تحت ہونے والے دافلے ہیرونِ ملک پاکستانی سفارت خانوں کے توسط سے بذر لعبہ اشتہارات ہوتے ہیں۔ دفتر امور بین الاقوامی طلبہ مثیراوران کے دفتر کاعملہ غیر ملکی طلبہ کی مختلف امور مثلاً صحت، رہائش، ویزا، زبان، ڈگری وغیرہ کے سلسلے میں مددور ہنمائی کے لیے ہمہ وقت تیار ہوتا ہے۔

وضاحت:

غیرمکی طلبہ کی گریجویشن تک ان کی انگریزی زبان کی استعداد میں اضافے نیز ان کی ابتدائی اردوقعلیم میں جامعہ مددکرتی ہے۔فیس ، داخلے کے طریق کا راور زبانوں کے کورسز کے ضمن میں معلومات کے لیے دفتر مشیر غیرمکلی طلبہ سے رابطہ کیا جاسکتا ہے (foreignstudents@uok,edu.pk)

_ دفترِ رہنمائی ومشاورت وتقر ری طلبہ

اس دفتركي ذ مداريان يه بين:

رہنمائی ومشاورت:

پیشہ ورانہ زندگی میں مہارت کے لیے طلبہ کو تیار کرنااس دفتر کامقصدِ اولیں ہے۔ طلبہ جس شعبے میں تعلیم حاصل کرتے ہیں اس شعبے میں عملی زندگی میں ملازمت اور روزگار کے مواقع کے شمن میں معلومات فراہم کرنا بھی اس کا کام ہے تا کہ فارغ التحصیل ہونے کے بعد طلبۂ ملی زندگی میں قدم رکھیں تو ساجی ،اخلاقی ،نفسیاتی مسائل کا سامنا کرنے کے لیے تیار ہوں۔اس ضمن میں مختلف کور سربھی کرائے جاتے ہیں۔

تقرري:

حصولِ علم کے بعد طلبہ کی مختلف صنعتوں اور تجارتی اداروں یا دفاتر میں تعیناتی وتقر رکے سلسلے میں بھی بید فنتر سرگرم عمل رہتا ہے۔ فارغ التحصیل طلبہ کے کوا کف تیار کر کے مختلف اداروں سے رابطہ کرنا بھی اس کا کام ہے اوراس ضمن میں ملازمت میلے بھی منعقد کرائے جاتے ہیں۔

_انضباطي كميثي

انضباطی کمیٹی یونیورٹی کےضوابط وقوانین (کوڈ) کےمطابق تشکیل دی گئی ہے۔طلبہ میں نظم وضبط (ڈسپلن) کویقنی بنانے کے لیےاس کمیٹی کواختیار ہے کہا گروہ کسی طالب علم کوسیاسی سرگرمیوں میں حصہ لیتاد کیھے یا اسے غیراخلاقی یاغیر قانونی سرگرمیوں میں ملوث پائے تواس کےخلاف حسب ذیل انضباطی کارروائی کرسکتی ہے:

_داخلے کی منسوخی

۔جر مانے کی سزا

بسزا کی تجویز

متعلقه سركاري حكام را دارون تك اطلاع يهنجانا

_دفتر برائے مالی معاونتِ طلبہ

جامعہ کے اپنے مالی مسائل کے باوجود جامعہ کی میرکوشش ہوتی ہے کہ طلبہ کوفیس میں رعایت دی جائے یا نصیں وظائف دیے جائیں۔اس سلسلے میں بید فتر انتظامی عمارات کے گراونڈ فلور پر کمرہ نمبر ۲ میں قائم ہے۔ بید فتر صبح کے پروگرام میں با قاعدہ (ریگولر) زیرتعلیم طلبہ کی حسبِ ذیل طریقوں پر مالی معاونت کرتا ہے:

۔ جامعہ کے اپنے وسائل سے اہل طالب علموں کی مالی مدد، جس کی ایک صورت فیس میں رعایت ہے۔

۔ ہائرا بچوکیشن کمیشن (اسلام آباد) کے توسط سے اہل طالب علموں کے لیے ماہانہ مالی وظائف کی تقسیم۔

۔ یوالیںا ٹڈ کے تحت آ رکش اینڈ سوشل سائنسز کے انڈر گریجویٹ، گریجویٹ اور پوسٹ گریجویٹ طالب علموں کے لیے فیلوشپ۔

۔ ذہبن طلبہ کے لیے غیرمکلی اداروں ، کمپنیوں اورٹرسٹ کے وظا ئف ،متسوبشی کارپوریشن انٹرنیشنل اسکالرشپ ، جایان ۔

-POSCOT J Park فاونڈیشن کوریا کی فیلوشی۔

مختلف اداروں کے میرٹ اورضرورت پرمبنی امدادی پروگرام،مثلًا المنائی ٹرسٹ،فلانھراپسٹس،کراچی یونیورٹٹی المنائی ٹرسٹ، جایےٹی کیوفاونڈیشن

انگلینڈاسکالرشپ،سیده مبارک بیگم اسکالرشپ،سم الله بی بی اسکالرشپ،الرخمن ویلفیر ٹرسٹ اسکالرشپ۔

صبح اورشام کے پروگراموں میں زرتعلیم طلبہ کے لیے احسن ٹرسٹ کی بلاسودی قرضِ حسن اسکیم۔

_كتبخانه

جامعہ کے مرکزی کتب خانے کی عمارت ۱۹۲۴ء میں تعمیر ہوئی اورا نظامی عمارات کے عقب میں واقع ہے۔ جامعہ کے ایک سابق واکس جانسلر کی خدمات کے اعتراف میں ۲-۱۹ء میں اس کا نام ڈاکٹر محمود حسین لائبر رہی رکھا گیا۔ اس جھے منزلہ عمارت میں ایک بہت وسیج وعریض تہہ خانہ بھی ہے اور بیدملک کی چند بڑی لائبر ریوں میں شار ہوتی ہے۔ اس میں موجود کتب، رسائل، اخبارات، کتا بچوں وغیرہ کی مجموعی تعدا د چارلا کھ چالیس ہزار ہے اوراس میں بعض ایسے نادر نسنے اور دستاویز ات بھی محفوظ ہیں جوستر ھویں صدی عیسوی کے ہیں۔ لائبر ری کو یہ فخر بھی حاصل ہے کہ بانی پاکستان قائد اعظم محمولی جناح کا ذاتی ذخیرہ کتب بھی یہیں موجود ومحفوظ ہے۔ اس کےعلاوہ جامعہ کے ہرشعبےاور ہرانسٹی ٹیوٹ کا اپنا کتب خانہ ہے جس میں بیشتر کتا بیں اس مخصوص مضمون اور شعبے سے متعلق ہوتی ہیں۔

اللااى ہے ديجال لائبرىرى

جدیدترین ٹیکنالوجی ہے آراستہ پدلائبریری ای بکس اورای جرنلز تک رسائی دیتی ہے۔

ـ بک بینک

مرکزی کتب خانے کا پیشعبہ طلبہ کوا کیک سال کے لیے کتابیں جاری کرتا ہے۔ کتابیں جاری کرانے کے لیے طلبہ کو پہلے جامعہ کا شناختی کارڈ بنوانا ہوتا ہے۔ تعلیمی سال کے اختتا م پر طلبہ کو کتابیں لوٹانا ہوتی ہیں۔

ـ يونيورشي بك شاپ

کتابوں کی یہ دکان مرکزی کتب خانے کی پشت پرواقع ہے۔ یہاں سے طلبہ کو کتابیں ،نوٹ بکس اوراسٹیشنری کا دیگر سامان با کفایت نرخوں پرخرید سکتے ہیں۔ ۔ **مرکزی سائنسی تجربہگاہ**

ہ چہدیدترین آلات اور مشینوں ہے آ راستہ مرکزی سائنسی تجربہ گاہ ہے۔اس کا مقصد سائنس کے مختلف شعبوں میں جدید تحقیق کے لیے آ سانیاں بہم پہنچا ناہے۔ ادر گلامه

جامعہ میں دوبڑی طعام گا ہیں ہیں،ایک لڑکوں کے لیے اور دوسری لڑکیوں کے لیے۔ یہاں مختلف شعبوں کے طلبہ تبادلہ خیال کے لیے بھی جمع ہوتے ہیں۔اس کے علاوہ جامعہ میں کئی چھوٹی بڑی کینٹینیں اور کھانے بینے کی اشیا کے اسٹال ہیں جہاں سے کھانا اور مشروبات مناسب قیمتوں پر دستیاب ہیں۔

ـ ر مائش

۔ پاکستانی طالبات جوملک کے دوسرے شہروں سے آکر جامعہ میں الگہاشل ہے۔ پاکستانی طالبات جوملک کے دوسرے شہروں سے آکر جامعہ میں داخلہ لیتی ہیں ان کے لیے گئجائش محدود ہے اور انھیں رہائش پہلے آئے کہ بنیاد پر فراہم کی جاتی ہے۔ مزید معلومات ہاسٹل کے پرووسٹ سے حاصل کی جاسکتی ہیں۔ ایم فل اور بی ایچ ڈی کے طلبہ کے لیے ایک الگ قیام گاہ کی منصوبہ بندی کی جارہی ہے۔

_ٹرانسپورٹ

شہر کے مختلف علاقوں سے مقررہ مقامات اور مقررہ اوقات میں طلبہ وطالبات کولانے اور لے جانے کا کام یو نیورٹی بسیں انجام دیتی ہیں کیکن میں ہولت محدود ہے۔ بسوں کی آمد ورفت کے جدول کا اعلان ہر سمسٹر کے آغاز رپر ہوتا ہے اوراس کی تفصیل ویب گاہ پر بھی موجود ہے۔

يحيل

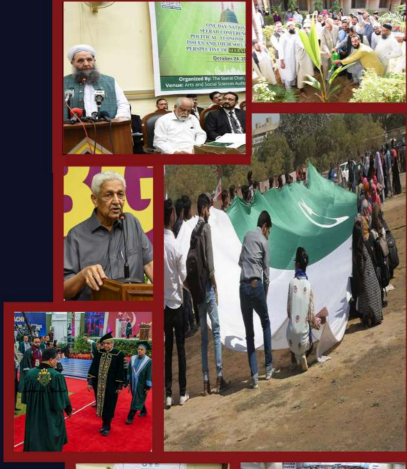
جامعہ بین الجامعاتی، بین الصوبائی ، قومی اور بین الاقوامی سطح پرکھیلوں کی سرگرمیوں میں حصہ لیتی ہے۔ ہاکی ،کرکٹ اور فٹبال کےاپنے میدانوں کےعلاوہ ایک وسیعے و عریض ورزش گاہ (جمنازیم) میں مختلف اندرون خانہ کھیلوں مثلاً بیڈمنٹن ، وولی بال ،ٹیبل ٹینس ، ہاسکٹ بال وغیر ہ کی سہولت مہیا کی جاتی ہے۔

يصحت كي سهوليات

جامعہ کا پناا کیے کلینگ ہے جس میں یا کچ میڈیکل افسراور تربیت یا فتہ عملہ موجود رہتا ہے ۔کسی ہنگا می صورت حال میں ابتدائی طبی امداد مہیا کی جاتی ہے۔



University of Karachi

















UNIVERSITY OF KARACHI ADMISSION PROSPECTUS

For more queries, contact
Admission Office: 3rd Floor, Old Administration Building,
University of Karachi, Karachi - 75270, Pakistan
Phone: PABX: 99261300-6 Ext: 2479