



With so much for you to experience at SZABIST, learning will be boundless. Discover new interests, develop your talents and chase new dreams at the University where dreams come true.

Let's start exploring!



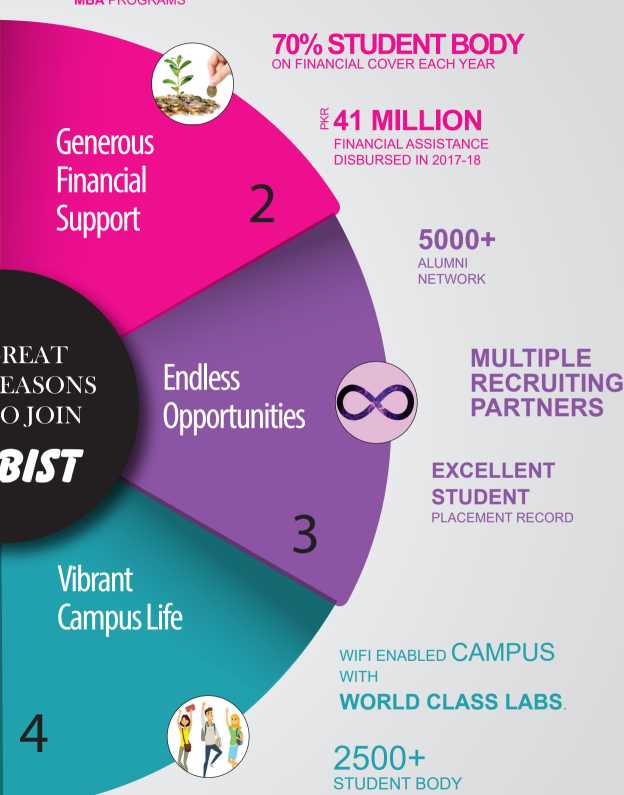
PhD FACULTY MEMBERS FROM SOME OF THE WORLD'S TOP INSTITUTIONS



INTERNATIONAL PRESENCE
CAMPUS TRANSFER POSSIBILITIES

MERIT SCHOLARSHIPS

FOR ALL **UNDERGRADUATE** AND **MBA** PROGRAMS



MULTIPLE
STUDENT CLUBS
& SOCIETIES

PURPOSE BUILT CAMPUS

FACULTIES AT SZABIST

FACULTY OF MANAGEMENT SCIENCES

The Faculty of Management Sciences at SZABIST equips students for leadership roles in business. SZABIST offers multidisciplinary course work to provide students with an understanding of the functioning and complexities of the corporate world. The course work at SZABIST is an intensive study in the latest curriculum through activity and strategy-based methodology, and offers concentration in Management, Marketing, Finance, Human Resource Management, MIS and Supply Chain Management.

Every effort has been made to design the academic programs at SZABIST which conform to the standards of internationally recognized universities and cater to the needs of businesses and industry.

SZABIST Faculty of Management Sciences offers top of the line business studies in town by using its smart campus facilities, qualified faculty, experiential learning, research, extra and co-curricular activities, industrial tours and close industry-academia linkages.





Bachelor of Business Administration

SZABIST offers a four-year (eight semesters) BBA degree program of 144 credit hours. For the BBA program, the students are required to complete 46 courses and 6 credit hours Research Project. The program includes 42 compulsory courses and 4 elective courses from Management, Marketing, Finance, IT or Supply Chain Management. To obtain the BBA degree, students have to complete 144 credit hours and six-week internship. The maximum time limit to complete the BBA degree is seven years. Internship opportunities are provided to complete degree requirement. The program specializes in business administration by encompassing the following major business functions:

Finance



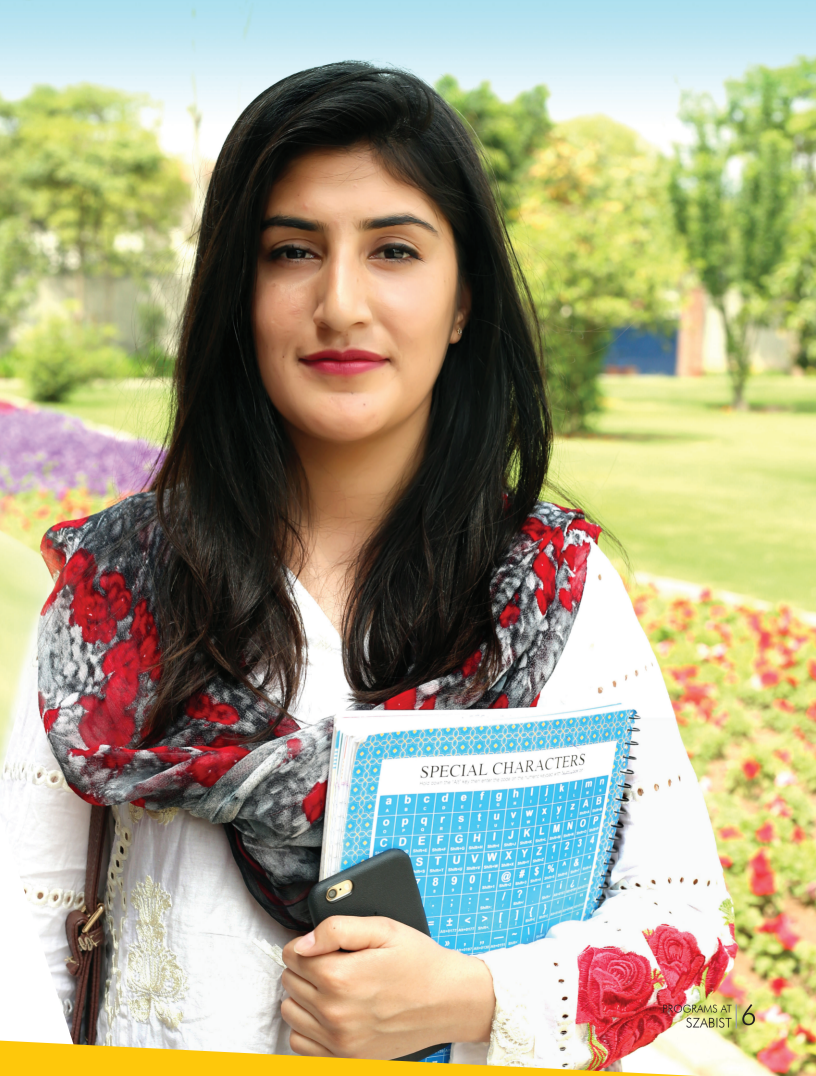


Marketing

WHY JOIN BBA PROGRAM AT SZABIST?

- One of the best Business

 Administration programs in the town
- Offering case study method of teaching and learning
- Strong emphasis on learning outside of class through projects and social events
- Bright opportunities for employability







BS (A&F) is a four years (eight semesters) program and consists of 144 credit hours. Students are required to complete 46 courses and a 6 credit hours of final year research project along with 6 weeks of internship to graduate. The maximum duration to complete this program is seven years.

EXEMPTIONS IN ACCA

ACCA

The graduates of SZABIST BSAF program will get exemptions from the foundation level courses (F1-9) of the ACCA qualification.

"Education has always been of paramount importance to me and is the only wealth that I possess. It is my firm belief that an institute is not responsible for the success or failure of its students, however it does provide the necessary tools with which one can shape one's future. SZABIST ISB has played that role in my career by providing me the necessary knowledge which is and will continue to be an integral part of my life. I am grateful to its faculty members that have encouraged and promoted individual competence and ideology, no matter how unorthodox it may seem to society. I am and always will be grateful to SZABIST and its faculty for their time and encouragement."

Zain Ali Bukhari, [BSAF] Senior Associate S&P Global Inc.

MASTER OF BUSINESS ADMINISTRATION (MBA)

36 credit hours program for students with 4-year BBA degree/equivalent business degree

For students with a 4-years BBA degree or equivalent business degree, the duration of the MBA is 1.5-years. 10 MBA courses (30 credits) and Business or Academic Research Projects (6 credits) or Thesis (6 credit hours) are needed to graduate and 6-week internship. The maximum duration to complete this degree is 5 years.

72 credit hours program for students with a 4-year non-business degree

For students with 4-year non-business degree/16-years of education, the duration of the MBA program is 2.5-years. 22 courses (66 credits) and Business or Academic Research Projects (6 credits) or Thesis (6 credit hours) are needed to graduate and 6-week internship. The maximum duration to complete this degree is 5 years.





EXECUTIVE MBA

The EMBA is a 2-year program spread over six semesters and consists of 66 credit hours of teaching. Twenty courses (60 credit hours), one Business Project (3 credits) and one Research Project (3 credits) are needed to graduate. Maximum time limit to complete the EMBA degree is 5 years.

The EMBA is a special attraction to working professionals who spend their weekend in the serene and conducive environment of SZABIST Islamabad campus.

The professionals from all walks of life spend their weekend by sharing and learning latest business practicesl and theories.

CAREER OPTIONS

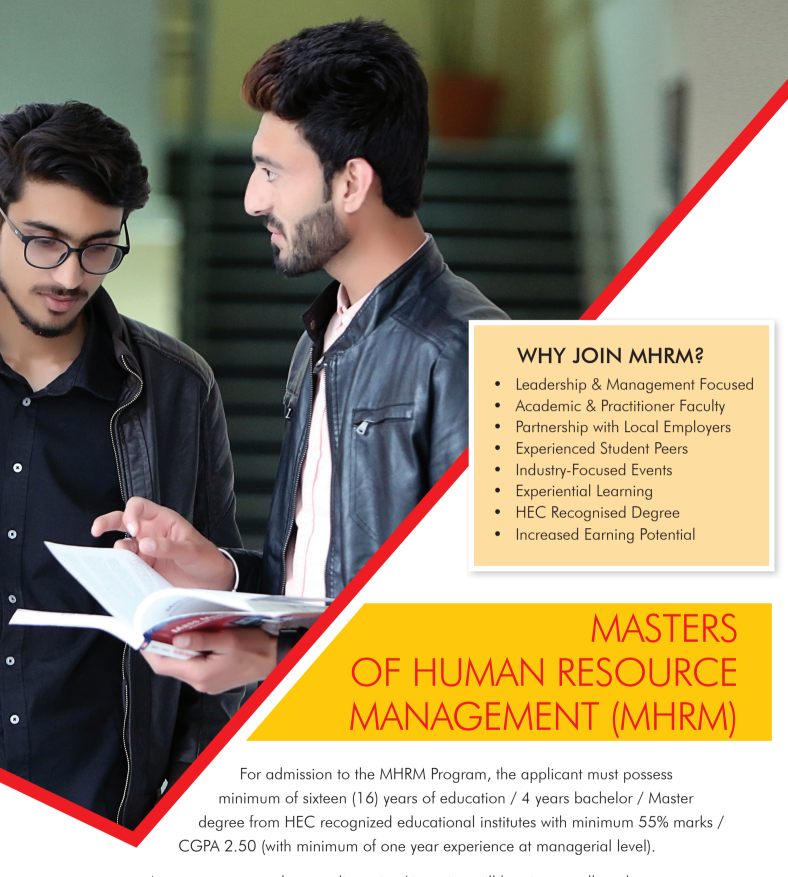
The program will provide you with a concrete foundation to pursue professional carrier an business, management, academia and research. Some of our MBA graduates are employed as:





SZABIST offers the one year PMBA program for the Executives and the middle level managers who strive for excellence and greater challenges in their professional lifes. The program is effectively schedule to accomodate busy executives, keeping in view their job related deadline and trvael schedules. The professional program at SZABIST aims to:

- Give students the knowledge and understanding of business trends and processes in Pakistani business environment.
- Develop critical thinking, leadership qualitites, and other skills to analyse problem encountered at their workplaces.



An entrance test and group discussion/ interview will be given to all applicants at SZABIST. NTS score in lieu of SZABIST is also acceptable.

This program is for the current as well as the prospective HR professionals from public, private and development sectors.





MS MANAGEMENT SCIENCE

SZABIST offers the MS Degree (M.Phil. equivalent) Day and Evening Program in the fields of Management, Human Resource Management, Marketing, and Finance. MS can be completed in minimum 1.5 years after the four-year relevant Bachelors or a Masters degree. Eight courses and research work are required to graduate. Alternatively, six courses, six credits of research and a thesis can be done. A total of 30 credit hours must be completed. Additional courses may be required for non-management sciences degree holders, depending upon past academic work.



"I am Director-Communication & Outreach working with National University of Sciences responsible for the complete media management, outreach campaign, communication plan, and project management aspects. I am also teaching as adjunct faculty at different institutions in professional programs. The platform provided by SZABIST did not only groomed me professionally but also gave me an insight of self relying and internalization of knowledge. SZABIST have made me learn how to search through the stringent paths and win through the teething troubles by marking the milestones and turning it into bigger achievements."

Sonia Emaan,

[MSMS - 2013]

Director-Communication & Outreach

U.S.-Pakistan Center for Advanced Studies in Energy, NUST



PhD MANAGEMENT SCIENCE

For completion of PhD degree, students will have to complete a minimum of 54 credit hours. This includes 8 courses (24 credit hours) and one dissertation (30 credit hours). The course work consists of 3 compulsory courses, 3 electives, and 2 independent studies. Maximum course load for a semester is 3 courses (9 credit hours).

Quantitative Tools for Research (QTR), Advanced Research Methods & Techniques (ARMT) and Research Philosophy are pre-requisite courses for Independent Study (IS) and completion of all courses and ISs along with passing the comprehensive examination are pre-requisite for registering in dissertation.

CAREER OPTIONS

Teaching	Research Associates
Business Analysts	Policy Consultants to Government
UN Projects	Business Consultant
Business Entrepreneurs	Education Management Experts

FACULTIES AT SZABIST

FACULTY OF SOCIAL SCIENCES

SZABIST prepares the students for managerial careers in Social Sciences. SZABIST offers course work in many disciplines to provide potential managers with an understanding of the complexities of the professional world in which they will operate and of the organizations of which they will become a part.

This program is designed to develop and nurture internationally sound social scientists with a broad vision to comprehend and handle contemporary political, social, and economic issues to effectively work on measuring inequalities in terms of control of world's wealth & resources by a few, to find ways to ameliorate circumstances of the underprivileged, and to empower the communities worldwide. This is a multidisciplinary program developed to fulfill the needs and interests of students who aspire to develop an insightful understanding of the society.

The course work at SZABIST is an intensive study of a host of disciplines, and offers majors in the following areas:

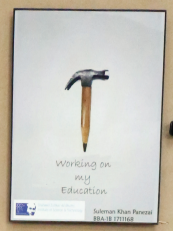


PROGRAMS AT SOCIAL SCIENCES

- BS Social Sciences (BSSS)
- MS Social Sciences (MSSS)
- MS Development Studies (MSDS)
- MS Sociology (MSS)





























MS SOCIAL SCIENCES

Students are required to complete 6 courses, 2 Independent Research Studies (IRSs), and thesis 2 additional courses instead of thesis with a minimum of 30 credit hours. The break-up of 30 credit hours is as follows.

CAREER OPTIONS

Social Scientists have promising future career as:

- Consultants
- Accountants
- Economist
- Researchers
- Planners

- Managers
- Market analysts
- Social workers
- Psychologists





MS DEVELOPMENT STUDIES

The student is required to complete 6 courses, 2 independents studies (IRS), and a thesis, with a minimum of 30 credit hours.

The MS Development Studies program prepares students, and even mid-career professionals for a career in development-related organizations. This program, therefore, is suitable for anyone who is working in, or wants to work as a development professional. A suitable candidate would be someone who has basic education and/or training in development studies or economics.

CAREER OPTIONS

 Government Organizations such as Ministry of Planning, Development, and Reforms

INGOs/NGOs such as Action Aid

Development Organizations such as UNDP

Intergovernmental Organizations such as UN

 International Economic Institutions such as World Bank

 Research Organizations such as Social Policy Development Centre

 Think Tanks such as Sustainable Development Policy Initiative





MS SOCIOLOGY

Students are required to complete 8 courses, and a thesis (6 credit hour) with a minimum of 30 credit hours.

Sociology is the intellectual discipline related with methodical development and reliable understanding about human groups and product of their group living. We aim at training students' social life, social change as well as the causes and consequences of human behavior.

CAREER OPTIONS

Sociology has greater demand in institutions that carry out projects in rural areas and in NGOs. Apart from them, various other fields like Health Care, Business Consultation, Central Government, State Government, Education and Child Welfare are demanding for Sociologists.

FACULTIES AT SZABIST

FACULTY OF MEDIA SCIENCES

In the 21st century, media in all its forms, print, TV, radio, film, video, digital, virtual, and mobile has increasingly saturated all aspects of contemporary life. This proliferation of media presents vast opportunities and poses immense challenges. Our degree programs in Media Sciences are designed to help undergraduate and graduate students participate productively both as practitioners and scholars in this exciting and challenging environment.

Broadly defined, the Media Sciences constitute a field of study that encompasses the history, theory, production, content, and public effects of a variety of media including but not limited to journalism, advertising, photography, radio, film, video, television, design, the internet, digital technologies, and the performing arts. We recognize that studying media requires interdisciplinary thinking. Therefore, by bridging theory and practice and using an interdisciplinary approach, we give our students the skills, knowledge, and flexibility that the increasingly competitive international and national market demands.

The Faculty of Media Sciences at SZABIST offers the following specialisations in BS Media Sciences degree program:

Film & TV Production

Advertising Strategy & Design

Journalism



Bachelor of Media Sciences

The Faculty of Media Sciences at SZABIST offers a comprehensive four year Bachelor of Media Sciences degree with majors in Film and Television Production, Advertising Strategy & Design, and Journalism. To earn an undergraduate degree, students must enroll and successfully complete a total of 135 credit hours which includes 43 courses, a 6-credit thesis, and an internship. All students must complete their degree within 7 years.

SZABIST Media Sciences is designed for students who share a passion for media arts across a wide array of media and want to learn by making their own creative projects during the program. This program balances the study of the skill with practical experience to train the students to be the best advertisers, journalists, film makers, visual artists and performers in the future.



FACULTIES AT SZABIST

FACULTY OF COMPUTING

BS (Computer Science) program is offered by the Department of Computer Science which runs under the Faculty of Computing. The department offers MS & PhD programs in Computer Science as well. The objective of the BS (Computer Science) program is to inculcate a broad-based rudimentary education in Computer Science. The students would acquire sufficient fundamental knowledge to adapt quickly to the changes that are occurring and will continue to occur during their professional careers. The program involves analysis, development and implementation of mathematical algorithms to solve computational problems, understanding computer electronics, study of operating systems, languages, compilers, data communication and networks, solving complex computing problems, designing man-to-machine interfaces, security, mobile computing and so on.

SZABIST believes in conceptual learning. It has developed an organizational network of reputable multinational and national enterprises for collaboration in Computing. SZABIST runs its own software house, which facilitates students to meet the desired objectives and learning outcomes.



PROGRAMS AT DEPARTMENT OF COMPUTING



FACULTY OF COMPUTING

BS Computer Science (BS CS)

The objective of the BS (Computer Science) program is to inculcate a broad-based basic education in Computer Science. The students would acquire sufficient fundamental knowledge to adapt quickly to the changes that are occurring and will continue to occur during their professional careers. The program involves analysis, development, and implementation of mathematical algorithms to solve computational problems; understanding computer electronics; study of operating systems, programming languages, compilers, data communication and networks; solving complex computing problems; designing man-to-machine interfaces, security, mobile computing and so on.

SZABIST offers a four-year (eight semesters) BS Computer Science degree program, which is accredited by NCEAC (National Computing Education& Accreditation Council). The program is essentially a day-program and consists of 40 courses(five courses per semester) with a total of 130 credit hours. The complete course plan includes 7 technical electives and 2 university electives. These 7 technical electives provide focused learning in different areas of computer science and related disciplines. Internship is essential to complete as a part of degree requirement. The maximum time limit to complete the BS degree is 7 years.

WHY JOIN BS CS?

World-class faculty from some of the world's top institutions

State-of-the-art lab facilities

NCEAC accredited degree program

Excellent job placements at national and internation organizations



BS SOFTWARE ENGINEERING

The BS SoftwareEngineering program aims to equip students with the pertinent skills that are widely applicable, highly indemand and amply rewarded. The BS Software Engineeringcurriculum covers all important facets of the discipline of software engineering including: projectmanagement, requirements analysis, software architecture, software development and quality assurance. The program consists of 41 courses with minimum of 133 credit hours. Internship is mandatory to complete as a part of the degree program. The maximum timelimit to complete the BS Software Engineering degree is 7 years.

MS COMPUTER SCIENCE

SZABIST offers 2-year duration MS (Computer Science) degree in three tracks: Core Computer Science having two Specializations in Software Engineering & Networks and Security in order to cater to the markets needs. The program is offered in evening (Monday-Friday) and comprises of both course work as well as research component. It requires 33 credit hours to complete, which consist of 9 courses (27 credit hours) and a thesis (6 credit hours). Although we emphasize and encourage students to undertake thesis, they can take two courses in specific track in lieu of the thesis. The maximum time limit to complete the MSCS degree is 4 years.

SZABIST strongly encourages the publication of research findings of Independent Studies, Thesis in research journals & conferences.



PhD Computing

The PhD Program requires students to complete 48 credit hours. This includes a course work of 18 credits (6 courses) comprising core courses, electives and independent study. Dissertation of 30 credits is also required to complete. The maximum time limit to complete the PhD-CS degree is 8 years.

After the successful completion of the course work, the students are required to pass Comprehensive Examination before the research period starts. The entire research work is carried out under the supervision of the PhD Supervisor which is assigned and approved as per the university procedure. The complete research work is required to be submitted in the form of a "Dissertation" after a minimum period of two years.

"I was interested in ethical hacking from the start. The first think that attracted me to SZABIST was its excellent reputation in computer science. So Selected SZABIST for BSCS, The course was well-structured and relevant, the different methods of assessments ensured the course was purposeful, challenging, rewarding and stimulating, to prepare us for our future in every aspect. My decision to come to SZABIST was definitely the right one, studying at SZABIST provided me myriad of new experiences and has provided me with the tools necessary to face professional life."

Aamir Rehman, [BSCS] 2009 Associate Information Security Governance, Mobilink HQ Islamabad





Our campus is home to students from many different backgrounds and from cities all over Pakistan and abroad

We provide a welcoming environment that's safe but never dull, a place where your child can form long-lasting friendships. He/she may want to get involved in some of our many societies, but there are plenty of other ways to utilize the time effectively.

SZABIST library has a huge book set and is subscribed to a number of digital online libraries, journals and databases through which students can access unlimited number of journals and magazines.

SZABIST is equipped with state-of-the-art computer facilities. Moreover, the campus is equipped with WiFi providing students with unlimited access to the internet.

EVENTS & ACTIVITIES

Students are involved in co-curricular activities to inculcate responsibility and to enhance their experience. SZABIST organizes conferences, seminars, industrial trips, and events such as Sports Week, ZAB Maverick, and 3MT Competition.

ZABLITS - SZABIST Literary Society
 ZABMUN - Zulfikar Ali Bhutto

 ZABMUN - Zultikar Ali Bhutto Model United Nations

• SZABIST - Sports Society

• CURTAINS - SZABIST Dramatics Society

• SES - SZABIST Entrepreneurial Society

ZABAC - SZABIST Adventure Club

ZABIST - Arts & Culture Society

and more

FINANCIAL SUPPORT

SZABIST, in meeting its social responsibility, provides financial assistance to majority of its students. This enables hardworking and bright students to acquire higher education that would otherwise be out of their reach.

Financial assistance is provided through "Program Fee Concessions", and Scholarships".

All scholarships cover full or partial tuition fee; however, in some cases scholarships also cover books, boarding, transportation, monthly stipend, and admission fee. The two types of scholarships available are: "SZABIST-funded Scholarships" and "External Donor Agencies-funded Scholarships".

SZABIST feels proud in providing financial cover to 70% of its student body.

Coming to a reputed institute for higher education had always been my dream. It was SZABIST Islamabad financial assistance program that made my dream come true and I became a SZABISTIAN. I am looking forward to join the corporate sector after I finish my studies.

Thank you SZABIST Financial Assistance Program.

Sara Khan BBA, 2017





Our Alumni Network

SZABIST has a very strong network of alumni who are actively connected. Their contribution towards public and private sector in various industries around the globe has been remarkable. From the very beginning, SZABIST provides various platforms to encourage students to leverage the power of its Alumni Network for mentorship, funding, job placements and outreach.

For SZABIST, every student matters and most of our alumni has been a source of pride for SZABIST. The SZABIST Alumni network is managed by professional and deidcated team in Executive Development Center (EDC). SZABIST Executive Development Center (EDC) is steadily contributing towards building and developing business, social, legal, media and information technology graduates geared towards becoming the corporate leaders of tomorrow.



Corporate

Adil Ahmed

Senior Business Analysis New South Wales, Department of Justice, Australia

Amna Usmani

Project Controls Manager Huawei Technologies Co., Ltd. Pakistan

Majid Butt

Procurement Specialist Eden Textile, Alberta Canada

Danish Fayaz

Full Stack Engineer Creativity Dubai, UAE

Arshad Mansoor

Director Information Technolgy Civil Defence Riyadh KSA

Hamamd Mumtaz Khan

Program Manger Norwegian, Red Cross Nepal

Amal Shakeel

Monitoring & Evaluation Manager, Tear Fund London, UK

Muhammad Aqil Rubbani

Senior Engineer (Civil) US Embassy

Zarullah

Product Improvement Manager Pakistan Tobacco Company Pakistan

Amir Rehman

Lead Penetration Tester Jazz Head Quarters Islamabad

Arslan Tahir Mian

Managing Partner Ras-al-Khaimah UAE

Sikandar Yousaf

Auditor Thumbay Group UAE

SZABIST ALUMNI ACROSS THE WORLD





Afraz Ali Syed

Marketing Director NIGANDNIM Islamabad, Pakistan

Javeria Ali

CEO Jiah's Photography Islamabad, Pakistan

Hamad Ahmed Khan

Founder & CEO Toplist.pk Pakistan

Muhammad Jamal Saeed

CEO Forwarders Pakistan



Ali Raza

Research Scientist WUHAN Universtiy of Technology Wuhan, China

Muhammad Ali

Research Scientist Donghua University Shanghai, China

Rizwan Ali

Research Scientist University of Auckland New Zealand

Adnan Muhammad Shah

Research Scientist School of Economy & Managment Harbin Institute of Technology, China

Non-Corporate

Lubna Yaqoob

Manager MIS
Ministry of Health Services
Pakistan

Muhammad Ali Baig

Assistant Director PhD & M Phil/MS Program Review HEC, Pakistan

Muhammad Shoaib

Manager Finance NESCOM, Islamabad Pakistan

Atta ul Mohsin

Deputy Director NHA Pakistan

Admission Requirements

ELIGIBILITY CRITERIA

1 ACADEMIC BACKGROUND

LOCAL AND INTERNATIONAL APPLICANTS

Applicants will be assessed on the following criteria:

- 1 Academic Record
- Performance in the Admission Test
- Submission of a complete application form and supporting documents by the stipulated deadline
- 4 Interview (if called)

Note: This is the minimum criteria that applicants need to fulfill in order to be eligible to apply. Fulfillment of this criteria does not guarantee

BACHELOR DEGREE PROGRAMS

BS Programs

For admission in the BS programs, the candidate must have completed O-Levels (minimum 8 passes) and A-levels (minimum 3 passes) / 12th Grade / Intermediate with minimum 50% marks (including first year with no supplementary) or equivalent from a recognized institution.

For BS Computer Science, candidates with mathematical background will be preferred.

Bachelor of Business Studies (BBS)

For admission in the BBS program, the candidate must possess 14 years education with minimum 55% marks/ 2.5 CGPA from a university recognized by the Higher Education Commission (HEC).

MASTER DEGREE PROGRAMS

Executive MBA

For admission in the EMBA program, the candidate must possess a Bachelors degree with minimum 50% marks/ 2.5 CGPA from a university recognized by the Higher Education Commission (HEC) in any field of study with 4 years of managerial-level work experience. Candidates with a minimum GMAT Score of 600 secured in the last 2 years are exempted from the admission test.

MBA

(36 credit-hour program)

For admission in the MBA 36 credit-hour program, the candidate must possess a 4 years BBA or relevant business degree with minimum 2.5 CGPA from a university recognized by the Higher Education Commission (HEC).

(72 credit-hour program)

For admission in the MBA 72 credit-hour program, the candidate must possess a 4 years non-business bachelor degree with minimum 2.5 CGPA or 16 years of education with minimum 55% marks from a university recognized by the HEC.

Masters in Human Resource Management (MHRM)

The applicant must possess a minimum of sixteen years of education from HEC recognized educational institute with minimum 55% marks/2.5 CGPA. Relevant work experience of minimum 2 years will also be required for admission in this program.



MASTER DEGREE PROGRAMS

Master in Project Management (MPM)

For admission in the MPM program, the applicant must possess a minimum of sixteen years of education/4-year Bachelor/Master's degree from an HEC recognized educational institute with minimum 55% marks/ 2.5 CGPA.

Master of Science - Project Management (MS PM)

For admission in the MSPM program, the applicant must possess a minimum of 16 years of education/ 4 year Bachelor/Master with minimum 2.5 CGPA or minimum 55% marks from an HEC recognized university. Candidates are also required to pass GAT General with minimum 50% score.

Master of Science -Management Sciences, Computer Science & Social Sciences Programs

For admission to MS program (Management Sciences, Computer Science & Social Sciences) candidates must possess 16 years of relevant education with minimum 55% marks/2.5 CGPA from a university recognized by HEC. GAT (General) is mandatory for MS students with minimum 50% score.

DOCTORAL DEGREE PROGRAMS

A candidate with MA/MS/MBA/MPhil or any other equivalent degree with minimum 5.5 years of formal university education in the relevant field from HEC recognized local or foreign university may apply for direct admission in a PhD program. To apply for admission in PhD program the candidate must have minimum 3.0 CGPA, cleared the admission test and interview, and have passed GAT (subject) with minimum 60% score.

A student may be asked to complete other per-requisite/ deficiency courses/ thesis before taking PhD level courses. The decision on number of per-requisite courses is taken by the Admissions Committee of relevant department. For non-relevant degrees, the candidate will be required to register for additional Masters level courses as per-requisites as per the guidance provided by the Admissions Committee.



Performance in the admission test

Admission at SZABIST entails a competitive online entry test. Students who pass the computer-based test will be called for interview.

3 Submission of application

Complete application form and supporting documents should be submitted by the stipulated deadline.

4 Interview (if called)

A merit ranking for interview shortlisting is established on academic performance and test scores of the candidate. Only shortlisted candidates are called for interview.

NOTE:

- All applicants will be required to appear in an entrance test and interview/group discussion held by SZABIST.
- General paper (A Levels) will not be counted.
- Equivalence from Inter Board Committee of Chairmen (IBCC) is mandatory for O & A Levels/High School Diploma/IB Diploma or equivalent.
- Verification of last degree from HEC Pakistan is mandatory for all Masters, MS, & PhD students.
- Equivalence of international degrees from Higher Education Commission of Pakistan (HEC) is mandatory for all Masters, MS, & PhD students.
- Students waiting for results can also apply.

CALL FOR ADMISSIONS

Fall Intake - May-June Spring Intake - October-November Apply online at admissions.szabist-isb.edu.pk

Discover Yourself



Let's Meet!

Shaheed Zulfikar Ali Bhutto Institute of Science & Technology

Street 9, Plot 67, Sector H-8/4 Islamabad, Pakistan

6 051-4863363-65

嶐 info@szabist-isb.edu.pk

www.szabist-isb.edu.pk

www.facebook.com/SZABIST.Islamabad.Official

For inquiries on specific courses
Contact the admission office for the relevant subject area.

Do you need this information in another format? Download an online version from our website.