

-

COMPUTER SCIENCE

BS COMPUTER SCIENCE BS SOFTWARE ENGINEERING MS CYBER SECURITY MS COMPUTER SCIENCE PHD COMPUTING



Discover Yourself

BS Computer Science

BS (Computer Science)

SZABIST offers a four-year (eight semesters) BS Computer Science degree program which is accredited by National Computing Education & Accreditation Council, (NCEAC). The program covers a wide range of courses in core Computer Science, Information Technology and Software Engineering. The program is essentially a day program and consists of 41 courses (five-six courses per semester) with a total of 130 credit hours. The complete course plan includes 8 technical electives and 4 university electives. These 8 technical electives provide intensive learning in the diversified areas of Computer Science and allied disciplines. Internship opportunities are provided to complete degree requirement. The maximum time limit to complete the degree program is six years.

Admission Requirements

The candidate must have completed O-Levels (minimum 8 subjects including 5 compulsory subjects; English, Urdu, Maths, Islamiat & Pakistan Studies) and A-levels (minimum 3 Subjects)/12th Grade/Intermediate with minimum 50% marks or equivalent from a recognized institution. Mathematical background will be preferred for BS-Computer Science program. Inter Board Committee of Chairmen (IBCC) equivalency is required for O & A Levels/IB Diploma/High School Diploma or equivalent. General Paper (A Levels) will not be counted.

Fee Structure*		
	Pakistani Nationals	s Foreign Nationals
Application Processing Fee	: Rs. 2,000	US\$ 60
Admission Fee	: Rs. 20,000	US\$ 500
Security Deposit (refundable)	: Rs. 10,000	US\$ 330
Student Activity Charges	: Rs. 1,250	US\$ 40
Tuition Fee Per Semester	: Rs. 138,600	US\$ 3,060

(full load of 18 credit hours per semester)

*SZABIST reserves the rights to revise the fees/withdraw of scholarship without any prior notice.





BS (Computer Science)

First Year

Fall Semester Calculus and Analytical Geometry English Composition and Comprehension Fundamentals of Programming Lab: Fundamentals of Programming Applied Physics Lab: Applied Physics Introduction to Computer Science Lab: Introduction to Computer Science Pakistan Studies

Spring Semester

Object Oriented Programming Techniques Lab: Object Oriented Programming Techniques Communication and Presentation Skills Digital Logic Design Lab: Digital Logic Design Probability and Statistics Islamic Studies/Humanities

Second Year Fall Semester

Discrete Mathematical Structures Data Structures and Algorithms Lab: Data Structures and Algorithms Computer Organization and Assembly Language Lab: Computer Organization and Assembly Language University Elective-I CS Supporting-I

Spring Semester

Database Systems Lab: Database Systems Finite Automata Theory and Formal Languages Linear Algebra Design and Analysis of Algorithms University Elective-II Third Year **Fall Semester** Operating Systems Software Engineering Compiler Construction

CS Supporting-III **Spring Semester**

CS Elective-V

CS Supporting-II

Technical and Business Writing Computer Networks and Data Communications Lab: Computer Networks and Data Communications Artificial Întelligence Lab: Artificial Intelligence CS Elective-I CS Elective-II **Fourth Year Fall Semester** Final Year Project-I Parallel and Distributed Computing **Professional Practices** University Elective-III CS Elective-III Spring Semester Information Security Final Year Project-II

Mathematics deficiency course will be offered to those students who have limited mathematical background. (if deemed necessary by PM/HoD)

https://www.instagram.com/szabistofficial/

BS Software Engineering

BS (Software Engineering)

The BS Software Engineering program at SZABIST is a full-time four-year degree program comprising eight semesters with minimum of 130 credit hours. The degree program is designed around a set of courses pertaining to the principles of software analysis, design, architecture, development, testing, and maintenance techniques that are necessary to produce high-quality software systems. Some additional courses from the disciplines of Computer Science, Mathematics, Management Science, and Humanities are part of the degree program to develop a broader knowledge base of the students. he BS Software Engineering program is offered through a trained foreign qualified faculty. It consists of 42 courses with a total of 130 credits hours. The maximum duration to complete the degree is six years.

Admission Requirements

The candidate must have completed O-Levels (minimum 8 subjects including 5 compulsory subjects; English, Urdu, Maths, Islamiat & Pakistan Studies) and A-levels (minimum 3 Subjects)/12th Grade/Intermediate with minimum 50% marks or equivalent from a recognized institution. Mathematical background will be preferred for BS Software Engineering program. Inter Board Committee of Chairmen (IBCC) equivalency is required for O & A Levels/IB Diploma/High School Diploma or equivalent. General Paper (A Levels) will not be counted.

Fee Structure*

	Pakistani Nationals	Foreign Nationals
Application Processing Fee :	Rs. 2,000	US\$ 60
Admission Fee :	Rs. 20,000	US\$ 500
Security Deposit (refundable) :	Rs. 10,000	US\$ 330
Student Activity Charges :	Rs. 1,250	US\$ 40
Tuition Fee Per Semester :	Rs. 138,600	US\$ 3,060

(full load of 18 credit hours per semester)

*SZABIST reserves the rights to revise the fees/withdraw of scholarship without any prior notice.



BS (Software Engineering)

First Year

Fall Semester Introduction to Computer Science Lab: Introduction to Computer Science Fundamentals of Programming Lab: Fundamentals of Programming Applied Physics Lab: Applied Physics Pakistan Studies Calculus and Analytical Geometry English Composition and Comprehension

Spring Semester

Object-Oriented Programming Techniques Lab: Object-Oriented Programming Software Engineering Discrete Mathematical Structures University Elective-I Communication and Presentation Skills Islamic Studies/Humanities

Second Year Fall Semester

Data Structures and Algorithms Lab: Data Structures and Algorithms Software Requirement Engineering Human Computer Interaction Linear Algebra University Elective-II

Spring Semester

Operating Systems Lab: Operating Systems Database Systems Lab: Database Systems Software Design & Architecture Lab: Software Design & Architecture Probability and Statistics University Elective-III Third Year

Fall Semester

Software Construction and Development Lab: Software Construction and Development Computer Networks and Data Communication Lab: Computer Networks and Data Communication Technical and Business Writing SE Supporting-I SE Supporting-II

Spring Semester

Software Quality Engineering Information Security Professional Practices Web Engineering SE Elective-I SE Supporting-III Fourth Year

Fall Semester Software Project Management Software Re-Engineering SE Elective-II SE Elective-III Final Year Project-I

Spring Semester Final Year Project-II University Elective-IV SE Elective-IV SE Elective-V

Mathematics deficiency course will be offered to those students who have limited mathematical background. (if deemed necessary by PM/HoD)

MS Cyber Security

Master of Science in Cyber Security (MS Cyber Security)

SZABIST offers a 2-year duration MS (Cyber Security) degree in the evening. It requires 30 credit hours including 3 core courses, 2 specialized data science courses and a Thesis of 6 credit hours is mandatory. The maximum time limit to complete the MS (Cyber Security) degree is 4 years.

The MS (Cyber Security) program has been designed to give students the option to be part of a innovative IT solutions such as mobile technology, online banking and electronic government services into everyday use. However, with so many e-solutions and such extensive use of the Internet, attention needs to be turned to the security issue. Cyber systems require innovative and secure IT solutions for everyday use. The goal of the program is to enable students to apply scientific and technological development in building a secure information society. The aim is to make technology-driven solutions to secure cyberspace. Moreover, to allow students to have hands-on digital forensics experience, this deals with the investigation and recovery of information found in digital devices to identify computer-based crime. The area is becoming critical for both data security and law enforcement. MS in Cyber Security offers strong expertise for a career in securing and managing the cyber society.

Admission Requirements

For admission to MS (Cyber Security) program, the candidates must possess 16 years of relevant education with minimum 50% marks/2.0 CGPA from a university recognized by HEC. GAT (General) or HAT relevant is mandatory for MS students with minimum 50% score. Last Degree verification from Higher Education Commission (HEC) is required.

Deficiency Courses

Programming Fundamentals (Core Programming Course) Data Structures & Algorithms OR Design & Analysis of Algorithms Computer Networks

Fee Structure*

Processing Fee Admission Fee Security Deposit (refundable) Student Activity Charges Tuition Fee per semester

Pakistani Nationals Rs. 2,000 Rs. 20,000 : Rs. 10,000 Rs. 1,250 Rs. 66,600

Foreign Nationals US\$ 60 US\$ 500 US\$ 330 US\$ 40 US\$ 1,440

(full load of 3 courses per semester)

*SZABIST reserves the rights to revise the fees/withdraw of scholarship without any prior notice. Master of Science in Cyber Security (MS Cyber Security)



:

Master of Science in Cyber Security

Core Courses

Network Security Information Security Digital Forensics Applied Cryptograph

Deficiency Courses

Programming Fundamentals (Core Programming Course) Data Structures & Algorithms or Design & Analysis of Algorithms Computer Networks

Elective courses

Network Penetration Testing and Countermeasures Security in Mobile and Wireless Networks Ethical Hacking Malware Detection and Analysis Blockchain and Crypto Assets Intrusion Detection and Firewalls Reverse Engineering and Malware Analysis Security and Privacy for the Smart Grid Machine Learning for Cyber Security Security Modelling and Analysis of Mobile Agent Systems Security in Ad Hoc Sensor Networks Security in Cloud Environment Advanced Topic in Cyber Security - I Advanced Topic in Cyber Security - II



https://www.facebook.com/szabistofficial

https://twitter.com/SZABISTKarachi

MS Computer Science

MS (Computer Science)

SZABIST offers MS (CS) degree in three domains: Core Computer Science area and in two specialization tracks, i.e., Software Engineering (SE) and Networks and Security (N&S). Students are required to complete 3 focused courses in any specific domain.

The program is of 2-year duration and is offered in the evening. It requires 33 credit hours to complete. Student has the option to complete MS through course work only or with research. If student opts for course work only, he/she is required to complete 11 courses of 3 credit hours each. Else, the student is required to complete 9 Courses (27 credit hours) and Two Independent Research Study (6 credit hours) OR One Thesis (6 credit hours). The maximum time limit to complete the MS degree is four years.

Admission Requirements

For admission to MSCS program the candidates must possess 16 years of relevant education with minimum 50% marks/2.0 CGPA from a university recognized by HEC. GAT (General) or HAT relevant is mandatory for MS student with minimum 50% score. Last Degree verification from Higher Education Commission (HEC) is required.

Fee Structure* MS (Computer Science)

		Pakistani Nationals	Foreign Nationals
Application Processing Fee	:	Rs. 2,000	US\$ 60
Admission Fee	:	Rs. 20,000	US\$ 500
Security Deposit (refundable)	:	Rs. 10,000	US\$ 330
Student Activity Charges	:	Rs. 1,250	US\$ 40
Tuition Fee per semester	:	Rs. 66,600	US\$ 1,440

(full load of 3 courses per semester)

*SZABIST reserves the right to revise the fees/withdraw of scholarship without any prior notice





MS (Computer Sciences)

Core Courses

Research Methodology Advanced Algorithms Analysis Theory of Computation Advanced Operating Systems Advanced Computer Architecture

Courses for Specialization:

Computer Science (CS) Real-Time Systems Digital Image Processing Machine Learning Data Mining Operation Research Expert Systems Reverse Engineering Digital Forensics and Malware Analysis Advanced Resource Sharing Architecture Computer Vision Robotics Advanced Database Design Distributed Computing Systems and Network Programming Deep Learning Big Data Analytics Natural Language Processing

Software Engineering (SE)

Software Requirement Engineering Software System Architecture Software System Quality Advanced Software Engineering Software Analysis and Testing Web Engineering Software Project Management

Networks & Security (N&S)

Advanced Computer Networks Network Security Applied Cryptography Information Security Wireless Sensor Networks Telecom Policies and Regulations Mobile Ad-hoc Networks Advanced Data Communications Cyber Security Advanced Ethical Hacking Advanced Routing and Switching



PhD Computing

PhD (Computing)

SZABIST offers a PhD Degree in Computing that can be completed during the evenings in three years after the MS degree. 6 PhD courses and dissertation are required to graduate. A total of 48 credit hours must be completed.

Specializations of Study

Specialized areas include Database Engineering, Data Warehousing & Mining, Networking & Communication, Business Intelligence, Process Modeling, Telecommunication, Mobile Communication, Mobile Computing, Artificial Intelligence, Software Engineering, Agent Systems, Multimedia & HCI Systems, Speech Recognition, e-Business and Technology Management, Intelligent Systems, Mechatronics, Machine Vision Image Processing, MIS and any other area which falls within the purview of Computer Science/Computing.

Research

SZABIST strongly encourages the publication of research findings of Independent Studies, Thesis and Dissertation in research journals and conferences. SZABIST also publishes its own research journals.

Admission Requirements

For admission in the PhD program, the candidate must have a 17.5 years of education in a relevant field with minimum 60% marks/ CGPA 3.00 from an HEC recognized institution. GRE/GAT (subject) with minimum 60% score is required in relevant discipline. Last Degree verification from Higher Education Commission (HEC) is required.

Fee Structure* PhD (Computing)

:

:

- Application Processing Fee Admission Fee Security Deposit (refundable) Student Activity Charges Tuition Fee (Per Semester)
- Pakistani Nationals Rs. 2,000/-Rs. 20,000/-Rs. 10,000/-Rs. 1,250/-Rs. 90,000/- (Three courses)
- Foreign Nationals US\$ 60 US\$ 500 US\$ 330 US\$ 40 US\$ 1,935

*SZABIST reserves the right to revise the fees/withdrawal of scholarship without any prior notice.



Admission Schedule

Admissions Start	:	May 9, 2022
Last date to Apply	:	June 24, 2022
Admission Test	:	June 27-30, 2022
Interviews	:	July 5-8, 2022
Classes Commence	:	September 26, 2022

PhD (Computing)

Courses Research Methodology Independent Research Study. Electives-I, II, III, IV Dissertation List of Electives can be seen from Prospectus







APPLY ONLINE:

Log on to: http://admissions.szabist.edu.pk

For further information please contact: F-153, Clifton, Block-5, Karachi, Pakistan. UAN: 111-922-478, Tel: 021-35823433 (Ext # 333, 334, 335, 336). Fax: 021-358 21537. www.szabist.edu.pk

Shaheed Zulfikar Ali Bhutto Institute of Science & Technology

99 & 100 Clifton, Karachi, Pakistan, Tel: (021)111 922 478, Fax: (021) 35830446, E-mail: info@szabist.edu.pk, www.szabist.edu.pk