Undergraduate Programs

Bachelor of Business Administration (BBA):

The Bachelor of Business Administration (BBA) program trains students in the essentials of business and introduces them to the social sciences and liberal arts. Not only do BBA students major in Marketing, Finance, Human Resource or MIS and but Chinese or French.

Bachelor of Science (BS) Accounting and Finance:

Recognized by the Institute of Chartered Accountants of Pakistan (ICAP), the Bachelor of Science (BSAF) program in Accounting & Finance provides students with an exclusive opportunity to receive an academic degree leading to a professional qualification. BSAF graduates are exempted from a substantial number of requirements demanded by organizations like ICAP, CIMA, ACCA, IBP and CFA.

Bachelor of Science (BS) Computer Science:

This BSCS program consists of courses on theoretical computer science, technology, mathematics and the social sciences. The BSCS program helps hone students' problem solving skills and ensures that they not only pursue their own avenues of further study and research but also develop their career either with their own startup companies or reputable software houses.

Bachelor of Science (BS) Economics:

Bachelor of Science (BS) Economics program is a 4-year degree program designed to give students a solid foundation in Economics. The program provides a well-coordinated curriculum and prepares the students for entry level positions in private and public sector corporations, development organizations, banks, education and research organizations. A wide range of courses offered in this program gives students ample opportunities to broaden their knowledge base.

Bachelor of Science (BS) Economics and Mathematics:

Designed to give students a solid foundation in the disciplines of Economics and Mathematics, this program not only prepares students for successful graduate studies in the two disciplines but also polishes their skills for a career with private and public sector corporations, banks, insurance companies, investment firms, and research centers.

Bachelor of Science (BS) Social Sciences and Liberal

The Bachelor of Science program in the Social Sciences and Liberals Arts (BSSS) offers majors in Psychology, Political Science, and Media & Communication Studies. The BSSS program helps students develop both disciplinary and inter-disciplinary thinking and analytical skills as it introduces them to a range of academic fields-these fields include the visual arts, philosophy, literature, history, religion and the environmental sciences.

Graduate Programs

Master of Business Administration (MBA):

business and socioeconomic development nationally, Islamic Finance industry. regionally and globally. The program will help students to develop a range of analytical, conceptual and operational skills Master of Science (MS) Management: that address the many challenges in industries. The program The MS program in Management is designed to prepare

independently and to work ethically and with integrity. The Entrepreneurship. This is complemented with developing MBA faculty, using state of the art technologies and research skills in both qualitative and quantitative domains. pedagogies, foster this learning environment through the Students are introduced to various approaches, tools and creation, acquisition, dissemination, and application of new techniques in research methods, which enable them to tackle nowledge related to business administration.

Master of Business Administration (MBA) Executive:

for professionals who are desirous to acquire applied knowledge in business administration. Its mission is to Master of Science (MS) Journalism: n-service professionals to enrich their knowledge and skills without sacrificing their job commitment and earning stream.

Master of Science (MS) Computer Science:

Science as well as to perform research with a high social impact. it will have on the industry in Pakistan.

Master of Science (MS) Economics:

background in theory, quantitative methods, and applications field of Computer Science, gaining recognition for it and appropriate to the needs of economists involved in policy maintaining social and corporate networks in your field of planning, analysis and forecasting of public and private study then an excellent option for you is to pursue your sectors. The curriculum of this program has been designed to meet the international standards. This program emphasizes on applied economics and caters to the growing market for economic analysts. Graduates from this program will be able to teach and conduct quality research in the fields of their interest and will be prepared for careers in universities, research background in theory, quantitative methods, and applications organizations, business enterprises, qovernment appropriate to the needs of economists involved in policy organizations, and multinational companies.

Master of Science (MS) Mathematics:

MS in Mathematics aims to provide a thorough background in program to be intellectually challenging and personally theory, quantitative methods and applications commensurate rewarding PhD (Economics) emphasizes on Applied with international standards, offering the opportunity of more Economics, and caters to the growing market for Economic specialized training in selected areas of pure and applied analysts. Graduates from this program will be able to teach and

Master of Science (MS) Islamic Banking and Finance:

The MS program in Islamic Banking and Finance (MS-IBF) is aimed at fresh graduates from business and other disciplines, experienced practitioners as well as Shariah scholars, to impart an in-depth education in the disciplines of finance and PhD (Mathematics): banking, research and Islamic jurisprudence and Figh. The PhD in Mathematics aims to polish individuals' skills of using program is designed to meet the growing needs of the Islamic Mathematics as a compact language to describe problems in Finance industry by providing theoretical and applied any area that requires them to do so. This enables them to The vision of the course is to make it a leading MBA program of knowledge of Islamic Finance, Islamic Jurisprudence, Banking theoretically expand the frontiers to create new and formerly choice in the region, shaping businesses and societies. and Economics. Graduates of the program will have promising unknown avenues in this discipline.

The mission of the MBA program at IBA is to contribute to career prospects in academia and in the local and international

attracts talented students through a competitive process and students for quality research and analysis in the field of facilitate their transformation into responsible business Management. A sound theoretical basis is provided in the general area of management and in the specialization areas of are also taught a foreign language from their choice of Arabic,
Our MBA graduates are trained to think critically and Strategy & Organization, Operations Management, and management related issues in a scientific manner. The program is aimed at challenging students intellectually and enabling them to make contributions towards the knowledge The vision of this program is to become the centre of excellence and practice of Management.

develop a cadre of professionals set to assume senior The Masters of Science in Journalism is the inaugural Master's leadership positions in all formats of business, industry and program at the Centre for Excellence in Journalism at IBA. The public services for the local and international markets. This 1.5-year long program allows students to immerse themselves flagship degree program offers a unique opportunity for the in all forms of journalism - digital, audio and video - and gain practical experience in a newsroom under the guidance of experienced instructors. This is an opportunity for students to learn modern skills to enable them to find employment in The Department of Computer Science (FCS) is an exciting place reporting and production across media platforms and learn to learn about the latest developments in the area of Computer about the intersection of technology and media and the impact

PhD (Computer Science):

The MS program in Economics is designed to provide a solid If your ambitions lie in carrying out cutting edge research in the graduate studies at the IBA Faculty of Computer Science.

PhD Economics program is designed to provide a solid planning, analysis, and forecasting of public and private sectors. The curriculum of this program has been designed to meet the international standards. The students will find the conduct quality research in the fields of their interest, and will be prepared for careers in universities, research organizations, business enterprises, government organizations, and multinational companies.

	Activity	BSACF, BSECO, S - ROUND-1	BSEM 8	CS - ROUND-1		ACF, BSECO, ROUND-2	BSEM & CS - ROUND-2			
2020	Online Forms Availability	anuary 3, 2020	Friday, J	anuary 31, 2020	Friday, A	oril 17, 2020	Friday, May 15, 2020			
20	Form Submission Deadline	nuary 31, 2020	Friday, F	ebruary 28, 2020	Friday, Ju	ine 26, 2020	Wednesday, July 22, 202			
Admission Schedule Fall -	Issuance of Admit Cards	29 - 31 , 2020 nailed to all es)		ry 26 - 28, 2020 mailed to all ates)		- 26, 2020 nailed to all tes)	July 20 - 22, 2020 (to be emailed to all candidates)			
pa	Aptitude Test Date	Sunday,	February 09, 2020	Sunday,	March 08, 2020	ch 08, 2020 Sunday, Ju		Sunday, July 26, 2020		
÷	Announcement of Aptitude Test Result	February 18, 2020	Tuesday	, March 17, 2020	Tuesday, J	luly 14, 2020	Wednesday, July 29, 2020			
E S	Interviews	February	20 - 23, 2020	March	19 - 22, 2020	July 16	- 19, 2020	August 4 - 6, 2020		
SSi	Final Result (After Interviews)	Tuesday,	February 25, 2020	Tuesday	, March 24, 2020	Monday, J	luly 20, 2020	Friday, August 7, 2020		
<u>=</u>	Orientation Session	Sunday,	August 23, 2020	Sunday,	August 23, 2020	Sunday, Au	gust 23, 2020	Sunday, August 23, 2020		
A	Commencement of Classes	Monday,	August 24, 2020	Monday,	August 24, 2020	Monday, Au	ıgust 24, 2020	Monday, August 24, 2020		
	Activity		MBA (Morning/	Evening)	MBA Exec	utive		/IBF/MATH/JOURNALISM/ MENT) & PhD (CS/MATH)		
_						F.4	J M			
2020	Online Forms Availability	Monday, March		Friday, July 3		Friday, May 08, 2020				
7	Form Submission Deadline		Friday, April 10		Friday, July 1		Friday, July 17, 2020			
Admission Schedule Fall	Issuance of Admit Cards	April 08 - 10, (to be emailed to all		July 15 - 17 (to be emailed to al		July 15 - 17, 2020 (to be emailed to all candidates)				
음	Aptitude Test Date	Sunday, April 1	9, 2020	Sunday, July	19, 2020	Sunday, July 19, 2020				
p ed	Announcement of Aptitude Test Re	Monday, April 2	7, 2020	Wednesday, Jul	y 22, 2020	Wednesday, July 22, 2020				
ठ	Interviews	April 29 - May 0	9, 2020	Saturday, July	25, 2020	July 24 - 28, 2020				
o	Final Result (After GD & Interview	Monday, May 1	1, 2020	Wednesday, Aug	ust 5, 2020	Monday, August 03, 2020				
issi	Summer Orientation Program for MBA (m	andatory)	June 29 - August		-			•		
							Sunday, August 23, 2020			
티	Orientation Session Commencement of Classes		Sunday, August 2	23, 2020	Saturday, Augus	t 29, 2020	Sund	ay, August 23, 2020		

Commencement of Fall 2020 session:

Sunday, August 23, 2020 (at 8:30 am): Orientation of Fall 2020 entrants

Monday, August 24, 2020 (at 8:30 am): Fall 2020 classes commence

Guidelines for applicants

- To apply please visit the IBA website (www.iba.edu.pk). Follow the online application process and obtain a system generated application number.
- Deposit the Application Processing Fee of Rs. 4,500 (non-refundable and non-transferable) in cash at any branch of the Meezan Bank.
- Admit cards will be emailed to all candidates on the announced date.
- Appear in the test on the announced date. (SAT/GMAT score report (s) required for applicants applying for exemption from the IBA Aptitude Test)
- Bring the following documents (as applicable) along with the attested copies at the time of your interview:

Bachelor's degree from HEC recognized institution. OR

Main Campus

- University Enclave, University Road, Karachi 75270 Pakistan Fax: 92-21-99261508
- Phone: 92-21-38104700 www.iba.edu.pk
- www.twitter.com/ibakarachi

complete results; OR A Level complete result or grades for any A Level subject (s) completed or A Level

HSC complete result or HSC first year result (in case the HSC final exam has not

yet been taken) Matric or O Level or American High School - 9th and 10th grade

American High School complete result or upto 11th grade results (in case the High School Diploma 12th Grade final exam has not yet been taken)

International Baccalaureate complete result or IB first year complete results (in case the IB final exam has not yet been taken)

- Plot # 68 & 88 Garden / Kiyani Shaheed Road, Karachi 74400 Pakistan
- Phone: 92-21-38104701 www.facebook.com/ibakarachicity
- admission@iba.edu.pk
- Fax: 92-21-38103008



In addition to its highly acclaimed BBA degree, IBA offers undergraduate degrees in a multiplicity of other fields, ranging from Accounting to Computer Science, and Economics to the Social Sciences and Liberal Arts. The faculty, trained in some of the best universities around the world, strives to construct interesting and challenging curricula and developing advanced teaching methods. "

Dr. Farrukh Igbal, Executive Director

S. Inform	Information	Bachelor of Business Administration (BBA)	Bachelor of Science (BS)			Mas	Master of Business Administration (MBA) MBA Executive			Master of Science (MS)						Doctor of Philosophy (PhD)		
No.			Computer Economics and Science Mathematics	Economics Sociand	ocial Sciences Accounti d Liberal Arts Finar	ig and ce	Morning	Evening	Various specializations	Compater	Economics time part time	Mathematics full time part time	Islamic Banking and Finance	Management	Journalism	Economics C	Computer Science	Mathematics
1	Admission requirement	Higher secondary school certificate With a minimum of 65% marks or A levels (minimum of 2 'B's and 1 'C') in 3 principal subjects or American high school diploma minimum of 80% or An international baccalaureate (minimum 25/45)	Higher secondary school certificate (Pre-engineering or general group with mathematics) with minimum 60% marks or A levels (minimum 1 'B' and 2 'C's) in 3 principal subjects including Mathematics or American high school diploma minimum of 80% or An international baccalaureate (minimum 24/45)	Higher secondary school certificate (any group with 60% marks) or A levels (minimum 1 'B' and 2 'C's) in 3 principal subjects or American high school diploma (minimum of 80%) or An international baccalaureate (minimum 24/45)			of which 4 year spent in an HEC r degree awardi A minimum of 60 A minimum of 2.5 4.00 (as	years of education out rs should have been recognized university/ ling institute with: 60% aggregate marks or 50 CGPA on a scale of 5 applicable) ith work experience e preferred)	A minimum of 16 years of qualification out of which 4 years should have been spent in an HEC recognized university/degree awarding institution with: A minimum of 60% aggregate marks or a minimum of 2.50 CGPA on a scale of 4.00 (as applicable) and a minimum of 3 years of post qualification experience (mandatory) A minimum of 16 years of education out of which 4 years should have spent in an HEC recognized university/degree awarding institute with: a minimum of 60% aggregate marks or A minimum of 2.50 CGPA on a scale of 4.00 (as applicable)		A minimum of 16 years of education (BS/M.Sc Mathematics, Phys Computer Science, Statistics) and be out of which 4 years should have spent in an HEC recognized university, degree awarding institute with: a minimum of 60% aggregate marks or A minimum of 2.50 CGPA on a scale of 4.00 (as applicable)	equivalent degre sics, from a local or recognized by minimum CGPA o 60% marks in th appli All equivalen be evaluate Experience is	years of education/ se in any discipline foreign institute the HEC, with a of 2.5 out of 4.0, or seir last degree (as cable). cyc claims shall d by the HEC. not mandatory program.	A minimum of 16 years of education/ equivalent degree in any discipline from a local or foreign institute recognized by the HEC, with a minimum CGPA of 2.5 out of 4.0, or 50% marks in their last degree (as applicable). All equivalency claims shall be evaluated by the HEC. Applicants with prior journalism experience are encouraged to apply	MS/MPhil/equivalent in relevant subject from HEC recognized local/foreign university with: minimum 60% aggregate marks in the last degree or A minimum 3.0 CGPA on a scale of 4.00 in the last degree where applicable also have to fulfill specific requirements by the respective departments		ity with: ie last degree in the last degree ments by	
2	Aptitude test component	English composition (MCQs) Mathematics (MCQs)	English composition (MCQs) Mathematics (MCQs)		English composition (MCQs) Mathematics (MCQs)		English con English con (essay writi Mathemati	ting skills)	Business English (MCQs) Case study Applied Mathematics (MCQs)	(MCQs) (MCQs) • Mathematics (MCQs)	English composition (MCQs) Mathematics (MCQs) Economics (MCQs)	English composition (MCQs)Mathematics (MCQs)	English composition (MCQs)Mathematics (MCQs)	English composition (MCQs) Mathematics (MCQs) Essay writing	English composition (MCQs) Essay writing GK/Current affairs	English comp Mathematics Subject speci	s (MCQs)	 English composition (MCQs) Mathematics (MCQs)
3	Aptitude test - difficulty level	SAT-I	SAT-I and SAT-II (Mathematics)		SAT-I		GMAT/GRE		GMAT/GRE	GRE general + speci	cialization	TOEFL or IELTS GRE (int'l) math subjective test	GRE gener	al and GMAT	-	TOEFL or IELTS GRE general + specialization	CS subject test	TOEFL or IELTS GRE Math subjective test
4	Aptitude test exemption*		See below ————————————————————————————————————				Minimum 600 ccore in (-M/A1/		Minimum 600 score in GMAT/ 160 each in quantitative and verbal GRE (int'l)	160 each in quantitative and verbal GRE (int'l) 60 percentile in GRE (int'l) Maths subjective test		60 percentile in GRE (int'l) Maths subjective test	160 each in quantitative and verbal - GRE (int'l) 600 score in GMAT		-		160 each in quantitative and verbal - GRE (int'l) GRE (int'l) Maths subjective test	
5	Student profile		Avg. age: 19				Avg. ag	ge: mid 20s	Avg. age: mid 30's Avg. work experience: 7 years			Avg. age: mid 20s			Avg. age: 20s - 30s	Avg. age: 26		
6	Graduation requirement	40 courses, 128 credit hours, responsible citizen initiative (RCI), corporate internship	citizen initiative (RCI), corporate internship (optional) citizen initiative (RCI), corporate internship	125 credit hours, 1 research project, responsible citizen initiative (RCI), corporate internship (optional)	39 courses, 5 credit hours, 1 culminating berience/thesis, responsible n initiative (RCI), earch internship (8-10 week)	ours, ble coi ve (RCI), ernship	72 credit hours, luration 24 months, imprehensive exam, corporate internship for non-BBA background)	72 credit hours, duration 42 months, comprehensive exam	22 courses, 72 credit hours, 1 project, comprehensive exam	and a l'eseacht survey (3 credit hours), or MS with thesis: 8 courses (24 credit hours), Research survey (3 credit hours) and	42 credit hours, courses and 1 thesis 6 credit hours, 36 credit hours through courses, 6 credit hours through thesis	6 core courses, 2 electives, 24 credit hours, thesis 6 credit hours	MS core and elective courses: 16 courses, 48 credit hours, MS research thesis: 9 credit hours	6 core courses, 2 area core courses, 2 electives, 30 credit hours, thesis/project, 6 credit hours	12 courses, 39 credit hours, 1 capstone project, 1 internship	11 courses, 1 dissertation, 67 credit hours	8 courses, 24 credit hours, Proposal Defense, and Dissertation, 6 credit hours	6 courses, 18 credit hours, comprehensive exam, synopsis proposal, dissertation
		Personal effectiveness course (PE)	Personal effectiveness Personal effectiveness Personal effectiveness course (PE)		onal effectiveness Personal effectiveness course (PE) course (T.W. 6 (D. 2750)		Research Work (3 credit hours)	anough aresis	D- 122 F00/	and the second s					
7	Fees fall 2019	Rs. 237,500/- semester						Tuition fee of Rs. 37,500/- per cours and Rs. 8,000/- other semester char		Rs. 122,500/- semester for all full time MS students Rs. 37,000/- per course and Rs. 8,000/- other semester charges for part time MS students					monthly stipend and full tuition fee waiver			
8	Classes start		August —						August and January		August August and January August August			August	August August and January			
9	Duration		4 years full time 2 years 3.5 years					3.5 years	2.5 years		2 years 1.5 years			1.5 years	4 years			
10	Campus	main/city	main —				main	main/city	main	city	city main/city city main cit			city	main/city			
	*The following	are BBA & BSAF pr	BBA & BSAF program - SAT I BSSS & BS ECO program - SAT I			I Markanara		1	SSCS and BSEM program - SAT I			BBA program – ACT BSSS program – ACT			BSAF, BSCS, BSECO and BSEM program - ACT			

*The following are exempted from appearing in the IBA Aptitude Test:

BBA & BSAF program – SAT I

- A score of 600 (out of 800) in Mathematics
- A score of 600 (out of 800) in Evidence-Based Reading and Writing
- Scores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission

BSSS & BS ECO program – SAT I

- A score of 600 (out of 800) in Mathematics
- A score of 600 (out of 800) in Evidence-Based Reading and Writing
- Scores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission

BSCS and BSEM program - SAT I

- A score of 640 (out of 800) in Mathematics
- A score of 600 (out of 800) in Evidence-Based Reading and Writing
- Scores of Essay are not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission

- A score of 650 (out of 800) in SAT II (Subject Test) in Mathematics

BBA program - ACT

- A Composite Score of 29 (out of 36)
- An English / Writing Score of 25 (out of 36)

- A Composite Score of 28 (out of 36)
- An English / Writing Score of 25 (out of 36)

- A Composite Score of 28 (out of 36)
- Score of English / Writing is not required for the purposes of admission, however may preferably be submitted for placement in English courses subsequent to admission

Total of 1270 is required.