

SUMMER PROGRAM 2019

BE A PART OF WORLD CLASS EDUCATIONAL INSTITUTION

Sukkur IBA University, known for the quality education, enviable academic environment and wonderful infrastructure, invites you to enroll in Summer Program 2019. Our Summer Program offers an opportunity to the Business Executives, Managers, Professionals and Students to enhance their skills, refresh their knowledge and take advance credits and cover academic deficiencies.

The objective of our summer program is to provide you an opportunity to receive intensive academic training from expert academicians in the field of your choice. We offer comprehensive range of courses in different fields.

WHO CAN APPLY FOR SUMMER PROGRAM-2019?

- Students enrolled/graduated in any HEC recognized University/DAIs.
- Professionals graduated from any HEC recognized University/DAIs.
- Sukkur IBA University undergraduate and MBA students

COURSE FEE RS. 13,000/- (PER COURSE)

- Student may take maximum 2 courses
- Courses will be offered subject to registration of minimum five students
- Admission to the professionals will be offered as per their fields of specialization

ADMISSION OFFICE: SUKKUR IBA UNIVERSITY

Airport Road, Sukkur-65200, Sindh, Pakistan. Ph: 071-5644276, 5644218, 5644219 Fax: 071-5804419

Email: admission@iba-suk.edu.pk

Forms can be downloaded from our: www.iba-suk.edu.pk

- Accounting
- Management
- Human Resource Management
- Finance
- Marketing
- Economics
- Entrepreneurship

- Agribusiness
- English and Communication

FIELDS OF STUDY

- Social Sciences
- Computer Science
- Software Engineering
- Mathematics and Statistics
- Electrical Engineering

IMPORTANT DATES

LAST DATE TO APPLY MAY 21, 2019 COMMENCEMENT OF CLASSES MAY 27, 2019 CLASS TIMINGS 5:00 PM TO 8:30 PM

Sukkur IBA University

Merit-Quality-Excellence

Summer Program-2019

The following courses are being offered				
Accounting	Social Sciences & Others	Computer Science	Electrical Engineering	English & Communication
Principles of Accounting-I	Social Psychology	Computer Architecture	Analog & Digital Communication	■ English Grammar
 Principles of Accounting-II 	 Human Behavior 	 Computer Communication and Networks 	 Computer Aided Engineering Drawing 	■ English Composition
 Financial Accounting-I 	Pakistan History	 Network Security & Cryptography 	 Electromagnetic field and Theory 	 Business Communication
 Financial Accounting & Information 	 Pakistan Studies & Islamic Studies 	 Database Management Systems 	 Wireless & Mobile Communication 	 Speech Communication
 Fundamentals of Managerial Accounting 		 Introduction to Programming 	 Applied Physics 	■ Communication & Presentation Skills
 Managerial Accounting 	Marketing	 Object-Oriented Analysis and Design 	 Signals & Systems 	 Business & Technical Writing Skills
Managerial Accounting for Decision Making	 Principles of Marketing 	 Web Engineering 	Electrical MachinesObject Oriented Programing	English Phonetics
 Corporate Accounting 	Export Marketing	 Data Science 	 Digital Logic Design 	Functional English
	Brand Management	 Computer Graphics and Animation 	 Electronic Circuits and Devices 	■ Technical Writing
Management	Consumer Behavior	 Analysis of Algorithm 	 Embedded systems 	Education
 Principles of Management 	Sales Management	 Data Structure and Application 	 Introduction to Embedded System 	General Mathematics
Change Management	 Advertising Management 	 Object Oriented Programing 	Pakistan Studies	 Mathematics Content- I
 Organizational Behavior 	 Personal Selling 	 Software Engineering 	 Electronic Circuit Design 	 Mathematics Content- II
 Comparative Management 	 Service Marketing 	 Human Computer Interaction 	 Instrumentation and Measurement 	■ General Science
Managerial Policy	 SAP-Sales and Distribution 	 Assembly Language 	 Antenna and Wave Propagation 	
 Production Management 	Agri-Marketing	Distributed ComputingData Mining	 Linear Control Systems 	
 Methods in Business Research 	 Entrepreneurship Marketing 	Introduction to ICT	 Workshop Practice 	
Strategic Management	Social Marketing	Simulation and Modeling	 Digital Signal Processing 	
 Supply Chain Management 	Human Resource Management	 Computer Applications to Business 	Linear Circuit Analysis	
■ Corporate Strategy	Performance Management	Mathematics and Statistics	Network Circuit Analysis	Note: - Shaded areas are field of study,
 SAP-Material Management 	 Recruitment & Selection techniques 	 College Algebra 	Programming for Engineers	below are the individual courses.
Entrepreneurship	 Industrial Relations & Labor Laws 	 Fundamentals of Mathematics 	 Islamic Studies 	- Student may take only two courses.
	 Leadership & Team-work 	 Business Maths and Statistics 	Ethics	- Course Fee Rs. 13000/- (Per Course Fee).
	 Training & Development techniques 	 Probability & Statistics 	 Engineering Economics & Management 	
Finance	 Human Resource Management 	 Numerical Analysis 	 Applied Linear Algebra 	
 Introduction to Business Finance 	 Compensation & Benefit Management 	 Introduction to Statistics 	 Calculus & Analytical Geometry 	
 Financial Management 	 SAP-Human Resource Capital Management 	Calculus-I	 Multivariate Calculus 	
 Corporate Finance 	Economics	■ Calculus-II	Complex Variables & TransformsTechnical Report Writing	
Security Analysis	■ Principles of Macroeconomics	Statistical Inferences	 Analog & Digital Communication 	
 Financial Institutions & Markets 	 Principles of Microeconomics 	 Discrete Structures 	 Computer Aided Engineering Drawing 	
 SAP-Financial Information & Confirmation 	■ Development Economics	 Differential Equations 	 Electromagnetic field and Theory 	
 Strategic Financial Management 	Managerial Economics	 Linear Algebra and Differential Equation 	 Wireless & Mobile Communication 	
1		1		I and the second

Linear Algebra

Pre-Calculus

Business Calculus

Multivariate Calculus

Calculus and Analytical Geometry

Applied Physics

Analysis of Pakistan Industries

■ Engineering Economics & Management

■ Management & Organization of Pakistan Economy

• Financial Reporting and Analysis

■ Advance Corporate Finance

Portfolio Management