

BACHELOR OF COMMERCE WITH SPECIALISATION IN BUSINESS ANALYTICS

RULE F4

BCom with specialisation in Business Analytics

Minimum total credits: 408
Academic plan code: BC630026

Compulsory modules	First academic year		Second academic year		Third academic year	
	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1	Semester 2
Introduction to Basic Microeconomics	EECF1614					
Introduction to Macroeconomics		EECF1624				
Microeconomics			EMIC2714			
Money and Interest Rates			EFES2714			
Financial Instruments, Markets and Institutions				EFES2724		
Investment Management					EFET3714	
Introduction to Mathematical Economics					EECM3714	
Statistics for Economics						EECM3724
Risk Management in Banking						EFET3724
Business Dynamics	EBUS1614					
General Management				EBUS1624		
Strategic Management					EBUS2715	
Accounting	EACC1614	EACC1624				
Introduction to Data Analytics for Business				EDIB2724		
Advanced Data Analytics for Business					EDAB3714	
Applied Data Analytics for Business						EDAB3724
Calculus	MATM1534					
Introduction to Statistics		STSA1624				
Multiple Regression Analyses and Time Series Analyses			STSA2616			
Multiple regression: Variance and Time Series Analysis				STSA2626		
Computer Literacy: Part 1	CSIL1511					
Programming and Problem Solving: Part 1 & 2	CSIS1534	CSIS1644				
Introduction to Databases and Database Management Systems: Part 1			CSIS2634			
Total credits	148		144		116	
Minimum credits towards degree	Total credits: 408					
Developmental modules						
First Year Seminar for EMS	FYEM1512 and FYEM1522					
Critical Academic Literacy for EMS	CALE1508					
Additional credits for developmental modules	32					
First Year Seminar for EMS	16					