Faculty of Economic and Management Sciences

New 'Flagship' Degree



BCom with specialisation in Business and Financial Analytics



This new exciting degree has been designed for the world of the 4th Industrial Revolution. It integrates quantitative methods for business, computer-based business analytical skills, and the more traditional BCom modules such as Economics, Accounting, and Business Management. This degree will allow graduates to be high-functioning executives in a modern global business world demanding quantitative and analytical business and IT skills.

First academic year (compulsory modules)	
Economic Systems and Basic Microeconomics	Calculus
Fundamental Business Functions	Introduction to Statistics
Introduction to macroeconomics	UFS101
Accounting	Computer literacy: Part 1
Academic literacy	Programming and Problem solving: Part 1 and 2

Second academic year (compulsory modules)	
Microeconomics	General Management
Money and Interest Rates	Financial markets, instruments and institutions
Multiple regression analyses and time series analysis	Multiple regression variance and time series analysis
Macroeconomics	Introduction to Databases and Database Management Systems: Part 1

Third academic year (compulsory modules)	
Investment management	Introduction to Data analytics for Business
Strategic management	Risk management and Banking
Accounting	Data analytics for Business

Admission Requirement: NSC + AP=34 Mathematics = Achievement level 5 (60%) "Only the brightest young minds can face the economics of change. In the Faculty of Economic and Management Sciences, we bring theory and practice together."

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