Bachelor of Commerce Honours with specialisation in Business and Financial Analytics

Rule F29	BComHons with specialisation in Business and Financial Analytics	
	Minimum total credits:	142
	Academic plan code:	BC660024

Information

Admission to the Bachelor Honours Degree Programme study is subject to approval by the departmental chair. To be considered for admission to Bachelor Honours Degree studies in Business and Financial Analytics, a student must have passed either:

- EINT3714, ELAB3712, EECT3724, EDEV3722, EECM3714 and EECM3724 (or equivalent modules completed at another university) with an overall average of at least 60%.
- In addition, the student must have completed the following modules (or equivalents): EECF1614, EECF1624, EMIC2714, EACC1614 and EACC1624 (or equivalent modules) and obtained a minimum mark of 60% for EMAC2724.

OR

- EFET3714, EFET3724, STSA2616 or EECM3714, STSA2626 or EECM3724 (or equivalent modules completed at another university) with an overall average of at least 60%.
- In addition, the student must have completed the following modules (or): EECF1614, EECF1624, EMIC2714, EACC1614 and EACC1624 and obtained a minimum mark of 60% for EMAC2724.

At the discretion of the departmental chair, selection to the programme may be granted in exceptional cases to students who have completed an undergraduate degree in either Accounting, Taxation, Financial Planning or Auditing from the UFS or another University.



Prospective students must apply before 30 September in the year prior to registering for the programme.

Curriculum

The curriculum is set out in the table below.

Detailed information regarding the methods of presentation is available on request from the departmental chair.

Module name	Semester 1	Semester 2
Macroeconomics	EMAC6814	
Data Analytics for Business	EDAB6808	
Mathematical Economics	EMAT6814	
Security Analysis	ESEC6814	
Financial Risk Management in Banking		EFRM6824
Derivative Instruments		EDER6824
Research Report	EDAR6800	
Structured module credits	64	48
Research credits	30	
Total credits	142	

F29.1: Progression Rule: Students will not be allowed to continue working on their research projects should they not pass these first semester modules: EMAC6814 and EMAT6814. They will be allowed to complete the three second-semester modules.