Bachelor of Commerce Honours with specialisation in Economics

Rule F28	BComHons with specialisation in Economics		
	Minimum total credits:	128	
	Academic plan code:	BC660020	

Information

Admission to a Bachelor Honours Degree Programme study is subject to approval by the departmental chair. Students intending to apply for the 2023, 2024 and 2025 intakes must adhere to the admission requirements in the 2022 EMS Rule Book.



To be considered for admission to Bachelor Honours Degree studies in Economics, a student must have passed a) EINT3714, ELAB3712, EECT3724, EDEV3722, EECM3714 and EECM3724 (or equivalent modules if that student completed undergraduate studies at another university) with an overall average of at least 60%. In addition, the student should have completed the following modules (or equivalents): EECF1614, EECF1624, EMIC2714 and obtained a minimum mark of 60% for EMAC2724.



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

Curriculum

The curriculum must be compiled according to the table set out below. The selection of modules must be approved by the departmental chair. Detailed information regarding the methods of presentation and optimal composition of a programme package is available on request from the departmental chair.

Compulsory modules	Semester 1	Semester 2
Macroeconomics	EMAC6814	
Introduction to Econometrics	EECO6814	
Mathematical Economics	EMAT6814	
Research Report in Economics	EEDE6808	
Microeconomics		EMIC6824
Elective modules		Two of the following*:
International Economics		EINT6824
Labour Economics		ELAB6824
Behavioural and Experimental Economics		EEBE6824
Spatial Economics		ESPE6824
Structured module credits	48	48
Research credits	32	
Total credits	128	

*Electives may not be offered every year.

F28.1: Progression Rule: Students will not be allowed to continue working on their research projects should they not pass two of these first semester modules: EMAC6814, EECO6814, EMAT6814. They will be allowed to complete the three second-semester modules.