Programme Regulations: 2023/24

Programme Title:

5464F- MSc Economics

5465F - MSc Economics and Data Science

5466F - MSc Behavioural and Experimental Economics

Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) A core module for learning outcomes is a module which a student must pass.
- (iii) A core module for PSRB accreditation is a module a student is required to obtain accreditation
- (iv) A compulsory module is a module which a student is required to study.
- (v) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

1. Programme Structure

- (a) The programme is available for study in full-time mode only
- (b) The period of study for full-time mode shall be 1 year starting in September.
- (c) The programme comprises modules to a credit value of 180.
- (d) All candidates shall take the following compulsory modules (120 credits):

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB	Core for learning	Mode
								Accreditat	outcomes	
								ion		
NBS	Microeconomics	20	20			7				
8608										
NBS	Macroeconomics	20	20			7				
8609										
NBS	Mathematical	10	10			7				
8610	Analysis									
NBS	Econometrics	10	10			7				
8629										
NBS	Dissertation	60			60	7				
8631										

(e) All candidates shall take further compulsory modules to a value of 40 credits depending on the pathway they choose. The title of the award will depend on which pathway is chosen.

The set of compulsory modules for the MSc Economics:

Code	Descriptive title	Tot	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode
		al	Sem 1	Sem 2	Sem 3			PSRB	learning	
		Cre						Accreditation	outcomes	
		dits								

NBS	Topics in	20	20	7		
8611	Microeconomics					
NBS	Topics in	20	20	7		
8612	Macroeconomics					

The set of compulsory modules for the MSc Economics and Data Science:

Code	Descriptive	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode
	title	Credits	Sem 1	Sem 2	Sem 3			PSRB	learning	
								Accreditation	outcomes	
NBS	Numerical	20		20		7				
8613	Methods and									
	Scientific									
	Programming									
NBS	Applied Data	20		20		7				
8614	Science									

The set of compulsory modules for the MSc Behavioural and Experimental Economics:

Code	Descriptive	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode
	title	Credits	Sem 1	Sem 2	Sem 3			PSRB	learning	
								Accreditation	outcomes	
NBS	Experimental	20		20		7				
8615	Methods in									
	Economics									
NBS	Behavioural	20		20		7				
8616	Economics									

Acceptance onto these modules may be subject to availability and at the discretion of the Degree Programme Director.

(f) All candidates shall take further optional modules to a value of **20** credits from the following depending on the pathway they choose. The title of the award will depend on which pathway is chosen.

The set of optional modules for the MSc Economics:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode
NBS 8563	Causal Inference and Applied Microeconome trics	20		20		7		Accreditation	buttomes	
NBS 8565	Applied Time series econometrics	20		20		7				
NBS 8613	Numerical Methods and Scientific Programming	20		20		7				

NBS	Applied Data	20	20	7		
8614	Science					
NBS	Experimental	20	20	7		
8615	Methods in					
	Economics					
NBS	Behavioural	20	20	7		
8616	Economics					

The set of optional modules for the MSc Economics and Data Science:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode
NBS 8611	Topics in Microeconomi cs	20		20		7				
NBS 8612	Topics in Macroeconomi cs	20		20		7				
NBS 8563	Causal Inference and Applied Microeconome trics	20		20		7				
NBS 8565	Applied Time series econometrics	20		20		7				
NBS 8615	Experimental Methods in Economics	20		20		7				
NBS 8616	Behavioural Economics	20		20		7				

The set of optional modules for the MSc Behavioural and Experimental Economics:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode
NBS 8611	Topics in Microeconomi cs	20		20		7				
NBS 8612	Topics in Macroeconomi cs	20		20		7				
NBS 8563	Causal Inference and Applied Microeconome trics	20		20		7				

NBS	Applied Time	20		20	7		
8565	series						
	econometrics						
NBS	Numerical	20		20	7		
8613	Methods and						
	Scientific						
	Programming						
NBS	Applied Data	20	_	20	7		
8614	Science						

These modules will be offered subject to availability. With the approval of the Degree Programme Director and depending upon the academic background of the candidate, alternative optional modules to those listed above may be selected subject to availability and timetabling.

(g) All candidates are required to take the following not-for-credit module:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode
NBS 8630	Mathematics Foundations	0	0							Block

2. Assessment methods

Details of the assessment pattern for each module are explained in the module outline.

3. Progress

Before proceeding to the dissertation, candidates are normally expected:

- (i) to pass the taught modules*
- (ii) to have their ethics form and, where relevant, the travel and fieldwork risk assessment forms signed off by their supervisor
- * Candidates can fail 20 credits of non-core modules and still proceed in accordance with the postgraduate taught examination conventions.