Programme Regulations: 2024/25

Programme Title: MRes Ecology Codes: 4871F/P

Notes:

- (i) These programme regulations should be read in conjunction with the University's Postgraduate (Taught) Progress Regulations and Examination Conventions.
- (ii) A compulsory module is a module which a student must take.
- (iii) 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 and part-time
- b) The period of study for full-time mode shall be 1 year starting in September. The period of study for part-time mode shall be 2 years starting in September.
- c) The programme comprises modules to a credit value of 180.
- d) Statement on project supervision/topics: Supervisors across the school will be expected to provide opportunities for students to complete their dissertation in their research laboratory. Each student will (at the latest the start of the degree programme) identify a suitable supervisor for their dissertation project through discussions with the Degree Programme Co-directors and the respective staff members. Students should be aware that it may not always be possible for a student to be given their first-choice project but a suitable alternate will be sought by the School in consultation with the student and programme staff.
- e) The taught programme consists of 60 credits. The student will be able to choose their modules from a list of options. These options will be discussed between the student and the degree programme codirectors and project supervisor to ensure the choice allows the student to acquire any missing skills needed to embark on their dissertation project. There are no learning outcomes that potentially could be missed as all learning outcomes are also tested as part of the dissertation project module.
- f) All candidates shall take the following compulsory module:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре
NES8005	MRes Research Project	120	10	50	60	7	

g) All candidates shall choose 60 credits from the following optional modules:

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Туре
		Credits	Sem 1	Sem 2	Sem 3		
NES8010	Quantitative Ecological	20	20			7	Block
	Research Methods						
NES8104	Forest Ecology	20	20			7	Block
NES8312	Geographical Information	20		20		7	Block
	systems and Remote Sensing						
NES8313	Dynamics of Coupled Human-	20	20			7	Block
	Natural Systems						

NES8314	Critical Thinking and Analysis for Evidence-Based Environmental Science	20	20		7	Block
SCX8000	Facing up to Climate Change: Tackling Climate Change through solution focused multi- disciplinary collaboration	20	10	10	7	Linear

With the approval of the Degree Programme Director, alternative optional modules to those listed above may be selected.

2. Assessment methods

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