## Academic Year 2024/25

# MSc Leadership in Climate Change and Sustainability

Code: 5495F

### Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) A core module for 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.
- (vi) PGDip (as exit award)

# 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 12 months (or 8 months if exiting on a PG Dip)
- (c) The programme comprises modules to a credit value of 180 (or 120 if exiting on a PG Dip)
- (d) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Core for PSRB	Core for outcomes	Mode
							Accreditation		
SCX8000	Facing Up to	20	10	10		7			Blended
	Climate Change: A								
	Multi-								
	Disciplinary								
	Perspective								
SCX8002	Professional	20	10	10		7			Blended
	Skills								
SCX8003	Research	60			60	7			Blended
	Dissertation								
SCX8004	Addressing	40	20	20		7			Blended
	Change and								
	Change and Sustainability								
	through Live								
	Projects								
SCX8005	Leadership	20	20			7			Blended
	for Climate								
	Change and								
	Sustainability								

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(e) All candidates shall take further optional modules to a value of **20** credits from the following:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Core for PSRB	Core for outcomes	Mode
	trere	Creares	Jem 1	Jen 2	Jem J		Accreditation	outcomes	
CEG8514	Climate Change: Vulnerability, Impacts and Adaptation	10		10		7			Block
CEG8705	Geographic Information Systems (GIS)	10		10		7			Block
GEO8021	Cold Environments	10		10		7			Block
NBS8650	Sustainability Management and the Natural Environment	10		10		7			
SOC8069	Critical Approaches to Environment and Society	20		20		7			
TCP8003	Engagement with Environment, Landscape and Planning	10		10		7			

<sup>(</sup>f) 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.

## 2. Assessment methods

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

### 3. Other

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
- (iii) A student who fails up to 20 credits of non-core modules of the programme is recommended, as of right, for the degree award, provided that no single mark for any module assessed is below 40 and the weighted

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average mark for all modules (taking credit values into account) is at least 50. Such a student will be eligible as of right only for the award of a pass classification.

\* Candidates can fail 20 credits of non-core modules and still proceed in accordance with the postgraduate taught examination conventions.

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