Programme Titles From 2022 Entry:

- Degree of Master of Environmental Science UCAS Code: F900
- Degree of Master of Environmental Science with Placement Year Code: 1624U

Programme Titles Prior to 2022 Entry:

- Degree of Master of Environmental Sciences with Honours in Ecosystem Management UCAS Code: F8C1
- Degree of Master of Environmental Sciences with Honours in Ecosystem Management with Placement - UCAS Code: FC81
- Degree of Master of Environmental Sciences with Honours in Agricultural and Environmental Science UCAS Code: F8D4
- Degree of Master of Environmental Sciences with Honours in Agricultural and Environmental Science with Placement UCAS Code: FD84
- Degree of Master of Environmental Sciences with Honours in Clean Technology UCAS Code: F8H8
- Degree of Master of Environmental Sciences with Honours in Clean Technology with Placement - UCAS Code: FH88

Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) All optional modules are offered subject to the constraints of the timetable and to any restrictions on the number of students who may be taught on a particular module. Not all modules may be offered in all years and they are listed subject to availability.
- (iii) A compulsory module is a module which a student is required to study.
- (iv) If the candidate meets the requirements for the Degree of Bachelor of Science with Honours in Environmental Science (F850), they may transfer to that programme at any time before the start of the semester 2 examination period in Stage 3.
- (v) Programme transfers for Tier 4 student may be restricted by current Tier 4 rules. Please refer to the Visa Team for advice.
- (vi) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.
- (vii) Programmes FC81, F8C1, F8D4, FD84, F8H8, FH88 are withdrawn from entry.

1. Stage 1

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
CEG1702	Geographic Information Systems (GIS)	10	10		4	
NES1100	Sustainability in Practice	20	10	10	4	
NES1200	Academic and Professional Skills	20	10	10	4	
NES1201	Introduction to Sustainability	20	10	10	4	
NES1205	Plants, Environment, Agriculture	10	10		4	
NES1206	Climate Change and the Earth System	10	10		4	
NES1208	Earth and Environment Field	10		10	4	Block
	Course					
NES1210	Dynamic Earth	10		10	4	
NES1507	Introductory Oceanography	10		10	4	

2. Stage 2

(i) Candidates who commenced their studies prior to September 2023

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
NES2104	Site Management and Communication	20	10	10	5
	Skills				
NES2200	Dissertation and Research Preparation	10		10	5
NES2201	Ecosystem Ecology	10	10		5
NES2202	Sustainable Solutions	10	10		5
NES2209	Research Methods in Environmental	20	20		5
	Pollution				
NES2302	Pollution of Air, Water and Soil	10	10		5

(a) All candidates shall take the following compulsory modules:

(b) All candidates shall take 40 credits of optional modules normally selected from the following:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
LAW2053	Law and Land Use	10	10		6
NCL2007	Career Development for second year	20	10	10	5
	students				
NES2101	Landscape, Culture and Heritage	20		20	5
NES2203	Minerals and Rocks for a Changing	10	10		
	Climate				
NES2206	Geological Resources	10	10		5
NES2305	Biodiversity, Ecology and Conservation	20		20	5

Candidates should look to select modules with a credit weighting of 60/60 per semester. A 70/50 or 50/70 split is allowable, but candidates should speak to their personal tutor in the first instance.

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

(ii) Candidates commencing their studies from September 2023

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Level	Mode
NES2200	Dissertation and Research Preparation	10		10	5	
NES2201	Ecosystem Ecology	10	10		5	
NES2202	Sustainable Solutions	10	10		5	
NES2208	International Earth and Environmental Field Course	20		20	5	Block
NES2209	Research Methods in Environmental Pollution	20	20		5	

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CEG1706	Earth Observation	10	10		4
CEG2704	GIS Methods and Applications	10		10	5
CEG2709*	Satellite Earth Observation	10		10	5
LAW2053	Law and Land Use	10	10		6
NES2101	Landscape, Culture and Heritage	20		20	5
NES2104	Site Management and Communication	20	10	10	5
	Skills				
NES2203	Minerals and Rocks for a Changing	10	10		
	Climate				
NES2211	Earth Surface Processes and Landforms	20	20		5
NES2302	Pollution of Air, Water and Soil	10	10		5
NES2305	Biodiversity, Ecology and Conservation	20		20	5
NES2503	Oceans and Climate I	20	20		5

* This module will run in 2024/25 and in alternate years thereafter, 2026/27 etc

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

Candidates should look to select modules with a credit weighting of 60/60 per semester. A 70/50 or 50/70 split is allowable, but candidates should speak to their personal tutor in the first instance.

To progress to Stage 3 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 2 of at least 55.

3. Year 3 (Intercalating Year)

On completion of Stage 2 and before entering Stage 3, candidates may as part of their studies for the degree spend a year in a placement with an approved organisation. Permission to undertake a placement is subject to the approval of the Degree Programme Director. Students who are required to re-sit their Stage 2 assessment must delay the start of their placement until they have done so. Students who fail Stage 2 may not complete a placement year.

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
NCL3000	Careers Service Placement Year Module	120	60	60	6

4. Stage 3

(i) Candidates who commenced their studies prior to September 2023

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
NES3112	Sustainable Development and	10	10		6
	Environmental Valuation				
NES3200	Earth and Environmental Science	30	10	20	6
	Dissertation				
NES3201	Environmental Impact Assessment	20	10	10	6

(b) All candidates shall select optional modules to the value of 60 credits from the following list:

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CEG3707	Geohazards and Deformation of the Earth	10	10		6
NES2106	Qualitative Research Methods	10	10		5
NES2503	Oceans and Climate I	20	20		5
NES3011	Your Future – Occupational Awareness	10		10	6
NES3104	Countryside Management	20	10	10	6
NES3105	Planning the Global Countryside	20		20	6
NES3202	Current Issues in Earth and Environmental	20	10	10	6
	Sciences				
NES3205	Insight, Innovate, Impact	10	10		6
NES3301	Biodiversity Science and Management	20		20	6
NCL3007	Career Development for Final Year	20	10	10	6
	Students				

Candidates should look to select modules with a credit weighting of 60/60 per semester. A 70/50 or 50/70 split is allowable, but candidates should speak to their personal tutor in the first instance.

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

(ii). Candidates commencing their studies from September 2023

(a)	All C		y modules.			
С	ode	Descriptive title	Total	Credits	Credits	Level
			Credits	Sem 1	Sem 2	
Ν	ES3112	Sustainable Development and	10	10		6
		Environmental Valuation				
Ν	ES3200	Earth and Environmental Science	30	10	20	6
		Dissertation				
Ν	ES3201	Environmental Impact Assessment	20	10	10	6
Ν	ES3202	Current Issues in Earth and Environmental	20	10	10	6

(a)All candidates shall take the following compulsory modules:

Sciences

(b) All candidates shall select optional modules to the value of 40 credits from the following list.

Code	Descriptive title	Total	Credits	Credits	Level
		Credits	Sem 1	Sem 2	
CEG2709*	Satellite Earth Observation	10		10	5
NCL3007	Career Development for Final Year	20	10	10	6
	Students				
NES2106	Qualitative Research Methods	10	10		5
NES2302	Pollution of Air, Water and Soil	10	10		5
NES2305	Biodiversity, Ecology and Conservation	20		20	5
NES2503	Oceans and Climate I	20	20		5
NES3011	Your Future – Occupational Awareness	10		10	6
NES3104	Countryside Management	20	10	10	6
NES3105	Planning the Global Countryside	20		20	6

NES3205	Insight, Innovate, Impact	10	10		6
NES3301	Biodiversity Science and Management	20		20	6

* This module will run in 2024/25 and in alternate years thereafter; 2026/27 etc

Candidates should look to select modules with a credit weighting of 60/60 per semester. A 70/50 or 50/70 split is allowable, but candidates should speak to their personal tutor in the first instance.

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

To progress to Stage 4 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 3 of at least 55, with no more than 20 credits lower than 50.

5. Stage 4

- a) Candidates for Master of Environmental Science F900/1624U, will select a stream from (i)-(iii):
- b) Candidates for Master of Environmental Sciences with Honours in Ecosystem Management, F8C1/FC81 will take modules listed in (i):
- c) Candidates for Master of Environmental Sciences with Honours in Agricultural and Environmental Science, F8D4/FD84 will take modules listed in (ii):
- d) Candidates for Master of Environmental Sciences with Honours in Clean Technology F8H8/FH88, will take modules listed in (iii):

(i) Ecosystem Management

(a) All candidates shall take the following compulsory module:

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
NES8006	Data Analysis, Interpretation and	10	10		7	Block
	Presentation for MSc					
NES8100	Habitat Monitoring and Assessment	20		20	7	Block
NES8101	Ecosystem Management	10		10	7	Block
NES8104	Forest Ecology	20	20		7	Block
NES8200	Earth and Environmental Science	60	30	30	7	
	Research Project					

(ii) Agricultural and Environmental Science

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
NES8006	Data Analysis, Interpretation and	10	10		7	Block
	Presentation for MSc					
NES8104	Forest Ecology	20	20		7	Block
NES8200	Earth and Environmental Science	60	30	30	7	
	Research Project					

(b) All candidates shall take 30 credits of optional modules normally selected from the following

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		

NES8101	Ecosystem Management	10		10	7	Block
NES8212	Precision technologies and global	20	10	10	7	
	challenges in managed animal					
	behaviour and welfare					
NES8214	Precision Agriculture incorporating	20	10	10	7	
	Non- Combinable Crops					
SPG8027	Project Management Appreciation	10		10	7	Block

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

(iii) Clean Technology

(a) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
CME8012	Business and Environmental	10	10		7	Block
	Management					
NES8006	Data Analysis, Interpretation and	10	10		7	Block
	Presentation for MSc					
NES8200	Earth and Environmental Science	60	30	30	7	
	Research Project					

(b) All candidates shall take 40 credits of optional modules normally selected from the following:

Code	Descriptive title	Total	Credits	Credits	Level	Mode
		Credits	Sem 1	Sem 2		
CME8038	Sustainable Industry	10	10		7	Block
SPG8008	Renewable Energy: Biomass and	10		10	7	Block
	Bioenergy					
SPG8009	Renewable Energy: Policy,	10		10	7	Block
	Politics and Ethics					
SPG8016	Design, Innovation and	20		20	7	Block
	Entrepreneurship in Science and					
	Engineering					
SPG8024	Quantifying Energy Decision	10		10	7	Block
	Making					
SPG8025	Subsurface Energy Systems:	10	10		7	Block
	Exploration, Evaluation and					
	Sustainable Management					

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

6. Assessment methods

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

7. Degree classification

Candidates will be assessed for degree classification on the basis of all the modules taken at Stages 2, 3 and 4 with the weighting of the stages being 1:2:3 for Stages 2, 3 and Stage 4 respectively.