Academic Year 2022/23

Bachelor of Science with Honours in Physical Geography

UCAS Code: FH82

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) Unless otherwise stated under 'Type', modules are not core.
- (iv) A compulsory module is a module which a student is required to study.
- (v) A core module is a module which a student must pass, and in which a fail mark may neither be carried nor compensated; such modules are designated by the board of studies as essential for progression to a further stage of the programme or for study in a further module.
- (vi) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

1. Stage 1

- (a) Unless otherwise stated modules are not core.
- (b) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
CEG1702	Geographic Information Systems	10	10		4	Core	
CEG1705	An Introduction to GNSS and its	10		10	4	Core	
	Applications						
CEG1706	Principles of Remote Sensing	10	10		4	Core	
GEO1005	Environmental Issues	20	10	10	4	Core	
GEO1019	Physical Geography Field Course	20		20	4	Core	
GEO1020	Introduction to Physical Geography	20	10	10	4	Core	
GEO1096	Geographical Skills	20	10	10	4	Core	
GEO1103	Quantitative Geographical Analysis	10	10		4	Core	

2. Stage 2

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

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO2127	Doing Physical Geography Research:	20	10	10	5	Core	
	Theory and Practice						
GEO2137	Key Methods for Physical	20	10	10	5	Core	
	Geographers						

(b) All candidates shall take 80 credits of optional modules normally selected from the following lists below:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO2136	Global Environmental Change	20		20	5		
GEO2226	Glacial Environments	20	10	10	5		
GEO2228	Biogeography	20	10	10	5		
GEO2229	River Catchment Dynamics	20	20		5		
CEG2606	Geological Resources	10	10		5		
CEG2609	Research Methods in Environmental Pollution	20	20		5		
CEG2704	Geographic Information Systems: Theory and Application	10		10	5		

(c) Candidates may take the following module, subject to agreeing an overall selection of modules with the module leader and with permission from the DPD:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO2112	Student Exchange Semester 2*	50		50	5		

^{*}In this case they still take GEO2137 and GEO2127, studied by blended learning in semester 2

NB: Travel and study abroad will be guided by institutional policy and governmental guidance at the time.

(d) With the approval of the Degree Programme Director alternative optional modules to those listed above may be selected (maximum 20 credits). Recommended outside options include:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
NCL2007	Career Development for 2nd Year	20	10	10	5		
	Students						
ARA2004	Animals, Plants and People: an	20	20		5		
	Introduction to Environmental						
	Archaeology						
Any other DPD-approved Level 5 module							

3. Stage 3

(a) All candidates (except those taking GEO3115 Exchange) shall take the following compulsory module:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO3099	Dissertation	40	30	10	6		

(b) Candidates taking GEO3115 (Student Exchange) shall take the following compulsory module:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO3098	Dissertation for Study Abroad	40	20	20	6		
	Students						

(c) All candidates shall take one of the following fieldtrip modules:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO2052	Physical Geography Field course 2: Iceland	20		20	5		
GEO2125	Fieldwork at Home	20		20	5		
GEO2233	Humans vs Nature in the Netherlands (Netherlands Field course)	20		20	5		

(d) All candidates shall take 60 credits of optional modules normally selected from the following list:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO3128	Polar Environments	20	10	10	6		
GEO3144	Landslides and Coasts	20		20	6		
GEO3152	Applied Fluvial Geomorphology	20	20		6		
CEG3701	GIS Fieldcourse	20	20		6		
CEG3707	Geohazards and Deformation of the	10	10		6		
	Earth						
CEG3716	Geospatial Informatics	10	10		6		

(e) Candidates may spend Semester 1 studying abroad and take the following module, subject to agreeing an overall selection of modules with the module leader and with permission from the DPD:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
GEO3115	Student Exchange*	40	40		6		

^{*}Students may not take GEO2112 in combination with GEO3115

(f) With the approval of the Degree Programme Director alternative optional modules to those listed above may be selected. Recommended outside options include:

Code	Descriptive title	Total	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2			
NCL3007	Career Development for Final Year	20	10	10	6		
	Students						
Any other DPD-approved Level 6 module							

NB: Travel and study abroad will be guided by institutional policy and governmental guidance at the time.

4. Assessment methods

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

5. Degree classification

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

All candidates are required, as an integral part of the degree programme, to carry out such supervised fieldwork as may be arranged, and to attend supervised field-based modules in Britain or abroad which may be held during the vacations. Some of these field-based modules form a compulsory component of the FH82 curriculum.

NB: Travel and study abroad will be guided by institutional policy and governmental guidance at the time.