

MODULE SPECIFICATION

Part 1: Information						
Module Title	Researching Physical Geography					
Module Code	UBGLYG-30-2		Level	Level 5		
For implementation from	2019-	20				
UWE Credit Rating	30		ECTS Credit Rating	15		
Faculty	Faculty of Environment & Technology		Field	Geography and Environmental Management		
Department	FET [ET Dept of Geography & Envrnmental Mgmt				
Module type:	Standard					
Pre-requisites		None				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

Part 2: Description

Features: Module Entry Requirements: 60 credits at Level 1

Educational Aims: See Learning Outcomes

Outline Syllabus: The syllabus has a substantive applied project/fieldwork element to enable students to undertake physical geography research in field locations, building towards their final year dissertation.

Introduction to the physical geography research process

Critically reviewing academic literature

Formulating research questions

Research design and data collection

Data analysis

STUDENT AND ACADEMIC SERVICES

Practicing research in physical geography

Teaching and Learning Methods: Scheduled learning on this module includes lectures, tutorials, project supervision, workshops and fieldwork.

Independent learning includes time engaged with essential reading, research project preparation, research project completion, assessment preparation and assessment completion.

Students will receive – on average - 3 hours' contact time per week. This will be in a range of formats, including weekly keynote lectures, tutorial or computer-based sessions, virtual discussion groups and support via e-mail.

The amount of time spent on activities in this module is shown below:

Activity (Hours) Contact time (72) Fieldwork (78)

Assimilation and development of knowledge (100)

Assessment preparation (50)

Total study time (300)

Part 3: Assessment

Summative Assessment

Component A - Fieldtrip presentations. Learning outcomes 1-4, 6

Equivalent to 2000 words per student

Semester 2

Presentations will be assessed according to the following criteria:

- 1. Effectiveness of review of literature and/or field observations
- 2. Scientific rigour of research methodology and/or presentation of results
- 3. Visual clarity and organisation of presentation
- 4. Quality of delivery and response to questioning
- 5. Individual preparation towards group presentations in advance of field trip (evidenced by a completed portfolio of preparation work)

Component B - Mini research project reports. Learning outcomes 3-5

Two separate reports – each equivalent to 1500 words per student

Semester 1

Reports will be assessed according to the following criteria:

- 1. Effectiveness of review of literature
- 2. Scientific rigour of research methodology
- 3. Quality of interpretation and discussion
- 4. Standard of literacy and presentation

Formative work:

Component A – Students will receive feedback on their research plans both before and during the field trip. Only a selection of the presentations that students complete on the field trip contribute towards the summative assessment. Students will receive feedback after each presentation designed to improve performance on the remaining presentations.

Component B – Students will have the opportunity for feedback on the findings of their mini research projects during project supervision tutorials.

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First Sit Components	Final Assessment	Element weighting	Description
Project - Component B		25 %	Mini research project report 1
Project - Component B		25 %	Mini research project report 2
Presentation - Component A	✓	50 %	Fieldtrip presentations
Resit Components	Final Assessment	Element weighting	Description
Project - Component B		50 %	Mini research project report
Presentation - Component A	✓	50 %	Research proposal presentation

Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the follow	wing learning	outcomes:		
	Module Learning Outcomes		Reference		
	Search, organise and critically evaluate academic literature				
	Formulate relevant and realistic research questions based upon academic literature				
	Develop, critically evaluate and carry out a variety of methods appropriate to physical geography research				
	Work effectively within groups to prepare and carry out research projects in a range of physical geography topics				
	Produce academic papers reporting the findings of research projects in a range of physical geography sub-disciplines				
	Orally and visually present proposals for, and findings of, research projects in a range of physical geography sub-disciplines				
Contact Hours	Independent Study Hours: Independent study/self-guided study Total Independent Study Hours:	28			
	Scheduled Learning and Teaching Hours:				
	Face-to-face learning	2			
	Total Scheduled Learning and Teaching Hours: 72		2		
	Hours to be allocated	30	00		

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	Allocated Hours	300		
Reading List	The reading list for this module can be accessed via the following link:			
	https://uwe.rl.talis.com/modules/ubglyg-30-2.html			

Part 5: Contributes Towards This module contributes towards the following programmes of study: Geography [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19 Geography [Sep][SW][Frenchay][4yrs] BSc (Hons) 2018-19