## STUDENT AND ACADEMIC SERVICES



## MODULE SPECIFICATION

Part 1: Information							
Module Title	Ecology						
Module Code	UBGMH3-15-2		Level	Level 5			
For implementation from	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty		ty of Environment & hology	Field	Geography and Environmental Management			
Department	FET Dept of Geography & Envrnmental Mgmt						
Contributes towards							
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

In addition to the Learning Outcomes, the educational experience may explore, develop, and practise but not formally assess the following:

Skills in self-management

Small group negotiation and problem-solving

**Outline Syllabus:** The aim of this module is to provide students with the opportunity to study ecological principles and to begin to appreciate how these may be applied to problems in conservation biology. The module lays the ecological foundations for level 3 studies of biogeography and habitat conservation.

Organisms do not live in isolation and are constantly interacting with, influencing and reacting to their environment. This module will develop a basic understanding of the fundamental ideas and concepts that have been used to understand these interactions. The module will explore these aspects at different levels ranging from a focus on the individual up to communities and ecosystems.

Themes include:

1. Vegetation succession: origins of theory, development of key models, nature of climax communities, application to nature conservation.

2. Community organisation: food chains/webs, species abundance relations, guild, keystone species, competition, predation, environmental gradients and tolerance, disturbance.

3. Factors affecting species distribution: biotic and abiotic interactions, human impacts.

4. Examination of major ecosystems of Britain/north-west Europe (wetlands): origin and development, present day structure and functioning, threats and management.

5. Quantitative and qualitative methods of site investigation: techniques for sampling, surveying, monitoring and analysing vegetation communities

**Teaching and Learning Methods:** Scheduled learning on this module will include interactive lectures (supported by the module website), which will be used to introduce fundamental principles of ecology.

Seminars and fieldwork sessions will aid knowledge and skills development, and offer the opportunity to develop critical thinking. Through the supported activities and discussions, learners will build upon the fundamental concepts covered in the lectures and begin to apply their understanding. A revision session will enable students to understand what is required of them in the assessed coursework and to be given more general advice on essay writing.

Independent learning will include time engaged with essential reading, undertaking tutor-guided formative exercises that are integral to the course programme, and coursework preparation, reflexive self-assessment and completion.

Students will receive, on average, 3 hours of contact each week in the form of lectures, seminars and fieldwork. In addition to the formal classes, students will be set key reading and/or activities each week to complete for the following session.

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

Activity (Hours) Contact time (36) Assimilation and development of knowledge (65) Coursework preparation (49) Total study time (150)

#### Part 3: Assessment

Assessment in this module is embedded firmly in a strategy of assessment for learning. As such, there is sequential and discursive development of an essay by students in which they are guided by staff through i) production of an essay plan and ii) compulsory dialogic discussion with staff of a comprehensive essay draft. This process links formative and summative assessment support and ensures that the production of each essay is 'controlled' in that it can be verified as the student's own work, guided by tutors and enhanced through self-assessment. The submitted summative components are thereby a draft essay self-assessment form (component A) and a final essay (component B).

#### Summative Assessment

Component A - Essay draft self-assessment. Learning outcome 7

- Students will submit a 500 word self-assessment of a full draft of their component B essay after compulsory dialogic discussion with the tutor. They will assess their work against the departmental marking criteria, adhering to a template provided by the tutor.

- The discursively supported self-assessment will be tutor-assessed

according to the following criteria:

1. Level of critical insight offered by the student in the face-to-face

feedforward session.

- 2. Questions asked of the tutor during face-to-face feedforward session to enhance the draft essay.
- 3. Self- identification of draft essay strengths.
- 4. Self-identification of draft essay weaknesses.
- 5. Action plan to improve the essay for final submission.

Component B - Individual essay of 2,500 words. Learning outcomes 1-6

Students will answer one from six essay questions included in the module guide (guided through a formative essay plan (see below) and the component A summative essay draft self-assessment).

Answers will be tutor-assessed according to the following departmental marking criteria:

1. Relevance of the content of the answer to the question set.

- 2. Structure and organisation.
- 3. Grounding in literature and use of supporting material.
- 4. Clarity, coherence and depth of argument.
- 5. Standards of literacy and presentation.

Formative Assessment

1. Practical exercises in seminars developing the application of lecture material in the context of the coursework essays.

2. Preparation of an individual essay plan for discussion with the tutor.

3. In-class marking and discussion of two coursework essays following the departmental marking criteria.

First Sit Components	Final Assessment	Element weighting	Description
Written Assignment - Component B	~	75 %	Individual coursework essay (2500 words)
Written Assignment - Component A		25 %	Individual essay draft self-assessment (500 words)
Resit Components	Final Assessment	Element weighting	Description
Written Assignment - Component B	~	75 %	Individual coursework essay (2500 words)
Written Assignment - Component A		25 %	Individual final essay self-assessment (500 words)

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	Part 4	: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will be able to:						
	Module Learning Outcomes						
	MO1	neories, concepts and					
		processes					
	MO2	Explain how organisms interact with each other and their environment, shaping ecosystem structure and functioning, and					
		influencing species distribution					
	MO3	Explain the dynamics of communities and ecosystems					
	MO4	Review the different spatial and temporal scales over which					
		ecological processes work Describe and critique fundamental field sampling strategies and					
	MO5	ld sampling strategies and					
	MO6	methods   Apply knowledge in a rigorous way in order to address specific					
		ecological questions					
	MO7	Self-assess progress towards comprehensive answers to					
		ecological questions					
Contact	Contact Hours						
Hours							
	Independent Study Hours:						
	Independent stud	114					
		Total Independent Study Hours:	114				
	Scheduled Learning and Teaching Hours:						
	Face-to-face learn	36					
	Total S	36					
	Hours to be allocated	150					
	Allocated Hours	150					
Reading List	The reading list for this module can be accessed via the following link:						
LISI	https://uwe.rl.talis.com/modules/ubgmh3-15-2.html						