

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Biodiversity and Conservation						
Module Code	UINV39-15-3		Level	3	Vers	sion	1
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL module? No			
Owning Faculty	Hartpury		Field	Animal and Land Science			nce
Department	Animal and Land		Module Type	Standard			
Contributes towards BSc (Hons) Animal Management (Top up) BSc (Hons) Animal Science BSc (Hons) Animal Science (SW) BSc (Hons) Agricultural, Conservation and Sustainable Management (Top up)						up)	
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
Valid From	01 September 2	2015	Valid to	01 September 2021			

CAP Approval Date	15 December	
	2014	

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	Demonstrate breadth and depth of awareness and understanding of the factors that determine patterns of biodiversity and environmental change. (A)			
	Evaluate the problems of distinguishing between 'natural' changes and anthropogenic induced change. (B)			
	 Critically review national and global policy and legislation with regard to biodiversity conservation. (B) 			
	 Compare and contrast approaches to the conservation of biodiversity in relation to key ecological theories and environmental policy. (A, B) 			
	Critically analyse the barriers to solving environmental problems and propose solutions. (A)			
Syllabus Outline	 Definition of biodiversity and conservation Global patterns in biodiversity 			
	Values of biodiversity to society and approaches to quantifying those values Post, current and future threats to biodiversity, concernation effort and policy.			
	 Past, current and future threats to biodiversity, conservation effort and policy Different international approaches to habitat and species conservation, population management and control of invasive species 			
	International policy, institutional and legislative approach to biodiversity			

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Environmental responses to climate change						
Indicative delivery modes:						
		uided learning,	seminars etc			
Self – directed study:					3 hours	
3. Indepen	dent learning:			114	nours	
TOTAL				150	hours	
small group wor	k. Additionally	essential and	recommende	d reading a		
		s, tutorials and	visits both on	site and off	site	
Independent Learning May include hours engaged with essential reading, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below.						
This module is s module informat within VLE.	upported by V ion. Direct lin	LE where stud ks to information	on sources wil	l also be pro	ovided from	
Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.						
Key Infor	mation Set -	Module data				
Number o	f credits for t	his module		15		
Hours to be allocated	learning and teaching	Independent study hours	Placement study hours	Allocated Hours		
150	36	114	0	150		
written Exam: Coursework: W Practical Exam practical exam Please note tha necessarily refle	Unseen writte /ritten assignn : Oral Assess t this is the totect the compon	n exam, open lent or essay, ment and/or propertions to the contract of the con	book written e report, dissert esentation, pr pes of assess	xam, in-clas ation, portfo actical skills ment and w	ss test blio, project s assessment, vill not	
	Indicative delive 1. Lectures 2. Self – di 3. Independent TOTAL This module is small group worbe introduced to Scheduled Lead May include lect May include hou completion etc. the table below. Virtual Learning This module is smodule informat within VLE. Key Information this module conformation etc. Key Information this module conformation etc. Written Examination interested in approximation approximation interested in approximation in a proximation in the proximation in	Indicative delivery modes: 1. Lectures, site visits, gr. 2. Self – directed study: 3. Independent learning: TOTAL This module is delivered using small group work. Additionally be introduced to guide the study. Scheduled Learning May include lectures, seminared independent Learning May include hours engaged word completion etc. These sessions the table below. Virtual Learning Environment This module is supported by Vortice module information. Direct limit within VLE. Key Information Sets (KIS) are this module contributes to, who comparable sets of standardist prospective students to comparinterested in applying for. Key Information Set - Number of credits for the learning allocated learning and teaching study hours allocated learning study hours. 150 36 The table below indicates as a constitutes - Written Exam: Unseen writter Coursework: Written assigning Practical Exam: Oral Assessing practical exam. Please note that this is the total process of the t	Environmental responses to climate Indicative delivery modes: 1. Lectures, site visits, guided learning, 2. Self – directed study: 3. Independent learning: TOTAL This module is delivered using large group small group work. Additionally essential and be introduced to guide the students through to scheduled Learning May include lectures, seminars, tutorials and Independent Learning May include hours engaged with essential recompletion etc. These sessions constitute a the table below. Virtual Learning Environment (VLE) This module is supported by VLE where studendule information. Direct links to information within VLE. Key Information Sets (KIS) are produced at putting module contributes to, which is a require comparable sets of standardised information prospective students to compare and contrast interested in applying for. Key Information Set - Module data Number of credits for this module Hours to Scheduled Independent be learning and teaching study hours allocated and teaching study hours 150 36 114 The table below indicates as a percentage the constitutes - Written Exam: Unseen written exam, open Coursework: Written assignment or essay, Practical Exam: Oral Assessment and/or propractical exam Please note that this is the total of various ty necessarily reflect the component and module and module cass and module cases and contents and module cases and cas	Indicative delivery modes: 1. Lectures, site visits, guided learning, seminars etc. 2. Self – directed study: 3. Independent learning: TOTAL This module is delivered using large group learning sets small group work. Additionally essential and recommende be introduced to guide the students through the core syllate scheduled Learning May include lectures, seminars, tutorials and visits both on Independent Learning May include hours engaged with essential reading, assignic completion etc. These sessions constitute an average time that be below. Virtual Learning Environment (VLE) This module is supported by VLE where students will be all module information. Direct links to information sources will within VLE. Key Information Sets (KIS) are produced at programme let this module contributes to, which is a requirement set by comparable sets of standardised information about undergorospective students to compare and contrast between programme learning and teaching study hours allocated in applying for. Key Information Set - Module data Number of credits for this module Hours to Scheduled Independent Placement be learning study hours study hours allocated and teaching study hours study hours 150 36 114 0 The table below indicates as a percentage the total assess constitutes - Written Exam: Unseen written exam, open book written exams oral Assessment and/or presentation, programical exam: Oral Assessment and/or presentation, programs in the component and module weightings necessarily reflect the component and module weightings	Indicative delivery modes: 1. Lectures, site visits, guided learning, seminars etc: 33 h 2. Self – directed study: 3 ho 3. Independent learning: 114 TOTAL 150 This module is delivered using large group learning sessions and small group work. Additionally essential and recommended reading a be introduced to guide the students through the core syllabus. Scheduled Learning May include lectures, seminars, tutorials and visits both onsite and off Independent Learning May include hours engaged with essential reading, assignment preparation etc. These sessions constitute an average time per level at the table below. Virtual Learning Environment (VLE) This module is supported by VLE where students will be able to find a module information. Direct links to information sources will also be provided in the support of the students of the support of the su	

Total assessment of the module:		
Written exam assessment percentage	0%	
Coursework assessment percentage	70%	
Practical exam assessment percentage	30%	
	100%	

Reading Strategy

Essential readings

Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be required to purchase a set text, be given a print study pack or be referred to texts that are available electronically or in the Library. Module guides will also reflect the range of reading to be carried out.

Further readings

Further reading will be required to supplement the set text and other printed readings. Students are expected to identify all other reading relevant to their chosen topic for themselves. They will be required to read widely using the library search, a variety of bibliographic and full text databases, and internet resources. Many resources can be accessed remotely. The purpose of this further reading is to ensure students are familiar with current research, classic works and material specific to their interests from their academic literature.

Access and skills

Formal opportunities for students to develop their library and information skills are provided within the induction period and student skills sessions. Additional support is available through online resources. This includes interactive tutorials on finding books and journals, evaluation information and referencing. Sign up workshops are also offered.

Indicative Reading List

The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. CURRENT advice on additional reading will be available via other more frequently updated mechanisms.

Books

Alexander, M. (Current Edition) *Management Planning for Nature Conservation: A Theoretical Basis and Practical Guide*. New York, USA: Springer.

Begon, M., Harper, J. L. and Townsend, C. R. (Current Edition) *Ecology.* Oxford: Blackwell Science.

Gilbertson, D.D., Kent, M. and Pyatt, F.B. (Current Edition) *Practical Ecology for Geography and Biology.* London: Unwin Hyman.

Goldsmith, F.B. ed. (Current Edition) *Monitoring conservation and ecology.* London: Chapman & Hall.

Henderson, P. (Current Edition) Practical methods in ecology. Oxford: Blackwell.

Lindenmayer, D.B. and Likens, G.E. (Current Edition): *Effective ecological monitoring*. London: Earthscan.

Mackenzie, A., Ball, A.S. and Virdee, S.R. (Current Edition). *Instant notes in ecology*. Oxford: BiosScientific Publishers.

Primack, R, B. (Current Edition) *Essentials of conservation biology.* Sunderland: Sinauer.

Southwood, T.R.E. and Henderson, P.A. (Current Edition) *Ecological methods*. Oxford: Blackwell Science.

Sutherland, W.J. ed. (Current Edition) *Ecological census techniques*. Cambridge: Cambridge University Press.

Sutherland, W.J. and Hill, D.A. eds. (Current Edition) *Managing habitats for conservation*. Cambridge: Cambridge University Press.

Tait, J. Lane, A. and Carr, S. (Current Edition) *Practical conservation: Site assessment and management planning.* Milton Keynes: The Open University.

Williams, G.M. (Current Edition) *Techniques and fieldwork in ecology.* London: Collins Educational.

Journals

British Wildlife ECOS magazine (see BANC below) Journal of Ecology

Journal of Wildlife Management

Journal of Environmental Conservation

Journal of Applied Ecology

Nature: International Weekly Journal of Science

Websites

British Association of Nature Conservationists www.banc.org.uk/ British Ecological Society www.britishecologicalsociety.org/

DEFRA: www.defra.gov.uk

European Commission Research and Innovation

http://ec.europa.eu/research/index.cfm

Institute of Ecology and Environmental Management www.ieem.net

Joint Nature Conservation Committee www.jncc.gov.uk

Natural England www.naturalengland.org.uk

Natural Environment Research Council www.nerc.ac.uk

Nature Net www.naturenet.net

The Convention on Biological Diversity www.cbd.int

The International Union for the Conservation of Nature www.iucn.org

The United Nations Environment Programme www.unep.org

Part 3: Assessment

Assessment Strategy

The case study presentation will allow examiners to assess the knowledge and understanding and intellectual skills students have gained throughout the module and under controlled conditions.

The written assignment has been chosen to facilitate an in depth utilisation of the information covered throughout the module, as well as that gained via additional study.

Formative feedback and guidance can be gained in the module delivery, on the VLE, in tutorials and in revisions sessions. Summative feedback can be gained on assignment scripts, at the end of oral presentations and on the VLE.

In line with the College's commitment to facilitating equal opportunities, a student may apply for alternative means of assessment if appropriate. Each application will be considered on an individual basis taking into account learning and assessment needs. For further information regarding this please refer to VLE.

Identify final assessment component and element	Oral presentation of case stud	dy	
% weighting between components A and B (Standard modules only)			B: 70%
First Sit			
Component A (controlled conditions) Description of each element		Element v	weighting
Oral presentation of case study		100	0%
Component B Description of each element		Element v	weighting
Written assignment		100%	

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
Description of each element	
Oral presentation of case study	100%
Component B Description of each element	Element weighting
1. Written assignment	100%

If a student is permitted a retake of the module under the University Regulations and Procedures, the assessment will be that indicated by the Module Description at the time that retake commences.

Valid From: 010915