

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Biodiversity					
Module Code	UINXK6-15-1		Level	1	Version	1.2
UWE Credit Rating	15	ECTS Credit Rating	7.5	WBL modul	le? No	
Owning Faculty	Hartpury		Field	Animal and	Land Scie	nce
Department	Animal and Land Module Type Standard					
	BSc (Hons) Applied Animal ScienceBSc (Hons) Applied Animal Science (SW)BSc (Hons) Animal Science (SW)BSc (Hons) Animal Science (SW)BSc (Hons) Animal Behaviour and WelfareFdSc Animal Science and ManagementFdSc Animal Behaviour and Welfare					
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
First CAP Approval Date	29 May 2013		Valid from	01 Septemb	per 2013	
Revision CAC Approval Date	V1.1- 07 July 20 V1.2- 31 July 20		Revised with effect from	01 Septemb V1.2- 01 Se		017

Review Date	01 September
	2019

Part 2: Learning and Teaching			
Learning Outcomes	On successful completion of this module students will be able to:		
	 Describe the classification of living organisms including the five kingdoms (A, B). 		
	2 Explain major theories of the origins of life on Earth and evolution using scientific evidence (A).		
	3 Discuss the impact of environmental change on speciation and extinction and relate to conservation effort (A, B).		
	 Demonstrate a knowledge of the ecological processes controlling the distribution and abundance of organisms and functioning of ecosystems (A, B). 		
	 Discuss the diversity of life, from the simplest cell to <i>Homo sapiens</i> (A). Demonstrate evolutionary processes or relationships (A). 		
Syllabus Outline	 History of life on earth: chronological series, evolutionary processes. Importance of natural selection for adaptive radiation and speciation. Species divergence and classification. Species explosions and extinction. Populations: life history strategies, population dynamics, intra-specific competition, dispersal and migration. 		
	6 Communities: inter-specific competition, niche, predator-prey relationships.		

7 Ecosystem	ns: food chains an	d webs energy a	nd nutrient flows	trophic levels
succession, primary and secondary production.				
Indicative delivery modes:				
Self-directed study	/			
A variety of learning methods will be employed as part of this module. The majority of the learning outcomes will be delivered via lectures, which will include group tasks. A number of field work sessions will support the theoretical knowledge developed in lectures and be used for assessment. Guided learning will be provided and will supplement learning during the annual study week, and allow students an opportunity to explore a topic through their own research skills. Independent learning will incorporate the preparation and writing of an assignment, revision for the examination and further reading to support formal teaching. Scheduled learning May include lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.				
 <i>Independent learning</i> May include hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below. Scheduled sessions may vary slightly depending on the module choices you make. <i>Virtual learning environment (VLE)</i> This specification is supported by a VLE where students will be able to find all necessary module information. Direct links to information sources will also be provided from within the VLE. 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 				
interested in applying for.				
Number of credits	tor this module			15
Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated hours
150	36	114	0	150
 The table below indicates as a percentage the total assessment of the module which constitutes a: 1 Written exam: Unseen written exam, open book written exam, in-class test. 2 Coursework: Written assignment or essay, report, dissertation, portfolio, project. 3 Practical exam: Oral assessment and/or presentation, practical skills assessment, practical exam. Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description: 				
	successio Indicative delivery Lectures, guided le Self-directed study Independent learn TOTAL A variety of learning A variety of learning the learning outcom number of field wollectures and be us supplement learning to explore a topic to incorporate the pread of further reading Scheduled learning May include lecture classes and works time in studio/work Independent learning end May include hours assignment prepare time per level as in depending on the full Virtual learning end This specification necessary modu provided from will Key information set this module contritic comparable sets of prospective studer interested in apply Key information set this module contritic comparable sets of prospective studer interested in apply Key information set th	succession, primary and sec Indicative delivery modes: Lectures, guided learning, seminars Self-directed study Independent learning TOTAL A variety of learning methods will be the learning outcomes will be deliver number of field work sessions will sulectures and be used for assessmen supplement learning during the annut to explore a topic through their own incorporate the preparation and writi and further reading to support forma Scheduled learning May include lectures, seminars, tuto classes and workshops; fieldwork; etime in studio/workshop. 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	Total assessment of the module:			
	Written exam assessment percentage 50%			
	Coursework assessment percentage 50%			
	Practical exam assessment percentage 0%			
	100%			
Reading Strategy	Essential reading Any essential reading will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given a 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 reading Further reading is advisable for this module, and students will be encouraged to explore at least one of the titles held in the library on this topic. A current list of such			
	titles will be given in the module handbook and revised annually. 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. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms, including the module guide.			
	Books:			
	Futuyma, D.J. (Current Edition) <i>Evolution.</i> Sunderland, MA.: Sinauer Associates			
	Hambler, C. and Canney, S.M. (current edition) <i>Conservation.</i> Cambridge: Cambridge University Press			
	Ridley, M. (Current Edition) <i>Evolution.</i> London; Blackwell Science Ltd.			
	Stearns, S. C., Hoekstra, R. F. (current edition) <i>Evolution; An Introduction.</i> Oxford: Oxford University Press			
	Wilson, E.O. (Current Edition) The Diversity of Life. London: Penguin Press			
	Websites and databases:			
	Evolution http://www.blackwellpublishing.com/ridley/			
	Natural History Museum http://www.nhm.ac.uk/nature-online/evolution/index.html			
	Understanding Evolution http://evolution.berkeley.edu/evolibrary/home.php			

Part 3: Assessment			
Assessment Strategy	The assessment for this module will be based on a written examination and an individual field studies report. The examination provides an opportunity for students to be tested on a wide range of subject knowledge across all learning outcomes to support students in appreciating the interconnected topics covered within the module, and relevant to the natural world. The field studies report will be a representation of progressive subject knowledge detailing methods, findings and conclusions of scheduled practical sessions based on measuring diversity and conservation practice to allow application of knowledge and understanding in a professional manner.		

studies report and examination scripts, as outlined above. Formative feedback will be provided throughout the module in the form of question and answer sessions, short quizzes throughout the module and discussions within lecture time.
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	Written Examination		
% weighting between components A and B (Standard modules only)		A: 50%	B: 50%
First Sit			
Component A (controlled conditions) Description of each element		Element v	weighting
1.Written Examination (1 hour)		10	0%
Component B Description of each element		Element	weighting
1. Field Studies Report (1500 words)		100%	

Resit (further attendance at taught classes is not required)		
Component A (controlled conditions) Description of each element	Element weighting	
1.Written Examination (1 hour)	100%	
Component B Description of each element	Element weighting	
1. Field Studies Report (1500 words)	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.