

CORPORATE AND ACADEMIC SERVICES

Part 1: Basic Data							
Module Title	Sustainable Management of Natural Resources						
Module Code	UILV3Q-15-3		Level	3	Ver	sion	1
UWE Credit Rating	15 ECTS Credit Rating		7.5	WBL module? No			
Owning Faculty	Hartpury		Field	Animal and Land Science			
Department	Animal and Land		Module Type	Standard			
Contributes towards	BSc (Hons) Agriculture, Conservation and Sustainable Management						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
Valid From	01 September 2015		Valid to	01 September 2021			

MODULE SPECIFICATION

CAP Approval Date	12 December
	2014

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	 Critically evaluate factors associated with sustainable management of the global environment. (A)
	2. Appraise and apply global policy and legislation with regard to sustaining natural resources and the environment. (A)
	 Critically evaluate the sustainable use of renewable and non-renewable resources. (A)
	 Critique environmental assessment techniques used in sustainable management. (A)
	 Evaluate approaches to effective sustainable management of natural resources. (A)
Syllabus Outline	The concept of sustainability: political, technological, social, cultural and economic influences
	Human impacts: the world without humans (future challenges)
	 Resource management: soil, air, water, nutrients, minerals, food, timber, energy, waste
	The policy, institutional and legislative framework for sustainability

	 International approaches to good management: overcoming barriers to sustainability Sustainability in the built environment Environmental audit and assessment techniques Indicators of sustainability 					
Contact Hours	Indicative delivery modes: • Lectures, site visits, guided learning, seminars etc: 33 hours • Self – directed study: 3 hours • Independent learning: 114 hours Total 150					
Teaching and Learning Methods	A variety of learning strategies will be used including lectures and seminars and self- directed learning. Students will also be expected to engage in independent learning throughout the module which will involve the preparation and writing of a poster, revision for the examination and further reading to support formal teaching. Scheduled learning includes lectures, seminars, tutorials and fieldwork/site visits. Independent learning includes hours engaged with essential reading, 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. Virtual Learning Environment (VLE) The module will be supported by the VLE where students will be able to find all necessary module information. Direct links to information sources will be provided from within the VLE.					
Key Information Sets Information	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.					
	Number o	f credits for th	nis 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 constitutes - Written Exam: I Coursework: W Practical Exam practical exam	Jnseen writter ritten assignn	n exam, open nent or essay,	book written e report, disseri	exam, In-clas tation, portfo	ss test lio, project

		Total asse	essment of t	he module:			
		Written ex	am assess	nent percent	age	100%	
				ient percenta	-	0%	
				sment percei	-	0%	
						100%	
Reading	Essential rea	ndinas			-		
Strategy	Any essential e.g. students referred to tey also reflect th Further read Further readin Students are themselves. bibliographic accessed rem	reading will may be req dts that are a e range of r ings ng will be re expected to They will be and full text notely. The current resea c literature. skills tunities for s in the induc ugh online r	uired to pure available ele eading to be identify all o required to databases, purpose of arch, classic students to o tion period a resources.	chase a set to ectronically of e carried out. pplement the other reading read widely and internet this further re- works and r develop their and student s This includes	ext, be given r in the Libra e set text an g relevant to using the lib resources. eading is to naterial spe library and skills session interactive	n a print stud ary. Module d other print their choser prary search, Many resou ensure stude cific to their information s ns. Addition tutorials on f	dy pack or be guides will ed readings. In topic for a variety of rces can be ents are interests from skills are al support is inding books
Indicative Reading List	such, its curre CURRENT ac updated mech Books	he type and ency may wa dvice on add nanisms.	level of info ane during t ditional read	ormation stud he life span o ing will be av	lents may b of the modu vailable via d	e expected t le specificati other more fi	o consult. As on. equently
	Barker, J. F. (save our cour	ntryside? Sh	effield: Gaia	a Watch.			
Cole, J. (Current Edition) <i>Global 2050: A Basis for Speculation</i> Nottingham University Press.					-		
	tion) <i>The Pr</i>	M., Stirling, ecautionary : Earthscan l	Principle in	the 20th cen			
	Lomborg, B. (University Pre		tion) The So	ceptical envir	ronmentalist	. Cambridge	: Cambridge
	Miller, G. T. (Publishing.	Current Edit	ion) <i>Living i</i>	n the Enviror	nment. Calif	ornia, USA: '	Wadsworth
	Visser, W. (C publishing.	urrent Editic	on): The Top	o 50 Sustaina	ability Books	s. Sheffield: (Greenleaf

Journals
Biodiversity Conservation
Journal of Ecology
Nature: International Weekly Journal of Science
Journal of Sustainability
Websites
Institute of Ecology and Environmental Management: www.ieem.net
British Ecological Society: www.britishecologicalsociety.org/
DEFRA: <u>www.defra.gov.uk</u>
Joint Nature Conservation Committee <u>www.jncc.gov.uk</u>
Natural England: www.naturalengland.org.uk
The Convention on Biological Diversity: <u>www.cbd.int</u>
European Commission Research and Innovation: http://ec.europa.eu/research/index.cfm
The International Union for the Conservation of Nature: www.iucn.org
Natural Environment Research Council: <u>www.nerc.ac.uk</u>
The United Nations Environment Programme: <u>www.unep.org</u>

Part 3: Assessment				
Assessment Strategy	 The examination will facilitate in depth application of the information covered throughout the module assessed under controlled conditions. Formative feedback and guidance can be gained in the module delivery, on Blackboard, in tutorials and in revisions sessions. Summative feedback can be gained on exam scripts and on blackboard. 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 the VLE. 			

Identify final assessment component and element	Written Examination		
% weighting between components A and B (Star	ndard modules only)	A: 100%	B: 0%
First Sit			
Component A (controlled conditions) Description of each element		Element w (as % of co	
1. Written Examination (2 hours)		100	%

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting (as % of component)		
1. Written Examination (2 hours)	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.			