

## CORPORATE AND ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data					
Module Title					
	Animal Behavior	ur for Wildlife Co	onservation		
Module Code	USSKAJ-15-2		Level	2	Version 1
Owning Faculty	Health & Applied	d Sciences	Field	Biological, Biomedical and Analytical Sciences	
Contributes towards	FdSc. Integrated Wildlife Conservation				
UWE Credit Rating		ECTS Credit		Module	
	15	Rating	7.5	Туре	Standard
Pre-requisites	USSKAE-30-1 Wildlife Biology,		Co- requisites	None	
	or equivalent				
Excluded	None		Module Entry	None	
Combinations			requirements		
Valid From	September 2014		Valid to	September 2020	

CAP Approval Date	28/03/2014

Part 2: Learning and Teaching				
Learning	On successful completion of this module students will be able to:			
Outcomes	<ol> <li>demonstrate a sound understanding of how Animal Behaviour has developed as a discipline (assessed in component A).</li> </ol>			
	<ol> <li>discuss the common underlining principles that determine animal behaviour (assessed in component A).</li> </ol>			
	<ol> <li>define the principles of behavioural ecology and discuss their importance for survival in the wild (assessed in component A).</li> </ol>			
	<ol> <li>design, undertake, analyse, report on and review a behavioural study of a named animal (assessed in component B).</li> </ol>			

	<ol> <li>review of the impact of human activity on animal behaviour and discuss how conservation practices can mitigate its effects (assessed in component A).</li> </ol>
Syllabus Outline	This module introduces key concepts underpinning the discipline of Animal Behaviour.
	• <u>Historical Development</u> – contributions of Lorenz, Tinbergen, von Frisch and others – the distinction between ethology & comparative psychology.
	<ul> <li><u>Inherited vs. Learnt Behaviour</u> – experimental approaches used to study the causes</li> <li>function of behaviour, its ontogeny &amp; evolution – genetics of inherited behaviour – molecular approaches.</li> </ul>
	<ul> <li><u>Communication</u> – chemical signals &amp; pheromones – visual &amp; auditory signals – tactile communication – electrical signalling.</li> </ul>
	• Biological Rhythms – circadian & circannual rhythms – their origin, control & function
	<ul> <li><u>Orientation &amp; Navigation</u> – mechanisms of homing &amp; migration.</li> </ul>
	• <u>Behavioural Ecology</u> – habitat selection – cost benefit approaches – optimal foraging theory – sexual selection – social behaviour – altruistic behaviour & kin selection.
	• <u>Human activity impacts' on animal behaviour</u> – through disruption of social networks through habitat destruction or development; effects of disturbance, altered behaviours of captive animals.
Contact Hours	Scheduled learning Students can expect to receive a minimum of 48 hours taught
	material. This will be delivered as interactive lectures and lectorials, workshops, guest lectures, and field practicals.
	<b>Independent learning</b> Students are expected to spend 102 hours on independent learning tasks and preparation of assessments.
Teaching and Learning Methods	The syllabus is delivered primarily though power point lectures using a wide range of examples to illustrate key principles. Wherever possible, lectures are supplemented by audio-visual material (videos, DVDs) showing specific examples of animal behaviour. The lectures would be supported by practical work observing and recording the behaviour of wild, domesticated or captive animals – with particular emphasis of animals held in Bristol Zoo.
	Scheduled learning includes interactive lectures, workshop and supervised fieldwork. Independent learning includes hours engaged with essential reading, case study preparation assignment preparation and completion etc.
	propuration, assignment preparation and completion etc.

Key Information	Key Information Set - Module data							
Sets Information								
	Number		of credits for this module			15		
	Hoube	urs to	Scheduled learning and	Independent study hours	Placement study hours	Allocated Hours		
	allocated		teaching					
			study hours					
		150	48	102	0	150	$\bigcirc$	
		Т	otal assessme	ent of the mod	ulo:			
		W	/ritten exam as	sessmentpe	rcentage	50%		
		Pi	ractical report	assessmentp	percentage	50%		
						100%		
Reading	All studer	nts will h		to make full i	use of the priv	nt and electro	nic resourc	200
Strategy	available	to thom	through mer	borchin of the	Linivoreity T	These include		
	available			wariaty of room				d
	informatio	journai						
	informatio	on gatev	ways. The Uni	versity Library	's web pages	s provide acc	ess to subje	ect
	relevant r	esource	es and service	es, and to the I	ibrary catalog	jue. Many res	sources car	1 De
	accessed remotely. Students will be presented with opportunities within the curriculum							
	to develo	p their i	nformation ret	rieval and eva	luation skills	in order to ide	entify such	
	resources	s effectiv	vely.					
	_							
	Any <b>essential reading</b> will be indicated clearly, along with the method for accessing it,						ng it,	
	e.g. stude	ents mag	y be expected	to purchase a	a set text, be	given a print	study pack	or
	be referre	ed to tex	kts that are ava	ailable electro	nically, etc. T	his guidance	will be ava	ilable
	either in t	he mod	lule handbook	, via the modu	lle information	n on Blackboa	ard or throu	ıgh
	any other	vehicle	e deemed app	ropriate by the	e module/prog	gramme leade	ers.	
	If further	reading	<b>g</b> is expected,	this will be in	dicated clearl	y. If specific t	texts are lis	ted,
	a clear indication will be given regarding how to access them and, if appropriate, students will be given guidance on how to identify relevant sources for themselves, e.g. through use of bibliographical databases.							
Indicative	Indicativ	e Read	ing List:					
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,					'ever,		

as indicated above, CURRENT advice on readings will be available via other more			
frequently updated mechanisms.			
Books			
The most recent edition of:			
Manning, A. and Dawkins, M.S. An Introduction to Animal Behaviour. 6 <sup>th</sup> Edition.			
Cambridge University Press, Cambridge.			
Alcock J. Animal Behaviour. 9 <sup>th</sup> edition. Sinauer Associates, Sunderland.			
Martin, P. and Bateson, P. Measuring Behaviour, An introductory guide. 2 <sup>nd</sup>			
edition. Cambridge University Press			
Krebs, J.R. and Davies, N.B. An Introduction to Behavioural Ecology. 3d edition.			
Blackwell, Oxford.			
McFarland, D. Animal behaviour: psychobiology, theology and evolution.			
Longman.			
Dugatkin, L.A. Principles of animal behaviour. W.W. Norton & Co.			
Scott, G. Essential animal behaviour. Wiley/Blackwell.			
Journals			
Animal behaviour			
Current Biology			
Proceedings of the Royal Society: B			
Behavioural Ecology			
Behavioural Ecology and Sociobiology			
Applied Animal Poblyiour Science			
Applied Animal Denaviour Science			

Assessment Strategy	The Assessment Strategy has been designed to support and enhance the
	development of both subject-based and employability skills, whilst ensuring
	that the modules Learning Outcomes are attained, as described below.
	Assessments are designed to underpin students' learning and skills
	acquisition in the module and to provide for learning beyond the material
	delivered in the classroom. Assessments includes both summative
	(assessment that contributes to module mark) and formative (assessment
	that does not contribute to module mark) assessment and feedback
	opportunities.
	The Controlled Conditions component of the assessment (Component A)
	comprises a single 3-hour exam which takes place at the end of the year.

Assessment Strategy, and UWE's E-learning policy.
reference to a range of external reference points, including the QAA Code of Practice on Assessment of Students, UWE's Learning, Teaching and
Generic Assessment Criteria, which in turn has been developed with
guide at the start of the module. All work is marked using the Department's
Assessment criteria will be made available to the students in the module
questions.
quizzes, problem-solving workshops, and model answers for past exam
Opportunities for formative assessment are embedded in the module
module marks). This component will test learning outcomes 4.
one element. It is a practical report of animal behaviour observation (50% of
The Coursework component of the assessment (component B) is made up of
questions). This component will test learning outcomes 1, 2, 3 and 5.
choice questions), and their understanding of key concepts (longer answer
designed to test both the breadth of the students' subject knowledge (multiple
The paper is a combination of multiple choice and longer answer questions,

Identify final assessment component and element		
	A:	<b>B</b> :
% weighting between components A and B (Standard modules only)		50%
First Sit		
Component A (controlled conditions)	Element v	veighting
Description of each element		
1. Exam (3 hours)	100%	
Component B	Element w	veighting
Description of each element		
1. Practical Report (3000 words)	100	0%

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting

Description of each element		
1. Exam (3 hours)	100%	
Component B	Element weighting	
Description of each element		
1. Practical Report (3000 words)	100%	
If a student is permitted an EXCEPTIONAL RETAKE of the module the assessment will be that indicated		

by the Module Description at the time that retake commences.