

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic data					
Module title	Animal Behaviour				
Module code	UINXNS-30-1		Level	1	Version 1
Owning faculty	Hartpury		Field	Animal and Land Science	
Contributes towards	FdSc Animal Behaviour & Welfare BSc (Hons) Animal Behaviour & Welfare				
UWE credit rating	30	ECTS credit rating	15	Module type	Standard
Pre-requisites	None		Co-requisites	None	
Excluded combinations	None		Module entry requirements	None	
Valid from	01 September 2013		Valid to	01 September 2019	

CAP Approval Date	04 July 2013
-------------------	--------------

Part 2: Learning and teaching				
Learning outcomes	On successful completion of this module students will be able to:			
	1 Identify proximate and ultimate questions and hypotheses to explain observed behaviours (A, B).			
	2 Explain theories of reproductive and social behaviour (A, B).			
	3 Appreciate the evolution of animal signals, why they evolve, and how they are used to communicate (B).			
	 Describe the main concepts of instinct, imprinting and learning theory (A, B). Recognise the expression of natural behaviour of popular companion animal species (A). 			
	6 Understand the human influence on companion animal behaviour (A).			
	7 Comprehend the underlying physiological processes and development of behaviour in animals (A).			
	8 Carry out simple behavioural experiments to enable to present animal behaviour data (B).			
	9 Communicate technical information clearly and professionally within time constraints and in a high pressure environment (A, B).			
Syllabus outline	All topics will be addressed in relation to the wild context under natural selection and the companion species following domestication or in captivity:			
	1 Function of behaviour: adaptive explanations for behaviours exhibited.			
	2 Causation of behaviour: internal and external environmental interactions.			
	 Evolution of behaviour: how and why behaviour evolves in species. Development of behaviour; ontogeny, genes and behaviour; behavioural development. 			
	5 Social behaviour, sexual behaviour and parent-offspring behaviour.			
	6 Inter- and intra-specific communication in animals.			

classical o 8 Methods a 9 Human in including;	conditioning, opera available to record fluences on compa e.g. canines, felin	nt conditioning. , analyse and prea anion animal beha	sent simple beha	vioural data.
Indicative delivery modes:				
Self directed study	y Cr	:		
A variety of learning strategies will be used including lectures and seminars (66 hours), and self-directed learning (6 hours). Students will also be expected to engage in independent learning throughout the module (228 hours). 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. Independent learning 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. Virtual Learning Environment (VLE) or equivalent 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 prospective students to compare and contrast between programmes they are interested in applying for.				
Key information	<u>set – module data</u>	<u>a</u>		
Number of credits	for this module			30
Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours
300	72	228	0	300
 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: 				
	classical of 88Methods a 99Human in including; 1010EnvironmIndicative deliveryLectures, guided I Self directed study Independent learn TOTALA variety of learnin and self-directed I independent learn May include lectur classes and works in studio/workshopIndependent learn May include hours preparation and co- indicated in the ta module choices youVirtual Learning This specification module information the VLE.Key information se module contribute sets of standardis students to compa- for.Number of creditsHours to be allocated300The table below in constitutes a: 11 <i>Written ey</i> 23 <i>Practical a</i> assessment	classical conditioning, opera8Methods available to record9Human influences on comparincluding; e.g. canines, felin10Environmental Enrichment.Indicative delivery modes:Lectures, guided learning, seminarsSelf directed studyIndependent learningTOTALA variety of learning strategies will band self-directed learning (6 hours).independent learningMay include lectures, seminars, tutoclasses and workshops; fieldwork; ein studio/workshop.Independent learningMay include hours engaged with esspreparation and completion etc. Theindicated in the table below. Schedumodule choices you make.Virtual Learning Environment (VL)This specification is supported by a 'module contributes to, which is a redsets of standardised information abcstudents to compare and contrast befor.Key information sets (KIS) are produceMoures to beallocatedallocatedlearning andteaching studyhours30072The table below indicates as a perceconstitutes a:1Written exam: Unseen writte2Coursework: Written assign3Practical exam: Oral assessassessment, practical exam	classical conditioning, operant conditioning. 8 Methods available to record, analyse and pre 9 Human influences on companion animal beha including; e.g. canines, felines, rabbits. 10 Environmental Enrichment. Indicative delivery modes: Lectures, guided learning, seminars etc Self directed study Independent learning TOTAL A variety of learning strategies will be used including I and self-directed learning (6 hours). Students will also independent learning throughout the module (228 houton see the sec the see the see the see the see the see	classical conditioning, operant conditioning. 8 Methods available to record, analyse and present simple beha 9 Human influences on companion animal behaviour in a range of including; e.g. canines, felines, rabbits. 10 Environmental Enrichment. Indicative delivery modes: 6 Lectures, guided learning, seminars etc 66 Self directed study 6 Independent learning 228 TOTAL 300 A variety of learning strategies will be used including lectures and semi and self-directed learning (fo hours). Students will also be expected to independent learning moughout the module (228 hours). Scheduled learning May include lectures, seminars, tutorials, project supervision, demonsticlasses and workshops; fieldwork; external visits; work based learning; in studio/workshop. Independent learning May include lectures expressions constitute an average indicated in the table below. Scheduled sessions may vary slightly depmodule choices you make. Virtual Learning Environment (VLE) or equivalent This specification is supported by a VLE where students will be able to module information. Direct links to information sources will also be providue contributes to, which is a requirement set by HESA/HEFOE. K sets of standardised information about undergraduate courses allowing students to compare and contrast between programmes they are intere for. Key information set – module data Number of credits for this mo

	Total assessment of the module:			
	Written exam assessment percentage40%Coursework assessment percentage60%Practical exam assessment percentage0%100%			
Reading strategy	 Core readings 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, 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 readings 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 guide 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 			
Indicative reading list	 offered. 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. Alcock, J. (Current Edition) <i>Animal Behaviour: An Evolutionary Approach.</i> Massachusetts: Sinauer Associates, Inc. Barnard, C. (Current Edition) <i>Animal Behaviour: Mechanisms, Development, Function, Evolution.</i> London: Pearson. Goodenough, J., McGuire, B. & Wallace, R.A. (Current Edition) <i>Perspectives on Animal Behaviour.</i> New York: Wiley and Sons, Inc. Jensen, P. ed. (Current Edition) <i>The Ethology of Domestic Animals; An Introductory Text.</i> Oxon: CAB International Publishing Manning, A. & Stamp Dawkins, M. (Current Edition) <i>An Introduction to Animal Behaviour.</i> Pryschobiology, <i>Ethology and Evolution.</i> Harlow: Longman Scientific and Technical. Slater, P.J.B. (Current Edition) <i>Essentials of Animal Behaviour.</i> Oxford: Blackwell. 			

Part 3: Assessment				
Assessment strategy	 Examinations have been chosen so as to allow the knowledge and intellectual skills gained throughout the module to be assessed in a controlled setting. The MCQ will be timed mid-module, to enable students to reflect upon their learning to date. This will be developed further by the final examination at the end of the module. The essay assignment has been chosen so as to facilitate in depth utilisation of the information covered throughout the module, as well as via additional study. This will also facilitate the development of transferable skills, such as scientific writing and research, early on in the student's academic career. 			
	The laboratory report requires students to collect behavioural data, analyse this appropriately and present it in a relevant format.			

	Formative feedback can be gai blackboard, in tutorials and in re upon assignment and exam sci In line with the College's comm apply for alternative means of a considered on an individual bas For further information regardin	evision sessions. Summativ ripts. itment to facilitating equal o assessment if appropriate. I sis taking into account learn	ve feedback can b pportunities, a stu Each application v ing and assessme	e gained dent may vill be	
Identify final	assessment component and element	Written examination.			
% weighting	g between components A and B (Sta	ndard modules only)	A:	B:	
			40%	60%	
First sit					
	A (controlled conditions) of each element		Element	weighting	
1 MCC	MCQ examination (30 minutes)		33.	33.4%	
2 Writt	2 Written examination (1 hour)		66.	66.6%	
Component Description	B of each element		Element	weighting	
1 Writt	ten assignment (1500 words)		50)%	
2 Labo	Laboratory report (1500 words)		50	50%	
Resit (furthe	er attendance at taught classes is no	ot required)			
	A (controlled conditions) of each element		Element	weighting	
1 Exar	Examination (1.5 hour)		10	100%	
Component Description	B of each element		Element	weighting	
1 Writt	ten assignment (1500 words)		50)%	
2 Labo	aboratory report (1500 words)		50	50%	
	s permitted an EXCEPTIONAL RETAK description at the time that retake comm		sment will be that	indicated by	