

Module Specification

Part 1: Identification							
Module Title	Animal Behaviour and Welfare						
Module Code	HANV83-15-4		Level	4	Vers	sion	1.4
Department	Animal	Credit Rating	15	ECTS Crec Rating	lit	it 7.5	
Contributes towards	BSc (Hons) Animal Training and Performance BSc (Hons) Applied Animal Science BSc (Hons) Applied Animal Science with Therapy BSc (Hons) Bioveterinary Science BSc (Hons) Human-Animal Interaction BSc (Hons) Zoology FdSc Animal Science and Management						
Pre-requisites	None Module Type Standard						
Excluded Combinations	None Module Entry None requirements						
Last Major Approval Date	V1.0 - 01 September 2017 Valid from 01 September 2018						
Amendment Approval Date	V1.1 - 17 January 2018 Revised with effect from V1.1 - 01 September 20 V1.2 - 01 March 2018 effect from V1.2 - 01 March 2018 V1.3 - 31 August 2018 V1.3 - 01 September 20 V1.4 - 9 July 2019 V1.4 - 01 September 20			018			

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 behaviour (A).			
	2 Explain theories of reproductive and social behaviour (A).			
	3 Describe the concepts of instinct, imprinting and learning theory (A).			
	4 Evaluate the causal factors and propose solutions for welfare issues that arise within animal housing systems (B).			
	5 Assess the relationship between animal welfare and abnormal behaviour (B).			
Syllabus Outline	 Proximate and ultimate questions in animal behaviour. Function of behaviour: adaptive explanations for behaviour exhibited. Causation and development of behaviour. Social behaviour, sexual behaviour and parent-offspring behaviour. Instinctive and learned behaviour from neonate to adult. Definitions of 'animal welfare' and the significance of animal welfare. Stress and abnormal behaviour in animal welfare. National and international legislation relevant to animal welfare. Influence of different housing and production systems upon animal welfare. 			

Teaching and Learning Methods	A variety of learning strategies will be used including lectures and seminars and self- directed study. Students will also be expected to engage in independent learning throughout the module, structured alongside taught material to enhance skills required for autonomous learning. The module will be supported by regular formative tasks in order to support knowledge retention and develop depth of understanding. Scheduled learning may include lectures, seminars and tutorials. Independent learning may include hours engaged with essential reading, exam revision, and assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below. Virtual learning environment (VLE) 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.					
Unistats Information	HEFCE require undergraduate p sets of standard students to com applying for.	programmes of ised information	f more than on on about unde	e year in leng rgraduate cou	th. These a rses allowing	re comparable g prospective
	Expected	earning hours	for the module			
	Expected in					
	Numbero	f credits for this	module		15	
	Hours to	Scheduled	Independent		Allocated	
	be allocated	learning and teaching study hours	study hours	study hours	Hours	
	150	72	78	0	150	
	The table below indicates as a percentage the total assessment of the module which constitutes a - Written Exam: Unseen written exam, open book written exam, In-class test Coursework: Written assignment or essay, report, dissertation, portfolio, project 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: Total assessment of the module: Written exam assessment percentage					
	C	oursework as	sessmentper	centage	50%	
	P	ractical exam a	assessmentp	ercentage	0%	
					100%	
Reading Strategy	Core material wi and through the Students are ex themselves. The of bibliographic	r accessing a pected to ident by will be requi and full text da	dedicated VLE tify all other re red to read wi	E programme ading relevan dely using the Internet resou	presence. t to their chc library catal rces. Many	sen topic for ogue, a variety resources can

	familiar with current research, classic works and material specific to their interests from the academic literature and wider professional sources. 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 the Curriculum Approval Committee/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. Books Alcock, J. (Current Edition) <i>Animal Behaviour: An Evolutionary Approach.</i> Massachusetts, USA: Sinauer Associates, Inc.
	Appleby, M. C., Hughes, B. O., Mench, J. A., Olsson, A. eds (Current Edition) <i>Animal Welfare.</i> Wallingford: CAB International.
	Barnard, C. (Current Edition) <i>Animal Behaviour: Mechanisms, Development, Function, Evolution.</i> London: Pearson.
	Broom, D.M. and Fraser, A.F. eds (Current Edition) <i>Domestic Animal Behaviour and Welfare</i> . Wallingford: CAB International.
	Manning, A. & Stamp-Dawkins, M. (Current Edition) <i>An Introduction to Animal Behaviour</i> . Cambridge: Cambridge University Press.
	Webster, J. (Current Edition) <i>Management and Welfare of Farm Animals: The UFAW Farm Handbook.</i> Oxford: Blackwell.

	Part 3: Assessment
Assessment Strategy	The examination has been chosen to allow the knowledge and intellectual skills gained throughout the first part of the module to be assessed in a controlled examination setting. A variety of question types will be included within the exam to allow for demonstration of breadth of knowledge whilst also allowing for more in-depth discussion.
	The written assignment has been chosen to facilitate in depth utilisation of the full breadth of information covered throughout the second part of the module, as well as via additional study. This will include information on abnormal behaviour and legislation in addition to the problems and solutions in animal housing. This application of taught material to a particular scenario is crucial to development of the animal welfare graduate.
	Formative feedback can be gained from this module in the module delivery, on Moodle, in tutorials and in revision sessions. Formative feedback will be given via quizzes and directed study tasks in order to assess understanding of lecture content and knowledge retention. Summative feedback can be gained upon assignment and exam scripts and in tutorials.
	In line with the Institution'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	B1		
% weighting between components A and B (Star	odard modules only)	A: 50%	B : 50%
		0070	0070
First Sit			
Component A (controlled conditions) Description of each element		Element v	veighting
1. Written examination (1 hour)		100)%
Component B Description of each element		Element v	veighting
1. Written assignment (1500 words)		100	0%

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. Written assignment (1500 words)	100%	
If a student is permitted a retake of the module, the assessment will be that indicated by the Module Specification at the time that retake commences.		

Module Amendment Log

Module Title:	Animal Behaviour and Welfare		
Module Code:	HANV83-15-4		
Initial Approval Date:	1 st September 2017		
Approved by:	Hartpury Curriculum Approval Committee		
Approved until:	01 September 2023		

Changes:

27/02/2020 – BSc (Hons) Applied Animal Science with Therapy added to contributes towards as previously removed in error.

Current version number: 1.3				
Outline Change Details: New programme added to 'Contributes to BSc (Hons) Animal Training and Perform				
Material Alteration: No				
Rationale: The development of the new the contributes towards being updated ar	BSc (Hons) Animal Training and Performance programme has led to nd reviewed to ensure they are accurate.			
Module description for Course Informa Introduces students to the problems and i issues and legislation	ation Sheets: insights of animal behaviour and welfare, including the study of ethical			
Change requested by: Lucy Dumbell				
N/A I can confirm that student repre	ne managers have been consulted and support this change esentatives have been consulted about this change s consultation which has been placed in the Module File			
Signature:	Date : 18/6/2019			
Name of Head of Department: Jane Williams I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department Signature: Jane Williams Date:25/06/2019				
Approval Committee and Date:	CVC 2019 07 09			
Change approved with effect from:	1 September 2020			
Resulting new version number:	1.4			
Current version number: v.1.2				
Outline Change Details: Adopting new naming system for programmes Material Alteration: No				
Rationale: To reflect the Hartpury Academic Regulations				
Change requested by: Academic Regis				
Signature: Jury Daniell Date: 01 August 2018				
Approval Committee and Date:	Curriculum Validation Committee 2018 08 31			

Change approved with effect from:	01 September 2018
Resulting new version number:	v.1.3

Version 1.2

Rationale: 1. To correct the credit rating which is contradictory between the code and the text **2.** Contributes towards details updated to include BSc (Hons) Zoology.

Material Alteration:	No			
Outline Change Detai	Is: 1. Correct	the credit rating	g on the front page	e from:
UWE Credit Rating	30	ECTS Cr	redit Rating	15
To:				
UWE Credit Rating	15	ECTS Cr	redit Rating	7.5
2. As above.			1	
Change requested by	/:		Lucy Dumbell	
CVC approval date:			01 March 2018	
Change approved wit	h effect from	:	01 March 2018	
New version number:			V1.2	

Version 1.1

Rationale: Contributes toward details updated to include BSc (Hons) Human-Animal Interaction (SW), BSc (Hons) Human-Animal Interaction (Animal Assisted Therapy) (SW), BSc (Hons) Human-Animal Interaction with Psychology (SW)

Material Alteration: No		
Outline Change Details: As above		
Change requested by: Jane Williams		
CVC approval date: 17 January 2018		
Change approved with effect from: 01 September 2018		
New version number: V1.1		