

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Fundamental Skills for the Animal Therapist					
Module Code	UINV84-30-1		Level	1	Version 1.1	
UWE Credit Rating	30	ECTS Credit Rating	15	WBL modu	le? No	
Owning Faculty	Hartpury		Field	Animal and Land Sciences		
Department	Animal		Module Type	Standard		
Contributes towards	BSc (Hons) Applied Animal Science with Therapy BSc (Hons) Applied Animal Science with Therapy SW					
Pre-requisites	None		Co- requisites	None		
Excluded Combinations	None		Module Entry requirements	None		
First CAC Approval Date	28 March 2017		Valid from	V1.0- 01 September 2017 V1.1- 17 January 2017		
Revision CAC Approval Date	V1.1- 17 January 2017		Revised with effect from			

Review Date	01 September 2023

	Part 2: Learning and Teaching				
Learning Outcomes	 On successful completion of this module students will be able to: Identify and reflect upon the key academic and vocational skills, and personal attributes desirable for employment in the animal industry (A, B). Apply and interpret a range of descriptive statistics which are commonly used in data analysis by the animal scientist (B). Undertake key protocols required for safe practice in the animal science laboratory (B). Competently handle, restrain and health check a range of animal species (B). Reflect on the skills and personal qualities desirable in an employee within the animal therapy industry. (A) Demonstrate professional conduct and communication within the animal therapy 				
Syllabus Outline	 industry. (A) The syllabus aims to develop students to be able to achieve, and then market and reflect on their own accomplishments during the first year of academic study including: Identification and attainment of key graduate attributes (relevant interpersonal, academic, practical and vocational characteristics). Academic development including writing styles and requirements. Finding sources and appropriate use of reference materials. 				
	 Reflective and analytical thinking. Laboratory skills including measurement techniques, microscope use and safe practice. 				

		 Animal handling techniques including suitable restraint, restraint equipment, assess normal health status parameters and sexing. 						
		 Introduction to data analysis within scientific research including descriptive statistics and interpreting data within reference sources. 						
	• Professional communication and conduct within the animal therapy industry.							
Teaching and Learning Methods	demo Studo rango and prepa	A variety of learning strategies will be used including lectures and seminars, practical demonstrations and attendance at bespoke professional development sessions. Students will also be expected to engage in independent learning and complete a range of guided learning activities through the course of the module. This independent and guided learning will involve activities designed to support students with the preparation of assessments and developing their subject knowledge via further reading.						
	expe thera aspe	rience with apists workin ects of pro	in an approv ng closely with fessional col	red hydrothera	apy facility.	This will be ovide an intro o, supporting	rs of practical supported by duction to key students in	
	unde volur with Mana	Independent learning may include; essential reading, assessment of knowledge and understanding, wider research into the topics studies, assessment preparation or volunteering within animal related industries. Students are also encouraged to engage with skill development and volunteering opportunities in the Hartpury Animal Management Centre, Equine Yard and Farm to practice their practical skills to become competent handling a range of animals.						
	This nece	specifications ssary mode	on is supporte		where stude		ble to find all s will also be	
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.							
		Key Inform	ation Set - Mo	odule data				
		Number of	credits for this	s module		30		
		Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
		300	88	212	0	300		
							_	
		table below stitutes a -	indicates as a	a percentage t	he total asses	sment of the	module which	
	Cou Prac	rsework: W	/ritten assignn	n exam, open nent or essay, ment and/or pi	report, disser	tation, portfol	io, project	

	Please note that necessarily refl of this module	lect the corr	nponent an				
		Total asses	ssment of th	e module:			
		Written exa	m assessm	ent percenta	ae	0%	
				nt percentag	_	0%	
		Practical ex	am assess	ment percent	age	100%	
						100%	
Reading Strategy	<i>Further reading</i> Students will be encouraged to read a wide range of different materials that will promote their own development and aid in the acquisition of skills necessary to the successful completion of their studies. Additional resources and interactive activities will be available via the VLE and other online platforms enabling them to be accessed remotely, to support students' learning.						ssary to the ctive activities
	provided within development se support is avail finding books a workshops and	al opportunities for students to develop their library and information skills are ded within the induction period and through attendance at professional opment sessions designed to upskill students in specific topic areas. Additional ort is available through online resources. This includes interactive tutorials on g books and journals, evaluation information and referencing. Sign up shops and tutorials are also offered with the module team.					
Indicative Reading List	students may b span of the mod readings will be	The following list is offered to provide 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.					during the life ENT advice on
	Books:						
	Aspinall, V. (Cu Elsevier.	all, V. (Current Edition) <i>The Complete Textbook of Veterinary Nursing</i> . Oxford: er.					
		Burns, T. and Sinfield, S. (Current Edition) <i>Essential Study Skills: the complete guide</i> o success at university. London: SAGE.					
	Cottrell, S. (Cur	rrent Edition	n) The Stud	dy Skills Hai	ndbook. Ba	singstoke: F	Palgrave.
	Cottrell, S. (Cur	rrent Editior	n) Critical 7	hinking Skil	lls. Basings	toke: Palgra	ave.
	Cottrell, S. (Cur	rrent Editior	n) How to V	Vrite Better	<i>Essays</i> . Ba	singstoke: I	Palgrave.
	Fielding, A. (Cu London: SAGE		n) <i>Discove</i>	ering Statisti	cs using IBI	M SPSS Sta	atistics.
	Hawkins, D. (C	urrent Editio	on) <i>Biomea</i>	asurement. (Oxford: Oxf	ord Univers	ity Press.
	Marshall, L. and Buckingham: O		•	,	Guide to Le	earning Inde	ependently.
	Rumsey, D.J. (Current Edit	tion) Statis	tics for Dun	nmies. Wes	t Sussex: W	/iley.
	Williams, J.M. (Oxford: Elsevie		ition) <i>The</i> (Complete Te	extbook of A	Animal Heal	lth and Welfare.

Assessment Strategy	Simulations of practical assessments to mirror tasks which may occur during the practical skills assessment will be undertaken within taught sessions and verbal feedback on student performance will be provided. The practical assessments will be conducted under controlled conditions.		
	To support students' development, formative opportunities to engage in interactive learning opportunities which test their understanding of the topics covered by the module will be provided via the module page on the VLE. Interactive VLE tasks will also be used to develop individuals' academic, reflective and evaluation skills through verbal, written and digital communication. Students will also be provided with opportunities, in groups, to practice animal handling and health assessment, and laboratory skills during prearranged practical sessions where verbal feedback on their performance will be provided by their tutor.		
	Students will be required to evidence their time spent in the canine hydrotherapy facility through submission of a time sheet, employer evaluation form (to demonstrate professional conduct) and a reflective statement. This latter document will evidence their engagement with their work experience and illustrate their professional development during this time, and how this leads into continued development throughout the course of their studies.		
	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	assessment			
% weighting between components A and B (Star	A: 100%	B: 0%		
First Sit				
Component A (controlled conditions) Description of each element		Element w	veighting	
1. Practical skills assessment			50%	
2. Evidence of 16 hours work experience and reflective statement (1500 words)			50%	
Component B Description of each element		Element w	veighting	
1. Evidence of completion of skill development sessions			/Fail	

Resit (further attendance at taught classes is not required)				
Component A (controlled conditions) Description of each element	Element weighting			
1. Practical skills assessment	50%			
2. Evidence of 16 hours work experience and reflective statement (1500 words)	50%			
Component B Description of each element	Element weighting			
1. Evidence of completion of 10 skill development sessions	Pass/Fail			

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.