

MODULE SPECIFICATION

		Part 1: Bas	ic Data			
Module Title	Placement for V	/eterinary Nurses	5			
Module Code	UINV6H-45-2		Level	2	Version	1.1
UWE Credit Rating	45	ECTS Credit Rating	22.5	WBL module? Yes		
Owning Faculty	Hartpury		Field	Animal and Land Science		
Department	Animal		Module Type	Professional Practice		
Contributes towards Pre-requisites	BSc (Hons) Veterinary Nursing S FdSc Veterinary Nursing Science FdSc Equine Veterinary Nursing None		e (SW)	Placement Preparation for Veterinary Nurses (UINXQ3- 15-1)		
Excluded Combinations	None		Module Entry requirements	None		
First CAP Approval Date	07 April 2016		Valid from 01 September 2016			
Revsision CAP Approval Date	V1.1- 23 Febru	ary 2017	Revised with effect from	V1.1- 01 Ja	anuary 2017	7

Review Date	01 September 2022

	Part 2: Learning and Teaching
Learning Outcomes	 On successful completion of this module students will be able to: 1 Identify interpersonal skills and their function on the veterinary practice working environment and be able to communicate in an oral setting. (A, B) 2 Work with information in the Veterinary Practice environment and formulate conclusions based on the information. (A) 3 Employ reflection-on-values to ensure understanding of the nature and importance of values. (B) 4 Apply self-application to the working environment within a veterinary practice. (B) 5 Utilise reflection-on-practice to support the attainment of valued outcomes. (B) 6 Evaluate own performance. (B) 7 Recognise and evaluate personal development through improving self-awareness and performance during a work placement. (A, B) 8 Development of enthusiasm for continuous learning. (A, B) 9 Demonstrate practical competence against the Royal College of Veterinary Surgeons 'Day One skills'. (A)
	 Understand the operational requirements of a veterinary practice. Professional relationships and communication for veterinary nursing practice. Comparative functional anatomy for veterinary nurses. Applied animal welfare, health and husbandry for veterinary nurses. Infection control in veterinary practice.

	 7 Supporti 8 Veterina 9 Veterina 10 Supporti BSc (Hons) and 11 Practical 12 Practical 13 Practical 14 Principle FdSc Equine Vet 15 Practical 16 Practical 17 Principle 	ng the supply ry nursing su ry Nursing su ng veterinary FdSc Veterin monitoring of peri-operativ veterinary nurs s of small an terinary Nurs peri-operativ veterinary nurs s of equine v s of equine v s of equine n Skills for Veter	of small animal ve veterinary n ursing support imal veterinary ing Science (S ve veterinary n ursing support eterinary nurs eonatal care. erinary Nurses considered in	medicines. ostic imaging. atory diagnost atre practice. cience (SW): veterinary an ursing suppor of small anim nursing eme SW): ursing suppor of horse patie ing emergency a 1-10 (for inta	ics. aesthesia. t. al patients. rgency and cr t for horses. ents. y and critical o ke 16/17 onw	itical care. care. ards)
	The module is al veterinary nurses SAVN15; SAVN ² EQVN21; EQVN	s; NPL: Sma 17 SAVN18. <u>23; EQVN24</u>	II animal pathv NPL: Equine	way: VN1-VN	5; VN7-VN11	; SAVN13;
Contact Hours	 Self dire 	, guided learn cted learning	ning, seminars		24 0	
	 Independent TOTAL 	dent learning	(including wor	rk placement)	18	00 24
Teaching and Learning Methods	Scheduled lea demonstration, based learning; Independent le preparation, as an average tim vary slightly de Placement lea abroad. Virtual learnin students will b information sou	practical cla supervised t earning inclusion signment pre e per level as pending on the arning: may genvironme be able to fir urces will also	asses and wo time in studio/ udes hours en paration and o s indicated in t ne module cho r include a pra ent (VLE): this nd all necessa be provided f	rkshops; field workshop. gaged with es completion etc he table below ices you make actice placem specification is ary module ir rom within the	sorials, project lwork; externations sential readire to These sessive w. Scheduled e. tent, other plate s supported b formation. In the VLE.	t supervision, al visits; work ng, case study ions constitute sessions may acement, year y a VLE where Direct links to
Key Information Sets Information	Key Information this module contr comparable sets prospective stude	ributes to, wh of standardis	hich is a require	ement set by I n about under	HESA/HEFCE graduate cour	E. KIS are rses allowing
	Key Inform	ation Set - Mo	odule data			
	Number of c	credits for this	module		45	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	2124	24	0	1800	1824	\otimes
			ana 2 of 5			

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	The table belo constitutes a -		s a percer	tage the to	otal assess	ment of the mod	dule which
	Coursework:	Written assign m: Oral Asses	nment or e	essay, repo	ort, disserta	am, In-class tes ition, portfolio, p ictical skills asse	roject
		flect the comp				nent and will no n the Assessme	
		Total assessr	ment of the	module:			
		Written exam		-	-	0%	
		Coursework a				0%	
		Practical exar	n assessm	ent percen	tage	100%	
						100%	
Indicative Reading List	Students are et themselves. T bibliographic a accessed rem familiar with cu their academic Access and s Formal opport provided within available throu and journals, e offered.	ngs g will be require expected to ide They will be require and full text dat otely. The pur- urrent research c literature. skills unities for stude in the induction ugh online rese evaluation info	red to sup entify all o quired to r tabases, a rpose of th h, classic dents to de period ar ources. T rmation au	plement th ther readin ead widely and interne his further r works and evelop thei nd student his include nd reference validation	r library an skills sessi s interactiv	and other printed to their chosen to library search, a s. Many resource o ensure studen becific to their in d information sk ons. Additional e tutorials on fin up workshops a	topic for a variety of ces can be tots are terests from tills are support is ding books re also
Reading List	indication of th such, its curre However, as in more frequent Books Aspinall, V., ed Edinburgh: Bu Bowden, C. an <i>Nursing.</i> Edint Lane, D.R. and Butterworth Ho	te type and lev ncy may wane ndicated above ly updated me d. (Current Edi tterworth Hein nd Master, J., o burgh: Butterw d Cooper B., e einemann.	vel of infor e during th e, CURRE echanisms ition) <i>The</i> nemann. eds. (Curre vorth Heinn ed. (Curre	mation stu e life span NT advice , including <i>Complete</i> ent Edition mann. nt Edition).	dents may of the mod on reading the module <i>Text Book</i>). <i>Textbool</i> <i>Veterinary</i>	be expected to lule specification as will be availab	consult. As n. ole via other <i>lursing.</i> <i>Medical</i> urgh:
	BSAVA.	ei., eu. (Cuire		. wanual (, veterindi	y ivaising. Gidu	000101.

Lane, D, Cooper, B. and Turner, L., ed. (Current Edition). <i>BSAVA Textbook of Veterinary Nursing.</i> Gloucester: BSAVA.
Websites and databases
Royal College of Veterinary Surgeons www.rcvs.org.uk
Vetnurse.co.uk <u>www.vetnurse.co.uk</u>
The above sources give an indication of the area of study involved. Although students may be directed to some specific titles, they will also be encouraged to identify other relevant material for themselves.

	Part 3: Assessment
Assessment Strategy	Summative assessment includes a written portfolio and a practical examination assessing their practical competence against a range of Practical Veterinary Nursing skills (RCVS day one skills). The practical examination is the final point of practical assessment as required by the Royal College of Veterinary Surgeons. This examination will be an objective practical examination. This module will provide assessment and record of RCVS Day One skills for Veterinary Nurses. 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 Practical examination.		
% weighting between components A and B (Standard modules only)	A: 100%	B: P/F
First Sit		
Component A (controlled conditions) Description of each element	Element v (as % of co	
 End of module completion of all day one clinical skills: Completed record of training demonstrating completion of 1800 hours in total; Submission of a minimum of two further tutorial records to include planning 	Pass	/Fail
2. Practical examination (1 hour)	100	0%
Component B Description of each element	Element v (as % of co	
 Individual learning log including mid module: Completion of 30 day one clinical skills; completed record of training demonstrating completion of 700 hours; Submission of a minimum of two tutorial records to include planning 	Pass	/Fail

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

 End of module completion of all day one clinical skills: Completed record of training demonstrating completion of 1800 hours in total; Submission of a minimum of two further tutorial records to include planning 	Pass/Fail
2. Practical examination (1 hour)	100%
Component B Description of each element	Element weighting (as % of component)
 Individual learning log including mid module: Completion of 30 day one clinical skills; completed record of training demonstrating completion of 700 hours; Submission of a minimum of two tutorial records to include planning 	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.