

UNIVERSITY	Programme	e Specification	
	Part 1: Basi	c Data	
Primary Programme Title	BSc (Hons) Equine Per placement year	rformance and Reha	bilitation with integrated
Target Award Titles	Mode and Typical Duration of Study	Professional Accrediting Bo Links	E EVChande /
BSc (Hons) Equine Performance and Rehabilitation with integrated placement year	Stage 0 entry: Full time 5 years, Part time 9 years Stage 1 entry: Full time 4 years, Part time 7 years	None	None
Interim Award Titles	BSc (Hons) Equine Performance BSc Equine Performance BSc Equine Performance placement year BSc Equine Studies BSc Equine Studies wite Diploma of Higher Educe Certificate of Higher Educe Undergraduate Certific Certificate in Academice Higher Education Fourt	te and Rehabilitation te and Rehabilitation th integrated placem cation in Equine Stud lucation in Equine St ate in Equine Studies Skills	ent year dies cudies s
Teaching Delivery Method	On-site		
Awarding Institution	Hartpury University		
Teaching Institution	Hartpury University		
Delivery Location	Hartpury		
Department Responsible for Programme	Equine		
Unit-E Code	BSHEEPRX		
Entry Criteria Information	Applicants will have ac stage of entry, which (www.hartpury.ac.uk)	can be found throug	a appropriate for the h the Hartpury website
Most Recent Validation Date	18 May 2022	Due for Re- validation By	01 September 2027
Amendment Approval Date	V4.0 - 24 November 2022 V4.1 - 30 March 2023 V4.2 - 19 July 2023 V5.0 - 10 Jan 2024 V5.1 - 09 Dec 2024	Approved With Effect From	V3.0 - 01 Sept 2022 V4.2 - 01 Sept 2023 V5.0 - 01 September 2024 V5.1 - 01 September 2025
Professional Accrediting Body Approval Date	N/A	Date for Re- accreditation	N/A
Version	5.1	L	
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Part 2: Programme Overview

The BSc (Hons) Equine Performance and Rehabilitation with integrated placement year produces graduates who understand the global complexity of the equine industry and who are capable of working within it. Graduates have professional skills aligned to a set of industry informed practical competences and as such, will be capable of implementing a rehabilitation programme, including use of therapeutic modalities under the guidance of a veterinary surgeon or accredited paraprofessional. Graduates have been exposed to the latest scientific and practical approaches within equine training and management. Graduates have an in-depth knowledge and understanding of the facets of retrospective and predictive analysis that can be used to promote successful performance. Graduates can think constructively and critically to discuss and evaluate concepts and theories in the field of equine rehabilitation, enabling them to propose and rationalise rehabilitation regimens that promote injury prevention and the successful return of the injured horse to its primary function.

Part 3: Programme Structure

This structure diagram demonstrates the student journey from enrolment through to graduation for a typical **full time student on the primary programme**, including:

- level and credit requirements
- award requirements that are in addition to those described in the Hartpury University Academic Regulations
- module diet, including core and optional modules.

Please note:

*PAB these modules are subject to additional and variant regulations as part of an accreditation by a professional accrediting body

+ core modules marked + are not eligible for compensation

1 these modules are accredited by a professional awarding body, but are not subject to variant regulations

^{AV} these modules are subject to additional and variant regulations but are not accredited by a professional awarding body.

	Core Modules	Optional Modules	Target and Interim Awards
Stage 0	Core Modules HANVRD-30-3 Professional Development in Practice OR HANV8B-30-3 Academic Skills in Practice (Internship) pre- 2024 only HANVQK-30-3 Biological Principles for Land-Based Scientists OR HANV8E-30-3 Foundation Biological Principles pre-2024 only HANVQX-15-3 Academic Literacy for University Studies OR HANVG4-15-3 Foundation Skills Development pre-2024 only	Optional Modules Not applicable	
	HEQVSC-30-3 Equine Studies OR HANVFE-30-3 Foundation Equine Studies <i>pre-2024 only</i> HANVRR-15-3 Exploring Current Concepts		

	OR HANV8C-15-3 Reviewing Literature pre- 2024 only		
	To progress to stage 1 you	must achieve at least 90 cre	edits.
Stage 1	HEQXN8-30-4 Equine Functional Anatomy HEQVCT-30-4 + Skills for the Equine Rehabilitation Professional HEQXN9-15-4 Management of Equestrian Facilities HEQXNK-15-4 Equine Industry HEQVC6-15-4 Introduction to Equine Nutrition HEQXN5-15-4 Equine Veterinary Science	Not applicable	Certificate in Academic Skills Undergraduate Certificate in Equine Studies Certificate of Higher Education in Equine Studies
	To progress to stage 2 you HEQVCT-30-4	must achieve at least 90 cre	edits from Stage 1 including
Stage 2	HEQVCU-45-5 + Equine Performance and Rehabilitation HEQV7L-15-5 Introduction to Equine Performance Analysis HEQVJA-15-5 Research Methods for Equine Science OR HANXU5-15-5 Undergraduate Research Process <i>pre-2022 only</i> HEQXR9-15-5 Equine Musculoskeletal Diagnostics OR HEQXR9-15-5 Equine Diagnostics and Therapy <i>pre-2022 only</i> HEQVJR-15-5 Professional Placement Experience in the Equestrian Sector	HEQXRF-15-5 Introduction to Equine Behaviour HANV68-15-5 Introduction to Animal Hydrotherapy HEQXRC-15-5 Equine Nutrition HSPXS6-15-5 Study Trip	Diploma of Higher Education in Equine Studies

	OR HSPVK5-15-5 Professional Placement		
	Experience pre-2022 only		
	To progress to stage 3 you including HEQVCU-45-5	must achieve at least 210 c	redits at levels 4 and 5,
Placement Year	HANVK6-15-5 Integrated Placement Year	+	
Stage 3	HEQVKT-45-6 Undergraduate Dissertation HEQV7P-15-6 Analysis of Equine Performance HEQVCV-30-6 + Equine Rehabilitation in Practice	HEQVGM-15-6 Applied Equine Biomechanics HEQV4L-15-6 Equine Ethics and Welfare HEQV4M-15-6 Equine Nutrition for Performance HEQV7S-15-6 Sales, Negotiation and Customer Service HEQVKF-15-6 Undergraduate Independent Study OR HANV3M-15-6 Undergraduate Independent Study <i>pre-2025 only</i>	BSc Equine Performance and RehabilitationThis must include all core modules apart from HEQVKT-45-6BSc Equine Performance and Rehabilitation with integrated placement year Requirements: As BSc Equine Performance and Rehabilitation and credits must include HANVK6-15-5BSc Equine StudiesBSc (Hons) Equine Performance and RehabilitationThis must include all core modules apart from HANVK6- 15-5BSc (Hons) Equine Performance and Rehabilitation with integrated placement year This must include all core modules apart from HANVK6- 15-5BSc (Hons) Equine Performance and Rehabilitation with integrated placement year This must include all core modules.

Part time:

The part time student journey from entry through to graduation is individually negotiated with the student.

						Part	4: F	Progra	mme	Learr	ning C	Outco	mes												
Modules in bold are core module that assest															rning	g out	com	e.							
Learning Outcomes:	Equine Functional Anatomy	Skills for the Equine Rehabilitation Professional	Management of Equestrian Facilities	Equine Industry	Equine Veterinary Science	Introduction to Equine Nutrition	Equine Performance and Rehabilitation	Research Methods for Equine Science or Undergraduate Research Process	Introduction to Equine Performance Analysis	Equine Musculoskeletal Diagnostics or Equine Diagnostics and Therapy	Professional Placement Experience in the Equestrian Sector or Professional	Equine Nutrition	Introduction to Equine Behaviour	Introduction to Animal Hydrotherapy	Study Trip	Integrated Placement Year	Undergraduate Dissertation	Equine Rehabilitation in Practice	Analysis of Equine Performance	Applied Equine Biomechanics	Equine Nutrition for Performance	Equine Ethics and Welfare	Undergraduate Independent Study	Sales, Negotiation and Customer Service	
A) Knowledge and Understanding of:															-										
 Equine anatomy and how this influences the physiological constraints placed upon the horse at rest and exercise 	В	В				В	А		A	A									А	В					
 The key principles relating to equine functional anatomy in relation to equine rehabilitation 	В	A					A					В	В	В				А							
 Current practice and potential impact of performance analysis techniques used within a range of different equestrian disciplines 							В		В	В				В				A	A	В	В				

					Part	: 4: 1	Progra	amme	e Lear	ning C	Outco	mes											
Modules in bold are core mo A denotes a module that asses														rning	g out	com	e.						
 Legislative, ethical and moral constraints within the equine industry as a whole 			A	A	В	В	В		A						A		A			В			
5 .The complexity of the global equine industry and how this informs governance and impacts upon sustainability, regulation and horse management from a local and national perspective.	В	В	В	В		A	В		В				В	В	A		A			В	В		
6 . Available and effective strategies for communicating with people in a range of professional environments as well as responding to challenge	В	В								A					А		А					В	
 B) Intellectual Skills 1. Design, critique and analyse information to test a hypothesis relating to the field of equine performance and rehabilitation 							A		A							A	A	A			В		

					Part	4: F	Progra	amme	e Lear	ning C)utco	mes									
Modules in bold are core mo A denotes a module that asses													rning	g out	come	e.					
2.Demonstrate a critical awareness of the factors that contribute to performance in the horse and articulate the complexity of effective performance analysis to achieve success	В	В				А		A					В			A	A	В			
3. Conceptualise and critically evaluate strategies that could be used to promote successful performance in the horse					В	В	В	В	В							A	A				
4. Apply pre-existing knowledge to the study of the exercising horse in relation to training and rehabilitation	В	A	A		А	A		A	A			В				A	A	В	В		
 Evaluate current research in the field of equine science to propose realistic and effective rehabilitation regimes for horses 						A			A							A					
 6.Critically evaluate the efficacy of equine rehabilitation regimes 						А										А			В		
C) Performance and Practice 1.Demonstrate practical competences 1-4		А																			
2.Demonstrate practical competences 5 - 8						A															

			Ра	rt 4:	Progra	amme	e Lear	ning (Dutco	omes									
Modules in bold are core mo A denotes a module that asses											rning	g out	com	e.					
3 .Demonstrate practical competences 9 - 12														А					
4 .Practically utilise a range of technologies and equipment to collect and then collate data to analyse performance and inform training practice to promote				В	A	A	A						A	В	A	В			
 Use statistical means to support arguments and to investigate theories relating to equine performance and rehabilitation 						В	A		В				А	В	В				
6. Demonstrate the professional competency and personal attributes to work effectively and inclusively with horses and owners in a professional context	В			А				A				А		А				В	
7. Undertake evidence informed retrospective and predictive performance analysis, with reference to performance measures applied to the horse				A		A								А	A				
D) Setting, Personal and Enabling Skills																			

						Par	t 4: I	Progra	amme	e Lear	ning (Dutco	omes	5											
Modules in bold are core m A denotes a module that asse															rning	g out	com	e.							
 Recognise and respect the views of others and work effectively and coherently within a multidisciplinary team 		В		В			В		В	В	В			В		А		A	A					В	
 Communicate in written and verbal media using academic and professional terminology 		A	В			В	В	В		В		В	В				А	A	A	В	В	В	В	В	
 Prepare, interpret and present data, using appropriate qualitative and quantitative techniques and packages 		В						А	A	A							A	В	A	В			В		
 Demonstrate the ability to find and appraise relevant information using a wide range of sources 		В	В	В	В	В	В	A	В	В	В	В	В	В	В	В	A	A	A	В	В	В	В	В	
 Utilise problem solving skills in a variety of theoretical and practical situations 	В	В	В		В	В	В	В	В	В	В		В	В	В	В	A	A	A	В	В	В	В	В	
6. Develop a reflective philosophy when analysing personal effectiveness and be responsible for personal management of learning and wellbeing		В					В				A					А	А	А	A					В	
 Critically appraise evidence in the underpinning of arguments. 							В	В	В	В	В	В	В	В	В	A	A	A	A	В		В	В	В	

Teaching and learning strategies to enable learning outcomes to be achieved and demonstrated

A key feature of delivery throughout the programme is the application and continual development of practical skills relevant to equine performance and rehabilitation within teaching and learning in order to ensure that, upon graduation, students are knowledgeable and practically competent to handle horses in rehabilitation settings and apply prescribed treatments. This is achieved through a variety of mechanisms including bringing industry speakers and experts into the classroom, practical workshops, undertaking study trips and visits to relevant performance and equine rehabilitation establishments, work placement and a year out in industry between stage two and the final stage. Practical opportunities to observe practitioners and develop skills in line with industry derived practical competences in relation to equine rehabilitation and performance analysis techniques throughout the programme will produce graduates who can work within and positively influence equine performance and rehabilitation in the global equine industry.

During each stage of their programme a student will be allocated an academic personal tutor.

Within the Foundation stage students are supported to adjust to studying at University through spiral induction and embedded academic personal tutoring activities that facilitate the development of skills essential to academic study and professional success.

Stage one of the programme aims to establish a foundation knowledge and understanding of how the horse operates including explaining how equine functional anatomy and physiology, nutrition, behaviour and health combine to underpin performance and success. This will be achieved through a combination of theory, practical and laboratory sessions, and visits to relevant establishments in the equine industry. The broader professional context of client liaison and the different facets that make up the global industry are also integrated into delivery. Students will also have the opportunity to develop their practical horsemanship skills on the yard or in conjunction with the Equine Therapy Centre to expand their initial experience in ground schooling. Students' academic and vocational skills are developed through a combination of classroom, practical and industry-based delivery including attendance at workshop sessions.

In the second stage, students build on fundamental knowledge they have learned in their first stage and expand on this by exploring in more detail the key factors and principles that underpin training and make a successful performance horse. Theoretical delivery is supported by practical opportunities to develop practical competency in the skill of ground schooling a horse for rehabilitation and to engage in performance analysis across a range of physiological and biomechanical tools, as well as to critique rehabilitation practices using case studies and practical experience in the institution's Equine Therapy Centre. The period of work placement and an opportunity to take a study tour visiting a range of rehabilitation establishments is an integral part of the second year and will further develop students' understanding of the cultural differences and the dynamic nature of the equine industry.

Students will draw on our extensive industry connections to further develop their practical competency and spend time out in the equine industry through a placement year in an approved rehabilitation setting, either in the UK or overseas. This provides an excellent opportunity to apply the theory learnt to this point into practice in a real-world context and to develop valuable industry skills and contacts.

In the final stage students examine equine performance in more detail. Students are encouraged to apply theory to practice and engage in problem-based learning in classroom, seminar and practical sessions, to enhance their understanding of injury and disease, and veterinary and industry approaches to managing these to promote a successful return to competition. Students will develop their practical skill in practical sessions to be able to show improvement in the horse and evaluate fitness. This will be complemented with workshop sessions to apply therapeutic modalities under the direction of a veterinarian or paraprofessional to develop practical competence. Case study evaluation and opportunities to view practice will facilitate critical evaluation of rehabilitation approaches used across different equestrian disciplines as well as completing their own independent research project which can be tailored to their career aspirations in the dissertation module.

The range and types of assessments will appropriately measure students' achievement of the learning outcomes. The portfolio across stage one and two will contribute to practical skill development and assessment, and enhance their recognition and development of transferable skills to support further study and support employment in the equine and allied industries. Assessments in the final stage support the development of students' intellectual skills to enable them to propose solutions to real world problems. The dissertation provides an opportunity for students to engage in a supervisor-supported independent research project, which can be tailored to support future employability or progression to post graduate study.

The programme structure is designed to produce graduates who demonstrate the following practical competences upon graduation (full breakdown of skills and guidance given in Part 6):

- 1. Recognise health and wellbeing status of the horse
- 2. Recognise and assess normal and abnormal behaviour
- 3. Be able to recognise pain and understand when veterinary intervention may be required
- 4. Be able to demonstrate safe lungeing
- 5. Have a knowledge of lameness and be able to say if worsening or improving
- 6. Be able to work the horse in its basic paces, in hand and on the long-reins

7. Be able to assess the horse and discuss its way of going, suggesting and demonstrating exercises to improve

8. Be able to select and fit equipment for specific rehabilitation requirements

9. Be able to keep effective records to monitor progress of a rehabilitation programme 10. Be able to show improvement in the horses' way of going and be confident to alter and use equipment as needed including long-reining and lungeing over poles

11. Evaluate the fitness level of the horse at the latter stages of a rehabilitation programme

12. Effectively implement Electro-Physical Agents as part of a prescribed rehabilitation programme under the direction of a veterinary surgeon or paraprofessional

At Hartpury there is a policy for a minimum average requirement of 15 hours / week contact time for a full-time student in stage one or foundation stage. This contact time encompasses a range of activities as described above. In addition, a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

Part 5: Learning, Teaching and Assessment

This programme will be assessed according to the approved Academic Regulations.

Students registered on this programme will have access to the Hartpury University support services. Students have access to the University Learning Centre (ULC) to support their studies.

The distinctive module used by the Programme Examination Board to inform recommending differential awards for students when considering borderline performance profiles will be

Equine Rehabilitation in Practice

Professional Accrediting Body documents to which this programme is mapped and or aligned: None

				Assess	nent Map				
					Type of A	ssessment*			
		Coursework	Report	Portfolio	Written Examination	Practical Skills Written Test	Practical Skills Examination	Practical Skills Assessment	Oral Assessment
Core Modules Stage 0	Academic Literacy for University Studies							A (100) Graduate Skills Logbook	
	Professional Development in Practice			A (100) Industry Experience Portfolio					
	Exploring Current Concepts	A1 (20) Coursework A2 (80) Essay Based on a Case Study							
	Equine Studies				A (50) Written Examination				B (50) Group Oral Presentation with Questions individually marked
	Biological Principles for Land-Based Scientists					B (50) Test Series		A (50) Practical Skills Logbook	
Core Modules Stage 1	Equine Functional Anatomy					A1 (25) Test A2 (25) Test		B (50) Practical Assessment Series	

	Skills for the Equine Rehabilitation Professional Management of	B (100) Essay	P (40)			A (P/F) Practical Assessment Series	A (60)
	Equestrian Facilities		B (40) Case Study Report				Group Oral Presentation with Questions with a group mark
	Equine Industry				A1 (50) Test A2 (50) Test		
	Introduction to Equine Nutrition	B (50) Essay		A (50) Written Examination			
	Equine Veterinary Science						A (100) Group Oral Presentation with Questions individually marked
Core Modules Stage 2	Equine Performance and Rehabilitation	B (100) Essay				A (P/F) Practical Assessment Series	
	Research Methods for Equine Science		A (50) Project Report			B (50) Practical Skills Logbook	
	Professional Placement Experience in the Equestrian Sector					A (100) Practical Assessment Series	
	Equine Musculoskeletal Diagnostics				B (25) Test	A (75) Practical Skills Assessment	
	Introduction to Equine Performance Analysis				B (25) Test	A (75) Practical Skills Assessment	

A (100)
Oral Presentation
with Questions
A (100)
Group Oral
Presentation with
Questions
individually
marked
B (P/F)
ractical A (100)
sessment Oral Presentation
Series
A (100)
tical Skills
sessment
A (100)
Poster Defence
A (100)
Poster Defence

	Sales, Negotiation and Customer Service								A (100) Oral Presentation with Questions
	*Indicative assessment types for new students enrolling on this programme after the date this specification takes effect (Part 1) are shown in terms of either Coursework, Written Examination, or Practical Examination as indicated by the colour coding above.								
This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found through Hartpury's website (www.hartpury.ac.uk).									

		Part 6 Practical Con	npetences
Compe	etency	Skill	Guidance (where relevant)
		se health and wellbeing status of th	e horse
	.1	Assess a horse's static conformation and physical condition	Assessment to include consideration of type, size, sex, age of the horse, and evaluate the type of work the horse is suited for Static conformation: • Ageing the horse • Bone structure (length of bone / angles) • Strengths and weaknesses relating to the frame and covering muscular structure • Dividing horse into sections • How proportion and balance influence soundness and the ride Physical condition: • Condition / fat scoring • Level of fitness • Muscular development • Skin conditions (sarcoids / sweet itch / melanoma) • Hoof condition
1.	.2	Perform health checks on the horse	To include: • Temperature • Heart Rate • Respiration • Weight
2.0 F	Recogni	se and assess normal and abnorma	l behaviour
2	.1	Evaluate behavioural and environmental factors when approaching and handling horses	Recognition of and minimising fear and distress in relation to: Relaxed Natural instincts Eating and drinking
2	.2	Describe the signs of an unsettled horse	 Flight – running away Calling – to other horses Fidgety and agitated Pacing and moving around Sweating Raised breathing
	.3	Outline the reasons a horse may become unsettled	 Stress Separation from others Unable to graze or move about freely Anxiety Temperature changes Change of environment Other horses External factors i.e. weather conditions
	Be able t required	to recognise pain and understand w	hen veterinary intervention may be

		
3.1	Explain the instances when a	 Uncontrollable bleeding
	veterinary surgeon needs to be	Severe wounds
	called	Colic
		Lameness
		Prolonged abnormal behaviour
		Suspected contagion / Infection
3.2	Describe noticeable signs of	Reluctance to weight bear
0.2	lameness	 Pointing a toe on a front leg
	lamonooo	
0.0	Describe notice chile simple of nois	Uneven hind leg movement
3.3	Describe noticeable signs of pain	Recognition of behavioural
	behaviour	characteristics
		Appreciation of how behavioural
		characteristics change
		Use of pain / grimace scale
4.0 Be able	to demonstrate safe lungeing	
4.1	Select and put on appropriate lunge	Suitable for the exercise
	equipment	Adjusted to needs and include a
		cavesson and side reins
4.2	Lunge a horse	Confirm appropriateness of equipment
		and adjust if required
		Put horse out on appropriately sized
		circle
		Work the horse without side reins
		Work the horse with side reins adjusting
		if required
		Awareness of others
4.3	Maintain safe control of the horse	Handler position in relationship to the
4.5		horse
		 Balancing, tempo and appropriate
		forwardness of the horse
		Lungeing technique
		• Put the horse out on an appropriately
		sized circle
		Use of commands
		Body language
		 Adjust equipment at the conclusion of the session
		Handling equipment safely Awarapass of others
4.4	Remove lunge equipment safely	Awareness of others Removal of side reins
4.4		 Removal of cavesson whilst maintaining
		control of the horse
		Removal of roller or saddle
A E	Analyza the affectiveness of the	Ensuring after care comfort of the horse
4.5	Analyse the effectiveness of the	All three paces
	lungeing session	Responsiveness to aids
		Horse's performance
		Own performance
		• Forwardness / responsiveness of aids
		The way the horse is going (include
5.0		tempo, balance, rhythm)
5.0 Have a	knowledge of lameness and be able	to say if worsening or improving
5.1	Assess a horse's dynamic	Assessment to include:
	conformation	Walk in hand
1		

			Trot in hand
			 Turning and reversing
			 Flexion test (discussion only)
			 Lungeing for soundness
			(discussion only)
			Quality of movement
			 Soundness in gait
			Foot balance implications
	5.2	Assess pain under the guidance of	Score and evaluate pain using a
	5.2	a veterinary surgeon or	
		, ,	validated system
	5.0	paraprofessional	 Associated anxiety and behaviour
	5.3	Administer first aid for a range of	
		situations within the guidance of the	
0.0	D	law and the expertise of the student	
6.0	Be able	to work the horse in its basic paces	in hand and on the long reins
	6.1	Demonstrate how to use	Ground poles
		appropriate exercises for the horse	Transitions through paces
		whilst lunging	Circle size
		while ranging	
			 Lengthening and shortening the horse's stride
	6.2	Dovelop an effective respect with	To include:
	0.2	Develop an effective rapport with the horse	 Manner with the horse
			Effectiveness of aids
			Control and influence over horse's
			way of going
			 Empathy with the horse's need
	6.3	Demonstrate and explain the use of	Use to include:
		long reining	 Different types of long reining
			 Use for young horses
			 Use for experienced horses
			 Process of introducing long
			reining to a horse
	6.4	Maintain health, safety and welfare	Health, safety and welfare in relation to:
		of horse, self and others at all times	Use of schooling area
		,	Awareness of space and other users
			Horse fitness and level of education
			 Checking tack for safety
			o i
			Leading the horse
			Lunging the horse
7.0	Dechler	to concert the horse and discuss its	Lunging with poles
7.0		to assess the horse and discuss its trating exercises to improve	way or going, suggesting and
	7.1	Demonstrate and explain how to	Ground poles
		progress a horse's training using	 Transitions through paces
		lunging	Circle size
			 Lengthening and shortening the
			horse's stride
	7.2	Utilise a range of exercises to	Adjust equipment to improve the
		improve the horse's way of going	horse's performance
			 Work the horse through changes
			of pace and stride length
			 Progress the horse's
			responsiveness to aids
			Use of transitions
L			

			Adjust circle size
8.0	Be able t	to select and fit equipment for speci	
	8.1	Demonstrate and evaluate the use	Range = 2 or more Training aids may
	0.1	of a range of training aids for lunging	 Side reins (variation of positions) Pessoa Whittaker Chambon
			Harbridge
	8.2	Assess and evaluate the horse's way of going	 Way of going to include: Informed observation of the horse working in walk, trot and canter Comparison of way of going on both reins With and without selected training aid
9.0	Be able t	to keep effective records to monitor	progress of a rehabilitation programme
	9.1	Keep records in accordance with the Data Protection Act (2018) and be able to describe the relevance of General Data Protection Regulation (GDPR)	 Accurately update records on a suitable template understandable to all relevant parties Understand the professional and legal obligation to keep an accurate record of interaction with clients/patients
	9.2	Prepare accurate clinical and client records and maintain detailed records of client/patient interactions	 Written records should be: legible and written in permanent ink include date and time of interaction signed at the end of each entry
	9.3	Communicate effectively in a professional manner with owners, the public, veterinary surgeons and paraprofessionals, using language appropriate to the audience concerned	 Appropriate awareness and use of body language Ability to orally communicate and influence effectively
10.0		o show improvement in the horses' equipment as needed including long	way of going and be confident to alter reining and lunging over poles
	10.1	Demonstrate techniques appropriate for the horse	 Techniques to include: Handling of equipment Stance, authority Appropriate circle size Side reins attached appropriately Working at relevant rhythm and tempo Work over poles (as appropriate) Developing balance
	10.2	Evaluate the effectiveness of the session	 May include: Reflection on the content of session Logical sequence and timing Debate of effectiveness of exercises chosen

		 Identify strategies to improve personal performance
		 Identify effective techniques use
10.2	Dovelop a plan for prograssion	Identity effective techniques use Plan to include:
10.3	Develop a plan for progression	
		Identify areas for improvement
		Consider progression for future
		sessions for the development of
		the horse
	ate the fitness level of the horse at la	ter stage of a rehabilitation programme
11.1	Measure recovery and explain	Be able to measure HR (in the
	monitoring principles for 24 – 48	stationary and exercising horse)
	hours post training	and
		Be able to measure Respiratory
		Rate (stationary horse)
		Be able to evaluate for pain
		behaviour during exercise
11.2	Demonstrate and explain how	Utilise performance analysis
	parameters such as duration,	equipment
	distance, speed and intensity can	Be able to interpret performance
	be measured	analysis software
		Understand and use current
		biomechanical measurements
11.3	Explain principle of undertraining	
	and overtraining and how this	
	relates to rehabilitation	
11.4	Explain adaptation to exercise and	
	how to progress / regress exercise	
	programme	tet as part of a pressribed rebabilitation
	nme under the direction of a veterina	ts* as part of a prescribed rehabilitation ry surgeon or para professional
12.1	Understand the rationale for	
	selection of specific modalities	
12.2	Explain contra-indications and	
	precautions of therapeutic	
	modalities	
12.3	Be able to operate equipment	
	select prescribed parameters and	
	any associated such as ultrasound	
	gel	
12.4	Apply the modality considering	
	horse and own positioning in	
	relation to equipment and factors	
	such as electricity supply.	
12.5	Explain how the modality can be	
	safely removed if required and	
·	report on adverse reactions.	
	ical agents (EPAs) are those modalities	
		siological effects and therapeutic benefits.
	narily used in physiotherapy practice as	an adjunct to other treatment and
management	techniques.	

eg laser, ultrasound, TENS/NMES, PEME

Approved Programme Amendment Log

	BSc (Hons) Equine Performance and Rehabilitation with Integrated Placement Year	
Programme Code:	BSHEEPRX	
Initial Approval Date:	30 April 2020	

Changes: Most recent at the top of the page

Current version number: 5.0

Outline Change Details:

Part 3: Programme Structure – Stage 3 / Level 6 optional modules Undergraduate Independent Study module code changed from HANV3M-15-6 to HEQVKF-15-6, to reflect module amendment.

Do the changes presented alter the mapping against the Hartpury University Curriculum Framework (delete as appropriate)? No

Material Alteration: No

Rationale: to ensure accuracy following module amendment resulting from a change of department following a review of shared modules, this module has been moved to the Equine department as it now only contributes toward Equine programmes.

Change requested by: Catherine Porter

I can confirm that student representatives have been consulted about this change

I can confirm that colleagues impacted by this change have been consulted

I have retained evidence of these consultations, which will be summarized within the Programme **Enhancement Report**

Date: 18/12/24

Name of Head of Department: Catherine Porter I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department;

CALMON

Signature:

Signature:	Date : 18/12/24
Approval Committee and Date:	CVC 2024 12 09
Change approved with effect from:	01 September 2025
Resulting new version number:	5.1 (2022 intake onwards)

Current version number: 4.2

Outline Change Details:

Parts 3 and 5 updated to reflect changes to Stage 0 / Level 3 modules:

HANVQX-15-3 Academic Literacy for University Studies replaces HANVG4-15-3 Foundation Skills Development; HANVRD-30-3 Professional Development in Practice replaces HANV8B-30-3 Academic Skills in Practice; HANVRR-15-3 Exploring Current Concepts replaces HANV8C-15-3 Reviewing Literature; HANVQK-30-3 Biological Principles for Land-Based Scientists replaces HANV8E Foundation Biological Principles; HEQVSC-30-3 Equine Studies replaces HANVFE-30-3 Foundation Equine Studies. Part 5: Learning, Teaching and Assessment - text regarding academic personal tutoring added.

Do the changes presented alter the mapping against the Hartpury University Curriculum Framework (delete as appropriate)? No

If yes, please provide the details of the changes:

Material Alteration: Yes and is accompanied by the relevant course information document.

Rationale:

to ensure accuracy following review of Level 3 modules.

Change requested by: Lucy Ractliffe

I can confirm that student representatives have been consulted about this change NO

- I can confirm that colleagues impacted by this change have been consulted
- I have retained evidence of these consultations, which will be summarized within the Programme Enhancement Report

Signature:

Date: 15/11/2023

Name of Head of Department: Catherine Porter

I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department;

Signature:

Date: 30/11/23

Approval Committee and Date:	CVC Chair's action 2024 01 10
Change approved with effect from:	01 September 2024
Resulting new version number:	5.0 (2021 intake onwards)

Current version number: 4.1

Outline Change Details:

Parts 3, 4 and 5: Stage 2 / Level 5 optional module HANV68-15-5 Introduction to Hydrotherapy module name changed to Introduction to Animal Hydrotherapy.

Part 5: Assessment Map updated to reflect amendment to Stage 2 / Level 5 optional module Introduction to Animal Hydrotherapy (Component B – Oral Presentation– removed).

Do the changes presented alter the mapping against the Hartpury University Curriculum Framework (delete as appropriate)? Yes/No

If yes, please provide the details of the changes:

Material Alteration: Yes and is accompanied by the relevant course information document.

Rationale:

Signature:

Changes in the Programme Assessment Map to accurately reflect the changes to the individual modules, which were made to improve students' experience and reduce their workload throughout the year.

Change requested by: Bozena Zaleska

I can confirm that student representatives have been consulted about this change

I can confirm that colleagues impacted by this change have been consulted

I have retained evidence of these consultations, which will be summarized within the Programme Enhancement Report

Name of Head of Department: Catherine Porter

I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department

Date:05/07/2023

Signature: CAPANEN	Date: 05/07/23
Approval Committee and Date:	CVC 2023 07 19
Change approved with effect from:	01 September 2023
Resulting new version number:	4.2 (2021 intake onwards)

Current version number: 4.0

Outline Change Details:

Updated Assessment Map to reflect changes to module assessment for: Equine Industry; Introduction to Equine Performance Analysis; and Analysis of Equine Performance.

Do the changes presented alter the mapping against the Hartpury University Curriculum Framework (delete as appropriate)? No

If yes, please provide the details of the changes:

Material Alteration: Yes and is accompanied by the relevant course information document.

Rationale: to update assessment map on the programme in line with changes to module specification which has been driven by looking to improve student engagement and experience with module.

Change requested by: Rachel Collins

- I can confirm that student representatives have been consulted about this change
- I can confirm that colleagues impacted by this change have been consulted
- I have retained evidence of these consultations, which will be summarized within the Programme **Enhancement Report**

R Collins Signature:

Name of Head of Department: Catherine Porter

I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department;

Signature:	Date: 30/03/2023
Approval Committee and Date:	CVC Chair's action 2023 03 30
Change approved with effect from:	01 September 2023
Resulting new version number:	4.1 (2021 intake onwards)

19/12/2022 – correction of typographical error

Part 1: interim awards - BSc Equine Performance and Rehabilitation with integrated placement year added, as previously omitted in error.

Current version number: 3.0 Outline Change Details: Parts 3, 4 and 5: HEQVGM-15-6 Applied Equine Biomechanics added as optional module. Assessment Map updated to reflect change in assessment type for Professional Placement Experience in the Equestrian Sector (from an Industry Experience Portfolio to a Practical Assessment Series). Material Alteration: No Rationale: To support the development and progression of Equine Biomechanics into level 6 study. Change requested by: Victoria Walker

I can confirm that student representatives have been consulted about this change

I can confirm that colleagues impacted by this change have been consulted

I have retained evidence of these consultations, which will be summarized within the Programme Enhancement Report

Date: 23/2/23

Signature: V. Walker	Date: 31/10/2022			
Name of Head of Department: Catherine				
I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department;				
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D D A man				
Signature:	Date: 31/10/2022			
Approval Committee and Date:	CVC 2022 11 24			
Change approved with effect from:	01 September 2023			
Resulting new version number:	4.0 (2021 intake onwards)			
22/08/2022 Typographic error in the interir listed incorrectly.	n award requirements- code for Undergraduate Dissertation was			
Current version number: 2.0				
 Outline Change Details: Programme Transferred onto new Programme Specification within the guidance given for each section and all module assessment terminology updated in line with Refresh Research Methods for Equine Sciences replaces Undergraduate Research Process at level 5 Name change for Equine Diagnostics and Therapy HEQXR9-15-5 to Equine Musculoskeletal Diagnostics and change in assessment type to case study report from previous exam. New module Professional Placement Experience in the Equestrian Sector HEQVJR-15-5 to replace Professional Placement Experience HSPVK5-15-5 Optional module Business Management for the Equine Industry replaced with Sales, Negotiation and Customer Service at level 6 Two learning outcomes updated to make the links to wellbeing and inclusivity explicit Part 3 - Programme Structure: module code for Undergraduate Dissertation changed from HANV3R-45-6 to HEQVKT-45-6, in line with module amendments. 				
Material Alteration: Yes and is accomp	anied by the relevant course information document.			
Rationale: Changes in line with Refresh	and re-validation of existing Equine programmes			
Change requested by: Vicki Walker				
I can confirm that student representation	atives have been consulted about this change			
I can confirm that colleagues impact	ed by this change have been consulted			
I have retained evidence of these	consultations, which will be summarized within the Programme			
Enhancement Report				
Signature: V. Walker	Date : 03/12/2021			
Name of Head of Department: Catherine Porter I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department;				
Signature: Date: 07/12/2021				
Approval Committee and Date:	Curriculum Validation Committee Chair's Action 2022 05 18			
Change approved with effect from: 0	01 September 2022			
Resulting new version number:	3.0			

Current version number: 1.3 Outline Change Details:

Parts 1 and 3: Foundation interim award updated to Higher Education Foundation Certificate in Academic Skills.

Parts 3 and 6 updated in line with module amendments at Foundation Year:

Signature:	Date:23/03/2021
Approval Committee and Date:	CVC Chair's action 2021 04 26
Change approved with effect from:	01 September 2021
Resulting new version number:	2.0 (2021 intake onwards)

Current version number: 1.1

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Outline Change Details:

Parts 3, 4, 5 & 6: Module HANVK6-15-5 name changed from Year Work Placement to Integrated Placement Year, in line with module amendment.

Part 6: assessment for component A of module HANV8E-30-3 Foundation Biological Principles amended from practical exam to practical skills assessment in line with module amendment.

Material Alteration: Yes

Rationale: to ensure accuracy

Change requested by: CVC

- n/a I can confirm that student representatives have been consulted about this change
- n/a I can confirm that colleagues impacted by this change have been consulted
- n/a I have retained evidence of these consultations, which will be summarized within the Programme Enhancement Report

	Date: 30/07/2020
Approval Committee and Date:	CVC Chair's action 2020 08 13
Change approved with effect from:	1 September 2020
Resulting new version number:	1.3 (intakes 2021+)

Material Alteration: Yes and is accompanied by the relevant course information sheets.

Rationale: There is currently no legal protection or role for an equine 'therapist' and as such consultation with the higher and further education teams, industry experts, existing and potential students have supported. The strategic direction for Equine coincides with a will to drive the industry forward in terms of standards and graduate destinations. The move away from the term 'therapy' towards rehabilitation and

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enables students to develop forward thinking, novel scientific approaches alongside a transferable skillset to enable them to stand out upon graduation.

Change requested by: Catherine Porter

I can confirm that student representatives have been consulted about this change

I can confirm that colleagues impacted by this change have been consulted

I have retained evidence of these consultations, which will be summarized within the Programme **Enhancement Report**

Date: 08/01/20

Signature:

Name of Head of Department: Catherine Porter

I confirm that this change does not require additional resources beyond the scope of those already present or planned for by the department

Signature[.]

Signature:	Date : 08/01/2020
Approval Committee and Date:	30 April 2020
Change approved with effect from:	01 September 2021
Resulting new version number:	1.1