

## **Programme Specification**

	Part 1: Basi	ic Data	
Primary Programme Title	MSci Equine Science		
Target Award Titles	Mode and Typical Duration of Study	Professiona Accrediting Bo Links	EVCHANGE /
MSci Equine Science	Full time, 4 years Part time, 8 years	None	Study Abroad
MSci Equine Science with integrated placement year	Full time, 5 years Part time, 9 years	None	Study Abroad
Interim Award Titles	Postgraduate Award Ed BSc (Hons) Equine Scie BSc (Hons) Equine Scie BSc Equine Science BSc Equine Science wit Diploma of Higher Educ Certificate of Higher Educ Undergraduate Certific Certificate in Academic	ence ence with integrated th integrated placen cation in Equine Stu ducation in Equine S ate Equine Studies	nent year dies
Teaching Delivery Method	On-site		
Awarding Institution	Hartpury University		
Teaching Institution	Hartpury University		
Delivery Location	Hartpury		
Department Responsible for Programme	Equine		
Unit-E Code	MSIEESXX		
Entry Criteria Information	Applicants will have ac of entry, which can be (www.hartpury.ac.uk).	found through the I	a appropriate for the stage Hartpury website
Most Recent Validation Date	19 May 2022	Due for Re- validation By	01 September 2027
Amendment Approval Date	V4.1 - 02 August 2022 V4.2 - 17 March 2023 V4.3 - 19 July 2023 V4.4 - 21 March 2024	Approved With Effect From	V4.1 - 01 September 2022 V4.3 - 01 September 2023 V4.4 - 01 September 2024
Professional Accrediting Body Approval Date	None	Date for Reaccreditation	N/A
Version	4.4		

## **Part 2: Programme Overview**

MSci Equine Science graduates have an in-depth knowledge of scientific principles relating to the health and functioning of the horse to enhance career longevity. They can apply this within both industry and research settings, allowing them to advance practice in areas such as nutrition, reproductive and athletic performance, and veterinary health. Graduates can specialise further in associated subjects, relevant to their career aspirations. They have a critical awareness of contemporary research practices, which they apply in the undertaking of industry relevant enquiries to support the knowledge development within the wider equine industry. To support knowledge transfer, graduates can communicate their research findings with confidence using various formats, allowing them to bridge the gap between science and industry. Through an optional international study exchange and placement year opportunities, graduates will have gained valuable knowledge and experience of the global equine industry.

MSci Equine Science with integrated placement year graduates have an in-depth knowledge of scientific principles relating to the health and functioning of the horse to enhance career longevity and optimise equine welfare. They can apply this within both industry and research settings, allowing them to advance practice in areas such as nutrition, reproductive and athletic performance, and veterinary health through further specialisation. During the placement year, graduates will have gained valuable industry relevant experience, relevant to their career aspirations. They have a critical awareness of contemporary research practices, which they apply in the undertaking of industry relevant enquiries to support the knowledge development within the wider equine industry. Graduates can communicate their research findings with confidence using various formats, allowing them to bridge the gap between science and industry. Through an optional international study exchange opportunity, graduates will have gained valuable knowledge and experience of the global equine industry.

## **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

	Core Modules	Optional Modules	Target and Interim Awards
	HEQXN8-30-4 Equine Functional Anatomy	None	MSci Equine Science This must include all core modules
	HEQVKN-15-4 Equine Genetics OR HANXNV-15-4 Animal Genetics <sup>1</sup> pre-2022 only OR		MSci Equine Science with integrated placement year This must include all core modules and Integrated Placement Year module
Stage 1	HEQXN6-15-4 Equitation <sup>1</sup> pre-2022 only  HEQXNK-15-4		Postgraduate Award Equine Studies This may be awarded alongside the relevant level 6 award
	Equine Industry  HEQXN5-15-4 Equine Veterinary Science  HEQXNL-30-4+ Fundamental Skills for the Equine Scientist		BSc (Hons) Equine Science This must include all core modules from Stages 1 and 2 and Undergraduate Dissertation
	HEQVC6-15-4 Introduction to Equine Nutrition		BSc (Hons) Equine Science with integrated placement year This must include all core modules from
	To progress to stage 2 y 90 credits.	you must achieve at least	Stages 1 and 2 and Undergraduate

HEQVKP-15-5 HANXRK-15-5 Dissertation and **Equine Exercise** Integrated Placement Animal Microbiology Physiology Year modules OR HEQXR8-15-5 HEQXRG-30-5 Introduction to Equine BSc Equine Science **Equine Exercise** This must include all **Biomechanics** Physiology <sup>1</sup>pre-2022 core modules from HEQXR9-15-5 only Stages 1 and 2 Equine Musculoskeletal Diagnostics **BSc Equine Science** HEQVKM-15-5 OR with Integrated Equine Disease <sup>3</sup>2022 HEQXR9-15-5 Placement onwards Equine Diagnostics and This must include all Therapy <sup>1</sup>pre-2022 only core modules from HEQXRC-15-5 Stages 1 and 2 and **Equine Nutrition** HEQXRF-15-5 Integrated Placement Introduction to Equine Year module HEOVMP-15-5 Behaviour Equine Reproductive <u>Diploma of Higher</u> Physiology <sup>3</sup>2022 HEQVLX-15-5 Education in Equine onwards International Stud Studies Management HEQVJA-15-5 OR Certificate of Higher Research Methods for HEQXRJ-30-5 Education in Equine **Equine Science** Applied Stud Management Studies OR <sup>1</sup>pre-2022 only HANXU5-15-5 Undergraduate Undergraduate Research Certificate in Equine Process <sup>1</sup>pre-2022 only **EITHER Studies** HANXRP-15-5 International Academic Certificate in Academic Study Portfolio <u>Skills</u> OR HANXRQ-30-5 International Academic Study Project OR HANXRR-45-5 International Academic Study Extended Project OR HEQXR5-15-5 Advanced Equitation <sup>1</sup>pre-2022 only HEQXRJ-30-5 Applied Stud Management <sup>1</sup>pre-2022 only

HEQXRA-15-5

Equine Disease and

Disorders <sup>1</sup>pre-2022 only

Placement year (optional)	HANVK6-15-5 Integrated Placement Year	
	To progress to stage 3 you must achieve at least 210 credits and normally an average of 60% at stage 2.	

	HEQVKT-45-6 Undergraduate Dissertation OR Applied Research Project HANV3S-30-6 **pre-2022 only  HEQV6Y-15-7 Investigating Equestrian Research OR HANVL4-15-7 Postgraduate Independent Study **pre-2022 only	HANV4T-15-6 Advanced Animal Microbiology  HEQVGM-15-6 Applied Equine Biomechanics  HEQV4M-15-6 Equine Nutrition for Performance  HEQV4N-15-6 Equine Sports Medicine  HEQV4P-15-6 Equine Therapy and Rehabilitation  HANV3L-15-6 Pharmacology	
Stage 3		OR HANV3H-15-6 Epidemiology <sup>1</sup> pre-2022 only  HANV3M-15-6 Undergraduate Independent Study <sup>2</sup> pre- 2023 only	
		HEQV4L-15-6 Equine Ethics and Welfare <sup>2</sup> pre-2023 only  OR	
		HEQV4H-15-6 Contemporary Issues in Equestrian Sport <sup>1</sup> pre-2022 only	
		HEQV4R-15-6 Applied Equine Ethology <sup>1</sup> pre-2022 only	
		HEQV4Q-15-6 Neonatal and Foal Medicine <sup>1</sup> pre-2022 only	
	To progress to stage 4 y 330 credits.	you must achieve at least	

Stage 4

HEQVJN-15-7 + Developing a Sustainable Equine Industry

HEQVJD-30-7
Postgraduate
Independent Project in
Equine Science
OR
HANV5D-30-7
Postgraduate
Independent Project in
Equine Science pre2024 only

HANXKT-15-7
The Research Process

HEQVPV-15-7 Advances in Equestrian Biomechanics

HEQVJH-15-7 Applied Equine Exercise Physiology

OR

HEQXKX-30-7 Applied Equine Exercise Physiology <sup>1</sup>pre-2022 only

HEQVJT-15-7 Equine Behaviour

OR

HEQXQW-30-7 Equine Behaviour and Welfare <sup>1</sup>pre-2022 only

HEQVN6-15-7 Equine Management for Optimal Performance and Welfare

HEQVSN-15-7
Postgraduate Independent
Study
OR
HANVL4-15-7
Postgraduate Independent
Study pre-2024 only

HEQXKS-15-7 Therapy and Rehabilitation of the Equine Athlete

HEQV6Y-15-7 Investigating Equestrian Research <sup>2</sup>pre-2023 only

## Part time:

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

## Part 4: Programme Learning Outcomes

Modules in bold are core modules and modules not emboldened are optional modules. A denotes a module that assesses a learning outcome and B denotes a module aligned with a learning outcome.

Learning Outcomes:	Equine Functional Anatomy	Equine Genetics	Equine Industry	Equine Veterinary Science	Fundamental Skills for the Equine Scientist	Introduction to Equine Nutrition	Equine Exercise Physiology	Equine Disease	Equine Nutrition	Equine Reproductive Physiology	Research Methods for Equine Science	Animal Microbiology	Introduction to Equine Biomechanics	Equine Musculoskeletal Diagnostics	Introduction to Equine Behaviour	International Stud Management	International Academic Study Portfolio	International Academic Study Project	International Academic Study Extended Project	Integrated Placement Year	Investigating Equestrian Research	Undergraduate Dissertation	Advanced Animal Microbiology	Applied Equine Biomechanics	Equine Nutrition for Performance	Equine Sports Medicine	Equine Therapy and Rehabilitation	Pharmacology	Equine Ethics and Welfare *pre-2023 only	Undergraduate Independent Study *pre-2023 only	Developing a Sustainable Equine Industry	Postgraduate Independent Project in Equine Science	The Research Process	Advances in Equestrian Biomechanics	Applied Equine Exercise Physiology	Equine Behaviour	Equine Management for Optimal Performance and Welfare	Postgraduate Independent Study	Therapy and Rehabilitation of the Equine Athlete
A) Knowledge and Understanding of:																																							
1. The underpinning concepts relating to the biological function of the horse	A	A		А		A	A		A	Α			В		В																								
2. The impact of nutrition on health and performance of the horse						В		В	A												В				A												А		
3. Factors affecting reproductive and athletic performance in the horse							A			Α			В			В					В			В										В	A				
<b>4.</b> Current practice and impact of veterinary			В	А				А				В		Α							В		В			Α	А	В									В	В	А

techniques in relation to equine health																																			
5. The role of equine science to maintain social licence to operate in the equine industry		В												В			А								Α		A						A	В	
6. Legislative, ethical and moral issues impacting sustainability within the equine industry		Α								A				В			Α							В	А		Α						В	В	
B) Intellectual Skills																																			
1. Apply knowledge of the biological function of the horse to management practices in relation to nutrition, veterinary health, and reproductive and athletic performance						A	A	A	A			В	В				A			В	В	В	В	В						В	В	В	A		В
2. Analyse data to investigate theoretical concepts relating to the field of equine science				A		A		A		В		В	В				A			В	В						A	Α				В	В	В	В
3. Critique and analyse information to design an industry relevant project relating to the field of equine science										A							A	Α	В	В						В	В	A	Α	В		A		Α	
4. Critically evaluate current research in the field of equine science to support sustainability of the equine industry																	A	В		В	В	В	В	В	В	В	A	В					A	A	
C) Performance and Practice																																			
1. Adhere to and complete a range of laboratory procedures	А		В	Α	В						В								В																

relevant to the																																					
field of equine																																					
science <b>2.</b> Evaluate methods					Α			Α			В	В										Α			В							Α					В
used to assess																																					
equine																																					
reproductive and athletic																																					
performance																																					
3. Prepare, interpret			Α		В		В		Α	В	В		В							Α	В	В							В	Α	Α	Α		Α	В		
and present data																																					
using appropriate quantitative and																																					
qualitative																																					
techniques						_	_	_						_				_							_					_		_		_			
<b>4.</b> Apply theoretical knowledge to						В	В	В						В				В	Α				В		В			Α	Α	В		В		В	Α	Α	В
formulate a																																					
logical argument																																					
to challenge opinion and																																					
provide novel																																					
solutions																																					
<b>5.</b> Utilise project		В			В				Α	В				В					В	Α	В							Α		Α		В	В	В	Α	Α	
management skills resulting in																																					
successful																																					
completion of																																					
industry projects <b>6.</b> Demonstrate	В						В					В			В	В	В	В	Α	Α			В				В	В	Α	Α	В	Α		В		Α	
problem solving	Ь						Ь					Ь			Ь	В	Ь	В	A	A			ь				ь	ь	A	A	ь	A		ь		A	
skills in a variety																																					
of theoretical and																																					
practical settings to create novel																																					
solutions																																					
D) Setting,																																					
Personal and Enabling Skills																																					
1. Demonstrate the		В	Α	В	В	В													Α	В				В	В		В	Α	Α	Α	В			В	Α	Α	
ability to source																																					
relevant information using																																					
a wide range of																																					
sources to																																					
support discussion and																																					
arguments																																					
2. Communicate		Α	Α		Α	Α				Α		Α		Α					Α	Α	Α	Α			Α	В	Α	Α	Α	Α		Α			Α	Α	
scientific concepts in written and																																					
oral approaches																																					
to a range of																																					
audiences		^			_							В		^				В	В										В					В	В		
<b>3.</b> Recognise the value of individual		Α			Α							В		Α				В	В										R					В	В		
contributions and								1	1	1																											

significance of group dynamics for effective teamworking																									
4. Develop a reflective approach when analysing personal effectiveness, wellbeing and being responsible for personal and professional development		В	A	В				В	В	В	В	Α	4	В					В	В			В	В	

## Part 5: Learning, Teaching and Assessment

Learning, Teaching and Assessment Journey:

The MSci Equine Science programme provides students with the opportunity to undertake an integrated Masters degree, combining content and delivery methods experienced by students at both undergraduate and postgraduate level. Teaching on this programme is a mix of scheduled and independent learning, whereby more emphasis is placed on the importance and value of independent learning as the student progresses through to stage 4 (Masters level). This programme aims to develop students to become independent critical thinkers, who can utilise a range of information and data to support their discussion and arguments and to develop industry relevant enquiries to support developments within the equine industry.

Stage 1 will provide students with underpinning knowledge relating to the biological function of the horse, which they will expand on throughout the degree as they specialise towards their career aspirations. Through a combination of theory, practical sessions, and seminars, students will develop this fundamental knowledge and apply this in practical contexts to consolidate their learning. To ensure that this underpinning knowledge is established, the assessment strategy for these subject areas will incorporate information recall in test or examination scenarios. At this stage, students will also develop fundamental transferable skills, expected of equine science students and graduates. Both individual and group tasks are incorporate within the programme structure, providing students with various formative and summative development opportunities to present work in verbal and written format. Group tasks will allow students to develop problem solving skills and application in a supportive environment and encourage peer feedback and support alongside tutor-led feedback. To support student's wider personal development, the broader professional context of self-reflection and development and the different facets included in the global industry are integrated into delivery and assessment. Through selfreflection students will be able to develop awareness of existing skills and skill requirements within industry.

The second stage allows students to take the fundamental knowledge from their first year and build on this by exploring the biological functioning of the horse in further detail. Optional modules at this stage will allow students to delve deeper into topics relating to health and functioning of the horse to develop further specialisation relevant to their career aspirations. Across this stage, theoretical delivery is supported by opportunities to apply theory to industry-related scenarios using practical sessions or seminars. This will support students to continue the development of problem-solving skills and intellectual skills. Students will develop their ability to develop discussion points through the analysis and evaluation of research, industry information, and available data. Application of theory forms the basis of the assessment strategy at this level, with the creation of industry relevant reports and presentations. Within assessments, students will be challenged to demonstrate evaluation of information to support arguments and discussions. In addition, the use of group work will continue at this stage, supporting students to understand the importance of working within a professional team and the value of individual input in larger projects. Across modules, students will become exposed to research skills and theory, which they will be applying to a range of contexts and scenarios to consolidate these skills in preparation for their final year research project.

The inclusion of an optional study exchange in Stage 2 will provide students with the opportunity to undertake a period of study at an international institution to gain international experience as part of their degree, experiencing different cultures and industry practices with approved exchange partners. Current study exchange agreements exist with

## Part 5: Learning, Teaching and Assessment

Delaware Valley University in the USA, with additional exchange opportunities being explored continually to add to the student's experience.

Following successful completion of stage 2, students can take an optional integrated placement year. During this year, students will spend time in industry, experiencing potential career pathways and opportunities to pursue after completion of their degree. Within these placements, students will be able to apply gained knowledge and theory into practice in a real-world context and develop valuable industry skills and contacts. Through personal reflection during the placement year on their experience and professional developments, students will gain further insight into their existing skills and employment requirements.

At stage 3 students continue to further specialise into aspects of equine health and physiology through the various optional modules available at this stage. Within the assessment of these modules, students will have the opportunity to gain further insight into real world requirements and application of prior knowledge gained throughout the degree. This is supported by industry relevant guest speakers, who may also be active in equine research. Assessments will incorporate industry relevant requirements, which may include live briefs. Students will also complete their own industry relevant research project, during which they aim to further develop knowledge gained in relation to their chosen specialisation. At this stage, students will also complete their first Masters level module, which will provide them with a direct insight into current research in the field of equine science, and associated challenges, whilst supporting them with the step up to Masters requirements.

The final stage of the programme consists of Masters level modules, which students will take alongside students enrolled on other Equine Masters programmes. This will provide students with the opportunity to interact with peers with various academic and practical backgrounds. At this stage, students will undertake a Masters level research project, in which they are able to develop further critical knowledge relating to their specialisation. Students will continue to be challenged at this stage in their critical thinking and application of knowledge to develop novel solutions to industry related issues, particularly relating to sustainability developments in the equine industry. This forms the basis for the various assessment formats that are incorporated at this stage.

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.

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

Postgraduate Independent Project

Professional Accrediting Body documents to which this programme is mapped and or aligned:

None

				Assessn	nent Map				
					Type of A	ssessment*			
		Coursework	Report	Portfolio	Written Examination	Written Test	Practical Skills Examination	Practical Skills Assessment	Oral Assessment
Core	Equine Functional Anatomy					A1 (25) Test A2 (25) Test		B (50) Practical Assessment Series	
Modules Stage 1	Equine Genetics					A (100) Test Series			
J	Equine Industry					A1 (50) Test A2 (50) Test			
	Equine Veterinary Science					, 333			A (100) Group Oral Presentation with Questions individually marked
	Fundamental Skills for the Equine Scientist							A (100) Practical Assessment Series	
	Introduction to Equine Nutrition	B (50) Essay			A (50) Written Examination				
Core Modules Stage 2	Equine Exercise Physiology					B (25) Test			A (75) Group Oral Presentation with Questions individually marked
	Equine Disease	B (50) Coursework				A (50) Test			

	Equine Nutrition				A (100)		
					Case Study Test		
	Equine Reproductive Physiology			A (100) Seen Open- Material Case Study Written Examination			
	Research Methods for Equine Science	A (50) Project Report				B (50) Practical Skills Logbook	
Optional	Animal Microbiology						A (100) Poster Defence
Modules Stage2	Introduction to Equine Biomechanics			A (100) Open-Material Written Examination			
	Equine Musculoskeletal Diagnostics				B (25) Test	A (75) Practical Skills Assessment	
	Introduction to Equine Behaviour						A (100) Oral Presentation with Questions
	International Stud Management						A (100) Group Oral Presentation with Questions individually marked
	International Academic Study Portfolio		A (100) Coursework Portfolio				
	International Academic Study Project		B (75) Coursework Portfolio				A (25) Oral Presentation with Questions
	International Academic Study Extended Project		B (75) Coursework Portfolio				A (25) Oral Presentation with Questions

	Integrated		1	A (100)			
	Placement Year			A (100) Industry			
	riacement real			Experience			
				Portfolio			
Core Modules	Investigating Equestrian Research	A (100) Coursework		7 0. 0.00			
Stage 3	Undergraduate Dissertation		A (100) Project Report				
Optional modules	Advanced Animal Microbiology		A (100) Report				
Stage 3	Applied Equine Biomechanics						A (100) Poster Defence
	Equine Nutrition for Performance				A (100) Case Study Test		
	Equine Sports Medicine	B (50) Coursework			A (50) Test		
	Equine Therapy and Rehabilitation					A (100) Practical Skills Assessment	
	Pharmacology						A (100) Poster Defence
Core Modules Stage 4	Developing a Sustainable Equine Industry		A (100) Case Study Report				
	Postgraduate Independent Project in Equine Science		A1 (80) Project Report				A2 (20) Poster Presentation
	The Research Process	B (70) Coursework					A (30) Oral Presentation with Questions
Optional Modules Stage 4	Advances in Equestrian Biomechanics		A (100) Project Report				
	Applied Equine Exercise Physiology				A (100) Test		

	Equine Behaviour		A (100) Project Report				
r C F	Equine Management for Optimal Performance and Welfare						A (100) Poster Defence
F	Postgraduate Independent Study	A (100) Literature Review					
F t	Therapy and Rehabilitation of the Equine Athlete				A (100) Test		

\*Indicative assessment types for new students enrolling on this programme after the date this specification takes effect (Part 1) are shown in terms of 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).

## **Approved Programme Amendment Log**

Primary Programme Title:	MSci Equine Science
Programme Code:	MSIEESXX
Initial Approval Date:	01 September 2017

Changes: Most recent at the top of the page

**Current version number: 4.3** 

### **Outline Change Details:**

Part 3: Programme Structure – Stage 4 / Level 7 core module Postgraduate Independent Project in Equine Science code changed from HANV5D-30-7 to HEQVJD-30-7.

Optional module Postgraduate Independent Study updated from HANVL4-15-7 to HEQVSN-15-7, in line with module amendment.

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

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

#### Rationale:

Postgraduate Independent Project in Equine Science is only delivered to students on the MSci Equine Science and is reviewed by an EE for HE Equine. As such it is requested that it is re-coded as an Equine module. This change is requested following consultation with the Equine team.

In addition, as programmes taking the module Postgraduate Independent Study have altered the department responsible has moved to ensure they have actual insight into the module and can effectively manage it.

## Change requested by: Ben Brilot

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

Signature: B Brilot Date: 26/01/24

## 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;

Signature: Date: 26/01/24

Approval Committee and Date:	CSP Chair's Action 2024 03 21
Change approved with effect from:	01 September 2024
Resulting new version number:	4.4 (2021 intake onwards)

**Current version number: 4.2** 

## **Outline Change Details:**

Part 5: Assessment Map updated to reflect module amendments.

Stage 3 / Level 6 optional modules: Pharmacology changed to A (100) Poster Defence, and Written Examination removed; Advanced Animal Microbiology changed to A (100) Report (was Project Report), and Written Examination 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: No

### Rationale:

Assessment strategy has been reviewed to provide a more balanced variety of assessment types and reduce the overall load for both students and staff.

## Change requested by: Wanda McCormick

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** 

Signature:

**Date**: 13/07/23

### 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: 25/07/23

Approval Committee and Date:	CVC 2023 07 19
Change approved with effect from:	01 September 2023
Resulting new version number:	4.3 (2021 intake onwards)

**Current version number: 4.1** 

### **Outline Change Details:**

Updating Assessment Map to reflect changes to assessment of modules for: Equine Industry; Equine Reproductive Physiology; and Animal Microbiology.

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 of assessment map in line with module changes made to improve student experience.

### 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** 

Signature: R Collins

## 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 2023 03 17
Change approved with effect from:	01 September 2023

**Date**: 23/2/23

Resulting new version number: 4.2 (2021 intake onwards)

16/8/2022 Correction made to the programme map- 'HANV3R-45-6 Undergraduate Dissertation pre-2022 only' was removed as listed in error and Applied Research Project HANV3S-30-6 was added as previously omitted.

Current version number: 4.0

Outline Change Details: Part 5: Equine Sports Medicine (HEQV4N-15-6) changed from Written examination to test, and Therapy & Rehabilitation of the Equine Athlete (HEQXKS-15-7) changed from Case Study Written Examination to Test

PG Award Equine Studies added as an interim

Material Alteration: No.

Rationale: Change of assessment types continue the format that has been running for the last three years, and which has proved more positive in terms of student experience, student engagement and real-world preparation.

Change requested by: Kirsty Lesniak

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** 

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, and have not included a completed Resource Impact and Authorisation Form
- I can confirm that this change does not require a change to the HECOS code

Signature: Date: 11/07/2022

Approval Committee and Date: CSP Chair's action 2022 08 02 Change approved with effect from: 01 September 2022 Resulting new version number: 4.1

**Current version number: 3.3** 

Outline Change Details:

### Section 1: Basic data

- Inclusion of Integrated Placement Year as target award title
- Update of information relating to the new programme specification requirements

## Section 2: Programme Overview

Update of the programme overview to reflect the renewed focus of the degree programme, including programme overview descriptions for Integrated Placement Year option

## Section 3: Programme Structure

- Updated programme structure as result of strategic review and Refresh.
- Removal of Equitation option modules at stage 1 and stage 2
- Stage 1 includes core modules only, with inclusion of Equine Genetics (new module) to replace **Animal Genetics**
- Increased number of core credits at stage 2 with inclusion of new and refreshed modules. Option modules at stage 2 have been revised to ensure clear focus and structure at this level. Removal of New Venture Creation as an option module at this stage
- Applied Stud Management is replaced by Equine Reproductive Physiology (15 credits core) and International Stud Management (15 credits optional)

Date: 01/07/2022

- Equine Exercise Physiology has been amended to a 15 credit module at stage 2
- Inclusion of Research Methods for Equine Sciences to replace Undergraduate Research Process at stage 2
- Streamlining of option modules at stage 3 to reflect the renewed focus of the degree programme. Removal of Contemporary Issues in Equestrian Sport, Independent Study, Applied Equine Ethology, and Equine Ethics and Welfare from available option modules.
- Inclusion of new Applied Equine Biomechanics module at stage 3 to fit with new focus on health and function of the horse
- Addition of Investigating Equestrian Research as level 7 module at stage 3 to support transition to stage 4
- Update of modules at stage 4 to reflect changes to MSc Applied Equine Science programme structure. Addition of Developing a Sustainable Equine Industry as core module at stage 4.
- Module code for Undergraduate Dissertation changed from HANV3R-45-6 to HEQVKT-45-6 in line with module amendment.

## Section 4: Programme Learning Outcomes

- Refresh of programme learning outcomes to align with new programme focus and structure, ensuring learning outcomes cover key requirements and expectations for equine science graduates.
- Learning outcomes have been linked to the Refresh mapping document and where appropriate against the Royal Society of Biology

## Section 5: Teaching, Learning and Assessment

- Review and update of the teaching, learning and assessment strategy
- Assessment map updates to include new modules and assessments included within modules to ensure scaffolding of assessment requirements
- Equine Therapy and Rehabilitation module amendment changed from coursework to practical skills assessment

### **Section 6: Module Changes**

- HEQXN6-15-4 Equitation and HANXNV-15-4 Animal Genetics removed as Level 4 optional modules
- HEQVKN-15-4 Equine Genetics added as Level 4 core module
- HEQVJA-15-5 Research Methods for Equine Science replaces HANXU5-15-5 Undergraduate Research Process
- HEQVKP-15-5 Equine Exercise Physiology replaces HEQXRG-30-5 Equine Exercise Physiology as core Level 5 module
- HEQVKM-15-5 Equine Disease and HEQVMP-15-5 Equine Reproductive Physiology added as new Level 5 core modules
- HSPXTX-15-5 New Venture Creation removed as Level 5 optional module
- HEQVLX-15-5 International Stud Management replaces HEQXRJ-30-5 Applied Stud Management as Level 5 optional module
- HEQXR5- 15- 5 Advanced Equitation removed as Level 5 optional module
- HEQXR8-15-5 Equine Biomechanics renamed Introduction to Equine Biomechanics
- HEQXR9-5-5 Equine Diagnostics and Therapy renamed Equine Musculoskeletal Diagnostics
- HEQXRA-15-5 Equine Disease and Disorders removed as Level 5 optional module
- HANXRP-15-5 International Academic Study Portfolio and HANXRR-45-5 International Academic Study Extended Project added as Level 5 optional modules
- HANVL4-15-7 Postgraduate Independent Study moved from stage 3 core module to stage 4 optional
- HEQV6Y-15-7 Investigating Equestrian Research added as core module at stage 3 (and removed as
  optional module at stage 4)
- Applied Equine Ethology, Contemporary Issues in Equestrian Sport, Equine Ethics and Welfare and Neonatal and Foal Medicine removed as Level 6 optional modules
- HEQVKT-45-6 Undergraduate Dissertation replaces HANV3S-30-6 Applied Research Project as Level 6 core module
- HEQVGM-15-6 Applied Equine Biomechanics added as new Level 6 optional module
- HANV3L-15-6 Pharmacology added as Level 6 optional module
- HANV3H-15-6 Epidemiology removed as Level 6 optional module
- HEQVJN-15-7 Developing a Sustainable Equine Industry Level 7 core module
- HEQVJH-15-7 Applied Equine Exercise Physiology replaces HEQXKX-30-7 Applied Equine Exercise Physiology as Level 7 optional module
- HEQVJT-15-7 Equine Behaviour replaces HEQXQW-30-7 Equine Behaviour and Welfare as Level 7 optional module

 HANVL4-15-7 Postgraduate Independent Study, HEQVPV-15-7 Advances in Equestrian Biomechanics and HEQVN6-15-7 Equine Management for Optimal Performance and Welfare added as Level 7 optional modules

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

### Rationale:

The MSci Equine Science degree has been updated to be in line with the revalidated BSc (Hons) Equine Science and MSc Applied Equine Science programme. This has been updated with the intention for students to be able to continue on the programme whilst this is phased out in the future. The intention is that no new students will be enrolled on this programme from September 2023.

## Change requested by: Hieke Brown

- ✓ 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

**Signature**: **Date**: 19/11/2021

## 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**: 20/11/2021

Approval Committee and Date: Curriculum Validation Committee action 2022 05 18

Change approved with effect from: 01 September 2022

Resulting new version number: 4.0

## **Current version number: 3.2**

### **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.

Update in Part 6 to the assessment of Investigating Equestrian Research from Oral assessment to written assignment to reflect module change.

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

### 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 09 10
Change approved with effect from:	1 September 2020
Resulting new version number:	3.3 (intakes 2019+)

Current Version number: V3.1	
Rationale: To ensure accuracy of information	
Material Alteration: No	
Outline Change Details: 1. Update interims	
2. Part 6 amended to ensure Undergraduate Research Process is correct	
Change requested by:	Academic Registrar
CVC approval date:	CSP Chair's Action 11-5-2020
Change approved with effect from:	01 September 2020
New version number:	3.2

Rationale: Review of interim awards.

The removal of the group presentation has come about following repeated staff and External Examiner concerns that the module is currently over-assessing the students and consequentially creating more work for the module team. Whilst the group presentation gets the students developing their transferable skills, the LO's are better assessed through the examination and the written assignment, and group work and presentation skills can be developed formatively within the module.

Outline Change Details: Addition of Certificate in Equine Studies in part 1 and 3.

Updated the assessment map for Equine Exercise Physiology to remove the Group Presentation (Comp A, 2) and subsequently change the assessment weighting to 50%: 50%

Change requested by:	Academic Registrar
CVC approval date:	06 August 2019
Change approved with effect from:	06 August 2019
New version number:	V3.1

## **Current version number: 2.3**

## **Outline Change Details:**

- 1. Minor amendment has been made to the module delivery at level 4. The module 'Animal Nutrition' at level 4 has been changed to 'Introduction to Equine Nutrition'. Amendments have been made accordingly to Part 3 (Programme Structure), Part 4 (Programme Learning Outcomes) and Part 6 (Assessment Map).
- 2. Minor amendment has been made to learning outcomes of 'Equine Nutrition' to reflect the inclusion of the 'Introduction to Equine Nutrition' module at level 4, although this does not impact on the overall programme learning outcomes.
- 3. Part 6 updated to remove the coursework element for Advanced Equitation.

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

- 1 &2. Following on from student feedback on the BSc (Hons) Equine Science and MSci Equine Science during programme committee meetings, the module 'Introduction to Equine Nutrition' has been proposed to replace 'Animal Nutrition' at level 4 for programmes in the Equine department. The inclusion of an Equine nutrition module at level 4 will allow for the further contextualizing of related content across levels 4, 5, and 6.
- 3. Reflect the changes to Advanced Equitation module.

## Change requested by: Hieke Brown

- 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

**Signature**: **Date**: 14/01/2019

## Name of Head of Department: Catherine Phillips

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: 14/02/2019

Approval Committee and Date: CVC 2019 02 13	
Change approved with effect 01 September 2019 from:	
Resulting new version number: 3.0 (intake 2019)	

(2019 intake)

**Rationale:** After the successful application for University Title, amendments were required to all specifications.

Material Alteration: Yes and Course Information Sheet amended appropriately: Not required

**Outline Change Details:** 1. Part 1: Basic Data requires the Awarding Body to be amended from Hartpury College to Hartpury University. 2. Award Titles amended to replace (SW) with (IP) 4. Subject Benchmark Statements updated where required.

Change requested by:	Academic Registrar
CVC approval date:	31 August 2018
Change approved with effect from:	01 September 2018
New version number:	V2.3

**Version 1.3 (2019 intake)** 

Outline Change Details:	
Adjustment of assessment for Animal Genetics HANXNV-15-4	
To amend assessment from 100% Oral Presentation	
to 75% Oral Presentation and 25% Online Test	
Rationale: To improve assessment balance and student experience.	
Change requested by: Rachel Collins	
CVC approval date:	01 March 2018
Change approved with effect from:	01 September 2019