

## Module Specification

| Part 1: Identification      |   |                  |                              |                        |     |      |     |
|-----------------------------|---|------------------|------------------------------|------------------------|-----|------|-----|
| Module Title                | Introduction to Equine Behaviour  |                  |                              |                        |     |      |     |
| Module Code                 | HEQXRF-15-5   |                  | Level                        | 5                      | Ver | sion | 1.3 |
| Department                  | Equine  | Credit<br>Rating | 15                           | ECTS Crea<br>Rating    | dit | 7.5  |     |
| Contributes towards         | BSc (Hons) Equine Science<br>BSc (Hons) Equine Science with Therapy<br>BSc (Hons) Human-Animal Interaction (Animal Assisted Therapy)<br>BSc (Hons) Human-Animal Interaction with Psychology<br>BSc (Hons) Racehorse Performance and Rehabilitation<br>FdSc Equine Science and Management<br>MSci Equine Science |                  |                              |                        |     |      |     |
| Pre-requisites              | Equine Structure and Function<br>(HEQXN4-30-4); <b>OR</b><br>Equine Functional Anatomy<br>(HEQXN8-30-4); <b>OR</b><br>Systems Biology (HANXK4-15-<br>4)   |                  | Module Type                  | Standard               |     |      |     |
| Excluded<br>Combinations    | None  |                  | Module Entry<br>requirements | None                   |     |      |     |
| Last Major Approval<br>Date | V1.0- 01 September 2017   |                  | Valid from                   | 1 September 2019       |     |      |     |
| Amendment<br>Approval Date  | V1.2- 31 August 2018<br>V1.3- 23 September 2019   |                  | Revised with effect from     | V1.3 01 September 2019 |     | 19   |     |

|                      | Part 2: Learning and Teaching  |
|----------------------|--|
| Learning<br>Outcomes | On successful completion of this module students will be able to:  |
|                      | <ol> <li>Correlate the anatomy and physiology of the nervous system to observed<br/>behaviour (A).</li> <li>Discuss equine learning (A).</li> <li>Analyse equidae social systems and behavioural ontogeny (A).</li> <li>Explain behavioural ontogeny (A).</li> </ol>                                   |
| Syllabus Outline     | <ol> <li>Structure and function of the central and peripheral nervous system.</li> <li>Sensory perception of the environment.</li> <li>Theories of learning.</li> <li>Behavioural measurements and research.</li> <li>Social systems of equidae.</li> <li>Ontogeny of behavioural patterns.</li> </ol> |

| Teaching and<br>Learning<br>Methods (and<br>contact hours) | this module we<br>the module su<br>learning. The<br>between sche<br>Scheduled le<br>May include le<br>classes and we<br>Independent<br>May include h<br>completion et<br>table below. S<br>you make.<br>Virtual learning<br>This specification<br>necessary mod | ectures, seminar<br>orkshops.  | ramme relevan<br>ut undertaking<br>phone calls wil<br>s, tutorials, pro-<br>ith essential re-<br>is constitute an<br>ons may vary sl<br><i>t (VLE)</i><br>I by a VLE whe | nt. Students with required<br>the required<br>Il be used to<br>ject supervision<br>ading, assign<br>average tim<br>ightly dependent<br>re students with | will not be ab<br>amount of in-<br>keep in touch<br>on, demonst<br>ment prepar<br>e per level as<br>ding on the m<br>vill be able to | le to comple<br>dependent<br>n with studer<br>ration, pract<br>ation and<br>s indicated in<br>nodule choic | ete<br>nts<br>ical<br>n the |
|--|---|--|--|---|--|--|-----------------------------|
| Unistats<br>Information                                    | undergraduat<br>sets of standa  | e Unistats inforr<br>e programmes o<br>rdised informatio<br>mpare and cont                             | f more than one  | e year in leng<br>graduate cou  | oth. These a   | re comparat<br>g prospective   |                             |
|  | Expecte   | d learning hours f   | or the module:   |   |  |  |                             |
|  |   |  |  |   |  |  |                             |
|  | Number  | of credits for this  | module   |   | 15   |  |                             |
|  | Hours to  | Scheduled  | Independent  | Placement   | Allocated  |  |                             |
|  | be<br>allocate  | learning and<br>teaching<br>study hours  | study hours  | study hours   | Hours  |  |                             |
|  | 150   | 36   | 114  | 0   | 150  |  |                             |
|  | constitutes a<br>Written Exar<br>Coursework<br>Practical Exa<br>practical exar<br>Please note t   | n: Unseen writte<br>Written assignr<br>am: Oral Assess<br>n<br>hat this is the tot<br>eflect the compo | n exam, open b<br>nent or essay, i<br>ment and/or pr<br>al of various ty   | book written e<br>report, disser<br>esentation, p<br>pes of asses   | exam, In-clas<br>tation, portfo<br>ractical skills<br>sment and w  | s test<br>lio, project<br>assessmen<br>ill not   | ıt,                         |
|  |   | Total assessm  | ent of the modu  | ule:  |  |  |                             |
|  |   |  |  |   |  | _  |                             |
|  |   | Written exam as Coursework as  | -  | _   | 0%   |  |                             |
|  |   | Practical exam   |  |   | 100%   |  |                             |
|  |   |  |  |   | 100%   |  |                             |
| Reading<br>Strategy  |   | will be indicated neir accessing a   |  |   |  | nodule guide   | es                          |

|                            | Students are expected to identify all other reading relevant to their chosen topic for themselves. They will be required to read widely using the library catalogue, a variety of bibliographic and full text databases, and Internet resources. Many resources can be accessed remotely. The purpose of this further reading is to ensure students are familiar with current research, classic works and material specific to their interests from the academic literature and wider professional sources.              |
|----------------------------|--|
|                            | Access and skills<br>Formal opportunities for students to develop their library and information skills are<br>provided within the induction period and student skills sessions. Additional support is<br>available through online resources. This includes interactive tutorials on finding books<br>and journals, evaluation information and referencing. Sign up workshops are also<br>offered.  |
| Indicative<br>Reading List | The following list is offered to provide the Curriculum Approval Committee/accrediting<br>bodies with an indication of the type and level of information students may be<br>expected to consult. As such, its currency may wane during the life span of the<br>module specification. However, as indicated above, CURRENT advice on readings<br>will be available via other more frequently updated mechanisms.  |
|                            | <ul> <li>Martin &amp; Bateson (Current Edition) <i>Measuring Behaviour An Introductory</i><br/><i>Guide</i>. Cambridge, Cambridge University Press.</li> <li>McGreevy &amp; McLean (Current Edition) <i>Equitation Science</i>. UK: Wiley-<br/>Blackwell.</li> <li>McGreevy (Current Edition) Equine Behaviour: A guide for veterinarians and<br/>equine scientists. London: Saunders.</li> <li>Mills &amp; McDonnell (Current Edition) <i>The domestic horse</i>. Cambridge:<br/>Cambridge University Press.</li> </ul> |
|                            | <ul> <li>Applied Animal Behaviour Science.</li> <li>Behavioural Processes.</li> </ul>  |
|                            | <ul> <li>Journal of Equine Veterinary Science.</li> <li>Journal of Veterinary Behaviour: Clinical Applications and Research.</li> <li>Physiology &amp; Behaviour.</li> </ul>   |
|                            | The Veterinary Journal   |

|                     | Part 3: Assessment   |
|---------------------|--|
| Assessment Strategy | The module is assessed using an oral presentation designed to develop the student's critical thinking skills by evaluating literature and research methods.  |
|                     | The above describe summative assessment opportunities. Students will be given opportunities to apply knowledge and develop their skills through practicals and formative activities set throughout the module run.   |
|                     | In line with the Institution's commitment to facilitating equal opportunities, a student may apply for alternative means of assessment if appropriate. Each application will be considered on an individual basis taking into account learning and assessment needs. For further information regarding this please refer to the VLE. |

| Identify final assessment component and element | Oral preser         | itation           |                  |
|---|---------------------|-------------------|------------------|
| % weighting between components A and B (Star    | ndard modules only) | <b>A:</b><br>100% | <b>B</b> :<br>0% |
| First Sit                                       |                     |                   |                  |
| Component A<br>Description of each element      |                     | Element v         | veighting        |
| 1 Oral presentation (30 minutes)                |                     | 100               | )%               |

| Resit (further attendance at taught classes is not required)   |                        |
|--|------------------------|
| Component A  | Element weighting      |
| Description of each element  |                        |
| 1 Oral presentation (30 minutes)   | 100%                   |
| If a student is permitted a retake of the module, the assessment will be that i Specification at the time that retake commences. | ndicated by the Module |

## **Module Amendment Log**

| Module Title:          | Introduction to Equine Behaviour       |
|------------------------|--|
| Module Code:           | HEQXRF-15-5                            |
| Initial Approval Date: | 1 <sup>st</sup> September 2017         |
| Approved by:           | Hartpury Curriculum Approval Committee |
| Approved until:        | 01 September 2023                      |

## Changes:

| Current version number: v.1.2  |                   |
|--|-------------------|
| Outline Change Details: Update of contributes towards:         FdSc Equine Management- removed.         BSc (Hons) Racehorse Performance and Rehabilitation- added.         Addition of Systems Biology HANXK4-15-4 to pre-requisites.         Removal of Mammalian Systems Biology HANXR4-15-4 from the pre-requisites.         Amendment to module code levels of the listed pre-requites. |                   |
| Approval Committee and Date: CVC Chair's action 23 September 2019  |                   |
| Change approved with effect from:  | 01 September 2019 |
| Resulting new version number: v.1.3  |                   |

| Current version number: v.1.1                                     |  |                      |  |
|---|--|----------------------|--|
| Outline Change Details: Adopting new naming system for programmes |  |                      |  |
| Material Alteration: No   | Material Alteration: No                    |                      |  |
| Rationale: To reflect the Hartpury Academic Regulations           |  |                      |  |
| Change requested by: Academic Registrar                           |  |                      |  |
| Signature: Lucy Doubell   |  | Date: 01 August 2018 |  |
| Approval Committee and Date:                                      | Curriculum Validation Committee 2018 08 31 |                      |  |
| hange approved with effect from: 01 September 2018                |  |                      |  |
| Resulting new version number:                                     | v.1.2                                      |                      |  |

## Version 1.1

| Rationale: Contributes toward details update Assisted Therapy) (SW), BSc (Hons) Human- | d to include BSc (Hons) Human-Animal Interaction (Animal<br>Animal Interaction with Psychology (SW) |  |
|--|---|--|
| Material Alteration: No  |   |  |
| Outline Change Details: As above   |   |  |
| Change requested by: Jane Williams   |   |  |
| CVC approval date: 17 January 2018   |   |  |
| Change approved with effect from: 01 September 2018                                    |   |  |
| New version number: V1.1   |   |  |