

Programme Specification

| | Part 1: Bas | ic Data | |
|---|---|--|--|
| Primary Programme Title | · · · | naviour and Training (Clin | |
| | BSc (Hons) Animal Ber | naviour and Training with | |
| Target Award Titles | Mode and Typical Duration of Study | Professional Accrediting Body Links | Study Abroad / Exchange / Credit Recognition |
| BSc (Hons) Animal Behaviour and Training (Clinical) | Stage 0 Entry: Full time, 4 years, Part time, 8 years Stage 1 Entry: Full time, 3 years Part time, 6 years Stage 2 Entry: Full time, 2 years, Part time 4 years | Animal Behaviour and Training Council (ABTC) | None |
| BSc (Hons) Animal Behaviour and Training with Canine (Clinical) | Stage 0 Entry: Full time, 4 years, Part time, 8 years Stage 1 Entry: Full time, 3 years Part time, 6 years Stage 2 Entry: Full time, 2 years, Part time 4 years | Animal Behaviour and Training Council (ABTC) | None |
| BSc (Hons) Animal Behaviour and Training (Clinical) 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 Stage 2 Entry: Full time, 3 years, Part time 5 years | Animal Behaviour and Training Council (ABTC) | None |
| BSc (Hons) Animal Behaviour and Training (Clinical) with Canine 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 Stage 2 Entry: Full time, 3 years, Part time 5 years | Animal Behaviour and Training Council (ABTC) | None |
| Interim Award Titles | BSc Animal Behaviour a placement year BSc Animal Studies BSc Animal Studies wi Diploma of Higher Edu | and Training and Training with integra and Training with Canine w th integrated placement ication in Animal Behavio ication in Animal Studies | year our and Training |

| | Certificate of Highe Certificate of Highe Undergraduate Cer Undergraduate Cer Certificate in Acade | r Education in Animal r Education in Animal r Education in Animal tificate in Animal Trai tificate in Animal Stuc emic Skills oundation Certificate | Training Studies ning dies | | | | | | |
|---|--|---|---|--|--|--|--|--|--|
| Teaching Delivery Method | On-site | | | | | | | | |
| Awarding Institution | Hartpury University | | | | | | | | |
| Teaching Institution | Hartpury University | / | | | | | | | |
| Delivery Location | Hartpury | | | | | | | | |
| Department Responsible for Programme | Animal and Agricul | ture | | | | | | | |
| Unit-E Code | Stage 2 entry: BS with Canine | e 1 entry: BSHAAB1 | | | | | | | |
| Entry Criteria Information | | be found through the | ria appropriate for the stage e Hartpury website | | | | | | |
| Most Recent Validation Date | 25 October 2023 | Due for Re- validation By | 01 September 2029 | | | | | | |
| Amendment Approval Date | | Approved With Effect From | | | | | | | |
| Professional Accrediting Body Approval Date | ТВС | Date for Re- accreditation | ТВС | | | | | | |
| Version | 1.0 Course enrolment subject to confirmation of professional body recognition | | | | | | | | |

Part 2: Programme Overview

The BSc (Hons) in Animal Behaviour and Training (Clinical) produces graduates who are capable of working within the sector in a variety of roles. Graduates are equipped with the knowledge, practical and intellectual skills to challenge orthodox thinking, develop new ideas and evaluate current process and practices in animal training for successful performance of tasks, support of good management practices and behavioural rehabilitation. Graduates are able to solve real-world problems through innovation, and the evaluation of training practices. Graduates can communicate effectively with a wide range of audiences, and implement and facilitate animal training and behaviour regimes. Graduates have the ability to think constructively and critically to enable them to propose successful evidence-based training and behavioural rehabilitation regimes. Graduates can apply contemporary advances in training techniques and apply research to change animal behaviour and performance focusing on welfare, health, ethics and associated legislation. The graduate's learning has been endorsed by the Animal Behaviour and Training Council (ABTC) as covering the academic elements necessary to achieve ABTC recognition at all four levels – Animal Trainer (AT), Animal Training Instructor (ATI), Animal Behaviour Technician (ABT) and Clinical Animal Behaviourist (CAB). Full recognition may be achieved post-graduation via membership of one of ABTC's Practitioner Organisations. Graduates from the BSc (Hons) Animal Behaviour and Training with Canine (Clinical) have a strong knowledge base in a range of species but have focused their industry experience and research on domestic dogs.

The BSc (Hons) in Animal Behaviour and Training (Clinical) with integrated placement year produces graduates with experience of working in the animal sector. Graduates are equipped with the knowledge, practical and intellectual skills to challenge orthodox thinking, develop new ideas and evaluate current process and practices in animal training for successful performance of tasks, support of good management practices and behavioural rehabilitation. Graduates have experienced real-world problems which can be solved through innovation, and the evaluation of training practices. Graduates can communicate effectively with a wide range of audiences, and implement and facilitate animal training and behaviour regimes. Graduates have the ability to think constructively and critically to enable them to propose successful evidence-based training and behavioural rehabilitation regimes. Graduates can apply contemporary advances in training techniques and apply research to change animal behaviour and performance focusing on welfare, health, ethics and associated legislation. The graduate's learning has been endorsed by the Animal Behaviour and Training Council (ABTC) as covering the academic elements necessary to achieve ABTC recognition at all four levels - Animal Trainer (AT), Animal Training Instructor (ATI), Animal Behaviour Technician (ABT) and Clinical Animal Behaviourist (CAB). Full recognition may be achieved post-graduation via membership of one of ABTC's Practitioner Organisations.

Graduates from the BSc (Hons) Animal Behaviour and Training with Canine (Clinical) have a strong knowledge base in a range of species but have focused their industry experience and research on domestic dogs.

The BSc (Hons) in Animal Behaviour and Training (Clinical) (Level 5 entry) produces graduates who are capable of working within the sector in a variety of roles. Graduates are equipped with the knowledge, practical and intellectual skills to challenge orthodox thinking, develop new ideas and evaluate current process and practices in animal training for successful performance of tasks, support of good management practices and behavioural rehabilitation. Graduates are able to solve real-world problems through innovation, and the evaluation of training practices. Graduates can communicate effectively with a wide range of audiences, and implement and facilitate animal training and behaviour regimes. Graduates will have the ability to think constructively and critically to enable them

Part 2: Programme Overview

to propose successful evidence-based training and behavioural rehabilitation regimes. Graduates can apply contemporary advances in training techniques and apply research to change animal cognitive ability and performance focusing on welfare, health, ethics and associated legislation. The graduate's learning has been endorsed by the Animal Behaviour and Training Council (ABTC) as covering the academic elements necessary to achieve ABTC recognition as an Animal Training Instructor (ATI), Animal Behaviour Technician (ABT) and Clinical Animal Behaviourist (CAB). Full recognition may be achieved post-graduation via membership of one of ABTC's Practitioner Organisations.

Graduates from the BSc (Hons) Animal Behaviour and Training with Canine (Clinical) have a strong knowledge base in a range of species but have focused their industry experience and research on domestic dogs.

The BSc (Hons) in Animal Behaviour and Training (Clinical) with integrated placement year (Level 5 entry) produces graduates with experience of working in the animal sector. Graduates are equipped with the knowledge, practical and intellectual skills to challenge orthodox thinking, develop new ideas and evaluate current process and practices in animal training for successful performance of tasks, support of good management practices and behavioural rehabilitation. Graduates have experienced real-world problems which can be solved through innovation, and the evaluation of training practices. Graduates can communicate effectively with a wide range of audiences, and implement and facilitate animal training and behaviour regimes. Graduates have the ability to think constructively and critically to enable them to propose successful evidence-based training and behavioural rehabilitation regimes. Graduates can apply contemporary advances in training techniques and apply research to change animal behaviour and performance focusing on welfare, health, ethics and associated legislation. The graduate's learning has been endorsed by the Animal Behaviour and Training Council (ABTC) as covering the academic elements necessary to achieve ABTC recognition as an Animal Training Instructor (ATI), Animal Behaviour Technician (ABT) and Clinical Animal Behaviourist (CAB). Full recognition may be achieved post-graduation via membership of one of ABTC's Practitioner Organisations.

Graduates from the BSc (Hons) Animal Behaviour and Training with Canine (Clinical) have a strong knowledge base in a range of species but have focused their industry experience and research on domestic dogs.

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

For ABTC recognition students must complete the modules indicated with a ¹ in the programme structure below for Animal Trainer, a ² in the programme structure below for Animal Trainer Instructor, a ³ in the programme structure for Animal Behaviour Technician and a ⁴ in the programme structure for Clinical Animal Behaviourist.

| | Core Modules | Optional Modules | Target and Interim Awards |
|---------|--|------------------------------|--|
| Stage 0 | HANV8B-30-3 Academic Skills in Practice HANVFP-30-3 Foundation Animal Studies HANV8E-30-3 Foundation Biological Principles HANVG4-15-3 Foundation Skills Development HANV8C-15-3 Reviewing Literature | None | <u>Higher Education Foundation</u> <u>Certificate in Academic Skills</u> <u>Certificate in Academic Skills</u> |
| | I to progress to stage 1 you r | nust have passed at least 90 | creaits. |

| Stage 1 | HANVMJ-15-4 Professional and Academic Skills in Animal Biology HANV89-15-4 Animals in Society HANXNW-30-4 Anatomy and Physiology HANXKK-15-4 Animal Health and Disease ^{1,2} HANVMX-15-4 Professional Practice in the Animal Sector ^{1,2} HANVCD-30-4 + Introduction to Animal Learning and Training ^{1,2} | None | Undergraduate Certificate in Animal Studies Certificate of Higher Education in Animal Studies Undergraduate Certificate in Animal Training Must include Animal Health and Disease, Professional Practice in the Animal Sector, and Introduction to Animal Learning and Training. <u>Certificate of Higher</u> Education in Animal Training Must include Animal Health and Disease, Professional Practice in the Animal Sector, and Introduction to Animal Learning and Training. |
|---------|--|-------------------------------|--|
| | To progress to stage 2 you r | nust achieve at least 90 cred | its. |
| Stage 2 | HANVKV-15-5 Research Methods for Agricultural and Animal Scientists HANVR3-30-5 Professional Skills for Veterinary Paraprofessionals ^{2,3} HANVRF-15-5 Physiology of Animal Behaviour ³ HANVCF-30-5 + Management and Training of the Animal ³ HANVRT-30-5 Understanding and Preventing Problematic Animal Behaviour ³ | None | CertificateofHigherEducation in Animal TrainingInstructionMust include Animal Healthand Disease, ProfessionalPractice in the Animal Sector,IntroductiontoAnimalLearning and Training, andProfessionalSkillsforVeterinaryParaprofessionals.Diploma of Higher Educationin Animal StudiesDiploma of Higher Educationin Animal Behaviour andTrainingMust include ProfessionalSkills for VeterinaryParaprofessionals,Physiology of AnimalBehaviour, Management andTraining of the Animal, andUnderstanding andPreventing ProblematicAnimal Behaviour. |

| | HANVK6-15-5 | None | |
|------------------|---|-------------------------------|--|
| a | Integrated Placement Year | None | |
| lo . | | | |
| Optional Year | | | |
| o≻ | | | |
| | To progress to stage 3 you i | must achieve at least 210 cre | dits. |
| | | | |
| | HANVKS-45-6 | None | BSc Animal Studies |
| | Animal and Agriculture Dissertation ⁴ | | BSc Animal Studies with |
| | Dissertation | | integrated placement year |
| | HANV38-15-6 | | Must include the Integrated |
| | Anthrozoology ⁴ | | Placement Year module. |
| | HANV4X-15-6 | | PSc Animal Pohaviour and |
| | Cognitive Ethology ⁴ | | <u>BSc Animal Behaviour and</u> Training |
| | | | Must include Professional |
| | HANVS9-15-6 + | | Skills for Veterinary |
| | Clinical Case Studies for | | Paraprofessionals, |
| | Veterinary | | Physiology of Animal Behaviour, Management and |
| | Paraprofessionals ⁴ | | Training of the Animal, |
| | HANVCH-30-6 + | | Understanding and |
| | Advanced Animal Training ⁴ | | Preventing Problematic |
| | | | Animal Behaviour, and |
| | | | Advanced Animal Training. |
| | | | BSc Animal Behaviour and |
| | | | Training with integrated |
| | | | placement year |
| m | | | Must include Professional Skills for Veterinary |
| Stage | | | Paraprofessionals, |
| Sta | | | Physiology of Animal |
| | | | Behaviour, Management and |
| | | | Training of the Animal, Understanding and |
| | | | Preventing Problematic |
| | | | Animal Behaviour, and |
| | | | Advanced Animal Training, |
| | | | and the Integrated |
| | | | Placement Year module. |
| | | | BSc Animal Behaviour and |
| | | | Training with Canine with |
| | | | integrated placement year |
| | | | Must include Professional Skills for Veterinary |
| | | | Paraprofessionals, |
| | | | Physiology of Animal |
| | | | Behaviour, Management and |
| | | | Training of the Animal, |
| | | | Understanding and Preventing Problematic |
| | | | Animal Behaviour, and |
| | | | Advanced Animal Training, |
| | | | and the Integrated |
| | | | Placement Year module. |
| | | | |

| | <u>BSc (Hons) Animal</u> <u>Behaviour and Training</u> (<u>Clinical)</u> Must include all core modules. |
|--|--|
| | <u>BSc (Hons) Animal</u> <u>Behaviour and Training with</u> <u>Canine (Clinical)</u> Must include all core modules. |
| | BSc (Hons) Animal Behaviour and Training (Clinical) with integrated placement year Must include all core modules and the Integrated Placement Year module. |
| | BSc (Hons) Animal Behaviour and Training with Canine (Clinical) with integrated placement year Must include all core modules and module Integrated Placement Year module. |

Part time:

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

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: | Professional and Academic Skills in Animal Biology | Animals in Society | Anatomy and Physiology | Animal Health and Disease | Professional Practice in the Animal Sector | Introduction to Animal Learning and Training | Research Methods for Agricultural and Animal Scientists | Professional Skills for Veterinary Paraprofessionals | Management and Training of the Animal | Physiology of Animal Behaviour | Understanding and Preventing Problematic Animal Behaviour | Integrated Placement Year | Animal and Agriculture Dissertation | Anthrozoology | Cognitive Ethology | Clinical Case Studies for Veterinary Paraprofessionals | Advanced Animal Training |
|--|--|--------------------|------------------------|---------------------------|--|--|---|--|---------------------------------------|--------------------------------|---|---------------------------|-------------------------------------|---------------|--------------------|---|--------------------------|
| A) Knowledge and Understanding of: | | | | | | | | | | | | | | | | | |
| Legislative, ethical and moral constraints within the animal training sector. | В | В | | | | В | | | В | | | | А | В | | | |
| 2. A range of techniques in animal training. | + | | | | | Α | | | А | - |] | В | | | | В | А |
| The basis of animal structure, function and physiology to facilitate best practice in animal behaviour and training. | | | А | В | | | | | | А | В | | | | | | |
| | - | В | | В | | | | | Α | | | | | | | | |
| Nutrition, breeding and management practices. Developments in key areas relating to animal behaviour and | | | | Б | | | | | | | | | | | | | |

Part 4: Programme Learning Outcomes

| - | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | r – | 1 | 1 | 1 | 1 | 1 | 1 | |
|------|--|---|---|---|----------|---|---|---|---|---|-----|---|---|---|---|---|---|-------------|
| 6. | The human-animal relationship, human psychology and human behaviour change. | | А | | | | | | В | В | | | | | А | | А | А |
| 7. | Integrated coaching and management for training, excellence in animal behaviour and human-animal partnerships. | | | | | | В | | В | В | | А | | | | | А | А |
| | The principles and practice of animal husbandry, health and disease and how these combine to inform best practice in management and training of the animal. | В | | | А | | | | | A | А | В | В | | | | | |
| 9. | The physiology of animal behaviour and methods for managing and monitoring problematic behaviours. | | | В | В | | В | | | | А | А | | | | | А | |
| B) I | ntellectual Skills | | | | | | | | | | | | | | | | | |
| 1. | Challenge knowledge and research concepts and practice from a range of sources through critical analysis, evaluation and application. | | В | | | | | | | | | | | А | А | В | | В |
| 2. | Effectively synthesise information from a range of disciplines to design and create a training programme for success. | | | | | | | | | А | | | | | | | В | А |
| | Apply animal learning and animal welfare science theory into practice to propose realistic and effective training techniques across a range of disciplines. | | | | | | В | | | | | А | В | | | | в | А |
| 4. | Application of problem-solving skills and decision-making strategies to support in-depth investigation in the context of training. | | | | | | | | | | | | В | A | | | | А |
| 5. | Comprehensively reflect before, during and after action / decisions to be able to develop alternative and appropriate courses of action in advancing the effectiveness of animal training. | | | | | В | в | | в | A | | | | | | | | А |
| 6. | Reflect on how the animal behaviour and training industries are changing and propose sustainable approaches to future development. | | В | | | В | | | А | В | | | В | | | | | |
| 7. | Evaluate the ethics of animal training practices and analyse the implications of specific practices for human and animal wellbeing. | | | | | | В | | | А | | В | | | В | | А | В |
| C) | Performance and Practice | | | | | | | | | | | | | | | | | |
| 1. | Undertake competent practical handling skills that utilise a range of species (including technologies and equipment) to collect data to inform training practices. | A | | | | | А | | В | В | | | В | В | | | | в |
| 2. | Fully develop personal and business attributes including flexibility, creativity, self-reliance, adaptability, planning and management qualities, whilst considering the sustainability of the animal behaviour industry. | А | | | | | | В | А | | | | В | В | | | | |
| 3. | Implement, monitor and critically evaluate and justify schedules and practices for effective behavioural management of the animal. | | | | | | | | | В | | В | | | | | A | А |
| 4. | Recognise moral and ethical dilemmas central to animal training. | | В | | | | В | В | | В | | В | | А | В | | А | В |

| 5. | Demonstrate a commitment to continuing professional development and lifelong learning through the development of skills in relation to self-directed and independent study. | А | | | В | А | В | А | В | A | | | A | В | | В |
|------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 6. | Demonstrate effective contribution to team working when managing the animal. | | | | | | | | А | | | В | | | В | А |
| 7. | Assess the welfare domains for positive performance, wellbeing and career longevity. | | | | А | | А | | | А | | | | | | В |
| D) 9 | Setting, Personal and Enabling Skills | | | | | | | | | | | | | | | |
| 1. | Concisely prepare, interpret and present data using appropriate qualitative and quantitative techniques. | А | | А | В | | В | А | | В | | | А | В | | |
| 2. | Develop a reflective philosophy when analysing personal effectiveness and be responsible for personal wellbeing, management and learning. | А | | | | А | А | А | A | A | | A | В | | | А |
| 3. | Confidently demonstrate the ability to work individually and as part of a team in a variety of situations. | В | | | А | В | | | А | | | В | В | | В | А |
| 4. | Influence and coach others in best practice training approaches for behavioural problems, considering how to account for inclusivity. | | | | | | В | | В | А | В | | | | A | А |
| 5. | Develop a can-do attitude and develop inquiry-based learning. | В | | В | В | В | В | Α | В | В | | | Α | В | | В |
| 6. | Communicate effectively through written and verbal means, with a wide range of audiences. | А | А | А | А | | А | А | А | А | А | | A | А | A | А |

Part 5: Learning, Teaching and Assessment

Learning, Teaching and Assessment Journey:

The Animal Behaviour and Training (Clinical) programme utilises a mixture of teaching approaches, which aims to support the student to develop comprehensive knowledge and understanding of the principles of training and behavioural rehabilitation. Learning opportunities are varied, with students being able to put theory into practice using the campus animal facilities and real-life situations and events. The teaching and learning strategies employed within modules aim to develop graduates who can recognise trends and patterns, and propose justified solutions to problems related to animal behavioural management. The programme will have the following distinct features for each stage of delivery:

Foundation Stage: The focus will be on establishing clear underpinning knowledge and study skills to support students' progress through higher levels of the programme. Practical and academic skills will be enhanced, through a range of practical sessions and an internship in a chosen area of the campus e.g. Animal Management Centre. Students will learn in small groups to develop confidence, whilst working alone on projects to develop independent study skills in their own area of interest. At the Foundation Stage, students are assessed via a wide range of assessment methods to ensure they have the skills and feedback when they experience them at later stages of their programme. Students are assessed on their practical skills through practical skills assessments, their written work through reports, and subject knowledge via written examinations and tests. The feedback on these assessments should prepare them to be able to progress through their next stage.

Stage 1: Delivery is focused on providing a scientific foundation to support students' academic and interpersonal skill development. To achieve this, Stage 1 concentrates on the development of fundamental knowledge of animal science and human psychology, and the significance of the human-animal bond. Students will also learn how to assess animal health, with an introduction to welfare as well as beginning to gain an appreciation of ethical requirements to ensure positive interactions occur for both human and animal participants. Intellectual skills are developed through lectures, seminars, practical sessions and academic workshops. At Stage 1, students complete assessments that allow them to demonstrate both their theoretical and practical ability through practical skills assessments, scaffolding them for the modules that are assessed via oral assessment at later stages and ensuring that they have gained feedback and confidence for future study or employment. This stage allows students to cover the required topics they need to apply for ABTC Animal Trainer.

Stage 2: Delivery and assessment aims to consolidate the knowledge and skills developed in stage 1. Students are encouraged to evaluate the positive and negative impact of training on the animal. In Stage 2, students continue to apply their knowledge and understanding through evidence-based learning, application into practice and exposure to a range of guest speakers, from businesses, animal training organisations, and animal behaviour professionals. They also undertake an industry placement where they can expand their awareness of the real-world challenges of attempting to modify animal behaviour. At this stage students are assessed via a variety of methods enabling them to verbally defend their choice of training approaches to mimic industry expectations and develop their analysis and evaluation skills. Students are also required to produce a coursework portfolio showcasing their specialist knowledge and practical training skills to help them in their future career choice. Delivery will encourage students to develop their autonomy, engage in reflection and will reinforce the competencies developed in Stage 1. This stage allows students to cover the required topics they need to apply for ABTC Animal Trainer Instructor and Animal Behaviour Technician.

Integrated Placement Year (optional): Students have the opportunity to further develop their employability and can experience different methods used within training, performance and rehabilitation in either a regional, national or an international environment.

Part 5: Learning, Teaching and Assessment

Stage 3: Delivery aims to provide students with opportunities to apply research and the skills they have developed into practice, and expand their knowledge towards the management of animals showing problematic behaviours. Taught content will focus on evaluation of animal training and behavioural modification. Students will be encouraged to engage in critical review and evidence-based learning, with opportunities to put this into practice during industry or research-focused projects. Students will enhance skills of reflection and application through engagement with industry, culminating in a case study-based module, for reflective improvement and advancement. In addition to producing industry relevant case study reports, students continue to build on their verbal and presentation skills at Stage 3 through oral assessments. Students are also required to demonstrate their practical competency in a practical skills assessment. There is a focus on evaluating their own practice, therefore students are required to demonstrate their reflective skills across a number of assessments to prepare them for continuous development within industry. This stage allows students to cover the required topics they need to apply for ABTC Clinical Animal Behaviourist.

Throughout their studies, students are encouraged to engage with volunteering opportunities to develop their practice and subject knowledge. Students will develop an ethos for ethical, welfare-centred practice, with a strong focus on the improvement and refinement on the training, and behavioural rehabilitation of animals.

Teaching will incorporate access to various resources onsite at the institution including the animal collection, farm, equine centre and the wider estate. A range of equipment is available for students to develop their vocational skills in a safe teaching environment. This equipment is updated on a regular basis to reflect current practice in industry, and the needs of research activities. Classrooms are situated throughout the University, which allows for a seamless transfer between theory and practical activities. The teaching team have a high degree of industry relevant experience that covers all aspects of the programme and are actively engaged in research and knowledge exchange activities.

Students have access to the University learning resources to support their studies. Students can access a wide range of textbooks and journals alongside ICT facilities. There are dedicated areas for individual study, group study and a higher education flexible study zone. These facilities are all available to students to support their studies. Students with specific learning requirements will be supported through the HE Learning Support Service which works with the individual study advice to facilitate them accessing support through government schemes, provides them with study advice to maximise their chances of success and where necessary guides them through applying for alternative means of assessment.

Careers: To support students' career preparations, personnel from the careers department will provide students with opportunities to map progress towards chosen career paths and develop effective CVs and interview techniques. Industry professionals will also visit the institution on an annual basis, as part of an Animal Careers Insight day, to support students to develop their employability prospects and engage directly with employers. A range of online resources linked to employability will also be signposted to students via the programme's Moodle page, Innovation, Careers and Enterprise Centre (ICE), and academic personal tutors. Tutors will typically offer subject-specific careers advice through module sessions or within individual tutorials.

Students are strongly encouraged to undertake work experience and voluntary working within the animal sector alongside their studies. This professional practical experience, paired with the course credentials, as recognised by the ABTC, will facilitate their journey in applying for membership of an ABTC practitioner organisation. Recognition of the programme by the ABTC also confirms that students have been prepared to work effectively as animal professionals, able to perform in a responsible and ethical way and according to industry best practice.

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

Part 5: Learning, Teaching and Assessment

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 Animal and Agriculture Dissertation.

Professional Accrediting Body documents to which this programme is mapped and or aligned: ABTC role standards for Animal Trainer (AT), Animal Training Instructor (ATI), Animal Behaviour Technician (ABT) and Clinical Animal Behaviourist (CAB).

| | | | | Assess | ment Map | | | | |
|-----------------|--|----------------------|--|-----------|----------------------------------|-------------------------|---------------------------------|---|---|
| | | | | | Type of A | ssessment* | | 1 | |
| | | Coursework | Report | Portfolio | Written Examination | Written Test | Practical Skills Examination | Practical Skills Assessment | Oral Assessment |
| Core Modules | Foundation Skills Development | | | | | A (25) In-Class Test | | B (75) Graduate Skills Logbook | |
| Stage 0 | Academic Skills in Practice | | B (60) Report | | | | | A (40) Practical Assessment Series | |
| | Reviewing Literature | | A1 (20) Project Report A2 (80) Literature Review | | | | | | |
| | Foundation Animal Studies | | | | B (50) Written Examination | | | | A (50) Oral Presentation with Questions |
| | Foundation Biological Principles | | | | | B (50) Test Series | | A (50) Practical Skills Logbook | |
| Core Modules | Professional and Academic Skills in Animal Biology | | | | | | | A (100) Practical Skills Logbook | |
| Stage 1 | Animals in Society | B (50) Coursework | | | | | | | <u>A (50) Oral</u> Presentation |
| | Anatomy and Physiology | | | | | | | A (100) Practical Skills Logbook | |
| | Animal Health and Disease | | | | | | | | A (100) Group Oral Assessment, |

| | | | | | | | | individually marked |
|----------------------------|--|-----------------------|---------------------------|--|--|-----------------------|---|--|
| | Professional Practice in the Animal Sector | | | A (100) Industry Experience Portfolio | | | | |
| | Introduction to Animal Learning and Training | | | | | | A (50) Practical Skills Assessment | B (50) Group Oral Presentation with Questions individually marked |
| Core Modules Stage 2 | Research Methods for Agricultural and Animal Scientists | A (50) Coursework | | | | B (50) Test Series | | |
| - | Professional Skills for Veterinary Paraprofessionals | | | A (100) Industry Experience Portfolio | | | | |
| | Management and Training of the Animal | | | B (50) Coursework Portfolio | | | | A (50) Oral Presentation with Questions |
| | Physiology of Animal Behaviour | A (100) Coursework | | | | | | |
| | Understanding and Preventing Problematic Animal Behaviour | B (75) Coursework | | | | | A (25) Practical Skills Assessment | 5 |
| Optional Year | Integrated Placement Year | | | A (100) Industry Experience Portfolio | | | | |
| Core Modules | Animal and Agriculture Dissertation | | A1 (90) Project Report | | | | A2 (10) Practical Skills Assessment | 5 |
| Stage 3 | Anthrozoology | | | | A (100) Seen Open- Material Case Study(s) Written Examination | | | |

| | Cognitive Ethology | A (100) Report | | | | |
|----------------|-----------------------------|---|---------------------------------|----------------------------|--|----------------|
| | Clinical Case Studies | A (100) Case Study Report | | | | |
| | Advanced Animal Training | B (50) Report | | | A (50) Practical Skills Assessment | |
| | | s for new students enrolling Written Examination, or Pra | | | |) are shown in |
| and demonstrat | te if they take full adv | summary of the main features of t vantage of the learning opportuniti al modules can be found through F | es that are provided. More deta | iled information on the le | | |

Approved Programme Amendment Log

| Primary Programme Title: | BSc (Hons) Animal Behaviour and Training (Clinical) |
|--------------------------|---|
| Programme Code: | BSHAABTX / BSHAABTC |
| Initial Approval Date: | 25 October 2023 |

Changes: Most recent at the top of the page

| Outline Change Details: New programme. | |
|---|---|
| Approval Committee and Date: | CVC Deputy Chair's action (LD) 2023 10 25 |
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