

# Programme Specification

Part 1: Basic Data							
Primary Programme Title	MSc Biodiversity Conservation						
Target Award Titles	Mode and Typical Duration of Study	y Study Abroad / Exchange / Credit Recognition					
MSc Biodiversity Conservation	Full time, 1 yearNoneNonePart time, 2 years						
Interim Award Titles	Postgraduate Diploma in Biodiversity Conservation Postgraduate Diploma in Animal Studies Postgraduate Certificate in Biodiversity Conservation Postgraduate Certificate in Animal Studies Postgraduate Award in Animal Studies						
Teaching Delivery Method	On-site						
Awarding Institution	Hartpury University						
Teaching Institution	Hartpury University						
Delivery Location	Hartpury						
Department Responsible for Programme	Animal and Agriculture						
Unit-E Code	MSTABCXX						
Entry Criteria Information	Applicants will have achieved entry criteria appropriate for the stage of entry, which can be found through the Hartpury website ( <u>www.hartpury.ac.uk</u> ).						
Most Recent Validation Date	23 May 2024Due for Re- validation By01 September 202						
Amendment Approval Date	Approved With Effect FromV1.0 - 01 Septer 2024						
Professional Accrediting Body Approval Date	None Date For Re- accreditation N/A						
Version	1.0						

#### Part 2: Programme Overview

Graduates from the MSc Biodiversity Conservation have an in-depth understanding of how to tackle real-world problems in relation to the accelerating loss of biodiversity, with well-developed desk-based research skills and field skills alongside intellectual skills. They can navigate the complex landscape of biodiversity loss and associated conservation strategies and apply this to industry. They have confidence in critical analysis, synthesis and evaluation, and can apply these skills to conducting research. Graduates have developed the ability to communicate effectively with a wide range of audiences, often in relation to sensitive topics, in a range of different media. Teamwork is an integral part of the course, in both the field and the classroom. Graduates have a well-rounded understanding of sustainability, allowing them to engage in debate and problem-solving to address current global issues.

#### 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

## **Part time Route:**

	Core Modules	Optional Modules	Target and Interim Awards
Stage 1.1	HANVJS-15-7 Captive Exotics and Wildlife Policy and Law HANVTG-15-7 Conservation in Agriculture HANVTU-30-7 + Practical Skills and Technology in Conservation HANXKT-15-7 The Research Process HANV6D-15-7 Wildlife Conflict	None	Postgraduate Award in Animal Studies PG Cert Animal Studies PG Cert Biodiversity Conservation Must include HANVTU-30-7 and HANVT4-30-7.
Stage 1.2	HANVT4-30-7 Applied Principles of Conservation HANVL5-60-7 Postgraduate Dissertation	None	PG Dip Animal Studies PG Dip Biodiversity Conservation Must include HANVTU-30-7 and HANVT4-30-7. <u>MSc Biodiversity</u> <u>Conservation</u> Must include all core modules.

## 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:	Applied Principles of Conservation	Captive Exotics and Wildlife Policy and Law	Conservation in Agriculture	Practical Skills and Technology in Conservation	The Research Process	Wildlife Conflict	Postgraduate Dissertation
A) Knowledge and Understanding of:							
1. How theories and concepts can be critically applied to problems associated with the field of biodiversity conservation	А		А			А	А
2. The complexity of the UK legal system, how legislation is developed in relation to sustainability, and what this		•				•	
means in the context of biodiversity and conservation.	A	A	В			A	
3. The variety of methods used to survey biodiversity, with understanding of pathways to achieving				А			
A Theoretical and practical scientific methodology to enable the design and completion of research projects within							$\left  \right $
the field of study.				А	Α		Α
5. The significance of economic, social and political factors in addressing biodiversity-related challenges.	Α	В	Α			Α	
6. The structure and function of teams, with consideration of effective team working.			В	В		А	

B) Intellectual Skills							
1. Synthesise complex concepts and research findings to address real-world problems in biodiversity conservation.	Α		А	Α		Α	Α
2. Construct a coherent, evidence-based argument or debate.		Α		Α		Α	Α
3. Demonstrate advanced literature searching strategies to draw upon evidence published in a variety of different							Α
channels.							
4. Critically analyse current research and employ knowledge gained to solve and propose sustainable solutions to	А	А	А				А
challenges within the field of biodiversity conservation.							
5. Critically evaluate the multidisciplinary approach needed to tackle topics within biodiversity conservation.			A			A	
6. Critically evaluate research hypotheses, methodologies and evidence within the context of biodiversity	Α		А		А		Α
conservation, and their individual field.							
7. Effectively communicate scientific studies and complex information to diverse audiences, including academic,	А	А	А	А	А	А	А
professional, and lay.							
C) Performance and Practice							
1. Identify practices that could detrimentally affect biodiversity conservation, challenge the rationale for such	Α		А			А	
practices, and identify practical and sustainable evidence-based alternatives.				•	•		
2. Apply appropriate statistical techniques and interpret their findings.				A	A		A
3. Identify key stakeholders, their viewpoints, objectives, and ways of working, and devise sustainable	А	В	А			А	
evidence-based plans to compat barriers to change.							
4. Demonstrate project management skills by managing a substantial research project from conception to					В		Α
Successful conclusion.							
5. Conduct Environmental Impact Assessments and identity funding opportunities to evaluate and support environmental and hiediversity enhancement	А		Α				
E Apply key practical inductory relevant chills in higdiversity accessment and sampling			D	٨			D
6. Plan, conduct and discominate the results of an independent research preject to the wider field of hiedwarsity			D	A			D
conservation.				А	В		Α
7. Demonstrate skills using Geographical Information Systems (GIS) to undertake and present research.			В	Α			1
D) Setting, Personal and Enabling Skills							
1. Utilise problem-solving skills in a variety of theoretical and practical situations.	Α	В	Α			В	Α
2. Manage change effectively and respond to changing demands.				Α		Α	Α
3. Take responsibility for personal and professional learning and development.				A		A	Α
4. Manage time and prioritise workloads whilst considering personal wellbeing.				Α		Α	Α
5. Understand career opportunities and challenges ahead and begin to plan a career path.			В	Α			
6. Develop information management skills, e.g. IT skills.		В	В	Α	В	В	Α
7. Develop an ability to use a range of media types to communicate effectively with a diverse audience that				•			
consists of a variety of cultures within a global context.	A	A	A	А		А	А
8. Effectively engage in teamwork to support successful project completion.			В	В		А	

#### Part 5: Learning, Teaching and Assessment

#### Learning, Teaching and Assessment Journey:

The contact time on this programme encompasses a mixture of face-to-face lectures and seminars, field-based practical sessions, off-site trips to a range of key sites of scientific interest and online learning. A notable feature of the programme will be a residential trip, to a well-established rewilding site, to support knowledge, understanding, and group cohesion. Students will be expected to attend campus regularly throughout the academic year, with onsite teaching to support engagement with industry and wider student experience. A mix of scheduled and independent learning will be expected, with a distinct emphasis on supporting the development of autonomous learning in students. There will be an expectation for a significant amount of independent study and group work throughout the programme. A combination of individual and group activities will be typical, with a strong focus on the development of field techniques and industry-relevant certificates (for example chain-saw use), both on the Hartpury campus and further afield.

Students will be supported to develop an understanding of industry-standard survey techniques, and to explore survey methods for Protected Species Licences. Increasing independence will be expected in practical tasks, to ensure students are industry-ready upon graduation. Guest speakers will be incorporated throughout the programme to support specialist knowledge development and give real-world insight. During learning activities students will be required to assimilate complex theories and concepts to solve real-world problems and advance current scientific thinking. Engagement with staff research currently undertaken within the institution will further these skills, with a focus on potential publication in peer-reviewed literature and conference attendance.

Students will receive a detailed induction and tutorial support plan to ensure they develop appropriate skills and depth of knowledge and can confidently progress through study at Level 7. Students will be allocated subject-specialist tutors for modules as appropriate, for example to support the research project.

**Independent learning** includes hours engaged with essential reading, case study preparation, assignment preparation and completion.

**Virtual Learning Environment (VLE)** This programme is supported by a VLE where students will be able to find programme and module information. Direct links to information will also be provided from within the VLE. The VLE will be used to provide a range of online materials including video resources and links to external information and this will be supported by online delivered sessions.

Students will be able to experience many of our on-campus land and animal facilities, particularly the 360-hectare estate which is home to a wide range of British wildlife species, on mixed commercial farmland. This site, along with others in the local vicinity, will support students to develop a wide range of practical survey and ID skills. These facilities can be accessed by students during their dissertation study if desired.

Assessment throughout the programme has been designed to assess the student's ability to apply theoretical principles and philosophies to practice making an impact on real-world issues within the field of biodiversity conservation. This will be achieved via a wide variety of assessment methods and a thesis for the independent research project. Students will be supported to develop a wide range of communication media for different stakeholders. This will be facilitated through formative and summative group

#### Part 5: Learning, Teaching and Assessment

tasks, activities in taught sessions, and engagement with academic and industry professionals within the subject field.

Development of research skills and independence in learning will be crucial for the successful graduate from this programme. Students will be expected to research topics thoroughly, write grant applications and research proposals and produce robust novel research. On completion of the programme, students will be expected to be autonomous learners, able to enter doctorate-level study or appropriate employment. The assessment strategy has been designed to promote effective learning and engagement and to ensure that student knowledge, understanding, abilities and skills required for the conservation industry can be comprehensively evaluated.

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:

Practical Skills and Technology in Conservation

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

Assessment Map									
		Type of Assessment*							
		Coursework	Report	Portfolio	Written Examination	Written Test	Practical Skills Examination	Practical Skills Assessment	Oral Assessment
Core Modules	Applied Principles of Conservation							B (60) Practical Skills Artefact	A (40) Oral Presentation with Questions
Stage 1	Captive Exotics and Wildlife Policy and Law	B (40) Coursework	A (60) Case Study Report						
	Conservation in Agriculture		A (100) Case Study Report						
	Postgraduate Dissertation		A1 (75) Project Report						A2 (15) Poster Defence A3 (10) Oral Presentation
	Practical Skills and Technology in Conservation		B (70) Poster Report				A (30) Practical Examination		
	The Research Process	B (70) Coursework							A (30) Oral Presentation with Questions
	Wildlife Conflict			A1(100) Reflective Portfolio					
*Indicative assessment types for new students enrolling on this programme after the date this specification takes effect (Part 1) are shown in terms of either Coursework, Written Examination, or Practical Examination as indicated by the colour coding above.									
This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching learning and assessment methods of individual modules can be found through Hartpury's website (www.bartpury.ac.uk)									

## Approved Programme Amendment Log

Primary Programme Title:	MSc Biodiversity Conservation
Programme Code:	MSTABCXX
Initial Approval Date:	23 May 2024

### Changes: Most recent at the top of the page

Outline Change Details: New programme.				
Approval Committee and Date:	CVC Chair's action (SD) 2024 05 23			
Change approved with effect from:	01 September 2024			
Resulting new version number:	1.0			