

# **Module Specification**

# **Conservation Impact**

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## **Part 1: Information**

Module title: Conservation Impact

Module code: USSYHE-30-M

Level: Level 7

For implementation from: 2025-26

UWE credit rating: 30

ECTS credit rating: 15

College: College of Health, Science & Society

School: CHSS School of Applied Sciences

Partner institutions: Bristol Zoo Gardens

Field: Applied Sciences

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: Yes

Professional, statutory or regulatory body requirements: None

## Part 2: Description

**Overview:** Being able to design evidence-based, feasible projects that will deliver positive conservation impacts is crucial in conservation leadership. Yet often projects fail to deliver, making conservation interventions either ineffective or at times even counterproductive. This module will cover the theoretical and practical elements necessary to avoid these issues, including scoping knowledge gaps and determining appropriate methodology to assess impact depending on both internal and external factors, such as organization's budget and capacity, or logistics.

Page 2 of 6 11 April 2025 **Features:** The module will include teaching from conservation practitioners. Content will also be supported by case studies, emphasizing the need to use evidence-based approaches to achieve success in conservation projects.

This module is available as CPD.

**Educational aims:** This module aims to provide students with the tools and skills necessary to design, lead and evaluate effective and feasible conservation projects, that will have a positive conservation impact, locally and/or globally and to be able to adapt to dynamic internal and external factors.

Outline syllabus: Indicative content of the module is as follows:

History of conservation, lessons learned from past projects (failures and successes)

Project design, Strategic planning, vision & mission Conservation project design Project plan Key Performance Indicators (KPI) Logframe design Budget Capacity Project constraints and opportunities Method selection (complexity vs. pragmatism in achieving goals in a challenging environment)

Working with local communities Ethics (including indigenous people) Integrating local communities in conservation project First prior and informed consent

Situation Analysis & Theory of change Threats Contributing factors

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Drivers of change

Defining the impact Processes Threats, contributing factors and behaviour results

Measuring conservation impact Objectives, tolerance, indicators Methods (e.g. population estimate, density, presence/absence, occupancy modelling)

Adaptations of project to risks Identifying and evaluating risks to project success Priority setting and re-evaluations

# Part 3: Teaching and learning methods

**Teaching and learning methods:** This module will be delivered through a combination of recorded lectures and asynchronous activities, including contributions to forums, wikis and guided reading.

Students will also be offered live, interactive tutorial classes and facilitated group work.

Teaching will include case studies and scenario-based teaching. Teaching will be practice-led, using case studies and UWE Bristol and/or Bristol Zoological Society projects as examples.

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Ability to lead the design of evidence-driven projects that will deliver timely, effective and impactful conservation outputs.

Page 4 of 6 11 April 2025 **MO2** Analyse and apply appropriate methods to measure and monitor conservation project impact.

**MO3** Critically evaluate the success of a conservation project and recommend changes to increase its conservation impact.

#### Hours to be allocated: 300

#### **Contact hours:**

Independent study/self-guided study = 228 hours

E-learning/online learning = 57 hours

**Reading list:** The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link <u>https://uwe.rl.talis.com/modules/ussyhe-30-m.html</u>

### Part 4: Assessment

Assessment strategy: Assessment: Written Assignment (1500 words)

Conservation project design and impact assessment.

This assignment has been chosen to mimic standard practice in the project management sector but traditionally ignored in conservation projects. The design of a project, and particularly identifying ways to effectively measure the impact of conservation actions, are key elements to ensure positive environmental change.

For this assessment students will choose from a series of scenarios to design an evidence-driven project and a strategy to measure its impact. Both elements must be supported with relevant scientific literature. Additionally, students are required to provide all deliverables linked to the design of a project plan (e.g. a logframe for the project, KPIs, situation analysis and theory of change). The maximum word limit for this assessment, excluding deliverables, is 1500 words.

There will be a formative assessment in the form of peer critical analysis of elements of the draft submission.

### Assessment tasks:

### Written Assignment (First Sit)

Description: Conservation project design and impact assessment (1500 words) Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3

### Written Assignment (Resit)

Description: Conservation project design and impact assessment (1500 words) Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3

# Part 5: Contributes towards

This module contributes towards the following programmes of study: Conservation Leadership [Zoo] - WITHDRAWN MSc 2025-26 Conservation Leadership [Zoo] - WITHDRAWN MSc 2025-26 Conservation Leadership [Distance Learning] MSc 2025-26 Conservation Leadership [Distance Learning] MSc 2025-26