

# **Module Specification**

# Research Dissertation Project

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## **Part 1: Information**

Module title: Research Dissertation Project

Module code: USSKBC-30-3

Level: Level 6

For implementation from: 2024-25

**UWE credit rating: 30** 

**ECTS credit rating:** 15

College: College of Health, Science & Society

School: CHSS School of Applied Sciences

Partner institutions: None

Field: Applied Sciences

Module type: Module

**Pre-requisites:** Applied Scientific Practice 2024-25, Environmental and Field

Techniques 2024-25, Forensic Analysis 2024-25, Molecular Cell Biology 2024-25,

Research Skills 2024-25

Excluded combinations: Research Experimental Project 2024-25

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

# **Part 2: Description**

**Overview:** The compulsory final year research project for students on the following programmes: BSc/MSci Biological Sciences; BSc/MSci Environmental Science; BSc / MSci Forensic Science; BSc/MSci Biomedical Science; BSc/MSci Wildlife Ecology and Conservation Science and BSc Integrated Wildlife Conservation. Students undertake an independent research project under the guidance of an academic

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supervisor.

Pre-requisites: Students must take either: USSJXS-15-2 Applied Scientific Practice

AND USSJXR-15-2 Molecular Cell Biology; or USSK5G-30-2 Environmental and

Field Techniques; or USSKAU-30-2 Forensic Analysis; or USSKAP-30-2 Research

Skills.

Barred Combinations: Students cannot take USSK5K-30-3 Research Experimental

Project alongside USSKBC-30-3 Research Dissertation Project.

Features: Not applicable

**Educational aims:** This project module aims to develop skills and knowledge in

contemporary scientific research.

Outline syllabus: This is a research project module and does not have a formal

syllabus. Students undertake independent research under the guidance of an

academic member of staff.

Students will communicate their research as a written report, written in the style of a

journal research article. This research article includes a review of the literature

which forms the background to the project; the development of aims and objectives;

an element of information gathering; analysis and discussion of the project outcomes

in the context of the current research literature.

Part 3: Teaching and learning methods

Teaching and learning methods: Supervision is tailored to the individual needs of

the project and the project student. Contact time may take several forms which are

appropriate to the individual project. This will include project progress meetings and

may include induction sessions or training e.g. on the use of instrumentation or

specialist software.

Students are provided with project specific support on writing systematic reviews,

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experimental design and statistical methods. There is additional support around

assessments and academic writing provided by the module leader.

Module Learning outcomes: On successful completion of this module students will

achieve the following learning outcomes.

MO1 Independently investigate a scientific problem and develop an evolving

strategy which has the potential to gain further understanding within their field of

research.

MO2 Demonstrate skills in the critical evaluation and synthesis of the scientific

research literature.

MO3 Critically evaluate findings and or results as unique contributions in the

context of previous relevant research.

**MO4** Communicate research to peer and lay audiences in both written and oral

formats.

**MO5** Evidence project ownership and management skills e.g. planning,

organisation, engagement with research governance and effort and initiative.

Hours to be allocated: 300

**Contact hours:** 

Independent study/self-guided study = 280 hours

Face-to-face learning = 20 hours

Total = 300

Reading list: The reading list for this module can be accessed at

readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/modules/usskbc-

30-3.html

Part 4: Assessment

Assessment strategy: Assessment 1:

Poster presentation and a 30 minute oral defence of the poster, assessed by the

supervisor.

Page 4 of 8 19 February 2024 Students will use their poster as a tool to explain their project as if to a lay audience. Students will also be assessed on their project management, which includes factors such as project ownership, planning, organisation, engagement with research governance and effort and initiative.

Students are supported in the completion of the poster by drop-in assessment support sessions, provided by the Module Leader. Feedback on the poster is designed to feed forward to the completion of the research journal paper.

#### Assessment 2:

An 5000 word research journal paper. The structure of the research journal article will be cognisant of current practice in applied science research and will contain an abstract; an in-depth review of the current research literature pertaining to the project; aims, objectives and hypotheses; a full description of methods/approaches used:

a results and discussion section including full data presentation and analysis (which may vary depending on the nature of the project); a discussion of the project findings in the context of current knowledge on the project topic; a conclusion; a full reference list (exempt from word count).

Verbal formative feedback and advice are available to students through 1-2-1 or group meetings with the project supervisor. Supervisors also provide written feedback on one full draft of the research journal paper. Students have access to examples of assessed research journal papers and posters from previous years in the library repository and are further supported by the Dissertation Workbook, provided by Library Services. Students are supported by drop-in sessions, provided by the Module Leader, some of which focus on academic writing.

The individual nature of these assessments reduces the potential for plagiarism and collusion. Both assessments are designed to prepare students for further study at Masters or Doctorate level, where the presentation of research in poster format (at conferences) or as a journal article are important skills. The individual nature of these assessments reduces the potential for plagiarism and collusion. Both assessments are designed to prepare students for further study at Masters or

Doctorate level, where the presentation of research in poster format (at conferences) or as a journal article are important skills.

#### Assessment tasks:

# Written Assignment (First Sit)

Description: Research Journal Paper

Weighting: 70 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

## **Presentation** (First Sit)

Description: Poster presentation with a 30 minute oral defence.

Weighting: 30 %

Final assessment: No

Group work: No

Learning outcomes tested: MO4, MO5

#### Written Assignment (Resit)

Description: Research Journal Paper

Weighting: 70 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2, MO3, MO4

### **Presentation** (Resit)

Description: Poster presentation with a 30 minute oral defence.

Weighting: 30 %

Final assessment: No

Group work: No

Learning outcomes tested: MO4, MO5

## Part 5: Contributes towards

This module contributes towards the following programmes of study:

Integrated Wildlife Conservation (Top-Up) [Frenchay] BSc (Hons) 2024-25

Applied Biomedical Science {Top-Up} [INTUNI] BSc (Hons) 2024-25

Forensic Science [Frenchay] MSci 2022-23

Forensic Science [Frenchay] BSc (Hons) 2022-23

Wildlife Ecology and Conservation Science [Zoo] BSc (Hons) 2022-23

Wildlife Ecology and Conservation Science [Frenchay] MSci 2022-23

Environmental Science [Frenchay] BSc (Hons) 2022-23

Environmental Science [Frenchay] MSci 2022-23

Environmental Science (Foundation) [Sep][FT][Frenchay][4yrs] BSc (Hons) 2021-22

Forensic Science (Foundation) [Sep][FT][Frenchay][4yrs] BSc (Hons) 2021-22

Forensic Science [Sep][SW][Frenchay][5yrs] MSci 2021-22

Forensic Science [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Wildlife Ecology and Conservation Science [Sep][SW][Frenchay][5yrs] MSci 2021-22

Wildlife Ecology and Conservation Science {Foundation} [Sep][FT][Zoo][4yrs] BSc (Hons) 2021-22

Forensic Science (Foundation) [Sep][FT][Frenchay][5yrs] MSci 2021-22

Environmental Science (Foundation) [Sep][FT][Frenchay][5yrs] MSci 2021-22

Environmental Science [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Biological Sciences [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Wildlife Ecology and Conservation Science {Foundation} [Sep][FT][Frenchay][5yrs] MSci 2021-22

Wildlife Ecology and Conservation Science [Sep][SW][Zoo][4yrs] BSc (Hons) 2021-22

Environmental Science [Sep][SW][Frenchay][5yrs] MSci 2021-22

Biomedical Science (Foundation) [Sep][SW][Frenchay][6yrs] MSci 2020-21

Forensic Science (Foundation) [Sep][SW][Frenchay][5yrs] BSc (Hons) 2020-21

Wildlife Ecology and Conservation Science {Foundation} [Sep][SW][Frenchay][6yrs] MSci 2020-21

Wildlife Ecology and Conservation Science {Foundation} [Sep][SW][Zoo][5yrs] BSc (Hons) 2020-21

Environmental Science (Foundation) [Sep][SW][Frenchay][6yrs] MSci 2020-21

Environmental Science (Foundation) [Sep][SW][Frenchay][5yrs] BSc (Hons) 2020-21

Forensic Science (Foundation) [Sep][SW][Frenchay][6yrs] MSci 2020-21

Biological Sciences [Frenchay] BSc (Hons) 2022-23

Biological Sciences [Frenchay] MSci 2022-23

Biomedical Science [Frenchay] BSc (Hons) 2022-23

Biomedical Science [Frenchay] MSci 2022-23

Biomedical Science (Foundation) [Sep][FT][Frenchay][4yrs] BSc (Hons) 2021-22

Biomedical Science [Sep][SW][Frenchay][4yrs] BSc (Hons) 2021-22

Biomedical Science [Sep][SW][Frenchay][5yrs] MSci 2021-22

Biomedical Science (Foundation) [Sep][FT][Frenchay][5yrs] MSci 2021-22

Biological Sciences [Sep][SW][Frenchay][5yrs] MSci 2021-22

Biological Sciences (Foundation) [Sep][FT][Frenchay][5yrs] MSci 2021-22

Biological Sciences (Foundation) [Sep][FT][Frenchay][4yrs] BSc (Hons) 2021-22

Biomedical Science (Foundation) [Sep][SW][Frenchay][5yrs] BSc (Hons) 2020-21

Biological Sciences (Foundation) [Sep][SW][Frenchay][6yrs] MSci 2020-21

Biological Sciences (Foundation) [Sep][SW][Frenchay][5yrs] BSc (Hons) 2020-21

Biomedical Science [Sep][PT][Frenchay][6yrs] BSc (Hons) 2019-20

Biomedical Science [Sep][PT][Frenchay][8yrs] MSci 2019-20