

# **Module Specification**

# Applied Scientific Practice

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### **Part 1: Information**

Module title: Applied Scientific Practice

Module code: USSJXS-15-2

Level: Level 5

For implementation from: 2024-25

**UWE credit rating:** 15

**ECTS credit rating:** 7.5

College: College of Health, Science & Society

School: CHSS School of Applied Sciences

Partner institutions: None

Field: Applied Sciences

Module type: Module

Pre-requisites: Biomedical Skills 2023-24

**Excluded combinations:** None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## **Part 2: Description**

**Overview:** The module will build on key practical, analytical, and pathology skills obtained at level 4 while preparing and providing the student with essential knowledge for their project module at level 6. The use of both real life and published data sources allows students to explore valid methods of both qualitative and quantitative data analysis. This will include elements of both experimental numerical analysis, systematic review, meta-analysis and meta-ethnographies, as well as implementation of relevant clinical pathology information and data. The application of

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these studies then provide a crucial framework for the critical analyses skills necessary to undertake a final year research based project.

Features: Not applicable

**Educational aims:** This module aims to provide essential knowledge about the scientific method, its use and application. These applications include how experiments are performed and designed, and how data is analysed and how this is communicated. It will also, through the use of case study based practicals, build understanding of the application of data to clinical pathology and its role in diagnosis and management strategies.

Outline syllabus: An Indicative syllabus outline is detailed below: This will be designed to ensure that appropriate and current issues in biomedical science are covered.

Lectures and workshops will explore aspects of the following:

The scientific method and experimental design: e.g. framing and testing hypotheses; planning and executing experiments; generating appropriate data.

Quantitative data analysis, highlighting methods to explore relationships between variables and to compare populations and frequencies.

Key practical skills related to clinical pathology that informed and are informed by the diagnostic process.

The relationship between experimental data, practical outputs, and clinical case studies and patient outcomes.

## Part 3: Teaching and learning methods

Teaching and learning methods: Learning approaches will be based on a structured programme of key-note lectures, tutorial sessions, and laboratory practical classes and workshops. Thus, some important concepts will be introduced in

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lectures then discussed in tutorials and workshops. These concepts will also be

applied within laboratory sessions, where the results will be analysed, evaluated and

communicated in formats appropriate to different audiences. Teamwork will be

encouraged, where appropriate.

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

achieve the following learning outcomes.

**MO1** Develop and apply the scientific method and experimental design, including

appropriate reporting and analysis of data generated from experimental/clinical

work.

MO2 Utilise clinical pathology data/outcomes/information to formulate a

diagnostic or clinical plan for investigation or intervention.

Hours to be allocated: 150

**Contact hours:** 

Independent study/self-guided study = 114 hours

Face-to-face learning = 36 hours

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

readinglists.uwe.ac.uk via the following link <a href="https://uwe.rl.talis.com/modules/ussixs-readinglists.uwe.ac.uk">https://uwe.rl.talis.com/modules/ussixs-readinglists.uwe.ac.uk</a> via the following link <a href="https://uwe.rl.talis.com/modules/ussixs-readinglists.uwe.ac.uk">https://uwe.rl.talis.com/modules/ussixs-readinglists.uwe.ac.uk</a> via the following link <a href="https://uwe.rl.talis.com/modules/ussixs-readinglists">https://uwe.rl.talis.com/modules/ussixs-readinglists</a>.

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Part 4: Assessment

**Assessment strategy:** Assessment: In-class test (1.5 hours)

The in-class test will be conducted under controlled conditions. The test enable

students to demonstrate their knowledge, understanding and competency in

experimental design and the analysis of a range of different data types. The test will

incorporate data and outcomes generated through the clinical case studies practiced

during formal teaching sessions.

There will be supporting/practice computer workshop sessions prior to test where

students can monitor their progress. In addition to this the workshops and lectures

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will relate to elements of the research proposal during which students will undertake formative activities.

#### Assessment tasks:

### In-class test (First Sit)

Description: In-class test (1.5 hours).

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2

### **In-class test** (Resit)

Description: In-class test (1.5 hours).

Weighting: 100 %

Final assessment: Yes

Group work: No

Learning outcomes tested: MO1, MO2

### Part 5: Contributes towards

This module contributes towards the following programmes of study:

Biomedical Science [Frenchay] BSc (Hons) 2023-24

Biomedical Science [Frenchay] MSci 2023-24

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

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

Biomedical Science [Frenchay] MSci 2022-23

Biomedical Science (Foundation) [Frenchay] MSci 2022-23

Biomedical Science [Sep][PT][Frenchay][6yrs] BSc (Hons) 2021-22

Biomedical Science [Sep][PT][Frenchay][8yrs] MSci 2021-22

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