



Title	Practical Skills in Biomed. and Env. Health						
Session	2024/25	Status	Published				
Code	BIOL08002	SCQF Level	8				
Credit Points	20	ECTS (European Credit Transfer Scheme)	10				
School	Health and Life Sciences						
Module Co-ordinator	Richard Thacker						

Summary of Module

This module provides basic training for students in laboratory techniques, data collection, data analysis, data presentation and introduces basic concepts in epidemiology that are relevant to the fields of biomedical and environmental health. The module begins with a simple consideration of the notion of variability. Students are introduced to the concept of error terms and their presentation and interpretation using confidence limits. Practical laboratory work introduces students to the use of basic laboratory equipment, including the use of spectrophotometers, dilutions and, behaviour and safety in the laboratory. Comparisons of data sets are introduced through the use of t-tests while associations between variables are introduced with correlation and regression analysis. Emphasis is given here to pathogens of biomedical and environmental importance and to their epidemiological characteristics. Practical laboratory work progresses until students complete a twoweek experiment during which they calculate the sugar content of a children's cereal. The purpose here is to stress issues associated with a diet high in sugar content. The module concludes with students constructing and presenting a poster that is associated with their practical laboratory work. The module is taught using a blend of lectures, computer laboratories, and practical laboratories within the biological sciences.

This module will work to develop a number of the key "I am UWS" Graduate Attributes to make those who complete the module (e.g.) Universal Work Ready Successful. these will include students who complete the module being; Analytical, Inquiring, Digitally literate, Autonomous, Problem-solver, Research-minded, effective communicator, Collaborative, Resilient and Driven.

Module Delivery Method	On-Camp	ous ¹	I	Hybrid ²	Online ³		Wor Le	rk -Based earning⁴
Campuses for Module Delivery	Ayr	es		Lanarks	☐ O Learr ☐ C	nline / ning Other (s	' Distance specify)	
Terms for Module Delivery	Term 1	\square		Term 2		Term	3	
Long-thin Delivery over more than one Term	Term 1 – Term 2			Term 2 – Term 3		Term Term	3 – 1	

Lear	ning Outcomes
L1	Analyse and interpret basic data sets using simple descriptive statistics (mean, standard deviation, standard error, confidence limits, t-tests) and epidemiological approaches in the fields of Biomedical and Environmental Health.
L2	Describe and interpret simple statistical associations between variables using regression and correlation analysis.
L3	Use basic practical laboratory equipment including spectrophotometers and understand the process and principles associated with the dilution of chemical compounds.
L4	Construct a poster associated with biological data and deliver a 5 minute presentation to a class of peers on the poster's content.
L5	Demonstrate competency in a range of technical laboratory skills

Employability Skills and Personal Development Planning (PDP) Skills							
SCQF Headings	During completion of this module, there will be an opportunity to achieve core skills in:						
Knowledge and	SCQF 8						
Understanding (K and U)	Understand the key feature of variability in both biological and physical data sets						
Practice: Applied	SCQF 8						
Knowledge and Understanding	Use basic statistical techniques to analyse scientific data sets. Use basic laboratory equipment in the conduct of scientific experiments						

¹ Where contact hours are synchronous/ live and take place fully on campus. Campus-based learning is focused on providing an interactive learning experience supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus contact hours will be clearly articulated to students.

² The module includes a combination of synchronous/ live on-campus and online learning events. These will be supported by a range of digitally-enabled asynchronous learning opportunities including learning materials, resources, and opportunities provided via the virtual learning environment. On-campus and online contact hours will be clearly articulated to students.

³ Where all learning is solely delivered by web-based or internet-based technologies and the participants can engage in all learning activities through these means. All required contact hours will be clearly articulated to students.

⁴ Learning activities where the main location for the learning experience is in the workplace. All required contact hours, whether online or on campus, will be clearly articulated to students

Generic	SCQF 8					
Cognitive skills	Use of basic scientific principles in approaches towards data collection					
Communication,	SCQF 8					
ICT and	Analysis and presentation of scientific data, both orally and visually					
Numeracy Skills						
Autonomy,	SCQF 8					
Accountability	Basic laboratory safety and behaviour					
Others	Working with others in a practical laboratory environment					

Prerequisites	Module Code	Module Title
	Other	
Co-requisites	Module Code	Module Title

Learning and Teaching							
In line with current learning and teaching principles, a 20-credit module includes 200 learning hours, normally including a minimum of 36 contact hours and maximum of 48 contact hours.							
Learning Activities	Student Learning						
During completion of this module, the learning activities undertaken	Hours						
to achieve the module learning outcomes are stated below:	(Note: Learning hours include both contact hours and hours spent on other learning activities)						
Lecture / Core Content Delivery	12						
Laboratory / Practical Demonstration / Workshop	30						
Independent Study	158						
Please select							
Please select							
Please select							
TOTAL	200						

The following materials form essential underpinning for the module content and ultimately for the learning outcomes:

Textbook: Jones et al. (2007). Practical Skills in Biology, 4th Edition, Pearson

(N.B. Although reading lists should include current publications, students are advised (particularly for material marked with an asterisk*) to wait until the start of session for confirmation of the most up-to-date material)

Attendance and Engagement Requirements

Indicative Resources

In line with the <u>Student Attendance and Engagement Procedure</u>, Students are academically engaged if they are regularly attending and participating in timetabled on-

campus and online teaching sessions, asynchronous online learning activities, courserelated learning resources, and complete assessments and submit these on time.

For the purposes of this module, academic engagement equates to the following:

Attendance on-campus at all classes

Equality and Diversity

The University's Equality, Diversity and Human Rights Procedure can be accessed at the following link: <u>UWS Equality, Diversity and Human Rights Code.</u>

(N.B. Every effort will be made by the University to accommodate any equality and diversity issues brought to the attention of the School)

Supplemental Information

Divisional Programme Board	Biological Sciences Health
Overall Assessment Results	🗌 Pass / Fail 🔀 Graded
Module Eligible for Compensation	Yes No If this module is eligible for compensation, there may be cases where compensation is not permitted due to
	programme accreditation requirements. Please check the associated programme specification for details.
School Assessment Board	Biological Sciences and Health
Moderator	Gary Boyd
External Examiner	A. Tsaousis
Accreditation Details	
Module Appears in CPD catalogue	Yes 🛛 No
Changes / Version Number	2.13

Assessment (also refer to Assessment Outcomes Grids below)
Assessment 1
Lab Reports/Quizzes
Assessment 2
Presentation
Assessment 3

(N.B. (i) Assessment Outcomes Grids for the module (one for each component) can be found below which clearly demonstrate how the learning outcomes of the module will be assessed.

(ii) An indicative schedule listing approximate times within the academic calendar when assessment is likely to feature will be provided within the Student Module Handbook.)

Component 1

Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Presentation				\square		20	3

Component 2							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Lab Reports/ Quizzes						80	30

Component 3							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
	100%	hours					

Change Control

What	When	Who