

# **Module Descriptor**

Title	Professional Practice in Biomedical Science					
Session	2024/25	Status				
Code	BIOL09029	SCQF Level	9			
Credit Points	20 ECTS (European 10 Credit Transfer Scheme)					
School	Health and Life Sciences					
Module Co-ordinator	Fraser Craig					

## **Summary of Module**

The employee's role within the organisation, taking account of their own job remit and range of responsibility. Analysis of the range of knowledge and skills required for and used in the job. Operational and managerial structures in the organisation at local and national levels, and the impact on the employee. The Biomedical Scientist as a professional Registered Practitioner. Responsibilities and conduct of a BMS, training and education of BMS. Confidentiality and safe working practice in the BMS role. Features of specimen handling, Quality Assurance systems, risk management and Incident Reporting.

The working environment, opportunities for training and development of self and/or others. Informal learning opportunities in the workplace. Induction and training procedures. Line management vs. operational management; structures and policies. Formal organisational policies and procedures for delivering education and training, both in-house and external.

Mechanisms for evaluation of WBL/training; career review and performance-related methods. Discipline-specific BMS laboratory training as appropriate.

Reflective practice, work log/diaries and their role in PDP. Evaluation of mechanisms used by the employer to assess work experience and performance. Students will keep a log of activities during the module, using the VLE-based PDP feature (i.e. e-Portfolio), to enable assessment of the work experience and to deliver the outcomes of the module.

This module will work to develop a number of the key "I am UWS" Graduate Attributes to make those who complete the module.

- Culturally aware.
- Ethically-minded.
- Emotionally intelligent
- Effective communicator
- Autonomous
- Incisive
- Effective communicator
- Resilient

Module Delivery Method	On-Campus¹		Hybrid <sup>2</sup>	Online <sup>3</sup>			rk -Based earning⁴ ⊠
Campuses for Module Delivery	☐ Ayr ☐ Dumfries		Lanarks London Paisley			ning Other (s	Distance specify) Training
Terms for Module Delivery	Term 1		Term 2		Term	13	
Long-thin Delivery over more than one Term	Term 1 – [ Term 2		Term 2 – Term 3		Term Term	_	

Lear	rning Outcomes
L1	Reflect on the importance of conduct, performance and ethics in being a HCPC registered Biomedical Scientist.
L2	Demonstrate a broad and integrated knowledge of organisational structures and employee roles in an applied setting.
L3	Demonstrate the capacity to critically reflect on the nature of work-based learning from a personal perspective.
L4	Assess critically the impact of work-based learning with regard to value to the employer.
L5	Relate elements of the work experience to themes and issues of academic study relevant to the Biomedical Sciences programme and the student's prior experience.

Employability Skills and Personal Development Planning (PDP) Skills						
SCQF Headings During completion of this module, there will be an opportunity t achieve core skills in:						
Knowledge and Understanding (K and U)	SCQF 9  To develop detailed knowledge and understanding in a specialised area relevant to Biomedical Science. Knowledge and understanding of a range of relevant established analytical techniques.					
Practice: Applied Knowledge and Understanding	SCQF 9					

<sup>&</sup>lt;sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>&</sup>lt;sup>4</sup> 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

	Practice in a professional context specifically relevant to Biomedical Science (e.g. haematology, microbiology). Use skills, practices and techniques which are specialised and advanced.
Generic Cognitive skills	SCQF 9  Critically identify, define, conceptualize, and analyse complex/professional level problems and issues. Critically review and consolidate knowledge, skills and practices.
Communication, ICT and Numeracy Skills	SCQF 9  Use a wide range of routine skills in addition to some advanced and specialised skills.
Autonomy, Accountability and Working with Others	SCQF 9  Exercise autonomy and initiative and also work as part of a laboratory team. Exhibit awareness of responsibilities in a multi-user environment such as a laboratory. Work effectively with other staff. Adopt a professional code of conduct.

Prerequisites	Module Code	Module Title
	either as an employe with a suitable biome	Also, availability of workplace experience e or as a short-term placement arrangement edical science IBMS-accredited laboratory. is required to enable the module to be kplace experience.
Co-requisites	Module Code BIOL09028	Module Title Professional Laboratory Training in BMS

# **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.

This module is designed to support the preparation for, and completion of, the laboratory placement. During the module students will be required to complete a reflective diary and to evaluate aspects of their role in the organisation.

Learning Activities	Student Learning Hours
During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	(Note: Learning hours include both contact hours and hours spent on other learning activities)
Tutorial / Synchronous Support Activity	12
Laboratory / Practical Demonstration / Workshop	120
Independent Study	66
Practice-based Learning	2
Please select	
Please select	
TOTAL	200

# Indicative Resources The following materials form essential underpinning for the module content and ultimately for the learning outcomes: Biomedical Science Practice: Experimental and Professional Skills (Fundamentals of Biomedical Science): Glencross H., Ahmed N. & Wang Q. (eds) OUP, ISBN: 978-0199533299 An Introduction to Biomedical Science in Professional and Clinical Practice: Pitt S. J. & Cunningham J., Wiley-Blackwell, 978-0470057155 HCPC Guidance on conduct and ethics for students. https://www.hcpc-uk.org/globalassets/resources/guidance/guidance-on-conduct-and-ethics-for-students.pdf HCPC Standards of Proficiency for Biomedical Scientists. https://www.hcpc-

HCPC Standards of Proficiency for Biomedical Scientists. https://www.hcpc-uk.org/globalassets/resources/standards/standards-of-proficiency---biomedical-scientists.pdf

Information on relevant professional and regulatory body websites (HCPC, IBMS, UK NEQAS/CPA, MHRA, HTA)

(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**

In line with the <u>Student Attendance and Engagement Procedure</u>, Students are academically engaged if they are regularly attending and participating in timetabled oncampus and online teaching sessions, asynchronous online learning activities, course-related learning resources, and complete assessments and submit these on time.

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

Attendance at synchronous sessions (module tutorials and supervisor meetings/tutorials), completion of asynchronous activities, and submission of assessments to meet the learning outcomes of the module. This module requires you to attend the placement provider.

Equality and Diversity
The University's Equality, Diversity and Human Rights Procedure can be accessed at the
following link: UWS Equality, Diversity and Human Rights Code.
(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			
Overall Assessment Results	□ Pass / Fail □ Graded		

Module Eligible for		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes 🛛 I	No					
Compensation		cas pro	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	Biol	ogy						
Moderator		Rich	nard Tha	cker					
External Examiner	xternal Examiner								
Accreditation Detail	s	This	module	e is part	of the BS	Sc (Hons) Applied	l Biomedical		
		Scie	-	MS) and		dited by Institute o			
Module Appears in C catalogue	CPD	,	Yes 🔀 I	No					
Changes / Version N	umber	2.14	1						
Assessment (also re	fer to A	ssessm	ent Out	comes	Grids be	elow)			
Assessment 1									
This module is a pass	s/fail mo	dule. St	udents r	nust obt	tain 40%	in the assessme	nt to pass.		
Assessment 2									
Accomment 2									
Assessment 3									
below which clearly of the clii) An indicative sche	(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		
Evidence Portfolio of written work						100%	0		
Component 2									
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of	Timetabled		

Element (%)

Hours

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

# **Change Control**

What	,	When	Who