

Module Descriptor

Title	Professional Laboratory Training in BMS					
Session	2024/25	Status				
Code	BIOL09028	SCQF Level	9			
Credit Points	40	ECTS (European Credit Transfer Scheme)	20			
School	Health and Life Sciences					
Module Co-ordinator	Fraser Craig					

Summary of Module

The module represents the academic assessment of the NHS integrated clinical practice based placement. It is associated with completion of the IBMS Registration Portfolio which relates to the achievement of HCPC Standards of Proficiency for Biomedical Scientists. Gathering of information; use of assessment techniques; use of clinical investigations incl. diagnostic and monitoring procedures; analysis and evaluation of results / data; laboratory safety; record keeping (incl. confidentiality matters); quality assurance; ongoing analysis / review / refinement of practice; all to be appropriate to role of a practicing Biomedical Scientist. Record of competence to be maintained by student and signed off by Training Staff in laboratory. This to include detailed statements of competencies required for registration purposes achieved and evidence for these. To include presentation on one aspect of work undertaken – e.g. case study. Detailed operational matters will be agreed in advance with the laboratory training officers.

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		On-Campus ¹ Hybrid ²			المادا ا	Online	_3	14/0	ula D	
	-	On-Camp	ous		mybria-	Ontine	e -	_		ased
Meth	ioa							Learning⁴		
Cam	puses for	Ayr			Lanarks	Online / Distance				
Mod	ule Delivery	Dumfri	es		London			Learning		
							Other (specify)			ify)
					Paisley				-	
								Based	ı ıraı	ning
								ooratory		
Terms for Module		Term 1]	Term 2	\square	Term	13		
Deliv	very	ry								
Long	-thin Delivery	Term 1 –]	Term 2 –		Term	3 –		
over more than one		Term 2			Term 3		Term	1		
Term	l									
Learning Outcomes										
L1	L1 Demonstrate that have met HCPC standards of proficiency related to conduct,									
	performance and ethics									
L2	Demonstrate prac	tical compe	tence i	n the	e range of pro	ofessional p	ractic	e elen	nents	3
	required for HCPC	registration	in Bior	ned	ical Science					
L3	Present evidence	of completic	n of th	e red	quirements o	f professio	nal pra	ctice l	by m	eans
	of a detailed suital	ole record o	f activit	ies (Record of co	mpetence)	under	taken	duri	ng
	placement									

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 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 Practice in a professional context specifically relevant to Biomedical Science (e.g. haematology, microbiology). Use skills, practices and techniques which are specialised and advanced.					

L4 L5

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	SCQF9				
Cognitive skills	Critically identify, define, conceptualize, and analyse complex/professional level problems and issues. Critically review and consolidate knowledge, skills and practices.				
Communication,	SCQF9				
ICT and Numeracy Skills	Use a wide range of routine skills in addition to some advanced and specialised skills.				
Autonomy,	SCQF9				
Accountability and Working with Others	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 emplo with a suitable bior Employer agreeme	es:- Also, availability of workplace experience yee or as a short-term placement arrangement medical science IBMS-accredited laboratory. In the is required to enable the module to be workplace experience.
Co-requisites	Module Code BIOL09029	Module Title Professional Practice in Biomedical Science

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.

The major part of this module will be delivered within a laboratory placement setting to ensure that the required elements are delivered in a professional situation. Tutorial support will be available to supplement the placement experience. Initial guidance and final assessment elements will require the student's attendance at the University.

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)
Work-based Learning	400 hours
Please select	
TOTAL	400

Indicative Resources

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

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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-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.

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

		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 Assessmen	t Board	Bio	logy					
Moderator	Ricl	hard Tha	cker					
External Examiner								
Accreditation Deta	This	This module is part of the BSc (Hons) Applied Biomedical						
		Scie	Science programme; accredited by Institute of Biomedical Science (IBMS) and approved by Health & Care Professions Council (HCPC).					
Module Appears in catalogue	in CPD Yes No							
Changes / Version I	Number	3.1	5					
Assessment (also r	efer to A	ssessm	ent Out	comes (Grids be	elow)		
Workbook/ Laborato	ry noteh	ook/ Dia	ary/ Trair	ning log/	Learnin	g log		
Assessment 2	,		,an	00		<i>.</i> -0		
Assessment 3								
(N.B. (i) Assessment below which clearly (ii) An indicative sch	demons	trate ho	w the lea	arning ou	itcomes	of the module w	ill be assessed.	
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☐ Yes ⊠ No

Module Eligible for

Component 3							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Combined total for all components						100%	0 hours

Change Control

What	When	Who