



Module Descriptor

Title	Nucleic Acid & Protein Technology						
Session	2024/25 Status						
Code	BIOL11006	SCQF Level	11				
Credit Points	20	ECTS (European10Credit TransferScheme)					
School	Health and Life Sciences						
Module Co-ordinator	F. Jaber						

Summary of Module

This module will ensure a sound knowledge of the nature and properties of nucleic acids and proteins and their role in gene expression. Practical experience of basic techniques used to study and manipulate nucleic acids and proteins e.g. PCR, gene cloning and 2D gel electrophoresis will be acquired.

Clinical, industrial and research applications of protein biotechnology will be studied. Integration of protein biotechnology and genetic engineering will introduce the techniques and applications of protein engineering.

Building on this knowledge there will be an opportunity to explore emerging techniques in biotechnology including genomics, proteomics and bioinformatics. It is important that a biotechnologist understands modern approaches to genome-wide gene expression and their value. Through practical sessions, you will learn to retrieve data from public databases, analyse them and interpret your findings in the context of the biology of the whole system.

Students will be expected contribute to discussions, source and present current literature examples which will develop critical thinking, research awareness, collaboration and communication skills. At this level you will be supported to become independent learners.

Module Delivery	On-Campus ¹	Hybrid ²	Online ³	Work -Based
Method	\square			Learning⁴

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

Campuses for Module Delivery	Ayr	es	Lanarks	hire	Online / Distance Learning Other (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 3 – Term 1		

Lear	ning Outcomes
L1	Demonstrate an integrated knowledge of the principal theories, principles and concepts of gene expression.
L2	Demonstrate critical understanding of the methods and applications used to analyse patterns of gene expression.
L3	Demonstrate critical understanding of the principal concepts and applications of genetic engineering and protein biotechnology.
L4	Choose and apply the appropriate skills and techniques to retrieve, analyse and interpret biological information.
L5	

Employability Skill	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 11 Demonstrate a knowledge that covers and integrates the main areas of the theory and applications of nucleic acid and protein technology.					
Practice: Applied Knowledge and Understanding	SCQF 11 Use a significant range of the principal skills, techniques and practices associated with nucleic acid and protein technologies.					
Generic Cognitive skills	SCQF 11 Applying critical analysis, evaluation and synthesis to issues/problems at the forefront of developments in nucleic acid and protein based technologies.					
Communication, ICT and Numeracy Skills	SCQF 11 Use skills to retrieve biological information and undertake critical evaluation of a wide range of data.					
Autonomy, Accountability and Working with Others	SCQF 11 Exercising substantial autonomy and initiative in a range of activities informed by current developments in nucleic acid and protein technologies.					

Prerequisites	Module Code	Module Title
	Other	

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.							
by means of lectures, tutorials and discussions in which student parti	Delivery of this module will use blended learning . Core theory and concepts will be delivered by means of lectures, tutorials and discussions in which student participation will be expected. Practical classes will let students acquire experience in techniques used in recombinant DNA technology and protein technology.						
Practical computer-based exercises on the retrieval and analysis of bi provided. Students will apply this knowledge to obtain information on which they will analyse and interpret in the context of current literature	a selected protein						
Lecture notes, links to reference sources and other support materials VLE.	will be provided on the						
Independent research will prepare students for tutorials sessions whice evaluate current scientific research on the clinical, industrial and rese protein biotechnology and to evaluate the new techniques in biotechn genomics, proteomics and bioinformatics.	earch applications of						
Learning Activities	Student Learning						
During completion of this module, the learning activities undertaken to achieve the module learning outcomes are stated below:	Hours (Note: Learning hours include both contact hours and hours spent on other learning activities)						
Lecture / Core Content Delivery	24						
Laboratory / Practical Demonstration / Workshop	16						
Tutorial / Synchronous Support Activity	8						
Independent Study 152							
Please select							
Please select							
TOTAL	200						

Indicative Resources

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

It is envisaged that students will primarily use peer-reviewed research and review articles in nucleic acid, protein and biotechnology journals as their main reading material throughout this module. Students will be directed to current and previous publications, through the use of repositories on the module VLE site, and through institutional subscriptions to relevant journals. For basic concepts in nucleic acids, proteins and their applications to Biotechnology there are several books available. Examples are:

Ralph Rapley (2021) Molecular Biology and Biotechnology: Edition 7 Print IBSN 978-1-78801-786-2 ePub 978-1-78801-939-2

J. W. Dale, M von Schantz and N. Plant (2011) From Genes to Genomes: Concepts and Applications of DNA Technology. Wiley-Blackwell; 3rd Edition edition. ISBN-10: 0470683856

Walsh, G (2014) Proteins: Biochemistry and Biotechnology. Wiley-Blackwell; 2nd Revised edition edition ISBN-10: 0470669853

Good for revising basic concepts: DNA Learning Centre, Cold Spring Harbor Laboratory. http://www.dnalc.org/

UWS library lists: https://uwsuk.leganto.exlibrisgroup.com/leganto/readinglist/lists/11481766140003931

(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, 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 for all sessions unless otherwise stated.

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 Overall Assessment Results	Biological Sciences Health
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	HLS
Moderator	S. Kelly
External Examiner	A. Tsaousis

Accreditation Details	
Module Appears in CPD catalogue	Yes No
Changes / Version Number	

Assessment (also refer to Assessment Outcomes Grids below)

Assessment 1

Class Test: 50% of final mark

Assessment 2

Coursework (Report and presentation): 50% of final mark

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
Class Test (written)	\square	\square	\square			50	4

Component 2							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Report of Practical work/Workbook/Laoboratory Notebook/Learning Log/Presentation						50	2

Component 3							
Assessment Type	LO1	LO2	LO3	LO4	LO5	Weighting of Assessment Element (%)	Timetabled Contact Hours
Combined total for all components						100%	6 hours

Change Control

What When V	Who
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Module delivery: from Hybrid C to On-campus	F. Jaber
Attendance and engagement requirements: The statement was changed to the following: "Attendance on-campus for all sessions unless otherwise stated. "	
Indicative resources: "UWS Library lists: https://uws- uk.leganto.exlibrisgroup.com/leganto/readinglist/lists/11481766140003931" was added	F. Jaber
Timetabled contact hours for assessments: Increased from 2 to 4 hours for Class tests.	F. Jaber