

## STUDENT AND ACADEMIC SERVICES

## MODULE SPECIFICATION

Part 1: Basic Data							
Module Title	Introduction to I	Introduction to Biology of Disease					
Module Code	USSJT7-30-1		Level	1	Versi	ion	2
UWE Credit Rating	30 ECTS Credit Rating		15	WBL module? No			
Owning Faculty	Health and App	lied Sciences	Field	Applied Sciences			
Department	Applied Science	es	Module Type	Standard			
Contributes towards	FdSc Healthcare Science BSc (Hons) Healthcare Science (Life Science) BSc (Hons) Healthcare Science (Clinical Engineering) BSc (Hons) Healthcare Science (Medical Physics Technology)						
Pre-requisites	None		Co- requisites	None			
Excluded Combinations	None		Module Entry requirements	None			
First CAP Approval Date	21 <sup>st</sup> November 2012		Valid from	September 2015			
Revision CAP Approval Date			Revised with effect from	September 2018			

Review Date	

	Part 2: Learning and Teaching
Learning Outcomes	<ul> <li>On successful completion of this module students will be able to (assessment intended for each learning outcome designated by [*] corresponding to assessment section):</li> <li>Gain an appreciation of the science underpinning all disciplines within the Biomedical Healthcare Sciences [A1, A2, B1]</li> <li>Discuss the diversity of microorganisms and their ubiquity [A2]</li> <li>Explain the importance of pathogenic bacteria, viruses, fungi and parasites in the context of Medical Microbiology, including food microbiology [A2]</li> <li>Describe some of the major causes of human disease and explain their biological basis [A1, A2, B1]</li> <li>Describe current understanding of some topical issues in the microbiology of disease [A2]</li> <li>Explain the basis of disease response mechanisms such as inflammation, necrosis and cell death [A1]</li> <li>Discuss approaches to the investigation and diagnosis of selected disease processes [A1, A2, B1]</li> <li>Demonstrate good lab practice, basic practical and analytical skills in a simulated lab setting [B2]</li> </ul>
Syllabus Outline	This module provides the learner with essential knowledge and understanding of the pathophysiology of disease.

	<ul> <li>Haematology: Overview of haemopoeisis, normal blood parameters and haemostasis. Outline of the aetiology and pathogenesis of anaemia, haemorrhagic and thrombotic disorders. Blood groups and blood grouping. An introduction to transfusion to transfusion medicine. Introduction to anaemia, white blood cells, and their role in disease.</li> <li>Diseases of the liver and diabetes: Causes of liver disease. Diabetes: types, prevalence and clinical presentation. Diagnosis of these diseases. Overview of biochemical markers of these diseases.</li> <li>Carcinogenesis and Neoplasia: Agenesis, aplasia, hypoplasia, atrophy, hypertrophy and hyperplasia. Metaplasia and dysplasia. Neoplasia – benign and malignant neoplasms. Neoplasm-host interaction. Carcinogenesis.</li> <li>Acute and chronic inflammation: Fluid, cellular and systemic aspects of inflammation. Patterns of inflammation. Toxicity and infection.</li> <li>Cells and tissues of the immune system: Antigens, antibodies, antigenicity, specificity, memory, tolerance and autoimmunity. Overview of cellular and humoral immunity.</li> <li>Cellular injury and death: The cell as the basis of life and disease. The aims of the cellular pathology based lectures will be to provide an introduction to the study of disease in mammalian tissues by looking at necrosis and phenotypic expression of genetic abnormality.</li> <li>Ctyogenetics and disease: Clinical cytogenetics, karyotype analysis and phenotypic expression of genetic abnormality.</li> <li>Atherosclerosis.</li> <li>Introductory microbiology: Range of size, nutrition and taxonomy of microbiology: Microbial production spinger, food poisoning and food-borne infections. Microogranisms used by the food industry, microbial production of antibiotics and complex organic molecules.</li> <li>Microbial interactions: intermicrobial relationships; plant-microbe interactions diagnostics.</li> <li>Medical microbiology - Development of the discipline: The history of medical microbiology - D</li></ul>
Contact Hours	There will be 3 weeks of contact time at UWE in 3 x 1 week blocks. Included in each block week are laboratory workshops, lectures and tutorials. The contact time will equate to approximately 8 hours per block (a total of 24 hours). In addition to the allocated hours on campus learning, students will engage in synchronous and asynchronous online learning. This will comprise a total of approximately 48 hours of online engagement through a combination of lectures,
Teaching and	approximately 48 nours of online engagement through a combination of lectures, synchronous online tutorials, synchronous and asynchronous discussions, online quizzes, and collaborative group work. The strategy of this module is to provide a platform for students to gain an
Learning Methods	understanding of the pathophysiology of disease. Students are expected to spend 72 hours on scheduled learning and 228 hours on
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	<ul> <li>independent learning. Theoretical material within the module will be presented to the students in the form of regular lectures throughout each of the semesters in the academic year. During those times of work based learning, these lectures will be delivered online and involve a number of technological enhancements. The learning of lecture content will be reinforced through time spent in independent learning by the directed reading of recommended texts and through the use of technology enhanced learning resources that will be provided online. This online learning and engagement will be delivered through several avenues:</li> <li>Synchronous online tutorials in protected learning time where the student will</li> </ul>
	<ul> <li>contribute/attend an online activity appropriate to the content at the time at which the academic will be present online to facilitate and lead this scheduled/timetabled session. This tutorial will be themed/planned.</li> <li>Asynchronous discussions in the student's own time (or during protected time where permitted and appropriate) where they will engage/collaborate with other students on the course or in specified groups, and in which the academic is permitted to moderate where necessary, but is not expected to contribute.</li> </ul>
	<ul> <li>Synchronous surgery sessions timetabled for a specific time in which the academic will be available online to answer live questions via discussion boards/blogs/collaborate or to respond to questions posted/asked prior to the session.</li> </ul>
	<ul> <li>Interactive, online formative quizzes made available either following a particular package of knowledge exchange/learning, or in specified sessions/time periods.</li> <li>Lectures delivered online through a combination of one or more of the</li> </ul>
	following: visual/audio/interactivity/personal formative assessment
	Practical classes will include simulated case-study based investigations which will allow students to develop their analytical, interpretive and data handling skills; these skills will be assessed via a poster presentation.
	The remainder of the independent learning time allocated to the module should be spent preparing written assessments for submission [B1, B2], and undertaking revision for the exams [A1, A2].
	<b>Scheduled learning</b> includes lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.
	<b>Independent learning</b> includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below. Scheduled sessions may vary slightly depending on the module choices you make.
Key Information Sets Information	Key Information Sets (KIS) are produced at programme level for all programmes that this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.

	Key Inform	nation Set - Mo	odule data			
	Numbero	f credits for this	s module		30	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	300	72	228	0	300	
	V	Unseen writter Vritten assignn n: Oral Assess at this is the tot ect the compor description: Fotal assess Vritten exam as Coursework as	n exam, open nent or essay, ment and/or pr al of various ty nent and modu ent of the mod ssessment per	book written e report, disser resentation, p vpes of assess ule weightings ule: ule: rcentage	exam, In-class tation, portfoli ractical skills a sment and wil in the Assess 40% 60%	s test o, project assessment, I not
	F	Practical exam	assessmentp	ercentage	0%	
					100%	
Reading Strategy	All students will be encouraged to make full use of the print and electronic resources available to them through membership of the University. These include a range of electronic journals and a wide variety of resources available through web sites and information gateways. The University Library's web pages provide access to subject relevant resources and services, and to the library catalogue. Many resources can be accessed remotely. Students will be presented with opportunities within the curriculum to develop their information retrieval and evaluation skills in order to identify such resources effectively. Any <b>essential reading</b> will be indicated clearly, along with the method for accessing it, e.g. students may be expected to purchase a set text, be given or sold a print study pack or be referred to texts that are available electronically, etc. This guidance will be available either in the module handbook, via the module information on Blackboard or through any other vehicle deemed appropriate by the module/programme leaders. If <b>further reading</b> is expected, this will be indicated clearly. If specific texts are listed, a clear indication will be given regarding how to access them and, if appropriate, students will be given guidance on how to identify relevant sources for themselves, e.g. through use of bibliographical databases.					
	A detailed reading list will be made available through relevant channels, e.g. module handbooks, Blackboard, etc.					
Indicative Reading List	Students may wish to consult with current versions of the following texts. Where consultation is a course requirement, then digital copies or photocopies of individual sections or chapters will be made available. Online access to free textbooks is also recommended.					

Microbiology and Medical Microbiology:
Willey, J.M., Sherwood, L and Woolverton, C.J. <i>Prescott's Microbiology. 9</i> th ed. New York: McGraw Hill.
Brooks, G.F. <i>Jawetz, Melnick &amp; Adelberg's Medical Microbiology.</i> 27th ed. New York: McGraw Hill.
Haematology:
Bain, B.J. A Beginner's Guide to Blood Cells. 2nd ed. Oxford: Blackwell Publishers.
Hugh-Jones, N.C. <i>Lecture Notes on Haematology.</i> 8th ed. Oxford: Blackwell Publishers.
Clinical Biochemistry:
Marshall, W.J. and Bangert, S.K. Clinical Chemistry. 8th ed. London: C.V. Mosby.
Gaw, A <i>Clinical Biochemistry: an illustrated colour text.</i> 5th ed. Edinburgh: Churchill Livingstone.
Immunology:
Sompayrac, L. How the Immune system works. 5th ed. Oxford: Blackwell Publishers.
Owen, Punt, and Stranford, <i>Kuby Immunology.</i> 7th ed. New York: WH Freeman and Co.
Cellular Pathology:
Lakhani, S.R. <i>Basic Pathology: An introduction to the Mechanisms of Disease.</i> 5th ed. London: Arnold.
Phillips, J., Murray, P. and Kirk, P. <i>The Biology of Disease.</i> 2nd ed. Oxford: Blackwell Publishers.
On-line archives such as:
Health Protection Agency: <u>http://www.hpa.org.uk</u> Centers for Disease Control and Prevention: <u>http://www.cdc.gov/</u> World Health Organization: <u>http://www.who.int/en/</u>

Part 3: Assessment				
Assessment Strategy	The Assessment Strategy has been designed to support and enhance the development of both subject-based and more general skills, whilst ensuring that the modules learning outcomes are attained, as described below.			
	<b>Component A</b> The written exams will provide students with an opportunity to demonstrate both their knowledge on a broad range of topics through a series of short answer questions, and more in-depth knowledge though a selection of medium length questions.			
	<b>Component B</b> The first element of this component is a summative poster presentation based on the results and interpretation of extended simulated case study. This is designed to capture both the taught (during the online learning) and practical elements (through the block releases) of the module.			
	The second element tests the ability of the students to write scientifically and analyse			

data in the form of a laboratory book write up.
Formative feedback is available to students throughout the module through group discussions, and in workshops. Students are provided with formative feed-forward for their exam through a revision and exam preparation session prior to the exam and through the extensive support materials supplied through Blackboard.
All work is marked in line with the Department's Generic Assessment Criteria and conforms to university policies for the setting, collection, marking and return of student work. Where an individual piece of work has specific assessment criteria, this is supplied to the students when the work is set.
This assessment strategy has been designed following best practice on effective assessment from JISC (http://www.jisc.ac.uk/whatwedo/programmes/elearning/assessment/digiassess.aspx) and The Open University's Centre for Excellence in Teaching and Learning (http://www.open.ac.uk/opencetl/centre-open-learning-mathematics-science-computing-and-technology/activities-projects/e-assessment-learning-the-interactive-comp).
Technical design and deployment of the activities will also follow best practice developed at UWE by the Education Innovation Centre in collaboration with academic colleagues across the university. Staff guidance and support are already in place (http://info.uwe.ac.uk/online/Blackboard/staff/guides/summative-assessments.asp).

Identify final assessment component and element			
	A:	B:	
% weighting between components A and B (Standard modules only)	40	60	
First Sit			
Component A (controlled conditions) Description of each element	Element v (as % of co	weighting pmponent)	
1. Examination (1.5 hours)		50%	
2. Examination (1.5 hours)	50	%	
Component B Description of each element	Element v (as % of co	weighting pmponent)	
1. Case study (poster)	50	1%	
2. Laboratory handbook	50	1%	

Resit (further attendance at taught classes is not required)				
Component A (controlled conditions)	Element weighting (as % of component)			
Description of each element	(as % of component)			
1. Examination (3 hours)	100%			
Component B Description of each element	Element weighting (as % of component)			
1. Case study and laboratory book write up	100%			

If a student is permitted a retake of the module under the University Regulations and Procedures, the assessment will be that indicated by the Module Description at the time that retake commences.

## FOR OFFICE USE ONLY

First CAP Approval Date		21/11/20	)12		
Revision ASQC Approval Date	ASQC C action Ju		Version	2	<u>RIA 12732</u>