

# **CORPORATE AND ACADEMIC SERVICES**

## **MODULE SPECIFICATION**

Part 1: Basic Data					
Module Title	Molecular Genetics				
Module Code	USSKB7-15-2 Level			2	Version 1.1
Owning Faculty	Health and Applied Sciences (HAS)		Field	Applied Sciences	
Contributes towards	BSc (Hons) Biomedical Sciences (Clinical) Block Release Route) BSc (Hons) Biomedical Sciences (including Clinical) BSc (Hons) Healthcare Science (Life Sciences) BSc (Hons) Forensic Science				
UWE Credit Rating	15	ECTS Credit Rating	7.5	Module Type	Standard
Pre-requisites	Cell Biochemistry and Genetics (USSKA4-30-1) OR Human Biological Systems (USSJRU-30-1) OR Biology and Mathematics for Forensic Science (USSKC4-30-1)		Co- requisites	None	
Excluded Combinations	None		Module Entry requirements	N/A	
Valid From	September 2014		Valid to	September 2020	

CAP Approval Date	2 June 2015	
	(v1.1)	

Part 2: Learning and Teaching				
Learning Outcomes	<ul> <li>understand and discuss the general principles underlying genome structure and function in a range of organisms, with a focus on the human genome (assessed in Component A);</li> <li>discuss functional and comparative genomics using experimental models (assessed in Component A and B),</li> <li>understand the fundamentals of molecular evolution and the basis of population genetics and DNA profiling (assessed in Component A);</li> <li>discuss genetic polymorphisms, SNPs, the genetic basis of disease, and gene therapy (assessed in Components A and B)</li> <li>discuss the several ways in which gene expression can be regulated in development and how it goes astray in disease (assessed in Component A);</li> <li>find and use up-to-date literature (assessed in Component A and B);</li> <li>communicate elements of molecular genetics in written format (assessed in Component A and B);</li> </ul>			
Syllabus Outline	Gene expression and its regulation;  • DNA packaging and structure of chromatin			

Effects of modification of DNA and of histones Epigenetic control of gene expression Basal and regulated transcription; structure and function of transcription factors Co-transcriptional and posttranscriptional steps in gene regulation; structure and function of RNA binding proteins Alternative splicing, RNA editing, RNA export Regulation of mRNA translation, localization and stability Function of microRNAs and other non-coding RNAs Genome structure and function: Introduction to genomics with a focus on the mapping and sequencing of genomes, assembling and annotating genomes; genome analysis; the human genome – structure and ethical legal and social implications of understanding it Functional genomics; using sequence similarity to assign function Assigning gene function experimentally Genetics and disease; population genetics; Causes of genetic variation; genotoxicity Introduction to DNA repair; Mendelian and chromosomal basis of inheritance: introduction to chromosomal aberrations Genetic structure of populations; Hardy Weinberg Law; selection; genetic variation SNPs and other polymorphisms and their association with disease DNA profiling and the use of DNA in forensic analysis Contact Hours The contact hours (36) are distributed as follows: 18 hours lectures 10 hours of practical classes 5 hours tutorial sessions 3 hours of revision sessions Teaching and The module will be delivered as mainly as lectures with some practical classes, Learning tutorial sessions and revisions sessions. Methods Scheduled learning Scheduled contact time is structured around a series of lectures that introduce the key concepts of the topic under discussion. • Practical classes will allow students to develop their laboratory skills and to consolidate key concepts using classical genetics experiments Tutorial sessions will include discussions on essay writing/creating essay plans, data interpretation. • Revision session will be based around writing targeted essay plans based on past papers, towards the end of the module. Independent learning 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. The module will be supported by Blackboard. Key Information Sets (KIS) are produced at programme level for all programmes that Kev Information Sets Information 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 Information Set - Module data					
Number of credits for this module			15		
Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
150	36	114	0	150	

The table below indicates as a percentage the total assessment of the module which constitutes a -

**Written Exam**: Unseen written exam, open book written exam, In-class test **Coursework**: Written assignment or essay, report, dissertation, portfolio, project **Practical Exam**: Oral Assessment and/or presentation, practical skills assessment, practical exam

Please note that this is the total of various types of assessment and will not necessarily reflect the component and module weightings in the Assessment section of this module description:

Total assessment of the module:	
Written exam assessment percentage	50%
Coursework assessment percentage	50%
Practical exam assessment percentage	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 **essential reading** 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 **further reading** 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.

### Indicative Reading List

The following list is offered to provide validation panels/accrediting bodies with an indication of the type and level of information students may be expected to consult. As such, its currency may wane during the life span of the module specification. However, as indicated above, CURRENT advice on readings will be available via other more frequently updated mechanisms.

Books: The most recent edition of:

- •Ladomery M. R. Molecular Biology of RNA, Oxford University Press.
- Armstrong L Epigenetics, Garland Science
- •Russell PJ iGenetics, Pearson
- •Lewin, Genes XI, Jones & Bartlett
- •Lodish et al, Molecular Cell Biology, Macmillan
- ·Latchman, Gene Control, Garland Science
- •Plus appropriate use of relevant primary and review journals and www based resources. These will include the leading journals in this field;

Trends in... series of journals Current Opinion... series of journals Frontiers in... series of journals Nature Nature Reviews PLoS

etc

#### Part 3: Assessment

#### Assessment Strategy

The Assessment for this module is designed to test the breadth and depth of students' knowledge, as well as their ability to analyse, synthesize and summarise information critically, including published research and data from the 'grey' literature.

The controlled component is a written exam. The exam will be 3 hours duration which is consistent with the Department's assessment strategy for Level 2 modules. The examination provides students with the opportunity to demonstrate their knowledge and understanding of the key concepts and paradigms associated with the subject matter, to use examples and other evidence critically to support their arguments.

The coursework provides the opportunity for the student to complete an in-depth analysis of selected topic from the module syllabus by engaging in a practical exercise and critically reviewing published research.

Opportunities for formative assessment and feedback are built into the assignment and review of past exam papers.

All work is marked in line with the Department's Generic Assessment Criteria

and conforms to the university policies for the setting, collection, marking and
return of student work. Assessments are described in the Module handbook
that is supplied at the start of module.

Identify final assessment component and element	Component A (exam)			
% weighting between components A and B (Standard modules only)		A: B: 50%		
First Sit  Component A (controlled conditions)		Element v	weighting	
Description of each element			(as % of component)	
1. Exam (3 hours)			100	
Component B Description of each element		Element weighting (as % of component)		
1. Coursework		100		

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Element weighting			
Description of each element	(as % of component)		
1. Exam (3 hours)	100		
Component B Description of each element	Element weighting (as % of component)		
1. Coursework	100		

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.