

PROGRAMME SPECIFICATION (2013-14)

Programme Title	HUMAN BIOLOGY
UCAS/JACS Code	B150/C100
School/Subject Area	LHS
Final Award	BSc (Honours)
Interim Award(s)	Certificate of Higher Education Diploma of Higher Education
Mode(s) of Study	Full time
Normal Length of Programme	3 or 4 years depending on Sandwich Placement
Total Credits	360 or 480 credits
Programme Accredited By	
Dates Programme Specification Written and Revised	November 2003 (Dr A. D. Perris) Revised September 2005 (Dr A. C. Hilton) Revised July 2006 (Dr A. C. Hilton) Revised July 2007 (Dr A.C. Hilton) Revised July 2009 (Dr A.C. Hilton) Revised Sept 2010 (Dr P.J. Hanson) Revised July 2011 (Dr P. J. Hanson) Revised June 2012 (Dr P. J. Hanson) Revised July 2013 (Dr. A.B. Vernallis)

	provide a modern relevant degree programme in general Biology and Human
cational Aims of the B	ology in particular.
	provide an appropriate environment for the achievement of excellence in arning and scholarship.
	provide a degree of student choice to pursue a Sandwich Placement and odule choice and research project in the final year.
	increase understanding of the living world with particular emphasis on the man species.
	help develop the knowledge skills and understanding of the professional plogist.
	promote an awareness of the application of biological knowledge to human alth and welfare.
	produce graduates whose skills and qualities equip them for research, propriate employment and a valuable contribution to society.
To he	promote an awareness of the application of biological knowledge to huma alth and welfare. produce graduates whose skills and qualities equip them for research,

Relevant Subject Benchmark Statements and other current External and Internal Strategies, Policies or Research used to inform programme outcomes	Benchmark statements for Biology (QAA) Framework for Higher Education Qualifications Biology Programmes Committee External Examiners reports
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STAGE 1

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Module Title	Credits	Level	Module Code	Core/Option	Condoneable Y/N	Pre- requisite(s) Y/N
Biology Key Skills	10	4	BY1SK1	Core	Υ	N
Biochemistry	20	4	BY1BC1	Core	Υ	N
Physiology	20	4	PH1CL1	Core	Υ	N
Microbiology I	20	4	BY1MI1	Core	Υ	N
Cell Biology	10	4	BY1CB1	Core	Υ	N
Inheritance and Population Genetics	10	4	BY1GN1	Core	Υ	N
Molecular Biology	10	4	BY1MB1	Core	Y	N
Introductory Immunology	10	4	BY1IM1	Core	Υ	N
Development and Human Anatomy	10	4	BY1DA1	Core	Υ	N
TOTAL	120					

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Programme Structures and Requiren	ents: Lev	als Mad	ules and Credit	te		
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Module Title	Credits	Level	Module Code	Core/Option	Condoneable Y/N	Pre- requisite(s) Y/N
Microbiology II	10	5	BY2MI1	Core	Υ	Υ
Immunology	20	5	BY2 IM1	Core	Υ	Υ
Applied Microbial Technology	10	5	BY2AM1	Core	Υ	Υ
Nutrition and Dietetics	10	5	BY2 NU1	Core	Υ	Υ
Molecular Genetics	10	5	BY2MB1	Core	Υ	Υ
Metabolism	10	5	BY2BC1	Core	Υ	Y
Molecular Pathology	10	5	BY2PA1	Core	Υ	Y
Endocrinology	10	5	BY2EN2	Core	Υ	Υ
Biomedical Key Skills II	20	5	BY2KS2	Core	Υ	Υ
Biomedical Technology	10	5	BY2BT2	Core	Υ	Υ
TOTAL	120					

Programme Structures and Requirements: Levels, Modules and Credits						
Module Title	Credits	Level	Module Code	Core/Option	Condoneable Y/N	Pre- requisite(s) Y/N
Placement	120	Р	BYPCO1	Option	N	Υ
TOTAL	120					

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Programme Structures and Require	ments: Lev	els, Mod	lules and Credi	ts		
Module Title	Credits	Level	Module Code	Core/Option	Condoneable Y/N	Pre- requisite(s) Y/N
Key Skills	40	6	BY3KS3	Core	Υ	Υ
Project	30	6	BY3PR1	Core	Υ	Υ
Choose 50 optional credits from the	list below.	30 cred	its of which mu	st be core.	l	l
Human Physiology	10	6	BY3HP1	Core or Option	Υ	Υ
Medical Biochemistry	10	6	BY3BC1	Core or Option	Υ	Υ
Bioethics	10	6	BY3BE1	Core or Option	Υ	N
Applied Molecular Biology	10	6	BY3MB1	Option	Υ	Υ
Cell Biology	10	6	BY3CB1	Option	Υ	Υ
Toxicology	10	6	BY3TO1	Option	Υ	Υ
Cell Biology of Cancer Metastasis	10	6	BY3CC1	Option	Υ	Υ
Stem Cell Biology	10	6	BY3SC1	Option	Υ	Υ
Cancer Biology	10	6	BY3CA1	Core or Option	Υ	Υ
Biological Basis of Human Disease	10	6	BY3BD2	Core or Option	Υ	Υ
Immunology	10	6	BY3IM1	Option	Υ	Υ
Clinical Microbiology & Infectious Disease	10	6	BY3CI1	Option	Υ	Υ
Food Safety and Hygiene	10	6	BY3FH1	Option	Υ	Υ
TOTAL	120					

Progra	Programme Outcomes, Learning and Teaching and Assessment Strategies							
A.	Knowledge and Understand	ling						
	On successful completion of their programme, students are expected to have knowledge and understanding of:	Learning, Teaching and Assessment achieved and demonstrated						
		Learning and Teaching Methods	Assessment Methods					
2	how life processes operate at the molecular, cellular, tissue and organismal level. how the diversity of	to introduce students to key concepts and theories to indicate areas of further	Closed Book Examinations/Tests: to examine appreciation of key issues to assess understanding of content					
	organisms can interact at the population level.	study and reading to provide a broad overview of	and aims					
3	the evolution of man and particularly how his health is maintained.	 the subject to stimulate enthusiasm and desire for further independent 	Multiple Choice tests to assess students' range of knowledge and understanding of the					
4	the biological basis of disease whether caused by pathogens or metabolic disorders.	enquiry Tutorials: to clarify, reinforce and extend	subjectto provide students with formative information on their progress					
5	be aware of the applications of the knowledge of life processes in the interests of health, welfare and commercial exploitation particularly in the areas of pharmacology, nutrition and biotechnology.	students' understanding and knowledge to give an opportunity for more individual advice on difficult concepts to give students the support which is most appropriate to their ability and experience in	 Written assignments: to enable students to show their understanding of different perspectives and their critical appreciation of different questions and approaches to demonstrate whether student are able to apply what they have learnt 					
6	core principles, experimental techniques and specialist terminology in their chosen specialist option.	the subject to stimulate discussion Laboratory Practical:	Practical Reports to assess students' ability to communicate scientific					
7	the major research activities in these specialist disciplines, including the theoretical and technical developments in the subjects.	to enable students to put theory into practice and develop essential laboratory skills Independent learning such as	investigations in the style of a peer reviewed written publication Verbal presentations to assess students' ability to develop effective verbal communication of					
8	the moral and ethical issues associated with developments in Biology.	computer-based learning packages: to enable students to work through at their own pace and to develop an understanding of the subject	Poster presentations • to assess students' ability to communicate scientific information in the style of a conference poster					

В	. Intellectual Skills						
	On successful completion of their programme, students are expected to be able to:	Learning, Teaching and Assessment Strategies to enable outcomes to be achieved and demonstrated					
		Learning and Teaching Methods	Assessment Methods				
1	Critically review scientific literature.	Tutorials: to give an opportunity for individual advice on difficult	Examinations (Theory and Practical) • to assess the ability to marshal				
2	Create and test hypotheses.	 concepts to stimulate discussion and critical thought in a supportive 	arguments, apply models, and present ideas in a coherent and literate way				
3	Report on their studies verbally and in writing.	environment Debates	to assess whether students can apply the techniques of analysis taught				
4	Ability to design experiments to test hypotheses.	 to stimulate discussion and critical thought and use scientific reasoning to support arguments Project Work to provide an opportunity to gather, interpret and critically review data 	Essays • to assess students' ability to research the topic				
5	Ability to gather analyse and interpret data from their own studies and that of others.		 to assess students' ability to assemble and evaluate data, apply models, reason and present ideas in a coherent and literate way to enable students to 				
6	Express themselves clearly and effectively by displaying logical selection and organisation of factual material and demonstrate clear reasoning verbally and in writing.	Poster presentation: to provide an opportunity to defend scientific reasoning through effective communication	show their understanding of different perspectives and their critical appreciation of different questions and approaches				
			Poster presentations to assess students' ability to communicate scientific information in the style of a conference poster				
			Project thesis to assess students' ability to plan and perform an independent research study and to analyse appropriately and critically review scientific data				

	On successful completion of their programme, students are expected to be able to:	Learning, Teaching and Assessment Strategies to enable outcomes to be achieved and demonstrated	
		Learning and Teaching Methods	Assessment Methods
1	Use a range of experimental techniques employed in investigative Biology in different subject areas particularly Human Biology .	Laboratory work to enable students to put theory into practice and develop essential laboratory skills Project work	Practical Reports to enable students to communicate scientific investigations in the style of a peer reviewed written publication Project thesis
2	Select and use appropriate statistical techniques for the analysis of results derived from experiments in these areas.	 to enable students to plan and perform an independent research study to analyse appropriately and critically review scientific data 	 to assess students' ability to plan and perform an independent research study and to analyse appropriately and critically review scientific data
3	Use a range of techniques to acquire or access theoretical and practical data in Biology and Human Biology in particular.		
4	Apply scientific principles to biological topics and be capable of using reflective enquiry to support or refute hypotheses.		

D. <u>Transferable Skills</u>				
	On successful completion of their programme, students are expected to show:	Learning, Teaching and Assessment Strategies to enable outcomes to be achieved and demonstrated		
		Learning and Teaching Methods	Assessment Methods	
1	The ability to maintain clear accurate and appropriate laboratory records.	to enable students to put theory into practice and develop essential laboratory	Practical Reports to assess students' ability to communicate scientific investigations in a clear and	
2	Selective acquisition of data from lectures and written material.	skills including data recording and record keeping Poster presentations to develop students' ability to communicate scientific information in the style of a conference poster	accurate manner Project reports to assess students' ability to communicate scientific investigations in a clear and accurate manner to assess numeracy	
3	Communications skills covering both written and oral reports.			
4	Group working skills.	Project thesis	skills and ability to evaluate experimental	
5	Numeracy skills to evaluate experimental data.	to enable students to plan and execute an independent research study and to analyse	data CAL assessments	
6	Work organisation and time management skills.	appropriately and critically review scientific data	to assess students' ability to manipulate data,	
7	Problem solving skills.	Groups Tasks: Debate, poster presentations	text and images in standard software	
8	IT skills.	to enable students to solve problems and organise and	and scientific packages	
9	Overall sufficient transferable learning skills to sustain lifelong learning and continuing professional development.	manage group activities CAL and IT training sessions to enable students to develop essential skills in IT literacy	Group Poster / Debate to assess students' ability to work effectively as a group	

Entry Requirements	Students must satisfy the entry requirements: http://www1.aston.ac.uk/study/undergraduate/courses/school/lhs/biology/			
Programme Regulations	Attendance at all practicals and tutorials as well as specified lectures is mandatory and will be monitored by register.			
	Placement does not contribute to the degree classification.			
	All honours students taking the Human Biology degree must study 50 credits of the Stage F Option Modules, the specialist route for this programme is determined by the choice of elective modules in Stage F (see above).			
	Students are precluded from the directed combinations leading to the degree titles of Biological Sciences, Microbiology & Immunology and Cell & Molecular Biology as detailed in the relevant Programme Regulations			
	ORDINARY DEGREE			
	Final stage assessment will comprise two compulsory modules, BY3PR1 and BY3KS3, and three optional modules as set out in stage F.			
General Regulations (http://www1.aston.ac.uk/registry/for-staff/regsandpolicies/general-regulations/) and the Regulations for the programme (above) take precedence over other information sources such as student handbooks if there is a conflict. If there is a conflict between General Regulations and Programme Regulations then General Regulations take precedence unless an exemption has been approved.				
Further Information				

This specification provides a concise summary of the main features of the programme and the threshold learning outcomes that a student might normally be expected to achieve and demonstrate if they take full advantage of the learning opportunities that are provided. The individual modules included in the programme may differ from those listed in this programme specification as our programmes are continuously reviewed. Information on admissions requirements and career opportunities is available in the relevant prospectus. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in the appropriate module specifications and programme handbook(s) which are available to students on enrolment.