BSc Biomedical Sciences For students entering Part 1 in 2006

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): University of Reading University of Reading Biosciences Programme length: 3 years

UCAS code: C741

Faculty of Life Sciences	
Date of specification:	July 2006
Programme Director:	Dr D Savva
Programme Adviser:	Dr D S Leake
Board of Studies:	Biomolecular Sciences
Accreditation:	None

Summary of programme aims

This degree focuses on the biological basis of disease in man and animals. The subject matter of Part 1 is concerned with the concepts of biology fundamental to the interface between normal and abnormal biology. Part 2 builds on this to develop the biological expertise required for understanding disease. In Part 3 students will study selected topics in Biomedical Sciences in depth. The students will receive training and be expected to demonstrate competence in laboratory techniques in biology, the use of computers to access information resources and the use of statistical programmes for data analyses. Students will be expected to acquire individual and group communication skills in written work and in oral and poster presentations. The development of critical reading skills will be strongly encouraged.

Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills that all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem solving, team working and use of information technology.

As part of this programme all students are also expected to have gained experience and show competence in the following transferable skills:

- 1. The ability to assess, evaluate and present scientific data.
- 2. The ability to design and undertake a programme of scientific investigation and to effectively communicate the aims and results of this investigation.
- 3. A range of laboratory-based practical skills.

Programme content

The profile that follows states which modules must be taken (the compulsory part), together with one or more lists of modules from which the student must make a selection (the 'optional' modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part.

Part 1 (three terms)		Credits	Level
Compulsory modi	ıles		
BI1C10	Cell biology and biochemistry	10	С
BI1M10	Biodiversity	10	С
BI1C11	Genetics and molecular biology	10	С
AM1M13	Practical biochemistry	10	С
AM1M11	Fundamental microbiology	10	С
PM1PB2	Human Physiology	20	С
or			
PM1PB2A	Human Physiology A	10	С
At least 10 credits	from:		
CH1P2	Physical biochemistry	10	С
CH1O2	Fundamental organic chemistry	10	С
CH1O1	Introduction to organic chemistry	20	С
CH1I2	Descriptive inorganic chemistry	10	С
If you have no A2	or AS level chemistry, you must take both		
CH1FC1	Fundamental concepts in Chemistry 1	10	С
and			
CH1FC2	Fundamental concepts in Chemistry 2	10	С
Recommended mo	dules		
AM1C14	Biochemistry and metabolism	10	С

Optional modules

Students will choose additional modules up to a total of 120 credits subject to the agreement of the Programme Adviser. Modules from other Departments or Schools (including the Institution Wide Language Programme) may be chosen subject to the agreement of the Programme Adviser. Details of available modules can be found on the University website at www.info.rdg.ac.uk/Module/.

		Credits	Level
AM1C13	Digestion and nutrition	10	С
AM1M12	Important microbes	10	С
AM1Z10	The whole mammal	10	С
CH1FC2	Fundamental concepts in chemistry 2 (if AS level Chemistry or CH1FC1)	10	С

Part 2 (three terms)

Compulsory modules

1 2			
AM2C31	Molecular biology and bioinformatics	10	Ι
AM2C33	Pharmacology and toxicology	10	Ι
AM2C35	Cellular biology	10	Ι
AM2C34	Introduction to human disease	10	Ι
AM2M35	Medical microbiology	10	Ι
AM2S31	Concepts and skills	10	Ι
AM2Z35	Immunology	10	Ι

AM2C40	Recombinant DNA exercise	10	Ι
AS2A1	Statistics for life sciences	10	Ι

Optional modules

Students will choose additional modules up to a total of 120 credits (normally from the list below) subject to the agreement of the Programme Adviser. Modules from other Departments or Schools (including the Institution Wide Language Programme) may be chosen subject to the agreement of the Programme Adviser. Details of available modules can be found on the University website at www.info.rdg.ac.uk/Module/

AM2C32	Endocrinology	10	Ι
AM2C38	Receptors and signal transduction	10	Ι
AM2C39	Regulation of gene expression	10	Ι
AM2M31	Viruses and their hosts	10	Ι
MM270	Practice of entrepreneurship	20	Ι
Part 3 (three terms) Compulsory modules			

Compulsory m	odules		
AM3S75	Project	40	Н
AM3C79	Pathology and clinical biochemistry	10	Н

Optional modules

Students will choose additional modules in Biomedical Sciences (normally from the list below) up to a total of 120 credits subject to the agreement of the Programme Adviser. Details of available modules can be found on the University website at <u>www.info.rdg.ac.uk/Module/</u>.

		Credits	Level
AM3C71	Cardiovascular disease	10	Н
AM3C72	Life and death of the cell	10	Н
AM3C73	Chromosome mapping and genetic disease	10	Н
AM3C80	Cancer	10	Η
AM3M72	Bacterial pathogenicity	10	Η
AM3C78	Mammalian reproduction	10	Η
AM3M73	Viruses as pathogens	10	Η

Progression requirements Progression from Part 1 to Part 2

To gain a threshold performance at Part 1 a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 1, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 1 to Part 2, a student shall normally be required to achieve a threshold performance at Part 1.

Progression from Part 2 to Part 3

To gain a threshold performance at Part 2 a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 2, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 2 to Part 3, a student shall normally be required to achieve a threshold performance at Part 2.

Summary of teaching and assessment

Teaching is organised in modules. Teaching in Part 1 consists of lectures and practical classes with small group work being largely restricted to the Concepts and Skills module. Modules can be assessed by 100% coursework but more usually are assessed by a combination of coursework (20%) and formal examination (80%).

In Parts 2 and 3, lectures and practical classes continue to be major modes of teaching but they are increasingly supplemented by seminars and other group work. Modules in Part 2 can be 100% incourse assessed but are more usually assessed by a combination of coursework (30%) and formal examination (70%). Modules in Part 3 can be assessed wholly by examination or by coursework but usually by a combination of the two.

Part 2 contributes one third of the overall assessment and Part 3 the remaining two thirds. In order to be eligible for Honours, students must gain an overall weighted average of 40% and must gain at least 40% in the Project module.

The assessment is carried out within the University's degree classification scheme, details of which are in the Part 1 Biology handbook.

Admission requirements

Entrants to this programme are normally required to have obtained:

UCAS Tariff: 300 points should normally be from no more than 4 A/AS levels, including C in one A-level Science (preferably Biology) and in one other A-level Science.

The university supports Key Skills and will take account of points awarded for Key Skills although they are not part of the entry requirements.

At GCSE: C in Maths, Science and English.

Irish Highers: ABBBB/BBBBB (including Chemistry & preferably Biology)

IB: 32 points (including Chemistry & preferably Biology)

GNVQ is accepted and mature students are also encouraged to apply

Admissions Tutor: Dr Wendy Barclay

Support for students and their learning

University support for students and their learning falls into two categories. Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses the Student Access to Independent Learning (S@IL) computer-based teaching and learning facilities. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support is provided by Personal Tutors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

In addition to the above, the School of Biological Sciences has several well-equipped teaching laboratories and a dedicated computer laboratory providing students with in-house access to online educational material. The School also houses an extensive Zoological museum and collection. This provides a rich source of material and specimens that are incorporated into several modules.

Career prospects

Graduates are eligible for membership of the Institute of Biology and can achieve Chartered Biologist status. They are qualified to enter a variety of careers in the biological sciences, including work in industry (Pharmaceuticals, biomedical, agrochemicals), government service (hospital laboratories, research institutes and bodies such as the Environment Agency), forensic science and universities. As numerate scientists they also enter a wide variety of commercial and business occupations.

Opportunities for study abroad

Students of Biomedical sciences can take part in the Erasmus exchange programme in which they can spend the first term of Part 3 studying in a variety of other European Universities. Recent exchanges involving SBS students have taken place with the following: University of Tours, France; Odense University, Denmark; Uppsala University, Sweden; University College Cork, Ireland; University of Zaragoza, Spain; ENSA, Montpellier, France; University of Cagliari, Sardinia; Rostock University, Germany; Siena University, Italy.

Educational aims of the programme

The overall aims of the degree course in Biomedical Sciences are to provide a broad understanding of the biological basis of disease and concentrates on the interface between normal and abnormal biology. The basis for this is a study of the disciplines of biochemistry, microbiology, physiology and zoology. Emphasis is placed on sound understanding of chemistry as a basis for the appreciation of the biological processes involved. Students will study the normal and pathological state at every level, from genes and enzymes through cells, tissues and whole animals. They will learn about the biology of pathogens and the interactions of these and other disease agents with the host. The subject matter of Parts 1 and 2 is broadly based but streamed towards providing a sound basis for more in depth studies of Biomedical sciences Part 3.

Programme Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas:

	Knowledge and Understanding			
A.	Knowledge and understanding of:		Teaching/learning methods and	
1.	The basic principles underlying the		strategies	
	biological basis of disease in man and		Compulsory and optional modules in	
	animals, underpinned by relevant		Parts 1 and 2 introduce students to the	
	aspects of chemistry		diversity of living organisms at a variety	
2.	Different levels of biological		of levels. A wide range of teaching	
	organisation from genes and		strategies is employed in these modules,	
	enzymes, cells and tissues, organs,		initially in relatively large-group lecture	
	and whole animals.		and practical sessions in Part 1. Smaller	
3.	Immunology to understand animals		group teaching comes to dominate in	
	responses to disease		Parts 2 and 3 and includes, depending on	
4.	Normal and abnormal biology of		the modules chosen, additional teaching	
	animals and their development.		methods such as seminars and discussion	
	-		sessions. Students will also undertake one	
			module taught by members of the Royal	
			Berkshire Hospital Pathology	
			department. In Part 3 students will be	
			able to specialise in Biomedical sciences	
			for in-depth study and will undertake a	
			research project with one-to-one	
			supervision by a member of academic	
			staff or equivalent.	
			suit of equivalent.	
			Assessment	
			Knowledge and understanding gained in	
			the majority of modules will be assessed	
			by a combination of coursework and	
			formal examination. Some modules will	
			be assessed by 100% coursework. The	
			project undertaken in Part 3 will be	
			assessed primarily by written report.	
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Knowledge and Understanding

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B. Intellectual skills – able to:	Teaching/learning methods and
1. Address problems in a logical and	strategies
structured manner	Basic skills associated with problem
2. Manipulate and analyse numerical	solving and data analysis are taught in a
data	specific module using a variety of
3. Construct and test hypotheses	teaching methods. These skills are further
4. Critically evaluate scientific literature	developed in individual modules,
and data	students in small groups will be taught
	how to construct and logically investigate
	a hypothesis and to analyse the data
	produced. In Part 3 students are able to
	enhance their critical and analytical skills
	by undertaking a project and to
	demonstrate this by presenting the results
	in an accompanying dissertation.
	Assessment
	Assessment of 1 and 2 is by examination.
	Critical evaluation of scientific data and
	literature is assessed in essay and
	dissertation form.
C. Practical skills – able to:	Teaching/learning methods and
1. Conduct practical laboratory work	strategies
safely and successfully.	Practical laboratory skills will be taught
2. Design and undertake a programme	in Departmental teaching laboratories.
of scientific investigation	Further practical skills may also form
	part of the Part 3 project, where students
	will be taught on a one-to-one basis how
	to design and implement a programme of
	scientific investigation.
	Assessment
	Skill 1 is typically assessed by course
	work, while skill 2 is assessed by written
	report.
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Skills and other attributes

D. Transferable skills :

- 1. To be able to communicate effectively in both written and oral form
- 2. To be numerate and capable of approaching problems in a logical and structured manner
- 3. To be able to operate effectively as part of a team
- 4. To be familiar with IT operation and resources
- 5. To be able to work independently
- 6. To be able to effectively plan and time manage projects

Teaching/learning methods and strategies

A Specific Concepts and Skills module in Part 2 teaches skills 1 to 4 using a combination of seminars, demonstrations and practical approaches. In addition, other modules include aspects of different skills, including teamworking as part of structured group work and many modules include an integral component of written and oral communication as coursework. In Part 3 students undertake a detailed project during which their individual planning and time management skills are developed through contact with their academic supervisor.

Assessment

Numeracy and Problem Solving are assessed by specific exam. Other skills are assessed by coursework as part of the Concepts and Skills modules. In addition, most individual modules include written and oral coursework as 30% of the total module assessment.

Please note - This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in the module description and in the programme handbook. The University reserves the right to modify this specification in unforeseen circumstances, or where the process of academic development and feedback from students, quality assurance processes or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.