BSc Microbiology For students entering Part 1 in 2005

Awarding Institution: University of Reading **Teaching Institution:** University of Reading Biosciences

UCAS Code: C500

Programme length: 3 years

Relevant QAA subject benchmarking group(s):

Faculty of Life Sciences

Date of specification: April 2006

Programme Director: Dr Demetris Savva Programme Adviser: Dr Sheila MacIntyre Board of Studies: Biomolecular

Accreditation: None

Summary of programme aims

The course will deliver a broad understanding of the fundamental principles of Microbiology emphasising Bacteriology and Virology. The diverse aspects of the field covered include biochemistry, ecology, genetics, molecular biology, pathogenicity, phylogeny and physiology. In year 1, an understanding of principles of modern biology and basic characteristics of microorganisms will be achieved. By the end of year 2, students will have a deeper understanding of the core areas of microbiology. In the final year, an indepth comprehension of selected topics at the forefront of Microbiology will be acquired. Students will also develop a range of subject-specific and transferable skills including: practical skills in microbiology and related subjects; an ability to analyse and evaluate scientific information; and experience in the methodology of research and scholarship.

Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills which all students are expected to have developed by the end of their degree programme. As part of this programme students are expected to have gained experience and show competence in the following transferable skills: Communication, Numeracy, Problem-solving, Team working, Use of Information Technology, Business Awareness, Information Handling, Career Management.

Programme content

The profile which 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 'selected' modules). Students must choose such additional modules as they wish, in consultation with their Programme Adviser, to make 120 credits in each Part. The number of module credits for each module is shown in brackets after its title.

Part 1 (three terms)

Compulsory modules

		Credits	Level
BI1S11	Concepts and skills in biology 1	10	C
BI1C10	Cell biology and biochemistry	10	C
BI1C11	Genetics and molecular biology	10	C
BI1M10	Biodiversity	10	C
AM1M11	Fundamental microbiology	10	C
AM1M12	Important microbes	10	C
AM1M13	Practical biochemistry	10	C
Students with	nout a post-16 qualification in chemistry must take:		
BI1S10	Chemistry for biologists	10	C

Optional modules

Students will choose a further 4 or 5 modules up to a final total of 120 credits subject to the agreement of the Programme Adviser.

Part 2 (three terms)

Compulsory modules

AM2C31	Molecular biology and bioinformatics	10	I
AM2C39	Regulation of gene expression	10	I
AM2C40	Recombinant DNA exercise	10	I
AM2M31	Viruses and their hosts	10	I
AM2M32	Physiology and genetics of bacteria	10	I
AM2M33	Practical virology	10	I
AM2M35	Medical Microbiology	10	I
AM2S31	Concepts and skills 2	10	I
AM2Z35	Immunology	10	I

Optional modules

Students will choose a further 30 credits subject to the agreement of the Programme Adviser, but will be encouraged to include any of the following:

		Credits	Level
AM2C34	Introduction to human disease	10	I
AM2C35	Cellular Biology	10	I
AM2C36	Protein Structure and Function	10	I
AM2C38	Receptors and signal transduction	10	I
FB2MF2	Microbiology Hazards in Food	10	I
Part 3 (three ter	ms)		
Compulsory mode	,		
AM3S75	Project	40	Н
AM3M71	Specialised groups of bacteria	10	Н
AM3M72	Bacterial pathogenicity	10	Н
AM3M73	Viruses as pathogens	10	Н
AM3M74	Molecular microbiology	10	Н

Optional modules

Students will choose a further 40 credits subject to the agreement of the Programme Adviser. Suitable choices would include:

AM3C80	Cancer	10	Н
AM3C73	Chromosome mapping and genetic disease	10	Н
AM3C72	Life and death of the cell	10	Н

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 can be 100% in-course assessed but are more usually assessed by a combination of coursework (30%) and formal examination (70%).

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 Biology Project module.

Transferable skills

By the end of the course students will be expected to have reached an appropriate level of competence in a number of transferable skills which include: the ability to communicate clearly and effectively both orally and in writing, being responsible for their own learning, information retrieval, data handling, the use of information technology and the ability to work effectively as individuals and in a group. Students will have been encouraged to become aware of career opportunities and of the organisation and activities of science-based business and to have taken steps to plan their career path.

Admission requirements

Entrants to this programme are normally expected to have achieved

UCAS Tariff: 300 points from no more than 4 A/AS levels, including B in A-level Biology and C in another A-level Science (preferably Chemistry), plus Mathematics, Double Science and English at Grade B at GCSE level. The university supports Key Skills and will take account of points awarded for Key Skills although they are not part of the entry requirements.

Irish Highers: BBBBC (inc. Chemistry and preferably Biology)

IB: 30 points (including Chemistry and preferably Biology)

Admissions Tutor: Dr W Barclay

Career prospects

Reading Microbiology graduates are qualified to enter a variety of careers in the biological sciences, including work in industry (Pharmaceuticals, biomedical, agrochemicals), the government service (research institutes and bodies such as the Environment Agency) and other public bodies (hospitals, local water authority). As numerate scientists they also enter a wide variety of commercial and business occupations.

Opportunities for study abroad

Students in SBS can take part in the Socrates exchange programme in which they can spend the first term of Part 3 studying in a variety of other European Universities. Recent exchanges have taken place with the Universities of Cork, Zaragossa, Siena and Uppsala.

Educational aims of the programme

After Part 1, you will have gained an understanding of several of the basic concepts of modern biochemistry. After Part 2, you will have deepened your understanding of biological concepts and developed a range of expertise over the main areas of the subject. After Part 3, you will have studied selected subjects in depth and will be equipped to tackle detailed problems and analyses.

During these studies you will be exposed to a variety of information sources and techniques and be

trained in various skills including those used in reasoning, argument and communication. You will acquire a number of transferable skills including learning how to design and execute experiments (including working in a team), access information, interpret data using statistics and computing, write essays and reports and give oral presentations.

Programme Outcomes

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

A. Knowledge and understanding of:
The fundamental concepts of microbiology underpinned by a knowledge of other branches of molecular and cell biology.

Teaching/learning methods and strategies

Formal lectures and practicals supported by tutorials (in part 1), group work and miniprojects.

Assessment

Most knowledge is tested through a combination of coursework and unseen formal examinations. Dissertations, oral and poster presentations also contribute.

Skills and other attributes **B.** Intellectual skills – able to: Teaching/learning methods and strategies 1. think logically Rational thought and logical analysis is 2. analyse and solve problems. developed throughout the programme, building to an ability to deduce how 3. organise tasks in a structured form 4. transfer appropriate knowledge and solutions to key problems in biology are methods from one topic to another within derived through the application of the overall subject experimental procedure. 5. plan, conduct and write a report on an Assessment independent project Embedded throughout the assessment protocols **C. Practical skills** – able to: Teaching/learning methods and strategies 1. Undertake microbiological laboratory tasks and techniques Formal practical classes 2. Plan experiments and carry them out in the laboratory Assessment By practical laboratory reports. **D.** Transferable skills – able to: Teaching/learning methods and strategies 1. Use IT The use of IT is embedded throughout the 2. communicate scientific ideas course.

- 3. give oral and poster presentations
- 4. work as part of a team
- 5. use library resources
- 6. manage time
- 7. plan their career

Assessment

The skills will enhance the performance of students in both coursework and unseen examinations.

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.