BSc Natural Sciences

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Science For students entering Part 1 in 2007 Programme Director: Dr Elizabeth Page Programme Adviser: Dr Elizabeth Page Board of Studies: Natural Sciences Accreditation: -

UCAS code: GFC0

The University of Reading The University of Reading

Programme length: 3 years Date of specification: May 2009

Summary of programme aims

The Natural Sciences programme aims to produce graduates who have a knowledge and experience of a range of topics in modern science and the links between one and another. It also aims to enhance graduates' skills and experience in communicating and discussing scientific ideas.

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. 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 students are expected to have gained experience and show competence in the following transferable skills: IT (word-processing, using standard software packages, scientific programming), scientific writing, oral presentation, team-working, problem-solving, use of library resources, time-management, communication skills and career planning and management.

The design of the programme ensures that students practise laboratory skills at each Part which will inculcate an awareness for Health and Safety issues and further develop problem-solving skills along with the investigative abilities required for the final year project.

Students will be encouraged to develop competence in communication skills, both written and oral, and to think critically about some of the current controversial issues surrounding the applications of technological advances and to discuss the moral and ethical issues involved. The course aims to generate graduates able to act as ambassadors for science in the wider community.

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 modules credit for and the level of each module are shown after its title.

Part 1 (three terms)

Compulsory modules			
NS11A	Communicating Scientific Ideas	20	С

Optional modules

Students must choose a maximum of 40 credits from two of the groups below together with 20 credits from a third group. The choice must include at least one module with a laboratory element (starred).

Module Code	NS Module	Practical content	Credits	Level
Group A (Biology)				
NS1BI6	Introduction to Biology for Natural Sciences(P)	*	40	С
NS1BI71	Cell and Molecular Biology(1)	*	40	С
NS1BI72	Cell and Molecular Biology(2)	*	40	С
NS1BI8	Cell Biology and Ecology	*	40	С
NS1BI9	Cell Biology and Zoology	*	40	С

Credits

Level

NS1BI1	Introduction to Biology for Natural Sciences(S) *		20	С
NS1BI2	Cell Biology for Natural Sciences		20	С
Group B (Chemistry)				
CH1OR3	Organic Chemistry for Biochemists and Natural Scientists	*	20	С
CH1IN3	Inorganic Chemistry for Natural Scientists	*	20	С
CH1PH3	Physical Chemistry for Natural Scientists	*	20	С
NS1CH1	Fundamental Chemistry**	*	20	С
combine 2 from CH10R3, C module NS1CH6, NS1CH7, ** leads to NS2CH1 but not t	CH1IN3 and CH1PH3 above to give a Principal Chemistry NS1CH8 to major modules in Chemistry in Part 2			
Group C (Geology)				
NS1GO6	Earth Structure, Geological Fieldwork	*	40	С
NS1GO1	GO1 Earth Structure and History *		20	С
Group D (Mathematics)				
NS1MA6	Matrices and Calculus		40	С
CH1M	Mathematics for Natural Scientists		20	С
AS2A1 Communicating with Statistics			20	С
Group E (Meteorology)				
MT11A Introduction to Atmospheric Science 20		20	С	
Group F (Physics)				
Classical Physics and the Great Ideas in Physics			20	С

Part 2 (three terms)		Credits	Level
Compulsory modules			
BI2NL45	History and Philosophy of Science	20	Ι

Optional modules

Students must choose 40 credits from two of the 13 groups of subjects A-M together with 20 credits from a different group.

Module code	NS Module	Credits	Level
Group A (Archaeology)			
AR2S1	Archaeological Science	20	Ι
Group B (Biology)			
NS2BI6	Cell and Molecular Biology 2	40	Ι
NS2BI7	Evolution and Diversity	40	Ι
NS2BI1	Biological Structure and Function	20	Ι
NS2BI2	Micro and Macro Evolution	20	Ι
NS2BI3	Plant and Animal Diversity	20	Ι
Group C (Chemistry)			
NS2CH6	Medicinal Chemistry (1)	40	Ι
NS2CH7	Applied Analytical Chemistry	40	Ι
NS2CH8	Physical and Inorganic Chemistry	40	
NS2CH1	Chemistry of the Elements and Analysis	20	Ι
CH2A3	Analytical Chemistry	20	Ι
CH2P1	Further Physical Chemistry	20	Ι
CH2I1	Further Inorganic Chemistry	20	Ι
CH2O1	Further Organic Chemistry	20	Ι
Group D (Food Biosciences)			
NS2FB6	Food Chemistry and Nutrition	40	Ι
FB2N1	Human Nutrition	20	Ι
Group E (Geology)			

NS2GO6	Geological Processes and Change	40	Ι
NS2GO2	Environmental Geochemistry 1	20	Ι
Group F (IT)			
CS1TQ2	Commercial Off the Shelf Software	20	С
Group G (Mathematics)			
NS2MA6	Applications of Calculus	40	Ι
MA24L	Differential Equations	20	Ι
Group H (Meteorology)			
NS2MT6	Meteorology	40	Ι
MT11A	Atmospheric Science	20	С
Group J (Plant Sciences)			
NS2PS1	Plant Sciences(S)	20	Ι
Group K (Statistics)			
AS1A	Communicating with Statistics	20	С
NS2AS1	Introduction to Statistical Literacy and Practice	20	Ι
Group M (Language)			
XX	French, Spanish, German, Italian, Greek, Japanese, Chinese	20	

Part 3 (three terms)		Credits	Level
Compulsory modules			
NS31A	Project and General Science Issues	40	Н

Optional modules:

Students must choose 40 credits in two distinct, or 40 credits in one and 20 credits in two other subjects from Archaeology, Biology,, Chemistry, Food Biosciences, Geology, Mathematics, Meteorology, Plant Sciences, Statistics or a language. The modules currently available are listed in the Appendix.

Progression requirements

To gain a threshold performance at Part 1, when all modules are taken at the C level, 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 and

obtain at least 40% in each of the Groups in which 40 credits are taken.

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

Part 2 contributes one third of the final assessment, and Part 3 the remaining two thirds.

Teaching is organised in modules that typically involve both lectures and problems. The assessment is carried out within the University's degree classification scheme, details of which are in the programme handbooks. The pass mark in each module is 40%. Modules in Part 1 and 2 are assessed by a mixture of coursework and formal examination.

Admission requirements

Entrants to this programme are normally required to have obtained: Grade C or better in English and Mathematics in GCSE; and achieved UCAS Tariff: 300 points including at least one A-Level in Science or Mathematics (Biology, Chemistry, Mathematics, Physics) International Baccalaureat: 32 points with 6 points in at least one science. Irish Leaving Certificate: BBBBB Two AS grades are accepted in place of one A-Level

Admissions Tutor: Dr Elizabeth M. Page

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.

Career prospects

The programme provides an excellent background in the sciences, leading to a familiarity with a broad range of scientific ideas and techniques. Careers open to graduates with this background include management, financial services, or science-related positions in industry or local government (e.g. energy, environment or safety). There are opportunities for continuing particular areas of study within the programme to MSc or PhD programmes, or to train as a teacher.

Opportunities for study abroad or for placements

There are no formal arrangements.

Educational aims of the programme

The Natural Sciences programme aims to produce graduates who have a knowledge and experience of a range of topics in modern science and the links between one and another. It also aims to enhance graduates' skills and experience in communicating and discussing scientific ideas.

The programme is designed to satisfy the requirements of students wishing to combine a number of sciences, whilst retaining the flexibility to respond to changing interests and subject strengths. The course will provide a broad education in the sciences in comparison to the more traditional route of a single or combined course. In addition the dedicated modules in Communicating Scientific Ideas and the History and Philosophy of Science will expose students to the broader issues surrounding the study and application of science and prompt them to consider and comment on the ethical issues associated with many contemporary ideas in science. These compulsory modules which form a strand running through the course will define the Natural Sciences degree as a holistic entity.

The programme aims to produce graduates with a broad base across the sciences with expertise and experience in a number of disciplines along with the vital transferable skills of communication, IT and team working. Whilst the programme structure allows the Natural Science student to visit a variety of different disciplines it also permits a degree of specialisation in many areas (assuming the relevant prerequisites) culminating in the final year project. Such a Natural Science graduate will be well placed to continue their studies by pursuing a higher degree.

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. K	nowledge and understanding of:		Teaching/learning methods and strategies
1.	the broad development of science and scientific		Much of the knowledge is delineated in formal lectures
	ideas		backed up by seminars, tutorials and laboratory classes,
2.	at least four distinct scientific subjects		but some areas (particular in the science communication
3.	the use of information technology in a scientific	\rightarrow	and the history and philosophy of science) are best
	context.		delivered through workshops and seminars.
			Assessment
			Assessment is varied, including formal examinations,
			dissertation, oral presentation, essays and laboratory
			reports, as is most appropriate to the area being studied.

Skills and other attributes

 B. Intellectual skills – able to: think logically analyse and solve problems recognise and use subject-specific theories, paradigms, concepts and principles analyse, synthesise and summarise information critically apply knowledge and understanding to address familiar and unfamiliar problems collect and integrate evidence to formulate and test hypotheses conduct independent study of a chosen topic and report on the results. appreciate moral and ethical issues relating to the sciences. 	 Teaching/learning methods and strategies Logic is an essential part of the understanding of science and is embedded throughout the programme. The quality of a solution to a problem is substantially determined by the structure of that response; analysis, synthesis, problem solving, integration of theory and application, and knowledge transfer from one topic to another are intrinsic to high-level performance in the programme. Most modules are designed to develop 1- 5. 4 – 6 are enhanced through the use of coursework assignments, fieldwork and project work. 6 and 7 are promoted mainly by project work. 8 is addressed in discussion classes. Assessment 1- 4 are assessed indirectly in most parts of science, while 5 contributes to the more successful work. 7 is assessed in the project report. 8 is assessed by a general paper.
 C. Practical skills – able to: 1. plan, conduct, and report on investigations, including the use of secondary data 2. write and defend a report on a chosen topic 3. reference work in an appropriate manner 4. conduct scientific experiments and report reliably on their outcomes 	Teaching/learning methods and strategies 1 is emphasised through guidelines and advice given to students in connection with practical work. 2 and 3 are emphasised through guidelines issued to students in connection with project work. 4 is delivered through the laboratory classes Assessment 1 and 2 are assessed through the project dissertation and its oral presentation. 4 is assessed through laboratory reports or practical examinations.
 D. Transferable skills – able to: use IT (word-processing, using standard software packages, scientific programming) communicate scientific ideas give oral presentations interpersonal skills: ability to work independently and with others and share knowledge effectively; recognise and respect the views and opinions of other team members. use library resources use the internet critically as a source of information. apply self management and professional development: study skills, independent learning, time management, identifying and working towards targets for personal, academic and career development. 	Teaching/learning methods and strategies The use of IT is introduced in Part 1 and is common throughout the programme. Team work and career planning are part of one Part 2 module, PS2P45. Communication skills are the focus of one module in Part 2, and these are deployed in the final year project. Time management is essential for the timely and effective completion of the programme. Library resources are required for the final year project, and contribute to the best performances throughout. Assessment 1 and 2 are assessed through coursework. 5 is enhanced partly through the provision of a Career Management Skills element during Part 2, and partly through a PAR tutorial system. 5 is partly assessed through the project. The other skills are not directly assessed but their effective use will enhance performance in later modules.

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 expect 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 module and programme handbooks.