**UCAS** code: **BSc Botany** 

For students entering Part 1 in 2008/9

Awarding Institution: University of Reading Teaching Institution: University of Reading Relevant QAA subject Benchmarking group(s): Bioscience

Faculty: Life Sciences Faculty

Programme length: 3 years Date of specification: 17/Aug/2010 Programme Director: Dr Gail Hutchinson Programme Advisor: Dr Jim Ross

Board of Studies: **Biological Sciences** None

Accreditation:

### Summary of programme aims

The programme aims to provide a thorough, degree-level education in Botany, enabling graduates to capitalise on the range of career opportunities outlined below under Career Prospects. It aims to provide students with an understanding of the main areas of botany, by encompassing traditional studies of whole-plant biology and a consideration of recent advances at the biochemical, ultrastructural and molecular levels. These are linked with recent developments in plant evolutionary biology and ecology, and students have the opportunity to consider applied perspectives in areas such as crop protection.

#### Transferable skills

During the course of their studies at Reading, all students will be expected to enhance their academic and personal transferable skills in line with the University's Strategy for Learning and Teaching. In following this programme, students will have had the opportunity to develop such skills, in particular relating to career management, communication (both written and oral), information and data handling, numeracy, problem solving, team working and use of information technology and will have been encouraged to further develop and enhance the full set of skills through a variety of opportunities available outside their curriculum. There is also an opportunity for language study.

### **Programme content**

The programme which follows lists those modules which must be taken (compulsory modules). Students are required to choose additional modules during the Autumn and Spring Terms each year, in consultation with their Course Adviser, to make 120 credits in each Part. Additional modules will normally be selected from those offered by Biological Sciences, Agriculture or the Human and Environmental Sciences. However, students lacking A-level Chemistry or an equivalent qualification should take Fundamental Chemistry (CH1FC1) as an additional module in Part 1. In Parts 2 and 3, the additional modules will normally include a selection from the modules listed below as optional. The additional modules may include language modules offered by IWLP.

# Part 1 (three terms)

Compulsory modules

Module	Title	Credits	Level
BI1BA1	The Living Cell	10	C
BI1BC2	Genes and Chromosomes	10	C
BI1EB2	Humans and the Changing World	10	C
BI1EC12	Exploiters and Exploited	20	C
BI1EF23	Ecology: species and their interactions	20	C
BI1EG1	Plant Diversity, Structure and Utilisation	10	C

Required modules Also, students without AS or A2 level Chemistry, or and equivalent qualification, are required to take:

C CH1FC1 Fundamental Chemistry 1 10

Optional modules Students will choose additional modules to make a total of 120 credits which include those in the following list:

AM1P11	Introductory Microbiology	10	C
BI1EA1	Introduction to Enterprise and Marketing	10	C
BI1EH1	Principles of Horticulture	10	C
BI1EI1	Soil: Principles and Management	10	C
LA1XX1	Institution-Wide Language Programme	20	C

**OR** elsewhere from the programmes of other Schools, subject to the agreement of the Programme Advisor.

# Part 2 (three terms)

Compulsory modules

Module	Title	Credits	Level
AS2A1	Statistics for Life Sciences	10	I
BI2BG5	Animal, Plant and Microbial Development	10	I
BI2BM5	Science Communication	10	I
BI2ED4	Evolution and Classification of Plant Biodiversity	10	I
BI2EE4	Evolutionary Biology	10	I
BI2EK4	Plant Physiology	10	I
BI2EQ5	Ecological Biochemistry	10	I
BI2ET3P	Flora of the British Isles	10	I
BI2EU3P	Malham Botany Field Course	10	I
Ontional modules students must choose 30 credits from:			

# *Optional modules* students must choose 30 credits from:

AP2A26	Forestry and Woodlands	10	I
BI2EA4	Weed Biology and Control	10	I
BI2EF6	Habitat Management	10	I
BI2EH4	Introduction to History and Philosophy of Science	10	I
BI2EM5	Landscapes for Amenity and Sport	10	I
BI2ER5	Ecological Aspects of Environmental Impact Assessment	10	I
BI2EX5	Introduction to Entomology	10	I
BI2EY5	Birds: Diversity, Behaviour and Conservation	10	I
LA1AXX1	Institution-Wide Language Programme	20	C

**OR** elsewhere from the programmes of Schools, subject to the agreement of the Programme Advisor and timetable restrictions.

Post-Part 2 examinations, students will carry out preparatory work for the Final Year Project.

# Part 3 (three terms)

Compulsory modules

Mod Code	Module Title Research Project Mediterranean Botany Field Course Botany Research Skills	Credits	Level
BI3PRO		40	H
BI3EPEV		20	H
BI3EQ8		10	H
Optional mode AP3A68 AP3A70 AP3A76 AP3EP3 AS3B1	Wildlife in the Farming Environment Rural Environmental Sustainability Principles amd Practice in Biological Control Rural Policy and Countryside Planning Genetic Data Analysis	10 10 10 10 10	Н Н Н Н

BI3EF8	Biodiversity Informatics	10	Н
BI3EG7	Evolutionary Genetics and Phylogeny	10	Н
BI3EI8	Research Topics in Ecology	10	Н
BI3EJ8	Conservation Biology	10	Н
BI3EK7	Behavioural Ecology and Life History Theory	10	Н
BI3EL7	Plants and Climate	10	Н
BI3EM8	Creating Revisions, Monographs, Floras and Information Systems	10	Н
BI3EN7	Conservation and Biodiversity	10	Н
BI3EO7	Physiological Ecology	10	Н
PM3DS4	Natural Products in Pharmacy and Medicine	20	Н

### **Progression requirements**

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 at 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.

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 at 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.

Degree classification will normally be based on the marks for Part 2 and Part 3 modules, weighted in a ratio of 1:2. Full details of classification conventions (that is, the rules for determining your final degree award) can be found in the Undergraduate Handbook.

# Summary of teaching and assessment

Teaching is organised in modules. Teaching in Part 1 consists of lectures and practical classes. Modules can be assessed by 100% coursework but more usually are assessed by a combination of coursework (30%) and formal examination (70%).

In Part 2 and 3, lectures and practical classes continue to be important modes of teaching but they are increasingly supplemented by seminars, group work and field studies, including the Field Courses. 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 at least 40% in all Part 3 examinations averaged together 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 programme handbooks.

# Admission requirements

Entrants to this programme are normally required to have obtained:

**UCAS Tariff**: 260 points from no more than 4 A level or AS subjects, including at least two full A levels. Subjects to include at least grade B in A level Biology and one other Science A level (Chemistry preferred) at grade C. Total points exclude Key Skills and General Studies. **GCSEs**: grade C required in Mathematics, English and Science.

**International Baccalaureate:** Pass Diploma and achieve 6,5,5 in 3 higher level subjects, including Biology and another Science, preferably Chemistry.

Applicants with other types of qualifications and mature students are also encouraged to apply

**Admissions Tutor:** Dr Julie Hawkins

#### 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, School Senior Tutors, the Students' Union, the Medical Practice and the Student Services Directorate. The Student Services Directorate is housed in the Carrington Building and includes the Careers Advisory Service, the Disability Advisory Service, Accommodation Advisory Team, Student Financial Support, Counselling and Study Advisors. Student Services has a Helpdesk available for enquiries made in person or online (www.risisweb.reading.ac.uk), or by calling the central enquiry number on (0118) 378 5555. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions on everything from accommodation to finance. The Carrington Building is open between 8:30 and 17:30 Monday to Thursday (17:00 Friday and during vacation periods). Further information can be found in the Student website (www.reading.ac.uk/student).

The providing Departments offer a wide range of laboratory and plant growth facilities, together with a herbarium and specialised library collection. The Course Adviser can advise on the choice of modules within the programme.

### **Career prospects**

Recent Botany graduates have followed a diversity of careers in academia, in research institutions, in school teaching, in conservation and in biologically-related commercial sector activities.

### Opportunities for study abroad or for placements

### **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:

- 1. The range of plant diversity in terms of structure, function and environmental relationships.
- 2. The evaluation of plant diversity.
- 3. Plant classification and the British flora.
- 4. The role of plants in the functioning of the global ecosystem.
- 5. A selection of more specialised, optional topics.
- 6. Statistics as applied to biological data.

#### Teaching/learning methods and strategies

These topics are presented in formal lectures combined with practical classes and fieldwork. Tutorial sessions are incorporated into some modules to support the formal teaching, and students are encouraged to discuss with their lecturers any points where they feel their understanding is weak.

# Assessment

Knowledge is tested through a combination of coursework, including essays, reports on practical and fieldwork, and oral presentations with unseen formal examinations. The coursework also serves to provide feedback on student progress.

#### Skills and other attributes

#### **B. Intellectual skills** - *able to:*

- 1. Think logically and organise tasks into a structured form.
- 2. Assimilate knowledge and ideas based on wide reading and through the internet.
- 3. Transfer appropriate knowledge and methods from one topic within the subject to another.

# Teaching/learning methods and strategies

Much of the coursework is specifically designed to stimulate development of the skills outlined under 1-5. The research project conducted during Part 3 develops capacity for independent research (6) as well as reinforcing many of the other intellectual skills.

- 4. Understand the evolving state of knowledge in a rapidly developing field.
- 5. Construct and test hypothesis.
- 6. Plan, conduct and write a report on an independent research project.

#### C. Practical skills - able to:

Students learn to carry out practical work, in the field and in the laboratory, with minimal risk. They gain introductory experience in applying each of the following skills and gain greater proficiency in a selection of them depending on their choice of optional modules.

- 1. Plant identification.
- 2. Vegetation analysis techniques.
- 3. A range of genetic analyses of plants in the context of plant evolution and development.
- 4. Analysis of data using appropriate statistical methods and computer packages.

### D. Transferable skills - able to:

- 1. Use of IT (word-processing, use of internet, statistical packages and databases).
- 2. Communication of scientific ideas in writing and orally.
- 3. Ability to work as part of a team.
- 4. Ability to use library resources.
- 5. Time management.
- 6. Career planning.

#### Assessment

Development of these skills is essential to permit the student to perform well in much of the coursework and in the examinations associated with this programme. Item 6 is specifically tested by the dissertation based on the Part 3 research project, and items 3 and 4 by a 3-hour integrating essay paper that forms part of the final examination.

# Teaching/learning methods and strategies

These skills are specifically taught during practical classes and field courses. In larger classes demonstrators are available to ensure that each student received individual instruction where appropriate. A number of practical skills are developed to an advanced level during the Part 3 research project.

#### Assessment

The development of practical skills is directly assessed through written reports on practical classes and field courses, in the dissertation based on the research project, and in a practical examination during finals.

# Teaching/learning methods and strategies

Use of IT and library resources is embedded throughout the programme and is essential to complete much of the coursework. Written communication skills are developed through essays and further in the preparation of the research project dissertation, activities which also require the use of library resources. Oral skills are developed though seminars, some of which are organised on a smallteam basis. Teamwork and time management are both essential elements of mini projects during field courses, some seminars are presented on a team basis, and time management is essential for the timely and effective completion of the programme. Students are encouraged to discuss their future careers with their personal tutors, other relevant staff in the contributing Departments, and in the Careers Advisory Service.

### Assessment

Development of skills under 1, 2 and 4 is essential for a good performance in much of the coursework associated with the programme. The other skills are not directly assessed but effective use of skills 3 and 5 will contribute towards successful completion of the programme.

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 process or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.