## BSc Applied Ecology and Conservation For students entering Part 1 in 2008/9

Awarding Institution: Teaching Institution: Relevant QAA subject Benchmarking group(s): Faculty: Programme length: Date of specification: Programme Director: Programme Advisor: Board of Studies: Accreditation:

# Summary of programme aims

## UCAS code: CD94

University of Reading University of Reading Biosciences Life Sciences Faculty 3 years 17/Aug/2010 Dr Gail Hutchinson Dr Paul Hatcher Biological Sciences None

The programme in Applied Ecology and Conservation aims to provide students with the opportunity to study ecological principles, and to see how these may be applied to problems in pest management and conservation biology. Part 1 aims to impart an understanding of the basic concepts of modern applied ecological sciences. Part 2 deepens this understanding of ecological concepts and develops a range of expertise over the main areas of the subject. Part 3 aims to study selected subjects in depth and to equip students to tackle detailed problem-solving and analytical tasks associated with applied ecological questions, primarily in pest management and conservation.

During these studies students 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. Several transferable skills will be acquired including the ability to design and execute experiments in the laboratory and in the field (including working in a team), access information, interpret data using statistics and computing, write essays, scientific papers and reports, and give oral and poster presentations.

# 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 handling, numeracy, problem-solving, team work in the laboratory and in the field 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.

Students will also gain experience in the methodology of research and scholarship.

## **Programme content**

The profile which follows states which modules must be taken (the compulsory part), together with recommended modules (Part 1 only), and optional modules thought to be most appropriate for applied ecologists. Students must choose modules offered by the School of Biological Sciences, or other University of Reading Schools and Departments, subject to the agreement of the Programme Adviser, to a total of 120 credits in each Part.

# Part 1 (three terms)

Compulsory modules

Module	Title	Credits	Level
AP1A19	Environment in Practice 1	20	С
BI1BC2	Genes and Chromosomes	10	С
BI1EB2	Humans and the Changing World	10	С
BI1EC12	Exploiters and Exploited	20	С
BI1ED2	Mammals: diversity, behaviour & conservation	10	С
BI1EF23	Ecology: species and their interactions	20	С

Also, students without AS or A2 level Chemistry or an equivalent qualification are recommended to take:

# CH1FC1 Fundamental Chemistry 1

С

10

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

Optional modules (20/30 credits)

AP1A10	Countryside and the Environment	10	С
BI1BA1	The Living Cell	10	С
BI1EA1	Introduction to Enterprise and Marketing	10	С
BI1EG1	Principles of Horticulture	10	С
BI1EI1	Soil Principles and Management	10	С

# Part 2 (three terms)

Compulsory modules

Mod Code AS2A1 BI2BM5 BI2EA4 BI2EE4 BI2EF6 BI2EX5 AP2A57	<i>Module Title</i> Statistics for Life Sciences Science Communication Weed Biology and Control Evolutionary Biology Habitat Management Introduction to Entomology Methods in Ecology and Environmental Management	<i>Credits</i> 10 10 10 10 10 10 20	Level I I I I I I I I
Also students a	re required to take one field course - EITHER:		

BI2EA3	Tropical Biology Field Course	10	Ι
<b>BI2EWEV</b>	Biodiversity Field Course	10	Ι

Optional modules (30 credits) Students will choose further modules up to a total of 120 credits, subject to the agreement of the Programme Adviser, from other BI and AP modules.

AP2A25	Grassland Management	10	Ι
AP2A26	Forestry and Woodlands	10	Ι
AP2A37	Practical Nature Conservation	10	Ι
BI2BN5	Vertebrate Zoology	10	Ι
BI2EC4	Ecology and Management of Plant Diseases	10	Ι
BI2EH4	Introduction to History and Philosophy of Science	10	Ι
BI2EI4	Invertebrate Zoology	10	Ι
BI2EM5	Landscapes for Amenity and Sport	10	Ι
BI2EN5	Animal Behaviour	10	Ι
BI2EY5	Birds: Diversity, Behaviour and Conservation	10	Ι

# Part 3 (three terms)

Compulsory modules

Mod Code	Module Title	Credits	Level
AP3A68	Wildlife in the Farming Environment	10	Н
<b>BI3PRO</b>	Research Project	40	Н
BI3EJ8	Conservation Biology	10	Н

*Optional modules* (60 credits) Students will choose further modules up to a total of 120 credits from this recommended list, or, subject to the agreement of the Programme Adviser from, other BI and AP modules.

recommended	list, or, subject to the agreement of the Programme Adviser from	, other BI and AP	modules
AP3A70	Rural Environmental Sustainability	10	Н
AP3A76	Principles and Practice in Biological Control	10	Н

AP3EP3	Rural Policy and Countryside Planning	10	Н
BI3EA7	Environmental & Ecological Weed Management	10	Н
BI3EB7	Forensic Zoology	10	Н
BI3EF8	Biodiversity Informatics	10	Н
BI3EI8	Research Topics in Ecology	10	Н
BI3EK7	Behavioural Ecology and Life History Theory	10	Н
BI3EL7	Plants and Climate	10	Н
BI3EN7	Conservation and Biodiversity	10	Н
BI3EO7	Physiological Ecology	10	Н
BI3EV78	Animal Diversity	20	Н
BI3EX7	Community and Landscape	10	Н
BI3EY8	Living Landscapes	10	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 that typically involve both lectures and practical classes and student-led seminars. The assessments are 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%.

## Admission requirements

Entrants to this programme are normally required to have obtained:

**UCAS Tariff:** 320 points from no more than 4 subjects at A level, including grade B in A level Biology and one other Science A level 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 6,6,5 in 3 higher level subjects, including Biology and another Science.

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

Admissions Tutor: Dr Graham Holloway

### 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 Programme Adviser is available to offer advice on the choice of modules within the degree course.

## **Career prospects**

After graduation, students will be qualified to undertake a career in a range of areas, or to use skills and problem-solving abilities in careers not directly related to ecology or conservation. Honours graduates will be eligible for graduate membership of the Institute of Biology, which could lead to Chartered Biologist status.

## Opportunities for study abroad or for placements Industrial Placement:

Students who are interested in a scientific career, whether in industry, research or some other related field may be able to apply for a year's placement between Parts 2 and 3. Students who wish to apply would normally be expected to have a weighted average of at least 60% in Part 1.

## Study Abroad:

The Erasmus programme (within Socrates) enables undergraduates to undertake project work for one term in their final year at one of a number of European Universities. Recent exchanges involving School of Biological Science 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. Students also have the opportunity to go to Rostock University, Germany and Siena University, Italy.

## **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 fundamental concepts of ecology

2. The relationship between agriculture and pest management.

3. How ecological principles can be applied to conservation biology.

4. Statistics as applied to biological data.

5. A selection of more specialised optional topics.

## Teaching/learning methods and strategies

Formal lectures and practicals supported by tutorials (Part 1), group work and mini-projects. Both laboratory and field work/ecology exercises (including residential field courses), the latter dealing with ecosystems found both in SE England, elsewhere in the UK/Europe, and possibly further afield.

### 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:

1. Think logically.

2. Analyse and solve qualitative and quantitative problems.

3. Organise tasks in structured form.

4. Transfer appropriate knowledge and methods from one topic to another (both previously experienced and novel) within the overall subject

# Teaching/learning methods and strategies

Rational thought and logical analysis are embedded throughout the program, where solutions to applied problems in whole-organism biology have come about through the application of ecological experiments. Research project in Part 3.

Assessment

area.

5. Plan and conduct an independent project and then to write a report.

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

1. Carry out practical work with minimal risk, both to self and to others.

- 2. Undertake laboratory tasks and techniques.
- 3. Undertake fieldwork tasks and techniques.
- 4. Plan experiments and carry them out.
- 5. Analyse data using appropriate statistical methods, including by computer (e.g. MINITAB)

### D. Transferable skills - able to:

1. Use IT.

2. Communicate scientific ideas by a variety of methods and to a variety of target audiences.

- 3. Give oral and poster presentations.
- 4. Work as part of a team.
- 5. Use library resources both paper and electronic.
- 6. Manage time.
- 7. Plan a career.

Embedded throughout the assessment protocols.

#### Teaching/learning methods and strategies

Formal practical classes, both in the laboratory and the field. Mini-projects during field courses. The design, conduct and completion of a research project. Statistical analysis of data is incorporated into appropriate practical classes and is also required for projects.

#### Assessment

By practical laboratory and fieldwork reports and by project reports.

## Teaching/learning methods and strategies

The use of IT and other skills is a major element of some modules. The use of all skills is embedded throughout the course. The research project is likely to require application of all skills.

#### Assessment

The skills will enhance to performance of students both in coursework and unseen examinations, including in integrating papers.

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.