# **BSc (Hons) Horticulture** For students starting: Part 1 in October 2006

Awarding Institution:The University of Reading<br/>The University of Reading<br/>The University of Reading<br/>AFAFCSRelevant QAA subject benchmarking group(s):AFAFCS<br/>Programme length: 3 yearsFaculty of Life SciencesProgramme length: 3 yearsDate of specification:**23 June 2006**<br/>Programme Adviser:Programme Adviser:Prof. P Hadley<br/>Board of Studies:BSc Degrees in Horticulture and Landscape Management<br/>Accreditation: none

### Summary of programme aims

The programme aims to equip students with a broad and integrated understanding of the many facets of modern horticulture and an understanding of the science on which the industry is based.

#### **Programme content**

The profile that follows states which modules must be taken (the compulsory modules), together with lists of modules from which the student must make a selection (the optional modules). Students must select from these modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part. For an Honours degree, students must take *at least* 100 credits of modules at I level and 100 credits at H level. The number of credits for each module is shown after its title. Some optional modules may not necessarily be taught in each year.

Compulsory modules: (90 credits)			
Module	Title	Credits	Level
PS1HB1	Principles of horticulture	10	С
PS1HC1	Arboriculture and practical horticulture	10	С
BI1Z10	Ecology	10	С
PS1HC2	Amenity horticulture	10	С
PS1BC2	Introductory botany	10	С
PS1BA1	Plant world	10	С
PS1BA2	Plant physiology and development	10	С
PS1HU2	Computing for horticulture and landscape management	10	С
PS1HS1	Soil use and management	10	С

#### Part 1 (three terms)

# **Optional modules:** (30 credits)

Optional	Optional modules. (50 creatis)			
Module		Title	Credits	Level
PS1HB2	Either	Horticultural crop production 1 (Field crops) (Taught in 05/06)	10	С
PS1HF2	or	Horticultural crop production 2 (Fruit crops) (Taught in 06/07)	10	С

Module	AND Either	Title	Credits	Level
BI1C10		Cell biology and biochemistry	10	С
BI1C11		Genetics and molecular biology	10	С
	Or			

С

# Part 2 (three terms)

#### Compulsory modules: (100 credits)

Module	Title	Credits	Level
PS2HH3	Practical horticulture and field course (end of term 3)	10	Ι
PS2HC4	Amenity turf management	10	Ι
PS2AC4	Career management and transferable skills	10	Ι
PS2HB4	Marketing and product development	10	Ι
PS2HA5	Quality management systems	10	Ι
PS2HC5	Ornamental crop production	10	Ι
PS2HE5	Practical horticulture/horticultural technology	10	Ι
AS2A1	Statistics for life sciences	10	Ι
PS2HD4	Crop disease and its control	10	Ι
PS2HF5	Horticultural crop production 2 (Fruit crops)	10	С

#### **Optional modules:** (20 credits)

Module	Title	Credits	Level
PS2AB4	Weed biology and control	10	Ι
PS2AB5	Crop pests and integrated crop protection	10	Ι
PS2NA4	Introduction to history and philosophy of science	10	Ι

# Part 3 (Total 120 credits)

#### Compulsory modules: (50 credits)

Module	Title	Credits	Level
PS3HH6	Introduction to Part 3 horticulture (end of term 6)	10	Н
PS3HHB	Special study in horticulture	40	Н

#### **Optional modules:** (70 credits)

The student will choose 70 credits from one of the two option blocks below, subject to appropriate pre-requisites, availability and timetable.

<b>A.</b>			
Module	Title	Credits	Level
PS3AA7	Plant biotechnology for post-harvest quality	10	Н
PS3AB7	Crops and climate	10	Н
PS3AE7	Weed management	10	Н
PS3AG8	Weed ecology	10	Н
PS3HA8	Controlled environment technology	10	Н
PS3HB7	Horticultural crop physiology and development	10	Н
PS3HH8	Plant developmental genetics and physiology	10	Н
PS3HS7	Pests and diseases of horticultural crops	10	Н
PS3HV8	Practical pest management	10	Н
AP3A76	Principles and practice in biological control	10	Н
MM270	The practice of Entrepreneurship	20	I **

B.

р.			
Module	Title	Credits	Level
PS3HB7	Horticultural crop physiology and technology	10	Н
PS3HK8	History of landscape design	10	Н

PS2HL4	Landscape design	10	Ι
PS2HL5	Planting design	10	Ι
PS3HL7	Garden design	10	Н
PS3HM8	Horticultural therapy	10	Н
PS3HM7	Community and landscape	10	Н
PS3HN7	Landscape ecology and landscape restoration	10	Н
PS3HS7	Pests and diseases of horticultural crops	10	Н
MM270	The practice of entrepreneurship	20	I **

\*\* In order to graduate, students must have at least 100 credits at "H" level. Therefore, a maximum of 20 credits at "I" level may be selected.

#### **Progression requirements**

#### Part 1

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.

## Part 2

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.

Part 2 contributes on 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.

#### Summary of teaching and assessment

Teaching is organised in modules that may involve lectures, practicals, tutorials, project work or any combination of these approaches. Assessment methods depend on teaching methods and expected learning outcomes for each module.

#### **Admission requirements**

Entrants to this programme are normally required to have obtained:

- Grade C or better in English in GCSE; GCSE in mathematics, biology and chemistry if not taken at a higher level; and achieved
- UCAS Tariff: 200 points, biology or chemistry required
- International Baccalaureate: 27 points
- Irish Leaving Certificate: Acceptable
- Two AS grades are accepted in place of one A-Level

Admissions Tutor: Dr R. W. Cameron

## 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**

There is considerable national and international demand for Horticulture graduates especially in the production and marketing sectors of horticulture, in consultancy, research and in publishing. A significant minority of graduates have established their own businesses as nurserymen or landscape contractors.

#### **Opportunities for study away from Reading**

Students are encouraged to take a relevant placement for one year between Parts 2 and 3. Past students have secured a wide range of placements in the UK and overseas.

#### Educational aims of the programme

The programme aims to equip students with a broad and integrated understanding of the many facets of modern horticulture and an understanding of the science on which the industry is based. In particular students will be asked to

- Recognise the factors influencing the development of commercial and amenity horticulture
- Describe and assess the characteristics and production systems for major horticultural crops
- Assess factors that are likely to influence the use of plants in gardens, amenity landscapes and for therapeutic purposes
- Evaluate scientific, technical and socio-economic advances and trends having potential impacts on the horticultural industry

#### **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 strategies
The fundamental concepts and techniques of	The knowledge base is developed through
Horticulture in the UK including	formal lectures, seminars, practical classes
1. A broad and integrated introduction to all	$\longrightarrow$ and visits. There is considerable emphasis
the major sectors of horticulture	throughout the programme on application of
including amenity horticulture	acquired knowledge in practical exercises
2. The scientific knowledge underpinning	and projects as a means of reinforcing the
the development of current horticultural	knowledge base.
knowledge	
3. The historical development of gardens	Assessment
and landscapes and the major influences	Most knowledge is tested through a
shaping that development	combination of coursework (including oral
4. Current advances in commercial, amenity	presentations) and unseen final examinations.
and social aspects of horticulture	The dissertation plays a significant part in
	final assessment.

#### Knowledge and Understanding

<b>B. Intellectual skills</b> – able to	<b>Teaching/learning methods and strategies</b>
1. Think logically	Defining, analysing and solving problems
2. Define, analyse and solve problems	and thinking logically are taught by example
3. Organise tasks into a structured form	in lectures, practical exercises and seminars,
4. Understand the evolving state of	by preparing experimental reports, preparing
knowledge and appreciate the balance	presentations and seminar material, by
between knowledge and judgement	written and numerical work throughout most
5. Transfer appropriate knowledge and	modules, and by the requirement to find and
methods from one aspect of the subject to	select appropriate information from sources
another	such as the library and the web.
6. Plan, conduct and write a report on an	In several practical exercises students are
independent project.	required not only to organise tasks but to
	analyse and report on their approach to those
	tasks and its effectiveness. Therefore, all
	aspects 1-6 are integral to the programme.
	aspects i o are megra to the programme.
	Assessment
	1-6 are assessed directly and indirectly
	throughout the programme but especially in
	Practical Horticulture modules. 4 is assessed
	in Principles of Horticulture, Horticultural
	Crop Production and Horticultural Crop
	Physiology; 5 and 6 are assessed in the
	Special Study.
	Special Study.
<b>C. Practical skills</b> – able to	Teaching/learning methods and strategies
1. Understand plant structure and identify	Practical skills in plant structure and
plant species	function, plant identification and horticultural
2. Carry out a range of practical	operations are taught in Part 1 and Part 2.
horticultural operations	Experimental skills are taught in lectures,
3. Demonstrate basic experimental skills in	practicals and in individual and group project
ecology, physiology, entomology, plant	work in Part 1 and Part 2. A supervised
pathology, micro-propagation and	research project on a specific horticultural
genetics	topic is carried out in Part 3.
4. Plan and conduct a research project	
4. Fian and conduct a research project within time and resource constraints	Assessment
within this and resource constraints	1 and 2 are assessed in practical classes and
	through practical notebooks. 3 in the
	assessment of modules specifically
	associated with these subject areas in the
	associated with these subject areas In the assessment of project work in Part 3.
	assessment of project work in Fart 5.

<b>D. Transferable skills</b> – able to	Teaching/learning methods and strategies
1. Use IT for general (word-processing,	The Career Management and Transferable
spread sheet and data processing)	Skills module (Part 2) including the Career
2. Use numerical skills	Management Skills (CMS) sub-module deals
3. Use library and other information	specifically with all these facets. 1 is taught
resources	specifically in Part 1 (Computing); 2 is
4. Use verbal and graphic skills in	incorporated in Practical Horticulture (Part 1
presentations	Part 2), Physiology (Part 1) and Research
5. Work as part of a team	Project (Part 3). 3 is taught in CMS. 4 and 5
6. Manage time effectively	are taught specifically in the Presentation
7. Plan their career	Skills component of Management and
	Transferable Skills but are also addressed in
	the majority of modules taught by the
	Horticulture and Landscape Department. An
	understanding of the importance of time
	management is developed by working on
	projects of increasing complexity to strict
	deadlines. 7 is addressed in the CMS sub-
	module, through the Personal and Academic
	Record system.
	Assessment
	1 and 2 are assessed through coursework. 3
	is assessed indirectly in seminar and report
	preparation and especially by the quality of
	the bibliography in the dissertation. 4 and 5
	are assessed in several Part 2 modules.
	Attendance and punctuality are assessed in
	Part 1 Horticulture modules especially.
	Other aspects of time management are not
	assessed specifically but are needed for the
	successful outcome of most project work, in
	essay preparation and in examinations. 7 is
	not specifically assessed.

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.