MSc/ Postgraduate Diploma in Horticulture For students entering in October 2008

Awarding Institution: The University of Reading Teaching Institution: The University of Reading

Faculty of Life Sciences

Programme length: 12 months
Date of specification: April 2008

Programme Director: Dr Alexandra Wagstaffe

Board of Studies: MSc Horticulture

Summary of programme aims

The aim of the course is to provide advanced instruction in horticulture and, through a series of options, specialisation in temperate horticultural crop production, tropical horticultural crop production, amenity horticulture, social horticulture or horticultural crop protection.

The expected outcomes are that students should acquire and demonstrate:

- An understanding of the principles and theoretical background knowledge needed for an understanding of horticulture.
- A working knowledge of the practical techniques used in horticulture.
- ➤ An appreciation of the environmental and ethical issues associated with growing horticultural crops.
- > An understanding of the aims and needs of horticultural enterprises to develop new products.
- A capacity to undertake research in horticulture.

Transferable skills

As part of this programme students are expected to gain or enhance their experience and competences in the following skills: IT (word-processing, use of spreadsheets and databases, use of Web resources), data analysis, scientific writing, oral presentations, team working, problem solving, use of library resources and time management.

Programme content

Module	Module Title	Credits	Level
Code			
Compulsor	y modules (120 credits)		
PSMHH3	Field Course	10	M
BIMEG5	Horticultural Crop Production	10	M
PSMHE2	Organic and Sustainable Horticulture	10	M
PSMHB1	Principles of Horticulture and Seminar Series	10	M

ASMC01	Quantitative Methods for the Life Sciences	10	M
BIMEC8	Quality Management Systems	10	M
PSMH3C	Research Project	60	M
Optional modules (60 credits)			

Choose six modules from one of the three course options.*

At least 30 credits must be from PS or BI modules.

^{*} It may, with the permission of the Programme Director, be possible for students to choose some modules from another option.

students to che	oose some modules from another option.		
Crop Producti	ion in Temperate and Tropical Regions:		
APMA41	Agriculture in the Tropics		M
BIMEB4	Arboriculture and Ornamental Crops		M
AP3A82	Business Planning and Control		Н
APMA90	Climate Change and Food Systems		M
PSMHA8	Controlled Environment Technology		M
FBMQAS	Food Quality Assurance and Safety		Η
AP2A26	Forestry and Woodlands		I
PSMHB7	Horticultural Crop Physiology and Technology		M
FBMFM1	Introductory Food Microbiology		M
PSMAJ8	Plant Biotechnology for Post Harvest Quality		M
BIMEB8	Plant Developmental Genetics, Physiology and	10	M
	Tissue Culture		
PSMAB7	Plants and Climate	10	M
FBMFRA	Risk Analysis in the Food Chain 10		M
PSMHS1	Soil, Principles and Management		M
APMA46	Tropical Crops	10	M
PSMA1A	Tropical Environments	10	M
APMA89	Water, Agriculture and Irrigation	10	M
Amenity Hort	iculture and Social Horticulture:		
BIMEB4	Arboriculture and Ornamental Crops	10	M
AP3A82	Business Planning and Control	20	Η
PSMHM7	Community and Landscape		M
BIMEA7	Environmental and Ecological Weed Management		M
AP2A26	Forestry and Woodlands		I
PSMHK8	History of Landscape Design	10	M
PSMHP7			M
BIMEM5	Landscapes for Amenity and Sport	10	M
BIMEB8	Plant Developmental Genetics, Physiology and	10	M
	Tissue Culture		
PSMHL5	Planting Design	10	M
PSMAB7	Plants and Climate 10 M		M
PSMHS1	Soil, Principles and Management 10		M
PSMA1A	Tropical Environments 10		M

Horticultural Crop Protection:

F =		
Business Planning and Control		Η
Climate Change and Food Systems		M
Crop Pests and Integrated Crop Protection		M
Ecology and Management of Plant Diseases		M
Food Quality Assurance and Safety		Η
Horticultural Crop Physiology and Technology		M
Introductory Food Microbiology		M
Nematology		M
Pests and Diseases of Horticultural Crops		M
Plant Developmental Genetics, Physiology and	10	M
Tissue Culture		
Principles and Practice of Biological Control	10	Н
Risk Analysis in the Food Chain		M
Environmental and Ecological Weed Management		M
	Climate Change and Food Systems Crop Pests and Integrated Crop Protection Ecology and Management of Plant Diseases Food Quality Assurance and Safety Horticultural Crop Physiology and Technology Introductory Food Microbiology Nematology Pests and Diseases of Horticultural Crops Plant Developmental Genetics, Physiology and Tissue Culture Principles and Practice of Biological Control Risk Analysis in the Food Chain	Climate Change and Food Systems 10 Crop Pests and Integrated Crop Protection 10 Ecology and Management of Plant Diseases 10 Food Quality Assurance and Safety 20 Horticultural Crop Physiology and Technology 10 Introductory Food Microbiology 10 Nematology 10 Pests and Diseases of Horticultural Crops 10 Plant Developmental Genetics, Physiology and 10 Tissue Culture Principles and Practice of Biological Control 10 Risk Analysis in the Food Chain 10

Please note: To be eligible for MSc, at least 120 credits of your 180-credit programme must be taken at the M level.

Part-time/Modular arrangements

The modules may be taken on a part-time basis over two or more years with students normally dividing the modules equally between years. The research project must be submitted by a specified date in September in the final year.

Progression requirements

See appended progression requirements for students following a post-experience certificate.

Progression from Post-experience diploma to MSc course

Candidates admitted to a post-experience course who have followed the MSc programme during the Autumn term may, at the discretion of the Head of School, transfer to the MSc programme if their performance in the December/January School examination is satisfactory. The registration being back dated to the beginning of the Academic year.

Summary of teaching and assessment

The teaching is organised in modules (totalling 180 credits) that involve a combination of lectures, tutorials, workshops, seminars, and practical sessions. Twelve modules taken largely in the autumn and spring terms (120 credits) will be assessed by a mixture of coursework and formal examinations. The assessment of the remaining 60 credits will be of the practical project and dissertation report.

The University's taught postgraduate marks classification is as follows:

<u>Mark</u>	<u>Interpretation</u>
70 - 100%	Distinction
60 - 69%	Merit
50 - 59%	Good standard (Pass)

Failing categories:

40 – 49% Work below threshold standard

0 – 39% Unsatisfactory work

For Masters Degrees

To pass the MSc students must gain an average mark of 50 or more overall in 180 credits, including a mark of 50 or more for the dissertation. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must not exceed 55 credits.

Students who gain an average mark of 70 or more overall including a mark of 60 or more for the dissertation and have no mark below 40 will be eligible for a Distinction. Those gaining an average mark of 60 or more overall including a mark of 50 or more for the dissertation and have no mark below 40 will be eligible for a Merit.

For PG Diplomas

To pass the Postgraduate Diploma students must gain an average mark of 50 or more over 120 credits. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must not exceed 55 credits.

Students who gain an average mark of 70 or more and have no mark below 40 will be eligible for the award of Distinction. Those gaining an average of 60 and have no mark below 40 will be eligible for a Merit.

Admission requirements

Entrants to this programme are normally required to have obtained an honours degree in a biological subject, agriculture, horticulture, or environmental science, and persons with other qualifications may be approved by senate. Applicants whose academic qualifications do not meet these requirements may in the first instant be admitted to a post-experience course; they may then transfer to MSc status if their performance during the first term is satisfactory.

Admissions Tutor: Professor P Hadley

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 Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Career prospects

Graduates from the course are likely to find opportunities with industrial enterprises and institutions in the areas of commercial horticultural crop production, amenity horticulture, and horticultural therapy. Other opportunities exist at universities seeking graduates with pretraining for research to PhD level, and governmental, media and other organisations involved with horticulture.

Opportunities for study abroad or for placements

Students will be able to undertake the 60 credit project module at an approved institution or an appropriate industrial concern, but this will depend on having the necessary linguistic skills and finding a suitable placement, and appropriate supervisory arrangements being in place.

Educational aims of the programme

- An understanding of the principles and theoretical background knowledge needed for an understanding of horticulture.
- ➤ A working knowledge of the practical techniques used in horticulture.
- ➤ An appreciation of the environmental and ethical issues associated with growing horticultural crops.
- > An understanding of the aims and needs of horticultural enterprises to develop new products.
- A capacity to undertake research in horticulture.

Programme Outcomes

Knowledge and Understanding

A. Knowledge and understanding of:

- 1. the concepts and techniques of horticulture and their application to commercial and amenity horticulture;
- 2. the scientific knowledge underpinning the development of current horticultural knowledge;
- 3. current advances in commercial, amenity and social aspects of horticulture.

Teaching/learning methods and strategies

The knowledge required is provided in formal lectures supported by practical work, seminars and presentations.

Feedback on student work is provided by the discussion and return of work in tutorials and seminars. All practical work is marked and returned to the student.

Assessment

Most knowledge is tested through a combination of coursework, including oral presentations, and formal examinations, plus a written report of a practical-based project.

Skills and other attributes

B. Intellectual skills – able to:

- 1. think logically and evaluate critically research and advance scholarship in the discipline;
- 2. plan and implement tasks at a professional level to solve problems related to the discipline;
- 3. evaluate methodologies and where appropriate propose new hypotheses;
- 4. plan, conduct and write a report on an independent practical project.

Teaching/learning methods and strategies

Logical application of science and the critical appraisal of methodology are essential parts of the role of a horticulturist in the horticulture industry. These skills will underpin the lectures, practical and project work.

Assessment

- 1-3 are assessed directly and indirectly in most parts of the course.
- 1-4 are assessed in the final research project report.

C. Practical skills – able to:

- 1. apply, or adapt, practical instructions safely and accurately;
- 2. carry out a variety of experimental procedures in the laboratory;
- 3. interpret quantitatively the results of experiments undertaken by themselves or others:
- 4. devise experimental methods appropriate for tackling a particular problem.

Teaching/learning methods and strategies

A range of detailed or outline practical instructions are used to allow students to develop a range of practical skills.

Staff and postgraduate demonstrators are present during practical sessions to guide and help, to mark their reports and give feedback on their work.

Students will work on their project under the guidance of one or more members of staff.

Assessment

1-4 are assessed to different extents by the practical work associated with the various modules undertaken.

D. Transferable skills – able to:

- 1. make use of IT (word processing, spreadsheets, web sources);
- 2. communicate scientific ideas;
- 3. quantitatively analyse data;
- 4. give oral presentations;
- 5. work as part of a team;
- 6. use library resources;
- 7. manage time.

Teaching/learning methods and strategies

The use of IT is made throughout the programme.

Team work is essential in the practical and seminar sessions associated with modules.

Library resources are addressed in all the modules and during the project and work.

Time management is essential for the timely and effective completion of the programme.

Assessment

1-6 contribute to assessed coursework during the first two terms.

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.