MSc/Postgraduate Diploma in Plant Diversity 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 (24 part-time)
Date of Specification:	July 2008
Programme Director:	Dr. A. Culham
Board of Studies:	Plant Diversity
Accreditation:	None

Summary of Programme aims

The MSc in Plant Diversity is designed to address the broad area of Plant Systematics and Biodiversity, which has become both socially and scientifically important in the modern world at national and international scales. It contains three streams:

- 1. Taxonomy and Evolution (programme advisor Dr. A. Culham);
- 2. Biodiversity Assessment and Conservation (programme advisor Prof. F.A. Bisby);
- 3. Vegetation Survey and Assessment (programme advisor Dr. J. Mitchley).

The Autumn term is common to all streams.

The course aims to provide professional-level training in the characterisation, assessment and sustainable management of plant diversity, both at the level of the world's flora and of its vegetation. The specific aims of the three streams are:

- a) Taxonomy and Evolution: To provide a broadly-based introduction to classical and contemporary aspects of plant taxonomy.
- Biodiversity Assessment and Conservation: To present a broadly-based introduction to key topics in plant classification, conservation and resource management.
- c) Vegetation Survey and Assessment: To provide a theoretical understanding of vegetation ecology and the practical skills necessary to identify higher and lower plants and to design, carry out and interpret vegetation surveys in an applied context.

Transferable skills

By the end of the course, students will have developed the following transferable skills:

- (i) word processing, use of the Internet and Worldwide Web, statistics packages and other computer skills;
- (ii) design of research projects;

- (iii) development of research, herbarium and field collecting techniques, molecular and phytochemical analysis (taxonomy and evolution streams);
- (iv) data analysis using univariate and multivariate statistics and other techniques;
- (v) communication skills, written and verbal, poster presentation and use of PowerPoint;
- (vi) ability to use database/library resources.

Programme content

The modules that make up the taught component of the course follow. Note that PSMBG7, Diversity and Identification of Plants, is taught in part at the Royal Botanic Gardens Kew by staff of RBG, part at the National History Museum, South Kensington, by staff of the NHM and part at the Royal Horticultural Society's Garden, Wisley, by RHS staff.

All Streams

Module	Title	Credits	Level
Compulsor	Compulsory modules		
PSMAB7	Plants and Climate	10	М
PSMB4A	Conservation and Biodiversity, the Global		
	and Local Scales	10	М
PSMB7C	Basic Plant Ecology	10	М
BIMED4	Evolution and Classification of Plant Biodiversity	10	М
PSMBG7	Diversity and Identification of Plants	20	М

A. Taxonomy and Evolution Stream

Module	Title	Credits	Level
Compulso	ry modules		
PSMB2B	Critical Discussion of Systematic Literature	10	М
PSMB4B	Creating Revisions, Monographs, Floras and		
	Information Systems	10	М
PSMB4C	Research Project	60	М
Optional modules: select 40 credits to include one of either:			
PSMB1C	Mediterranean Field Course	20	М
PSMB2C	Molecular Systematics	20	М

Plus two other from			
BIMEQ5	Ecological Biochemistry	10	Ι
PSMB5B	Biodiversity Assessment and the Sustainable use		
	of Plant Resources	10	М
PSMBE8	Species Diversity Information Systems	10	М

Module	Title	Credits	Level
Compulsor	ry modules		
PSMB4B	Creating Revisions, Monographs, Floras and		
	Information Systems	10	М
PSMB5B	Biodiversity Assessment and the Sustainable use of		
	Plant Resources	10	Μ
PSMB1C	Mediterranean Field Course	20	М
PSMB4C	MB4C Research Project		М
Optional n	<i>Optional modules: 20 credits to be selected from the following:</i>		
PSMB2B	Critical Discussion of Systematic Literature	10	М
BIMEQ5	Ecological Biochemistry	10	Ι
PS3HJ8	Landscape Management Techniques	10	М
PSMB8C	Advanced Plant Ecology	10	М
PSMBC5	Ecological Aspects of Environmental Assessment	10	М
PSMBE8	Species Diversity Information Systems	10	М

B. Biodiversity Assessment and Conservation Stream

C. Vegetation Survey and Assessment Stream

Module	Module Title		Level
Compulsor	y modules		
PSMB8C	Advanced Plant Ecology	10	М
PSMB9B	Fieldwork and short field courses	30	М
PSMBC5	Ecological Aspects of Environmental Assessment	10	М
PSMB1C	Mediterranean Field Course	20	М
PSMB5C	Research Project	40	М
Optional n	nodules: 10 credits to be selected from the following:		
BIMEQ5	Ecological Biochemistry	10	Ι
PS3HJ8	Landscape Management Techniques	10	Н
PSMB4B	3 Creating Revisions, Monographs, Floras and		
	Information Systems	10	М
PSMB5B	Biodiversity Assessment and the Sustainable use of		
	Plant Resources	10	М
PSMBE8	Species Diversity Information Systems	10	М

From mid-May to the end of August the students on the Taxonomic and Biodiversity streams will undertake a research project (PSMB4C), with the aim of producing publishable results. A written report must be submitted to the teaching office by **4 pm on 21st September**. The project work will be supervised at Reading, RGB Kew, NHM, or elsewhere **subject to agreement of the Programme Director**. For projects based outside Reading University, a second supervisor based at Reading will be appointed. Fieldwork may, of course, be carried out anywhere in the world subject to approval and appropriate safety assessments.

During the first three weeks of the Summer Term, students in the Vegetation Survey and Assessment stream will normally undertake formal fieldwork in the Reading area, and in West Cornwall. Further residential field courses in early June (East Anglia) and in an upland region of Britain in early July will usually take place. Consequently, for this stream, the time available for the research project (PSMB5C) will be less (2¹/₂ months as opposed to 3¹/₂ months for the other streams).

In addition to the taught modules, students will be expected to attend occasional ad-hoc training in preparation for their research project and in other generic skills (such as the use of library resources).

Part-time/Modular arrangements

Students taking their degree part-time over two years are normally expected to take 60 taught credits and conduct half their project work in each academic year. The dissertation is to be submitted by the deadline for the second year of study.

Progression requirements

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 (achievement of an average of 50%), 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, field courses and practical sessions. Modules taken during the autumn and spring term will be assessed by a mixture of course work and formal examinations. The remaining credits will be assessed by written reports of the work undertaken.

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

<u>Mark</u>	Interpretation
70 - 100%	Distinction
60 - 69%	Merit
50 - 59%	Good standard (Pass)
Failing catego	<u>ries</u> :
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 50 or more overall including a mark of 60 or more for the dissertation and have no mark below 40 will be awarded 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 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 of 60 or more overall including a mark of 50 or more for the dissertation and have no mark below 40 will be awarded eligible for a Merit.

Admission requirements

Entrants to this programme will normally be required to have obtained an honours degree in Botany, Biological Science, Plant Science, Environmental Science, Horticulture or a related discipline. Applicants will normally be expected to have gained a Class 2 (1) degree, but those with Class 2 (2) degrees may apply, and each case will be considered on its merits. Applicants whose academic qualifications do not meet these formal standards may be admitted to a post-experience course; they may then transfer to MSc status subject to satisfactory performance in their first two terms.

Admissions Tutor: Dr. S.L.Jury

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 for a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support are provided by Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Each student will be assigned to a personal tutor and in term 3 will also have a research project supervisor.

Career prospects

There is an expanding market for graduates with the ability to document, classify, assess, manage and conserve global biodiversity. Many of the graduates of the Taxonomy and Evolution stream who do not go on to higher degrees are likely to find employment in our internationally-recognised associated institutions, the Royal Botanic Gardens, Kew, the National History Museum, South Kensington, the RHS Wisley or in similar institutions elsewhere in the country or abroad. Graduates of the Biodiversity Assessment and Conservation stream may find employment in tropical inventory work or working with conservation bodies in this country or overseas. Vegetation Survey and Assessment graduates have usually gone into consultancies undertaking environmental impact assessment, on working with conservation organizations.

Opportunities for study abroad

This course introduces most of the students to Mediterranean ecosystems. In addition, the project work gives plenty of opportunities to work overseas. Other placements can often be arranged as required with other institutions, universities or field stations with which the School of Biological Sciences has contact.

Educational aims of the programme

The aim of the programme is:

- a) for the Taxonomy and Evolution stream, to provide instruction in the theoretical background and practical skills required to enable the graduate to embark on a career as a practising plant taxonomist, in research, teaching, the development and management of taxonomic collections and the documentation of the world's flora;
- b) for the Biodiversity Assessment and Conservation stream, to provide trainees from developing and developed countries with the practical and the critical skills they require to classify, conserve, utilize and manage botanical diversity in a way that permits sustained development for the benefit of all humankind;
- c) for the Vegetation Survey and Assessment stream, to train graduates, and capable and motivated non-graduates, to understand theoretical aspects of vegetation ecology and practical aspects of plant identification the field and the design, execution and assessment of vegetation surveys.

Programme outcomes

Knowledge and Understanding

Α.	Knowledge and understanding of:		Teaching/learning methods and
1.	The range of plant diversity.		strategies
2.	The factors affecting vegetation types		All these are covered in taught modules,
	and species distributions –	\rightarrow	by lectures and practical work.
3.	The assessment of biodiversity.		4 and 5 are areas in which the Taxonomy
4.	The classification of plants.		and Evolution stream have more
5.	The characters which can be used to		advanced modules.
	classify plants.		3,6,7 and 8 are areas in which the
6.	The need for and methods available		Biodiversity Assessment and
	for conservation.		Conservation stream have more advanced
7.	The factors which control plant		modules which include some seminars.
	distribution.		2 and 9 are principally addressed by the
8.	The assessment of rarity.		students taking the Vegetation Survey
9.	Methods of vegetation survey.		stream in applied fieldwork.
			Assessment
			The taught modules are assessed by some
			combination of examination, in-course
			tests, oral presentations and written
			assignments. 1 is also assessed by an
			identification quiz 9 is assessed in
			fieldwork reports.
			2,3,4,5,7,8 and 9 are often components of
			the research project.

Skills and other attributes

B. Intellectual skills – able to:	Teaching/learning methods and
1. Understand the principles, underlying	strategies
plant classification.	All these areas are covered by taught
2. Understand the principles underlying	modules. The lectures are often supported
the classification of plant	by practical work or by a combination of
communities.	lectures and seminars. 4 is also taught on
3. Understand the concepts underlying	field courses.
statistical data analysis.	Assessment
4. Interpret vegetation surveys.	Examination questions will test
5. Select appropriate characters for plant	understanding in 1 and 2.
classification.	3,4 and 5 are tested by practical or
6. Understand the interactions between	fieldwork reports.
climate, soils and vegetation.	6 and 7 are tested by in-course
7. Understand the principles of genetic	assignments.
change and evolution.	

	:	
	ical skills	Teaching/learning methods and
	keys to identify plants.	strategies
	y out field surveys.	Fieldwork and laboratory work are
	statistical and classification	components of most of the taught
-	outer packages.	modules, and all these areas are
	age plant collections.	addressed by hands-on experience. Most
	y out laboratory work with	research projects will contain evidence of
micro	oscopes, chemicals and a variety	use of more than one of these skills.
of me	etering instruments.	Assessment
6. Disse	ect and describe a flower.	1 is assessed in an identification tests.
		2 is assessed in fieldwork reports
		3 & 5 are assessed in the research project
		3, 4 and 5 are assessed in laboratory
		reports on practical work.
		6 is assessed by an in-course plant
		description exercise.
D. Tran	sferable skills – able to:	Teaching/learning methods and
1. Use of	of the Internet.	strategies
2. Use of	of statistical packages.	1,2,6 and 7 are incorporated within taught
	aration of a research proposal.	modules.
-	ecution of research by	3 is the assessment on the modules of
	cations of laboratory or field	containing research report preparation.
	iiques.	4 is taught in laboratory and field based
	ten and verbal communication	practicals.
skills		5 is taught in feedback given on essays,
6. Use o	of databases and library search	oral presentations and the research report.
meth	-	Assessment
	e management.	1,2 and 6 come within modular
		assessment of one particular module.
		4 is assessed in laboratory and fieldwork
		reports.
		5 and 7 are tested in essays, oral
		presentations and the research report.
		prosontations and the resourch report.

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.