MSc/Diploma/Certificate Applied Meteorology

Awarding Institution:	The University of Reading
Teaching Institution:	The University of Reading
Faculty of Science	Programme length: 12 months
For students entering in 2004	Date of specification:18th June, 2003
Programme Director:	Dr D.I.F. Grimes (Meteorology)
Board of Studies:	MSc Meteorology
Accreditation:	Approval is being sought from the Royal
	Meteorological Society for the programme to be
	regarded as appropriate training for meteorologists
	seeking the qualification Chartered Meteorologist.

Summary of programme aims

The aim of the *Applied Meteorology* MSc programme is to provide the scientific background for research and other careers across a broad spectrum of meteorology-related science focussing particularly on the links between the atmosphere and the land surface environment.

Transferable skills

The following transferable skills should be gained by students during this degree programme

- Presentation skills (written and oral)
- Word-processing
- Writing technical reports
- Teamworking
- Statistical methods for analysis and interpretation of data
- Solving numerical problems related to environmental science
- Reviewing and synthesizing information in a specific field of interest
- Practical measurement skills
- Applications of standard software packages (spreadsheets, databases, image analysis) to environmental science
- Accessing academic and technical information via library and online facilities

Programme content

The taught part of the programme is designed as a series of four blocks each of four or five weeks duration with some additional modules. Blocks 1 and 2 are offered in the Autumn Term and Blocks 3 and 4 are offered in the Spring Term.

Module Code	Module Title	Block	Core/ Option	Credit	Level
Autumn Term					
MTMG01	Introduction to weather systems	1	С	10	М

MSc and Diploma module listing

- Communication SkillsMTMA34Experiencing the weatherMTMA31Vegetation & the atmosphere	1 1 2 2	C C C C	10 10 10	M M M
- Communication SkillsMTMA34Experiencing the weatherMTMA31Vegetation & the atmosphere	1 2 2	C C	-	М
MTMA34Experiencing the weather1MTMA31Vegetation & the atmosphere2	2 2	С	-	
MTMA31 Vegetation & the atmosphere	2 2	С	-	
	2	_	10	
MTMA22 Maguraments & instrumentation		C		М
WITWAS2 Weasurements & instrumentation 2	2	С	10	М
MTMA33 Introduction to computing 2	2	С	10	М
MTMG04 Current weather discussion				М
Spring				
Term				
MTMA49 Boundary layer processes & 3	3	С	10	М
micrometeorology				
	3	0	10	М
MTMG36 Hydrometeorology 3	3	0	10	М
MTMG38 Remote sensing 3	3	0	10	М
MTMG05 Research & consultancy skills (2)		С		М
- Team project				
MTMG19 Tropical weather systems	4	0	10	М
MTMA35 Agricultural meteorology 4	4	0	10	М
	4	0	10	М
Climate Research				
MTMG41 Applications of meteorology				М
MTMG04 Current weather discussion				М
Summer				
Term				
MTMG05 Research & consultancy skills (3)		С	10	М
Forecasting course				
MTMG04 Current weather discussion				М

Notes on module listing

Where a module is taken over more than one term (e.g. MTMG04) the credit weighting is given in the final entry only.

Programme specifications

1. Specification for MSc

Students must complete all core modules (180 credits) and also choose FOUR modules in the Spring Term from those marked optional (40 credits). A dissertation worth 60 credits must be completed by the end of August.

Total credit value of MSc = 180 credits.

2. Specification for Diploma

Students must complete all core modules (80 credits), then the following two routes are available:

EITHER:

Students must choose FOUR modules in the Spring Term from those marked optional (40 credits);

OR

Students must choose ONE module in the Spring Term from those marked optional (10 credits) and complete an extended essay worth 30 credits by the end of June.

Total credit value of Diploma = 120 credits.

3. Specification for Certificate

Students must complete all assessed modules in Blocks 1 and 2 (60 credits) in the Autumn term.

Total credit value of Certificate = 60 credits.

Part-time/Modular arrangements

Students who wish to do the MSc programme part time over two years may do Blocks 1 and 3 in the first year and Blocks 2 and 4 in the 2nd year. The Team Project and Forecasting Course (MTMG05 Parts (2) and (3)) can be done in either year.

An agreement has been reached with the UK Met Office whereby the four blocks of taught modules taken on a part time basis form the major part of their graduate training programme. This is of great benefit to the MSc programme as it guarantees a significant number of postgraduate students each year who take many of the MSc modules.

Progression requirements

Progression to any block (as defined above) requires students to have attempted all assessments on the preceding blocks.

Summary of teaching and assessment

The programme is in three major sections.

1. The Autumn term (Blocks 1 and 2) provides a broad introduction to the science of meteorology. No prior knowledge of the subject is assumed, but it is expected that students are familiar with the relevant mathematics and physics. Autumn term modules are assessed partly by coursework (including laboratory reports) and partly by examinations taken at the end of the Christmas vacation.

2. More advanced and specialised modules are presented in the Spring Term (Blocks 3 and 4). The "Boundary Layer Processes and Micrometeorology" module MTMA49 is compulsory. The modules are assessed partly by coursework and partly by examination at the end of the Easter Vacation.

An additional component in the Spring Term is the "Team Project" (MTMG05 (2)) undertaken by students working together in small groups. A single week during the term is devoted to researching and presenting this project. Assessment is based on a written report and an oral presentation.

3 The final part of MTMG05 (Forecasting Course) takes place at the beginning of the Summer Term.

From this point on, almost all student time is spent (for MSc students) in preparing a dissertation on a selected topic which must be completed by the 31st August or (for some Diploma students) in preparing an extended essay on a selected topic which must be completed by the end of June.

In both cases, the student chooses the topic in consultation with members of staff.

The MSc dissertation must contain a substantial review of current and recent research in the chosen field and will usually also contain some original research in the form of experimental work and/or data analysis. Students will be asked to give a brief oral presentation on their progress around the end of the summer term.

The Diploma essay will normally be a literature review.

Throughout the year, students are encouraged to attend departmental seminars and are expected to attend the Current Weather Discussion (MTMG04) held weekly in term time. The "Applications of Meteorology" module (MTMG41) is a series of seminars and visits to relevant institutions. While these activities are not examined, they are an important component of the student's education. They contribute to their general understanding and to possible choices of dissertation topic and career.

Much of the teaching on the Applied Meteorology programme is in common with the MSc programmes in Weather, Climate and Modelling and Mathematical and Numerical Modelling of the Ocean and Atmosphere. First year PhD students and Met Office staff undergoing training also attend many of the modules, thus class sizes may be as high as 50 in the Autumn Term when all modules are core. In the Spring term when students choose from a range of options, class size is typically 10 to 20.

Programme classification

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)	
40 - 49%	Work below threshold standard (Fail)	
0-39%	Unsatisfactory Work (Fail)	

For Masters Degree

To pass the MSc students must gain an average mark of 50 or more overall 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 50 credits.*

Students who gain an average mark of 70 or more overall including a mark of 70 or more for the dissertation and have no mark below 40 will be eligible for the award of a

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

For PG Diploma

To pass the Postgraduate Diploma students must gain an average mark of 50 or more. 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 50 credits.*

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

For PG Certificate

To pass the Postgraduate Certificate students must gain an average mark of 50 or more. In addition the total credit value of all modules marked below 40 must not exceed 10 credits.*

*The provision to permit a candidate to be passed overall with a profile containing marks below 40 is made subject to the condition that there is evidence that the candidate applied him or herself to the work of those modules with reasonable diligence and has not been absent from the examination without reasonable cause.

Oral examination of some or all the candidates will be held at the Examiners' Meeting in September. During the oral examination, candidates are expected to show an understanding both of the background to their dissertation, and of the general course work.

Admission requirements

Entrants to this programme are normally required to have obtained a good honours degree in a physical, environmental or engineering science. 'A' level physics or mathematics is usually required. Students with other qualifications may be admitted subject to a satisfactory performance in a preparatory course in the preceding year or completion of a self-teaching package in maths and physics. Prior knowledge of meteorology is not essential.

Admissions Tutor:

Dr M. H. P. Ambaum.

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.

The Department of Meteorology provides modern laboratory facilities and a field site for teaching purposes. In addition to the central University facilities, the Department has its own PC labs for teaching and student use and a professionally staffed library with copies of all recommended texts and runs of major meteorological periodicals. The Meteorology Department. library houses a learning resource centre with copies of past exam papers, course notes etc.. Adjacent to the library is a purpose-designed student study area.

Learning support is provided by a tutor system and optional class tutorials given with some modules. Each student is assigned a tutor at the start of the programme. Tutorial groups normally consist of three or four students. Weekly tutorials are compulsory during the Autumn term and thereafter may be continued if desired by mutual agreement between tutor and tutees. For team projects and dissertation, guidance is given by a project supervisor.

A self teaching package is available for those students who need remedial support with Maths and Physics. This package is also provided as a pre-course 'warm-up' for those students who need to improve their Maths and Physics skills before the start of the programme in October.

Career prospects

The Applied Meteorology MSc has an excellent record in placing graduates in relevant employment. Of the 29 students graduating in the years 1999 and 2000, 27 are working in meteorology or related disciplines. This figure includes 8 graduates employed in the Met Office and 3 working on PhD projects.

Opportunities for study abroad or for placements

Dissertation projects have been successfully arranged with in collaboration with a number of institutions including the Met Office, The Centre for Ecology and Hydrology in Wallingford and Westlakes Research Institute in Cumbria.

Educational aims of the programme

The aim of the *Applied Meteorology* MSc programme is to provide the scientific background for research and other careers across a broad spectrum of meteorology-related science focussing particularly on the links between the atmosphere and the land surface environment.

Students graduating from this programme should have the knowledge and the technical and computing skills to equip them to carry out quantitative scientific research and technical projects not only within meteorology but also within related areas of environmental science.

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 expect 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 module and programme handbooks.

Programme Outcomes

Knowledge and Understanding				
A. Knowledge and understanding of:	Teaching/learning methods and strategies			
1. the physical processes which drive the	Knowledge and understanding for items 1 to 5 is			
atmospheric system giving rise to	achieved through lectures, seminars, discussions			
weather and climate;	and tutorials and computer laboratories.			
2. the feedback between the Earth's	Lectures often include problem sheets and			
surface and the atmosphere and the	guided reading as additional material			
impact of these feedback processes on	In addition, knowledge and understanding of			
weather, climate and land surface	measurement techniques (3) is gained through			
characteristics;	laboratory classes and a field course.			
3. methods of measurement and data —	In addition to taught modules, item 5 is			
analysis appropriate to monitoring	achieved by independent reading and library			
atmospheric processes and an	searching for the dissertation and team project.			
appreciation of the limitations and	Assessment			
uncertainties of the measurements and	Knowledge is tested through written			
data	assignments, project reports and examinations			
4. impacts of weather, climate and	as well as oral presentations			
climate change on society and ecology				
5. advanced, specialist weather and				
climate topics.				
1				

Knowledge and Understanding

 apply knowledge and understanding gained to a variety of familiar and unfamiliar situations; analyse data with a critical awareness of possible weaknesses and analyse data with a critical awareness of possible weaknesses and analyse data with a critical awareness of possible weaknesses and analyse data with a critical awareness of possible weaknesses and analyse data with a critical awareness of possible weaknesses and analyse data with a critical awareness of possible weaknesses and based of the problem sheets, worked examples, coursework assignments, computing classes project work and dissertation based of the problem sheets worked examples, coursework based of the problem sheets worked examples, coursework based of the problem sheets worked examples, coursework and dissertation based of the problem sheets worked examples are and dissertation 	B. Intellectual skills - the ability to:	Teaching/learning methods and strategies
 3. formulate and test hypotheses 4. show independence and initiative in approaches to problem solving 5. present conclusions clearly to expert and non-expert audiences in written and oral forms and construction presentations. presentations. b presentations. c is covered in lectures and through the team project and dissertation. Assessment 1 and 2 are assessed through coursework and example. 	 gained to a variety of familiar and unfamiliar situations; 2. analyse data with a critical awareness of possible weaknesses and uncertainties 3. formulate and test hypotheses 4. show independence and initiative in approaches to problem solving 5. present conclusions clearly to expert and non-expert audiences in written and oral forms 6. critically review, synthesise and 	 problem sheets, worked examples, coursework assignments, computing classes project work and dissertation 5 is addressed through lectures, tutorials and also through team project and dissertation reports and presentations. 6 is covered in lectures and through the team project and dissertation. Assessment 1 and 2 are assessed through coursework and exams 3, 4 and 5 are mainly assessed through team project

Skills and other attributes

C.	Practical skills	1	Teaching/learning methods and
1.	Planning, conducting, and reporting on		strategies
	investigations, including the use of		Laboratory, IT, field work and field classes
	secondary data		are designed to enhance skills 1 and 2. 3 is
2.	Collecting, recording and analysing		emphasised through guidelines and advice
	data using appropriate techniques in		given to students in connection with
	the field and laboratory		practical work and the field course.
3.	Undertake field and laboratory		4. is emphasised through guidelines issued
	investigations in a responsible and safe		to students in connection with project and
	manner		dissertation work.
4.	Referencing work in an appropriate		
	manner		Assessment
			1 and 2 are tested formatively in
			coursework connected with laboratory and
			field classes. 3 is not assessed. 4 is
			assessed in team project and dissertation

D.	Transferable skills		Teaching/learning methods and
1.	Communication: the ability to		strategies
	communicate knowledge effectively		Skill listed under 1 and 2 are developed
	through written and oral presentations.		throughout most of the programme, but
2.	Numeracy and C & IT: appreciating		especially through practical work, field
	issues relating to the selection and		course, team project and dissertation. 3 is
	reliability of field and laboratory data;		encouraged through team-working within
	preparing, processing, interpreting and		laboratory, field course and team project.
	presenting data; solving numerical		4 is encouraged throughout the programme
	problems using computer and non-	►	and particularly in the team project and
	computer based techniques; using the		dissertation. 5 is covered by a study skills
	Internet critically as a source of		module and practiced in tutorials, team
	information.		project and dissertation
3.	Interpersonal skills: ability to work		
	with others as a team, share knowledge		Assessment
	effectively; recognise and respect the		1 is assessed through coursework, exams,
	views and opinions of other team		project work and dissertation. 2 is
	members.		assessed through laboratory, field course
4.	Self management and professional		and computing modules and in the team
	development: study skills, independent		project and dissertation 3 is indirectly
	learning, time management, personal		assessed in the field course and team
	responsibility and decision making in		project. 4 and 5 are indirectly assessed in
	complex situations		coursework assignments, team project and
5.	Library skills: the effective use of		dissertation
	library resources.		