MPhys PHYSICS AND METEOROLOGY

UCAS Code: FFH9

Degree programme for students entering Part I in October 2002

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group: Faculty of Science The University of Reading The University of Reading Physics Programme length: 4 years

| Date of specification: | 8 July 2002 |
|------------------------|---------------|
| Programme Director: | Dr D Dunn |
| Programme Adviser: | Dr R Reynolds |
| Board of Studies: | MMP |

Accreditation: This degree programme has been given provisional accreditation by the *Institute of Physics*

Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills that all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to career management, communication (both written and oral), information handling, numeracy, problem-solving, team working and use of information technology.

By the end of the programme students are expected to have gained experience and show competence in the following transferable skills: IT (word-processing, using standard and mathematics software), scientific writing, oral presentation, teamworking, problem-solving, use of library resources, time-management, career and management and planning.

Programme content

The profile that follows states which modules must be taken (the compulsory part), together with one or more lists of modules from which the student must make a selection (the "selected" modules). Students must choose such additional modules as they wish, in consultation with their programme adviser, to make 120 credits in each Part. The number of modules credit for and the level of each module are shown in brackets after its title.

PART 1 (2002-2003)

Compulsory Modules

| Module Code | Module Name | Credits | Level |
|-------------|-------------------------------------|---------|-------|
| PH1001 | Concepts in Physics | 20 | С |
| PH1002 | Classical Physics | 20 | С |
| PH1003 | Mathematical Physics | 20 | С |
| PH1101 | Current Research Topics I | 10 | С |
| PH1201 | Problem-solving | 10 | С |
| MT11A | Introduction to Atmospheric Science | 20 | С |
| MT11B | Weather Systems Analysis | 20 | С |

PART 2 (2003-2004)

Compulsory Modules

| Module | Module Name | Credits | Level |
|--------|---|---------|-------|
| PH2001 | Thermal Physics | 20 | Ι |
| PH2002 | Quantum Physics | 20 | Ι |
| PH2003 | Electromagnetism | 20 | Ι |
| PH2501 | Applied Physics | 10 | Ι |
| MT24A | Atmosphere & Ocean Dynamics | 20 | Н |
| MT24B | Atmospheric Physics | 20 | Н |
| MT24C | Numerical Methods for Environmental Science | 10 | Ι |

PART 3 (2004 - 2005)

Compulsory Modules

| Module Code | Module Name | Credits | Level |
|-------------|-----------------------------|---------|-------|
| PH3701 | Relativity | 10 | Н |
| PH3702 | Condensed Matter | 10 | Н |
| PH3703 | Atomic & Molecular Physics | 10 | Н |
| PH3711 | Career Skills | 10 | Н |
| PH3801 | Nuclear & Particle Physics | 10 | Н |
| MT26F | Atmospheric analogues | 10 | Н |
| MT37E | Dynamics of weather systems | 10 | Н |
| MT38K | Climate change | 10 | Н |

Selected Modules

| Group 1M | | | |
|----------------------|----------------------------|----|---|
| Choose EITHER | | | |
| PH3809 | Problem Solving in Physics | 10 | Η |
| OR | | | |
| MT38E | General studies | 10 | Η |
| | | | |

Select 30 credits from:

| MT36E | Boundary layer meteorology | 20 | Н |
|--------|---|----|---|
| MT37C | Data processing methods in weather & climate research | 10 | Η |
| PH3707 | Computational Physics I | 10 | Н |
| PH3708 | Medical Physics | 10 | Μ |
| PH3713 | Laser Physics | 10 | Μ |
| PH3804 | Fractals & Chaos | 10 | Μ |
| PH3806 | Atomic & Molecular Physics II | 10 | Η |
| PH3807 | Cosmology I | 10 | Н |
| PH3808 | Computational Physics II | 10 | Н |
| PH3811 | Stellar physics | 10 | Η |
| | | | |

PART 4 (2005 - 2006)

| Selected Modu | les | | |
|---------------|------------------------------|----|---|
| Select EITHEF | ł | | |
| PH4003 | Physics Research Project S | 40 | Μ |
| OR | | | |
| MT4XA | Meteorology Research Project | 40 | М |
| | | | |

Select **80** credits from the following: (your total of M level credits must add up to at least 100 - including any taken in Part 3)

| MT36E | Boundary layer meteorology | 20 | Н |
|-------|------------------------------|----|---|
| MT37G | Oceanography | 10 | Η |
| MT38A | Global circulation | 10 | Μ |
| MT38C | Numerical weather prediction | 10 | Μ |

Group 6M

Select 50 credits if Physics Project chosen or 60 credits if Meteorology project chosen:

| (Modules taken in Part 3 cannot be repeated.) | | | |
|---|--|----|---|
| PH3708 | Medical Physics | 10 | Μ |
| PH3713 | Laser Physics | 10 | Μ |
| PH3811 | Stellar physics | 10 | Н |
| PH3804 | Fractals & Chaos | 10 | Μ |
| PH3806 | Atomic & Molecular Physics II | 10 | Η |
| PH3807 | Cosmology I | 10 | Η |
| PH4A01 | Advanced Quantum Theory | 10 | Μ |
| PH4A02 | Lagrangian Field Theory & Symmetry | 10 | Μ |
| PH4B04 | Particle Physics and the Standard Model | 10 | Μ |
| PH4B01 | Statistical Physics & Critical Phenomena | 10 | Μ |
| PH4B02 | Modern Spectroscopic Techniques | 10 | Μ |

Progression

To proceed to Part 2 of this degree it is sufficient to obtain an average of at least 40% overall; at least 40% in the Physics modules averaged together; and at least 40% in the Meteorology modules averaged together with no module mark below 30%. Marks of less than 30% in modules to a total of 20 credits, except for modules PH1001, PH1002, PH1003, MT11A and MT11B, may be condoned provided that the candidate has pursued the course for the module with reasonable diligence and has not been absent from the examination without reasonable cause.

To proceed to Part 3 of this degree it is sufficient to obtain an average of at least 50% overall, with no module mark below 30%.

Marks of less than 30% in modules to a total of 20 credits may be condoned provided that the candidate has pursued the course for the module with reasonable diligence and has not been absent from the examination without reasonable cause.

Summary of teaching and assessment

A wide variety of teaching/learning methods are used; lectures; problem-solving workshops; independent-learning; FLAP; practical laboratories; computational laboratories; projects.

The teaching is organised in modules: In a typical lecture-based module the teaching is supplemented by problem-solving workshops that provide interaction between student and lecturer.

Modules are assessed by a combination of continuous assessment and formal examinations. The aim of the continuous assessment is to provide feedback to each student as the module progresses.

The final-year project (under the guidance of a project supervisor) provides an opportunity for independent learning and investigation.

The contributions of Parts 2, 3 and 4 to the final degree assessment will be in the proportions 1:2:2.

Admission requirements

Entrants to this programme are normally required to have at least: UCAS Tariff 280 pts, including 180 pts in physics and mathematics. There is no points distinction between BSc and MPhys entry but MPhys has more stringent progression rules at the end of the second year.

Admissions Tutor: Dr M Hilton.

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.

Within the contributing departments additional support is given though practical classes in Part 1. The development of problem-solving skills is assisted by extensive provision of model solutions to problems. There is a Course Adviser to offer advice on the choice of modules within the programme.

Career prospects

In recent years the graduates on Reading physics-based degrees have progressed to careers in

- Scientific Research in Government and Industrial Laboratories
- Computing and IT industry
- Electronic engineering
- Production engineering
- Management in industry

• Accountancy and Financial Sector

and also to Further education (PhD, MSc and BEd degrees).

Opportunities for study abroad

There are no formal arrangements for this degree programme but a transfer to the degree *Physics with a Year in Europe* may be possible.

Educational aims of the programme

To provide graduates with a secure and demonstrable knowledge and skills base in physics and meteorology with sufficient scope, depth and experience of research through project work to fit them for a career in physics, meteorology or other applied physics; or for further postgraduate studies.

Programme Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas:

| A Knowledge and understanding of | | | |
|--|---|--|--|
| A. Knowledge and understanding of: 1. The empirical nature of physics: that theories must be testable and must be tested quantitatively. 2. The core topics of physics: classical and quantum mechanics; thermal and statistical physics; wave, optics and | Teaching/learning methods and strategies The knowledge required for the basic topics is delineated in formal lectures supported by problem-solving workshops. The knowledge required for more specialist topics is enhanced through self-learning based on guided reading, problem solving | | |
| electromagnetism; particle physics. 3. The application of physical and | and project work. Investigation of some of current research topics in undertaken as a series of team projects in each of the first three years | | |
| 4. Some of the frontiers of current research | Assessment Most knowledge is tested through a combination of coursework and unseen formal examinations. Practical work is assessed by means of logbooks, reports and viva examinations. Dissertation and oral presentations also contribute. | | |

Knowledge and Understanding

Skills and other attributes **B. Intellectual skills** – the ability to: **Teaching/learning methods and strategies** 1. Recognise and use subject-specific theories, Most modules are designed to develop 1 and 2. paradigms, concepts and principles 1, 2 and 3 are enhanced through the use of 2. Analyse, synthesise and summarise information coursework assignments, and project work. 4 is critically enhanced mainly by project work. 3. Apply knowledge and understanding to address Assessment familiar and unfamiliar problems 1-3 are assessed indirectly in most parts of the 4. Collect and integrate evidence to formulate and programme. 3 is also assessed by a general test hypotheses problem-solving paper in finals. 4 is assessed in the final-year research project. C. Practical skills **Teaching/learning methods and strategies** 1. Planning, conducting, and reporting on Laboratory work, projects and IT classes are experimental investigations designed to enhance skills 1 and 2. 2. Planning, conducting, and reporting on 3 is emphasised through guidelines and advice theoretical/computational investigations given to students in connection with project work. 3. Referencing work in an appropriate manner Assessment 1 and 2 are tested in laboratory and project modules 3 is taken into account within the assessment of laboratory and project reports. D. Transferable skills Teaching/learning methods and strategies 1. Communication: the ability to communicate Skill listed under 1 and 2 are developed throughout knowledge effectively through written and oral most of the programme, but especially through presentations. practical and project work. 2. Numeracy and C & IT: appreciating issues relating 3 is encouraged through team-working within to treatment of laboratory data; preparing, several modules. processing, interpreting and presenting data; 4 is enhanced partly through the provision of a solving numerical problems using computer and Career Development Skills module during part 3, non-computer based techniques; using the Internet and partly through a PAR tutorial system. critically as a source of information. 5 is covered by study skills incorporated in Part I 3. Interpersonal skills: ability to work with others as modules. a team, share knowledge effectively; recognise and respect the views and opinions of other team Assessment members. 1 is assessed directly as an outcome of project 4. Self management and professional development: work, and contributes to the assessment of study skills, independent learning, time practical work. 2 is assessed directly in the management, identifying and working towards Computational Physics module and indirectly in targets for personal, academic and career most laboratory modules. Skills in 3, 4 and 5 are development not assessed but their effective use will enhance 5. Library skills: the effective use of library and performance in H level modules. internet resources.

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.