**BSc Environmental Physics**

For students entering Part 1 in 2014/15

**Awarding Institution:** University of Reading  
**Teaching Institution:** University of Reading  
**Relevant QAA subject Benchmarking group(s):** Physics, Astronomy and Astrophysics, Earth Sciences, Environmental Sciences and Environmental Studies

**Faculty:** Faculty of Science  
**Programme length:** 3 years  
**Date of specification:** 5 Aug 2014  
**Programme Director:** Dr Mathew Owens  
**Programme Advisor:** Dr Peter Inness  
**Board of Studies:** SMPS UG

**Programme Director:** IoP (To be sought)

**Summary of programme aims**
The programme aims to provide a thorough degree-level education in the fundamental physics central to environmental physical science and its application to a number of atmospheric, oceanographic, Earth-system and solar-terrestrial situations. It aims to provide graduates with degree level knowledge of applied physics, along with the requisite scientific, mathematical and transferable skills, to enable them to pursue a career in a wide range of scientific, technical and numerate fields, including air pollution, environmental consultancy, adaptation to climate change, energy supply and insurance, as well as varied careers in terrestrial and space-weather forecasting and general environmental research.

Optional modules allow the student to pursue specialisations within the field of Environmental Physics, such as Climate Change, Dynamical Meteorology, Oceanography, Earth System Modelling, Atmospheric Spectroscopy and Solar-Terrestrial Physics.

Part 1 provides the student with a strong foundation in the core methods and approaches of Environmental Physics, with compulsory modules covering the required fundamental physical principles, mathematical tools and laboratory techniques. Part 2 has compulsory modules which further advance these core skills, as well as a range of optional modules which focus on particular areas of Environmental Physics in greater detail. Optional modules in Part 3 allow for specialisation in one or more Environmental Physics disciplines. Part 3 also features an extended project which develops skills in research and analysis, as well as scientific communication.

**Transferable skills**
A defining aspect of an education in physics is the ability to deliver cogent scientific arguments, understand and apply the scientific method and undertake quantitative problem solving. During the course of their studies at Reading, all students will be expected to enhance their academic and personal transferable skills in line with the University's Strategy for Learning and Teaching. In following this programme, students will have had the opportunity to develop such skills, in particular relating to communication, interpersonal skills, learning skills, numeracy, self-management, use of IT and problem-solving and will have been encouraged to further develop and enhance the full set of skills through a variety of opportunities available outside their curriculum.

As part of this programme students are expected to have gained experience and show competence in the following transferable skills: IT (word-processing, using spreadsheet and graphical applications programs, scientific programming, internet), scientific writing, oral presentation, experimental methods, team-working, use of library resources, project planning, career planning and management, and business awareness.

**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 optional modules). Students must choose such additional modules as they wish, in consultation with the Director of Studies, to make 120 credits in each Part. The number of credits for each module is shown after its title.

**Part 1 (three terms)**

<table>
<thead>
<tr>
<th>Compulsory modules</th>
<th>Credits</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>Title</td>
<td></td>
</tr>
<tr>
<td>MA1CA</td>
<td>Calculus</td>
<td>20</td>
</tr>
</tbody>
</table>
### Part 2 (three terms)

#### Compulsory modules

<table>
<thead>
<tr>
<th>Mod Code</th>
<th>Module Title</th>
<th>Credits</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA2VC</td>
<td>Vector Calculus</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MA2MPH</td>
<td>Mathematical Physics</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT24C</td>
<td>Numerical Methods for Environmental Science</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT25D</td>
<td>Skills for Graduates</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT2SWC</td>
<td>Statistics for Weather and Climate Science</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT26E</td>
<td>Surface Energy Exchange</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT21EM</td>
<td>Instrumentation for Environmental Measurements</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT24B</td>
<td>Atmospheric Physics</td>
<td>20</td>
<td>5</td>
</tr>
</tbody>
</table>

#### Optional Modules

Optional Modules subject to pre-requisites stated in the Module Descriptions

Students must select one or more Level 5 modules to the value of 30 credits, subject to pre-requisites in some cases. Alternatively, students may select a Level 4 module (for 20 credits) in a foreign language offered by the Institutional Wide Language Programme (IWLP). Choice is subject to timetable constraints and discussion with personal tutor and programme director.

<table>
<thead>
<tr>
<th>Mod Code</th>
<th>Module Title</th>
<th>Credits</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI2EH4</td>
<td>Intro to the History and Philosophy of Science</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>GV2D5</td>
<td>Sustainable Resource Management</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>GV2H4</td>
<td>Transport Processes in the Environment</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>GV2M5</td>
<td>Global Quaternary Climate Change</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>GV2MES</td>
<td>Monitoring the Earth from Space</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>IWLP</td>
<td>Practical French/ German/ Italian/ Spanish</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>MM270</td>
<td>Practise of Entrepreneurship</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>MT24A</td>
<td>Atmosphere and Ocean Dynamics</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>MT24D</td>
<td>Weather Case Studies and Forecasting</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>MT2ACT</td>
<td>Atmospheric Chemistry and Transport</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

### Part 3 (three terms)

#### Compulsory modules

<table>
<thead>
<tr>
<th>Mod Code</th>
<th>Module Title</th>
<th>Credits</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT37A</td>
<td>Part 3 Project</td>
<td>30</td>
<td>6</td>
</tr>
<tr>
<td>MT37B</td>
<td>General Studies</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>

#### Optional Modules

Students must select level 6 modules from the following list to the value of 80 credits, subject to pre-requisites in some cases. Alternatively, students may select a level 7 module in Hydrology or a Level 5 module in management. Choice is subject to timetable constraints, module availability and discussion with personal tutor and programme director.

<table>
<thead>
<tr>
<th>Mod Code</th>
<th>Module Title</th>
<th>Credits</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>GV342</td>
<td>Environmental Modelling</td>
<td>20</td>
<td>6</td>
</tr>
<tr>
<td>MM254</td>
<td>Organisational behaviour</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>MT3AS</td>
<td>Atmospheric Spectroscopy</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>MT3SW</td>
<td>Space Weather</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>MT37D</td>
<td>Remote Sensing Methods and Applications</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>MT37F</td>
<td>Oceanography</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>
Progression requirements

To gain a threshold performance at Part 1 a student shall normally be required to achieve an overall average of at least 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 and additionally obtain at least 40% in the Environmental modules (MT11D, MT12C) averaged together, 40% in the Physics modules averaged together (PH101, PH102, PH103) and not less than 30% in each of the modules MT11D, MT12C and PH101.

To gain a threshold performance at Part 2, a student shall normally be required to achieve a weighted average of 40% over 120 credits taken at Part 2 AND marks of at least 40% in individual modules amounting to not less than 80 credits AND marks of at least 30% in individual modules amounting to not less than 120 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 one third of the overall assessment and Part 3 the remaining two thirds.

Summary of teaching and assessment

Teaching is organised in modules that typically involve lectures, problem solving classes, and practical classes. The assessment is carried out within the University's degree classification scheme, details of which are provided elsewhere. The pass mark in each module is 40%. Modules in parts 1 and 2 are normally assessed through a mixture of coursework and formal examination. Exceptions may occur for practicals or skills-based modules, and are detailed in the module specifications. In Part 3 there are some modules that are assessed wholly by coursework and others wholly by examination: the details are given in the module descriptions. The Part 3 project involves a substantial component of independent learning, under the supervision and guidance of a Project Supervisor. The project is assessed on the basis of formal reports, oral and poster presentations and the development of independent learning skills.

Please note that the University reserves the right to retain samples of coursework for the purposes of internal and external programme review.

You will be required to undertake a substantial independent piece of work (MT37A, the research project) during Part 3 that will involve settling on a topic and supervisor during the Summer Term of Part 2. Guidance notes on the preparation and submission of such a dissertation will be given to you at that time by the Programme Director. You will also have an introductory lecture at the start of the Autumn Term of Part 3 describing how to set about tackling the work.

Your Programme Handbook offers general advice relevant to your subject. If you have any queries or require further information, you should consult the relevant lecturers or your tutor.

Admission requirements

Entrants to this programme are normally required to have obtained:

- Grade C or better in English, Science and Mathematics at GCSE;
- Either ABB from three A levels including Mathematics and Physics, one of which must be at a grade A
- or International Baccalaureate: 32 points including 6,5 in Physics and Mathematics in any order at higher level;
- or equivalent qualifications from other national exam systems etc.

Vocational international students without the above qualifications may be admitted via a 1-year International Foundation Programme, provided by the Department of Continuing Education.

Entry into Part 2 or Part 3 may be allowed under special circumstances, and would be considered on a case-by-case basis. It would be necessary to have successfully undertaken relevant studies at another institute.
Admissions Tutor: Dr Peter Inness

Support for students and their learning
University support for students and their learning 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. The library also hosts 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, School Senior Tutors, the Students' Union, the Medical Practice and the Student Services Directorate. Students also discuss their modules and more general teaching and learning matters regularly during their termly meeting with their tutor.

The Student Services Directorate is housed in the Carrington Building and includes the Careers Advisory Service, the Disability Advisory Service, Accommodation Advisory Team, Student Financial Support, Counselling and Study Advisors. Student Services has a Helpdesk available for enquiries made in person or online (www.risisweb.reading.ac.uk), or by calling the central enquiry number on (0118) 378 5555. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions on everything from accommodation to finance. The Carrington Building is open between 8:30 and 17:30 Monday to Thursday (17:00 Friday and during vacation periods). Further information can be found on the Student website (www.reading.ac.uk/student).

Within the providing Department additional support is given through practical classes and problem solving classes. The Department of Meteorology Library holds all textbooks used in connection with the programme, and also contains a Learning Resource Centre containing additional material such as course notes, reprints of important papers, and past examination papers. There is a Course Adviser to offer advice on the choice of modules within the programme.

Career learning
In addition to University of Reading Career and Professional Development services, advice on career planning is given in the Part 2 module, “Skills for Graduates.” In addition to the development of transferable skills, it aims to provide students with the opportunity to develop self-awareness in the context of career decision making and knowledge of career opportunities.

Career prospects
Graduates gaining a good honours degree are well-equipped for a wide range of physical science based careers or environmental research, such as with the British Antarctic Survey, the Centre for Ecology and Hydrology, the Environment Agency or the Met Office. Opportunities also exist in the general area of environmental consultancy, both with local authorities (in the UK) and private companies as well as for town and regional planning, environmental health assessment and the nuclear industry. A Physics and the Environment graduate is also qualified to follow a career involving more general applications of physical science and mathematics, as in teaching (primary or secondary level), the scientific civil service, and industry.

Opportunities for study abroad
A version of this programme to include a maxi placement is available. Students undertaking a maxi placement spend a year in industry or year abroad between the second and third taught year. This year does not contribute to the final degree classification.

Placement opportunities
Placements can be arranged on an individual basis through a dedicated placements officer, who will aid in identifying and securing a suitable placement with an industrial partner. The placement will enhance the achievement of many of learning outcomes, the balance between outcomes depending on the character of the particular placement. It will also provide practical experience of working alongside suitable practitioners in a scientific, regulatory or commercial environment.

Programme Outcomes
The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas. The programme outcomes have been formulated with reference to the QAA benchmarking statements for Physics, Astronomy and Astrophysics and for Earth Sciences, Environmental Sciences and Environmental Studies. Given the cross-cutting nature of the programme, neither of these statements is applicable in its totality, but appropriate elements of both have been drawn upon. The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (2008) has also been used.

Knowledge and Understanding

A. Knowledge and understanding of:

1. Fundamental physical concepts and laws, such as energy and momentum conservation, gravitational and electromagnetic forces, etc., particularly in relation to the Earth system.
2. Statistical physics and thermodynamics, in particular in relation to the atmosphere and oceans.
3. Physical processes and phenomena operating in the atmosphere and oceans.
4. The use of mathematical and numerical models to describe environmental systems.
5. Impacts of environmental change on society.
6. Specialist topics relating to the Earth system and space environment, of current research interest.

Teaching/learning methods and strategies

The knowledge required for the fundamental topics is primarily delineated in Parts 1 and 2 through formal lectures supported by problem sets for students to tackle with support from the lecturer. This is further supported by illustrative laboratory work and computing practicals in Parts 1 and 2, and the extended research project in Part 3. The knowledge required for more specialist topics in Part 3 is enhanced through self-learning based on guided reading, problem solving and project work. The knowledge required for 5 and 6 is gained from weekly discussion classes during part 3. Feedback on 1-4 is provided through both formative and assessed work.

Assessment

Most knowledge is tested through a combination of coursework and unseen formal examinations. A research dissertation and oral presentations also contribute, most prominently in Part 3.

Skills and other attributes

B. Intellectual skills - able to:

1. Recognise and apply physical laws and principles to a range of diverse areas of environmental physics.
2. Make scientific arguments, understand and apply the scientific method and undertake quantitative problem solving.
3. Analyse, synthesise and summarise information critically.
4. Make suitable approximations necessary to obtain solutions and be able to evaluate uncertainty and significance of results.
5. Analyse and interpret environmental data and instrumentation.
6. Identify and interpret moral and ethical issues relating to the subject area.

Teaching/learning methods and strategies

All modules are designed to teach 1 and 2, to varying degrees. 3 is embedded in all modules throughout the programme. 4 and 5 are primarily addressed by the laboratory-based modules in Parts 1 and 2, and the extended research project in Part 3. The skills required for 6 are gained from weekly discussion classes during part 3.

Assessment

1 and 2 are assessed directly by all modules in the programme. 3 is assessed indirectly in most parts of the programme. 4 and 5 are assessed by Part 1 and 2 laboratory reports, while 3, 4 and 5 are assessed by the Part 3 project. 4, 5 and 6 are directly assessed by a General Paper.

C. Practical skills - able to:

1. Plan, conduct, and report on scientific investigations, including the use of secondary data.
2. Collect, record and analyse scientific data using appropriate techniques in experimental and

Teaching/learning methods and strategies

Laboratory, IT, and examples classes are designed to enhance skills 1 and 2. 3 is emphasised through guidelines and advice given to students in connection with practical work. 4 is emphasised
laboratory settings
3. Undertake experimental and laboratory investigations in a responsible and safe manner
4. Make use of appropriate scientific texts and research materials, referencing work in an appropriate manner.

D. Transferable skills - able to:

1. Communicate scientific knowledge clearly, professionally and effectively through both written and oral presentations.
2. Effectively use numerical computing and IT for data analysis and visualisation.
3. Appreciate and identify issues relating to the selection and reliability of experimental and laboratory data and equipment.
4. Work with others as part of a team, sharing knowledge effectively and recognising and respecting the views and opinions of other team members.
5. Effectively manage their time and learning in an independent manner, Identify professional and development needs for personal, academic and career development.
6. Effectively use library resources.

Teaching/learning methods and strategies

Skills 1, 2 and 3 are developed throughout most of the programme, but particularly through practical work, examples classes and project work. 4 is encouraged through team-working within laboratory and examples classes. 5 is enhanced partly through the provision of a Career Development Skills module during Part 2, and partly through the tutorial system. 6 is covered by a study skills module.

Assessment

1 and 2 are tested in coursework connected with laboratory and examples classes. 3 is not formally assessed, although teaching staff will individually satisfy themselves of it before allowing certain work to proceed. 4 is assessed as part of the part 3 project 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 process or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.