MPhys PHYSICSUCAS Code: F303Degree programme for students entering Part 1 in October 2005

Awarding Institution: Teaching Institution: Relevant QAA subject bench	marking group.	The University of Reading The University of Reading Physics
Faculty of Science	iniarking group.	Programme length: 4 years
Date of specification:		1 March 2005
		Revised 6 February 2008
Programme Director		Dr R.J Stewart
Programme Adviser		Dr R.J Stewart
Board of Studies		MMP
Accreditation	This degree programs <i>Physics</i>	me is accredited by the Institute of

Aims

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

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 (2005-2006)

Compulsory Modul	es		
Module Code	Module Name	Credits	Level
PH1006	Great Ideas in Physics	20	С
PH1002	Classical Physics	20	С
MA111	Mathematics for Scientists	20	С

PH1004 PH1101 PH1202	Experimental Physics I Current Research Topics I Fourier and Vector Methods	20 10 10	C C C
Selected Modules Modules to a total of Physics	of 20 credits selected from:		
PH1005	Exploring the Universe	20	С
Systems Engineerin SE1CA5	g Cybernetics and its Applications	20	С
Chemistry CH1A2	Intro. to Inorganic & Physical Chemistry	20	С
Language	Part I IWLS Language module	20	

Time-tabling constraints may mean that not all of these options are available.

PART 2 (2006 Compulsory M			
Module	Module Name	Credits	Level
PH2001	Thermal Physics	20	I
PH2002	Quantum Physics	20	I
PH2003	Electromagnetism	20	I
PH2004	Experimental Physics II	20	Ī
PH2401	Programming Skills	10	Ι
PH2501	Applied Physics	10	Ι
Note: PH2001	contains 5 credits of Introduction to Condensed	Matter Phy	vsics and 5
credits of Care			
Selected Modu	les		
Modules to a to	otal of 20 credits selected from:		
PH2007	Group Projects in Physics	20	Ι
	IWLS language module	20	
PART 3 (2007			
Compulsory M			
Module	Module Name	Credits	Level
PH3002	Advanced Experimental Physics	20	Н
PH3701	Relativity	10	Н
PH3702	Condensed Matter	10	Н
PH3703	Atomic & Molecular Physics	10	Н
PH3707	Computational Physics I	10	Н
PH3715	Statistical Mechanics	10	Н
PH3801	Nuclear & Particle Physics	10	Η
PH3808	Computational Physics II (requires PH3707)	10	Н
PH3809	Problem-Solving in Physics	10	Н

Selected Modules

Modules to a	total of 20 credits selected from:			
PH3708	Medical Physics		10	Μ
PH3713	Laser Physics		10	Μ
PH3806	Atomic & Molecular Physics II		10	Н
PH3807	Cosmology I		10	Н
PH3811	Stellar physics		10	Н
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Other Physics, Mathematics and Meteorology modules may be selected subject to time-tabling constraints and with the approval of the Programme Director.

PART 4 (2008-2009)

Compulsory]	Modules		
Module	Module Name	Credits	Level
PH4001	Research Project	60	Μ
PH4A03	Current topics	10	М
Selected Mod	hiles		
	es to a total of 50 credits:		
	en in Part 3 cannot be repeated.		
PH3708	Medical Physics	10	Μ
PH3713	Laser Physics	10	Μ
PH4B16	Atomic & Molecular Physics M	10	М
PH4B17	Cosmology M	10	Н
PH4A01	Advanced Quantum Theory	10	М
PH4A02	Lagrangian Field Theory & Symmetry	10	М
PH4B01	Statistical Physics & Critical Phenomena	10	М
PH4B02	Modern Spectroscopic Techniques	10	Μ
PH4B04	Particle Physics and the Standard Model	10	М

Progression

To gain a threshold performance at Part 1 a student shall normally be required to achieve an overall average of 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 achieve a minimum of 30% in each of PH1006, PH1002, MA111, and PH1004.

To gain a threshold performance at Part 2 a student shall normally be required to achieve an overall average of 40% over 120 credits taken in Part 2, and a mark of at least 30% in individual modules amounting to not less than 100 credits. In order to progress from Part 2 to Part 3 on the MPhys programme, a student shall normally be required to achieve a threshold performance at Part 2 and achieve an overall average of 60% over 120 credits taken in Part 2 (of which not less than 100 credits should normally be at I level or above) and achieve a mark of not less than 30% in modules PH2001, PH2002, PH2003 and PH2004. Students who do not achieve the requirements of the MPhys programme, but have achieved the threshold performance with not less than 30% in modules PH2001, PH2002, PH2003 and PH2004, PH2002, PH2003 and PH2004 will not normally be permitted to continue on the MPhys programme, but will be offered the option of transferring to a BSc programme.

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 for Physicsadministered MPhys programmes will be in the proportions 1:2:2. For BSc programmes, the contributions of Part 2 and Part 3 to the final assessment will be in the proportions of 1:2.

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

Opportunities for study abroad within the EU are available through the University Study Abroad Programme.

Educational aims of the programme

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

Programme Outcomes

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

Knowledge and Understanding

A. Knowledge and understanding of: The empirical nature of physics: that theories must be testable and must be tested quantitatively. The core topics of physics: classical and quantum mechanics; thermal and statistical physics; wave, optics and electromagnetism; particle physics. The application of physical and mathematical methods to the description, modelling and prediction of physical phenomena. Some of the frontiers of current research	topics is delineated in formal lectures supported by problem-solving workshops.
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Skills and other attributes

B. Intellectual skills – the ability to:	Teaching/learning methods and strategies
Recognise and use subject-specific	Most modules are designed to develop 1
theories, paradigms, concepts and	and 2.
principles	1, 2 and 3 are enhanced through the use
Analyse, synthesise and summarise	of coursework assignments, and project
information critically	work. 4 is enhanced mainly by project
Apply knowledge and understanding to	work.
address familiar and unfamiliar problems	Assessment
Collect and integrate evidence to	1-3 are assessed indirectly in most parts
formulate and test hypotheses	of the programme. 3 is also assessed by a
	general problem-solving paper in finals. 4
	is assessed in the final-year research
	project.
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C. Practical skills Planning, conducting, and reporting on experimental investigations Planning, conducting, and reporting on theoretical/computational investigations Referencing work in an appropriate manner	are designed to enhance skills 1 and 2. 3 is emphasised through guidelines and advice given to students in connection
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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.