#### MSc/Diploma in Applied and Modern Optics For students entering in 2005

Awarding Institution:	The University of Reading	
Teaching Institution:	The University of Reading	
Faculty of Science	Programme length: 12 months full time, also part-time options	
Date of specification:	1: September 2005	
Programme Director:	Dr John Macdonald, Department of Physics	
Board of Studies:	Physics Postgraduate Board of Studies	
Accreditation:		
Web site:	http://www.rdg.ac.uk/physics/optics.htm	

#### Summary of programme aims

The aim of the MSc course in Applied and Modern Optics is to equip graduates in the physical sciences with the skills, techniques, and basic knowledge of a well rounded and independent optical engineer with an intended career in the field of optics. It is the aim of the Diploma course to transfer the basic skills and techniques of an optical engineer to the students, but without requiring the standard of MSc students in the area of working under one's own initiative.

#### Transferable skills

Using Excel spreadsheets; experimental design and data handling; mathematical methods; experimental techniques; report planning and writing; presentation skills; managing a project.

### **Programme content**

Students must take the three core modules PHMDA1, A2, A3 (50 credits) and a selection of the option modules (penultimate character in module code = B) to total a further 70 credits. The MSc then additionally involves a dissertation project worth 60 credits.

Module code	Module title	Credi	ts Level
PHMDA1	Introduction to waves and optics	20	М
PHMDA2	Introduction to optical design	20	М
PHMDA3	Support skills	10	М
PHMDB1	Advanced optical physics	10	М
PHMDB2	Optical information transport and processing	10	Μ
PHMDB3	Optoelectronic devices	20	Μ
PHMDB4	Imaging systems design	20	М
PHMDB5	Thermal imaging and remote-sensing optics	10	Μ
PHMDB6	Lasers	20	М
PHMDB7	Holography and interferometry	20	Μ
PHMDB8	Coherent and Fourier optics	10	М

#### Part-time and modular arrangements

All students have the modular flexibility described in the 'Programme content' section above. Part-time students may build up their modular credits towards a Diploma or MSc over an extended period. Students may also obtain a Certificate by successfully completing 60 credits. Individual modules may be studied as part of a Continuing Professional Development (CPD) programme.

#### **Progression requirements**

The pass mark for each module is 50%. It is not required to pass each module separately in order to qualify for a degree, provided the student's overall credit-weighted average is greater than or equal to 50%, and provided that the following conditions are also met: (i) that no more than 20 credits are marked below 40%, and (ii) no module has a mark of less than 30%. A candidate who satisfies these requirements for at least 180 credits will be awarded the MSc. A candidate who satisfies these requirements for at least 120 credits but less than 180 credits will be awarded the Diploma; a candidate who satisfies these requirements for at least 120 credits but less than 180 credits but less than 120 credits will be awarded a Certificate. A candidate may elect to subject himself or herself to a single further assessment at any module that has been failed. In such a case the mark carried forward for that module will be 50% if the module is passed at the second attempt, or the higher mark of the two attempts if neither meets or exceeds 50%. Students will be counselled at stages during their progress through the degree regarding whether they should aim for the MSc, the Diploma, or the Certificate.

#### Summary of teaching and assessment

For full-time students teaching and learning proceeds by a mixture of lectures, directed reading, case studies, problem solving, computer-based assignments, labs, and tutorials. Web-based activities figure significantly.

For distance-learning part-time students there are no lectures, and web-based activity dominates (using the virtual learning environment Blackboard), including two-way electronic information flow, on-line resources, and discussion boards. Supervised hands-on experimental work is dealt with by summer schools.

Assessment takes three forms: formative, continuous, and summative. Formative assessment does not count towards the degree and is intended to provide information to both staff and students on progress. This is done by means of regular web-based tests for each module (weekly for full-time students). Continuous assessment is by means of reports submitted on lab experiments, computer-based assignments, and case studies. In order to maintain the self-contained nature of modules, every module contains some 'practical' work of this type -- there are no general-purpose 'practical' modules. The MSc dissertation also falls into the domain of continuous assessment. Summative assessment is by means of formal closed-book examinations for each module.

The pass mark for each module is 50%. It is not required to pass each module separately in order to qualify for a degree, provided the student's overall credit-weighted average is greater than or equal to 50%, and provided that the following conditions are also met: (i) that no more than 20 credits are marked below 40%, and (ii) no module has a mark of less than 30%. A candidate who satisfies these requirements for at least 180 credits will be awarded the MSc. A candidate who satisfies these requirements for at least 120 credits but less than 180 credits will be awarded the Diploma; a candidate who satisfies these requirements for at least 120 credits but less than 180 credits but less than 120 credits will be awarded a Certificate. A candidate may elect to subject himself or herself to a single further assessment at any module that has been failed. In such a case the mark carried forward for that module will be 50% if the module is passed at the second attempt, or the higher mark of the two attempts if neither meets or exceeds 50%. Students will be counselled at stages during their progress through the degree regarding whether they should aim for the MSc, the Diploma, or the Certificate.

If the final overall credit-weighted average mark lies in the range 50% to 59%, then the degree will be awarded at the PASS level. If the mark lies in the range 60% to 69%, then the degree will be awarded as a PASS WITH MERIT. If the final overall credit-weighted

average mark lies at 70% or above, and if <u>also</u> the dissertation module mark is 60% or above, then the degree will be awarded as a PASS WITH DISTINCTION.

#### **Admission requirements**

Entrants to this programme are normally required to have obtained an honours degree in a physical science or its equivalent. Admissions Tutor: Dr John Macdonald, Department of Physics.

#### 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 Counselling Service, the University Medical Centre, the University's Special Needs Advisor, Study Advisors, Hall Wardens, and the Students' Union.

As can be seen from the section on *Educational aims* below, the course requires a good deal of effort and commitment from its students, the reward being a very highly respected qualification at the end of it. Recognising these demands on the students, the staff who organise and teach on this course make very specific efforts to provide appropriate levels of student support, making sure they are available to answer students' questions and advise them on their progress. Also, the 10-credit core module PHMDA3 is entirely devoted to transferable skills that relate directly to the learning objectives of the course, and that are not directly examined, including mathematical and experimental methods and communication skills, and including a trial experiment that is taken through all the stages of planning, execution, and report-writing, with formative assessment and critical analysis throughout.

#### **Career prospects**

Optics has been a buoyant area for careers for the last 30 years, and there are signs of this increasing, rather than diminishing. The recent US National Research Council report *Harnessing Light – Optical Science and Engineering for the 21<sup>st</sup> Century* stresses the importance of optics as an enabling science with an expanding future, and the UK Engineering and Physical Sciences Research Council report *Research Landscape 2001/2002* features optics in 3 of its 11 funding programmes.

Recent graduates are working in a wide variety of optical areas: for example, a major holographic design project for the motor industry, thermal imaging, three-dimensional display-screen imaging, fibre sensing, and non-linear materials. The great majority of graduates stay in optics; those that move to other fields tend to enter the IT area. Also, each year some students go on to study for PhDs in Reading and elsewhere.

#### **Opportunities for study abroad or for placements**

Full-time MSc students carry out individual 4-month dissertation projects. Nearly all of these will be in sponsoring industrial and government laboratories. During this time they are normally paid by the sponsor. These placements are normally in the UK, although typically each year a couple are in continental Europe, and occasionally farther afield. Part-time students will normally arrange to work on a project at their employer's laboratory.

#### Educational aims of the programme

The aim of the MSc course in Applied and Modern Optics is to equip graduates in the physical sciences with the skills, techniques, and basic knowledge of a well rounded optical engineer. This is a bold aim for a 12-month full-time course, and consequently the workload during the course is very considerable. It is our experience gained from student feedback that, in order to do himself or herself justice, the typical student will work harder during this year than during any year of an undergraduate course. However, the reward is the satisfaction of knowing that the final qualification is very highly respected within the optics community both in the UK and abroad. The staff involved with this course are committed to providing high-quality education and training in a supportive environment. It is in the students' interests that we maintain the highest standards -- and we do -- but we also offer a correspondingly high level of support.

It is the aim of the Diploma course to transfer the basic skills and techniques of an optical engineer to the students, but without requiring the standard of MSc students in the area of working under one's own initiative.

# Programme outcomes

# Knowledge and understanding

Outcomes	Teaching & learning methods and strategies
Fundamentals of applied optics and optical physics:	Mixture of lectures, directed reading, problem
waves, rays, image formation, polarization, vision,	solving, computational assignments, tutorials, web-
optical propagation (see also modules PHMDA1, A2).	controlled resources and assignments, and lab
The student should be able to describe the propagation of	experiments. For distance-learning students lectures
light through isotropic and non-isotropic media, to	and tutorials are replaced by web-based teaching and
calculate the fundamental imaging properties of optical	web discussion groups.
systems, and to recall the structure of the eye and	Assessment
account for its principal characteristics as an image-	Formative: web-based tests
detecting device.	Continuous: reports on lab/comput'l assignments
	Summative: formal end-of-module examinations
Imaging systems and their applications (see also	Mixture of lectures, directed reading, problem
modules PHMDB4, B5). The students should be able to	solving, computational assignments, tutorials, web-
describe the aberrations of image-forming systems, to	controlled resources and assignments, and lab
design simple optical systems, to explain the particular	experiments. For distance-learning students lectures
characteristics and design problems of thermal systems,	and tutorials are replaced by web-based teaching and
and to discuss the principles and applications of remote-	web discussion groups.
sensing systems.	Assessment
	Formative: web-based tests
	Continuous: reports on lab/comput'l assignments
Optoelectronics and photonics (see also modules	Mixture of lectures, directed reading, problem
<i>PHMDB1</i> , <i>B2</i> , <i>B3</i> ). The student should be able to	solving, computational assignments, tutorials, web-
describe the propagation of light through nonlinear	controlled resources and assignments, and lab
materials, through multilayer thin-film stacks, and	experiments. For distance-learning students lectures
through optical fibres, to explain how fibres are used in	and tutorials are replaced by web-based teaching and
optics communications and in optical sensors, to explain	web discussion groups.
the structure and operation of common integrated optical	Assessment
devices, to use quantum mechanical ideas to account for	Formative: web-based tests
the structure and operation of various semiconductor and	Continuous: reports on lab/comput'l assignments
optoelectronic devices, to list the various physical	
principles of optical modulators & deflectors and explain	
how they are used in real devices, and to give an account	
of the principles & practice of the detection of light.	Mintere effectered directed and line analysis
Principles and applications of lasers (see also	Mixture of lectures, directed reading, problem
<i>modulePHMDB6</i> ). The student should be able to explain the mineral of the design and expertises of leaves (with	
the principles of the design and operation of lasers (with a range of specific examples), to solve problems in the	controlled resources and assignments, and lab
propagation of gaussian beams, and to discuss the	experiments. For distance-learning students lectures and tutorials are replaced by web-based teaching and
application of lasers to various measurement and cutting	web discussion groups.
tasks.	Assessment
uoro.	Formative: web-based tests.
	Continuous: reports on lab/comput'l assignments
Coherent optics and its applications (see also modules	Mixture of lectures, directed reading, problem
<i>PHMDB7, B8</i> ). The student should be able to	solving, computational assignments, tutorials, web-
distinguish between different types of coherence, to give	controlled resources and assignments, and lab
an account of coherent image formation, and to discuss	experiments. For distance-learning students lectures
various applications of coherent light, particularly in	and tutorials are replaced by web-based teaching and
interferometry and holography.	web discussion groups.
interterometry und norography.	Assessment
	Formative: web-based tests.
	Continuous: reports on lab/comput'l assignments
	Commuous. reports on 100/comput rassignments

Intellectua	ll skills
Outcomes	Teaching & learning methods and strategies
Planning of experiments (see also module PHMDA3, and	Group problem-solving and discussions; case
parts of other modules). The student should be able to	studies; trial experiment. For distance learners the
discuss critically the pros and cons of different designs	groups make use of discussion boards.
of experiment and formulate strategies that are efficient	Assessment
and elegant.	Formative: group reports.
Error analysis (see also module PHMDA3, and parts of	Computer-based learning and assignments; trial
other modules). The student should be able to deal	experiment. Feedback on formal reports.
effectively with uncertainties in experimental	Assessment
observations.	Formative: assignments.
	Continuous: reports on lab experiments and
	computational assignments.
Critical analysis (see also module PHMDA3 and parts of	Case studies; sessions on critical analysis of reports
other modules). The student should be able to detect and	and experimental designs. Feedback on formal
explain weaknesses in experimental design and in formal	reports.
reports, and suggest improvements.	Assessment
	Formative: assignments.
	Continuous: reports on lab experiments.
Principles of design (see also module PHMDB4). The	Optical design assignments and case studies, with
student should be able to develop and explain a coherent	discussion sessions on problems.
and systematic approach to a design problem.	Assessment
	Formative: problems.
	Continuous: report on optical system design case
	study.
Problem solving (see various modules). The student	Problem assignments in various modules, including
should be able effectively to organise resources and	group working.
appropriate skills (including the skills and experience of	Assessment
others) to present a plausible strategy towards the	Mixture of formative and continuous in various
solution of problems.	modules.
Managing a project (see dissertation module PHMDD1).	Lectures, notes, and explanatory examples. The
The students should be able to plan a project of	experience of carrying a 4-month project.
significant complexity, including the preparation of	Assessment
appropriate GANTT charts.	Continuous: dissertation.

## Practical skills

Outcomes	Teaching & learning methods and strategies
Align and adjust sensitive optical systems (see also	Hands-on introductory session. Support during lab
module PHMDA3 and others). The student should be	experiments.
able to adjust and align reflective, refractive, and	Assessment
diffractive components on an optical bench, to adjust	Continuous: formal reports.
arrange of interferometers, to adjust spatial filters, etc.	
Cleaning and handling optical components (see also	Hands-on introductory session. Support during lab
module PHMDA3 and others). The student should be	experiments.
able to handle and clean lenses and delicate mirrors	Assessment
appropriately.	Formative: observation by supervisor.
Photographic and holographic processing (see also	Hands on introductory session. Support during lab
module PHMDA3 and others). The student should be	experiments.
able to process photographic and holographic films.	Assessment
	Continuous: formal reports.
Testing agreement between experiment and theory (see	Computer-based learning and assignments; trial
also module PHMDA3 and others). The student should	experiment. Feedback on formal reports.
be able to compare the results of two experiments and	Assessment
compare an experimental result with a theoretical result	Formative: assignments.
and make appropriate comments on their agreement or	Continuous: reports on lab experiments and
lack of it.	computational assignments.

#### Transferable skills

Outcomes	Teaching & learning methods and strategies
Spreadsheets The student should be able to use Excel to	Web-based interactive spreadsheet tuition focused on
carry out basic calculations and operations, to plot	planning experiments and handling data and errors.
graphs, to carry out linear regressions, to fit a theoretical	
equation to experimental data, and to calculate a	Assessment
frequency distribution.	Formative assessment only, via web tests and
	problems to be solved
Report writing The student should be able to plan and	Documentation and lecture on report writing, plus
produce a professional quality formal report on an	critical analysis of trial report.
experiment or case study.	
	Assessment
	Formative, via critical analysis of trial report.
	Continuous, indirectly via marking of formal reports
	of case studies, computational assignments, and lab
	experiments.
Team working The student should be able to reflect	Following an introduction to group working, parts of
upon, consider, and summarise the views of his co-	some modules require group working (4 to 8
workers, divide tasks efficiently between them, and	students) for problem solving and information
contribute to assignments as a team member.	acquisition. Group chairmanship rotates. Also,
	students typically work in pairs in the lab.
	Assessment
	Groups are required to assess themselves,
	collectively and individually.
Seminar presentations The student should be able to plan	Documentation and interactive session on
and deliver a presentation to an audience on an aspect of	presentations.
his scientific work.	Assessment
	Continuous: student seminars on progress of the
	dissertation project.
Careers in optics The student should be able to outline	Presentations from past graduates with careers in
various examples of career options and paths within the	optics.
field of applied optics.	Assessment
	Formative: question and answer sessions and

*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 or 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.

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