## MPharm Pharmacy For students entering Part 1 in October 2006

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculties of Science and Life Sciences Programme length: Date of specification: Programme Director: Programme Adviser: Board of Studies: Accreditation:

# UCAS code: B230

University of Reading University of Reading Pharmacy

4 years March 2009 Dr G J Stephens Prof E M Williamson Pharmacy Royal Pharmaceutical Society of Great Britain (RPSGB)

### Summary of programme aims and learning outcomes

The programme aims to provide a modern, innovative and integrated Masters degree-level education in Pharmacy that meets the standards of the University and the requirements of the RPSGB. The MPharm will teach students to be responsible for the manufacture, safe, legal and professional control, distribution and use of medicinal products and will encompass detailed studies of all aspects of drug action, design, formulation and use. Thus students will be trained in aspects of chemistry, biology, statistics, social and clinical pharmacy, and law, that impact on pharmacy.

#### Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills which 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 develop their skills relating to career management, communication (both written and oral), information handling, numeracy, problem-solving, team-working and use of information technology.

As part of this programme, students are also expected to have gained experience and show competence in the following skills: Problem based learning, IT (pharmacy related as well as word-processing, use of spreadsheets and databases), communication, scientific writing, oral presentation, team-working, use of library resources, time-management, research methods and skills, self-motivation skills, and career planning and management.

#### **Programme content**

The MPharm Pharmacy degree programme is divided into four Parts, each of 120 credits. The degree profile outlined below lists the compulsory modules and gives some indication of the optional modules from which the student must make a selection. Students choose such optional modules in consultation with the Programme Adviser or the Programme Director. The number of credits for each module is given after its title.

Part 1 (three Compulsory		Credits	Level
PM1PP1	<i>Pharmacy Practice 1 (inc placements)</i>	20	С
PM1PB2	Human Physiology	20 20	C C
PM1DS1	Basic Organic Chemistry	20	C C
PM1ESA	Concepts and Skills 1	20	C C
PM1MP1	Formulation & Stability of Medicines	10	C C
AM1P11	Fundamental Microbiology	10	C C
AM1P14	Biochemistry & Metabolism	10	C C
BI1C10	Cell Biology & Biochemistry	10	C C
BI1C10	Genetics & Molecular Biology	10	C C
CH1P2	Physical Biochemistry	10	C C
	T hysical biochemistry	10	C
Part 2 (three		Credits	Level
Compulsory			
PM2PP2	Pharmacy Practice 2	20	Ι
PM2PB4	Pharmacology and Toxicology	10	Ι
PM2PB5	Medical Microbiology	10	Ι
PM2ES3	Concepts & Skills 2	5	Ι
PM2TH1	Therapeutics 1	15	Ι
PM2MP2	The Formulation & Manufacture of Medicines	10	Ι
AS2P1	Statistics and Epidemiology for Pharmacy	10	Ι
CH2A4	Drug Analysis: A Theoretical & Practical Approx	ach10	Ι
CH2MMP	Medicinal Chemistry for Pharmacists	20	Ι
FB2UOP	Bioseparations Unit Operations	10	Ι
Part 3 (three	e terms)	Credits	Level
Compulsory	Modules		
PM3DS3	The Use of Metals in Medicine	10	Н
PM3DS4	Natural Products in Pharmacy and Medicine	20	Н
PM3ES6	Research Methods	0	Н
PM3MP3	Advanced Pharmaceutics	20	Н
PM3PP3	Pharmacy Practice 3	20	Η
PM3PP5	Social Pharmacy	5	Н
PM3TH2	Therapeutics 2	20	Н
PM3TH3	Therapeutics 3	25	Η
Part 4 (three	Credits	Level	
Compulsory	Modules		
PM4ES7	Integrated Patient Care	20	Μ
PM4ES8	Research Projects	40	Μ
PM4PP4	Pharmacy Practice 4	10	Μ
PM4TH4	Therapeutics 4	20	Μ
PM4TH5	Advanced Topics in Pharmacy with Electives	30	Μ

### **Elective Modules:**

Students will select **at least two** M- level lecture series from each of the 4 research disciplines (to be attended in the Part 4 module PM4TH5).

### **Research Project Titles**

Students will select a project title from a list provided, and develop and implement it in the Part 4 module (PM4ES8) under the supervision of a member of academic staff.

### **Progression requirements**

### **Progression from Part 1 to Part 2**

In order to progress from Part 1 to Part 2, a student shall normally be required to achieve the following in Part 1:

- an overall weighted average of at least 40% over 120 credits, and
- a mark of at least 40% in individual modules amounting to not less than 100 credits
- a mark of at least 35% in individual modules amounting to not less than 120 credits;
- A mark of at least 40% in the practical component of the relevant modules, as specified in the module descriptions.

#### **Reassessment:**

Students who have failed or are not qualified to progress to Part 2 are permitted one re-sit examination in each module in which they obtain less than 40%. The mark used for the purposes of progression will be the higher of the mark obtained in the original examination or the mark obtained in the re-examination.

#### **Failure to Progress:**

Students who do not meet the above requirements but gain a threshold performance, may be eligible to transfer to another programme or leave with a CertHE.

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.

## **Progression from Part 2 to Part 3**

In order to progress from Part 2 to Part 3, a student shall normally be required to achieve the following in Part 2:

- an overall weighted average of at least 50% over 120 credits, and
- a mark of at least 40% in individual modules amounting to not less than 100 credits;
- a mark of at least 35% in individual modules amounting to not less than 120 credits;
- A mark of at least 40% in the practical component of the relevant modules, as specified in the module descriptions.

#### **Reassessment:**

Students who fail to progress are permitted one re-sit examination in each module in which they obtain less than 50%. For any module passed in a re-sit examination, the maximum mark carried forward into the final degree classification will be the higher of (a) the first attempt mark and (b) the lower of 40 and the mark achieved in the re-examination.

## Failure to Progress:

Students who do not meet the above requirements for progression to Part 3 but gain a threshold performance, will be eligible for entry to Part 3 of the BSc Pharmaceutical Science. Alternatively, they may be eligible to transfer to another programme or leave with a DipHE.

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.

## **Progression from Part 3 to Part 4**

In order to progress from Part 3 to Part 4, a student shall normally be required to achieve the following in Part 3:

- an overall weighted average of at least 50% over 120 credits, and
- a mark of at least 40% in individual modules amounting to not less than 100 credits
- a mark of at least 35% in individual modules amounting to not less than 120 credits
- A mark of at least 50% in both the Law & Ethics examination and the Dispensing examination. Compensation of marks for these subjects is not allowed.

### **Reassessment:**

Students who fail to progress are permitted one re-sit examination in each module in which they obtain less than 50%. For any module passed in a re-sit examination, the maximum mark carried forward into the final degree classification will be the higher of (a) the first attempt mark and (b) the lower of 40 and the mark achieved in the re-examination.

## **Failure to Progress:**

Students who do not meet the above requirements for progression to Part 4 but gain a threshold performance will be eligible for the award of a BSc Pharmaceutical Science.

To gain a threshold performance at Part 3 a student shall normally be required to achieve:

- an overall average of 40% over 120 credits taken in Part 3, and
- a mark of at least 30% in individual modules amounting to not less than 100 credits.

## To Obtain the MPharm Degree

To obtain the MPharm Degree, a student shall normally be required to have satisfied all of the above progression requirements and to achieve the following in Part 4:

- an overall weighted average of at least 40% over Parts 2, 3 and 4
- a mark of at least 40% in each module amounting to 120 credits in Part 4;
- a mark of at least 40% in both the PM4TH5 Elective Coursework and the PM4ES7 Observed Structured Clinical Examination.

## **Reassessment:**

Students who fail the degree are permitted one re-sit examination in each module in which they obtain less than 40%. For any module passed in a re-sit examination, the mark carried forward into the final degree assessment will be the higher of the original mark and the mark in the re-examination. A Candidate who is reassessed shall be penalised by dropping one degree classification.

The RPSGB does <u>not</u> accept Aegrotat degrees for entry to the Registration Examinations for pharmacists.

## **Final Degree Classification**

A student's final degree classification is made up of the following components:

- 20% of their overall average in Part 2
- 30% of their overall average in Part 3
- 50% of their overall average in Part 4

The grade structure for Bachelor's and undergraduate Master's degrees is as follows:

Grade	Mark	Classification
А	70% to 100%	First Class
В	60% to 69%	Second Class Division 1
С	50% to 59%	Second Class Division 2
D	40% to 49%	Third Class
E	35% to 39%	Below Honours Standard
F	30% to 34%	Fail
G	0% to 29%	Fail

#### Summary of teaching and assessment

Teaching is organised in modules that involve a combination of lectures, tutorials, workshops, practical sessions and private study. Modules are assessed by a mixture of coursework and formal examinations. At least 50% of the assessment will normally be by formal examination except for the Part 4 project, which will be assessed through laboratory work and the written report.

## **Admission requirements**

Entrants to this programme are normally required to have obtained:

Grade C or better in English and Mathematics in GCSE; and achieved

UCAS Tariff: 320 points including a minimum of 100 points from Chemistry and at least one other science.

International Baccalaureate: International Baccalaureate: 33 to include Chemistry at grade 6 or better and one other science at 6.

Irish Leaving Certificate: 320 points from 5 Higher level subjects with 90 points in Chemistry.

Two AS grades in relevant subjects are acceptable in place of one A-Level

Admissions Tutors: Dr R J Green and Dr K Strohfeldt-Venables.

#### 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 Disability Advisers, Study Advisors, Hall Wardens and the Students' Union.

Within the School of Pharmacy additional training will be given in Problem Based Learning. Support will also be provided through practical classes and tutorials for every Part of the degree programme, and through community placements for the more vocational aspects of the course. A course handbook will be provided for all students, and problems may be raised for discussion through the School's Staff-Student Committee.

### **Career Prospects**

Currently, there is a shortfall in the number of qualified Pharmacists within the hospital and community pharmacy sectors and this situation is predicted to continue for the foreseeable future. Therefore, a career in Pharmacy offers a wealth of opportunities for graduates. In order to qualify and practice as a Pharmacist, graduates must complete 12 months pre-registration training in an approved pharmaceutical environment after successful completion of the MPharm degree. The student must then pass the Royal Pharmaceutical Society of Great Britain (RPSGB) Registration Examination before they can register through the RPSGB as a Pharmaceutical Chemist (Pharmacist). After this time, graduates will be able to contribute to the development of pharmacy through employment within primary care centres, community, hospital or industry-based pharmacy departments, or through teaching and research and primary care organisations.

In addition to the vocational training for pharmacy the course provides a thorough grounding in the practical and theoretical skills required of science graduates enabling access to a wide range of careers in academic and commercial bioscience.

### **Opportunities for study abroad**

There are no formal arrangements in place for studying abroad.

#### Placements

Placements in Part 1 will be of brief (½ or 1-day) duration and will be supervised by academic staff from the School or by Registered Pharmacists.

During Part 3, longer placements (1 week) take place in either community, industrial or hospital environments. These placements extend the experience of students in regard to the vocational skills and opportunities of pre-registration and registered pharmacists.

Arrangements for these will conform to the 'University Code of Practice on Placement Learning'.

## Educational aims of the programme

The programme aims to provide a thorough degree level education in Pharmacy and this will form the first stage of professional training for the pharmacist. It aims to produce pharmacists who will successfully complete a further 12 months pre-registration training and who will subsequently pass the Royal Pharmaceutical Society of Great Britain (RPSGB) Registration examination. Specific aims are:-

- To provide the necessary knowledge to interpret and evaluate prescriptions and other orders for medicines and to supply medicines in accordance with pharmaceutical knowledge, legislation, ethical guidelines and codes of professional conduct and practice.
- To develop communication skills, especially the knowledge and ability to communicate with patients and other health care professionals about medicines and their safe usage, medicine management and pharmaceutical care.

- To develop the ability to evaluate scientific evidence and to formulate appropriate conclusions.
- To develop an understanding of the roles of the professional pharmacist, in community and in hospital practice and in the pharmaceutical industry.
- To develop the skills and aptitudes necessary for a lifetime of effective, independent learning.
- To develop a multidisciplinary and integrative approach to healthcare.
- To develop subject-specific and transferable skills.
- To acquire the skills to manage effectively their career and gain appropriate employment.

#### **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:			Teaching/learning methods and strategies
1. the fundamental concepts and			The knowledge required for the basic topics is
	techniques of pharmacy including		provided in formal lectures supported by problem
	human biology, medicinal chemistry,		sets for students to tackle on their own and which
	analytical chemistry, disease states,		are discussed formally in tutorial sessions with
	biotechnology, statistics, pharmacy		members of staff.
	practice and social pharmacy.		2. is addressed particularly during Parts 3 and 4
2.	the necessary knowledge to interpret and		of the course.
	evaluate prescriptions and other orders	$\rightarrow$	3. and 4. are addressed particularly during Part 2
	for medicines, and the relevant legal and		of the course.
	ethical guidelines.		6. is addressed particularly during the
3.	the knowledge of sources of medicinal		Therapeutic modules of Parts 2, 3 and 4.
	agents and an understanding of how		7. is addressed particularly during Part 4 of the
	medicines are designed, developed,		course.
	purified, characterised, analysed,		8. is addressed in practical classes held
	manufactured and brought to the market		throughout Parts $1, 2 \& 3$ in which students
	place.		develop their skills prior to applying them in their
4.	an understanding of medicine		Part 4 project. More specialised Pharmacy skills
	formulation.		are particularly in the Pharmacy Practice and
5.	an understanding of the physical and		Therapeutics modules and the Essential Skills
	chemical properties of the materials that		modules in Parts 3 and 4.
	are contained within medicines, to		9. is addressed particularly during the analytical
	ensure safe and effective usage.		chemistry modules of Part 2
6.	an understanding of how medicines		
	affect the body and how the body		Feedback on student work is provided by the
	interacts with and metabolises drugs.		discussion and return of work in tutorials and by
7.	a selection of more specialist topics in		regular workshop sessions during which students
	the areas of Nutrition in Pharmacy,		tackle unseen problems in the presence of
	Clinical toxicology, Immunisation		academic staff who provide support.
	therapies for the future, Rational Drug		All practical work is marked and returned to the
	design, Pharmacogenomics, Business		student.
	development, Production and		Assessment
	Characterisation of drugs, Herbalism,		
	Bioinformatics in Pharmacy and Drugs		Most knowledge is tested through a combination
	in the developing world.		of coursework and unseen formal examinations,
8.	the main skills required for practical		8 are assessed by coursework. Dissertations and
	pharmacy including the recognition of		oral presentations also contribute to assessment,
	disease symptoms, the promotion of		particularly in Part 4.
	good health and the prescription of		
	medicines.		

9. the spectroscopic methods used to identify molecules and to determine their structure and the basic principles of the underlying theory.

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## Skills and other attributes

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	<b>ntellectual skills</b> – able to:	Teaching/learning methods and strategies
	think logically	Logic is an essential part of the understanding and
2.	analyse and solve problems including	construction of scientific principles impacting on
	diagnosis of disease and prescription of	pharmacy. Training and experience in Problem
2	medicines	based learning, particularly during Part 3, will
3.	perform pharmaceutical calculations	assist with the analysis and solution of problems.
	accurately and to critically appreciate the	
	interrelationship between formulation,	Latest developments in the subject will be
	drug delivery and therapeutic	introduced where appropriate, particularly in Part
	effectiveness.	4.
4.	gather information, make logical	
	deductions and think critically through the	Subject matter will be presented in an integrated
	application of rational deductive clinical	approach, enhancing training in 5.
_	reasoning.	
5.	organise tasks into a structured form	Practical reports in Part 1, 2 & 3 provide training
6.	understand the evolving state of	for the Part 4 project report.
-	knowledge in a rapidly developing area	
7.	transfer appropriate knowledge and	Assessment
	methods from one topic within the subject	1-7 are assessed directly and indirectly in most
0	to another	parts of this MPharm course, while 5 contributes to
8.	plan, conduct and write a report on an	the most successful work.
0	independent project	8 & 9 are assessed in the Part 4 project report.
9.	construct a poster.	
<b>C.</b>	Practical Skills:- be able to	Teaching/learning methods and strategies
1.	follow practical instructions safely and	Detailed practical manuals are provided for all
	accurately	practical courses in Parts 1 & 2, together with
2.	prepare, package and dispense medicines	sources of recommended further reading. Staff
	safely and efficiently	and post-graduate demonstrators are present
3.	prepare extemporaneously any medicine	during every practical session to guide and help
	for which this would be regarded as the	students and to mark their reports.
	normal means of provision, including by	
	aseptic techniques.	In Parts 2, 3 and 4 PBL exercises in Therapeutics
4.	carry out a variety of chemical, biological	modules are undertaken by small teams of students
	and biotechnological, experimental	In Part 4 students work on individual projects
	procedures	under the supervision of one or more members of
5.	measure and interpret various	staff.
	spectroscopic values	
6.	interpret quantitatively the results of their	Assessment
	experiments	1 to 6 are tested to different extents by the practical
7.	formulate safety protocols	work associated with Parts 1 - 3 of the
8.	operate according to quality assurance	pharmaceutical chemistry, pharmacology and
	mechanisms in synthesis, formulation and	pharmaceutics modules.
	packaging processes.	5 is assessed through problems set in written
9.	devise suitable experimental methods for	examinations.
1	tackling a particular problem.	7 is specifically assessed during the chemistry
1		practical courses in Parts 1 and 2, although safe
10.	operate within standard operating	F
10.	procedures, including Patient Group	working procedures are emphasised at every stage.
10.	· · ·	
10.	procedures, including Patient Group	working procedures are emphasised at every stage.

<b>D. Transferable skills</b> – able to:	Teaching/learning methods and strategies
1. communicate with members of the	The programme will deliver skills in a wide
public as well as other health care	range of modules. The importance of
professionals	communication and the ability to work alone or
2. work as part of a team and as an	as part of a team is emphasised throughout the
individual	programme and is assisted through workshops,
3. manage time	placements and the small group work associated
4. use IT (relating to pharmacy, word-	with Therapeutics and other modules throughout
processing, spreadsheets and chemical	the programme. The challenging degree
databases)	programme will require students to develop
5. communicate scientific ideas	effective time management. The use of IT is
6. give oral presentations	embedded throughout the programme.
7. use library and other information	Oral presentations will be required within the
resources	Pharmacy practice modules.
8. plan their career.	Library resources are specifically addressed
	within the fourth year project.
	Assessment
	These skills will be assessed in the Concepts and
	Skills modules and in Pharmacy Practice 1
	(PM1PP1). They will also be assessed through
	placements, presentations and written reports for
	case studies and other modules and the Part 4
	research project.
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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 study module guide and programme handbook