MChem Chemistry with a Year in Industry For students entering Part 1 in 2004

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group: Faculty of Science

Programme Director:Dr MJ AlmondProgramme Adviser:Dr EM Page*Board of Studies:ChemistryAccreditation:The Royal Society of Chemistry* Dr JE McKendrick will act as programme adviser during the Year in Industry

Summary of programme aims and learning outcomes:

The programme is designed to provide a broad and rigorous study of modern Chemistry and to give students the experience of doing chemically-related work experience in industry. It is accredited by the Royal Society of Chemistry. (For a fuller statement of the programme aims and learning outcomes see below.)

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 expected to have gained experience and show competence in the following skills: IT (word-processing, use of spreadsheets and databases), scientific writing, oral presentation, team-working, problem-solving, use of library resources, time-management, and career planning and management.

Programme content

The MChem Chemistry with a Year in Industry 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 terms) (2004-2005)

Compulsory Modules (60, 70 or 80 credits)			Level
CH1I1	Introduction to Inorganic Chemistry	20	С
CH1O1	Introduction to Organic Chemistry	20	С
CH1P1	8		
The following module is compulsory for students who do not have an A-level pass in			
Mathematics.			
CH1M	Chemistry M	20	С
The following module is compulsory for students who have an A-level pass at			
grade C-E in Mathematics and optional for those with a grade A-B.			
CH1M2	Mathematics for Chemistry 2	10	С

UCAS Code: F105

The University of Reading The University of Reading Chemistry Programme Length: 4 years Date of specification: Mar 2007 Dr MJ Almond Dr EM Page* Chemistry The Payal Society of Chemistry **Optional modules**

Students will select modules amounting to 40 credits (if they take CH1M), 50 credits (if they take CH1M2) or 60 credits (if they take neither) from outside the School of Chemistry.

Part 2 (three terms) (2005-2006)

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Compulsory Mo	dules (100 credits)	Credits	Level
CH2I1	Further Inorganic Chemistry	20	Ι
CH2O1	Further Organic Chemistry	20	Ι
CH2P1	Further Physical Chemistry	20	Ι
CH2AA1	Further Analytical Chemistry	20	Ι
CH2A1	Analytical Chemistry & Professional Skills 1	20	Ι
Optional module	es* (20 credits)		
CH2E1	Environmental Chemistry	20	Ι
CH2MM1	Medicinal Chemistry	20	Ι
+ 0 1 .11			

*Students will normally select one chemistry module but this can be replaced by suitably weighted modules from other Schools, timetable permitting.

Part 3 (three terms) (2006-2007)

Part 3 of the programme takes place in a placement in the Chemical Industry. A		
distance-learning programme will also be provided for the core modules.		
Compulsory modules (120 credits)	Credits	Levels
CH3IN Year in Industry	120	Н

Part 4 (three terms) (2007-2008)

Compulsory mod	lules (100 credits)	Credits	Level
CH4SK	Chemistry in Industry and Professional Skills	10	М
CH4I1	Structure Determination	10	Μ
CH4O1	Advanced Organic Chemistry-Synthetic	10	Μ
	Methodology		
CH4P1	Lasers, Photochemistry and the Atmosphere	10	М
CH4PR	Research Project	60	М
Optional module CH4MM1	· · · · · · · · · · · · · · · · · · ·	10	М
	5	-	
CH4MM2	5	10	М
CH4O2	Advanced Organic Chemistry Heterocycles, Natura Products and Advanced Materials	<i>l</i> 10	М
CH3B1	Further Organometallic and Bio-inorganic Chemistry	10	Н
CH4PC	Polymer Chemistry	10	Μ

Progression requirements

Progression from Part 1 to Part 2:

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**

not less than 40% in the compulsory core modules (CH111, CH1O1 and CH1P1) averaged together **and**

not less than 40% in the practical chemistry components of the core modules averaged together.

Progression from Part 2 to Part 3

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, a student shall normally be required to achieve a threshold performance at Part 2 and achieve an overall average of 50% over 120 credits taken in Part 2 (of which not less than 100 credits should normally be at I level or above), and

not less than 50% in the core modules (CH2I1, CH2O1, CH2P1, CH2A1) averaged together, **and**

not less than 40% in the practical chemistry components of the core chemistry modules averaged together.

[Marks of between 40-49% will be sufficient to proceed to the BSc programme]

A pass of at least 40% in module CH4PR is required to qualify for an honours degree.

Summary of Teaching and Assessment

Teaching is organised in modules that involve a combination of lectures, tutorials, workshops and practical sessions. 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, the written report, a poster and an oral presentation.

Part 2 contributes 20%, Part 3 contributes 30 %, and Part 4 contributes 50 % towards the Final Degree classification.

The University's honours classification is as follows:

<u>Mark</u>	Interpretation
70% - 100%	First class
60% - 69%	Upper Second class
50% - 59%	Lower Second class
40% - 49%	Third class
35% - 39%	Pass below Honours standard
0% - 35%	Fail

Admission requirements

Entrants to this programme are normally required to have obtained: Grade C or better in Mathematics and English in GCSE; and to have achieved UCAS tariff: 300 from 3 A levels including B in Chemistry (two AS grades are acceptable in place of one A-level), or International Baccalaureate: 30 points including 6 in chemistry, or Scottish Highers: BBBB including B in Chemistry, or Irish Leaving Certificate: BBBBC including B in Chemistry.

Admissions Tutor: Dr J M Elliott

mail:j.m.elliott@rdg.ac.uk

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 4000 current periodicals, has a range of electronic sources of information and houses the Learning Resource Centre with some 200 workstations. 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 Advisers, Hall Wardens and the Students' Union.

Within the Department of Chemistry additional support is given through practical classes and tutorials in every Part of the degree programme. There are Course Advisers for every Part of the programme and the Director of Undergraduate Studies is also available for consultation and advice on academic and personal matters.

Career Prospects

Although most previous graduates from this degree programme have proceeded to further study for a higher degree at Reading or elsewhere, others have successfully found employment in a wide range of situations after graduation without further study. An MChem degree in Chemistry from the University of Reading provides a strong platform from which to undertake a wide range of careers both within the chemical community and outside. Chemists are highly valued for their numerical and problem solving skills as well as their technical knowledge. They can use their chemical knowledge as research workers, technical assistants, or sales and marketing personnel within the chemical industry. Chemistry graduates from Reading have also found employment using their numerical and other skills in more general areas such as accounting, computing and teaching.

Opportunities for study abroad

There may be limited opportunities for students to take their industrial placement in Europe, but this will depend on their having the necessary linguistic skills as well as finding a suitable placement.

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:			Teaching/learning methods and strategies
1.	the fundamental concepts and techniques		The knowledge required for the basic topics is
	chemistry		provided in formal lectures supported by problem
	a selection of more specialist topics in		sets for students to tackle on their own and which
	the three main branches of the subject		are discussed formally in tutorial sessions with
	and in analytical chemistry		members of staff.
	the main techniques involved in practical		2 is addressed particularly during Part 4 of the
	work		course.
	the spectroscopic methods used to ident-	\rightarrow	Practical classes are held throughout Parts 1 & 2
	ify molecules and to determine their		in which students develop their skills prior to
	structure and the basics of the underlying		applying them in their Parts 3 & 4 projects.
	theory.		Eadhadr on student work is provided by the
			Feedback on student work is provided by the discussion and return of work in tutorials and by
			regular workshop sessions during which students
			tackle unseen problems in the presence of
			academic staff who provide support.
			All practical work is marked and returned to the
			student.
			Assessment
			Most knowledge is tested through a combination
			of coursework and unseen formal examinations,
			although 3 is assessed by coursework.
			Dissertations and oral presentations also
			contribute to assessment, particularly in Parts 3 &
			4.

Knowledge and Understanding

Skills and other attributes

B. Intellectual skills – able to:	Teaching/learning methods and strategies
1. think logically	Logic is an essential part of the understanding
2. analyse and solve problems	and construction of synthetic methods and
3. organise tasks into a structured form	mechanistic pathways which form the framework
4. understand the evolving state of	for much organic and inorganic chemistry.
knowledge in a rapidly developing area	
5. transfer appropriate knowledge and	While not exclusively the preserve of physical
methods from one topic within the	chemistry, problem solving plays a major part in
subject to another	this section of the course.
6. plan, conduct and write a report on an	
independent project	Latest developments in the subject are introduced
7. construct a poster	where appropriate, particularly in Part 4.
8. the ability to work in an industrial	
environment.	Practical reports in Part 1, & 2 provide training
	for the Part 3 & 4 project reports.
	Assessment
	1-4 are assessed directly and indirectly in most
	parts of this chemistry course, while 5 contributes
	to the most successful work.
	6 & 7 are assessed in the Parts 3 & 4 project
	reports.
	1000103.

D. Transferable skills – able to:	Teaching/learning methods and strategies
1. use IT (word-processing, spreadsheets	The use of IT is embedded throughout the
and chemical databases)	programme but, is specifically addressed in core
2. communicate scientific ideas	modules CH2I1, CH2P1 & CH2O1.
3. give oral presentations	Team work and career planning are both part of
4. work as part of a team	module CH2A1. Oral presentations are
5. use library resources	associated with module CH4PR.
6. manage time	Library resources are specifically addressed
7. plan their career.	through the fourth year project.
	Time management is essential for the timely and
	effective completion of the programme
	Assessment
	1 - 5 contribute assessed coursework within the
	compulsory module on analytical and
	professional skills, CH2A1.
	Career planning is assessed through the 5 credit
	CMS course embedded within module CH2A1.

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.