BSc Chemistry with Education For students entering Part 1 in 2009/0

Awarding Institution: University of Reading Teaching Institution: University of Reading

Relevant QAA subject Benchmarking group(s): Chemistry

Faculty: Life Sciences Faculty

Programme length:

Date of specification:

Programme Director:

Programme Advisor:

Dr Elizabeth Page

Board of Studies:

Chemistry

Accreditation: Recognition: The Royal Society of Chemistry

Summary of programme aims

The programme is designed to provide a broad and rigorous study of modern chemistry and to introduce students to the theory, procedures and practices of science education to help them to apply for a PGCE in order to pursue a career in teaching.

UCAS code: F1X3

The aims of the programme are to:

- Train students in the theory and practice of all branches of modern chemistry according to the subject benchmarks for the discipline.
- Train students in a range of laboratory based skills and modern instrumental techniques.
- Ensure students respect and practise correct health and safety procedures and understand the importance of these to themselves and the wider community.
- Enable students to acquire first hand experience of science education at both primary and secondary level in order to achieve an initial understanding of a range of educational issues and are in a position to make an informed decision about their future careers.
- Provide students with a broad science knowledge base which they will be able to draw on in their further studies and teaching practice.
- Provide students with opportunities to develop their inter-personal and communication skills and specifically understand the educational needs of others.

Transferable skills

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 career management, communication (both written and oral), information handling, numeracy, problem-solving, team working and use of information technology and will have been encouraged to further develop and enhance the full set of skills through a variety of opportunities available outside their curriculum.

Throughout the programme, students will have the opportunity to develop skills such as initiative and creativity, organisation and self-management, and understanding the educational needs of others.

Programme content

The BSc Chemistry with Education degree programme is divided into three 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)

Compulsory modules

Mod Code	Module Title	Credits	Level
CH1IN1	Fundamentals of Atomic Structure and the Periodic Table	20	4
CH1OR1	Shape, Structure and Reactivity in Organic Chemistry	20	4
CH1PH1	Physical Processes and Molecular Organisation	20	4
CH1PRA	Laboratory Skills for Chemists	20	4
CH1CC1	Chemical Concepts in Context	10	4

The following module is compulsory for students who do not have an A-level pass in Mathematics:

CH1M Chemistry M 20 4

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 4

Students will select science modules amounting to 20 credits (if they take CH1M), 30 credits (if they take CH1M2) or 40 credits (if they take neither) from outside the Department of Chemistry. These modules may be in biological or plant sciences, geology or environmental sciences, physics or maths.

Part 2 (three terms)

Compulsory modules

Code	Module title	Credits	Level
CH2IN1	Further Inorganic Chemistry	20	5
CH2OR1	Further Organic Chemistry	20	5
CH2PH1	Further Physical Chemistry	20	5
CH2AN1	Analytical Chemistry and Professional Skills 1	20	5
CH2PRA	Extended Laboratory Skills for Chemists	20	5
ED2UPS	Understanding Primary Science	20	5

Part 3 (three terms)

Compulsory modules

Code	Module title	Credits	Level
CH3AN1	X-Ray Techniques and Databases in Analytical Chemistry	10	6
CH3AN2	Advanced Analytical Techniques for Organic Structure	10	6
	Determination		
CH3PRE	BSc Chemistry Education Project	40	6
BI2EH4	History and Philosophy of Science	10	5

Optional modules (50 credits)

Five 10-credit modules to be chosen from the following modules, to include at least 10 credits from each branch of inorganic, physical and organic chemistry:

CH3I1	d- and f- Block Chemistry	10	6
CH3I2	Clusters, Extended Arrays and Solid-State Chemistry	10	6
CH3O1	Advanced Organic Chemistry: Synthesis of Complex Targets	10	6
CH3O2	Advanced Organic Chemistry: Contemporary Synthetic	10	6
	Methodology		
CH3P1	Advanced Topics in Physical Chemistry 1	10	6
CH3P2	Advanced Topics in Physical Chemistry 2	10	6

Progression requirements

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 an overall average of 40% over 120 credits taken in Part 1, and

- not less than 40% in the compulsory core modules (CH1IN1, CH1OR1, CH1PH1 and CH1PRA) averaged together and
- not less than 40% in module CH1PRA

• not less than 30% in module CH1M if taken

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

- not less than 40% in the practical module CH2PRA
- and not less than 40% in module Understanding Primary Science.

Students who achieve a threshold performance and a mark of 40% in CH2PRA, but who achieve less than 40% in module Understanding Primary Science, will be permitted to transfer to the BSc Chemistry.

A pass of at least 40% in module CH3PRE is required to qualify for an honours degree. Part 2 contributes one third and Part 3 contributes two thirds towards the Final Degree classification.

Summary of Teaching and Assessment

Teaching is organised in modules that involve a combination of lectures, tutorials, workshops and practical sessions. In addition there are two modules which involve placements in local schools in which students learn through observation and practice about the education system. Several modules will also have self-study components through the electronic learning platform, Blackboard. 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 3 project.

The University's honours classification is as follows:

Mark	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: 260 from 3 A levels including C in Chemistry and preferably one other science (two AS grades are acceptable in place of one A-level), or

International Baccalaureate: 30 points including 5 in chemistry, or

Scottish Highers: BBBB including C in Chemistry, or Irish Leaving Certificate: BBBBC including C in Chemistry.

Admissions Tutor: Dr JM Elliott (j.m.elliott@reading.ac.uk)

Support for students and their learning

University support for students and their learning falls into two categories. Learning support is provided by a wide array of services across the University, including: the University Library, the Careers Advisory Service, In-sessional English Support Programme, the Study Advice and Mathematics Support Centre teams, IT Services and 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. 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 and Counselling. 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 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.

Throughout the course students will have support and guidance from staff in the Institute of Education who will advise on aspects of current educational practice, school placements and application for postgraduate teacher training.

Career prospects

A BSc in Chemistry with Education will provide graduates with an ideal platform from which to apply for postgraduate teacher training in either primary education or secondary science. Delivery of the programme by the Department of Chemistry, in conjunction with the Institute of Education, will ensure that graduates are given guidance in making effective applications for PGCE courses and will have the necessary background to make informed decisions about career choice as well as first hand experience of both primary and secondary education. Graduates from this programme will be familiar with the attributes required for a career in teaching and, after suitable postgraduate study, will be well-qualified to embark upon a career in science education. Alternatively graduates will be able to undertake a whole range of other careers either within the chemical community or outside. Having a core (over 50%) training in the chemical sciences, graduates will have acquired technical, numerical and problem solving skills valuable in employment as technical assistants, sales or marketing personnel, accountancy, computing, the environment, local government and health and safety.

Opportunities for study abroad or for placements

Students will spend approximately half a day a week for one term in a local primary school during the second year of their course. This will give students the opportunity to observe primary education at first hand and to assist with the delivery of science lessons where appropriate. During their final year students will spend one day a week in a local secondary school as part of their final year project. The experiences gained during both placements will assist in informing career choice and will provide the necessary background to support students in their applications for PGCE courses.

For students without a second language besides English there are limited opportunities within this programme for a student to study abroad because of the requirement to study another language. However the Department of Chemistry has strong links with several European universities through the Erasmus scheme and a year abroad would be possible for students with proficiency in a second European language through this scheme. It is not anticipated that students on this programme would wish to spend a year in industry because of the vocational nature of the programme which is intended to prepare students for a career in teaching. However, if specifically desired a year in industry could be intercalated between Years 2 and 3.

Programme Outcomes

Knowledge and Understanding

A. Knowledge and understanding of:

- 1. The fundamental concepts and techniques in chemistry
- 2. A selection of more specialist topics in the three main branches of chemistry and in analytical chemistry
- 3. The main techniques involved in laboratory work
- 4. The spectroscopic methods used to identify molecules and to determine their structure and the basics of the underlying theory
- 5. Science education at primary and secondary levels
- 6. One other science subject at undergraduate level
- 7. Basic mathematical manipulations required for all the above

Teaching/learning methods and strategies

The knowledge required for basic topics is provided in formal lectures supported by problem solving sessions and small group tutorials throughout all 3 years of the course.

Practical classes are an important component of Part 1 and Part 2 chemistry.

An understanding of the theory of spectroscopic techniques is taught in lectures, a familiarity with the instrumentation acquired in practical sessions, and application of the results practised in workshops.

School placements and associated reading and reflection will introduce students to science education.

The mathematics required for chemists is taught through lectures and problem sessions. All the above are supported by e-learning where

appropriate.

Assessment

Most knowledge is assessed through a combination of coursework and unseen examinations. 3, 4 and 5 are assessed mainly by coursework, to include personal observations and records, dissertations and oral presentations.

Skills

Skills and other attributes

B. Intellectual skills - *able to:*

- 1. Think logically
- 2. Analyse and solve problems
- 3. Organise tasks into a structured form
- 4. Understand the evolving state of knowledge in a rapidly developing area
- 5. Transfer appropriate knowledge and methods from one topic within a subject to another
- 6. Critically appraise the literature and select and reject information as appropriate
- 7. Construct an argument and discuss a theory
- 8. Apply scientific method to an open question or problem

Teaching/learning methods and strategies

Logic is an essential component in the understanding and construction of synthetic methods in organic chemistry and in rationalising mechanisms and pathways in inorganic and organic chemistry. Analytical and spectroscopic problems teach applied logic whilst philosophy in a module in Part 3 introduces the fundamentals of logical argument.

Problem solving plays a major role in both physical and analytical chemistry.

Recent developments in the subject are introduced where appropriate but particularly in specialist topics in Part 3.

Chemistry is a subject which is built upon fundamental principles and students are encouraged to make the connections between different areas in small group tutorials.

Students are encouraged to refer to the scientific and educational literature to inform their knowledge and research in Parts 2 and 3.

The core History and Philosophy of Science module at Part 3 teachers students to think logically and write persuasively.

The scientific method is at the basis of all scientific discovery and is taught both in practical work and in the History and Philosophy of Science.

Assessment

1-4 are assessed both directly and indirectly throughout the course whilst 5 leads to higher level performance. 6, 7 and 8 are assessed in the education project and dissertation in Part 3.

C. Practical skills - able to:

- 1. Follow practical instructions safely and accurately
- 2. Carry out a variety of experimental procedures
- 3. Measure and interpret various spectroscopic techniques
- 4. Interpret quantitatively the results of their experiments
- 5. Understand the specific requirements of teaching laboratory based subjects
- 6. Formulate safety protocols and demonstrate a thorough understanding of health and safety requirements

Teaching/learning methods and strategies

Detailed practical manuals are provided for all practical courses in Part 1 and 2, together with sources of additional reading and online laboratory manuals in some cases. An introductory laboratory techniques course is followed at the start of Part 1 so that no student is disadvantaged by any limitations of their prior experience. Staff and postgraduate demonstrators are present in ample numbers during every practical session and technical staff are encouraged to play an active role in educating students in good laboratory practice. Staff and

7. Assist others in safe and efficient laboratory work

postgraduate students assess and give feedback on practical reports.

Workshop sessions are held to assist students in analysing spectroscopic data.

Involvement in lab classes in school placements will help students with 5.

Assessment

1 to 4 are assessed by the practical work associated with Part 1 and 2 of the chemistry course.
3 is also assessed by problems in written examinations.

Increasing emphasis is placed upon the assessment of 6 throughout the course and specifically in the organic and analytical practical courses in Part 2. Safe working is emphasised at every stage. 3 is specifically but not exclusively assessed through the core modules CH2AN1 and CH3AN1 and CH3AN2...

Teaching/learning methods and strategies

The use of IT is embedded throughout the programme but is specifically addressed in CH1IN1 and CH1PH1.

2 and 3 are specifically addressed in the Part 2 primary visit and the project, CH3PRE.

- 4 is addressed in the modules involving school visits and throughout the course in tutorial work
- 5 is addressed in practicals, group tutorial and workshops, and in collaborative teaching in the project in some cases
- 6 is specifically addressed in the school visits in Part s 2 and 3 and in practical work and is essential for the timely and effective completion of the project. 8 is addressed in the embedded module in CH2PRA 9 is generally an essential component of the education project.

Assessment

1-7 are assessed mainly by coursework which forms a part of many modules, particularly at Part 2 and 3. 1 is specifically addressed by the coursework which forms part of CH1IN1 and CH1PH1. 7 is assessed mainly in examinations in physical chemistry but also in inorganic and analytical chemistry. 9 is assessed by the final dissertation and 8 is assessed by coursework in module CH2PRA.

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.

D. Transferable skills - able to:

- 1. use IT (word processing, spreadsheets, chemical databases, molecular modelling packages)
- 2. communicate scientific ideas
- 3. give oral presentations
- 4. use language at an appropriate level to express a scientific idea
- 5. work as part of a team
- 6. manage their time
- 7. use appropriate numerical algorithms and manipulate numbers and mathematical formulae.
- 8. prepare and plan for a career in science education
- 9. use their initiative and creativity in developing materials at an appropriate level