

Programme Specification

BSc Pharmaceutical Chemistry with Foundation

For students entering Foundation year in September 2027

UCAS Code: F110

UFPHARMCHBFY

This document sets out key information about your Programme and forms part of your Terms and Conditions with the University of Reading.

Awarding Institution	University of Reading
Teaching Institution	University of Reading
Length of Programme	4 years
Accreditation	The Royal Society of Chemistry
QAA Subject Benchmarking Group	Chemistry

Programme information and content

The programme aims to provide the next generation of chemists with a broad coverage of the core disciplines within Chemistry with a particular focus on the journey from molecule to medicine. You will study a range of chemistry topics ranging from Analytical, Organic, Inorganic and Physical Chemistry with a focus on Pharmaceutical Chemistry as part of the four year BSc Chemistry with Pharmaceutical Chemistry with Foundation programme. These topics are reinforced through extensive practical laboratory experience in our modern laboratories. Throughout the course there will be opportunities to work individually or as part of a team, this may take the form of a practical experiment or an oral presentation or a group exercise. These opportunities are designed to give you high-level intellectual and scientific training that will equip you for a range of challenging careers in the field of Pharmaceutical Chemistry.

Furthermore, the programme takes you on an exciting journey of exploration through Chemistry. It is supportive, yet appropriately challenging and enables you to synthesise the skills and knowledge gained, so you can confidently access more advanced topics. Years 1 and 2 focus on fundamental core knowledge to enable you to progress to more challenging topics in later years. In Parts 2 and 3 you will be taking specialised Pharmaceutical Chemistry modules that begin your development as Pharmaceutical Chemists. In Part 3 you will have opportunities to select modules that are more specialised and will be of greatest interest to you, and offer opportunities to apply your learning to solve problems and think critically about real-world challenges.

Foundation year:	The Foundation Year equips you with the scientific grounding needed to progress confidently into the later stages of your degree. You will develop a broad foundation in Chemistry, scientific calculations, and a complementary subject chosen from a range of optional modules. Through enquiry-led learning and our Academic and Scientific Skills: Foundations for Tackling Global Challenges modules, you will be encouraged to be curious critical thinkers and reflective learners, engaging with real-world and sustainability-focused challenges. The programme fosters a connected sense of academic identity and belonging within the discipline and wider
------------------	---

	University community, while building collaborative and inclusive learning practices. By the end of Part 0, you will be capable, confident, and digitally fluent, having developed the core knowledge, skills, and resilience required to transition successfully into Higher Education and your chosen pathway.
Part 1:	Introduces you to the basic underpinnings of Organic Chemistry and Biology, with aspects of Physical and Inorganic Chemistry taught to broaden understanding and prepare you for the Pharmaceutical Chemistry module in Part 2. Through material that will begin as a revision of A-level topics, it will progress rapidly and will present this familiar material in a new light. The goal of year 1 is to give you the tools necessary to help you become an independent learner, providing the necessary background to enable rationalisation and predictions for unseen processes and reactions.
Part 2:	Provides you with more in-depth study of Inorganic, Organic and Physical Chemistry. Pharmaceutical chemistry is introduced in part 2, building upon the foundations laid in Part 1. The second year sees the introduction of a dedicated stream of Analytical chemistry that is reflected in the content of the practical classes. The material covered in the second year is challenging, it builds on the content of year 1 and extends the complexity and depth of study to allow study and analysis of real world problems. Much of the material introduced in year 2 is still regarded as fundamental and a thorough understanding of the content is required for study in year 3.
Placement/Study abroad year:	Students may be permitted to transfer to a programme with Study Abroad / Placement Year.
Part 3:	Gives you the opportunity to begin to see the application of pharmaceutical chemistry at the forefront of its applications. The content is deliberately broad, covering all 4 streams of the discipline with a focus on more advanced Pharmaceutical Chemistry. The material becomes more specialised and you will experience this through study of a series of smaller self-contained units within your core modules. The final year relies heavily on accumulated knowledge built up in Parts 1 and 2. The main component of the final year is the research project. Whether in a team or as an individual researcher, you will be given a choice in the area in which you wish to undertake your project work, and will have a chance to undertake a piece of research work that is your own. You will work with an assigned academic supervisor who will advise and encourage you to develop the work to its fullest extent that the time limits permit. More details of this can be found in the project handbook.

Programme Learning Outcomes - BSc Pharmaceutical Chemistry with Foundation

During the course of the Programme, you will have the opportunity to develop a range of skills, knowledge and attributes (known as learning outcomes) For this programme, these are:

Learning outcomes	
1	Formulate and explain a broad and balanced range of fundamental chemical concepts in the core areas of the discipline (Organic Chemistry, Inorganic Chemistry, Analytical Chemistry and Physical Chemistry and applied topics).
2	Work safely and competently in the laboratory by assessing and mitigating potential risks they may encounter, and applying health & safety and laboratory safe practice.
3	Apply appropriate methodologies and practical skills to solve a range of problems in chemistry.
4	Develop planning and investigative skills that draw on the existing literature to form new insights and propose avenues for further exploration.
5	Organize and interpret scientific information from the literature or the laboratory to produce written work such as lab reports, essays and dissertations for varied purposes and audiences.
6	Employ their knowledge and skills base (such as effective teamworking, ability to work autonomously and to demonstrate high-level practical skills) from which they can proceed to graduate employment or to further research studies in chemistry or multidisciplinary areas involving chemistry.
7	Effectively communicate information and chemical concepts at a level and in a format appropriate to the needs of a variety of purposes and target audiences.
8	Apply chemical concepts in new situations e.g. ability to predict physical and chemical properties by comparison with analogues and the chemical mechanism of action of various drug classes.
9	Explore the chemical and biological sciences that underpin pharmaceutical chemistry and that are required in order to understand the activity of drug molecules and enzymatic pathways related with drug action
10	Plan, design, conduct and report on an individual research project.
You will be expected to engage in learning activities to achieve these Programme learning outcomes. Assessment of your modules will reflect these learning outcomes and test how far you have met the requirements for your degree. To pass the Programme, you will be required to meet the progression or accreditation and award criteria set out below.	

In addition to the learning outcomes stated above if you are on a placement or study abroad programme you will have the opportunity to develop the following learning outcome:

Additional Learning outcomes	
N/A	

Module information

Each part comprises 120 credits, allocated across a range of compulsory and optional modules as shown below. Compulsory modules are listed.

Foundation modules:

Module	Name	Credits	Level
BI0FB1	Foundation Biology 1	20	0
CH0AS1	Academic and Scientific skills: Foundations for Tackling Global Challenges 1	20	0
CH0AS2	Academic and Scientific skills: Foundations for Tackling Global Challenges 2	20	0
CH0FC1	Foundation Chemistry 1	20	0
CH0FC2	Foundation Chemistry 2	20	0

Remaining credits in semester 2 will be made up by one optional 20 credit module.

Part 1 Modules:

Module	Name	Credits	Level
BI1CMP1	Cellular and Molecular Principles of Life	20	4
CH1IN1	Fundamentals of Atomic Structure and the Periodic Table	20	4
CH1MA1	Mathematics for Chemists	20	4
CH1OC2	Shape, Structure and Reactivity in Organic Chemistry	20	4
CH1PP2	Physical Processes and Molecular Organisation	20	4
CH1PR1	Chemistry Practicals 1	20	4

Part 2 Modules:

Module	Name	Credits	Level
CH2IN1	Further Inorganic Chemistry	20	5
CH2OR1	Further Organic Chemistry	20	5
CH2PH2	Further Physical Chemistry	20	5
CH2PHC2	Pharmaceutical Chemistry 1	20	5
CH2PR1	Chemistry Practicals 2	40	5

If you take a year-long placement or study abroad, Part 3 as described below may be subject to variation.

Part 3 Modules:

Module	Name	Credits	Level
CH3CC1	Chemistry Core 1 (Inorganic and Organic)	20	6
CH3CC2	Chemistry Core 2 (Physical and Analytical)	20	6
CH3PC2	Further Pharmaceutical Chemistry	20	6
CH3PRO	BSc Chemistry Project	40	6

Remaining credits in semester 2 will be made up of optional modules available in the Chemistry Department.

Placement opportunities

N/A

Optional modules:

The optional modules available can vary from year to year. An indicative list of the range of optional modules for your programme can be found online in the Course Catalogue. Details of optional modules for each part, including any additional costs associated with the optional modules, will be made available to you prior to the beginning of the Part in which they are to be taken and you will be given an opportunity to express interest in the optional modules that you would like to take. Entry to optional modules will be at the discretion of the University and subject to availability and may be subject to pre-requisites, such as completion of another module. Although the University tries to ensure you are able to take the optional modules in which you have expressed interest this cannot be guaranteed.

Teaching and learning delivery:

You will be taught through a wide range of approaches to teaching and learning in our programmes, spanning from seminars and digitally-enabled learning activities, to workshops and practical classes. These aim to maximise your engagement and accommodate students with different learning styles. The latter ensures that our teaching is diverse and inclusive, as our students are from a wide variety of different backgrounds with very different learning experiences. Within the design of the programmes, we aim to incorporate time for you to reflect on your learning.

You are taught throughout the programme by highly research-active staff who are able to ensure that you learn about current research in their discipline. In the final year project, many of you will be involved in cutting-edge Chemistry research projects and become an integral part of the different research groups within the department.

We use pedagogies appropriate to the discipline with a student-centred learning paradigm. This means that our main role is to guide and facilitate your learning and provide relevant learning opportunities. You will be expected to be an active learner and contribute to the learning process, building knowledge and understanding in response to opportunities provided. You will develop your existing chemistry knowledge in order to achieve deeper levels of understanding, allowing you to analyse, evaluate and synthesize ideas. Our teaching is informed by the concept of constructive alignment, ensuring that the components of the teaching system are aligned to each other.

Elements of your programme will be delivered via digital technology.

The scheduled teaching and learning activity hours and amount of technology enhanced learning activity for your programme will depend upon your module combination. In addition, you will undertake some self-scheduled teaching and learning activities, designed by and/or involving staff, which give some flexibility for you to choose when to complete them. You will also be expected to undertake guided independent study. Information about module study hours including contact hours and the amount of independent study which a

student is normally expected to undertake for a module is indicated in the relevant module description.

Accreditation details

The Royal Society of Chemistry

Assessment

The programme will be assessed through a combination of written examinations, coursework (including class tests) and oral examinations. Further information is contained in the individual module descriptions.

Progression

Foundation Year

The University-wide rules relating to 'threshold performance' as follows

- (i) obtain an overall weighted average of 50% over 120 credits taken in Part 0; and
- (ii) obtain a mark of at least 40% in all individual modules.

In order to progress from Part 0 to Part 1 and be eligible for transfer to BSc Pharmaceutical Chemistry, a student must achieve a threshold performance; and

- (iii) achieve a module mark of at least 50% in both the CH0FC1 and CH0FC2 modules.

Part 1

To achieve a threshold performance at Part 1, a student will normally be required to:

- (i) Obtain an overall weighted average of 40% over 120 credits taken in Part 1; and
- (ii) Obtain a mark of at least 40% in individual modules amounting to not less than 80 credits taken in Part 1; and
- (iii) Obtain marks of at least 30% in modules amounting to 120 credits. (A Fail in a Pass/Fail module will be treated as not meeting the minimum threshold requirement for progression or classification. Pass/fail modules are excluded from weighted average calculations but must be passed to avoid failure of the Part or degree.)

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:

- (iv) achieve a module mark of at least 40% in CH1PR1, and
- (v) meet the required laboratory and classroom-based practical attendance in CH1PR1 (85%)

The achievement of a threshold performance at Part 1 qualifies a student for a Certificate of Higher Education if they leave the University before completing the subsequent Part.

Students who meet threshold requirements but who do not meet the accredited programme-specific requirements may transfer to Part 2 of the BSc Chemical Sciences programme.

Students considering transferring to another programme should seek guidance from their designated Support Centre in the first instance.

Part 2

To achieve a threshold performance at Part 2, a student shall normally be required to:

- (i) Obtain a weighted average of 40% over 120 credits taken in Part 2; and
- (ii) Obtain marks of at least 40% in individual modules amounting to at least 80 credits taken in Part 2; and
- (iii) Obtain marks of at least 30% in individual modules amounting to at least 120 credits. (A Fail in a Pass/Fail module will be treated as not meeting the minimum threshold requirement for progression or classification. Pass/fail modules are excluded from weighted average calculations but must be passed to avoid failure of the Part or degree.)

In order to progress from Part 2 to Part 3, a student must achieve a threshold performance and:

- (iv) achieve a module mark of at least 40% in CH2PR1, and
- (v) meet the required laboratory and classroom-based practical attendance in CH2PR1 (85%)

The achievement of a threshold performance at Part 2 qualifies a student for a Diploma of Higher Education if they leave the University before completing the subsequent Part.

Students who meet threshold requirements but who do not meet the accredited programme-specific requirements may transfer to Part 3 of the BSc Chemical Sciences programme.

Classification

Bachelors' degrees

The University's honours classification scheme is based on the following:

Mark Interpretation

- 70% - 100% First class
- 60% - 69% Upper Second class
- 50% - 59% Lower Second class
- 40% - 49% Third class
- 35% - 39% Below Honours Standard
- 0% - 34% Fail

The weighting of the Parts/Years in the calculation of the degree classification is:

Three year programmes:

Part 2: one-third

Part 3: two-thirds

Four year programmes, including professional/work placement or study abroad:

Part 2: one-third

Placement/Study abroad: not included in the classification

Part 3: two-thirds

Details of the classification method is given in detail in the [Assessment Handbook](#) under:

- Section 17: Awards (Bachelor's), or
- Section 18: Awards (Integrated Master's programmes). Students who do not progress to Part 4 of the Integrated Master's will normally be subject to the method detailed under Section 17: Awards (Bachelor's)

Please note that there may be a specific version of the above for your year of entry.

Additional costs of the programme

During your programme of study you will incur some additional costs. For textbooks and similar learning resources, we recommend that you budget between £50 to £150 a year. The core textbook(s), which most students normally purchase, cost(s) £65 new, and there may be other books/resources which you would find it convenient to buy. The core chemistry textbook is available in e-book format from the University library. Some books may be available second-hand, which will reduce costs. A range of resources to support your curriculum, including textbooks and electronic resources, are available through the library. Reading lists and module specific costs are listed on the individual module descriptions. Printing and photocopying facilities are available on campus at a cost of £0.05 per page. Costs will be, on average, £10 per year. As Chemistry is a practical subject, you will be provided with the relevant personal protective equipment during your course (laboratory coat and safety glasses).

Costs are indicative and may vary according to optional modules chosen and are subject to inflation and other price fluctuations. Estimates were calculated in 2026.

Students may consider purchasing a laptop to help support their learning. Information on recommended device specifications can be found on the [DTS Student Hub](#).

For further information about your Programme please refer to the Programme Handbook and the relevant module descriptions, which are available at <http://www.reading.ac.uk/module/>. The Programme Handbook and the relevant module descriptions do not form part of your Terms and Conditions with the University of Reading.

BSc Pharmaceutical Chemistry with Foundation for students entering Foundation year in session 2027/28

18 June 2026

© **The University of Reading 2026**