



Chemistry

Undergraduate Degree Courses



University of
BRISTOL



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Welcome

Bristol is a fantastic place to study chemistry and I'm delighted that the School of Chemistry is one of the places that you are considering for your degree studies. I firmly believe that there's no better place in the UK to study chemistry.

Professor Emma Raven
Head of School



Why study chemistry at Bristol?

- Our superb teaching environment supported by our unique Dynamic Laboratory Manual.
- Our academic staff include the authors of textbooks that are used globally for teaching undergraduate chemistry.
- Outstandingly well-equipped, spacious teaching laboratories with industry-standard equipment and instrumentation.
- Teaching that's driven by world-leading research: research quality is ranked 3rd in the UK by *The Times* Good University Guide 2016-2020.
- We are located in the heart of a vibrant city, rated as the best place to live in the UK by the *Sunday Times* in 2015 and 2017.

Visit us

We hold open days for prospective students in June and September. Visit days for Chemistry offer holders are held between December and April. If you haven't yet visited Bristol, we'd love to see you.

'I really enjoyed the visit day. I was unsure if Bristol was the right place for me before coming but it really did change my mind! We had lots of opportunities to talk to the staff which I really liked.'

Izzy (MSci Chemistry)

Chemistry courses

F100 (BSc, 3 years)

F103 (MSci, 4 years)

F104 (MSci, with Study in Continental Europe)

F105 (MSci, with Industrial Experience)

F107 (MSci, with Study Abroad)

Every one of our courses will give you a deep understanding of the theory and practice of chemistry and provide you with the skills that you need for entry into a wide variety of careers.

It is normally possible to transfer between courses once you have started your degree course.



All of our
Chemistry degree
courses are
accredited by the
Royal Society of
Chemistry



Chemistry with Scientific Computing

F130 (BSc Chemistry with Scientific Computing, 3 years)

F131 (MSci Chemistry with Scientific Computing, 4 years)

Our brand new Chemistry with Scientific Computing courses combine study of the structure and synthesis of matter with development of computational and data analysis skills. These degrees create a new kind of scientist - one with a firm foundation in chemistry, strong skills in scientific computing and an understanding of what can be achieved by combining them.

The course offers a unique combination of units and projects incorporating coding, machine-learning and high-performance computing, with fundamental concepts in inorganic, organic and physical chemistry; and applications in analytical, environmental, materials and theoretical chemistry.

You will learn to design experiments, interpret results and apply computing skills to problems in chemistry, and you will take units in communications and mathematics.

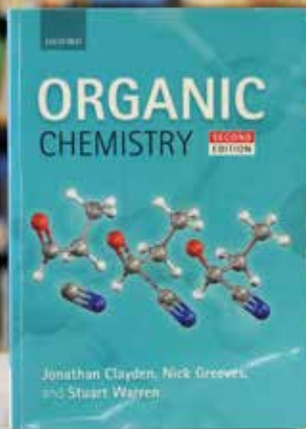
The course also includes a final-year project. Options include working in a research laboratory or addressing a problem faced by researchers in academia, industry, or a local school. Through your project you might develop science resources, explore computing applications or carry out chemistry education research. Regardless of the setting, an expert in scientific computing and a specialist in chemistry will both be involved.

Outstanding teaching

At Bristol you will be taught by the people who write the textbooks that you and many other university students use for studying chemistry. We have an outstanding staff who are dedicated to taking you right to the cutting edge of the subject.

50+

We have more than 50 full time lecturing staff



In between lectures you can make use of lots of study spaces across the University, including our own recently refurbished Chemistry Library with fantastic views across the city.

Small-group teaching

You'll start in small-group tutorials in your first year, moving up to larger workshops of 20 or so students, divided into small teams, who work together to solve problems.

Dynamic lectures

Our lectures include the latest software to deliver questions to your mobile phone during the lecture. You can collaborate with your peers in-class and give live feedback to lecturers on your understanding of key concepts – a truly interactive experience.

Peer-assisted study sessions

Our second-, third- and fourth-year students will assist you during your first year through PASS sessions run throughout the academic year. These sessions give new students an opportunity to meet students from later years, to benefit from their experience and knowledge.

Lecture capture

All of our lectures are recorded, so you can review your notes alongside the lecture video and concentrate on key points you might not have appreciated during the class itself.

Incredible instruments

You will use the best instrumentation available for chemical sciences, worth many millions of pounds, including:

- NMR spectrometers
- Mass spectrometers
- GC and GCMS instruments
- Infra-red and UV spectrometers
- High-performance computing clusters



Bristol ChemLabS

The award-winning Bristol ChemLabS project is not just about modern, well-equipped teaching laboratories (although we'd challenge you to find better equipped, more spacious teaching labs anywhere else). It also encompasses the way in which teaching is delivered through our unique Dynamic Laboratory Manual (DLM).

At Bristol, we will give you the tools you need to understand and practise experiments before you arrive in the laboratory. The lab class can then concentrate on what's important and fun: doing chemistry.

Online simulations



How do you practise an experiment before the lab starts? The DLM's online simulations allow you to interact with equipments you will encounter in the lab. If you're unsure how to set up a distillation apparatus, you can have a go online and get feedback to lead you through the process. To better understand IR spectroscopy, you can interactively change the atoms on each end of a chemical bond and see how this influences the frequency at which the bond vibrates.



The best labs

Our state-of-the-art teaching laboratories contain 62 two-person fume cupboards with a generous 1.2 metres width per student.

You will be looked after by a demonstrator assigned to the experiment you are carrying out. Members of academic staff are also on hand to help out, and the laboratory is supported by our team of dedicated technical staff.

Industry placements

During your placement year you will carry out a research project with one of our partner companies.

- You will be a paid employee of the company.
- An industrial supervisor will guide you through your project on a daily basis and a specially-assigned member of chemistry staff will monitor your progress and provide pastoral care throughout your placement.
- Distance learning courses will provide you with a solid foundation for pursuing the fourth year of the course when you return to Bristol.
- Current UK and EU industrial placement students enjoy an 85% discount on their placement year tuition fees.*

As you might expect, our research excellence means that we have well established connections with the chemical industry. Organisations who our students have worked for in the past three years include:

AkzoNobel

Arysta

AstraZeneca

BASF

Bayer

Cancer Research UK

Centauri Therapeutics

Charles River

Dycotec

Evotec

GSK

Infineum

Lubrizol

Merck

Roche

Schlumberger

Sun Chemical

Syngenta

Unilever

Vectura

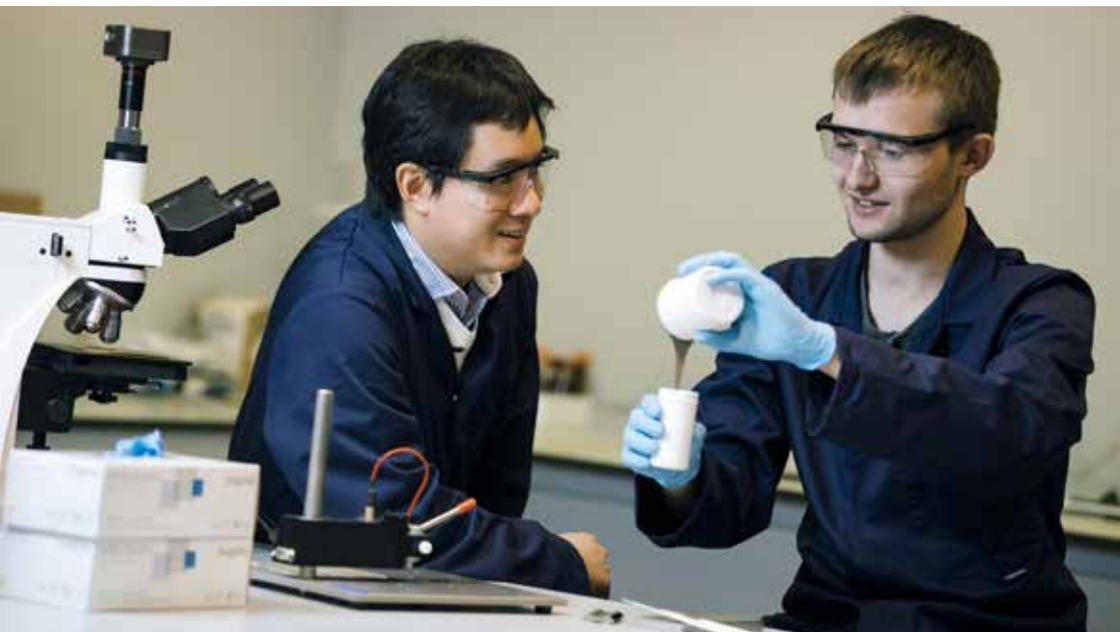
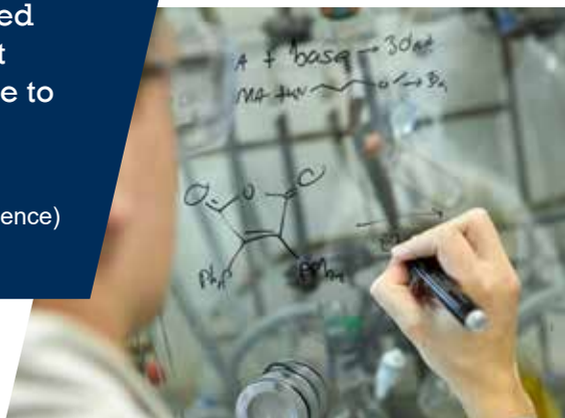
Victrex

* Tuition fees and discounts are subject to annual review.

‘The best part of the experience was being placed into a research environment and given full independence to work on my own project’

Katie

(MSci Chemistry with Industrial Experience)



MSci Chemistry with Study Abroad

During your year abroad you will experience the excitement of living and studying in another country at one of our partner universities.*

MSci Chemistry with Study in Continental Europe

You will attend lectures and take chemistry examinations in a modern European language.

MSci Chemistry with Study Abroad

At many of our partner institutions a research project will form a major part of your year away.

Mentoring and support for study abroad students

As well as receiving support from your host institution, a member of our academic staff will provide mentoring and support for you while you are undertaking your studies overseas. You will also take online courses, delivered as bespoke distance learning. This will enable you to understand all of the key concepts that are needed to tackle your final year courses when you return to Bristol.

Current UK and EU study abroad students enjoy an 85% discount on their placement year tuition fees.**

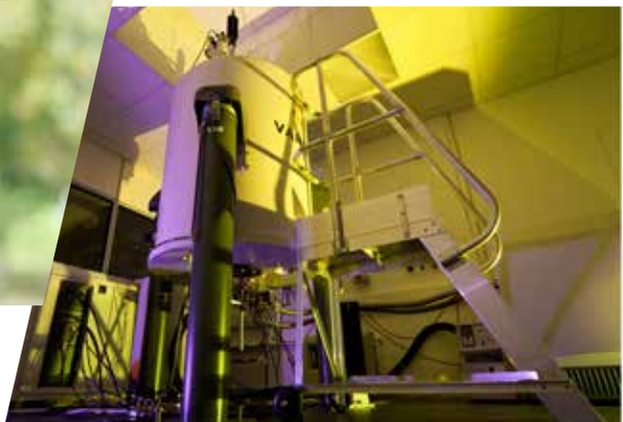
* Current study abroad opportunities are listed at bristol.ac.uk/go-abroad

** Tuition fees and discounts are subject to annual review.



Research projects

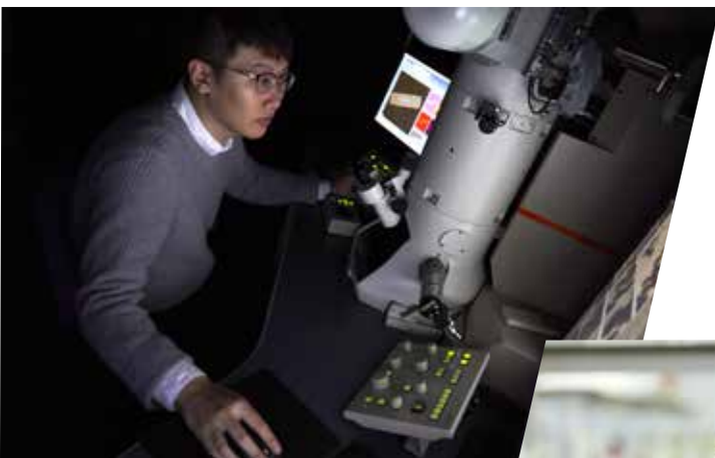
In your final-year project you will work with a member of academic staff on a current topic in chemistry or chemical education. You will consolidate and extend your knowledge and become an expert in a particular topic. The project will also allow you to develop transferable skills: you will demonstrate that you are an independent learner with excellent written and oral presentation skills, proficient in the use of IT and good at working both on your own and as part of a team.



'My final-year project was cutting-edge research, developing innovative NMR analyses to work out the structure of a new compound, which was published in *Nature* - the world's leading scientific journal.'

Stephanie (MSci Chemistry with Industrial Experience)

School of Chemistry



Research projects are available in a huge range of areas, including synthetic organic chemistry and laser chemistry.



Our third-year BSc students can opt to take a research project in their final year, or choose to undertake educational projects in local schools.





Personal support

Your personal tutor is a member of academic staff who will guide you from the day you arrive until the day you graduate.

As well as guiding your academic progress, your personal tutor will also be your first point of contact within the School of Chemistry if for any reason you need extra help and support. Personal tutors are assisted by our Senior Tutor and professional wellbeing support provided by Student Services.

School of Chemistry

Student Wellbeing Advisers

In addition to the support provided by your personal tutor, we also have a professional Student Wellbeing Adviser who works with personal tutors and the Senior Tutor within the School of Chemistry to address any personal and emotional difficulties that you might experience, helping you to make the most of your academic studies.

Support in student residences

Each of our Student Residential Villages is supported by a team of full-time support staff, who are trained to provide a visible and approachable source of expert help 24/7, 365 days a year. The team also includes Chief and Senior Residents who live in our residences and provide peer support for their fellow students.

A dedicated healthcare service

Our Students' Health Service provides a full National Health Service (NHS) general practice for our students. The practice is run by a team of doctors, nurses and support staff who are experienced in working with students and their dependants

Disability support

Our Disability Support Services can provide advice and study support for students who have long-term health conditions, including mental health difficulties, specific learning difficulties, autism spectrum conditions, sensory impairments, and mobility difficulties.

If you have a disability then we will be more than happy to advise you on what specific help and support we can offer. You can contact Disability Services by emailing disability-services@bristol.ac.uk.

Careers

You might be surprised at the variety of destinations chosen by our graduates. Of course, many of our students choose to pursue a career in science, often undertaking PhD study as a prelude to this, but there's a considerable diversity of other career opportunities available for chemistry graduates.

Recent career destinations

Data Analyst

Mime Consulting

Business Leadership Graduate Scheme

Severn Trent Water

Graduate Analyst Programmer

Dorset Software

Environmental Consultant

Eunomia

Market Researcher

Vitech Scientific

Cyber Security Policy Adviser

Department for Business, Energy and Industrial Strategy

Engineering Graduate Scheme

Babcock International

Trainee Investment Manager

Smith and Williamson

PGCE in Chemistry (Teacher Training)

University of Oxford



'After completing an MSci in Chemistry with Industrial Experience, I began work as a trainee patent attorney at Carpmaels & Ransford LLP. During my industrial placement, I worked as part of a late-stage drug optimisation team and gained an appreciation of the value of intellectual property in both promoting and safeguarding this research. I love working at the forefront of technology, being able to work with inventors from across the globe and putting my Chemistry master's into practice!'

Claudia (MSci Chemistry with Industrial Experience)

Trainee Patent Attorney
Carpmaels & Ransford LLP



'After graduating with a BSc in Chemistry from Bristol, I spent six months working at Deloitte as a data analyst. The skills I learnt in this role helped me to gain a place on the Risk Advisory graduate scheme at Deloitte, London, specialising in technology consulting. I will also be studying to become a chartered accountant (ACA) whilst at Deloitte. Studying Chemistry developed many transferable skills, including analytical and numerical skills, problem-solving and my capacity for hard work, all of which helped me to secure a great opportunity in the professional services industry.'

Sarah (BSc Chemistry)

Data Analyst, Deloitte LLP

91%

of our 2017 Graduates were in employment or further study six months after graduation



'Since finishing my MSci at the University of Bristol, I have embarked on an industrial PhD at GlaxoSmithKline in collaboration with the University of Strathclyde. Using skills I developed at Bristol, I now work alongside experts from industry and academia to push back the frontiers of medicinal science. My research is now focused on the development of chemical probes for use in target validation, a far cry from my MSci project developing diamond-coated nanostructures! Fortunately, the broad and thorough teaching from Bristol helped make this transition from physical to medicinal chemistry as smooth as possible.'

Michael (MSci Chemistry)

Industrial PhD Student, GSK

Course choices

We appreciate that things can change and we offer opportunities for students to change their mind about which particular Chemistry course to study once they are here.

Transfer between Chemistry courses during the first year

It's possible to transfer between any of our MSci Chemistry courses during your first year* (space permitting) and BSc students can transfer to our MSci Chemistry (F103) course at the end of their first or second year if they have performed well.

Transfer between Chemistry courses during the second year

Transfer from any of our MSci Chemistry courses to BSc Chemistry (F100) is allowed at any point during the second year. Transfers from the placement courses (F104, F105 and F107) to either the MSci Chemistry (F103) or BSc Chemistry (F100) course is also possible during the second year.

Transfer between Chemistry courses during the third year

MSci Chemistry (F103) students can even choose to graduate at the end of their third year with a BSc degree if they wish.

Transfer between Chemistry with Scientific Computing courses

Transfer from MSci Chemistry with Scientific Computing to any of our Chemistry courses is possible during the first year* (space permitting). Transfer from BSc Chemistry with Scientific Computing to BSc Chemistry is also permitted during the first year. BSc Chemistry with Scientific Computing students can transfer to our MSci Chemistry with Scientific Computing course at the end of their first or second year if they have performed well.

Transfer from Chemistry (or any other course) into Chemistry with Scientific Computing is not possible at any stage.

* Transfer to the Chemistry with Study in Continental Europe (F104) course is only possible for students who have chosen an appropriate first-year language option.

Course structure

	Years 1 & 2	Year 3		Year 4
F100 BSc Chemistry	Lectures, tutorials, discussion classes and laboratory classes	Final year project	Lectures and discussion classes	Final year research project Lectures and discussion classes
F103 MSci Chemistry		Advanced teaching laboratory		
F104 MSci Chemistry with Study in Europe		Study in Europe	Distance learning	
F105 MSci Chemistry with Industrial Experience		Industrial placement		
F107 MSci Chemistry with Study Abroad		Study abroad		
F130 BSc Chemistry with Scientific Computing		Final year project	Lectures and discussion classes	Final year research project Lectures and discussion classes
F131 MSci Chemistry with Scientific Computing		Advanced practical chemistry for scientific computing		

Our curriculum is under constant review and development. The above structure may change and the latest information can be found in our programme catalogue: bristol.ac.uk/unit-programme-catalogue

Year 1

In your first year you will take 120 credits of units consisting of 100 credits of core units alongside a 20 credit optional unit.

Core units

Introductory Chemistry	40 credits
Introductory Practical Chemistry	20 credits
Mathematical Skills for Chemists	20 credits
Communication and Information Skills for Chemists	20 credits

Core unit for Chemistry with Scientific Computing courses

Introductory Scientific Computing	20 credits
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Optional units

(not available to Chemistry with Study in Continental Europe students or Chemistry with Scientific Computing students)

Big Ideas in Science	20 credits
Biochemistry: Cellular Composition	20 credits
Biochemistry: Cellular Processes	20 credits
Core Physics 1: Mechanics and Matter	20 credits
Galaxies and the Universe	20 credits
Mathematics 1A20	20 credits
Mechanisms of Drug Action	20 credits
Stars and Planets	20 credits

Optional language units

(compulsory for Chemistry with Study in Continental Europe, not available for Chemistry with Scientific Computing, optional for all other courses)

French	20 credits
German	20 credits
Italian	20 credits
Mandarin	20 credits
Spanish	20 credits

Our curriculum is under constant review and development. Units may change and the latest information can be found in our unit catalogue: bristol.ac.uk/unit-programme-catalogue



Year 2

All second-year students study core Inorganic and Materials, Organic and Biological, Physical and Theoretical, and Practical and Analytical Chemistry units.

BSc Chemistry

MSci Chemistry

MSci Chemistry with Industrial Experience

MSci Chemistry with Study Abroad

Intermediate Inorganic and Materials Chemistry	30 credits
Intermediate Organic and Biological Chemistry	30 credits
Intermediate Physical and Theoretical Chemistry	30 credits
Intermediate Practical and Analytical Chemistry	30 credits

MSci Chemistry with Study in Continental Europe

Intermediate Inorganic and Materials Chemistry	30 credits
Intermediate Organic and Biological Chemistry	30 credits
Intermediate Physical and Theoretical Chemistry	30 credits
Intermediate Practical and Analytical Chemistry	20 credits
Applied Language for Engineers and Scientists	20 credits

BSc Chemistry with Scientific Computing

MSci Chemistry with Scientific Computing

Intermediate Inorganic and Materials Chemistry	30 credits
Intermediate Organic and Biological Chemistry	30 credits
Intermediate Physical and Theoretical Chemistry	30 credits
Intermediate Practical and Analytical Chemistry	20 credits
Intermediate Scientific Computing	20 credits

Our curriculum is under constant review and development. Units may change and the latest information can be found in our unit catalogue: bristol.ac.uk/unit-programme-catalogue



Year 3

BSc students undertake a project alongside courses in advanced chemistry.

MSci students who are staying in Bristol in their third year study in the advanced teaching laboratory and undertake a comprehensive set of advanced Chemistry courses.

Placement year students undertake their studies and placements away from Bristol supported by bespoke distance learning.

Students studying Chemistry with Scientific Computing have a range of options to choose from alongside a final-year project (for BSc students) or Advanced Practical and Group Project units (for MSci students).

BSc Chemistry

Core

Advanced Chemistry Project	60 credits
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Choose 3 from

Advanced Inorganic and Materials Chemistry	20 credits
Advanced Organic and Biological Chemistry	20 credits
Advanced Physical and Theoretical Chemistry	20 credits
Advanced Computational and Interdisciplinary Chemistry	20 credits

MSci Chemistry

Advanced Inorganic and Materials Chemistry	20 credits
Advanced Organic and Biological Chemistry	20 credits
Advanced Physical and Theoretical Chemistry	20 credits
Advanced Computational and Interdisciplinary Chemistry	20 credits
Advanced Practical Chemistry	40 credits

MSci Chemistry with Study in Continental Europe

Study in Continental Europe with Advanced Distance Learning	120 credits
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Our curriculum is under constant review and development. Units may change and the latest information can be found in our unit catalogue: bristol.ac.uk/unit-programme-catalogue

MSci Chemistry with Study Abroad

Study Abroad with Advanced Distance Learning 120 credits

MSci Chemistry with Industrial Experience

Industrial Experience with Advanced Distance Learning 120 credits

BSc Chemistry with Scientific Computing*Core*

Advanced Project for Chemistry with Scientific Computing 40 credits

Choose 2 from

Advanced Inorganic and Materials Chemistry 20 credits

Advanced Organic and Biological Chemistry 20 credits

Advanced Physical and Theoretical Chemistry 20 credits

Advanced Applications of Computing in Chemistry 20 credits

Choose 2 from

Advanced Scientific Computing 20 credits

Advanced Visualisation for Scientific Computing 20 credits

Advanced Data Science for Scientific Computing 20 credits

MSci Chemistry with Scientific Computing*Core*

Advanced Practical Chemistry for Scientific Computing 20 credits

Group Project in Scientific Computing 20 credits

*Options**Choose 2 from*

Advanced Inorganic and Materials Chemistry 20 credits

Advanced Organic and Biological Chemistry 20 credits

Advanced Physical and Theoretical Chemistry 20 credits

Advanced Applications of Computing in Chemistry 20 credits

Choose 2 from

Advanced Scientific Computing 20 credits

Advanced Visualisation for Scientific Computing 20 credits

Advanced Data Science for Scientific Computing 20 credits

Our curriculum is under constant review and development. Units may change and the latest information can be found in our unit catalogue: bristol.ac.uk/unit-programme-catalogue

Year 4

Alongside core and optional units covering special topics in chemistry, MSci students will spend about half of their final year undertaking a project in a research area of their choice.

MSci Chemistry

MSci Chemistry with Industrial Experience

MSci Chemistry with Study in Continental Europe

MSci Chemistry with Study Abroad

Core

Core Special Chemistry	20 credits
Chemistry Project	60 credits

Choose 2 from

Special Inorganic and Materials Chemistry	20 credits
Special Organic and Biological Chemistry	20 credits
Special Physical and Theoretical Chemistry	20 credits

MSci Chemistry with Scientific Computing

Core

Chemistry with Scientific Computing Project	60 credits
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Choose either

Special Applications of Computing in Chemistry	20 credits
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or

Core Special Chemistry	20 credits
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Choose 2 from

Special Inorganic and Materials Chemistry	20 credits
Special Organic and Biological Chemistry	20 credits
Special Physical and Theoretical Chemistry	20 credits
Special Topics in Software Engineering for Scientific Computing	20 credits
Special Topics in Artificial Intelligence and Deep Learning	20 credits
Special Topics in High Performance Scientific Computing	20 credits

Our curriculum is under constant review and development. Units may change and the latest information can be found in our unit catalogue: bristol.ac.uk/unit-programme-catalogue



Typical year 1 chemistry timetable

Monday	9.00-9.50	Optional Unit Lecture	10.00-10.50	11.00-11.50	12.00-12.50	1.00-1.50	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
		Chemistry Lecture	Mathematical Skills for Chemists Workshop	Chemistry Lecture		Chemistry Lecture		Chemistry Tutorial		Optional Unit Problem Solving Class
Tuesday		Chemistry Lecture				Mathematical Skills for Chemists Drop-in	Optional Unit Workbook Completion			
							Communication and Information Skills Tutorial			
Wednesday			Chemistry Lecture		Optional Unit Lecture	Wednesday afternoons are reserved for University sport				
Thursday						Practical Chemistry Laboratory				
Friday			Chemistry Lecture	Communication & Information Skills Workshop		Optional Unit Workbook Assessment				Mathematical Skills for Chemists Drop-in

Timetables for future academic years may change due to developments in the academic field. Optional unit availability varies depending on staffing, student choice and timetabling constraints.

Typical year 2 chemistry timetable

	9.00-9.50	10.00-10.50	11.00-11.50	12.00-12.50	1.00-1.50	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday		Physical Chemistry Lecture		Organic Chemistry Lecture				Inorganic Chemistry Lecture	
Tuesday					Physical Chemistry Lecture				Peer-assisted Study Session
Wednesday	Inorganic Chemistry Lecture	Organic Chemistry Lecture		Inorganic Chemistry Lecture	Wednesday afternoons are reserved for University sport				
Thursday	Organic Chemistry Problem Class	Inorganic Chemistry Problem Class	Practical Chemistry Laboratory						
Friday				Peer-assisted Study Session				NMR Problem Class	

Timetables for future academic years may change due to developments in the academic field. Optional unit availability varies depending on staffing, student choice and timetabling constraints.

Typical year 3 chemistry timetable

	9.00-9.50	10.00-10.50	11.00-11.50	12.00-12.50	1.00-1.50	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday		Chemistry Workshop	Advanced Practical Chemistry Laboratory						
Tuesday			Advanced Practical Chemistry Laboratory						
Wednesday	Chemistry Lecture	Wednesday afternoons are reserved for University sport							
Thursday			Chemistry Lecture	Chemistry Lecture				Chemistry Lecture	
Friday			Chemistry Workshop		Chemistry Lecture		Chemistry Lecture	Chemistry Lecture	

Year 3 MSci students spend two days in the advanced teaching laboratory. BSc students will be undertaking project work throughout the week during their final year.

Timetables for future academic years may change due to developments in the academic field. Optional unit availability varies depending on staffing, student choice and timetabling constraints.

Typical year 4 chemistry timetable (project time not shown)

	9.00-9.50	10.00-10.50	11.00-11.50	12.00-12.50	1.00-1.50	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday									
Tuesday		Organic and Biological Chemistry Lecture				Inorganic and Materials Chemistry Lecture		Core Chemistry	Inorganic and Materials Chemistry Lecture
Wednesday						Wednesday afternoons are reserved for University sport			
Thursday					Core Chemistry			Organic and Biological Chemistry	
Friday									

To make sure that you have plenty of time for work on your project you will have fewer lectures than in previous years. As a final year student you will also have the confidence to be proactive in seeking help from staff outside of timetabled classes

Timetables for future academic years may change due to developments in the academic field. Optional unit availability varies depending on staffing, student choice and timetabling constraints.

Contact us

Enquiries Team

Tel +44 (0)117 394 1649

Email choosebristol-ug@bristol.ac.uk

If you have any questions about courses, applications or any aspect of being a UK or international student at Bristol please contact the Enquiries Team.

Accommodation Office

Tel +44 (0)117 954 6640

Email accom-office@bristol.ac.uk
bristol.ac.uk/accommodation

Disability Services

Tel +44 (0)117 331 0444

Email disability-services@bristol.ac.uk
bristol.ac.uk/disability-services

University guide to the city of Bristol

bristol.ac.uk/city

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Dan Rowley

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Studying
Chemistry
at Bristol

