Economics

Our technically rigorous courses are delivered through research-led teaching that exposes you to cutting-edge ideas and methods.

Why study Economics at Bristol?
As one of the leading departments in the UK, we offer innovative teaching and challenging programmes that reconnect the study of economics with real life. Our courses are exciting and current, informed by renowned research which achieved 100 per cent world-leading 4* rating for research impact (REF 2014). You will become skilled in understanding economic concepts and applying formal models and econometric tools to test behavioural predictions using real-world data.

While our course is technically rigorous and emphasises statistical analysis, you will also benefit from a broader range of study that includes optional units in management, accounting and finance, enabling you to tailor your studies to match your career ambitions. You can also combine a degree in economics with finance, accounting, management, mathematics, politics or philosophy.

Our Professional Liaison Network provides the chance for you to be mentored by a professional economist; in 2016/17, the mentors were drawn from a wide range of organisations including the Office for National Statistics, the Institute for Fiscal Studies and Lloyds Bank.

Bristol economics graduates are in demand and employers particularly welcome the quantitative skills that our students possess. Recent graduates have entered jobs with Accenture, Deloitte, EY, IBM and O2, and in sectors including property, publishing and advertising.

For more information about our courses visit bristol.ac.uk/ug19-economics.

BSc Economics
A-levels A*A (AAB†) IB 38 (34†)
BSc Economics is based on a series of core courses in economics and econometrics. A variety of optional units gives you the opportunity to study areas such as environmental economics, game theory, and macroeconomic theory and policy, as well as units from other departments within the school. Each year you will study econometrics, which builds on ideas taken from statistics, maths and economic theory and is a key part of all our degrees.

BSc Economics with Study in Continental Europe
A-levels A*AA (AAB†) IB 38 (34†)
This course is similar to BSc Economics but with your third year spent abroad at one of our partner universities. You will build on your existing knowledge of the relevant language during your first and second years before spending your third year studying economics in the host language of a university in France, Germany, Italy or Spain.

BSc Economics with Study Abroad
A-levels A*AA (AAB†) IB 38 (34†)
This degree extends our three-year BSc course to four years, with your third year spent studying economics in English at a university abroad before returning to Bristol for your final year. It combines the challenging, broad academic content of our economics degrees with an overseas dimension that reflects the international nature of the economy.

BSc Economics and Econometrics/ BSc Economics and Econometrics with Study Abroad
A-levels A*AA (AAB†) IB 38 (34†)
This course combines the study of economics and econometrics with a wide range of optional units. Econometrics is the branch of statistics that economists use to verify or disprove theories and analyse the impacts of policies and events on the health of the economy. You will use applied mathematical skills to analyse economic data.

Through the four-year Study Abroad option you can extend your degree and spend your third year experiencing different styles of education, customs and traditions while studying economics and econometrics at one of our partner institutions overseas.

Accreditation (BSc Economics and Mathematics: CIMA; all other Economics courses apart from Study Abroad: CIMA, ICAEW)

bristol.ac.uk/economics
BSc Economics and Finance/BSc Economics and Finance with Study Abroad
A-levels AAA (ABB*) IB 36 (32*)
This course recognises the importance of statistical analysis in these two core disciplines. You will take at least one econometrics unit in years one and two, and at least two in your final year. We coordinate teaching across the school, enabling us to offer you an integrated programme in which you can study the disciplines of economics and finance in depth. You also have the opportunity to choose from a wide range of optional units.

You can apply to transfer to our four-year Study Abroad course in year one and spend your third year studying units in economics and finance in English at one of our partner institutions overseas.

BSc Economics and Mathematics
A-levels A*AA (AAB*) IB 38 (34*)
Our Economics and Mathematics degree allows you to study mathematics at a high level while also studying economics using mathematical tools. Within the mathematics part of the degree you can explore applied topics that are particularly relevant to economics. If you are more interested in using mathematics in an applied way to understand the real-world use of statistics in economics, you might also be interested in our BSc Economics and Econometrics.

BSc Economics and Politics/BSc Economics and Politics with Study Abroad
A-levels AAA (ABB*) IB 36 (32*)
This course combination offers an enriching experience with exciting intellectual challenges, in two schools with strong reputations for teaching and research. By studying these two social sciences you will develop a deep understanding of global markets and political systems. Economics is based on core units covering economics and econometrics, which you will study in all three years, as well as optional units. You will also study the politics of individual countries and governments, and the relationships between countries, communities and individuals. In addition to compulsory units, you will have access to a range of units that are closely linked to staff research interests and thus to Bristol. You will become familiar with many different views and methods and learn to analyse and evaluate them.

You can transfer to the Study Abroad course after year one and gain an added dimension to your study by spending your third year studying in English at one of our partner institutions overseas.

Single Honours

<table>
<thead>
<tr>
<th>Course</th>
<th>Entry Requirements</th>
<th>Tuition</th>
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</thead>
<tbody>
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<tr>
<td>BSc Economics and Econometrics</td>
<td>L140</td>
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<td>BSc Economics with Study Abroad*</td>
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<td>BSc Economics with Study Abroad*</td>
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<td>BSc Economics and Finance</td>
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<td>BSc Economics and Accounting p52</td>
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<td>BSc Economics and Management p110</td>
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Joint Honours

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<th>Course</th>
<th>Entry Requirements</th>
<th>Tuition</th>
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<tbody>
<tr>
<td>BSc Economics and Mathematics</td>
<td>LG11</td>
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<tr>
<td>BSc Economics and Politics</td>
<td>LL12</td>
<td></td>
</tr>
<tr>
<td>BSc Economics and Politics with Study Abroad*</td>
<td>4 years</td>
<td></td>
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<tr>
<td>BSc Philosophy and Economics p122</td>
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<tr>
<td>BSc Philosophy and Economics with Study Abroad*</td>
<td>p122</td>
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</tbody>
</table>

*Entry by transfer

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BSc Economics
A-levels A*AA including Mathematics
IB Diploma 38 points overall with 18 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics

Typical contextual offer* for BSc Economics
A-levels AAB including A in Mathematics
IB Diploma 34 points overall with 17 at Higher Level, including either 6 at Higher Level or 7 at Standard Level in Mathematics

Other requirements
English language profile B (see p48)

*Contextual offer; see p46
'I chose Bristol because of its reputation and it being such a beautiful city to learn in. There are plenty of cultural events going on, especially to do with my course. The teaching quality is superb and we are given so much support. I want to work in the film industry, and Bristol will provide me with an industry placement as well as enabling me to travel abroad in my final year.'

Alicia (BA Film and Television)
Our students explore education from a wide range of perspectives, gaining insight into how people learn throughout their lives.

Why study Education at Bristol?
The School of Education is in the top 50 in the world* for the quality of our research and teaching, and we have a strong track record in preparing future educators and researchers. We provide an exciting study environment, embracing the spectrum of quantitative and qualitative research and teaching.

You will learn how to investigate educational questions using different disciplinary perspectives and will study experimental and social research methods. Lectures, seminars and guided independent study offer an evidence-based and highly relevant basis for professional development. Seminars and workshops encourage you to collaborate with others, while presentations help you develop your confidence in conveying arguments and ideas.

Our wide range of approaches encourages a flexible mindset, the capacity to innovate and the ability to critically assess different kinds of data – key skills relevant to many careers. Our degrees offer excellent preparation for working with children, young people, schools and families. The BSc Education Studies can lead to routes into primary teaching, careers in research and educational publishing, and jobs in the charity and community sectors. The BSc Psychology in Education is accredited by the British Psychological Society and provides a pathway to professional training in educational, clinical and counselling psychology.

For more information about our courses visit bristol.ac.uk/ug19-education.

**BSc Education Studies**

**A-levels** ABB (BBC†) IB 32 (29†)

In this course, you will explore how learning happens at all ages, from very young children to older people. You will learn about education in a range of settings, from schools and universities to online communities, social movements, workplaces and care homes. You will develop expertise in UK education and will study education from global, international and comparative perspectives.

The course currently includes an optional placement unit, Education in Practice, where you can apply your learning and gain valuable workplace experience through a placement in a school, charitable organisation, business, museum, community group or research setting.

**BSc Psychology in Education**

**A-levels** ABB (BBC†) IB 32 (29†)

This is an applied psychology degree, which uses psychological research methods to understand and interpret social and human behaviour in the context of education, wherever and whenever it happens throughout people’s lives. You will be able to apply psychological theory and research to real-life educational settings involving children, adolescents and adults. The British Psychological Society accreditation means that successful students are eligible to apply for professional training as a psychologist.

*University of Bristol ranked 43 worldwide for education in the QS World University Rankings by subject 2017.

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**Accreditation (BSc Psychology in Education)**

[Image of British Psychological Society accreditation]

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**Single Honours**

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>BSc Education Studies</td>
<td>3 years</td>
<td>X300</td>
</tr>
<tr>
<td>BSc Psychology in Education</td>
<td>3 years</td>
<td>X301</td>
</tr>
</tbody>
</table>

**Academic entry requirements**

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

**Typical standard offer for BSc Education Studies/BSc Psychology in Education**

- **A-levels** ABB including an essay-based subject
- **IB Diploma** 32 points overall with 16 at Higher Level, including 5 at Higher Level in an essay-based subject

**Typical contextual offer† for BSc Education Studies/BSc Psychology in Education**

- **A-levels** BBC including B in an essay-based subject
- **IB Diploma** 29 points overall with 14 at Higher Level, including 5 at Higher Level in an essay-based subject

**Other requirements**

- **English language profile** B (see p48)

†Contextual offer; see p46
Electrical and Electronic Engineering

Bristol is home to Europe’s largest cluster of micro-electronics and hi-tech industries, the UK’s biggest aerospace companies and a thriving creative media industry.

Why study Electrical and Electronic Engineering at Bristol?
One of the broadest engineering disciplines, electrical and electronic engineering uses cutting-edge technology to produce designs that address some of the major concerns of the modern world. Demand is growing for skilled graduates to work in industries such as consumer electronics, alternative energy and transport, medical engineering and communications. If you enjoy mathematics and science and are fascinated by technology, this fast-moving discipline may be for you.

Learn from world-renowned experts and apply your knowledge in our brand new, state-of-the-art laboratory. Benefit from outstanding industrial links, with opportunities for scholarships and placements. These links provide privileged access to industrial prototypes, software tools and equipment. At Bristol you are encouraged to lead, to think in innovative ways, and to challenge existing practice, equipping you with the skills and confidence to make a difference.

Our graduates are highly sought after; typically, more than 90 per cent secure graduate-level careers six months after graduating. The skills we teach are highly transferable and in demand from a variety of industries, such as power, transport, medicine, consumer electronics, computing, artificial intelligence, cryptography, digital media, financial media, financial services and communications. Recent examples of graduate employers include Jaguar, Land Rover, Siemens, Hewlett-Packard, Intel, the BBC, Dyson and EDF Energy.

For more information about our courses visit bristol.ac.uk/ug19-eleceng.

*Based on data collected by the Destinations of Leavers from Higher Education survey: bris.ac.uk/careers/be-inspired/bristol-graduates.

BEng/MEng Electrical and Electronic Engineering

A-levels AAA (ABB†) IB 36 (32†)
The three-year BEng course provides partial accreditation for the qualification of Chartered Engineer, while the four-year MEng gives full accreditation. Both courses cover the same units in years one and two, delivering a grounding in mathematics, computing, analogue and digital electronics, communications, electromagnetics, power electronics and control. Transfer between the two courses is possible until the end of year two, subject to satisfactory performance. Year three of the MEng includes a group design project. The final year of both courses includes an individual research project as well as a choice of optional units which means you can focus on anything from electrical power systems to electronic communications.

MEng Electrical and Electronic Engineering with a Year in Industry
A-levels AAA (ABB†) IB 36 (32†)
The Year in Industry course provides the opportunity to spend your third year studying in an industrial environment. There is no direct entry on to this course, but you can transfer from MEng Electrical and Electronic Engineering after year two if you reach a high academic standard and are successful at interview with industry. Places are limited and highly competitive.

MEng Electrical and Electronic Engineering with Study Abroad
A-levels AAA (ABB†) IB 36 (32†)
This course will allow you to spend your third year studying abroad at an English-speaking partner university. Entry is by transfer from year two of the MEng Electrical and Electronic Engineering. This course provides full accreditation for the qualification of Chartered Engineer.

Years one and two give you a grounding in mathematics, computing, analogue and digital electronics, communications, electromagnetics, power electronics and control. You will spend your third year abroad, following a similar curriculum to the one taught in Bristol. In your fourth year you will have a choice of optional units and individual project topics, which means you can focus on anything from electrical power systems to electronic communications.

MEng Electrical and Electronic Engineering with Study in Continental Europe
A-levels AAA (ABB†) IB 36 (32†)
This course will allow you to spend your third year at a European university studying in the country’s national language (not English). It provides full accreditation for the qualification of Chartered Engineer.

Years one and two offer a grounding in mathematics, computing, analogue and digital electronics, communications, electromagnetics, power electronics and control. They also include language classes to prepare you for your third year abroad, following a similar curriculum to the one taught in Bristol. In your fourth year you will choose from a range of optional units and individual projects, which means you can focus on anything from electrical power systems to electronic communications.

Accreditation

bristol.ac.uk/eeng
BEng/MEng Mechanical and Electrical Engineering

A-levels AAA (AAC†) IB 36 (32†)

There is strong industrial demand for skilled engineers able to span the mechanical and electrical engineering disciplines. Our BEng/MEng courses will give you the fundamental knowledge and tools to satisfy this demand in a unique way.

Years one and two offer a grounding in mathematics, thermal management, dynamics and control, computing, electrical energy technologies, and analogue and digital electronics. Laboratory work and case studies will draw together these interdisciplinary foundations.

In the third and fourth year you will choose from a range of options and engage in group design projects and an individual research project, which means you can focus on anything from soft robotics and intelligent adaptable power systems to efficient, clean propulsion technologies.

MEng Mechanical and Electrical Engineering with a Year in Industry

A-levels AAA (AAC†) IB 36 (32†)

The Year in Industry course provides the opportunity to spend your third year applying the knowledge gained in the first two years of study in an industrial environment.

You will gain a grounding in mathematics, thermal management, dynamics and control, computing, electrical energy technologies, and analogue and digital electronics in years one and two. Following your third year placement, in your fourth and fifth year you will choose from a range of options and engage in group design projects and an individual research project.

Entry on to the course is via transfer from BEng/ MEng Mechanical and Electrical Engineering after year two if you reach a high academic standard and are successful at interview with industry.

BEng/MEng Computer Science and Electronics

A-levels AAA (ABB†) IB 36 (32†)

This joint course is offered by the Department of Computer Science and Department of Electrical and Electronic Engineering and is designed to meet the needs of the computing and electronics industries. It provides full accreditation for the qualification of Chartered Engineer. The Bristol area is home to a range of thriving and world-leading semiconductor design companies who contribute to our curriculum design as well as hosting industry-based projects.

Your first two years cover the foundations of computing and electronics, equipping you to work confidently in both software and hardware. Year three includes a major project, either based in industry or industry-inspired, which is undertaken at the University. You can tailor your fourth year to suit your interests by choosing an individual project and optional units.

MEng Computer Science and Electronics with Study Abroad

A-levels AAA (ABB†) IB 36 (32†)

This joint course, offered by the Department of Computer Science and Department of Electrical and Electronic Engineering, is designed to contribute to our curriculum design as well as hosting industry-based projects.

Years one and two cover the foundations of computing and electronics, equipping you to work confidently in both software and hardware. Year three includes a major project, either based in industry or industry-inspired, which is undertaken at the University. You can tailor your fourth year to suit your interests by choosing an individual project and optional units.

Single Honours

BEng Electrical and Electronic Engineering 3 years H600
MEng Electrical and Electronic Engineering 4 years H606
MEng Electrical and Electronic Engineering with a Year in Industry* 5 years H360
MEng Electrical and Electronic Engineering with Study Abroad* 4 years H605
MEng Electrical and Electronic Engineering with Study in Continental Europe 4 years H605
MEng Electrical and Electronic Engineering with a Year in Industry* 5 years H605
MEng Electrical and Electronic Engineering with Innovation p104

*Entry by transfer

Joint Honours

BEng Computer Science and Electronics 3 years GH45
BEng Mechanical and Electrical Engineering 3 years H361
MEng Computer Science and Electronics 4 years GH46
MEng Computer Science and Electronics with Study Abroad 4 years GH4P
MEng Mechanical and Electrical Engineering 4 years H360
MEng Mechanical and Electrical Engineering with a Year in Industry* 5 years H605

*Entry by transfer

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BEng/MEng Electrical and Electronic Engineering

A-levels AAA including Mathematics, or A*AB including A in Mathematics

IB Diploma 36 points overall with 18 at Higher Level, including 6 at Higher Level in Mathematics

Typical contextual offer† for BEng/MEng Electrical and Electronic Engineering

A-levels ABB including A in Mathematics

IB Diploma 32 points overall with 16 at Higher Level, including 6 at Higher Level in Mathematics

Other requirements

English language profile E (see p48)

†Contextual offer; see p48

bristol.ac.uk/eeng
Our course gives you the opportunity to study bespoke design units, to undertake industrial placements and to work on real-world design projects in partnership with industry.

Why study Engineering Design at Bristol?
Inspired by the Royal Academy of Engineering, this in-depth course aims to develop high-calibre engineers who can lead complex engineering projects that are vital to modern society.

Through summer placements and an assessed year in industry, you will gain industrial experience before you graduate, developing excellent career prospects. The course offers flexible study, allowing you to select a specialisation in aerospace, civil or mechanical engineering after your first year and a wide range of options in later years of the course.

Our bespoke engineering design modules mean you can learn from leading experts in design methods, and there are opportunities to work in interdisciplinary teams on applied engineering projects with our industrial partners.

With an intake of around 30 students each year, the course offers a close-knit community of staff and students, and provides a highly supportive learning environment.

For more information on this course visit bristol.ac.uk/ug19-engdesign.

MEng Engineering Design with Study in Industry
A-levels A*AA (AAB) IB 38 (34)

After a broad, common first year, students can choose to specialise in mechanical, aerospace or civil engineering, studying technical units alongside students from these other engineering degrees. The third year is a paid placement in industry, which forms an assessed part of the course and is closely monitored by the University, allowing you to start working towards becoming a Chartered Engineer. You will be given similar levels of responsibility as graduate entrants, with opportunities to manage your own projects.

In years four and five you can choose from a wide range of technical modules from the Departments of Aerospace, Civil and Mechanical Engineering, as well as open units from Engineering or other faculties. This gives you the chance to gain further technical expertise in your chosen specialisation and a broader learning experience in other subjects, such as computer science, finance, geography or languages.

A group research and design project forms a major component of your final two years. The project is conducted with one of our industrial partners and you can choose from a range of topics covering areas such as robotics, manufacturing, renewable energy, future cities and sustainable transport.

Our degree is accredited by numerous bodies under licence from the Engineering Council. An accredited degree provides you with the underpinning knowledge, understanding and skills for eventual registration as an Incorporated (IEng) or Chartered Engineer (CEng).

Accreditation

bristol.ac.uk/engineering-design
Engineering Mathematics

Engineering Mathematics is a unique blend of advanced mathematics and real-world problem solving. Our passion is using mathematics to solve problems arising from every branch of engineering.

Why study Engineering Mathematics at Bristol?
Our courses equip you with the mathematical modelling, computational and data analysis skills needed to solve challenging, real-world problems faced by engineers and scientists. You will also meet the increasing demand from industry for highly skilled graduates who can work across traditional discipline boundaries. You will learn the very latest techniques from enthusiastic staff – and will be able to apply them in our experimental labs. Above all, we encourage you to think widely and freely and to develop your own intellectual curiosity.

Our strong links with industry mean that our courses remain extremely attractive in fields as diverse as technology, medicine, software, automotive and finance. As well as creating start-ups, our graduates feature regularly among top employers, including Airbus, Goldman Sachs, the Met Office, Red Bull Racing, Renishaw and Unilever. For more information on these courses visit bristol.ac.uk/ug19-engmaths.

BEng/MEng Engineering Mathematics

A-levels AAA (ABB*) IB 36 (32*)

The first two years of all of our engineering mathematics courses provide a broad background in mathematical analysis, modelling and scientific computation and their application to engineering. These core topics underpin the advanced material that follows. Following your first two years you can choose from a wide variety of options from across engineering and mathematics to fit your interests, benefiting from our pioneering research.

A major focus of the course is real-world problem solving, spanning many different application areas from robotics and social media to medicine and environmental modelling. Problems come directly from our industrial collaborators or address real challenges in current research. Working on these case studies, using theory and techniques from other units, you will develop your mathematical modelling, collaboration and communication skills. Your final-year project is excellent preparation for your future career.

MEng Engineering Mathematics with a Year in Industry

A-levels AAA (ABB*) IB 36 (32*)

This course follows the structure of our MEng Engineering Mathematics course for your first two years. In your third year you will be able to put what you have learned into practice through an industrial placement, returning to Bristol for your fourth year.

MEng Engineering Mathematics with Study Abroad

A-levels AAA (ABB*) IB 36 (32*)

This course follows the structure of our MEng Engineering Mathematics course but gives you the opportunity to spend your third year at an English-speaking university abroad, for example in Australia or Switzerland. You can transfer to this course up until your second year.

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BEng/MEng Engineering Mathematics

A-levels AAA including Mathematics, or A*AB including A in Mathematics
IB Diploma 36 points overall with 18 at Higher Level, including 6 at Higher Level in Mathematics

Typical contextual offer† for BEng/MEng Engineering Mathematics

A-levels ABB including A in Mathematics
IB Diploma 32 points overall with 16 at Higher Level, including 6 at Higher Level in Mathematics

Other requirements

English language profile E (see p48)

†Contextual offer; see p46

bristol.ac.uk/engineering-maths
English at Bristol covers all periods of English literature and is distinguished by research-led teaching in a department with a long history in literary studies.

Why study English at Bristol?
Studying in the hub of the University campus, you will join a friendly department that specialises in research-led teaching. BA English covers major texts and authors from all periods of English literature and gives you the opportunity to develop your own special interests.

Core units in years one and two and optional units in years two and three allow you to study the full historical development of English literature from the medieval period to the present day, as well as key critical and theoretical approaches to literary study.

Optional special subject units, which are based on the research interests of our teaching staff, allow you to explore particular authors, topics or genres. Staff research interests currently include literature, poetry and drama from the Middle Ages to the contemporary period, and draw on many perspectives and literary theories such as reception theory, deconstruction, post-structuralism and comparative literary studies.

Our creative writing tutors have specialisms in poetry, fiction for adults, children’s fiction, creative non-fiction, screenwriting and editing.

We also have a lively postgraduate community and many of our students go on to study on our master’s programmes and research degrees. An English degree will help you to develop a broad range of communication skills and evaluative techniques that are considered very favourably by employers.

For more information about our courses visit bristol.ac.uk/ug19-english.

BA English

A-levels AAA (ABB†) IB 36 (32†)

An English degree from the University of Bristol gives you the opportunity to study the full breadth and range of literature written in English.

Year one lays strong foundations, providing training in close reading, critical and theoretical approaches, and in the skills and conventions of academic writing, alongside the study of poetry, narrative writing and drama from the medieval period to the mid-eighteenth century. You may also choose an optional unit or a unit from another department in the University.

In year two the continued study of successive periods of English literature, from the mid-eighteenth century to the present day, is complemented by work on individual authors and topics chosen from a list of research-led special subject units, including creative writing, as well as options related to earlier literature.

You may choose to study abroad for one teaching block of your second year.

The third year offers a combination of options in later literature, in trans-historical topics and in special subjects, as well as the opportunity to write a dissertation on a topic of your own choosing.

BA English Literature and Community Engagement

This degree offers you the chance to gain an undergraduate degree from the University of Bristol and to share what you are learning in the wider community. It combines study of a full range of literature in English, from the medieval period to the present day, with a community engagement element. You will run a reading group or undertake similar work in the community as part of your degree.

This course is taught part time on one evening a week over six years and is aimed primarily at mature students. However, students on this course range widely in age (from those in their 20s to those aged over 70), prior educational experience and background. The Department of English also offers a range of short preparatory courses which may be appropriate for those who wish to progress to this course.

Application to the course is direct to the University only. For further information on the course and how to apply please visit bristol.ac.uk/english/study/part-time/elce-course.

BA English and Classical Studies

A-levels AAA (ABB†) IB 36 (32†)

Our Joint Honours English and Classical Studies degree combines investigation of the ancient Greco-Roman world with the study of works from all periods of English literature, many of which reflect or reanimate ancient texts and topics.

Both halves of the course give you the opportunity to follow your own interests and particular enthusiasms through optional units, including Latin or Greek. You may also study ancient arts, such as epic or drama, alongside their more modern forms in literature written in English.

Your dissertation in year three will draw on both degree subjects to discuss a topic that concerns both the ancient world and English literature.
BA English and Philosophy

**A-levels** AAA (ABB†) IB 36 (32†)

This course gives you the opportunity to study two distinct disciplines: philosophy, which questions everyday assumptions and enquires into the foundations of other forms of knowledge; and English literature, which involves the close, analytical study of poetry, fiction and drama. You will learn the fundamental principles of logic, metaphysics, epistemology, ethics and political philosophy, and study English literature in its full extent and diversity from the medieval period to the present day. The undergraduate curriculum of both halves of the course is designed in such a way that you can gain full advantage from the research expertise of individual members of staff.

‘Bristol is a vibrant and dynamic city. I wanted to study in a city which has a rich cultural scene and embraces diversity.’

Olivia (BA English)

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Single Honours

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<thead>
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<th>BA English</th>
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<th>Q300</th>
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<tr>
<td>BA English Literature and Community Engagement</td>
<td>6 years</td>
<td>Direct entry*</td>
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<td>*Part-time only. Apply directly to department, not through UCAS</td>
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Joint Honours

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<th>3 years</th>
<th>QQ38</th>
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</thead>
<tbody>
<tr>
<td>BA English and Philosophy</td>
<td>3 years</td>
<td>QV35</td>
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<tr>
<td>BA Film and English</td>
<td></td>
<td>p93</td>
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<tr>
<td>BA Theatre and English</td>
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<td>p141</td>
</tr>
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</table>

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

**Typical standard offer for BA English**

A-levels AAA including English Literature or combined English Literature and Language

IB Diploma 36 points overall with 18 at Higher Level, including 6 at Higher Level in English A Literature or combined English A Literature and Language

**Typical contextual offer† for BA English**

A-levels ABB including A in English Literature or combined English Literature and Language

IB Diploma 32 points overall with 16 at Higher Level, and 6 at Higher Level in English A Literature or combined English A Literature and Language

**Other requirements**

Part-time study Yes (six years with daytime, weekday teaching)

English language profile A (see p48)

†Contextual offer; see p46
Environmental Geoscience

This interdisciplinary degree will allow you to explore topics such as climate change, volcanic hazards and resource management, leading to a wide range of exciting and important careers.

Why study Environmental Geoscience at Bristol?
Environmental geoscientists examine the interactions between the geology, biology, chemistry and physics of Earth’s surface, oceans and atmosphere. Bristol is a UK hub for environmental geoscience and our school has expertise across this broad field, including climate change, marine science, geochemistry, geophysics and volcanic hazards. We encourage you to get actively involved in our scientific community from the outset.

Our courses are rigorously quantitative and focus on problem solving. Our reputation for international collaboration lets us share the latest thinking from geoscientists across the world. Course content is guided by an industrial advisory board; this ensures that the skills you gain during your studies will be valued by industry when you graduate.

We have a tightly knit community and a programme of student-run projects, informal seminars and social events. Our courses include field trips in the UK and overseas, the cost of which is included in your tuition fee.

Our degrees are accredited by the Geological Society of London and are flexible enough to allow transfers between some courses at the end of the first year.

For more information about our courses visit bristol.ac.uk/ug19-envirogeoscience.

BSc/MSci Environmental Geoscience
A-levels AAB or ABB (ABC†)
IB 34 or 32 (31†)

This degree gives you a deep understanding of Earth’s environment and how it can be influenced by human activities.

In years one and two you gain a firm grounding in earth sciences, building your knowledge to inform your choice of third year options, which have recently included Oceanography, Economic Geology, and Climates and Ecosystems. Your third year also includes an independent field and laboratory project and an industry-standard environmental impact study.

Our close links with industry ensure that the skills you gain during your studies are valued by employers. Recent partners include Shell, Chevron, Reykjavik Energy, Atkins, Environmental Resources Management and EDF.

You will be invited on a field trip just before your first term starts, so you can get to know your year group before lectures begin.

MSci Environmental Geoscience with Study Abroad
A-levels AAB or ABB (ABC†)
IB 34 or 32 (31†)

Years one, two and four mirror the MSci Environmental Geoscience degree but you will spend your third year abroad studying in English at one of our partner institutions. Students on this degree return with an appreciation of different cultures, exciting new ideas and a broader perspective of the world, all of which can lead to enhanced career prospects. Recently, students have been to North America, Europe, Australia and New Zealand.

Accreditation

bristol.ac.uk/earthsciences
Film and Television

Our state-of-the-art facilities include a production studio, animation suites and a 214-seat digital cinema.

Why study Film and Television at Bristol?
Bristol is distinctive for the way in which we blend historical and theoretical study with practice-based investigations of film and television. You will encounter a mixture of small-group tutorials, lectures, seminars and practical workshops. The curriculum progresses from introductory units, which use specific topics to teach you how to analyse film and television, to more advanced units that cover significant historical movements, contemporary practices and the theoretical concepts that underpin, inform and shape film and television.

You will have access to our film-making and digital production equipment, high specification cinema, production studio, animation suites, sound rooms and edit suites. In your final year, you will have the opportunity to undertake an independent project or work placement in the creative industries. We have dynamic links with a range of film festivals, media archives, arts centres and media companies. We also have a lively postgraduate community and many of our students have gone on to study on our MA programmes and research degrees.

For more information on our courses, visit bristol.ac.uk/ug19-film.

BA Film and Television
A-levels AAB (BBB†) IB 34 (31†)
Guided by leading scholars and practitioners, you will explore the history of film and television, consider theoretical perspectives, appreciate how films are made and engage in practical film-making activities. As well as learning practical skills in film-making. You will also take units in your chosen language, combining mastery of the language with exploration of cultural, historical and literary aspects of the societies in which your language is spoken. You will spend your third year abroad on a work or study placement before returning to Bristol for your final year.

BA Film and English
A-levels AAA (ABB†) IB 36 (32†)
Guided by expert scholars and practitioners, you will explore the history of film and television, consider theoretical perspectives, and engage in practice-based activities. You will have the opportunity to undertake a practical project or written dissertation, or a work placement in the creative industries.

For English, you will study a broad range of literature written in English from the medieval period to the present day. This will include the close, analytical study of poetry, fiction and drama, and critical and theoretical approaches to studying literature. In your second and third years you will be able to choose from a range of stimulating options and research-led special subjects, including creative writing. Year three includes the opportunity to write a dissertation on a topic of your own choosing.

BA Film and a modern language
A-levels AAB (BBB†) IB 34 (31†)
You will study histories and theories of film, as well as learning practical skills in film-making. You will also take units in your chosen language, combining mastery of the language with exploration of cultural, historical and literary aspects of the societies in which your language is spoken. You will spend your third year abroad on a work or study placement before returning to Bristol for your final year.

Single Honours

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<tr>
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Joint Honours

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<tr>
<td>BA Theatre and Film</td>
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Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA Film and Television
A-levels AAB
IB Diploma 34 points overall with 17 at Higher Level

Typical contextual offer for BA Film and Television
A-levels BBB
IB Diploma 31 points overall with 15 at Higher Level

Other requirements
English language profile B (see p48)

†Contextual offer; see p46

bristol.ac.uk/film
‘The teachers make you feel part of your academic school. Belonging in Bristol isn’t dependent on your prestige, it’s dependent on your willingness to immerse yourself in the culture of critical analysis, inclusivity and academic rigour. Bristol has encouraged me to foster my interests and curate my future.’

William (BSc Politics and International Relations with Study Abroad)
Foundation Programme
(for international students)

You are guaranteed a conditional place at the University of Bristol on successful completion of the International Foundation Programme.

Why study on the International Foundation Programme at Bristol?
Our International Foundation Programme is a one-year academic course specifically designed to prepare students for undergraduate study in the UK. The programme is aimed at high-achieving students who do not have English as a first language and whose home high school system does not allow them to apply directly to the first year of an undergraduate degree in the UK. The programme provides a bridge between your existing qualifications and our undergraduate courses. Through intensive classes, you will develop your language, critical thinking and independent study skills. This will enable you to fulfil your potential on an undergraduate course at Bristol.

For further information about our courses visit bristol.ac.uk/ug19-internationalfoundation.

International Foundation Programme (Science, Technology, Engineering and Mathematics)
On the Science, Technology, Engineering and Mathematics pathway of the International Foundation Programme you will take classes in academic language and study skills. You will also be able to choose some subject-specific units. Your choice of units will depend on the degree to which you want to progress and may include physics, mathematics, chemistry and biomedical sciences.

International Foundation Programme (Social Sciences and Law)
On the Social Sciences and Law pathway of the International Foundation Programme you will take classes in academic language and study skills. Your choice of subject-specific units will depend on the degree to which you want to progress. You can choose units that enable you to specialise in law, social sciences, economics, finance, management and mathematics.

International Foundation Programme (Arts and Humanities)
On the Arts and Humanities pathway of the International Foundation Programme you will take classes in academic language and study skills. You will also be able to choose some subject-specific units. Your choice of units will depend on the degree to which you want to progress.

You will look at western history, politics, religion, literature, art, music and drama, and consider how these have developed from the 19th century to the modern day.
Choose from an exceptional range of cultural units on aspects of French and Francophone history, literature, politics, linguistics and visual cultures, from the Middle Ages to the present day.

Why study French at Bristol?
French is the first language of about 90 million people around the world, spoken in more than 30 countries. Our French department encourages strong synergy between research and teaching, resulting in a vibrant learning environment for our students, as staff respond to ground-breaking research. Our courses provide an enriching experience with exciting intellectual challenges, offering a wide range of options that build on a solid foundation year.

The department has a strong intake of highly qualified and motivated students every year and enjoys an outstanding reputation. All our French degrees last four years and include a period of residence in a French-speaking country on a work or study placement during your third year. Some Bristol students choose to spend their time in France, while others choose more exotic locations such as Senegal or Martinique.

Bristol is an exciting place to study arts and humanities, with a thriving cultural life, several art cinemas, concert halls and theatres, and a lively, cosmopolitan atmosphere. Students in the department have access to a state-of-the-art multimedia centre.

Our graduates have gone on to careers in publishing, the civil service and Foreign Office, journalism, the media, teaching, marketing, finance, consultancy and tourism.

For more information on these courses, visit bristol.ac.uk/ug19-french.

BA French
A-levels ABB (BBC†) IB 32 (29†)
The Single Honours French course at Bristol will help you to achieve a high level of fluency and accuracy in modern spoken and written French. It also allows you to study many original aspects of the society, culture, literature and linguistic history of French-speaking countries.

You will develop a thorough understanding of the rich diversity of the culture in France and elsewhere in the French-speaking world. As well as studying the literature and culture of France itself from the Middle Ages through to the 21st century, you will cover the literatures and cultures of the Francophone world of north Africa and other former French colonies.

We offer popular options on French cinema as part of a broader specialism in the relationship between literary, visual and musical cultures, and challenging options in linguistics.

BA French and a modern language
A-levels ABB (BBC†) IB 32 (29†)
The Joint Honours degree enables you to develop your French knowledge and language skills beyond A-level while studying another language (most are available from beginners’ level). Many students find that studying two languages makes them stronger linguists. You will spend half of your third year in a French-speaking country and the other half in a country relevant to your other language.

You will achieve a high degree of fluency and accuracy in written and oral registers in both languages. The course offers a broad range of studies including the study of both languages and the history, literature and culture of countries where those languages are spoken.

Single Honours
BA French 4 years R100
BA Modern Languages 4 years p117

Joint Honours
BA Czech and French 4 years RR1V
BA French and German 4 years RR12
BA French and Italian 4 years RR13
BA French and Portuguese 4 years RR15
BA French and Russian 4 years RR17
BA French and Spanish 4 years RR14
BA Film and French p93
BA History of Art and French p103
BA Music and French p118
BA Philosophy and French p122
BA Politics and French p128
BA Theatre and French p141
LLB Law and French p107

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA French
A-levels ABB including French
IB Diploma 32 points overall with 16 at Higher Level, including 5 at Higher Level in French

Typical contextual offer† for BA French
A-levels BBC including B in French
IB Diploma 29 points overall with 14 at Higher Level, including 5 at Higher Level in French

Other requirements
English language profile B (see p48)

Part time study Yes, over six or seven years with daytime, weekday teaching plus a period of residence abroad

†Contextual offer; see p46
Geography

Work with some of the most renowned scholars in the fields of glaciology, hydrology, spatial modelling, political economy, historical and cultural geography, and environmental change.

Why study Geography at Bristol?
Geography is a rich discipline that will stimulate and challenge you. You will be exposed to the latest research in everything from glaciology and hydrology to spatial modelling, political economy and environmental change.

You will be able to choose specialist units in years two and three, comprising human geography, physical geography or a combination. Each specialist unit will help you engage with cutting-edge material by developing your knowledge and skills.

Field trips and practical work are key components of the course. In year one there are UK residential trips and an informal weekend where you can meet fellow students before term starts. In year two there are field trip opportunities overseas. The skills that you acquire throughout your studies will be applied in a self-directed dissertation project, which comprises a large part of the degree.

The School of Geographical Sciences is a partner in Bristol Q-Step, which is part of a national initiative offering enhanced skills training in the social sciences.

For more information about our courses visit bristol.ac.uk/ug19-geography.

BSc Geography
A-levels AAA or AAB (ABB† or BBB†)
IB 36 or 34 (32† or 31†)

In year one you receive an overview of human and physical geography, and develop a range of geographical and scientific skills. You then choose specialist units in the second year, allowing you to explore physical and/or human geography and their interface. Physical geography units reflect our staff’s research skills in glaciology, hydrology and environmental change. Human geography topics range from economic development and global politics to inequalities of health and contemporary social theory. You will also develop skills in the use of specialised computer software, statistics and data collection in the field. In the third year you embark on an independent project under the supervision of an academic member of staff, while taking further specialist units across the spectrum of human and physical geography.

BSc Geography with Study Abroad
A-levels AAA or AAB (ABB† or BBB†)
IB 36 or 34 (32† or 31†)

You will spend your third year studying geography and other subjects at an English-speaking university abroad. We currently have exchange agreements with universities in the US, Canada, Singapore, Australia, New Zealand and Hong Kong. You will return to Bristol for the fourth and final year of your degree.

BSc Geography with Study in Continental Europe
A-levels AAA or AAB (ABB† or BBB†)
IB 36 or 34 (32† or 31†)

You will spend your third year studying geography and other subjects at a partner university in continental Europe. You will study in the language of your host country and will take relevant language units beforehand. We currently have exchange agreements with universities in Barcelona, Bonn, Grenoble, Paris, Lyon, Valencia and more. You will return to Bristol for the fourth and final year of your degree.

bristol.ac.uk/ug19-geography
Geology graduates from Bristol travel the world, working in fields as diverse as natural resources, meteorology, the nuclear industry and geotechnical services, as well as in areas such as journalism and management.

Why study Geology at Bristol?
The School of Earth Sciences’ flexible BSc and MSci degrees offer a wide range of unit choices and the option to transfer between some of the courses at the end of your first year.

We focus on developing your enthusiasm for earth sciences and giving you the skills and knowledge to meet the scientific challenges of the future.

You will learn from renowned scientists in a dynamic, intellectually stimulating environment, and a personal tutor will advise and monitor your progress throughout your time with us.

To give you a real feel for geology in practice, we have a large geology collection available to students and you will gain practical experience of fieldwork both in the UK and overseas, the cost of which is included in your tuition fee.

Your project work takes place in state-of-the-art laboratories.

For more information on our courses visit bristol.ac.uk/ug19-geology.

BSc/MSci Geology
A-levels AAB or ABB (ABC†) IB 34 or 32 (31†)

If you are naturally curious about our planet and interested in finding solutions to global problems, then this course could be for you.

You will learn about the physics, chemistry and history of the earth through examining collectable earth materials such as rocks, minerals and fossils, and using remote sensing techniques such as seismic waves to explore the structure and chemistry of its inaccessible areas.

In years one and two you will gain a firm grounding in earth sciences, building your knowledge to inform your choice of third year options. Recent options have included Oceanography, Economic Geology, Petroleum Sedimentology and Environmental Radioactivity.

Your third year also includes an independent mapping project, either in the UK or overseas. The fourth year of the MSci includes a broad range of advanced topics and a major research project.

We have a large geology collection and the ability to measure unique geochemical reactions, giving you a real feel for geology in practice. The course includes over 40 days of fieldwork in the UK and overseas, the cost of which is included in your tuition fee.

MSci Geology with Study Abroad
A-levels AAB or ABB (ABC†) IB 34 or 32 (31†)

Years one, two and four mirror the MSci Geology degree but you will spend your third year abroad at one of our English-speaking partner institutions, studying units comparable to those offered in Bristol.

Students on Study Abroad degrees return with an appreciation of different cultures, exciting new ideas and a broader perspective of the world, all of which lead to enhanced career prospects. Recently students have been to Australia, Canada, USA, Iceland and New Zealand.

Accreditation

GEOLOGY
FACULTY OF SCIENCE

Single Honours
BSc Geology 3 years F600
MSci Geology 4 years F603
MSci Geology with Study Abroad 4 years F609

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BSc/MSci Geology
A-levels AAB including AB (in any order) in a core science and another science-related subject, or ABB in three core science subjects (see p48)

IB Diploma 34 points overall with 17 at Higher Level, including 6, 5 (in any order) at Higher Level in a core science and another science, or 32 points overall with 16 at Higher Level including 6, 5, 5 in three core science subjects (see p48)

Typical contextual offer† for BSc/MSci Geology
A-levels ABC including AB (in any order) in a core science and another science-related subject (see p48)

IB Diploma 31 points overall with 15 at Higher Level, including 6, 5 (in any order) at Higher Level in a core science and another science-related subject (see p48)

Other requirements
GCSE Standard numeracy requirement (C in GCSE Mathematics or equivalent) and Standard literacy requirement (C in GCSE English or equivalent)

English language profile C (see p46)

†Contextual offer; see p48
Geophysics

Taught by experts in geology, physics and geophysics, geophysics at Bristol brings together practical and theoretical studies that will enable you to become a quantitative geophysicist ready for a diverse range of careers.

Why study Geophysics at Bristol?
Our degrees draw on our expertise in fields as diverse as natural hazards, environmental assessment and studies of the deep earth. We use state-of-the-art equipment in our teaching, which trains our students for a range of future careers.

You will be immersed in our scientific community from the start, and learn in a dynamic, intellectually stimulating environment. Classes are small; the school has a collegiate atmosphere with a low student-to-staff ratio, so all students are known and valued members of our community.

Our courses include a range of field trips, both in the UK and overseas, the cost of which is included in your tuition fee. Third and fourth year options allow you to tailor the course to best suit your own interests and career goals.

All our geophysics degrees are accredited by the Geological Society of London and transfer between our courses is possible.

For more information on these courses visit bristol.ac.uk/ug19-geophysics.

BSc/MSci Geophysics

A-levels AAB (ABC)† IB 34 (31)†

You will learn about the physics that underpins the history, structure and dynamics of earth systems, and how these relate to exploration for natural resources and environmental monitoring, for example. You will explore the inaccessible parts of Earth’s interior through a range of geophysical techniques and become immersed in hands-on earth sciences from the start.

In years one and two you will gain a firm grounding in earth sciences, physics, mathematics and computing, building your knowledge to inform your choice of third year options. Recent options have included Economic Geology, Petroleum Sedimentology, Physical Volcanology and Environmental Radioactivity. Your third year also includes an independent field and laboratory project.

We have a tightly knit community and a programme of student-run projects, informal seminars and social events. Our close links with industry ensure that the skills you gain during your studies are valued by employers. Recent partners include Shell, Chevron, Reykjavik Energy, Atkins and EDF.

MSci Geophysics with Study Abroad

A-levels AAB (ABC)† IB 34 (31)†

You will spend your third year abroad at one of our partner institutions studying, in English, units comparable to those offered at Bristol. You rejoin us for your final MSci year to study advanced taught units and undertake your research project.

For more information about our partner institutions overseas see bristol.ac.uk/go-abroad.

Accreditation

bristol.ac.uk/earthsciences
'It's an inclusive environment; although the University is quite large, I really feel a part of something and it feels like people care. My personal tutor has been really supportive, as well as my senior tutor. Bristol is caring – I really love the feel of the city.'

Emma (BA French and Spanish)
Our successful graduates in German include not only BBC Europe Editor Katya Adler, but also the magician Derren Brown!

Why study German at Bristol?
Bristol’s Department of German has an impressive reputation for teaching and research. You will follow a curriculum that introduces you to many aspects of German studies. As well as taking a structured language course, you will also study literature, history, thought, politics, linguistics and culture. You will be able to choose from a wide range of options, which allows you to pursue your own interests.

All German degrees last four years and include a period of residence in a German-speaking country on a work or study placement during your third year.

There is a close community in the department, with an active student society and a range of extracurricular social and cultural events, including regular dramatic performances. Bristol is an exciting place to study arts and humanities, with a thriving cultural life, several art cinemas, concert halls and theatres, and a vibrant, cosmopolitan atmosphere.

Germany remains central to the European economy, guaranteeing high demand for the increasingly rare commodity of advanced fluency in the German language and familiarity with the diverse nature of the culture, history, politics and lifestyle of the German-speaking world.

For more information on these courses visit bristol.ac.uk/ug19-german.

BA German
A-levels ABB (BBC†) IB 32 (29†)
Expertise in modern languages has never been more important as the United Kingdom forges a new relationship with its European partners and seeks to develop its trading and cultural ties throughout the world. The University of Bristol offers a dynamic environment in which to pursue the study of modern languages and cultures.

The Single Honours German course offers the full range of German studies through the study of language, history, literature and culture.

Following a wide-ranging introduction to those disciplines in the first year, you can choose from a range of options in your second and fourth years, including classical or contemporary literature, expressionist drama, commerce and industry, linguistics, and modern political and social history. All Bristol teaching reflects the ground-breaking research interests of our academic staff.

You will spend the third year abroad, either as a teaching assistant, a student at a partner university in Germany or Austria, or on a work placement.

BA German and a modern language
A-levels ABB (BBC†) IB 32 (29†)
Our Joint Honours degrees enable you to develop your German skills while studying another language; one of these languages may be from beginners’ level. You will take the same language units as Single Honours students and choose your other options from a wide range of units. You will spend half of your third year in a German-speaking country and the other half in a country where your other language is spoken. All modern languages students at Bristol benefit from our state-of-the-art multimedia centre.

Single Honours
BA German 4 years R200
BA Modern Languages p117

Joint Honours
BA Czech and German 4 years RR2V
BA French and German 4 years RR12
BA German and Italian 4 years RR23
BA German and Portuguese 4 years RR25
BA German and Russian 4 years RR27
BA German and Spanish 4 years RR24
BA Film and German p93
BA History of Art and German p103
BA Music and German p118
BA Philosophy and German p122
BA Politics and German p128
BA Theatre and German p141
LLB Law and German p107

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48
Typical standard offer for BA German
A-levels ABB including German
IB Diploma 32 points overall with 16 at Higher Level, including 5 at Higher Level in German
Typical contextual offer† for BA German
A-levels BBC including B in German
IB Diploma 29 points overall with 14 at Higher Level, including 5 at Higher Level in German

Other requirements
Part-time study Yes (six or seven years with daytime, weekday teaching, plus a period of residence abroad)

English language profile B (see p48)

†Contextual offer; see p46
History

Our degree offers an exceptional range of units which reflect our diverse interests, covering a wide chronological and geographical breadth.

Why study History at Bristol?
At Bristol, we offer you the opportunity to develop and extend your interests through varied teaching formats, and access a large and diverse choice of units that draw directly from the broad chronological, geographical and thematic range of our research interests. Our syllabus is specifically research-oriented and enables you to progress and become capable of conducting independent, original research.

Our degree emphasises small-group seminar teaching that facilitates student discussion. Our teaching also includes lectures, tutorial-supported research and group projects. Throughout your degree you will undertake original historical research.

Assessment is by coursework essays, dissertations and research projects, along with written exams and oral presentations. At the start of your course you will be allocated an academic personal tutor who will follow your progress and give you advice throughout your time at Bristol.

For more information on these courses, visit bristol.ac.uk/ug19-history.

BA History
A-levels AAA (ABB†) IB 36 (32†)
We place particular emphasis on undergraduate research. At Bristol, students ‘do’ history as well as read history through a mix of core units and a choice of primary source-based optional units. You will undertake one substantial piece of independent research each year, culminating in a final-year dissertation.

In the first year, you will study themes that you may not have encountered at A-level: medieval, early modern and colonial history. After this, you will pursue your own pathway through the degree, choosing from a wide range of thematic and research-oriented units. In recent years topics have included: Science and the Supernatural, Drink and Disorder in Early Modern England, and Sixties America and its Aftermath. Many units explore topics and periods that have a direct link to our world today.

You also have the opportunity of studying abroad – in Australia, Europe or the United States – during the second semester of your second year, where you may study a range of rich historical themes specific to your chosen destination.

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA History
A-levels AAA including History
IB Diploma 36 points overall with 18 at Higher Level, including 6 at Higher Level in History

Typical contextual offer† for BA History
A-levels ABB including A in History
IB Diploma 32 points overall with 16 at Higher Level, including 6 at Higher Level in History

Other requirements
English language profile B (see p48)

†Contextual offer; see p46
History of Art

Recent graduates of our unique and varied programme have found employment with the Guggenheim, the National Portrait Gallery and the Prime Minister’s Office.

Why study History of Art at Bristol?
Art history can be thought of as the history of ideas manifested through material objects. Art history looks at how to interpret these artefacts in their cultural context, developing expertise in critical analysis through the promotion of visual literacy. This will provide you with an enviable set of professional skills, as well as abiding personal enjoyment and understanding.

At Bristol you will be taught by academics whose research helps shape the discipline. Fresh, exciting and challenging ideas inform all our units. You will have the opportunity to follow both broader chronological, geographical and thematic elements and build your own research interests and projects.

Academic staff work on a wide range of topics including: medieval visual culture; sculpture; early modern Italian art; art of the Weimar Republic; post-Soviet visual culture; British 20th-century painting; modernism; and synaesthesia.

For more information on these courses, visit bristol.ac.uk/ug19-arthis.

BA History of Art
A-levels AAB (BBB) IB 34 (31)

This course places particular emphasis on progression and is notable for providing the opportunity to carry out research in all years. The first year will give you a grounding in the key skills needed for a history of art degree, studying medieval, early modern, modern and contemporary art history. In the following years you will choose from a variety of broader thematic lecture and seminar-based units, as well as further research-oriented units.

There is also the option to study abroad in the second year. You will undertake one substantial piece of independent research each year, and write a dissertation in your final year. A wide range of subject matter is available for study. Current units include: German Expressionism; Architecture and Urbanism; Cold War Culture; Introduction to Modern Art; Art and War; Sculpture and the Body; Modernism; and ‘The Black Atlantic’.

BA History of Art and a modern language
A-levels AAB (BBB) IB 34 (31)

This course combines history of art with the study of a modern language. This combination offers an enriching experience with exciting intellectual challenges and provides a valuable skill set that is ideally tailored to an increasingly globalised workplace. You will study a combination of language, art history and culture units, spending your third year abroad on a study or work placement, which will enable you to refine your skills in your chosen language along with your cultural understanding. Both departments encourage strong synergy between research and teaching, resulting in a vibrant learning environment for our students as staff respond in their teaching to new developments. All modern languages students benefit from the use of our state-of-the-art multimedia centre.

Grade B or above in a modern language A-level is required, or an equivalent qualification.

Single Honours
BA History of Art 3 years V350

Joint Honours
BA History of Art and French 4 years VR31
BA History of Art and German 4 years VR32
BA History of Art and Italian 4 years VR33
BA History of Art and Portuguese 4 years VR35
BA History of Art and Russian 4 years VR37
BA History of Art and Spanish 4 years VR34

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA History of Art
A-levels AAB
IB Diploma 34 points overall with 17 at Higher Level

Typical contextual offer† for BA History of Art
A-levels BBB
IB Diploma 34 points overall with 17 at Higher Level

Other requirements
Part time study six years with daytime, weekday teaching

English language profile B (see p48)

†Contextual offer; see p46

bristol.ac.uk/arthis
The innovators of the 21st century will bring together arts, science, engineering, humanities and enterprise to deliver innovative products, services and ways of living. They will be team players, with a breadth of skills and qualities that enable them to work across specialisms and cultures.

Why study Innovation at Bristol?
Bristol's Innovation courses are for people who want to pursue their subject specialism in a way that will enable them to apply it: to become innovators who can change the world. You will come together with students from other disciplines to apply design and systems thinking to digital and creative ideas.

You will be involved in planning a venture and will learn how to evaluate its potential and finance it. You will be supported by groups within the University and external partners who are at the forefront of innovation in areas such as environment, sustainability, healthcare and education.

For more information about our courses, visit bristol.ac.uk/ug19-innovation.

**MArts Anthropology with Innovation**
*A-levels AAB (BBB) IB 34 (31)*
This course will teach you the fundamentals of anthropology in its broadest sense, studying humanity in all its diversity and covering the fundamental theories, methodologies and empirical bases of this interdisciplinary subject. You will recognise that human diversity holds multiple problems as well as creative solutions.

**MArts Film and Television with Innovation**
*A-levels AAB (BBB) IB 34 (31)*
This course will equip you to use the critical, theoretical and practical skills that are central to film and television. Through historical and conceptual study, you will be able to analyse, research, interpret and understand film and television from a critically and contextually informed perspective. You will learn to explore practical and creative approaches by acquiring and applying film-making skills.

**MArts History with Innovation**
*A-levels AAA (ABB) IB 36 (32)*
You will have the opportunity to develop and extend your interests in history across a broad spectrum of subjects and approaches and through a variety of teaching formats. The course will equip you for reading history and carrying out historical research. You will be supported in ‘doing’ history through a mix of core units, a wide choice of primary source-based optional units, and substantial pieces of independent research.

**MArts Music with Innovation**
*A-levels AAB (BBB) IB 34 (31)*
Our music degree allows you to develop knowledge and skills across a range of areas as you proceed through the course. These include history of music, acoustic and studio composition, analysis and technical and practical studies (performance), with a choice of optional units. The course will equip you to use the critical, theoretical and practical skills that are central to music.

**MArts Theatre with Innovation**
*A-levels AAB (BBB) IB 34 (31)*
The course will equip you to use the critical, theoretical and practical skills central to theatre, allowing you to develop your knowledge and skills across a range of areas as you proceed through the course. There are opportunities to engage with professional theatre-makers and our theatre archive, the Theatre Collection.

**MEng Computer Science with Innovation**
*A-levels A*AA (AAB) IB 38 (34)*
This course gives you the opportunity to be part of a dynamic and continually expanding field and to influence its future development. Computer science is having a huge impact on the technology shaping our society and the way that we live. Our course is designed to give you the skills and knowledge you will need, combining the fundamentals of the subject with exploration of its diverse applications.

**MEng Electrical and Electronic Engineering with Innovation**
*A-levels A*AA (AAB) IB 38 (34)*
This course will give you a grounding in mathematics, computing, analogue and digital electronics, communications, electromagnetics, power electronics and control, as well as a range of optional courses and individual project topics. The diverse range of units allows you to focus on anything from electrical power systems to electronic communications.
MSci Geography with Innovation
A-levels AAA (ABB*) IB 36 (32*)
This course is taught in a friendly and stimulating environment. You’ll be exposed to the work of some of the most renowned scholars in the field, covering glaciology, hydrology, spatial modelling, political economy, historical and cultural geography, and environmental change. The course will equip you to use the critical, theoretical and practical skills central to geography, developing your knowledge and skills across a range of areas.

MSci Management with Innovation
A-levels AAA or A*AB (ABB*) IB 36 (32*)
We take a social science approach to management, examining the behaviour of individuals and organisations in a wide context. The course addresses both theoretical and empirical aspects; our lecturing team comprises leading researchers and specialist teaching staff. Your teaching will be a balance of lectures and tutorials. This course will equip you to use the critical, theoretical and practical skills central to management, along with key, related subjects such as finance, economics, social theory and statistics.

MSci Physics with Innovation
A-levels A*AA (AAB*) IB 38 (34*)
This is a unique course combining all that you would expect of a research-informed physics degree with expert tuition, insight and practice in innovation and entrepreneurship. The course will equip you with all the critical, theoretical and practical skills central to physics. You will learn about the fundamental building blocks and forces of nature, and how physics enables us to understand the world around us from subatomic particles to cosmological length scales. You will blend this developing expertise in physics with teaching, training and practical experience in innovation that will help you to be a future innovator in society, whether in further research, a start-up, a social enterprise, or other fields of employment. While this new programme has yet to be accredited by the Institute of Physics, the core physics units are also part of our accredited physics programmes.

MSci Psychology with Innovation
A-levels A*AA (AAB*) IB 38 (34*)
This BPS-accredited course emphasises the experimental study of the mind, and we want our students to share a sense of fun and adventure in psychological science. Our staff are world-leading experts who are enthusiastic about teaching students the latest developments in the field, based on the cutting-edge research that they are conducting.

Joint Honours
MArts Anthropology with Innovation
4 years XD50
MArts Film and Television with Innovation 4 years 4M50
MArts History with Innovation 4 years V104
MArts Music with Innovation 4 years W304
MArts Theatre with Innovation 4 years 2Q50
MEng Computer Science with Innovation 4 years G404
MEng Electrical and Electronic Engineering with Innovation 4 years H604
MSci Geography with Innovation
4 years F805
MSci Management with Innovation
4 years N204
MSci Physics with Innovation
4 years F306
MSci Psychology with Innovation
4 years C804

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48.

Typical standard offer for MArts Anthropology with Innovation
A-levels AAB
IB Diploma 34 points overall with 17 at Higher Level

Typical contextual offer for MArts Anthropology with Innovation
A-levels BBB
IB Diploma 31 points overall with 15 at Higher Level

Other requirements
English language profile B (see p48)

*Contextual offer; see p46
Italian

Italian at Bristol offers students an exceptionally varied curriculum, with options ranging from Dante and the Italian Renaissance to courses on contemporary cinema and 21st-century migration.

Why study Italian at Bristol?
Expertise in modern languages has never been more important as the United Kingdom forges a new relationship with its European partners and seeks to develop its trading and cultural ties throughout the world.

Italy’s language and culture have had a lasting impact on Europe. Today, its innovative contributions to design, technology and fashion make Italy a major global commercial force. The Department of Italian at Bristol is one of the country’s largest. Our degree offers the chance to learn the Italian language and gain an understanding of the complexity of Italy as a nation through the study of Italian culture from the Middle Ages to the present day.

You can study Italian at Bristol whether you have an advanced knowledge of Italian already or are a beginner. The structure of the first year depends on your existing knowledge of the language, but in later years your choice of units will not be affected by your level of entry. Whatever combination of subjects you study, you will be working alongside top-quality students in the School of Modern Languages from a range of different disciplines.

Bristol is an exciting place to study arts and humanities, with a thriving cultural life, several art cinemas, concert halls and theatres and a lively cosmopolitan atmosphere.

For more information about our courses visit bristol.ac.uk/ug19-italian.

BA Italian
A-levels ABB (BBC') IB 32 (29')
If you are a beginner in Italian, you will spend most of your first year learning the language. You will also take a year-long unit in Modern Italian Culture and History.

Post A-level students consolidate and enhance their existing knowledge of Italian and can choose from a wider range of culture units on topics such as Medieval Italy, Renaissance Italy and Italian Colonial Culture.

For the rest of the degree all students follow the same language course and choose from a wide range of culture options, taught by experts in various fields of Italian culture. Language is taught by native speakers who use a range of approaches and excellent multimedia facilities to develop your fluency and accuracy.

In your third year, you can either study at a partner university in Italy or work on an approved placement.

BA Italian and a modern language
A-levels ABB (BBC') IB 32 (29')
Studying Italian alongside another language will broaden your horizons and extend your linguistic and critical skills. You will divide your third year between Italy and a country where your other language is spoken.

Single Honours

| BA Italian 4 years | R310 |
| BA Modern Languages | p117 |

Joint Honours

| BA Czech and Italian 4 years | RR3V |
| BA French and Italian 4 years | RR13 |
| BA German and Italian 4 years | RR23 |
| BA Italian and Portuguese 4 years | RR35 |
| BA Italian and Russian 4 years | RR37 |
| BA Italian and Spanish 4 years | RR34 |
| BA Film and Italian | p93 |
| BA History of Art and Italian | p103 |
| BA Music and Italian | p118 |
| BA Philosophy and Italian | p122 |
| BA Politics and Italian | p128 |
| BA Theatre and Italian | p141 |

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA Italian
A-levels ABB including a modern language
IB Diploma 32 points overall with 16 at Higher Level, including 5 at Higher Level in a modern language

Typical contextual offer† for BA Italian
A-levels BBC including B in a modern language
IB Diploma 29 points overall with 14 at Higher Level, including 5 at Higher Level in a modern language

Other requirements
Part-time study over six or seven years with daytime, weekday teaching plus a period of residence abroad

English language profile B (see p48)

†Contextual offer; see p46
The Law School is based in the iconic Wills Memorial Building, at the heart of the student centre of Bristol, while our elegant Berkeley Square development houses a state-of-the-art moot court room and a dedicated pro-bono suite.

Why study Law at Bristol?
As one of the UK’s top ten law schools (Complete University Guide 2018), we offer an education that will give you a head start in your career. Our courses will provide you with excellent legal, analytical and reasoning skills. Activities such as mooting, debating and pro-bono legal provision through our Law Clinic will give you a broader understanding of the operation of law in society.

All of our law degrees are accredited by the Bar Standards Board and the Solicitors Regulation Authority.

All applicants must sit the National Admissions Test for Law (LNAT). Details are available on the LNAT website (www.lnat.ac.uk) or the Law School website (bristol.ac.uk/law).

For more information about our courses, visit bristol.ac.uk/ug19-law.

LLB Law
A-levels A*AA or A*A*B (AAB†) IB 38 (34†)

Our LLB programme is a three-year qualifying law degree. In the final year all students produce a 5,000-word project on a topic of their choice. The core and optional units reflect the wide variety of approaches to legal research adopted by the scholars in the Law School.

We aim to produce accomplished, well-rounded, enquiring graduates with a rich, ethically grounded appreciation of law in business and society.

We are committed to the personal and professional development of our students, with small-group teaching throughout. There is also an embedded law clinic programme that enables students to work on real-life cases, with professional guidance and support.

LLB Law with Study Abroad/LLB Law with Study in Continental Europe
A-levels A*AA or A*A*B (AAB†) IB 38 (34†)

You may apply to transfer to these courses at the end of your first year. Selection is on the basis of first-year results (and language ability if you are going to be studying in a foreign language). This course gives you the opportunity to spend your third year at one of our partner universities in Europe (in Belgium, Denmark, Finland, France, Germany, Hungary, Italy, the Netherlands or Spain), or in Singapore, Hong Kong, Japan, mainland China, Colombia or Australia.

LLB Law and French/German/Spanish
A-levels A*AA (AAB†) IB 38 (34†)

This four-year Joint Honours course, which leads to a qualifying law degree, gives you the opportunity to spend your third year based at a French, German or Spanish university. It provides a valuable skill set, ideally tailored to the globalised workplace. You study core units in law as well as the relevant language, linguistics, literature or history to degree level. During your year abroad, you study units in French, German or Spanish law. Visit bristol.ac.uk/go-abroad to find out more.

Accreditation

- Bar Standards Board  
  www.barstandardsboard.org.uk
- Solicitors Regulation Authority  
  www.sra.org.uk

bristol.ac.uk/law
Liberal Arts

Combine in-depth study of a discipline while exploring other subjects, gaining a rich education in the meaning and importance of the arts and humanities in this challenging and rewarding degree.

Why study Liberal Arts at Bristol?
The Faculty of Arts at Bristol is home to researchers who are committed to the ideals of liberal education. It is a place where an interdisciplinary outlook comes naturally and is practised on a daily basis.

You will be encouraged and expected to take responsibility for your own curriculum, making connections between units and incorporating into your studies all the activities and opportunities available in the rich cultural life of both the University and the city.

You can choose to do either a BA or an integrated master’s degree (MLibArts), each of which has its own advantages. You may apply for either degree and decide at the beginning of your second year which route you would like to follow. In year one, you will have flexibility of choice to discover new subjects.

For more information about our courses, visit bristol.ac.uk/ug19-liberalarts.

BA Liberal Arts
A-levels AAA (ABB†) IB 36 (32†)

In years one and two of our Liberal Arts course, you will take a combination of bespoke core units and a choice of optional units from the full range of disciplines offered in the Faculty of Arts.

The core units address foundational issues in the arts and humanities and teach crucial skills in analysis and communication that will be valuable to you throughout your degree and beyond.

You will take a numeracy and a language unit during the first two years, as well as embarking on your specialist subject pathway. At least a quarter of your studies will be devoted to your subject pathway. This may be one of the disciplines taught by a department in the Faculty of Arts, or a cross-departmental pathway in medieval studies or film studies.

The final year includes a dissertation and a unit that provides opportunities for working with organisations outside the University.

MLibArts Liberal Arts with Study Abroad
A-levels AAA (ABB†) IB 36 (32†)

The first two years of the MLibArts course are identical to the BA Liberal Arts and include core units, a numeracy unit and a language unit, as well as optional units. You will also begin to explore your specialist subject pathway. This may be one of the disciplines taught by a department in the Faculty of Arts or a cross-departmental pathway in medieval studies or film studies.

A special feature of the MLibArts is the opportunity to spend your third year studying abroad at one of the prestigious universities around the world with which the University of Bristol has an exchange agreement.

In your fourth year, you move on to Master’s level work. This final year includes a dissertation, units in your subject pathway and other options chosen from across the faculty.

bristol.ac.uk/liberal-arts
'The University is a diverse environment that will challenge you and bring the best out in you. The social and practical set-up of University sports helps to create a sense of wellbeing and belonging.'

Julio (LLB Law)
Management

Our management degrees develop critical thinking and analytical skills which are highly attractive to employers. We offer a wide choice of optional units, a strong international dimension and the opportunity to study abroad for a year.

Why study Management at Bristol? At Bristol, we will help you to think critically about management practice as well as providing you with a solid foundation in finance, economics, accounting and marketing.

Flexibility and choice are key features of our degrees. You can study a degree in either Management or International Business Management, or combine management with accounting or economics. You can choose units that reflect your interests and future career aspirations in areas as diverse as Human Resource Management, Project Management and Business Law. All our courses have accreditation from professional accounting bodies and contain a strong international dimension with the opportunity to study abroad for a year.

Our courses combine rigorous theory with real-world relevance and are delivered by world-class academics and specialist teaching staff. We provide a friendly and supportive environment and you will benefit from an active student society with lots of opportunities for enrichment and skills development.

With a combination of relevant theory, analytical skills and quantitative techniques, a degree in management from Bristol will equip you for a wide range of careers. Many of our students join graduate management schemes, while others opt for careers in management consulting, finance, business development, HR and marketing.

For more information about our courses visit bristol.ac.uk/ug19-management.

BSc Management
A-levels AAA or A*AB (ABB†) IB 36 (32†)
This degree will help you to develop the analytical, critical and creative skills needed to succeed in today’s dynamic professional world, supported by outstanding facilities and academic guidance.

Your first year will introduce the key concepts and tools – both qualitative and quantitative – for studying management and exploring organisational theory. You will also explore core themes in accounting and economics, as well as understanding the context of the global business environment and the use of statistics in management.

In the second year you will expand your core knowledge base to include marketing, and in preparation for your final year management dissertation, you will examine research techniques and methods.

As you progress through the degree there is considerable opportunity to tailor your course to match your future career aspirations through your selection of optional units. For example, you could specialise in areas such as corporate finance, human resource management or corporate social responsibility.

BSc Management with Study Abroad/
BSc Management with Study in Continental Europe
A-levels AAA or A*AB (ABB†) IB 36 (32†)
These degrees extend our three-year BSc course to four years, with your third year spent studying at a university abroad, before returning to Bristol for your final year. The Study in Continental Europe course allows you to build on existing language skills in your first two years at Bristol, before spending your third year studying management in the host language of a partner university in France, Germany, Italy or Spain. The Study Abroad course allows you to spend your third year studying management in English at one of our partner institutions overseas. These courses combine the broad academic content of all our management degrees with an overseas dimension that reflects the global nature of modern business.

For further information about year abroad opportunities visit bristol.ac.uk/go-abroad.

BSc International Business Management
A-levels AAA or A*AB (ABB†) IB 36 (32†)
We live and work in a world characterised by rapid technological and societal change on a global scale. To be effective in business and management in a multinational environment requires an understanding of the cultural, economic, political and social contexts in which organisations operate, both within and across national borders.

BSc International Business Management with Study Abroad
A-levels AAA or A*AB (ABB†) IB 36 (32†)
Accreditation (BSc Management, BSc Management with Study in Continental Europe: CIMA, ICAEW; BSc Accounting and Management: ACCA, AIA, CIMA; BSc Economics and Management: CIMA, ICAEW; BSc International Business Management, BSc International Business Management with Study Abroad and BSc International Business Management with Study in Continental Europe: ICAEW)
Our BSc International Business Management course will help you develop the intellectual, analytical, critical and employability skills you will need to succeed as managers and leaders in careers across different sectors. The Study Abroad course extends the BSc to four years. You will spend your third year studying international business in English at one of our partner universities overseas before returning to Bristol for your final year.

For further information about year abroad opportunities visit bristol.ac.uk/go-abroad.

BSc Accounting and Management/ BSc Accounting and Management with Study Abroad
A-levels AAA or A*AB (ABB†) IB 36 (32‡)

The benefit of being part of a broader School of Economics, Finance and Management is that we can provide an integrated approach across the three disciplines. We offer a genuinely integrated degree in accounting and management, allowing you to study both subjects to a high level, leading to careers in either discipline.

The largely fixed structure of the first two years enables you to gain a thorough understanding of accounting and management before moving on to specialise in the areas that interest you most. In your final year there is considerable scope to tailor your degree and choose optional units that match your future career ambitions.

The exciting four-year Study Abroad course allows you to extend your course and spend your third year studying modules in accounting, business and management in English at a partner institution overseas. You will return to Bristol for your final year.

For further information about year abroad opportunities visit bristol.ac.uk/go-abroad.

BSc Economics and Management/ BSc Economics and Management with Study Abroad
A-levels AAA (ABB†) IB 36 (32‡)

Economics and management are disciplines that fit together naturally and, by having expertise in both areas within a single School of Economics, Finance and Management, we are able to offer you an integrated course of study. This combination prepares you for a broad range of careers in business and commerce, as well as providing you with a solid grounding suitable for postgraduate study in either subject. Your first year units are largely fixed, giving you a strong foundation in both subjects. Year two includes compulsory and optional units, while in year three you can tailor your studies to suit your own interests by choosing all your units from a wide range.

The exciting four-year Study Abroad course extends the degree to four years, giving you the opportunity to live and study abroad for your third year, studying modules in economics and management in English at one of our partner universities.

For further information about overseas opportunities visit bristol.ac.uk/go-abroad.

Single Honours

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Entry Requirements</th>
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<tbody>
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<td>BSc Management</td>
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<td>N200</td>
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<tr>
<td>BSc Management with Study Abroad*</td>
<td>4 years</td>
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<tr>
<td>BSc Management in Continental Europe</td>
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<td>4H56</td>
</tr>
<tr>
<td>BSc International Business Management</td>
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<td></td>
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<td>BSc Accounting and Management</td>
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<td>4 years</td>
<td></td>
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<td>BSc Economics and Management</td>
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</tr>
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<td>BSc Economics and Management with Study Abroad*</td>
<td>4 years</td>
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</table>

*Entry by transfer

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BSc Management
A-levels AAA or A*AB
IB Diploma 36 points with 18 at Higher Level

Typical contextual offer† for BSc Management
A-levels ABB
IB Diploma 32 points overall with 16 at Higher Level

Other requirements
GCSE Advanced numeracy requirement (A in GCSE Maths or equivalent)
English language profile B (see p48)

†Contextual offer; see p46
The School of Mathematics at Bristol is a centre for outstanding mathematics research with an international staff teaching distinctive, high-level mathematical subjects that prepare students for a successful life beyond University.

Why study Mathematics at Bristol?
The School of Mathematics offers several courses based on an extensive range of units. This allows you to move between courses as your interests develop and gives you great flexibility. All courses share a similar first year, providing a firm foundation which will inform your choice of units in later years.

From year two you are able to specialise. Units currently including Financial Mathematics and Maths in Schools are aimed at very specific career paths; some units offer advanced studies in familiar topics, such as probability and mechanics; others, such as Random Matrix Theory or Quantum Information, allow the study of new and exciting topics that reflect our strong research base. Some of our research is collaborative with other areas of the University, including physics, social sciences and biology, as well as with external organisations such as Hewlett Packard and the Government Communications Headquarters.

Our MSci G103, G1GH and G104 meet the educational requirements towards becoming a Chartered Mathematician, awarded by the Institute of Mathematics and its Applications. Our BSc G100, G1G3 and G101 courses also count towards chartership when followed by further training and experience.

Our BSc and MSci Mathematics with Statistics degrees are accredited by the Royal Statistical Society; students who achieve at least Second Class Honours are entitled to Graduate Statistician status. Students who score highly on particular mathematics units qualify for exemption from the CT3 Probability and Mathematical Statistics exam of the Institute of Actuaries.

For more information about our courses visit bristol.ac.uk/ug19-maths.

BSc/MSci Mathematics
A-levels A*A*A or A*AA (AAA* or AAB*)
IB 40 (36*)

A Mathematics degree from Bristol provides you with core mathematical skills that will equip you for a variety of careers, and gives a strong basis for further study. Our four-year programme allows you to explore high-level mathematics at the leading edge of research.

The first two years provide a broad background in mathematics. Year one consists of compulsory topics covering pure, applied and statistical mathematics. Year two then allows you to choose some topics that are of particular interest to you, meaning you can continue with a varied degree or choose to specialise.

In years three and four you will have a wide choice of options from across mathematics. You may also take some units from outside the school. As you move through the course you will gain academic independence, which culminates in an independent project (optional for BSc, compulsory for MSci) in your final year.

BSc/MSci Mathematics with Statistics
A-levels A*A*A or A*AA (AAA* or AAB*)
IB 40 (36*)

A Mathematics with Statistics degree from Bristol will provide you with statistical skills which are in high demand from employers, as well as a strong basis for further study. The first year provides a broad background in pure, applied and statistical mathematics. From year two you will focus more on statistics and probability, although there is scope to take some units from other areas. As you move through the course you will gain academic independence, culminating in an independent project in your final year.

Our BSc/MSci Mathematics with Statistics degrees are accredited by the Royal Statistical Society (RSS). Students are automatically entitled to Graduate Statistician status on application to the RSS, provided they achieve at least a Second Class Honours degree.

MSci Mathematics with Study Abroad
A-levels A*A*A or A*AA (AAA* or ABB*)
IB 40 (36*)

Study abroad enhances your intellectual development, breadth of perspective and employability.

The first two years of the course are identical to our Single Honours Mathematics degrees, providing a broad background in pure, applied and statistical mathematics, which underpins more advanced material later.

Year one consists of compulsory topics. Year two then allows you to choose some topics that are of particular interest to you, meaning you can continue with a varied degree or choose to specialise.

Accreditation (Royal Statistical Society accreditation applies to BSc/MSci Mathematics with Statistics only)
Provided you fulfil progression requirements, you will spend your third year abroad at one of our partner universities. This course is different to Study in Continental Europe as you will study in English and are not required to learn a foreign language. To find out where you can study visit our Global Opportunities website at bristol.ac.uk/go-abroad.

On returning to Bristol you will complete your final year, choosing from a wide range of units from our MSci Mathematics, and benefiting from our pioneering research.

**BSc/MSci Mathematics with Study in Continental Europe**

**A-levels** A*A*A or A*AA (AAA† or ABB†)

IB 40 (36†)

The first two years of the course are similar to BSc/MSci Mathematics, providing a broad background in mathematics alongside European language units. Year one consists of compulsory topics. Year two allows you to choose some topics that are of particular interest to you, meaning you can continue with a varied degree or choose to specialise. Provided you fulfil progression requirements, you will spend your third year abroad at one of our partner universities studying mathematics in a foreign language. To find out where you can study visit our Global Opportunities website at bristol.ac.uk/go-abroad. You will return to Bristol for your final year, choosing from a wide range of units.

**BSc/MSci Mathematics and Philosophy**

**A-levels** A*AA (AAB†) IB 38 (34†)

These courses combine the quantitative problem solving of mathematics with the analytical and reflective thinking skills of philosophy. Your mathematics will focus on the areas of pure mathematics most connected to philosophical study, such as geometry, algebra, set theory and logic, which acts as a bridge between the two subjects. You will be able to choose from a range of philosophy units relating to the physical and social sciences.

In your first year you will take 80 credit points in mathematics and 40 in philosophy. In year two, 60 credit points are compulsory, while the third and fourth years allow you to choose a variety of units in both subjects. You will complete a philosophy project in your final year.

**BSc/MSci Mathematics and Physics**

**A-levels** A*AA (AAB†) IB 38 (34†)

This course is particularly suited to students who have a strong interest in theoretical physics or applied mathematics. Your mathematics study will focus on the areas of applied mathematics that are most linked to physics, such as the mathematical modelling of physical problems, quantum mechanics and quantum chaos. You will also cover a range of topics in physics, such as thermal physics, electromagnetism and semiconductors. You will take 70 credit points in mathematics and 50 in physics in the first year. All first-year and most second-year units are fixed, but in your third and fourth years you can choose options to suit your interests across both mathematics and physics. You will complete a physics project in your final year.

**Single Honours**

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<th>Course</th>
<th>A-levels</th>
<th>IB</th>
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<tbody>
<tr>
<td>BSc/MSci Mathematics</td>
<td>A<em>A</em>A or A*AA</td>
<td>38 (34†)</td>
</tr>
</tbody>
</table>

**BSc/MSci Mathematics with Statistics**

**A-levels** A*A*A or A*AA | IB 38 (34†)

**BSc/MSci Mathematics with Study in Continental Europe**

3 years/4 years G101/G104

**MSci Mathematics with Study Abroad**

4 years G105

**Joint Honours**

<table>
<thead>
<tr>
<th>Course</th>
<th>A-levels</th>
<th>IB</th>
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<tbody>
<tr>
<td>BSc/MSci Mathematics and Philosophy</td>
<td>A*AA (AAB†)</td>
<td>36 (34†)</td>
</tr>
</tbody>
</table>

**BSc/MSci Mathematics and Physics**

A-levels A*A*A or A*AA | IB 38 (34†)

**Academic entry requirements**

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

**Typical standard offer for BSc/MSci Mathematics**

A-levels A*A*A including A*A* in Mathematics and a mathematics-related subject; or A*AA including A* in Mathematics and A in Further Mathematics (see p48)

IB Diploma 40 points overall with 18 at Higher Level including 6, 6 at Higher Level in Mathematics and a mathematics-related subject (see p48)

**Typical contextual offer† for BSc/MSci Mathematics**

A-levels AAA including Mathematics and a mathematics-related subject; or A*AA including A in Mathematics and A in Further Mathematics (see p48)

IB Diploma 36 points overall with 18 at Higher Level including 6, 6 at Higher Level in Mathematics and a mathematics-related subject (see p48)

**Other requirements**

GCSE Standard literacy requirement (C in GCSE English or equivalent)

**English language profile** E (see p48)

†Contextual offer; see p46
‘What I like most about the University is how much it is a part of the city; everything is on your doorstep. Whether it’s nights out, concerts, theatre productions, shopping or other events, it’s all here! I enjoyed living with other students in University accommodation, making new friends and being with people from all sorts of different courses and backgrounds.’

Rachel (MEng Engineering Mathematics)
Mechanical Engineering

Bristol is a centre of excellence for mechanical engineering, with a dedicated Industrial Liaison Office, that develops engineering-specific industrial links for students.

Why study Mechanical Engineering at Bristol?
Bristol’s engineering heritage is world famous, and the city continues to develop cutting-edge engineering. Mechanical engineering tuition at Bristol is outstanding. We are ranked seventh nationally for the subject in the Complete University Guide 2018.

We rank highly for our research,* and our undergraduate courses are research-led, particularly in their later years. Our courses are fully accredited by the Institution of Mechanical Engineers. Upon completion, you will have already met part (studying BEng) or all (studying MEng) of the exemplifying benchmark academic requirements for becoming an Incorporated (IEng) or Chartered Engineer (CEng).

Graduate destinations have included Airbus, Arup, E.ON, KPMG, Network Rail and Rolls-Royce, and graduates have also progressed to other careers in the automotive, aerospace, building, medical and marine industries.

For more information about our courses visit bristol.ac.uk/ug19-mecheng.

*BMEch Engineering ranked joint fifth in the UK for Research Quality in the Complete University Guide subject tables.

BEng/MEng Mechanical Engineering

A-levels A*AA (AAB*) IB 38 (34*)

In the first two years, you will learn fundamental principles through lectures, laboratories and design classes, as well as projects in modelling and manufacturing. Teaching is based on four main themes: design and manufacture, dynamics and control, materials, and thermofluids. The third year applies the principles learned to real, complex engineering applications. An open-ended individual research project is a major element, requiring independent and creative thinking. In year four of the MEng, you will select from a range of specialist options and undertake a substantial group project to address an open-ended technical challenge.

MEng Mechanical Engineering with Study Abroad

A-levels A*AA (AAB*) IB 38 (34*)

The Study Abroad course provides the opportunity to study overseas in an English-speaking environment. You will follow the MEng programme in your first, second and fourth years and spend your third year at an institution outside Europe. On the Study in Continental Europe course, you will study a language in years one and two and spend your third year at a university in Europe. These courses are ideal if you are seeking a career abroad or with a multinational company.

MEng Mechanical Engineering with a Year in Industry

A-levels A*AA (AAB*) IB 38 (34*)

This option provides the opportunity to spend your third year applying your knowledge in an industrial environment. There is no direct entry, but you can transfer from our other courses if you reach a high academic standard and are successful at a placement interview.

Accreditation

Institution of Mechanical Engineers

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BEng/MEng Mechanical Engineering

A-levels A*AA including A*A (in any order) in Mathematics and Physics

IB Diploma 34 points overall with 18 at Higher Level, including 6, 6 at Higher Level in Mathematics and Physics

Typical contextual offer† for BEng/MEng Mechanical Engineering

A-levels A*AA including AA in Mathematics and Physics

IB Diploma 34 points overall with 17 at Higher Level, including 6, 6 in Mathematics and Physics

Other requirements

Part-time study is not available for this course

English language profile E (see p48)

†Contextual offer; see p46
Medicine

Our innovative Medicine course provides exciting opportunities for study across a wide range of subjects and will equip you with the knowledge and skills needed for your future career.

Why study Medicine at Bristol?
Bristol has a well-established medical school with an excellent reputation and state-of-the-art facilities, providing quality teaching to prepare you for a career in medicine. In 2017, we introduced a new, innovative curriculum centred on patient contact, integration of scientific and clinical learning, and development of the skills needed to become a good doctor.

Clinical training takes place in academies based at both central teaching and regional district hospitals in Bath, Gloucestershire, North and South Bristol, Somerset and Swindon. There are opportunities for intercalation, research and study abroad during final-year electives.

We aim to nurture your capabilities and aspirations through mentorship, encouragement, support and feedback. We will help you to achieve the knowledge, skills and attitudes required by the General Medical Council. On successful completion of the national two-year clinical Foundation programme, you will be fully registered with the General Medical Council and may embark on postgraduate training in primary or secondary care.

Our graduates have an excellent record of obtaining the Foundation posts they apply for, and most go on to fulfilling careers in the NHS as General Practitioners or specialist doctors.

For more information about our courses, visit bristol.ac.uk/ug19-medicine.

MB ChB Medicine
A-levels AAA (AAC†) IB 36 (32†)

Our Medicine degree provides a blend of lectures, practical exercises, small-group tutorials, case-based discussions and clinical work with doctors and healthcare professionals in a variety of settings. These include primary care, outpatient clinics, hospital wards, the operating theatre and delivery suites. You will learn from patients in their homes and in the community, and in our clinical academies. Elective study and student choice placements will enable you to explore areas of personal interest. Assessment consists of written and practical exams, project submissions and workplace-based assessments, and we will provide regular feedback.

Certain health conditions may be incompatible with some careers in medicine. If you have a chronic health problem, please contact the Admissions Office for guidance on making an application. In accordance with General Medical Council guidelines, all medical students undergo a Disclosure and Barring Service (DBS) check.

For more information, visit bristol.ac.uk/secretary/legal/dbs/students-dbs.

MB ChB Gateway to Medicine
A-levels BBC IB 29

The Gateway course is a widening participation initiative for UK students who fulfil specific criteria. It is aimed at students who have the potential to become doctors but do not meet the academic entry criteria to apply directly to the five-year course. Successful completion of the Gateway year will enable you to progress onto MB ChB Medicine.

To find out if you are eligible, please go to bristol.ac.uk/ug19-medicine.

Accreditation

General Medical Council

bristol.ac.uk/medical-school

Single Honours

MB ChB Medicine 5 years A100
MB ChB Gateway to Medicine 6 years A108

We can only accept applications for Medicine through UCAS. The closing date for UCAS applications is 15 October.

Academic entry requirements
The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for MB ChB Medicine
A-levels AAA including AA in Chemistry and either Biology or Physics. Graduates are required to obtain a 2:1 in their degree plus ABB at A-level including A in Chemistry and B in either Biology or Physics

IB Diploma 36 points overall with 18 points at Higher Level, including 6, 6 at Higher Level in Chemistry and either Biology or Physics

Typical contextual offer† for MB ChB Medicine
A-levels AAC including A in Chemistry and A in either Biology or Physics

IB Diploma 32 points overall with 16 at Higher Level including 6, 6 at Higher Level in Chemistry and either Biology or Physics

Other requirements
GCSE Advanced numeracy requirement (A in GCSE Mathematics or equivalent) and Standard literacy requirement (C in GCSE English or equivalent)

English language profile A (see p48)

UKCAT The UK Clinical Aptitude Test (UKCAT) is required. Bursaries are available to cover the cost of taking the UKCAT, please see ukcat.ac.uk

†Contextual offer; see p46
Modern Languages

Study three languages to degree level with Bristol’s BA Modern Languages course.

Why study Modern Languages at Bristol?
The School of Modern Languages has an international reputation for research and scholarship which informs our courses at all levels. This is supported by professional language teaching provided by experts in both beginners’ and advanced-level language acquisition. Our optional units allow you to study many aspects of the culture, politics and society of the countries where your chosen languages are spoken.

One of the highlights of studying modern languages at Bristol is the year abroad where you can immerse yourself in your chosen language and culture; students have travelled as far afield as Haiti, Argentina, Mexico, French Guiana and Kazakhstan.

Bristol is an exciting place to study arts and humanities. There is a thriving cultural life with several art cinemas, concert halls and theatres, and a lively cosmopolitan atmosphere.

Our BA Modern Languages course enables you to master three languages and focus deeply on the technical aspects of language and linguistics, without neglecting the challenge of studying cultural and political history, literature and society.

Modern languages students at Bristol benefit from a state-of-the-art multimedia centre with access to over 2,000 films, a mini-cinema, foreign satellite channels, a magazine library and a recording studio.

Recent graduates have entered careers in teaching, translating, academia, finance, industry, publishing, the media, law, travel, and British and international civil services. Many of these careers directly utilise the language competency and cultural understanding you gain during your studies.

For more details on year abroad opportunities visit bristol.ac.uk/go-abroad.

For more information about our courses visit bristol.ac.uk/ug19-modlang.

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For more details on year abroad opportunities visit bristol.ac.uk/go-abroad.

For more information about our courses visit bristol.ac.uk/ug19-modlang.

Single Honours

BA Modern Languages 4 years RR01

Academic entry requirements

The University recognises a wide range of UK and international qualifications for admission; for further details please see p48

Typical standard offer for BA Modern Languages

A-levels AAB including AA in two of the languages to be studied

IB Diploma 34 points overall with 17 at Higher Level, including 6, 6 at Higher Level in two of the languages to be studied

Typical contextual offer† for BA Modern Languages

A-levels ABC including AB in two of the languages to be studied

IB Diploma 31 points overall with 15 at Higher Level, including 6, 5 at Higher Level in two of the languages to be studied

Other requirements

English language profile B (see p48)

†Contextual offer; see p46

Other modern languages degrees

Czech p78
French p96
German p101
Italian p106
Portuguese p130
Russian p135
Spanish p140

bristol.ac.uk/sml
Music

Bristol offers a plethora of performance opportunities ranging from symphony to our unique laptop orchestra and from baroque to jazz ensembles, as well as regular concerts and masterclasses from international artists.

Why study Music at Bristol?
If you want to create, perform or write about music, Bristol is the choice for you. Our courses allow you to explore historical, technical, compositional, analytical and performance-based aspects of music and to specialise as you progress.

Our department offers a wide range of research expertise. The breadth of units on offer reflect our staff specialisms, which currently include Russian, Soviet, Turkish, and medieval music; 20th-century British music; composition; film music; music theatre; jazz, hip-hop and popular music; and new media.

Throughout your studies, you will benefit from a personal tutor to oversee your progress; in your first year, you will attend small-group sessions once every teaching week. Our courses are delivered through a mix of lectures, seminars, tutorials, and individual lessons. Assessment methods include coursework, written examinations, solo and ensemble recitals, written dissertations and composition portfolios or digital media.

A music degree develops a broad skill set, from the mathematical (analysis of proportions, ratios, hierarchies) to the humanistic (aesthetics, criticism, rhetoric). Our graduates have entered professions including performance, composition, teaching, arts administration, banking, law, publishing, broadcasting and the media.

For more information about our courses visit bristol.ac.uk/ug19-music.

BA Music
A-levels ABB (BBC†) IB 32 (29†)
Our Music degree allows you to develop knowledge and skills across a range of areas as you proceed through the course. In the first year all units are mandatory, providing the foundation for more advanced study in years two and three. Year one introduces the history of music, performance, acoustic and studio composition, analysis, and technical and practical studies. Years two and three allow you to specialise in one or more of these areas.

In your second year, two advanced units in music history are mandatory. Optional units may include acoustic and studio composition, performance, advanced technical studies, analysis, transcription/editing, or research-led music history units. In your final year, all units are optional and you will complete at least one major project. This project can be in the field of: musicology (10,000 word dissertation); composition (portfolio of works); or performance (30-minute recital). Performance students receive one-to-one tuition throughout their degree with specialist tutors.

BA Music and a modern language
A-levels ABB (BBC†) IB 32 (29†)
This course combines music with the study of a modern language, providing you with a valuable skill set, ideally tailored to the increasingly globalised workplace.

Alongside a full course in music you will study French, German or Italian, following a structured language course and studying the literature, history, politics, linguistics and culture of your chosen language. You will spend your third year abroad, which will enable you to refine your language skills and cultural knowledge. You will have access to the Bristol School of Modern Languages’ state-of-the-art multimedia centre.

bristol.ac.uk/music
Our practicals are held in state-of-the-art dissection facilities and laboratories, and are enhanced by our dynamic lab manual and sessions with high fidelity human patient simulators.

Why study Neuroscience at Bristol?
Our degrees are innovative and expose students to many areas of neuroscience. You will be taught by a team of highly motivated academic staff who are dedicated to both research and teaching. Bristol is home to neuroscience expertise in areas including memory and learning, sensory processing and motor control. Staff are dedicated to providing a high-quality student experience. Our courses incorporate cutting-edge teaching methods, including the use of audience-response technology. An online dynamic lab manual, eBiolabs, will enhance your practical experience. Alongside this, you will also develop critical thinking and report writing skills that are invaluable for any future career.

In years one and two you will have the opportunity to study other subjects, which can include a non-science subject. Popular choices have included biochemistry, human anatomy, pharmacology, psychology or a modern language. In the final year, formal lectures are replaced by seminars and you will also complete a research project.

Around a third of graduates register for higher degrees (MSc, PhD) or graduate-entry dentistry or veterinary science degrees, while others enter laboratory-based careers in universities, government establishments, the NHS, or the pharmaceutical or food industries.

For more information about our courses, visit bristol.ac.uk/ug19-neuroscience.

BSc Neuroscience
A-levels AAA or A*AB (ABB*) IB 36 (32*)
As a student of neuroscience you will explore the workings of the brain from molecules to neural systems, answering questions such as: how do neurones communicate with each other to lay down memories? What goes wrong in neuropsychiatric disorders such as Parkinson’s and schizophrenia? How do we feel pain?

Your knowledge will develop from undertaking core units in years one and two to studying selected in-depth units in your final year. Core units explore many aspects of neuroscience, and currently include the neurophysiology of the central nervous system, neuropharmacology, and the techniques that have enabled advances in understanding the nervous system.

Final-year units are guided by current research at the forefront of neuroscience, and may cover topics such as synaptic plasticity or brain and behaviour, as well as specialist areas such as neuropsychiatric diseases. You will also spend 30 days working on a research project.

MSci Neuroscience with Study in Industry
A-levels AAA or A*AB including a core science/mathematics subject and another science-related subject
IB Diploma 36 points overall with 18 at Higher Level, including 6, 6 at Higher Level in a core science/mathematics subject and another science-related subject

Typical contextual offer† for BSc Neuroscience
A-levels ABB including AB (in any order) in a core science/mathematics subject and another science-related subject
IB Diploma 32 points overall with 16 at Higher Level, including 6, 5 at Higher Level in a core science/mathematics subject and another science-related subject

Other requirements
GCSE Higher numeracy requirement (B in GCSE Maths or equivalent) and Standard literacy requirement (C in GCSE English or equivalent)

English language profile E (see p48)

†Contextual offer; see p46