Faculty of Arts

The Faculty of Arts provides world-class academic and professional training for more than 600 postgraduates across a broad range of academic disciplines.

Our researchers deal with subjects at the core of human experience; students write and think about the cultural, intellectual and social inheritance of the world’s peoples, past and present. Postgraduate study at one of three levels: taught master’s (MA), one-year research master’s (MPhil) or Doctor of Philosophy (PhD). Taught programmes can be full-time and taken in one year, or part-time, with the workload split over two or three years.

Our research programmes start in either September or January. The MPhil is a one-year two years part-time tailor-made research programme at master’s level. The qualification is awarded on successful completion of a 80,000-word dissertation. The qualification is awarded on successful completion of a 25,000-word dissertation. The PhD research programme can normally be taken after completion of an MA or MPhil programme. Doctoral programmes are usually three years in length on a full-time basis or six years part-time. The qualification is awarded on successful completion of an 80,000-word dissertation.

Many of our PhDs are available via distance learning. As a distance learning research student, you can access the University’s research environment through remote links and scheduled visits. Most of the Library’s electronic resources – including journal archives, e-books and Library catalogues – are available to use both on-site and remotely.

We pride ourselves on offering unique resources for research. Bristol’s Theatre Collection, which features 1.5 million items dating from 1572 to the present, is one of the largest archives of British theatre history in the world, shedding light on many disciplines. The Brunel Collection is the world’s finest archive of Isambard Kingdom Brunel’s material. Alongside other University Special Collections, the Alan Lane Penguin Archive provides further exceptional opportunities for original projects.

We are a key member of the Arts and Humanities Research Council South, West and Wales Doctoral Training Partnership (SWW DTP), a scholarly community linking universities and prestigious sector partners. The DTP offers bespoke training and resources for groundbreaking academic research and a lifetime of intellectual endeavour.

Research in the Faculty of Arts

The faculty is renowned for its research activity and many of our staff are well known internationally in their subject area and in the media. The distinctive combination of individual disciplines and cross-disciplinary collaborations creates a vitality and depth, which is reflected in our full schedule of research events, from regular subject seminars to major international conferences.

The Faculty of Arts hosts six research centres, which exist as hubs for innovative research that crosses disciplines. These are: the Centre for Black Humanities, the Centre for Environmental Humanities, the Centre for Health, Humanities and Science, the Centre for Material Texts, the Centre for Medieval Studies and the Centre for Science and Philosophy.

As a postgraduate researcher, the University of Bristol has supported me throughout the year, patiently helping me manage the transition from undergraduate study to professional research."

Edward (PhD History)

These centres nurture and promote individual and collective research excellence from across the Faculty of Arts. They reflect a research environment in a faculty where interdisciplinary collaboration flourishes. The centres also encourage ongoing conversations with the public, engaging new audiences with our research activities and helping us shape emerging ideas.

Through these centres, we look beyond what has historically characterised the arts, in order to redefine what we think of as the arts. This is a space that is at the forefront of our collective research and a space that is at the forefront of our collective research.

Research programmes

Taught programmes

- Anthropology MA
- Black Humanities MA
- Chinese-English Translation MA
- Chinese-English Audio-Visual Translation MA
- Comparative Literatures and Cultures MA
- Composition for Music for Film and Television MA
- English Literature MA
- Film and Television MA
- History MA
- History of Art MA
- Innovation and Entrepreneurship MA
- Logic and Philosophy of Mathematics MA
- Medieval Studies MA, Postgraduate Options
- Migration and Mobility Studies MA
- Music MA
- Philosophy MA
- Philosophy, Postgraduate Options
- Philosophy and History of Science MA
- Philosophy and History of Biological and Environmental Sciences MA
- Philosophy of Physics MA
- Religion MA
- Translation MA, Postgraduate Options

Postgraduate Diploma

- MA
- MA

Postgraduate Certificate

- MA
- MA

PhD

- PhD
- PhD
- PhD
- PhD
- PhD
- PhD
- PhD
- PhD
- PhD

For more information about our research programmes, please visit bristol.ac.uk/pg-study and bristol.ac.uk/doctoral-college/centres.

For more information about our postgraduate taught and research programmes, including entry requirements, new programme structure, unit content and how to apply, please visit bristol.ac.uk/pg-study/taught and bristol.ac.uk/pg-study/research.

Visit bristol.ac.uk/arts
Faculty of Engineering

Studying engineering at Bristol will immerse you in a vibrant postgraduate community at the heart of a faculty with strong links to world-class engineering industry.

Bristol is known internationally for sustained engineering achievement, from Brunel’s iconic Clifton Suspension Bridge through to Concorde and now as one of the UK’s largest centres for the microelectronics industry. Our teaching and research are conducted in close collaboration with world-leading industry, much of which is local, including Rolls-Royce, BAE Systems, Airbus, Arup, Toshiba, Hewlett Packard and EDF Energy.

The faculty comprises two academic schools: the School of Computer Science, Electrical and Electronic Engineering, and Engineering Maths and the School of Civil, Aerospace and Mechanical Engineering. Our taught and research postgraduate programmes evolve continually to stay at the cutting edge of research and industrial advances.

In 2019, the University was awarded more than £50 million by the Engineering and Physical Sciences Research Council to establish nine new Centres for Doctoral Training. These include four-year PhD programmes in advanced composites, robotics, cyber security and digital health and care. The centres will train and equip talented engineering and science students with the skills needed to tackle global challenges.

Research in the Faculty of Engineering

Our aim is to address pressing societal issues and grand technical challenges in science and engineering. Through dedicated, strategic research groups, we tackle diverse issues in a wide range of areas. Research students are attracted to Bristol by the strength of our major research groups to:

• explore novel areas of research, directed by world-leading researchers.

Industrial links are a key part of our research strategy and we have strong partnerships and strategic alliances with local and global industry. The faculty is central to the Cabot Institute, Blackwell Institute for Health Research, Jean Golding Institute and Elizabeth Blackwell Institute for Health Research, the University’s multidisciplinary hubs dedicated to environmental uncertainties, data science and health respectively. The faculty is home to a number of internationally renowned research groups in areas such as smart cities, composites, quantum, robotics, water and digital health.

For more information about our programmes visit bristol.ac.uk/engineering/postgraduate.

‘Supervisors are very helpful in guiding us along the PhD path... Having done a master’s at Bristol, the PhD felt like coming back home.’

Vijay (PhD Civil Engineering)

Taught programmes

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<td>Advanced Microelectronic Systems Engineering MSc</td>
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<td>Biomedical Engineering MSc</td>
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<td>Communication Networks and Signal Processing MSc</td>
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<td>Computer Science (converged) MSc</td>
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<tr>
<td>Earthquake Engineering and Infrastructure Resilience MSc</td>
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<tr>
<td>Engineering Mathematics MSc</td>
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<tr>
<td>Engineering with Management MSc (subject to approval)</td>
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<tr>
<td>Image and Video Communications and Signal Processing MSc</td>
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<tr>
<td>Nuclear Science and Engineering MSc</td>
<td>p76</td>
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<tr>
<td>Optical Communications and Signal Processing MSc</td>
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<td>Robotics MSc</td>
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<tr>
<td>Water and Environmental Management MSc</td>
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<tr>
<td>Molecular Communications and Signal Processing MSc</td>
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Research programmes

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<tr>
<th>Programme</th>
<th>Research Particulars</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Composites PhD</td>
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<tr>
<td>Aerospace Science PhD</td>
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<tr>
<td>Aerospace Engineering PhD MSc</td>
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<tr>
<td>Civil Engineering PhD MSc</td>
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<tr>
<td>Composites Manufacturing PhD</td>
<td>p79</td>
</tr>
<tr>
<td>Computer Science PhD MSc</td>
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<tr>
<td>Cyber Security TIPS at Scale PhD</td>
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<tr>
<td>Digital Health and Care PhD</td>
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<tr>
<td>Electrical and Electronic Engineering PhD MSc</td>
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<tr>
<td>Engineering Mathematics PhD</td>
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<td>Future Innovation in Non-Destructive Evaluation PhD</td>
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<td>Interactive Artificial Intelligence PhD</td>
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<tr>
<td>Mechanical Engineering PhD MSc</td>
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<tr>
<td>Neural Dynamics PhD</td>
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<td>Nuclear Energy Futures PhD</td>
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<td>Quantum Engineering PhD</td>
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<tr>
<td>Robotics and Autonomous Systems PhD</td>
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For full details about our postgraduate taught and research programmes, including entry requirements, fees, programme structure, and content and how to apply, please visit bristol.ac.uk/pg-study or bristol.ac.uk/doctoralCollege/centre.
The Faculty of Health Sciences is committed to providing the highest standards of teaching in an excellent research environment.

We have world-leading researchers, dedicated teachers and clinicians, and talented students. Our facilities include the £45 million Translational Biomedical Research Centre at the Veterinary School campus at Langford. The faculty comprises three schools: Bristol Dental School, Bristol Medical School and Bristol Veterinary School, along with the Centre for Health Sciences Education. The breadth of programmes we offer, together with our success in recruiting an international cohort of students, ensures a dynamic experience for all those who choose to come to the University of Bristol.

We have strong collaborative relationships with the various National Health Service partners in the area, and these close links underpin much of our education and research activity.

Our postgraduate programmes are designed to expose our students to a research-intensive environment, with learning, knowledge and skills at the cutting edge of their chosen area of study.

Our taught master’s programmes include innovative distance-learning courses and options for part-time study. We publish our work in the highest-ranking journals and strongly support patient and public involvement in research as well as other public engagement activities. The faculty has an active postgraduate community pursuing a range of taught or research-based programmes, including a Welcome Trust PhD programme, guided by leading clinicians and academics.

Postgraduates are based in high-quality research and clinical settings across the city, including the Bristol Heart Institute, Southmead Hospital, the Bristol Eye Hospital, Bristol Dental School and the advanced laboratory facilities in the Dorothy Hodgkin Building. Many of our PHDs are available via distance learning. As a distance learning research student, you can access the University’s research environment through remote links and scheduled visits. Most of the library’s electronic resources – including journal archives, a books and library catalogue – are available to use both on-site and at a distance.

Faculty researchers have been at the forefront of many treatments, discoveries and healthcare programmes that are now in use around the globe.

Research in the Faculty of Health Sciences

The Research Excellence Framework 2014 ranked Bristol among the UK’s top research universities. The University achieved 100 per cent world-leading 4* for impact in clinical medicine and public health, health services and primary care.

Our work is funded by grants from many sources, including all the UK’s research councils and major research charities. Most recently we have launched a Biomedical Research Centre, thanks to a £21 million award from the National Institute for Health Research, and a Welcome Trust Clinical Academic Training programme for doctors, dentists and veterinary clinicians.

The Medical Research Council Integrative Epidemiology Unit has been renewed for a further five years to continue ground breaking work with discovery scientists and population health. The faculty is also home to two of the University’s Specialist Research Institutes, the Bristol Heart Institute and the Bristol Population Health Sciences Institute, and we work closely with the Elizabeth Blackwell Institute to nurture inter-disciplinary research to improve health.

For more information about our programmes visit bristol.ac.uk/health-sciences/courses/postgraduate.

The University’s facilities and resources have really enriched my research experience. Also, the interdisciplinary system of running research is amazing, and cooperation between different schools boosts the research environment at the University.’

Sana (PhD Oral and Dental Sciences)
Faculty of Life Sciences

We are a new faculty, bringing together five schools with a long-standing tradition of excellence.

Our unique combination of teaching and research activity embraces cross-cutting themes from ecology and human behaviour to biomedical mechanisms and applications. Our work addresses all the major grand challenges facing society: from the impact of human activity on our oceans, to developing methods for sustainable food production; from chronic illnesses such as mental health and dementia to life-threatening diseases including cancer and infections and from the threats of antimicrobial resistance to drug and alcohol addiction.

Learning

Our faculty is home to dedicated academic staff who deliver inspirational learning and support across a wide range of subjects. Among us are five Fellows of the Royal Society and several Senior Fellows of the Higher Education Academy, who are recognised for their outstanding teaching skills and experience. Staff expertise opens up a wealth of opportunities for our students, enabling you to focus on your area of interest while gaining access to a wider background of scientific, knowledge and cutting edge fundamental and translational research.

Our taught postgraduate programmes provide bespoke training at the highest level. Graduates often go on to pursue clinical training or PhD study, but will develop transferable skills suited to a range of careers in the life sciences and beyond. Postgraduate research students receive excellent supervision, training, guidance and mentoring, and make significant contributions to our ground-breaking research activities.

All students benefit from our state-of-the art laboratories and excellent learning and library facilities, including our £56 million Life Sciences building. Our students often spend time in the laboratories of collaborators, which can be academic, industry or clinic-based. Our research is well supported by major grants and doctoral training programmes from funding bodies such as the Medical Research Council and the Wellcome Trust, as well as from industry and the European Union.

We are responsive to the training needs of our students and offer bespoke workshops to enhance your effectiveness as a researcher. A transferable skills training programme will also help you to develop and improve your expertise in key areas, including: employability, enterprise and innovation; global citizenship and sustainability; presenting and public speaking; writing academic papers; ethical implications of research and outreach.

Research

Research in the faculty is wide ranging. Researchers work in the laboratory and in nature, and in study single molecules, individual cells, whole organisms, populations and communities. Our biomedical research focuses on advancing our understanding of the molecular and cellular mechanisms underlying human health and disease and finding ways to translate this information from bench to clinic. Research themes encompass cancer biology; cardiovascular science; dynamic cell biology; infection and immunity; molecular biosciences; neuroscience; regenerative medicine and synthetic biology. In the School of Biological Sciences, research focuses on evolutionary biology, animal behaviour and sensory biology; plant and agricultural sciences, and ecology and global change. Psychological research in the faculty encompasses three broad themes: cognitive processes, brain, behaviour and health (including nutrition and addiction) and decision making and rationality.

Partnerships and facilities

Our research is underpinned by world-class resources and facilities for imaging, which allow us to visualise single molecules in isolation of cells, tissues; proteomics and genomics, which help to generate an integrated understanding of cell physiology in health and disease; flow cytometry, eye tracking and motion-capture and whole-body human imaging.

Our commitment to translating the faculty’s expertise in fundamental biomedical research from bench to bedside and beyond is built on a strong foundation of multidisciplinary collaboration. Our researchers are centrally involved in the Bristol BioDesign Institute, Bristol Heart Institute and Bristol Neuroscience, and form an integral part of the Elizabeth Blackwell Institute for Health Research, Cabot Institute for the Environment and Joan Golding Institute.

For more information about our programmes visit bristol.ac.uk/pg-study.

Taught programmes

Applied Neuropsychology MSc p100
Applied Neuropsychology Postgraduate Certificate p100
Biomedical Sciences Research MSc p100
Biomedical Sciences Research Postgraduate Diploma p100
Biomechanics MSc (subject to approval) p100
Biophysics and Molecular Life Sciences MSc p100
Clinical Neuropharmacology MSc p100
Clinical Neuropsychology MSc p100
Clinical Neuropsychology Postgraduate Diploma p100
Clinical Neuropsychology Practice Postgraduate Certificate in Experimental Psychology p100
Clinical Neuropsychology Practice Primary Care Postgraduate Certificate p100
Theoretical and Practical Clinical Neuropsychology Postgraduate Certificate p100

Research programmes

Biochemistry PhD, MD, MScR
Biological Sciences PhD, MScR
Cellular and Molecular Medicine PhD, MD, MScR
Dynamics, Molecular Cell Biology PhD (subject to approval)
Integrative Cardiovascular Science (BHF) PhD (subject to approval)
Neural Dynamics PhD (subject to approval)
Physiology, Pharmacology and Neuroscience PhD, MD, MScR
Psychology PhD, MScR
South West Biosciences (SWBio) Doctoral Training Partnership (BBSRC) PhD (subject to approval)

For full details about our postgraduate taught and research programmes, including entry requirements, fees, programmes of study and content, please visit bristol.ac.uk/pg-study and bristol.ac.uk/doctoral-college/centres.
Faculty of Science

The Faculty of Science consists of five schools whose teaching and research span the mathematical, physical, and environmental sciences. We take great pride in the quality of our intellectual environment, which attracts postgraduate students from all over the world.

Some of the most significant discoveries of this and the last century are linked to research carried out in Bristol, reflecting our faculty's strong international profile and its outstanding people and facilities. The most recent Research Excellence Framework ranked the University of Bristol among the top five UK institutions for research intensity, while the Faculty of Science ranked in the top three.

Learning

We are proud to host a wide range of nationally funded Doctoral Training Partnerships and Centres for Doctoral Training (CDTs) with most of the major UK Research Councils. Our current CDTs include: Aerosol Science; Catalysis; Chemical Synthesis; Computational Statistics and Data Science; Condensed Matter Physics; Data-Intensive Science; Diamond Science and Technology; Freshwater Biosciences and Sustainability; Functional Nanomaterials; Quantum Engineering; Theory and Modelling in Chemical Sciences and Nuclear Energy Futures.

Our taught (MSc) programmes typically combine taught courses with an advanced research project supervised by world-leading experts. They comprise a mix of theory, computation, experiments and field trips, depending on the subject. Most programmes are interdisciplinary, having direct interactions with the faculties of Engineering, Life Sciences, Social Sciences and Law and/or industry and enabling the majority of our graduates to build their careers in either research or relevant employment.

Research

The exceptional quality and diversity of our academic talent at all levels provides the foundation for truly world-leading research. Our staff includes 18 Fellows of the Royal Society, who are recognised for their substantial contributions to the advance of scientific knowledge. Our diverse research groups cover the past, present and future from the nanoscale to the global scale. For example, recent studies in our Schools of Earth Sciences and Geographical Sciences have covered the evolution of cyanobacteria; the environmental impact of flooding; the formation and differentiation of planets and the study of future climate change.

Partnerships and facilities

Many of our programmes are run in association with industrial partners, whose workforces benefit from Bristol’s exceptional research and training opportunities. Members of the faculty interact with colleagues from a wide variety of disciplines, from social sciences to medicine. They also collaborate with leading UK research institutes, government agencies and regional and international partners, such as The Met Office, Cisco, GCHQ, Google, Toshiba, Hewlett-Packard, QinetiQ, Unilever, Barclays Bank and National Air Traffic Services.

A wide range of state-of-the-art research facilities can be found throughout the Faculty. These include our Earth Science Collection (with over 100,000 samples of scientific and historical importance), world-class biogeochemistry facilities in our Schools of Geographical Sciences and Chemistry and our Centre for Nanoscience and Quantum Information, home to some of the quietest labs in the world.

For more information about our programmes visit bristol.ac.uk/pg-study/.

Taught programmes

- Climate Change Science and Policy MSc
- Environmental Policy and Management MSc
- Human Geography Society and Space MSc
- Mathematical Sciences MSc
- Mathematics of Cybersecurity MSc
- Nanoscience and Functional Nanomaterials MSc
- Nuclear Science and Engineering MSc
- Palaeobiology MSc
- Pedobioecology MSc
- Volcanology MSc

Research programmes

- Aerosol Science PhD
- Artificial Intelligence, Machine Learning and Advanced Computing PhD
- Chemistry PhD, MScR
- Computational Statistics and Data Science: COMPASS PhD
- Data Science: COMPASS PhD, MScR
- Earth Sciences PhD, MScR
- Functional Nanomaterials PhD (subject to approval)
- Geographical Sciences (Physical Geography) PhD, MScR
- Global Environmental Challenges MScR
- Great Western Four+ Doctoral Training Partnership PhD
- IBM FRESH Centre for Doctoral Training PhD
- Mathematics of Cybersecurity MScR
- Physics PhD, MScR
- Quantum Engineering PhD
- South West Biosciences (SWBio) Doctoral Training Centre PhD, MScR
- Technology Enhanced Chemical Synthesis PhD

For full details about our postgraduate taught and research programmes, including entry requirements, fees, programme structure, and content and how to apply, please visit bristol.ac.uk/pg-study/ or bristol.ac.uk/doctoral-college/centres.
Faculty of Social Sciences and Law

The Faculty of Social Sciences and Law is internationally recognised for delivering high-quality education. More than 3,000 postgraduates join our vibrant and international community each year, going on to succeed as leaders and engaged practitioners in government and policy development in the charitable and education sectors or with prestigious global companies.

For those who want to pursue a career in research – or develop the skills employers from a range of sectors are looking for – our specialist taught programmes provide a strong grounding in research methodologies and critical thinking. Our vocational programmes and related activities can provide continuous professional development in education, management, law and social work. Our South West Doctoral Training Partnership, funded by the Economic and Social Research Council, offers high-quality training and inter-disciplinary environment in the faculty, many of which are cross faculty and trans-disciplinary. This creates a vibrant, supportive and inter-disciplinary environment in the faculty, helping postgraduate students enhance their learning and research experience. For more information about our programmes visit bristol.ac.uk/fssl/courses/postgraduate.

Research in the Faculty of Social Sciences and Law

The excellence of Bristol's social science research was confirmed by the latest Research Excellence Framework. Seven of Bristol's nine social sciences submissions were ranked in the top ten and two were ranked first.* The faculty attracts a wide range of funding from research councils, charities and government departments around the world. Supported by funders such as UK Research and Innovation, the European Research Council, the National Institute for Health Research, the Leverhulme Trust and the Department for International Development, our researchers are working at the heart of issues that surround social concerns, advancing social innovation and delivering evidence for policymakers.

Our research is published in internationally renowned journals and by prestigious academic publishers across social sciences and law. The faculty also hosts and edits a number of highly regarded social science journals, including Policy and Politics, Ethnicities, Antipode: A Radical Journal of Geography, Journal of Common Market Studies, British Accounting Review, Contemporary Political Theory and the European Law Review. The Faculty of Social Sciences and Law offers excellent support for research and research-related activities, and activity-Faculty of Social Sciences and Law.

learn and research experience. For more information about our programmes visit bristol.ac.uk/fssl/courses/postgraduate.

I really like the diversity of students and therefore the opportunity to meet people from all around the world. It makes studies more interesting as I can learn from other students. My studies are helping develop my professional skills, especially skills for critical and academic thinking that enhance my ability to solve tasks independently, find non-routine solutions and work in a team, which are very valuable to modern employers.

Natalia (MSc Education – Leadership and Policy)

*Times Higher Education analysis of REF 2014

Taught programmes

Accounting and Finance MSc p50
Accounting, Finance and Management MSc p50
Advanced Quantitative Methods MSc p50
Advanced Social Work with Children and Families MSc p50, Postgraduate Certificate p40
Blogging and Social Media Law LLM p100
Boning, Regulation and Financial Services MSc p50
Commercial Law LLM p42
Corporate Law and Corporate Governance MSc p120
Contemporary Identities MSc p100
Development and Security MSc p42
Disability Studies: Interdisciplinary Practice MSc p120
East Asian Development and the Global Economy MSc p100
Economics, Graduate Diploma p100
Economics, Graduate MSc p100
Economics, Finance and Management MSc p120
Education (Hong Kong) LLM p100
Education (International Development) MSc p100
Education (Leadership and Policy) MSc p100
Education (Learning, Technology and Society) MSc p100
Education (Mathematics Education) MSc p100
Education (Neuroscience and Education) MSc p100
Education (Open Pedagogy) MSc p100
Education (Policy and International Development) MSc p100
Education (Teaching and Learning) MSc p100
Educational Research MSc p100
Employment, Work and Equality LLM p100
Environmental Policy and Management MSc p100
Ergonomics and Multidisciplinary Design MSc p100
European and Global Governance MSc p120
European Cultural Studies LLM p100
Finance and Investment MSc p100
Gender and International Relations MSc p100
General Legal Studies LLM p100
Global Operations and Supply Chain Management MSc p100
Global Political Economy MSc p100
Health and Wellbeing MSc p100
Human Geography Society and Space MSc p100
International Commercial Law LLM p100
International Corporate Law LLM p100
International Law LLM p100
International Law and International Relations LLM p100
International Relations and Security Studies MSc p100
International Security MSc p100
Law LLM p100
Law and Globalisation LLM p100
Law (International Conveyancing) LLM p100
Management (Entrepreneurship) MSc p100
Management (International Strategic Management) MSc p100
Management (Marketing) MSc p100
Management (Operations and Project Management) MSc p100
Marketing MSc p100
Nutrition, Physical Activity and Public Health MSc p100
Policy Research MSc p100
Postgraduate Certificate in Education PhD p100
Psychology of Education MSc p100
Public Law LLM p100
Public Policy MSc p100
Security, Conflict and Human Rights MSc p100
Social and Cultural Theory MSc p100
Social Science Research Methods Management MSc p100
Social Science Research Methods Protocol MSc p100
Sociology MSc p100
Sociology (Applied Methodology) MSc p100
Sociology (Economics) MSc p100
Sociology (Education) MSc p100
Sociology (Politics) MSc p100
Sociology (Sociology) MSc p100
Sociology (Other Languages) MSc p100
Teaching English to Speakers of Other Tongues (TESOL) MSc p100

Health and Wellbeing MSc p100
Human Geography Society and Space MSc p100
International Commercial Law LLM p100
International Corporate Law LLM p100
International Law LLM p100
International Law and International Relations LLM p100
International Relations and Security Studies MSc p100
International Security MSc p100
Law LLM p100
Law and Globalisation LLM p100
Law (International Conveyancing) LLM p100
Management (Entrepreneurship) MSc p100
Management (International Strategic Management) MSc p100
Management (Marketing) MSc p100
Management (Operations and Project Management) MSc p100
Marketing MSc p100
Nutrition, Physical Activity and Public Health MSc p100
Policy Research MSc p100
Postgraduate Certificate in Education PhD p100
Psychology of Education MSc p100
Public Law LLM p100
Public Policy MSc p100
Security, Conflict and Human Rights MSc p100
Social and Cultural Theory MSc p100
Social Science Research Methods Management MSc p100
Social Science Research Methods Protocol MSc p100
Sociology MSc p100
Sociology (Applied Methodology) MSc p100
Sociology (Economics) MSc p100
Sociology (Education) MSc p100
Sociology (Politics) MSc p100
Sociology (Sociology) MSc p100
Sociology (Other Languages) MSc p100
Teaching English to Speakers of Other Tongues (TESOL) MSc p100

Research programmes

Accounting and Finance PhD p100
Advanced Quantitative Methods PhD p100
Disability Studies PhD p100
Education PhD p100
Health and Wellbeing PhD p100
International Law and International Relations PhD p100
Law PhD p100
Management PhD p100
Security, Conflict and Human Rights PhD p100
Sociology, Politics and International Studies PhD p100
Social Work PhD p100
Sustainable Futures PhD p100

For full details about our postgraduate taught and research programmes, including entry requirements, fees, programme structure and unit content and how to apply, please visit bristol.ac.uk/fssl/doctoral-college.
Accounting and Finance

This taught postgraduate programme is research-led and designed for students wishing to train in research. It will build on your existing knowledge of technical aspects of accounting and finance. Some areas in accounting are particularly popular. You will develop your ability to critically analyse the nature and conditions of effectiveness for these techniques to contribute to accounting and finance practice and governance.

In the first year you will explore contemporary issues in accounting and finance research literature. You will also build key skills in both quantitative and qualitative research methods. This programme will prepare you for the more specialist study. Others may go straight into employment, or finance. Some students may progress to PhD study. Others may go straight into employment, including careers in the banking industry. It has been designed for students with good formal training in professional accounting firms, consultancy and investment banking. You will be part of a dynamic and diverse body of students with a range of interests. The programme is suitable for students with good undergraduate degrees in finance, economics, business, mathematics or another quantitative subject, such as engineering, physics or computing.

Programme:

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<th>Programme</th>
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<td>MSc</td>
<td>1yr FT</td>
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<tr>
<td>Accounting, Finance and Management</td>
<td>MSc</td>
<td>1yr FT</td>
<td>UK/EU £13,000 FT Overseas £26,000 FT</td>
<td>choosebristol gpfinance.ac.uk</td>
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<tr>
<td>Banking, Regulation and Financial Stability</td>
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<td>1yr FT</td>
<td>UK/EU £13,000 FT Overseas £26,000 FT</td>
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<tr>
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For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law pages (pp54-55). See p41 for more information about tuition fees.

MSc Accounting and Finance

This taught postgraduate programme is research-led for students wishing to train in research. It will build on your existing knowledge of technical aspects of accounting and finance. Some areas in accounting are particularly popular. You will develop your ability to critically analyse the nature and conditions of effectiveness for these techniques to contribute to accounting and finance practice and governance.

In the first year you will explore contemporary issues in accounting and finance research literature. You will also build key skills in both quantitative and qualitative research methods. This programme will prepare you for the more specialist study. Others may go straight into employment, or finance. Some students may progress to PhD study. Others may go straight into employment, including careers in the banking industry. It has been designed for students with good formal training in professional accounting firms, consultancy and investment banking. You will be part of a dynamic and diverse body of students with a range of interests. The programme is suitable for students with good undergraduate degrees in finance, economics, business, mathematics or another quantitative subject, such as engineering, physics or computing.

This programme provides research and analytical skills that will be valuable in your future career. In the second year, you will choose one optional unit from each of the key areas of accounting, finance and management. This involves identifying and analysing a research question in finance under the guidance of a member of staff. The dissertation gives you an opportunity to explore an original problem, source and process the relevant financial data, analyse that data and learn about the nature and conditions of effectiveness for these techniques to contribute to accounting and finance practice and governance.

In the first year you will explore contemporary issues in accounting and finance research literature. You will also build key skills in both quantitative and qualitative research methods. This programme will prepare you for the more specialist study. Others may go straight into employment, or finance. Some students may progress to PhD study. Others may go straight into employment, including careers in the banking industry. It has been designed for students with good formal training in professional accounting firms, consultancy and investment banking. You will be part of a dynamic and diverse body of students with a range of interests. The programme is suitable for students with good undergraduate degrees in finance, economics, business, mathematics or another quantitative subject, such as engineering, physics or computing.

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Anthropology

Two mandatory units offer advanced anthropological training in theory, method and practice. In Anthropological Theory and Practice, you will explore contemporary social and political issues and think about what a shared, sustainable future might look like. It draws on diverse human experiences and strategies from Europe, Latin America, Africa and the Asia-Pacific. Innovative peer-to-peer design and delivery methods help prepare you for the thriving sharing economy and work-planning skills. Several students have again have the flexibility to choose your research area from a wide range of suggested projects or you can work with academic experts to design your own research project. You can also choose a project offered at an off-campus site, such as Southmead Hospital, Bristol Dental School or the BrisSynBio Centre for Synthetic Biology.

Entry requirements: Applicants are required to hold a minimum of an upper second-class honours degree in a related subject, plus a minimum grade B in A-Level Chemistry (or equivalent qualification). Applications from students with a lower second-class honours degree (or international equivalent) will also be considered.

Biomedical Sciences

This programme gives students an opportunity to gain research and practical experience in experimental science to provide you with training in several key areas of current research interest. The programme focuses on experimental science and is research informed. It will provide you with the basic knowledge to function with access to specialist techniques in state-of-the-art facilities.

Entry requirements: Preferably a first or upper second-class honours degree in biochemistry, biophysics, life sciences, chemistry, physics or an equivalent subject, plus a minimum grade B in A-Level Chemistry (or equivalent qualification). Applications from students with a lower second-class honours degree (or international equivalent) will also be considered.

New for 2020: MSc Bioinformatics

Entry requirements: Preferably a first or upper second-class honours degree in biochemistry, biophysics, life sciences, chemistry, physics or an equivalent subject, plus a minimum grade B in A-Level Chemistry (or equivalent qualification). Applications from students with a lower second-class honours degree (or international equivalent) and practical experience will also be considered.

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Life Sciences pages (pp44-45). See p41 for more information about tuition fees.

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Arts pages (pp44-45). See p41 for more information about tuition fees.
The Black Humanities course is varied and interesting. It covers a range of issues relating to the African diaspora, for example, Black British literature, Black arts, texts and contexts as well as transatlantic slavery and emancipation. I had little knowledge of these studies before I joined the course, now I am an avid learner."

Antonette (MA Black Humanities)

"I love that the course is very eclectic, with loads of tutors from different backgrounds and departments. The choice of modules allows you to tailor the course to your own interests. The wide knowledge you gain is adaptable for a number of different career areas."

Miren (MA Comparative Literatures and Cultures)
Computer Science

Programme | Awards | Duration | Fees (£ per year) | Contact
--- | --- | --- | --- | ---

Computer Science (conversion) | MSc | 1yr FT | UUK/E £14,500 FT | chrisboll8@student.bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Engineering pages (pp46-47). *See p41 for more information about tuition fees.

Earth Sciences

Programme | Awards | Duration | Fees (£ per year) | Contact
--- | --- | --- | --- | ---

Palaeeobiology | MSc | 1yr FT | UUK/E £14,500 FT | earth-pgv@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp52-53). *See p41 for more information about tuition fees.

MSc Conversion (conversion)

This MSc conversion programme is for students from a variety of academic backgrounds who have little if any previous academic computing experience. The aims of the programme are to build:

- an understanding of the basic principles of computer science
- an understanding of the underlying principles of computer systems and their applications
- an introduction to industrial-style methods of analysis, design, implementation, testing and documentation in software development
- an appreciation of the current state and future directions of technological advances in computer science.

The programme is split into two teaching blocks and a summer project that involves researching, developing, testing and implementing a system to enable you to undertake a career in the IT industry.

By the end of the first teaching block you will have a solid foundation in imperative and object-oriented programming paradigms. You will also have begun to acquire skills in software development, which are necessary to develop software, and started to familiarise yourself with topics for your project. By the end of the second teaching block you will be able to apply industrial-style tools and techniques for software development and web applications in a teamwork context. You will also have refined your project idea and completed a detailed specification and work plan.

Over the summer you will implement and evaluate your project and you will submit a dissertation describing your work in September. This programme aims to provide a sufficiently comprehensive and practical foundation to enable you to start a new career in IT, or to stand out from the crowd and enhance your employment opportunities within your existing field.

It will also provide the required background in computer science to enable you to undertake further study, leading to the specialisation needed for a research career.

Entry requirements: An upper second-class honours degree with a final average of 60 per cent or above (or international equivalent) in any subject other than computer science. Competence in mathematics must be demonstrated, at least at a good grade in GCSE Mathematics or preferably A-level Mathematics or equivalent university-level experience.

MSc Palaeobiology

This interdisciplinary MSc programme is for students who are passionate about early life, mass extinctions, macroevolution and fossil preservation. It bridges the biology-geology divide and will provide you with a strong foundation for independent research to PhD level. The programme is split into two teaching blocks and a summer project.

By the end of the second teaching block you will be able to apply industrial-style tools and techniques for software development and web applications in a teamwork context. You will also have refined your project idea and completed a detailed specification and work plan.

Over the summer you will implement and evaluate your project and you will submit a dissertation describing your work in September. This programme aims to provide a sufficiently comprehensive and practical foundation to enable you to start a new career in IT, or to stand out from the crowd and enhance your employment opportunities within your existing field.

It will also provide the required background in computer science to enable you to undertake further study, leading to the specialisation needed for a research career.

Entry requirements: An upper second-class honours degree with a final average of 60 per cent or above (or international equivalent) in any subject other than computer science. Competence in mathematics must be demonstrated, at least at a good grade in GCSE Mathematics or preferably A-level Mathematics or equivalent university-level experience.

Earth Sciences

Programme | Awards | Duration | Fees (£ per year) | Contact
--- | --- | --- | --- | ---

Volcanology | MSc | 1yr FT | UUK/E £14,500 FT | earth-pgv@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp52-53). *See p41 for more information about tuition fees.

MSc palaeobiology

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It will also provide the required background in computer science to enable you to undertake further study, leading to the specialisation needed for a research career.

Entry requirements: An upper second-class honours degree with a final average of 60 per cent or above (or international equivalent) in any subject other than computer science. Competence in mathematics must be demonstrated, at least at a good grade in GCSE Mathematics or preferably A-level Mathematics or equivalent university-level experience.

Earth Sciences

Programme | Awards | Duration | Fees (£ per year) | Contact
--- | --- | --- | --- | ---

Volcanology | MSc | 1yr FT | UUK/E £14,500 FT | earth-pgv@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp52-53). *See p41 for more information about tuition fees.

MSc Volcanology

This interdisciplinary MSc programme is for students who are passionate about early life, mass extinctions, macroevolution and fossil preservation. It bridges the biology-geology divide and will provide you with a strong foundation for independent research to PhD level. The programme is split into two teaching blocks and a summer project.

By the end of the second teaching block you will be able to apply industrial-style tools and techniques for software development and web applications in a teamwork context. You will also have refined your project idea and completed a detailed specification and work plan.

Over the summer you will implement and evaluate your project and you will submit a dissertation describing your work in September. This programme aims to provide a sufficiently comprehensive and practical foundation to enable you to start a new career in IT, or to stand out from the crowd and enhance your employment opportunities within your existing field.

It will also provide the required background in computer science to enable you to undertake further study, leading to the specialisation needed for a research career.

Entry requirements: An upper second-class honours degree with a final average of 60 per cent or above (or international equivalent) in any subject other than computer science. Competence in mathematics must be demonstrated, at least at a good grade in GCSE Mathematics or preferably A-level Mathematics or equivalent university-level experience.

Earth Sciences

Programme | Awards | Duration | Fees (£ per year) | Contact
--- | --- | --- | --- | ---

Volcanology | MSc | 1yr FT | UUK/E £14,500 FT | earth-pgv@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp52-53). *See p41 for more information about tuition fees.
The programme is primarily aimed at students who want further training at postgraduate level so that they can pursue a professional career path in industry, government, international institutions, central banking, non-profit organisations and consultancy firms. It is an intensive one-year programme, providing a flexible set of units designed to enable you to gain the advanced skills and perspectives of the professional economist. The programme focuses on the core concepts in economic theory, quantitative techniques and applied economic analysis.

You will study four compulsory units in the first term and choose from a selection of optional units in the second term. In the last term, there is a dissertation component, in which you will apply appropriate skills and perspectives developed over the programme to a project designed in consultation with a supervisor. There are four available exit degrees, depending on the combination of units chosen:

- **MSc Economics (Microeconomics)**
- **MSc Economics (Economic Policy)**
- **MSc Economics (Behavioural Economics)**
- **MSc Economics (Data Science)**
- **MSc Economics (Macroeconomics)**

This programme benefits from the latest research developments in the Department of Economics. Students are immersed in a creative, inspirational, and challenging environment located at the heart of the University of Bristol campus.

**Entry requirements:** A strong upper second-class honours degree with a final average of 65 per cent or above in economics or mathematics (or international equivalent). If you have studied another subject, and acquire a solid understanding of economic theory and econometrics, including recent advances in the subject, and acquire a solid understanding of financial theory and its applications to financial markets and corporate finance.

The programme provides excellent preparation for careers in investment management, financial research, trading, consulting and corporate finance, and for further academic study in finance.

There are five core units and you must also choose three units from a list of options. The final part of the MSc is a project-based dissertation of up to 15,000 words.

**Entry requirements:** A strong upper second-class honours degree with a final average of 65 percent of the subject. It is intended for graduates whose first degree did not focus on economics. It is a free-standing qualification, enabling graduates to seek employment in economics-related fields. For those intending to pursue further study, the programme is designed to meet entrance requirements for postgraduate programmes at master's level or higher.

These core economics units are taken from the school's undergraduate programmes. You must also select two specialised units from a list of options that includes both second and third-year undergraduate units, and you must choose at least one third-year unit.

**Entry requirements:** An upper second-class degree (or international equivalent). Entrance qualifications must include a significant mathematical component, either at degree level or a minimum of grade A in A-level Mathematics (or equivalent). Candidates should supply details of high school qualifications when applying.

**MSc Economics and Finance**

This programme is designed particularly for students who have an appropriate degree and wish to expand their career options by building their expertise in finance. You will develop your understanding of economic theory and economics, including recent advances in the subject, and acquire a solid understanding of financial theory and its applications to financial markets and corporate finance.

The programme provides excellent preparation for careers in investment management, financial research, trading, consulting and corporate finance, and for further academic study in finance.

The quality of teaching is stellar. Teachers and tutors are ready to help at every turn. 'Mutsa (MSc Economics and Finance)

**MSc Economics, Finance and Management**

This interdisciplinary programme will equip you with the knowledge and skills to address the strategic challenges that face modern businesses and organisations that operate in competitive national and global markets. It is suitable for students with limited experience in the three disciplines, providing comprehensive training in these subjects with a strong emphasis on their practical application.

After completing core units in economics, finance and management, you can choose your own mix of optional units if you can associate in either strategy and business or international economics and finance. All students are equipped with the necessary skills in data analysis to allow you to complete a project-based dissertation of up to 15,000 words. Dissertation topics build directly on what you learn in your optional units.

The programme prepares students for a wide range of future careers. The strategy and business pathway is designed for students aiming for management roles, while the financial pathway is relevant to careers in banking and financial institutions. Recent graduate destinations include PwC, KPMG, EY, Barclays, and Morgan Stanley.

**Entry requirements:** An upper second-class honours degree (or equivalent qualification) in economics, finance, mathematics or similar discipline.
<table>
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<tr>
<th>Programme</th>
<th>Awards</th>
<th>Duration</th>
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<td><strong>Education (Hong Kong)</strong></td>
<td>MSc</td>
<td>2yr PT</td>
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<td><strong>Education (Inclusive Education)</strong></td>
<td>MSc</td>
<td>2yr PT</td>
<td>Overseas £19,700</td>
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<td>2yr PT</td>
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<td><strong>Education (Neuroscience and Education)</strong></td>
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<td><strong>Education (Open Pathway)</strong></td>
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<td><strong>Education (Policy and International Development)</strong></td>
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<td>2yr PT</td>
<td>Overseas £19,700</td>
<td><a href="mailto:ed-masters@bristol.ac.uk">ed-masters@bristol.ac.uk</a></td>
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<td>PGCE</td>
<td>1yr PT</td>
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<td>Overseas £19,700</td>
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<td><strong>Teaching English to Speakers of Other Languages (TESOL)</strong></td>
<td>MSc</td>
<td>2yr PT</td>
<td>Overseas £19,700</td>
<td><a href="mailto:ed-masters@bristol.ac.uk">ed-masters@bristol.ac.uk</a></td>
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For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law page (pp44-55). Fees pertain to 2023. Please note that the minimum allowed homestay fee for international students is set at £23,000 per year for UUK students. Should the undergraduate fee increase in future, the PGCE fees will also increase. Check our website for up-to-date fees.

**Education (Open Pathway)**

Our education master's degrees give you the opportunity to design a tailored programme of study that suits your cultural and learning needs. You will be able to specialise and receive awards in one of the following disciplinary areas:

- **Inclusive Education**
- **Leadership and Policy**
- **Learning, Technology and Society**
- **Neuroscience and Education**
- **Policy and International Development**
- **Teaching and Learning**

These specialisms will be shown on your award, for example MSc Education (Leadership and Policy). Alternatively, you can design your own pathway by opting not to specialise. Core units can be taken from across the different specialisms and from our bank of optional units to build a tailored programme of study, resulting in an award of MSc or PGCE in a variety of settings.

**Entry requirements:** A good UK undergraduate honours degree (or international equivalent) and some appropriate professional experience, which may include voluntary work or internships, as well as paid employment.

**MSc Education (Open Pathway)**

This programme focuses on inclusive practice. It is intended for teachers and other professionals working with students who are experiencing barriers to learning and participation or other special educational needs, whether in mainstream schools, special schools/units, colleges or early years settings.

It is designed to help you develop your knowledge, understanding and critical skills in analysing and evaluating current research, theory and practice. The programme will provide you with opportunities to engage with a range of areas, such as international developments in special inclusive education, how to work with and involve parents and children, and the schools role in promoting inclusion. You will also look at a range of topics that arise controversy and debate in the area of special educational needs.

The Inclusive Education pathway is designed for professionals with some experience, either in paid employment or as a volunteer.

**Entry requirements:** A good UK undergraduate honours degree (or international equivalent) and normally some appropriate professional experience, which may include voluntary work as well as paid employment.

**MSc Education (Leadership and Policy)**

The Leadership and Policy pathway will help you develop the theoretical knowledge and skills to lead quality improvement and promote social justice within organisations. You will critically engage with ideas and practices around leading and managing organisational change and educational effectiveness.

This programme is designed for professionals with, ideally, some experience in education as a teacher, administrator, university lecturer or early-years practitioner.

This pathway attracts a diverse cohort of professionals, who bring their unique perspectives and experience to our highly interactive teaching and learning environment. Graduates have gone on to become education ministers, advisors, school leaders and university-based researchers, and to lead training within business organisations.

**Entry requirements:** A good UK undergraduate honours degree (or equivalent qualifications) and normally some appropriate professional experience, which may include voluntary work or internships, as well as paid employment.

**MSc Education (Learning, Technology and Society)**

Sociotechnical changes create a wide range of challenges and opportunities for educators and those who participate in and support learning around the world. Technologies such as computers, digital games, mobile devices, massive open online courses, artificial intelligence, robots, social media, big data, and virtual or tangible technologies are increasingly becoming embedded in our societies and being used in both educational settings and everyday learning. The Learning, Technology and Society pathway seeks to design a critical perspective on the use of technology in diverse educational settings.

The pathway will provide you with a firm foundation for developing your career in teaching and facilitating learning in formal and informal settings, educational research, or school-based learning technology. You will develop an understanding of the processes of sociotechnical change and a critical perspective on how and how digital technologies can support learning in a wide variety of settings.

**Entry requirements:** A good UK undergraduate honours degree (or equivalent qualifications) and normally some appropriate professional experience, which may include voluntary work or internships, as well as paid employment.

**MSc Education (Mathematics Education)**

This pathway is designed for UK and international mathematics teachers and other professionals working in mathematics education, from primary schools to post-16 education.

You will be supported in integrating the theory and practice of teaching and learning mathematics. This will include actively researching your and other peoples’ practice, and reworking your own practice, along with carrying out small-scale research projects, one of which can act as a pilot project for the major work of your dissertation.

The programme will help you to engage with new developments in teaching and learning mathematics and with research literatures.
The Policy and International Development pathway will provide you with the skills and understanding to build on your foundation for your professional development. It is particularly suitable if you already have a minimum of a UK upper second-class honours degree (or international equivalent) and some appropriate professional experience. Applicants who hold a lower second-class honours degree (or international equivalent) and have at least one year of full-time work experience relevant to psychology may be considered.

MSc Teaching English to Speakers of Other Languages (TESOL)

The programme particularly values the professional experience that participants bring to the course. It provides a learning context in which you can reflect on your professional practice, the policies and diverse contextual factors that frame it, the theoretical frameworks that inform it, and the research that exists or could be conducted to substantiate or refute intuitive judgments.

Entry requirements: A good UK undergraduate honours degree (or international equivalent) in English Language, TESOL or another discipline, or a relevant professional experience. Other candidates are also considered.
The programme offers you the opportunity to work across a range of contemporary design skills to supplement theoretical knowledge. Lectures are accompanied by lab exercises in state-of-the-art industrial EDA software to give you valuable experience of a professional environment.

**Entry requirements:**
- An upper second-class honours degree (or international equivalent) in engineering, such as maths and physics. Special emphasis is put on providing you with a range of contemporary design skills to supplement theoretical knowledge.
- A broad knowledge of modern engineering and science. This is combined with a fundamental understanding of anatomical and physiological systems, and familiarity with recent technological breakthroughs.
- Employment opportunities in the sector are excellent and varied. Biomedical engineers can be employed by companies working in the design, development and manufacture of medical devices; within the NHS for example, in hospitals to collaborate with clinicians in clinical settings and optical sub-wavelength switched networks. Databases are extensively used in wireless communication stages at Hawking and automotive systems.

**Contact:**

If you have any questions about this programme, or if you would like to arrange an informal discussion, please contact the programme leader, Prof. Andrew Wiles. You can find contact details on the Bristol website.

**Further details:**
- For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study.

**Advanced Microelectronic Systems Engineering**
- **MSc:** 1yr FT, 2yr PT £11,400 FT
- **MRes:** 2yr PT £22,500 PT

**Biomedical Engineering**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Communication Networks and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Image and Video Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Optical Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Wireless Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Communication Systems and Networks**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**MSc Communication Networks and Signal Processing**
- This programme will provide advanced topics in communication networks (fixed and wireless) and signal processing techniques, including associated enabling technologies. It comprises 11 core units, followed by a substantial research project, which you will start during the second semester and complete during the summer. Your project may be based at the University or with industrial partners.

**Entry requirements:**
- An upper second-class honours degree (or international equivalent) in engineering, such as maths and physics. Special emphasis is put on providing you with a range of contemporary design skills to supplement theoretical knowledge.
- A broad knowledge of modern engineering and science. This is combined with a fundamental understanding of anatomical and physiological systems, and familiarity with recent technological breakthroughs.

**Contact:**

If you have any questions about this programme, or if you would like to arrange an informal discussion, please contact the programme leader, Prof. Andrew Wiles. You can find contact details on the Bristol website.

**Further details:**
- For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study.

**Advanced Microelectronic Systems Engineering**
- **MSc:** 1yr FT, 2yr PT £11,400 FT
- **MRes:** 2yr PT £22,500 PT

**Biomedical Engineering**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Communication Networks and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Image and Video Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Optical Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Wireless Communications and Signal Processing**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**Communication Systems and Networks**
- **MSc:** 1yr FT £11,300 FT, Overseas £24,525 FT

**MSc Communication Networks and Signal Processing**
- This programme will provide advanced topics in communication networks (fixed and wireless) and signal processing techniques, including associated enabling technologies. It comprises 11 core units, followed by a substantial research project, which you will start during the second semester and complete during the summer. Your project may be based at the University or with industrial partners.

**Entry requirements:**
- An upper second-class honours degree (or international equivalent) in engineering, such as maths and physics. Special emphasis is put on providing you with a range of contemporary design skills to supplement theoretical knowledge.
- A broad knowledge of modern engineering and science. This is combined with a fundamental understanding of anatomical and physiological systems, and familiarity with recent technological breakthroughs.

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**Further details:**
- For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study.
Engineering

Programme Award Duration Fees (per year)* Contact

Advanced Composites MSc 1yr FT UK/EU £11,210 FT 2018/19 choosebristol.pg@bristol.ac.uk

Earthquake Engineering and Infrastructure Resilience MSc 1yr FT UK/EU £24,073 FT 2018/19 choosebristol.pg@bristol.ac.uk

Engineering Mathematics MSc 1yr FT UK/EU £23,133 FT 2018/19 choosebristol.pg@bristol.ac.uk

Nuclear Science and Engineering MSc 1yr FT UK/EU £24,810 FT 2018/19 nuclear.pg@bristol.ac.uk

Robotics MSc 1yr FT UK/EU £23,911 FT 2018/19 choosebristol.pg@bristol.ac.uk

Water and Environmental Management MSc 2yrs PT UK/EU £11,500 PT 2018/19 choosebristol.pg@bristol.ac.uk

*For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Engineering pages (pp46-47). *See p41 for more information about tuition fees.

MSc Advanced Composites
Composite materials are increasingly replacing traditional metallic components in several industries, including aerospace engineering, wind turbine blade manufacture and the automotive industry. This MSc provides you with an in-depth theoretical understanding and the practical knowledge of advanced composite materials.

Graduates from this programme could enter a career in one of the rapidly growing composite-related industries, such as aerospace, marine, automotive and wind turbine engineering, materials testing/manufacturing or engineering consultancy. Some of our MSc graduates continue to study for PhDs.

You will complete five core taught units and will choose your remaining taught units from a list of options. To complete the programme you will need to demonstrate three years of work experience in a related field.

MSc Earthquake Engineering and Infrastructure Resilience
An aim to produce the next generation of leaders in earthquake engineering and natural disaster risk management, who want to make an impact on the design of the built environment, the mitigation of seismic loss and the protection of human life. This specialist MSc combines structural, mechanical and architectural engineering with infrastructure design, assessment and management.

This discipline demands world-class facilities and at Bristol you will benefit from studying in one of the leading centres for earthquake engineering. Here, you will have access to the state-of-the-art BLADE/EQUALS laboratory, including one of the most advanced earthquake shaking tables in Europe.

Throughout the programme you will work together with expert staff and international partners, exposing you to real-world challenges that engineers face. Industry links are integral to the programme and our graduates are highly sought after by major UK and international employers.

One of the many highlights of the year is a field trip to an earthquake affected area in south-east Europe. You will have the opportunity to visit structures designed with innovative methods to withstand natural forces or inspect the damage of a recent aftershock by using modern tools for non-destructive material testing and remote imaging. The costs of the trip – accommodation, travel, daily subsistence and insurance expenses – are included within the tuition fee for this programme.

MSc in Robotics
This MSc will provide you with a detailed understanding of advanced and implant modern robotic systems. Robotics is a highly sought after discipline that engineers face. Industry links are integral to the programme and our graduates are highly sought after by major UK and international employers.

This programme exposes you to a wide range of advanced engineering and computer science concepts, and offers this opportunity to carry out a practical robot project at the Bristol Robotics Laboratory, one of the UK’s most comprehensive robotics innovation facilities and a leading centre of robotics research.

The programme is jointly awarded and jointly delivered by the University of Bristol and the University of the West of England, both based in Bristol, and application is based on the combined expertise, facilities and resources of the two universities. The Bristol Robotics Laboratory is a collaborative research partnership between the two universities with a vision to transform robotics by pioneering advances in autonomous robotic systems that can behave intelligently with minimal human supervision.

As this programme is delivered at both the University of Bristol and the University of the West of England, you will be given a free transport pass to travel between the two universities.

Entry requirements: An upper second-class honours degree in engineering, physics, mathematics or a related subject. Other disciplines will be considered on a case-by-case basis. Programming skills in C++, Java or Python are highly desirable.

MSc in Engineering Mathematics
Engineering mathematics is the art of applying mathematical techniques to complex real-world problems across a wide range of academic disciplines, such as earth science, medicine, physics, social media and sustainability.

For this MSc, you will be fully embedded within an engineering faculty, benefitting from unique access to a broad range of industrial collaborations and pioneering research. Spanning engineering, mathematics and computer science, this programme would suit graduates from any related discipline who would like to become versatile in solving multi-disciplinary challenges.

Graduates will be well placed to meet the increasing need for engineers from the industrial, government and service sectors for maths-savvy graduates who can demonstrate three years of work experience in a related field.

Entry requirements: A minimum of a second-class honours degree (or international equivalent) in mathematics or a closely related field. Other disciplines will be considered on a case-by-case basis.

MSc in Water and Environmental Management
This MSc has been designed to help you develop a detailed understanding of environmental processes, as well as policy, regulation and other tools. A focus is on how you can contribute to sustainable management of water resources and other aspects of environmental management. Students may wish to apply to become members of the Centre for Water and Environmental Management.

Core units provide a common platform of underpinning skills and knowledge. At postgraduate level to help you understand the basic principles of water and environmental management and the complexities and interdependencies that result from this. These units include mathematics and computing skills to support modelling and data analysis, and courses on environmental processes that govern water movement through the atmosphere, atmosphere-biosphere interactions and subsurface groundwater flow through catchments.

Core units also explore how this knowledge is used to develop and implement environmental policies, regulations and plans, and to manage water and environmental values. You will also choose from a selection of optional units, which in recent years have covered integrated catchment management, environmental systems and ecosystem services and water and waste management. Finally, you will complete a supervised research-based dissertation.

Entry requirements: An upper second-class honours degree in engineering, physics, mathematics or a related subject. Other disciplines will be considered on a case-by-case basis. Programming skills in C++, Java or Python are highly desirable.

New for 2020: MSc in Engineering with Management (subject to approval). Go to bristol.ac.uk/pg-study for the latest information.
English Literature

- MA English Literature
  - Duration: 1yr FT; 2yr FT
  - Fees: UK/EU £10,700 FT; Overseas £21,400 FT
  - Contact: choosebristol-pg@bristol.ac.uk

- BA English Literature
  - Duration: 3yr FT; 4yr FT
  - Fees: £9,250 FT
  - Contact: choosebristol-pg@bristol.ac.uk

- MA Film and Television
  - Duration: 1yr FT; 2yr FT
  - Fees: UK/EU £10,700 FT
  - Contact: choosebristol-pg@bristol.ac.uk

Film and Television

- BA (Hons) Film and Television
  - Duration: 3yr FT; 4yr FT
  - Fees: £9,250 FT
  - Contact: choosebristol-pg@bristol.ac.uk

- MA Film and Television
  - Duration: 1yr FT; 2yr FT
  - Fees: UK/EU £10,700 FT
  - Contact: choosebristol-pg@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Arts pages (pp44-45). *See p41 for more information about tuition fees.

All students are taught the specialist skills required for postgraduate-level research and the practical skills that academic life demands. Everyone is expected to enter fully into the wider academic community of the department and the University.

Entry requirements:
- An upper second-class honours degree with a final average of 65 per cent or above (or international equivalent) in English literature or a related subject, and 65 or above in any dissertation component.
- Non-traditional qualifications/routes may also be considered.

Entry requirements:
- An upper second-class honours degree with a final average of 65 per cent or above (or international equivalent) in English literature or a related subject, and 65 or above in any dissertation component.
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At the dissertation stage you will choose from three options: taking up an industrial placement (for which you will also produce a written essay); writing an extended essay on a film and/or television topic of your choice (perhaps about a particular film/television programme or a study of the film/TV industries); or producing a piece of practice either individually or in a team (usually a short film or a film essay) to be accompanied by individual written reflection.

All dissertation options will be supervised by one or more academic advisers.

Entry requirements:
- An upper second-class honours degree (or international equivalent).
- Evidence of commitment to the academic study of film and television through methods including criticism, theory, practice and research.

At Bristol's Harbourside is home to an array of film festivals, including the Encounters Short Film and Animation Festival, the Slapstick Festival and the Africa Eye Festival. Graduates of film and television at Bristol have taken up careers as film-makers, programme researchers, senior academics and broadcasting executives.

The programme has been designed to develop your skills and knowledge cumulatively, while also allowing academic freedom to apply your learning to your own areas of interest.

In the first semester, you will be taught the skills and techniques of written formal analysis. You will have the option to learn the core skills of practical film making. These units will provide the foundation for optional units across the year, many of which will incorporate elements of intensive practice alongside more traditional critical and theoretical learning. In the second semester, you will develop an understanding of research approaches within film and television studies, which will provide you with the necessary foundation to progress to the dissertation stage.

Optional units may vary but will draw on departmental expertise and specialisms such as animation, aesthetics, television drama, scriptwriting, screen histories, directing, cinematography, animation, aesthetics, television drama, particular screen histories, directing, cinematography, editing, national cinemas and documentary.

You will also be able to choose from a wider range of units available within the Faculty of Arts.
MSc Climate Change Science and Policy
The MSc in Climate Change Science and Policy trains highly skilled graduates for professional employment in the public and private sectors, academia, consultancies and non-governmental organisations.
You will study a number of core units and, between January and June of your second year, complete a research project. During phase one of the project, you will research background material and develop basic practical skills, in preparation for the main phase of the project starting in May. Feedback is given throughout this phase to develop your research and communication skills. In phase two you will conduct an independent investigation into a chosen topic, supervised by one of the academic team. The project is worth 15,000 words on an environmental topic of your choice, either independently or in partnership with an external organisation in the public, private or non-profit sector.

Entry requirements: An upper second-class honours degree (or international equivalent) in a scientific discipline, such as chemistry, physics, engineering, mathematics, biology, earth sciences, geography or environmental sciences. Relevant professional experience or qualifications can also be put forward for consideration as equivalent to the academic entry requirements given above. These will be considered on a case-by-case basis.

MSc Human Geography: Society and Space
This programme consists of six compulsory taught units and a dissertation project. You will learn from natural scientists about the fundamentals of climate science and analysis of remotely sensed data. Taught units delivered by social scientists provide training in areas such as environmental governance, policy analysis and statistical methods. You then complete a research dissertation of 15,000 words on an environmental topic of your choice, either independently or in partnership with an external organisation in the public, private or non-profit sector.

Entry requirements: An upper second-class honours degree (or international equivalent) in social sciences or physical sciences, although candidates with a strong background in humanities will also be considered. Relevant professional experience or qualifications may also be considered as equivalent to the academic entry requirements given above and considered on a case-by-case basis.

MSc Human Geography: Society and Space
This programme is aimed at talented graduates seeking to develop or enhance their expertise in the fields of environmental policy, management, protection and advocacy.

Entry requirements: MSc Environmental Policy and Management
The programme is closely affiliated with the University of Bristol’s City Research Group around global environmental change, and benefits from our location in the city of Bristol, the UK’s first ever European Green Capital.

Entry requirements: Human Geographies
Graduates from this programme have progressed to a variety of future careers, including journalism and technology.

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Entry requirements: Geographies
MSc Epidemiology

Epidemiology is the study of disease and health outcomes in populations. It is about finding causes – the reasons why some people become ill, and the reasons why some populations are healthier than others – and what we can do to reverse or control those trends. It is the science underlying public health, clinical research and healthcare evaluation. The MSc in Epidemiology will enable you to develop a cutting-edge method in causal inference and observational studies covering aetiology, and other health-related disciplines. You will learn how to design and analyse experimental and other health-related disciplines. You will remove or control these causes. It is the science underlying public health, clinical research and healthcare evaluation. The programme aims to give you a firm foundation in biomedical research by enhancing your knowledge, understanding and critical awareness of the scientific method and practical experience in an area related to your interests. This programme aims to give you a firm foundation in biomedical research by enhancing your knowledge, understanding and critical awareness of the scientific method and practical experience in an area related to your interests. The core of the programme is a six-month research project, conducted within one of the University of Bristol’s internationally recognised research groups. Opportunities will be available in laboratory or clinical-based investigations. The programme is suitable for clinical and non-clinical backgrounds, including doctors, nurses, healthcare professionals and other professionals with the partnership between the University and world-class cross-disciplinary research institutions, Health Sciences and Faculty of Social Sciences. The uniqueness and flexibility of this programme. It will be taught and illustrated in the context of their potential for master’s-level work. The programme aims to create a new generation of healthcare professionals who understand, challenge, innovate and solve problems. You will discuss the latest understanding of how developments within healthcare management. The programme is designed for anyone with an interest in the clinical, management, organisational and regulatory aspects of healthcare in the 21st century. The programme aims to give you a firm foundation in biomedical research by enhancing your knowledge, understanding and critical awareness of the scientific method and practical experience in an area related to your interests. 

Entry requirements:

- You will need to have successfully completed year three before they can be considered for this programme. Graduates of these professional programmes are also eligible to apply.
- Applicants must hold a relevant subject, such as medicine, dentistry, veterinary science and bioscience subjects who wish to develop their research skills.
- Graduates in a biological or related science or medical subject will normally be expected to hold an upper second-class honours degree (or international equivalent).

MRes Health Sciences Research (Renal)

The MRes Health Sciences Research (Renal) programme is suitable for graduates in medicine, dentistry, veterinary science and bioscience subjects who wish to develop their research skills. It is designed for anyone with an interest in medicine, veterinary science and bioscience subjects who wish to develop their research skills.

Entry requirements:

- Applicants must hold a relevant subject, such as medicine, dentistry, veterinary science and bioscience subjects who wish to develop their research skills.
- Graduates in a biological or related science or medical subject will normally be expected to hold an upper second-class honours degree (or international equivalent).

MSc Molecular Neuroscience

The programme provides intensive training in molecular neuroscience, which is relevant to all aspects of basic and clinical neuroscience, molecular and cellular biology, neurochemistry, behaviour, neurogeneration and stress. Throughout the programme, basic principles will be taught and illustrated in the context of other health-related disciplines. You will learn how to design and analyse experimental and other health-related disciplines. You will remove or control these causes. It is the science underlying public health, clinical research and healthcare evaluation. The programme aims to give you a firm foundation in biomedical research by enhancing your knowledge, understanding and critical awareness of the scientific method and practical experience in an area related to your interests. This programme aims to give you a firm foundation in biomedical research by enhancing your knowledge, understanding and critical awareness of the scientific method and practical experience in an area related to your interests.
Health Sciences

Entry requirements: Applicants should be registered on the Specialist Register, Core Trainees or equivalent in orthopaedic surgery. For Core Trainees and equivalent, rotations and placements must be applicable to orthopaedic surgery, and allow the candidate to participate in the coverage of four of the clinical modules. They must hold a primary medical degree (MBChB or its international equivalent) plus the level of MRCS or equivalent.

MSc Public Health

This MSc will prepare you for a public health career in settings such as health services, government, and the not-for-profit sector. You will gain core skills and knowledge that are accepted internationally by the UK and internationally. These include critically appraising evidence, analysing and interpreting data, research methods, and applying methods to protect health, prevent ill health and improve health services. The programme is suitable for students from clinical and non-clinical backgrounds.

The MSc covers the principles and practices of public health, health improvement, health protection, research methods and evaluation, health economics, ethics and healthcare services. You will learn from people who practise public health, including colleagues from Public Health England, local government and the National Health Service. There are opportunities to introduce research topics – will take the form of a journal article and an oral and poster presentation. It will equip you with enhanced knowledge, understanding and critical awareness of the current approaches and emerging research in the field. It provides a firm theoretical grounding in the basic scientific principles and clinical applications of public health science.

This programme will be delivered in a blended learning format, utilising both on-campus, distance learning and campus-based teaching. You will be required to attend Bristol for four one-week blocks during the two years, for other teaching sessions you will attend tutorials, seminars or workshops. All units are mandatory.

Entry requirements: An upper second-class honours degree (or international equivalent) in a science or medicine-related subject. Applicants must have secured a clinical perforation scientist position at an accredited training centre in Great Britain or Ireland.

MSc Perfusion Science

This part-time MSc addresses academic and professional requirements. It integrates academic knowledge and understanding with both the needs of the working professional critical perfusion scientist and the demands of professional registration with the Part of Clinical Perfusion Scientists of Great Britain and Ireland (ESPOS).

This programme is only available to students who are eligible to practice within the United Kingdom and are interested in perfusion scientists. You must be a perfusion scientist trainee and have completed a minimum of 200 hours of perfusion practice. In addition, you must hold an appropriate degree (eg a biological, health or related science degree) in a science or medicine-related subject, or a relevant master's-level degree that requires suitable study time away from clinical practice.

MSc Orthopaedic Surgery

This part-time MSc programme gives you the opportunity to complete an MSc degree and relevant masters-level degree that requires minimal study time away from clinical practice. The programme is designed and practical clinical relevance in mind. You will direct your own learning towards topics and sub-speciality areas that you are interested in and are relevant to your career.

The research methods component comprises seminars in techniques of critical appraisal, interview, data analysis and analysis. A combination of formatative and programme-level assessment will be used to determine what you have learned in this part of the course. The research project module offers an opportunity to carry out and deliver a high-quality, research-based project with academic communication skills. The expectation is that this work would be published in a peer-reviewed journal.

MSc Reproduction and Development

This innovative distance-learning programme provides a comprehensive theoretical foundation in understanding and managing problems of reproduction and development. The programme is designed to appeal to a wide range of postgraduate students, including scientists, nurses and clinicians.

The vast majority of our clinical students on the master's degree follow the programme for training purposes - for progression and promotion in their chosen discipline, or as a foundation qualification allowing trainees to sit the ACLS, FRC step 1 and 2 or JIC and FRC and gynaecology.

You will study the physiological basis of gonadal development, assisted reproduction and pregnancy, and their endocrine control as well as the clinical management of infertility, assisted conception technologies and the diagnosis and management of common fetal abnormalities.

You will gain core skills and knowledge together with a part-time study option, making the postgraduate certificate plus three 20-credit units for the diploma. To achieve the MSc, you will need to submit a 15,000-word dissertation/thesis.

Entry requirements: Relevant first degree for international students. A relevant professional qualification with at least two years' full-time (or international equivalent) or a relevant professional qualification with at least two years' full-time (or international equivalent) in translational cardiovascular research and medicine, and study with an enhanced knowledge, understanding and critical awareness of the current approaches and emerging research in the field. This programme particularly appealing if you want to progress to PhD study in the field of cardiovascular research.

MSc Teaching and Learning for Health Professionals

This programme will help health professionals develop their teaching skills, with a modular structure that works towards a postgraduate certificate, postgraduate diploma or MSc.

The programme emphasises practical application of educational methods and theory, along with the development of reflective, evidence-based practice.

The 60-credit certificate can be completed in one academic year. Alternatively, all 180 credits can be secured in two academic years.

You will be guided from the origins of this field through to its application in a variety of contexts. The programme is open to students from a wide range of students, including biomedical scientists, allied health professionals and clinicians. You have the option to study by distance learning or on campus. For distance learning students, two-week residential workshops will be held in Bristol, comprising lectures, tutorials and seminars as well as case-based group work, practical sessions and assessments. Each distance learning unit comprises online tutorials and lectures, which are available for study in the advancement of reflective, evidence-based practice.

Entry requirements: An upper second-class honours degree (or, exceptionally, a lower second-class) honours degree, in medicine, biological or related science, nursing or midwifery.

MSc Stem Cells and Regeneration

This innovative distance-learning programme is designed to provide students with knowledge and understanding in the highly topical and exciting field of stem cell biology and regenerative medicine.

You will benefit from the latest breakthroughs in this field through to its application in a variety of contexts. The programme is open to students from a wide range of students, including biomedical scientists, allied health professionals and clinicians. You have the option to study by distance learning or on campus. For distance learning students, two-week residential workshops will be held in Bristol, comprising lectures, tutorials and seminars as well as case-based group work, practical sessions and assessments. Each distance learning unit comprises online tutorials and lectures, which are available for study.

Entry requirements: Applicants are required to hold a bachelor's degree in medicine, biological or related science, nursing or midwifery.

MSc Cardiovascular Science

This innovative distance-learning programme is designed to provide students with knowledge and understanding in the highly topical and exciting field of stem cell biology and regenerative medicine.

You will benefit from the latest breakthroughs in this field through to its application in a variety of contexts. The programme is open to students from a wide range of students, including biomedical scientists, allied health professionals and clinicians. You have the option to study by distance learning or on campus. For distance learning students, two-week residential workshops will be held in Bristol, comprising lectures, tutorials and seminars as well as case-based group work, practical sessions and assessments. Each distance learning unit comprises online tutorials and lectures, which are available for study.

Entry requirements: Applicants are required to hold a bachelor's degree in medicine, biological or related science, nursing or midwifery.

MSc Translation of Cardiovascular Medicine and Research

This programme aims to equip students with an enhanced knowledge, understanding and critical awareness of the current approaches and emerging research in the field. This programme particularly appealing if you want to progress to PhD study in the field of cardiovascular research.

Entry requirements: An upper second-class honours degree (or, exceptionally, a lower second-class) honours degree, in medicine, biological or related science, nursing or midwifery.

MSc Stem Cells and Regeneration

This innovative distance-learning programme is designed to provide students with knowledge and understanding in the highly topical and exciting field of stem cell biology and regenerative medicine.

You will benefit from the latest breakthroughs in this field through to its application in a variety of contexts. The programme is open to students from a wide range of students, including biomedical scientists, allied health professionals and clinicians. You have the option to study by distance learning or on campus. For distance learning students, two-week residential workshops will be held in Bristol, comprising lectures, tutorials and seminars as well as case-based group work, practical sessions and assessments. Each distance learning unit comprises online tutorials and lectures, which are available for study.

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The MA in History offers you the opportunity to explore a variety of approaches – intellectual, political, cultural, social and economic – across a broad chronological and geographical range. The programme provides a high degree of choice across the department’s major areas of expertise, with particular strengths in:

- medieval and early modern history
- contemporary British and European history
- environmental history
- imperial, global and transnational history
- public history.

Given the wide range of research and teaching in the department, we are confident you will find the units that reflect your own interests. Alternatively, you may prefer not to specialise, and instead in the department, we are confident you will find.

In the third semester, you will write a primary source-based dissertation of up to 15,000 words, supervised one-on-one by an academic in the department. You will identify the subject for your dissertation in the spring, but most of the research is conducted over the summer. The dissertation is submitted in mid-September.

You begin with a series of core and optional units. All students take Academic Research and Writing and Approaches to History – core MA units that enable you to develop critical research skills and approaches that underpin the later assessments. Students can also flexibly access specialist research training, for instance in medieval studies.

You also choose a further unit from a wide range of optional units, taught through lectures or seminars, on subjects that span the period from 1000 to the present. In the second teaching block, you will select three primary source-based seminar units from a diverse range of options.

Entry requirements: An upper second-class honours degree (or international equivalent) in an arts, humanities or social sciences discipline. Applicants must achieve a minimum of 60 per cent in the dissertation or extended essay element of their degree. Non-traditional qualifications/routes may also be considered.

Students have graduated from the MA programme in History of Art have gone on to careers as journalists, art consultants, buying and marketing executives, and gallery assistants.

You begin with a series of core and optional units. All students take Academic Research and Writing and Approaches to History – core MA units that enable you to develop critical research skills and approaches that underpin the later assessments. Students can also flexibly access specialist research training, for instance in medieval studies.

You also choose a further unit from a wide range of optional units, taught through lectures or seminars, on subjects that span the period from 1000 to the present. In the second teaching block, you will select three primary source-based seminar units from a diverse range of options.

In the third semester, you will write a primary source-based dissertation of up to 15,000 words, supervised one-on-one by an academic in the department. You will identify the subject for your dissertation in the spring, but most of the research is conducted over the summer. The dissertation is submitted in mid-September.

You will be immersed in a vibrant postgraduate community at Bristol, connecting you to a number of prestigious research groups in the faculty in which the history department plays a prominent part, such as Medical Humanities, Black Humanities, Material Texts, Environmental Humanities and Medieval Studies.

You may prefer not to specialise, and instead across the department’s major areas of expertise, with particular strengths in:

- medieval and early modern history
- contemporary British and European history
- environmental history
- imperial, global and transnational history
- public history.

Given the wide range of research and teaching in the department, we are confident you will find the units that reflect your own interests. Alternatively, you may prefer not to specialise, and instead in the department, we are confident you will find.

In the third semester, you will write a primary source-based dissertation of up to 15,000 words, supervised one-on-one by an academic in the department. You will identify the subject for your dissertation in the spring, but most of the research is conducted over the summer. The dissertation is submitted in mid-September.

You begin with a series of core and optional units. All students take Academic Research and Writing and Approaches to History – core MA units that enable you to develop critical research skills and approaches that underpin the later assessments. Students can also flexibly access specialist research training, for instance in medieval studies.

You also choose a further unit from a wide range of optional units, taught through lectures or seminars, on subjects that span the period from 1000 to the present. In the second teaching block, you will select three primary source-based seminar units from a diverse range of options.

In the third semester, you will write a primary source-based dissertation of up to 15,000 words, supervised one-on-one by an academic in the department. You will identify the subject for your dissertation in the spring, but most of the research is conducted over the summer. The dissertation is submitted in mid-September.

You will be immersed in a vibrant postgraduate community at Bristol, connecting you to a number of prestigious research groups in the faculty in which the history department plays a prominent part, such as Medical Humanities, Black Humanities, Material Texts, Environmental Humanities and Medieval Studies.
Innovation and Entrepreneurship

Do you want to change your world? Are you looking for a master’s programme that will help you develop your ideas or enable you to apply them to a real project? Our innovation programmes will set you on your way.

You will work in multidisciplinary teams to take on a series of innovation and entrepreneurial challenges. You will learn about design thinking to create innovative products and services that meet real human needs. This involves understanding your target audience and the issues facing them, and developing ideas and concepts that will gain insight into the technological, social and political contexts of innovation. You will be drawn on case studies of success and failure to help you think about future opportunities.

In the second term you will explore solutions for a real-world client, iterating on the best ideas and building your pitch. You will be team players, with a breadth of skills that mean you can work across specialisms and cultures. They will be drawn on to work for Refugee UK, Shelter, Barnardos, and other external partners. You will soon have the satisfaction of seeing your work starting to run, building on your entrepreneurial and innovation experience. You will be an expert in your undergraduate discipline, but will be becoming an expert in innovation.

Entry requirements: An upper second-class honours degree in a relevant discipline (or equivalent qualification). Overseas £26,200 FT; £19,300 PT; £9,000 PT

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study.

Research programmes are listed on the Faculty of Arts pages (p44-45). See p41 for more information about tuition fees.

Innovation and Entrepreneurship

Programme

Innovation and Entrepreneurship

MSc 1yr FT

MSc 1yr PT

UK/EU £12,500 PT

Overseas £25,000 PT

UK/EU £14,100 FT

Overseas £26,200 FT

Contact

cholesterol.spais@bristol.ac.uk

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spais.msc@bristol.ac.uk

spais.msc@bristol.ac.uk

MSc Innovation and Entrepreneurship

You will still be an expert in your undergraduate subject specialism and you will still be able to go on to careers that require an honours degree in that specialism. However, you will also be equipped to do much more: to take your subject knowledge and apply it to real-world challenges, to innovate, to work in teams with people from different specialisms, backgrounds and cultures, and to create and implement entrepreneurial plans for taking ideas forward. These skills are highly valued by all organisations, whether large or small, local or global.

You may graduate as a member of a new venture that you and your fellow students have created. You may decide to create your own enterprise or join an existing one. Whatever you choose, you will be able to fill the ground running, building on your entrepreneurial and innovation experience. You will have the satisfaction of seeing your work starting to run, building on your entrepreneurial and innovation experience. You will be an expert in your undergraduate discipline, but will be becoming an expert in innovation.

Entry requirements: An upper second-class honours degree in a relevant discipline (or equivalent qualification). Overseas £26,200 FT; £19,300 PT; £9,000 PT

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study.

Research programmes are listed on the Faculty of Arts pages (p44-45). See p41 for more information about tuition fees.

MSc Development and Security

This innovative programme explores the link and tensions between development and security concepts, theory and practice. Specifically, it builds on the unique combination of expertise and experience in the School of Sociology, Politics and International Studies. You will explore these issues and dilemmas through contemporary, empirical case studies.

You will take a combination of mandatory and optional units within the School of Sociology, Politics and International Studies. Each unit is delivered over the course of 12 weeks and assessed by an essay (or equivalent form of written submission). The taught section of the programme is followed in the summer term by a dissertation.

Entry requirements: An upper second-class honours degree (or equivalent qualification). Degrees from all disciplines are considered.

Entry requirements: An upper second-class honours degree (or equivalent qualification).

INTERNATIONAL DEVELOPMENT

INTERNATIONAL DEVELOPMENT

FACULTY OF SOCIAL SCIENCES AND LAW

bristol.ac.uk/pg-study

bristol.ac.uk/pg-study
We offer an exciting and stimulating set of postgraduate law programmes, each of which prepares you for a variety of careers. If you are interested in studying law beyond your undergraduate degree level and want to develop your analytical, research and legal writing skills, you will find Bristol’s LLM to be a challenging and rewarding experience. We have a large and vibrant international community and our LLM students benefit from small class sizes taught by world-renowned experts. Our LLM programmes give you the opportunity to specialise in a particular area but you can also opt for a broader and more general set of unit choices. In all cases, you are encouraged to explore your chosen areas of law at a deeper level. You will have the chance to see how these legal fields operate in different contexts, considering the relevant issues theoretically and practically and from a range of perspectives.

The programme consists of two parts. In the first year, you will take four units (120 credit points overall, 30 credit points each) and a compulsory dissertation (60 credit points). You have the option of choosing three specialist banking and finance units and then one further unit from any of our other LLM programmes.

Entry requirements:
- An upper second-class honours degree in law or a degree with equivalent qualifications should supply a transcript of their examination results (this should be an official English translation if the original is not in English). Recognised Prior Learning is not currently accepted. Previous or professional experience is not required.
- LLM Company Law and Corporate Governance

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law pages (pp54-55). *See pp41 for more information about tuition fees.

<table>
<thead>
<tr>
<th>Programme</th>
<th>Awards</th>
<th>Duration</th>
<th>Fees (per year)*</th>
<th>Contact</th>
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<tr>
<td>Banking and Finance Law</td>
<td>LLM</td>
<td>1yr PT</td>
<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<td>1yr PT</td>
<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<tr>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<td>General Legal Studies</td>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<tr>
<td>Health, Law and Society</td>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<td>[UK/EU] £12,150 PT; Overseas £17,100 PT</td>
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<th>Awards</th>
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Entry requirements:

1. an upper second-class honours degree in any subject, along with relevant experience in a discipline closely related to the focus of this programme.

Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is currently not accepted. Previous or professional experience is not required.

LMM European Legal Studies

The European Union has never been more topical; we offer units that explore the highly contested legal issues surrounding the free movement of goods and people within Europe, and the creation and enforcement of standards (for example, in competition and environmental law).

In the first part of the programme, you will choose three units from a list of European legal studies options, or three units from the list and a unit from any of our other specialist LMM programmes, or two units from the list and two from the LMM in International Law. Assessment is by examination and/or essay.

In the spring term, you will choose a dissertation topic from the field of European legal studies for approval by the Law School. After passing part one of the programme, you start work on your dissertation. You will submit your dissertation by the end of May. You must pass both parts to obtain an LLM and may not proceed to part two until you have passed part one.

Entry requirements:

An upper second-class honours degree in law (or an adequate legal professional qualification) and some knowledge of a variety of legal systems is desirable, but not essential. You must have a minimum of two years of professional experience in a discipline closely related to the focus of this programme. A degree in law is desirable, but not essential. You must also have a professional commitment to legal or related work and a genuine interest in developing knowledge and understanding in this area. Applications from non-lawyers are welcome and will be considered on an individual basis.

Law

LAW FACULTY OF SOCIAL SCIENCES AND LAW

LAW FACULTY OF SOCIAL SCIENCES AND LAW

of specialist options of relevance to corporations. In the second part of the programme you will write a dissertation of 12,000 words on a subject of your choice under the supervision of our staff.

Entry requirements:

An upper second-class honours degree in law (or an adequate legal professional qualification). Exceptionally, we will consider applicants who have:

1. an upper second-class honours degree that included content relevant to the applicant’s proposed field of study, or
2. an upper second-class honours degree in any subject, along with relevant experience in a discipline closely related to the focus of this programme.

Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is currently not accepted. Previous or professional experience is not required.

LMM General Legal Studies

This programme offers you a huge choice of units, which you may choose from any that are offered within our specialist LMM programmes. The programme gives you a chance to explore a broad range of legal areas and topics, both domestic and international, as well as the impact of law, regulation, policy and practice. You will study core theoretical debates and relevant case studies, and examine wide-ranging questions concerning the impacts of law, regulation, policy and practice on health and wellbeing.

It would be of benefit in many different practical settings and careers. It is suitable for anyone wanting to work in law, business or healthcare management, health regulation (including at local and international level), health and care provision, legal practice, public health, advocacy, NGOs, specialist interest groups or lobbying.

You will be taught by academics who combine internationally recognised research profiles with wide experience within organisations responsible for policy development, professional regulation and social advocacy. The programme includes core teaching in law and governance, along with specialist units.

Entry requirements:

If applicants are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme, a degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.

LMM Health, Law and Society

This distinctive LLM programme examines how to approach legal issues through the lens of health, and how health and law interact with a variety of institutions, practices, behaviours and ideas. The programme is taught by a world-leading group of labour lawyers with diverse methodological interests who are associated with the Bristol Centre for Law at Work.

Entry requirements:

An upper second-class honours degree in law (or an adequate legal professional qualification) and appreciable knowledge and understanding of health and health inequalities, and the diverse roles of social and political institutions in shaping health, law and policy. It therefore goes beyond traditional courses in healthcare law to look at the relationships between health and society, as well as corporate social responsibilities and social sector institutions. Students will experience a wide range of unitary, questions concerning the impacts of law, regulation, policy and practice on health and wellbeing.

In the overall, 30 credit points each) and a compulsory dissertation (60 credit points). You have the option of choosing three specialist Human Rights Law units and one unit from any of our other LMM programmes.

This programme will provide you with a strong foundation for a broad range of careers that specialise in human rights law. Graduates go on to act as solicitors, barristers, lawyers and more, both in national and international organisations, such as the United Nations or the European Commission. A number work for NGOs and other agencies. Some graduates go on to further research or study.

Entry requirements:

Applicants are expected to have an upper second-class honours degree in law (or an equivalent professional experience). Exceptionally, we will also consider applicants who are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme. A degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.

LMM Human Rights Law

This programme provides in-depth study of units suitable both for those with some previous knowledge of human rights law and for those seeking an introduction to specific human rights law issues. Units cover the traditional fields of human rights law, such as civil and political rights, and more specialist areas job Employment Rights, International Human Rights Law, International Migration Law, and Migration Law. Current students are encouraged to be actively involved in the Human Rights Implementation Centre.

You will take four units (120 credit points overall, 30 credit points each) and a compulsory dissertation (60 credit points). You have the option of choosing three specialist Human Rights Law units and one unit from any of our other LMM programmes.

This programme will provide you with a strong foundation for a broad range of careers that specialise in human rights law. Graduates go on to act as solicitors, barristers, lawyers and more, both in national and international organisations, such as the United Nations or the European Commission. A number work for NGOs and other agencies. Some graduates go on to further research or study.

Entry requirements:

Applicants are expected to have an upper second-class honours degree in law (or an equivalent professional experience). Exceptionally, we will also consider applicants who are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme. A degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.

LMM International Commercial Law

This programme provides a range of units suitable both for those with some previous knowledge of international commercial law and for those seeking an introduction to specific international and commercial topics. Current students are encouraged to be actively involved in the Human Rights Implementation Centre.

You will take four units (120 credit points overall, 30 credit points each) and a compulsory dissertation (60 credit points). You have the option of choosing three specialist International Commercial Law units and one unit from any of our other LMM programmes.

This programme will provide you with a strong foundation for a broad range of careers who specialise in international law. Graduates go on to act as solicitors, barristers, lawyers and more, both in national and international organisations, such as the United Nations or the European Commission. A number work for NGOs and other agencies. Some graduates go on to further research or study.

Entry requirements:

Applicants are expected to have an upper second-class honours degree in law (or an equivalent professional experience). Exceptionally, we will also consider applicants who are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme. A degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.

LMM Law in International Relations

This programme provides a range of units suitable both for those with some previous knowledge of international law and for those seeking an introduction to specific international law topics. Current students are encouraged to be actively involved in the Human Rights Implementation Centre.

You will take four units (120 credit points overall, 30 credit points each) and a compulsory dissertation (60 credit points). You have the option of choosing three specialist International Law units and one unit from any of our other LMM programmes.

This programme will provide you with a strong foundation for a broad range of careers who specialise in international law. Graduates go on to act as solicitors, barristers, lawyers and more, both in national and international organisations, such as the United Nations or the European Commission. A number work for NGOs and other agencies. Some graduates go on to further research or study.

Entry requirements:

Applicants are expected to have an upper second-class honours degree in law (or an equivalent professional experience). Exceptionally, we will also consider applicants who are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme. A degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.

LMM Mixed Methods Research in Law

This programme provides you with a strong foundation for a broad range of careers that specialise in mixed methods research. Graduates go on to work as solicitors, barristers, lawyers and more, both in national and international organisations. Some graduates go on to further research or study.

Entry requirements:

Applicants are expected to have an upper second-class honours degree in law (or an equivalent professional experience). Exceptionally, we will also consider applicants who are expected to hold an upper second-class honours degree (or equivalent professional experience) in disciplines associated with the focus of this programme. A degree in law is not a prerequisite. Applicants intercalating from professional medicine, dentistry and veterinary sciences programmes must have successfully completed part one to be eligible for this programme. Graduates of these professional clinical programmes are also eligible.
Law

School and the School of Sociology, Politics and International Studies to create an exceptional programme.

This LLM encourages an integrated theoretical and interdisciplinary approach to issues of international regulation and governance, so you can build a deep understanding of how one discipline informs the other. The programme offers you the opportunity for further specialist study. There are four core units in your year, which are assessed by examination and/or essay. You will also have the opportunity for Law lectures and seminars at the University of Bristol Law School.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

LLM in Political Economy

This programme will develop your knowledge and skills in political economy and the role of the state in modern societies. It is suitable for those who want to explore these broad fields.

LLM in Economic and Social Law

This LLM encourages an integrated theoretical and interdisciplinary approach to issues of international regulation and governance, so you can build a deep understanding of how one discipline informs the other. The programme offers you the opportunity for further specialist study. There are four core units in your year, which are assessed by examination and/or essay. You will also have the opportunity for Law lectures and seminars at the University of Bristol Law School.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

LLM Public Law

The LLM Public Law programme explores issues in public policy and the relationship between the pressures that arise from different areas of public policy, and the role of law in setting the framework for decision-making and as a tool for achieving policy goals.

Applicants should possess the opportunity to specialise in a particular area but you can also opt for a broader and more general set of unit choices. In all cases, you are encouraged to explore your chosen areas of law at a deeper level. Previous law graduates seeking to see how these legal fields operate in different contexts considering the relevant issues theoretically and practically and from a range of perspectives.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

MSc Socio-Legal Studies

This programme will develop your knowledge and skills in socio-legal studies, so you can build a deep understanding of how one discipline informs the other. The programme offers you the opportunity for further specialist study. There are four core units in your year, which are assessed by examination and/or essay. You will also have the opportunity for Law lectures and seminars at the University of Bristol Law School.

Entry requirements: An upper second-class honours degree (or equivalent qualification) in any subject, along with relevant experience.

MSc in International Law

This programme will develop your knowledge and understanding of international law issues. Units mainly cover the following topics:

- International commercial litigation
- Arbitration
- International law issues can be explored through international law issues. Units mainly cover the following topics:

Entry requirements: An upper second-class honours degree in law (or international equivalent). Exceptionally, we will also consider applicants who have:

1. an upper second-class honours degree that included content relevant to the applicant’s proposed field of study; or
2. an upper second-class honours degree in any subject, along with relevant experience in a discipline closely related to the focus of this programme.

Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

Entry requirements: An upper second-class honours degree in law (or international equivalent). Exceptionally, we will also consider applicants who have:

1. an upper second-class honours degree that included content relevant to the applicant’s proposed field of study; or
2. an upper second-class honours degree in any subject, along with relevant experience in a discipline closely related to the focus of this programme.

Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

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Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.

Entry requirements: An upper second-class honours degree in law (or equivalent) in a discipline closely related to the focus of this programme. Applicants in either of these two exceptional cases must make a case explaining why their qualifications or experience fall into category (1) or (2) in their personal statement. Recognised Prior Learning is not accepted. Previous or professional experience is not required.
This new programme examines the effects of international organisations.

Appreciation of its role and function in the context of sectors, such as manufacturing, retail, and supply chain management across a number of challenges, including modern slavery. The programme reflects contemporary themes (e.g. modern slavery).

MSc Management (Entrepreneurship) Our MSc in Management (with specialism in Entrepreneurship) is an innovative course that offers you a unique opportunity to develop your knowledge and understanding of small business enterprise and entrepreneurship, while gaining a thorough grounding in the core theories and concepts that are central to a career in management today. It will be of particular interest to graduates looking to start their own enterprise.

In term one you will study core management units. In the second term, you will deepen your understanding of entrepreneurship by studying two core units that are central to this specialism. This will be supported by choosing two further management units that will broaden your skills and give you further opportunity to apply the skills and knowledge to your own interests and career aspirations.

The final part of the MSc is a project-based dissertation of 10,000-12,000 words in which you will research a current theme or topic in entrepreneurship. You will be able to tailor your investigation to a setting that reflects your personal interests or future career aspirations. This dissertation provides the perfect opportunity to apply the skills and knowledge you have learned in both the management and the entrepreneurship aspects of the programme. It is also a powerful way of showcasing your talent to future employers, providing you with the confidence and platform to launch your career.

MSc Management (Marketing) Our programme is designed for graduates of any discipline who aspire to a career in management and/or marketing. You do not need any prior academic or practical experience in business or management but you should have a curious and creative mind and a genuine interest in marketing. You will be a part of a dynamic and diverse learning community, including students from a wide range of subject backgrounds; it is not necessary to have any prior academic or practical experience in business or management. It will appeal to students who want to complement their first degree with business knowledge and who aspire to management-level roles within the chosen industry or profession.

This programme is designed to give students a good grounding in management theory and practice across a range of subjects, with the opportunity to tailor subjects to your career goals as the programme develops. You will start to develop your own management concepts that are central to a career in management today, including finance, organisational behaviour and strategic management. In term two, you will have the opportunity to extend your skills and knowledge to a diverse range of choices from quantitative approaches to management to more philosophical and innovative approaches to the subject.

In the summer term, the dissertation provides an opportunity for independent research and in-depth investigation into a topic area that can be adapted to reflect your interests and career choices.

We aim to guide, teach and develop analytical and critical thinking, with a range of options available to reflect your interests. It will be supported by choosing further management units that will broaden your skills and give you further opportunity to apply the skills and knowledge to your own interests and career aspirations. Finally, in the summer term the dissertation provides an opportunity to apply the skills and knowledge you have learned in both the management and the entrepreneurship aspects of the programme. It is also a powerful way of showcasing your talent to future employers, providing you with the confidence and platform to launch your career.

Entry requirements: A first or good upper second-class honours degree (or equivalent qualification).

MSc Management (Marketing) Our programme is designed for graduates of any discipline who aspire to a career in management and/or marketing. You do not need any prior academic or practical experience in business or management but you should have a curious and creative mind and a genuine interest in marketing. You will be a part of a dynamic and diverse learning community, including students from a wide range of subject backgrounds; it is not necessary to have any prior academic or practical experience in business or management. It will appeal to students who want to complement their first degree with business knowledge and who aspire to management-level roles within the chosen industry or profession.

This programme is designed to give students a good grounding in management theory and practice across a range of subjects, with the opportunity to tailor subjects to your career goals as the programme develops. You will start to develop your own management concepts that are central to a career in management today, including finance, organisational behaviour and strategic management. In term two, you will have the opportunity to extend your skills and knowledge to a diverse range of choices from quantitative approaches to management to more philosophical and innovative approaches to the subject.

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Entry requirements: A first or good upper second-class honours degree (or equivalent qualification).

MSc Management (Entrepreneurship) Our MSc in Management (with specialism in Entrepreneurship) is an innovative course that offers you a unique opportunity to develop your knowledge and understanding of small business enterprise and entrepreneurship, while gaining a thorough grounding in the core theories and concepts that are central to a career in management today. Due to the changing nature of the world, our economy and society, this specialism in entrepreneurship is particularly relevant to any future career, and particularly to graduates looking to work for an international organisation. You will start by studying management theory alongside a range of options available to reflect your interests and career aspirations.

Previous graduates from the School of Economics, Finance and Management have gone on to work for leading companies, such as Lloyd’s TSB, L’Oréal, Deutsche Bank, L’Oréal, Aercorbonitrile, and Marks & Spencer.

Entry requirements: A first or good upper second-class honours degree (or equivalent qualification).
Management

(Times Higher Education analysis of REF 2014), reflecting the quality of our research and its role in shaping policy and practice in the UK, Europe and globally.

In term one you will study four core management units. In the second term, you deepen your understanding of marketing by studying two core units that are central to this specialism. This will be supported by choosing two further management units that will broaden your skills and give further opportunity to tailor your studies to your own interests and career aspirations.

The final part of the MSc is a project-based dissertation of between 12,000 to 15,000 words in which you will research a current theme or topic in marketing. You will be able to choose a topic in which you will research a current theme or topic in marketing. You will be able to tailor your investigation to a setting that reflects your personal interests or future career aspirations.

Entry requirements: A first or good upper second-class honours degree (or equivalent qualification).

MSc Management (Operations and Programme Management)

We aim to guide, teach and develop knowledgeable, thoughtful and ethical management practitioners who can thrive in a global business environment, both in shaping policy and practice in the UK, Europe and globally.

You will gain a broader perspective on the philosophies underpinning the research and practice of management and organisation, reflecting on the most common route. It is also possible to work towards the MSc in stages, across three or four years. You will be able to build a strong network of like-minded professionals across a wide range of sectors and this degree can provide a foundation towards master’s-level work.

Entry requirements: An upper second-class honours degree or equivalent qualification.

MSc Marketing

This programme, accredited by both the Chartered Institute of Marketing (CIM) and the Institute of Direct and Digital Marketing (IDM), has been designed for graduates who aspire to a career or advanced study in marketing. It will prepare you to respond to the challenges posed by today’s global business environment, both on and off line. There are three different degree awards available, giving you the option to focus on strategy and business development or digital, or to pursue a more general degree programme. You will have the opportunity to gain professional marketing qualifications through the CIM Graduate Gateway programme. Students graduating from the MSc Marketing will receive exemptions for two of the three modules required for the Level 4 Certificate in Professional Marketing and one exemption for the Level 6 Diploma in Professional Marketing. IDM also offers the opportunity for a professional qualification, leading to the honorary Certificate in Marketing that recognises employable digital skills alongside the MSc Marketing degree. Once registered for the relevant exam, additional tuition will be available in an dissertation (60 credits). The dissertation will have an opportunity to pursue an independent, in-depth study of a topic of interest to them, project or research that is underpinned by the philosophies of management and organisation, reflecting on the most common route. It is also possible to work towards the MSc in stages, across three or four years. You will be able to build a strong network of like-minded professionals across a wide range of sectors and this degree can provide a foundation towards master’s-level work. Since this MSc Marketing programme enables students to obtain those CIM and IDM qualifications, which are highly sought after by employers, graduates will be ready for a successful career in marketing. This is a specialist programme so some academic experience in marketing is required through a prior degree that contains some exposure to business, marketing or management. We are also seeking students who have a genuine interest in the subject. Successful completion of four core units, two optional units and a final project (dissertation) will lead to an MSc Marketing award. The core units provide an essential platform of knowledge and the key underpinning skills needed to succeed in a marketing career or advanced study. As a final piece of work, you may choose between undertaking an issue that is primarily theoretical in nature or respond to a real organisational issue/challenge from the practitioner environment. These units will equip you with the knowledge and skills to critically analyse the challenges facing the marketing/communications industry. You will also learn how to formulate an appropriate and innovative strategic response in light of the latest digital developments in the field.

Entry requirements: Applicants are required to hold/achieve a first or upper second-class degree in marketing/communications/ marketing-related discipline, or an equivalent qualification from a reputable university. There are three available degree awards, which aim to match your skills and personal interests with contemporary career trends and market demand:

• MSc Marketing
• MSc Marketing (Strategy and Business Development)
• MSc Marketing

The degree you are awarded will be determined by the combined option of units you choose to study.

Entry requirements: Applicants are required to hold/achieve a first or upper second-class degree in marketing/communications/ marketing-related discipline, or an equivalent qualification from a reputable university.
Mathematics

Our MSc in Mathematical Sciences is a flexible and challenging programme, taught by leading experts in the field. It will help you to develop a wide range of mathematical techniques and gives you a solid foundation for further research or employment at the highest level.

The programme gives you the opportunity to increase your understanding of mathematical theory and equips you with fundamental skills in modelling and analysis of problems. Our graduates are highly sought after by employers for their strong analytical, communication and organisational skills.

Entry requirements: Applicants should possess a first-class honours degree (or international equivalent) in mathematics or a very closely related subject (for example, statistics or mathematical physics). Professional experience or other qualifications are very unlikely to be relevant.

MSc Mathematical Sciences
Preserving the security of computers, connected devices and data becomes more important every year. Mathematics plays a key role in both preventing and modelling security breaches, with many cybersecurity tools and algorithms being based on mathematical ideas.

This postgraduate programme gives you a rigorous introduction to the underpinning theories in mathematics and will equip you with modern data science, analytical and computational tools to implement them.

Developed in collaboration with industry and government, our curriculum includes a broad variety of units, from strands of pure mathematics and data science to computer science and statistics. You will work at scale on large datasets, gaining a qualification and experience in a field that has a recognised skills shortage, which will be attractive to a wide range of employers.

The School of Mathematics has more than doubled in size over the last decade. In the most recent Research Excellence Framework, 87 per cent of our mathematical sciences research was recognised as world-leading or internationally excellent.

For more information including entry requirements, programme content, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp42-53). See p41 for more information about tuition fees.

Medieval Studies

MA Medieval Studies
This genuinely interdisciplinary programme offers an innovative way of studying medieval culture and society. As a student, you will benefit from research-led teaching and skills-based training across a wide variety of disciplines, including history, literature, languages, manuscript studies, music, religion and classics.

Beyond the University, you can draw on the important archival, architectural and heritage resources of the city of Bristol – the medieval gateway to Europe – and the south-west region more widely. This means you have the unique opportunity to gain practical work experience with one of the University’s partners in the cultural and heritage industries, training you as a professional medievalist with transferable skills for careers within and beyond academia.

Students who complete this programme are well placed to go into a career in either the academic sector or the cultural and heritage industries. The programme’s focus is on the acquisition of practical and transferable skills for professional medievalists, including research skills, languages, manuscript studies (palaeography and codicology), archival study and heritage preservation. Together, these will equip graduates for research degrees or employment in cultural and heritage industries.
Migration and Mobility Studies

MSc Migration and Mobility Studies
Migrations needs new thinking. The MSc in Migration and Mobility Studies offers a rigorous and exciting approach to the study of migration and its connections to other types of human movement. You will learn about migrant workers and global firms, migratory soundscapes and the relation between migration and racialisation. Through its innovative combination of arts, social sciences, law and humanities, the MSc will enable you to understand and engage with some of the most pressing political and policy issues of our time.

The programme will enable you to think critically about migration and migration policies, develop career opportunities and learn new methodologies. You will be taught by leading researchers conducting groundbreaking work on themes such as human movement and freedom, mobility and justice, and histories of citizenship globally. You will develop a range of transferable skills, such as archival and library research skills, presenting ideas effectively, articulating verbal presentation skills, research skills and project management skills.

In the first teaching block, you will study two core units. Approaches to Migration and Mobility Studies identifies how and why migration and mobility studies developed the way they did, the nature of current debates, and perspectives on the future of the discipline. Taught by experts from departments across the Faculties of Arts and Social Sciences and Law, each module will familiarise you with the respective discipline’s unique approaches to migration and mobility studies.

Research Skills for MScs in Migration and Mobility Studies focuses on research skills that are particularly relevant to the discipline, offering guidelines to research in arts, social sciences, and law subjects. You will gain insight into handling library sources, collections, and archives; compiling a bibliography effectively; and giving effective oral presentations.

You will also choose one optional unit from a list of relevant units. In the second teaching block, you will continue to study approaches to migration and mobility studies and select two from a list of relevant optional units.

Entry requirements: To be considered for admission to this programme, applicants are required to hold/achieve a minimum of an upper second-class honours degree (or international equivalent) in an arts, humanities, law or social sciences discipline. Non-traditional qualifications/routes may also be considered.

Students who complete the MSc in Music have gone on to careers as musicians, music assistants, organ scholars and self-employed composers. A number of MA graduates have also become music teachers.

Entry requirements: An upper second-class honours degree (or international equivalent) in music, plus experience as a composer, demonstrated by a portfolio of your music. For further information on the required portfolio please visit bristol.ac.uk/music/study/postgraduate/ma-music-portfolio/.

Non-traditional qualifications/routes may also be considered.
PG Certificate Clinical Conscious Sedation and Anxiety Management

This programme is intended for dental practitioners who want to develop competence in providing conscious sedation. The programme has been designed to allow you to gain experience of using inhalation sedation with nitrous oxide and oxygen, and midazolam. You will build your knowledge through distance learning modules and study days.

Entry requirements: BDS or equivalent United Kingdom General Dental Council registrable dental qualification. At least one year’s demonstrable postgraduate clinical experience.

PG Certificate Clinical Oral Surgery

This programme has been designed for dental practitioners who want to develop their skills in providing clinical oral surgery for their patients in practice. In addition to study days and clinical skills teaching, you will undertake a clinical attachment at the University of Bristol Dental School where you will treat oral surgery patients under the supervision of hospital specialists. There is a mixed delivery approach, including direct clinical supervision, didactic teaching, clinical/skills teaching, self-directed learning and using virtual learning environment material.

Entry requirements: BDS or equivalent United Kingdom General Dental Council registrable dental qualification. At least one year’s demonstrable postgraduate clinical experience.

MSc Dental Implantology

This part-time programme is for dental practitioners who would like to develop their theoretical knowledge and practical clinical experience of the placement, restoration and maintenance of dental implants.

The programme’s design allows you to gain experience of using dental implants and prosthodontic elements related to dental implant support within a supervised environment, while treating patients through a series of hands-on exercises. You will build your knowledge through distance learning modules and study days. You will also have the opportunity to carry out a dissertation project or literature review and prepare a dissertation.

Entry requirements: BDS or equivalent United Kingdom General Dental Council registrable dental qualification. At least one year’s demonstrable postgraduate clinical experience.

For the MSc: applicants must hold the Postgraduate Certificate in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.

For the MSc: applicants must hold the Postgraduate Certificate in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.

For all students applying for Postgraduate Dental Studies will initially be enrolled on the corresponding PG Certificate. Successful completion of the certificate will be transferred to the diploma.

The occasional route of study is an option for students who do not wish to complete a formal postgraduate qualification but still wish to register for individual units. Successful completion of units will be awarded a transcript confirming that you have completed the unit. A research project and literature review or dissertation would be required.

Entry requirements: Bachelor of Dental Surgery, or international equivalent. Applicants should provide evidence of recent clinical activity and good standing as a registered dental surgeon.

Postgraduate Dental Studies

Bristol University Open Learning for Dentists (BDUO) offers further modular distance-learning programme for students aiming to achieve the Postgraduate Certificate or Diploma in Postgraduate Dental Studies. It provides a unique form of dental postgraduate education, designed for busy dental practitioners.

You will complete three units (90 credits) from a choice of units to achieve the certificate, or six units (180 credits) to achieve the diploma. Each unit provides a structured programme that involves study, reading, student discussion, self-assessment.

This method of study is not led by tutors in a classroom but is supported by tutors and administration at a distance, offering the flexibility to suit your personal needs. Units are written specifically for this programme and are designed to be interactive, giving you the opportunity to think and learn for yourself. Following successful completion of the diploma students may choose to develop their research project and prepare a dissertation to achieve an MSc.

For the Postgraduate Diploma: applicants must hold the Postgraduate Certificate in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.

For the MSc: applicants must hold the Postgraduate Diploma in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.

All students applying for Postgraduate Dental Studies will initially be enrolled on the corresponding PG Certificate. Successful completion of the certificate will be transferred to the diploma.

The occasional route of study is an option for students who do not wish to complete a formal postgraduate qualification but still wish to register for individual units. Successful completion of units will be awarded a transcript confirming that you have completed the unit. A research project and literature review or dissertation would be required.

Entry requirements: Bachelor of Dental Surgery, or international equivalent. Applicants should provide evidence of recent clinical activity and good standing as a registered dental surgeon.

Postgraduate Dental Studies

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For the Postgraduate Diploma: applicants must hold the Postgraduate Certificate in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.

For the MSc: applicants must hold the Postgraduate Diploma in Postgraduate Dental Studies and be eligible for, or registered with, the General Dental Council or other recognised registration. Recognition of Prior (certified/exempermental) Learning would be considered.
The Department of Philosophy has exceptional research strengths in the fields of logic and the philosophy of mathematics, and very strong links with the School of Mathematics, including a joint position in both departments. It is ranked as the highest Philosophy and History of Science seminar, which often features well-known scholars in the field from Bristol and beyond. You will be an active member of our flourishing research culture and will be encouraged to participate in the three weekly research seminars on a wide range of philosophical issues. There is also a weekly postgraduate seminar, where you may present your own work before your peers, helping you to develop argumentative strategies in a supportive environment.

MA Philosophy and History of Science

For further details, including entry requirements, programme structure, unit content and how to apply, see choosebristol-pg@bristol.ac.uk. See p41 for more information about tuition fees.

Programme Fees (per year)* Contact

MA Philosophy of Biological and Cognitive Sciences

An upper second-class honours degree (or international equivalent) with a minimum average of 65 per cent in a science subject (typically biological science or psychology) or philosophy, or a degree with a major philosophical component.

MA Philosophy of Physics

You will be encouraged to attend and participate in both the weekly departmental research seminar and in the Philosophy and History of Science seminar, which often features well-known scholars in the field from Bristol and beyond. You will be an active member of our flourishing research culture and will be encouraged to participate in the three weekly research seminars on a wide range of philosophical issues. There is also a weekly postgraduate seminar, where you may present your own work before your peers, helping you to develop argumentative strategies in a supportive environment.

MA Philosophy of Biological and Cognitive Sciences

The programme consists of five taught units in philosophy of science with an emphasis on the biological and cognitive sciences. The MA is intended for graduates of philosophy, psychology or biology who wish to study philosophy of science with an emphasis on the biological and cognitive sciences. The programme focuses on philosophical issues arising from these scientific disciplines. The MA consists of taught components examined by essay, and a dissertation. You will take six taught units, normally three in each semester. Satisfactory completion of seminars one and two will allow you to progress to writing a dissertation of at least 15,000 words on an approved topic of your choice.

Entry requirements: An upper second-class honours degree (or international equivalent) with a minimum average of 65 per cent in a science subject (typically biological science or psychology) or philosophy, or a degree with a major philosophical component.

MA Philosophy of Physics

The Department of Philosophy has exceptional research strengths in the philosophy of physics, and very strong links with the University's School of Physics, and the School of Biological Sciences. The MA Philosophy of Physics is intended both for students who wish to specialise in philosophy of physics and those who wish to make a transition to philosophy at a higher level, and for individuals with a background in pure science who wish to make a transition to philosophy and history of science or to explore foundational issues in their discipline.

Entry requirements: An upper second-class honours degree (or international equivalent) with a minimum average of 65 per cent in a science subject (typically biological science or psychology) or philosophy, or a degree with a major philosophical component.

MA Philosophy of Biological and Cognitive Sciences

The emphasis of this programme is on philosophical issues arising from scientific disciplines, with a particular focus on physics, biology and mathematics. The highlight of your studies will be the philosophical debate about the nature of scientific method and knowledge. You will take six taught units (three compulsory and three optional). Satisfactory completion of seminars one and two will allow you to progress to writing a dissertation of up to 15,000 words on an approved topic of your choice.

Entry requirements: An upper second-class honours degree (or international equivalent) with a minimum average of 65 per cent in a science subject (typically biological science or psychology) or philosophy, or a degree with a major philosophical component.

MA Philosophy of Biological and Cognitive Sciences

The MA Philosophy of Biological and Cognitive Sciences is for individuals with a background in physics or mathematics who wish to make a transition to philosophy at a higher level, and for individuals with a background in pure science who wish to make a transition to philosophy and history of science at a higher level, and for individuals with a background in pure science who wish to make a transition to philosophy.

Entry requirements: An upper second-class honours degree (or international equivalent) with a minimum average of 65 per cent in a science subject (typically biological science or psychology) or philosophy, or a degree with a major philosophical component.

MA Philosophy of Physics
Physics

Programme | Awards | Duration | Fees (per year)* | Contact
--- | --- | --- | --- | ---
Nonlinear Dynamics and Functional Nanomaterials | MSc | 1yr FT | UK/EU £11,300 FT | bcfn-info@bristol.ac.uk
| | | Overseas £24,500 FT | | |
Nuclear Science and Engineering | MSc | 1yr FT | UK/EU £11,300 FT | nucrnsc@bristol.ac.uk
| | | Overseas £28,000 FT | | |
Philosophy of Physics | MA | 1yr FT | UK/EU £22,800 FT | choosebristol.pg@bristol.ac.uk
| | | Overseas £47,800 FT | | |

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Science pages (pp52-53). *See p41 for more information about tuition fees.

MSc Nonlinearity and Functional Nanomaterials

This interdisciplinary programme will provide you with the skills, knowledge and expertise to become a practitioner in functional materials research, whether in industry or academia. Our graduates have a strong track record of progressing to full-time employment or further study, with around half obtaining PhD places in Bristol or other leading universities throughout the world.

The programme is run by the Bristol Centre for Functional Nanomaterials, which engages with a network of more than 100 academics from 15 departments in the Faculties of Science, Engineering and Life Sciences. This rich and diverse community provides truly interdisciplinary training and challenging projects at the cutting edge of functional materials research.

The structure of the programme – featuring both short training projects and an extended research project – provides multiple opportunities for direct contact with leading academics and industry partners across a wide range of research areas. Recent project titles have included ‘A New Spin on Bone-tissue Engineering’, ‘A New Spin on Bone-tissue Engineering’, ‘Silk-Bone: Technologies’, ‘Nanoscale Bi/Sb Chalcohalides’, ‘Fluorescent Carbon Dots for Digital Display’ and Hitachi-GE Internships.

Entry requirements:

- An upper second-class honours degree (or equivalent) in a science or engineering discipline (e.g. chemistry, physics, biology, biochemistry, materials science or chemical engineering).

MSc Nuclear Science and Engineering

The MSc in Nuclear Science and Engineering will prepare you for a career in industry or academia by providing a thorough grounding in the science and engineering that underpin today's nuclear energy systems. It combines the strengths of our science and engineering faculties with an established programme of nationally recognised industrial research through the Bristol-Oxford Nuclear Research Centre.

It has been developed and delivered in partnership with industry, including a focus on nuclear professionalism. After completing the programme, you will be familiar with the nuclear industry and its unique safety culture, which will prepare you to enter the industry or continue in academia.

The programme is delivered full-time over one year. The taught section consists of core units, which provide a solid foundation in the scientific and engineering subjects, and optional units, which offer an opportunity to explore topics of particular interest.

The practical programme consists of the group project and the individual research project. The group project brings students together in interdisciplinary teams to tackle current problems facing the nuclear industry. These help develop key skills sought by employers such as innovation, communication and leadership. The individual research project is supervised by leading academics at the University and is often aligned with key industrial partners, offering an opportunity to experience the industry's technical challenges and professional culture first hand.

Entry requirements:

- An upper second-class honours degree (or equivalent) in engineering, physics or a related subject. Relevant professional experience or qualifications can also be put forward for consideration as equivalent to the academic entry requirements. These will be considered on a case-by-case basis.

Edythe (MSc: Global Wildlife Health and Conservation)

The unique aspects of my programme, the University’s stellar reputation, and the networking opportunities with conservationists in Bristol attracted me to study here. This programme and the University have by far exceeded my expectations and hopes.
MSc Disability Studies: Inclusive Theory and Research

This programme, delivered within the Norah Fry Centre for Disability Studies (NFCDs), equips you with the skills, knowledge and ability to plan and carry out academic research relevant to disability studies.

You will gain the research skills to help make a positive difference to the lives of disabled people, with a special optional interest in people with learning (intellectual) disabilities and their families. The programme is led by staff who are all active researchers at the Faculty of Social Sciences and Law pages (pp54-55). *See p41 for more information about tuition fees.

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law pages (pp54-55).

Programme

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<td>applications</td>
<td>MSc</td>
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</tbody>
</table>

*See p41 for more information about tuition fees.

Entry requirements: An upper second-class honours degree (or international equivalent) in psychology and policy-relevant research. Other academic backgrounds and relevant professional experience will also be considered.

Entry requirements: An upper second-class honours degree (or international equivalent) in relevant social studies or health sciences discipline, such as sociology, social work, psychology, nursing, prevention/rehabilitation, health and related disciplines (including those awarded by professional bodies) may also be considered.

MSc Disability Studies: Inclusive Theory and Research

The programme is delivered through a combination of intensive block teaching and weekly delivery to ensure it is as accessible as possible to postgraduate students, busy policy professionals and practitioners. The way units are delivered means you can accumulate credits flexibly and organise your patterns of attendance to suit your needs and circumstances.

The optional units will give you a chance to consider research around inclusion for disabled people in relation to international rights, as well as UK structures in society. You will also have the opportunity to gain a particular personal and skill set associated with emancipatory participatory modes of research, where people with disabilities take active roles in the research process.

MSc Nutrition, Physical Activity and Public Health

Health promoters, city and service planners, and public health policy all have a growing need for high-quality research that is timely and relevant. This degree is designed on developing your skills in research, policy and practice in the combined fields of diet- physical activity-related public health and wellbeing.

This work is vital in addressing real issues of concern to policymakers and practitioners. We are different to other MSc courses in public health because ours is one of the first to recognise the need for specialisation in the three intervention disciplines of nutrition, physical activity and public health.

Our programme provides a unique insight into the fascinating interactions between activity, diet and health by helping you to critically examine key interactions at the interface of epidemiology, psychology and policy-relevant research. The programme will also help you develop important skills in designing and evaluating research and community interventions in these connected fields.

All units are compulsory and there are no formal examinations. Work is assessed through written assignments, presentations, written reports or examinations. Work is assessed through written assignments, presentations, written reports or examinations. The programme provides core research training in psychology and research design in the social sciences, along with introductions to and further approaches in quantitative and qualitative methods in the social sciences. It also offers optional units in our particular areas of research expertise, such as child and family welfare, gender and men, health and social care, poverty and social exclusion, and policy-oriented evaluation.

We recognise that students will be joining with relevant – albeit varied – experience. Therefore, there will be opportunities for you to draw on your own experiences as researchers, managers and policy advisors and to share these with other participants on the programme. Those who have recently embarked on a career in policy research or who hope to do so, will find that our programme offers a combination of academic research and policy content relevant and skills development.

Entry requirements: An upper second-class honours degree in a relevant field (eg nutrition, sports science, biology, psychology, food studies, nutrition, knoledges, dentetics, medicine, nursing, policy) or equivalent international qualification. Other academic backgrounds and relevant professional experience will also be considered.

MSc Policy Research

This programme builds on the links between research and policy in developing the particular skills and perspectives that are needed by policy-oriented researchers, professionals and postgraduate students who are interested in carrying out public policy and social welfare research. We believe this is vital if researchers are to maximise the impact of their work in addressing issues of real concern to policymakers. This work is vital in addressing real issues of concern to policymakers.

Entry requirements: An upper second-class honours degree (or international equivalent) in relevant social sciences discipline, such as sociology, political science, management, economics, political science, management, history and the political economy and the impact of business. Other qualifications (including those awarded by professional bodies) or relevant professional experience will also be considered.

MSc Public Policy

What is public policy? Who is it shaped by? What are its potential consequences? What are the key interactions at the interface of epidemiology, psychology and research design in the social sciences, along with introductions to and further approaches in quantitative and qualitative methods in the social sciences. It also offers optional units in our particular areas of research expertise, such as child and family welfare, gender and men, health and social care, poverty and social exclusion, and policy-oriented evaluation.

We recognise that students will be joining with relevant – albeit varied – experience. Therefore, there will be opportunities for you to draw on your own experiences as researchers, managers and policy advisors and to share these with other participants on the programme. Those who have recently embarked on a career in policy research or who hope to do so, will find that our programme offers a combination of academic research and policy content relevant and skills development.

Entry requirements: An upper second-class honours degree (or international equivalent) in relevant social sciences discipline, such as sociology, political science, management, economics, political science, management, history and the political economy and the impact of business. Other qualifications (including those awarded by professional bodies) or relevant professional experience will also be considered.

MSc Disability Studies: Inclusive Theory and Research

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law pages (pp54-55). *See p41 for more information about tuition fees.
Politics and International Relations

<table>
<thead>
<tr>
<th>Programme</th>
<th>Awards</th>
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<th>Fees (per year)*</th>
<th>Contact</th>
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<tbody>
<tr>
<td>European and Global Governance</td>
<td>MSc</td>
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</tr>
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<td>2yr PT</td>
<td>UK/EU £4,200 PT</td>
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</tbody>
</table>

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Social Sciences and Law pages (pp54-55). *See p41 for more information about tuition fees.

MSc European and Global Governance
Europe is confronted by a growing number of challenges on the horizon, ranging from the rise of emerging economies and new security concerns to the implications of Brexit. Drawing on theories of International relations, comparative politics and European integration, this programme allows you to engage with the study of European and global governance from both a theoretical and a comparative perspective.

This programme examines and deploys a range of methodologies, integrating theoretical approaches with the study of contemporary international relations. It provides you with a theoretical and empirical understanding of the international security environment of the post-Cold War era, including the origins of conflicts and peace, the emergence of new security threats and the many different agencies involved in conflict prevention, peacekeeping and peacemaking today.

Entry requirements: An upper second-class honours degree (or equivalent qualification).

MSc Gender and International Relations
This programme provides an in-depth introduction to the study of gender and international relations, covering feminisms, gender studies, cultural studies and sexuality studies, and with interdisciplinary research in international political economy, civil military relations, international development and the study of man and masculinity.

You will take a combination of mandatory and optional taught units within the School of Sociology, Politics and International Studies. Each unit is delivered over the course of 12 weeks and assessed by an essay (or equivalent form of written submission). The taught section of the programme is followed in the summer term by a dissertation.

Entry requirements: An upper second-class honours degree (or equivalent qualification).

MSc International Relations
This programme provides an in-depth introduction to the study of contemporary international relations. It integrates theoretical approaches with the study of many cases and issues. It also explores the ways in which the link between the domestic and international is blurred by trade, financial, environmental, strategic, ideological, cultural and ethical issues.

Entry requirements: An upper second-class honours degree (or equivalent qualification).

MSc International Security
There are a growing number of new threats in international security, ranging from civil war, terrorism and transnational crime to the proliferation of weapons of mass destruction. This programme provides you with a theoretical and empirical understanding of the international security environment of the post-Cold War era, including the origins of conflicts and peace, the emergence of new security threats and the many different agencies involved in conflict prevention, peacekeeping and peacemaking today.

The MSc aims to be empirically relevant by teaching you how to apply theoretical concepts to contemporary conflicts and current affairs.

Entry requirements: An upper second-class honours degree (or equivalent qualification).

MSc Social Science Research Methods (Politics)
This programme provides a broad and cross-cutting approach to teaching and supervision while maintaining high-quality, high-volume research.

The programme provides thorough theoretical and practical knowledge of the variety of qualitative and quantitative data collection methods available to the social scientist, and the main methods of data analysis. The programme also covers the research process, ethical considerations and social theory. You will be encouraged to apply your methods training to substantive research interests.

Students of our social sciences research master’s programmes typically go on to further study at PhD level or pursue research jobs in government or private sector, for example in the House of Commons, the World Bank and the think tank Demos.

Entry requirements: An upper second-class honours degree (or equivalent qualification).
You will have the opportunity to undertake independent research through your dissertation. The distance learning diploma is available to students who live outside the UK and have a degree in psychology or a closely related discipline. This flexible distance-learning programme allows you to avoid the costs of studying abroad, while the part-time option allows you to continue working and maintaining other commitments. All aspects of delivery are identical to the UK-based programme but with additional online sessions providing academic and pastoral support. All lectures are streamed live on the internet and recorded for you to replay at any point.

Entry requirements:

An upper second-class honours degree (or international equivalent) in psychology or a closely related discipline (eg neuroscience or clinical psychology). Previous professional experience or qualifications can also be put forward for consideration as equivalent to the academic entry requirements given above. These will be considered on a case-by-case basis and we welcome enquiries about the suitability of any particular degree prior to full application.

Postgraduate Diploma in Applied Neuropsychology

This programme is available as a campus-based or distance learning option. The taught content of the diploma is identical to the taught content we provide when training clinical psychologists pursuing entry to the Specialist Register of Clinical Neuropsychologists (SRCN).

Entry requirements:

An upper second-class honours degree (or international equivalent) in psychology or a closely related discipline (eg neuroscience or clinical psychology). Previous professional experience or qualifications can also be put forward for consideration as equivalent to the academic entry requirements given above. These will be considered on a case-by-case basis and we welcome enquiries about the suitability of any particular degree prior to full application.

MSc Clinical Neuropsychology

The MSc is accredited by the British Psychological Society (BPS) Division of Clinical Psychology and delivers the adult knowledge component of the competency requirements for entry to the Specialist Register of Clinical Neuropsychologists (SRCN). This support is provided by clinicians with experience of conducting portfolio vivas for the Qualification in Clinical Neuropsychology (QCN).

Entry requirements:

You must have a UK Doctorate in Clinical Psychology (or international equivalent recognised by the BPS) and registration as a clinical psychologist with the Health and Care Professions Council.

Postgraduate Diploma in Clinical Neuropsychology

This diploma is accredited by the British Psychological Society (BPS) Division of Clinical Psychology and will support you in developing the practice competencies required for entry on to the Specialist Register of Clinical Neuropsychologists (SRCN). It is for applicants pursuing qualification in adult or paediatric neuropsychology.

In order to accrue relevant clinical experience, it is your responsibility to secure paid employment within a neuropsychology service during your enrolment on the MSc. It is also your responsibility to secure paid employment within a neuropsychology service during your enrolment on the course. However, we provide additional oversight and support towards developing your case portfolio and ensuring our clinical practice demonstrates the required competencies for entry to the SRCN. This support includes discussion of case formats and patient cases and help in managing supervision. It is provided by clinicians with experience of conducting portfolio vivas for the Qualification in Clinical Neuropsychology (QCN).

Entry requirements:

You must have a UK Doctorate in Clinical Psychology (or international equivalent recognised by the BPS) and registration as a clinical psychologist with the Health and Care Professions Council.

Postgraduate Certificate in Clinical Neuropsychology

This certificate is accredited by the British Psychological Society (BPS) Division of Neuropsychology and will support you in developing the practice competencies required for entry on to the Specialist Register of Clinical Neuropsychologists (SRCN). It is for applicants pursuing qualification in adult or paediatric neuropsychology.

In order to accrue relevant clinical experience, it is your responsibility to secure paid employment within a neuropsychology service during your enrolment on the certificate. It is also your responsibility to secure paid employment during your work when enrolled on the course. However, we provide additional oversight and support towards developing your case portfolio and ensuring your clinical experience demonstrates the required competencies for entry to the SRCN. This support includes discussion of case formats and patient cases and help in managing supervision. This support is provided by clinicians with experience of conducting portfolio vivas for the Qualification in Clinical Neuropsychology (QCN).

FACULTY OF LIFE SCIENCES

PSYCHOLOGY

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british-ac.uk/pg-study

british.ac.uk/pg-study

psychology-pg-admissions@bristol.ac.uk

psychology-pg-admissions@bristol.ac.uk

psychology-pg-admissions@bristol.ac.uk

FACULTY OF LIFE SCIENCES

PSYCHOLOGY
Psychology

Entry requirements: The certificate requires you to have a UK Doctorate in Clinical Psychology or Educational Psychology (or international equivalent recognised by the BPS) and registration as a clinical or educational psychologist with the Health and Care Professions Council. You must also demonstrate that you have completed more than a year of knowledge and experience of practical training competences (either via QiCN or an accredited course) relevant to the component of training competences you wish to undertake (adult or paediatric). The adult version of this certificate is open to those who hold the adult knowledge dimension (and likewise the paediatric knowledge dimension in the paediatric case).

MSci Experimental Psychology (conversion) Students enrolled on conversion programmes are commonly seeking to move into psychology or a related discipline from another field. They are often interested in careers using science, such as chemistry, biology, or other sciences, in which psychology is a prominent, applied area. They may have completed a science degree and wish to specialise in areas such as clinical, educational, health, sport, counselling, forensic, occupational, neuropsychology, or research psychology. Successful completion of a recognised conversion programme provides eligibility for the Graduate Basis for Chartered Psychologists. The programme is designed to prepare students for the knowledge and practice competencies required for advanced professional training in adult clinical neuropsychology. This diploma is similar to our MSc in Clinical Neuropsychology, however it allows you to bring forward learning and case experience from your DClinPsy (for collaborating institutions, see the School of Psychological Sciences website) in order to streamline the postdoctoral training required to develop both knowledge and practice competencies.

By partnering with a large and well-established clinical neuropsychology department within North Bristol NHS Trust, this course provides both clinical expertise and academic excellence. Around 80 per cent of the taught content is delivered by NHS clinicians, and you will also engage in supervised research on a substantial piece of original, empirical research. Teaching and dissertation supervision is undertaken by internationally renowned academics, who employ a variety of teaching and assessment methods (seminars, tutorials, laboratories, essays, reports, presentations). These methods help you to develop transferrable skills, such as critical thinking, psychological and scientific literacy, research skills, teamwork, and written communication skills, which are valued by employers across a wide range of industries. They also help to prepare you for further postgraduate study in psychology.

Entry requirements: An upper second-class honours degree, or international equivalent. Applicants are also expected to demonstrate some evidence of scientific and statistical literacy (eg an A in at least one A-level science subject, an undergraduate degree in a scientific discipline, quantitative research experience, relevant work, extra-curricular experience).

Postgraduate Diploma in Theoretical and Practical Clinical Neuropsychology This diploma is designed to support both the knowledge and practice competences required for advanced professional training in clinical neuropsychology. This diploma is normal degree is normally run in conjunction with prior agreements between the University of Bristol and selected UK DClinPsy programmes for the list of collaborating DClinPsy programmes please see the School of Psychological Sciences website. In order to meet BPS accreditation requirements, applicants must pass an entrance examination set by the University of Bristol and must also submit a 2,000-word essay (on a prescribed topic), which must also be passed. The pass mark for the examination and essay is 60 per cent. The combined mark determines whether a candidate has passed the entrance requirements, with the essay weighted 34 per cent and exam 66 per cent of the final mark. Applicants must be able to provide evidence of a minimum of six months practice experience (primarily supervised by a recognised clinical neuropsychologist, and documentary evidence from the period (eg specific submitted case report).

Religion

Entry requirements: The MA in Religion provides advanced study of the religious traditions of both the West and Asia. The programme offers two pathways: Buddhist Studies and Theology and Religious Studies. These reflect the expertise in the Department of Religion and Theology and allow you to study various religious traditions with scholars who are world-renowned experts in those fields. The Buddhist Studies pathway is suitable for those who either want to deepen their knowledge of Buddhism through academic study or are interested in undertaking research in Buddhist studies but have little or no formal academic training in this area at undergraduate level. There are two core units, one of which is a language unit, and a choice of optional units possibly including those available from across the Faculty of Arts. For this dissertation unit, you will engage in supervised research on a topic of your choice and submit a dissertation of between 10,000 and 15,000 words. The Theology and Religious Studies pathway comprises two core units and four optional units. As with the Buddhist Studies pathway, you will also engage in supervised research on a topic of your choice and submit a dissertation of between 10,000 and 15,000 words.

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Arts pages (pp4-4). See pp4 for more information.
SOCIAL SCIENCES INTERDISCIPLINARY PROGRAMMES

SOCIAL SCIENCES INTERDISCIPLINARY PROGRAMMES

Social Sciences interdisciplinary programmes

Programme | Awards | Duration | Fees (per year)* | Contact
--- | --- | --- | --- | ---
**Advanced Quantitative Methods**
MRes | 1yr FT; 2yr PT | UHSU (£4,365); Overseas (£11,323) | Overseas (£11,323) | georgio.papageorgiou@bristol.ac.uk
Global Political Economy
MRes | 1yr FT; 2yr PT | UHSU (£4,365); Overseas (£11,323) | Overseas (£11,323) | apol.rodriguez@bristol.ac.uk
Health and Wellbeing
MRes | 1yr PT | UHSU (£2,183); Overseas (£4,365) | Overseas (£4,365) | sps-pgadmissions@bristol.ac.uk
Security, Conflict and Human Rights
MRes | 1yr PT | UHSU (£2,183); Overseas (£4,365) | Overseas (£4,365) | geog-pgadmissions@bristol.ac.uk
Sustainable Futures
MRes | 1yr PT | UHSU (£2,183); Overseas (£4,365) | Overseas (£4,365) | lloyd.goadmission@bristol.ac.uk

For further details, including entry requirements, programme structure, unit content and how to apply, please see the Faculty of Social Sciences and Law pages (pp64-55). *See p41 for more information about tuition fees.

**MRes Advanced Quantitative Methods**
This MRes programme aims to develop a substantially trained interdisciplinary research mathematician, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Global Political Economy**
This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a health-related field (eg nutrition, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems). This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a relevant social science or humanities discipline, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Health and Wellbeing**
Health and wellbeing research asks how we can improve human health and wellbeing by reducing health inequalities, tackling the social determinants of poor health, increasing healthy behaviours and improving public health. Understanding how the conditions in which people are born, live, work and age (World Health Organisation, Social Determinants of Health) act to protect or harm their health requires an interdisciplinary approach at the interface of social and biomedical sciences.

This programme is one of five South West Doctoral Training Partnership interdisciplinary pathways that are delivered in partnership with the University of Bath, University of the West of England and University of Exeter.

Core training in research methods supports optional units drawn from a diverse field including public health interventions, public health law, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a health-related field (eg nutrition, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems). This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a relevant social science or humanities discipline, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Sustainable Futures**
Sustainability research asks how human wellbeing can be maintained and enhanced in the long term, given rising populations, limited natural resources and environmental degradation. This field, with its clear applied focus and strong strategic and technical orientation, has made significant advances. Sustainable development is a concept that has been central to the world’s thinking for many years. The Earth Summit in 1992 set the Agenda 21 programme, which aims to ensure sustainable development. Since then, the concept of sustainability has been widely adopted and applied in many different contexts.

This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a relevant social science or humanities discipline, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Futures**
This MRes programme aims to develop a substantially trained interdisciplinary research mathematician, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Global Political Economy**
This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a health-related field (eg nutrition, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems). This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a relevant social science or humanities discipline, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.

**MRes Health and Wellbeing**
Health and wellbeing research asks how we can improve human health and wellbeing by reducing health inequalities, tackling the social determinants of poor health, increasing healthy behaviours and improving public health. Understanding how the conditions in which people are born, live, work and age (World Health Organisation, Social Determinants of Health) act to protect or harm their health requires an interdisciplinary approach at the interface of social and biomedical sciences.

This programme is one of five South West Doctoral Training Partnership interdisciplinary pathways that are delivered in partnership with the University of Bath, University of the West of England and University of Exeter.

Core training in research methods supports optional units drawn from a diverse field including public health interventions, public health law, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a health-related field (eg nutrition, psychology of health behaviours, disability studies, poverty and inequality, global health and gender systems). This programme is one of five interdisciplinary pathways that are delivered as part of the South West Doctoral Training Partnership, and the MRes in Security, Conflict and Human Rights recognises social scientific research on security, conflict and human rights from different disciplines, and how different approaches to these issues. The programme moves beyond traditional approaches to security studies to complement these with wider perspectives, such as human security, global governance and methods for understanding and managing human security at the international level.

**Entry requirements:**

An upper second-class degree (or equivalent) in a relevant social science or humanities discipline, with a profound appreciation of alternative approaches, methodologies and paradigmatic shifts in research methodology. It will be delivered in one location. This collaborative delivery means that the experience of academics at each institution can be made available to students from all three institutions.

**Entry requirements:**

An upper second-class degree (or equivalent) in mathematics or applied mathematics, or in a relevant social science or humanities discipline, will be required. Those with a first-class degree in a relevant social science or humanities discipline will be especially welcome.
Social Work

MSc Advanced Social Work with Children and Families

Students on the MSc in Advanced Social Work with Children and Families are qualified and experienced social workers, who are currently employed in a variety of children and family settings in the UK. It has been designed to provide high-quality continuing professional development for social work practitioners and managers. The programme will support professional registration and enhance opportunities for career progression. It is normally accessed by qualified social workers as part of their employment with local authorities or voluntary/independent sector organisations in the south west of England. However, it also welcomes applications from appropriately qualified social workers and experienced practitioners/managers working elsewhere in the UK. It is managed in partnership with local employers.

This two-year programme is designed for people who want to qualify and practice as a professional social worker. Social work is a demanding but highly rewarding profession, which is often in the public spotlight. As a qualified social worker you will be able to work with both children and adults, helping them to cope with difficulties and take control of their lives again. You will support people to identify their strengths and build their self-confidence, help them to overcome times of crisis, and link with other services.

This requires an ability to appraise complex and difficult situations, drawing on social science research, social work theories and methods of social policy and practice. You will need a thorough understanding of social policies and a firm grasp of research, social work research and practice in a range of settings including statutory, voluntary, private and independent sectors. The programme does not include practical training or lead to a professional qualification in social work. If you want to study a qualification in social work practice, please see the MSc in Social Work Research.

Entry requirements:
An upper second-class honours degree (or equivalent) in any discipline, Relevant social work/social care-related experience (GCSER in English and Mathematics at grade A-C or equivalent) are required.

MSc Social Work Research

This programme creates links between social work research and practice in a range of settings. You will be taught the necessary skills to research into social work and/or social care as practice-based professionals or as postgraduate research students.

This degree helps you acquire vital tools to maximise your work in addressing real issues of social policy with managers, practitioners and service users in social work and care. The MSc consists of four core and two optional units, along with a dissertation of 10,000 to 15,000 words.

The programme offers a combination of academic rigour, up-to-date practice content and relevant and transferable research skills.

Core units will deal with theories and research methods from across the social sciences – including economics, law and social science, psychology, economics, political science, management, history, philosophy and sciences – including economics, law and social science – including economics, law and social science.

Graduates from our MSc Social Work Research can go on to careers as social work and research colleagues or analysts, or as postgraduate commissioners/managers in public or private areas of work.

Programme:

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For further details, including entry requirements, programme structure, unit content and how to apply see bristol.ac.uk/pg-study

Research programmes are listed on the Faculty of Social Sciences and Law pages pgp/study.

bristol.ac.uk/pg-study

bristol.ac.uk/pg-study

Amberly, our MSc, provides students with the core training to further their career in academic research with an MPhil in Social Work.

This programme does not include practical training or lead to a professional qualification in social work. If you want to study a qualification in social work practice, please see the MSc in Social Work Research.
The study of identity is a burgeoning area of sociological and cultural studies. Over a range of units, this programme provides an introduction to key themes in this field, with identity explored in both theoretical and substantive ways.

On the one hand, there has been an exciting and innovative strand of work that explores and re-theorises the ideas of subjectivity and selfhood and innovative strand of work that explores and re-theorises the ideas of subjectivity and selfhood. Increasingly, sociologists are looking to the range of debates within the so-called 'cultural turn' in sociological studies.

MSc Contemporary Identities

The study of identity is a burgeoning area of sociological and cultural studies. Over a range of units, this programme provides an introduction to key themes in this field, with identity explored in both theoretical and substantive ways.

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Teaching

Our one-year programme is available in a range of secondary subject areas and will lead to both a postgraduate qualification [PGCE] and qualified teacher status [QTS], enabling you to teach across the 11-16 age range. In addition, you will gain up to 60 master’s level credits that you can put towards a PGDE. We work in partnership with more than 60 local schools offering two routes into teaching: University-led and School Direct. We believe that choosing the right route is critical and we have designed our courses to enable you to choose the route that suits you. Our programmes are current, challenging and innovative, and are informed by both our own extensive research in the field of education as well as current practice.

There are three major components of the programme, which are strongly interrelated and designed to build on your knowledge, understanding and practical skills. If you want to pursue a successful teaching career and become a reflective practitioner: such applications will be assessed and confirmed the date of the tests to us. Candidates will be at an advantage if they have passed the tests by the time they are interviewed.

Entry requirements:

Prior to admission to the programme, all applicants are required by the Department for Education (DfE) to have at least GCSE or “O” level at grade 4 (or if taken after summer 2017) or an equivalent overseas qualification in English and Mathematics; a degree with a 2:2 or above or an equivalent qualification, in a subject relevant to the proposed main taught subject.

Applicants to the PGCE at Bristol are advised to book their skills tests as soon as they have made their UCAS Teacher Training application and confirm the date of the tests to us. Candidates will be at an advantage if they have passed the tests by the time they are interviewed.

Entry requirements:

Our MA Chinese-English Translation programme is available in a range of subject areas and is designed to be suitable for graduates in any discipline offering one or more of the following languages in addition to Chinese: Czech, French, German, Italian, Mandarin Chinese, Portuguese, Russian or Spanish. The translation on the programme is predominantly into English and the MA combines language-specific with training in translation theory and translation practice. The programme is taught entirely online and you are not required to come to campus. Our library has an excellent stock of books and e-books on translation. However, you are just as much a member of the University as any other student and we would be delighted to welcome you to Bristol if you wanted to visit. We organise a programme of talks and seminars each year.

Online group discussion means that we have a very lively and supportive learning community. If you need help with the language(s) qualification of study you will be able to support you in a number of different ways, for example, through one-to-one tuition. The University has close links with professional associations and helps students to take advantage of internships in the EU and the UK where possible.

Entry requirements:

Upper-second class honours degree (or equivalent) in a related language (Czech, French, German, Italian, Mandarin Chinese, Portuguese, Russian or Spanish), or any other subject, provided that the language(s) qualifications of study are equivalent to a minimum score of C1 in the Common European Framework of Reference (CEFR). Non-traditional qualifications/routes may also be considered.

MA Translation

This is a distance-learning master’s programme for aspiring or practising translators. It is suitable for graduates in any discipline offering one or more of the following languages in addition to Chinese: Czech, French, German, Italian, Mandarin Chinese, Portuguese, Russian or Spanish. Translation on the programme is predominantly into English and the MA combines language-specific with training in translation theory and translation practice. The programme is taught entirely online and you are not required to come to campus. Our library has an excellent stock of books and e-books on translation. However, you are just as much a member of the University as any other student and we would be delighted to welcome you to Bristol if you wanted to visit. We organise a programme of talks and seminars each year.

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New for 2020: MA Chinese-English Audiovisual Translation (subject to approval) Blue for more information about tuition fees. †Please note that the total cost of this programme is the same as the cost of an undergraduate degree programme, which is currently set at £9,250 per year for UK/EU students. Should the undergraduate fee increase in future, the PGCE fee will also increase. Check our website for up-to-date fees.
Veterinary Sciences

This innovative programme aims to give you the knowledge, skills and practical training needed to work with wildlife, and places particular emphasis on wildlife health and conservation on a global scale.

Cutting-edge topics include animal capture and handling techniques; the assessment, stabilisation and transportation of injured or sick animals; methods for improving the welfare of captive animals; conservation of endangered species; breeding programmes; the re-introduction of captive populations to the wild; practical conservation strategies; and the management of protected areas. The curriculum also delivers a comprehensive introduction to veterinary medicine.

Entry requirements: An upper second-class honour degree (or international equivalent) in a biological, veterinary or environmental science subject.

PG Diploma Veterinary Clinical Practice

This programme will appeal to vets with one or two years’ clinical experience who want to develop their clinical skills. As well as preparing you for further clinical training, this diploma will also develop your skills for a primary care setting.

The diploma lasts 12 months and encompasses several pathways, including small animal practice, equine practice and clinical pathology, you will pick one pathway for study. Each pathway comprises two compulsory (20-credit) units. Each unit consists of clinical activity, seminars and an evidence-based review. Clinical activity takes place through rotations in a variety of areas within Langford Veterinary Services, including out-of-hours immersion.

The goal is for students to consolidate and build on the clinical knowledge and skills gained from their undergraduate study and prior professional practice (as the RVOS Professional Development Pathway) in an area of veterinary medicine. Teaching will be delivered through a combination of directed clinical training, face-to-face presentations and seminars, online resources and self-directed learning. You will also receive tutorials in evidence-based veterinary medicine.

Entry requirements: Applicants will need a relevant degree that allows them membership to the Royal College of Veterinary Surgeons plus a minimum of one year’s primary clinical experience in an English-speaking practice.

MSc Global Veterinary Health and Conservation

For further details, including entry requirements, programme structure, unit content and how to apply, see bristol.ac.uk/pg-study. Research programmes are listed on the Faculty of Health Sciences pg-study page (click on ‘FHS’ tab for more information about tuition fees.)

MSc Veterinary Sciences

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*Please be aware that new students are recruited to this programme every three years.
The next intake will start in autumn 2021.