



Master's Prospectus 2024



#Belongat**Bath**





City of Bath

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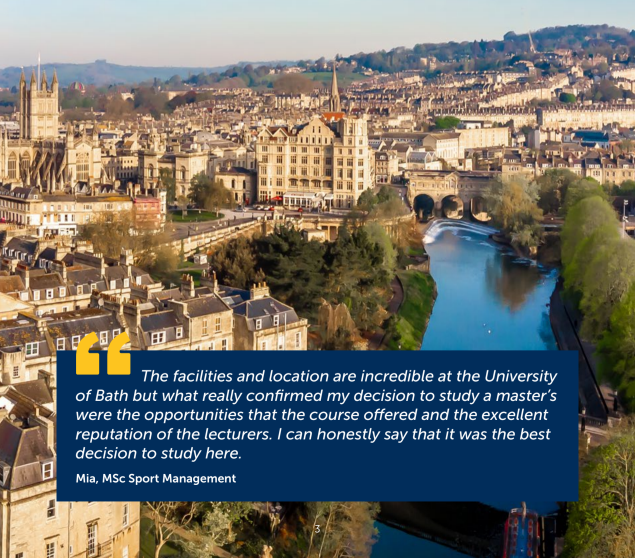
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Welcome to the University of Bath

"Choosing which university to go to can be a tortuous experience as each one will inevitably try to make themselves sound better than the next. So let me just share with you two points which students and graduates of the University of Bath repeatedly comment on: Firstly, our size and environment mean that Bath is both welcoming and supportive. Secondly, our internationally recognised research and the quality of our teaching means that students feel they are prepared to make a real impact wherever they go. It is therefore not surprising to learn that Bath graduates are in demand by employers worldwide."

His Royal Highness The Duke of Edinburgh KG GCVO, Chancellor, University of Bath





GOOD UNIVERSITY GUIDE 2023

UNIVERSITY OF THE YEAR



Ranked 5th

in the Complete University
Guide 2024



Ranked 6th

in the UK in the Guardian University Guide 2024



Ranked 8th

in the UK in The Times and The Sunday Times Good University Guide 2024



Ranked 4th

for graduate prospects in the Complete University Guide 2024



of our research is classed as world-leading or internationally excellent in the Research Excellence Framework 2021

Ranked in the Top 100

for employer reputation in the QS World University Rankings 2024

Ranked in the Top 150

universities in the world in the QS World University Rankings 2024

Rankings include data based on the experience of undergraduate students.



	Campus-based	Distance learning	Online MSc
Type of study	Full-time or part-time	Part-time	Part-time
Delivery	Flexible blend of in-person and online learning	Online, with occasional optional or compulsory residential learning (course-dependent)	Designed specifically for online learning
Placements	Selected courses	Not available	Not available
Facilities	Use of campus facilities	Option to use campus facilities or facilities at host school outside the UK	Option to use campus facilities
Academic support	Tutors and departmental support	Tutors and departmental support	Tutors and departmental support
Access to Careers Service	Full access	Full access	Full access

Qualifications

MA Master of Arts and MSc Master of Science

You can either build on your undergraduate studies by exploring your subject in more depth or complement your undergraduate degree with knowledge and skills in a different subject area.

MBA Master of Business Administration

A taught postgraduate course that can help you advance your career and become a better leader – a great option if you want to apply for a senior management role or start your own business. You must have:

- at least three years of full-time, post-graduation work experience to be considered for the full-time MBA (one-year course)
- five years full-time, post-graduation work experience to be considered for the Executive MBA (two-year, part-time course)

MRes Master of Research

A taught course that combines the academic study of a particular subject with a comprehensive exploration of research methods. It can also be preparation for a PhD.

PG Dip Postgraduate Diploma and PG Cert Postgraduate Certificate

Qualifications at the same level of study as master's degrees, but they don't include a written dissertation. A PG Dip takes longer and is worth more credits than a PG Cert.



Scan QR to search for a course.

go.bath.ac.uk/pgtcourses-24







Find your course

Use the course list to discover our courses and see the tuition fees for each one.

The fees are for full-time courses unless the course is part-time only. The fee for a part-time course is half the cost of the full-time course.* Fees for online courses and distance learning are shown per unit.

Course listing pages 10-15



Courses	Tuition Fees: 2024/25		
	Home	Overseas	Full-time (FT) Part-time (PT)
Architecture and Civil Engineering			
MSc Architectural Engineering: Environmental Design	£12,800	£28,300	FT
MSc Civil Engineering	£13,400	£31,600	FT
MSc Civil Engineering: Innovative Structural Materials	£13,400	£31,600	FT
MSc Conservation of Historic Buildings	£12,800	£28,300	FT
MSc Modern Building Design (with placement)*	£15,375	£33,125	FT (15 months)
PG Cert Professional Practice	£2,600	£2,600	PT

Business, Management, Finance and Marketing

MBA	See website for details: bathmba.com		FT/PT
MSc Accounting and Finance	£18,000	£32,000	FT
MSc Applied Economics (Banking and Financial Markets) (online degree: 180 credits required)**	£722 per 10 credits		PT (min. 2 years, 6 months)
MSc Applied Economics with Banking and Financial Markets	£12,300	£26,500	FT
MSc Business Analytics	£17,000	£29,000	FT
MSc Business Analytics (online degree: 180 credits required)**	£833 per	10 credits	PT (min. 2 years, 3 months)
MSc Economics and Finance	£12,300	£26,500	FT
MSc Engineering Business Management	£17,000	£29,000	FT
MSc Engineering Business Management (online degree: 180 credits required)**	£833 per 10 credits		PT (min. 2 years, 3 months)
MSc Entrepreneurship and Management	£17,000	£29,000	FT
MSc Entrepreneurship Management and Innovation (online degree: 180 credits required)**	£833 per 10 credits		PT (min. 2 years, 3 months)
MSc Finance	£18,000	£32,000	FT
MSc Finance with Banking	£18,000	£32,000	FT
MSc Finance with Risk Management	£18,000	£32,000	FT
MSc Human Resource Management	£17,000	£29,000	FT
MSc Innovation and Technology Management	£17,000	£29,000	FT
MSc International Management	£17,000	£29,000	FT
MSc Management	£17,000	£30,000	FT
MSc Marketing	£17,000	£30,000	FT
MSc Operations, Logistics and Supply Chain Management	£17,000	£29,000	FT
MSc Sport Management	£12,800	£28,300	FT
MSc Strategic Retailing	£17,000	£29,000	FT
MSc Sustainability and Management	£17,000	£29,000	FT
PG Cert Business Analytics (online degree: 60 credits required)**	£833 per 10 credits		PT (min. 1 year)
PG Dip Business Analytics (online degree: 120 credits required)**	£833 per	10 credits	PT (min. 2 years)

^{*}Fees for the placement are included.

^{**}Fees are valid up to and including September 2024 intake. You should budget for an increase of up to a maximum of 5% each year. Fees are paid per course unit instalments, with the Dissertation/Project paid in 2 equal instalments. To qualify for an online MSc you will require a total of 180 credits, for an online PG Dip 120 credits and for an online PG Cert 60 credits. Tuition fees are liable to increase each January.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

Courses	Tuition Fee	Tuition Fees: 2024/25	
Courses	Home	Overseas	Full-time (FT) Part-time (PT)
Chemical Engineering			'
MSc Environmental Engineering	£13,400	£31,600	FT
Computer Science			
MSc Artificial Intelligence (online degree: 180 credits required)*	£722 per	£722 per 10 credits	
MSc Computer Science	£12,800	£28,300	FT
MSc Computer Science (online degree: 180 credits required)*	£722 per	10 credits	PT (min. 2 years, 3 months)
MSc Data Science	£13,400	£31,600	FT
MSc Data Science (including a professional placement)**	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Data Science and Statistics	£13,400	£31,600	FT
MSc Data Science and Statistics (including a professional placement)**	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Data Science and Statistics (Health)	£13,400	£31,600	FT
MSc Data Science and Statistics (Health) (including a professional placement)**	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Digital and Technological Solutions Specialist Degree Apprenticeship (distance learning)		See website for full fee structure: bath.ac.uk	
Drug Discovery			
MSc Drug Discovery	£13,400	£31,600	FT
Economics			
MSc Applied Economics	£12,300	£26,500	FT
MSc Applied Economics (Banking and Financial Markets) (online degree: 180 credits required)*	£722 per	£722 per 10 credits	
MSc Applied Economics with Banking and Financial Markets	£12,300	£26,500	FT
MSc Applied Psychology and Economic Behaviour	£12,800	£28,300	FT
MSc Economics	£12,300	£26,500	FT
MSc Economics and Finance	£12,300	£26,500	FT
MSc International Development with Economics	£12,300	£26,500	FT/PT
MRes Economics	£4,800	£22,400	FT/PT

^{*}Fees are valid up to and including September 2024 intake. You should budget for an increase of up to a maximum of 5% each year. Fees are paid per course unit instalments, with the Dissertation/Project paid in 2 equal instalments. To qualify for an online MSc you will require a total of 180 credits. Tuition fees are liable to increase each January.

^{**}Professional placement fees for 2024-25 are £3,725 for home students and £8,780 for overseas students. You should budget for an increase of up to 5% each year for every further year of study.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

Courses	Tuition Fees: 2024/25		
Courses	Home	Overseas	Full-time (FT) Part-time (PT)
Education			
MA Education (distance learning)*	£1,600 per 12 credit unit + dissertation fee		PT (up to 4 years)
MA International Education and Globalisation	£12,300	£26,500	FT
MA Teaching English to Speakers of Other Languages (TESOL)	£12,300	£26,500	FT
MRes Advanced Quantitative Methods in Social Sciences	£4,800	£22,400	FT/PT
MRes Education	£4,800	£22,400	FT/PT
PG Cert International Education (PGCiE)**		2 credit unit + credit unit	PT (2 years)
Electronic and Electrical Engineering			
MSc Robotics and Autonomous Systems	£13,400	£31,600	FT
MSc Robotics and Autonomous Systems (with placement)†	£16,750	£39,500	FT (15 months)
Health			
MSc Football Medicine in association with FIFA (distance learning)	See website for full fee structure: bath.ac.uk		PT (3-5 years)
MSc Global Public Health and Policy	£12,300	£26,500	FT
MSc Sport and Exercise Medicine (distance learning)	See website for full fee structure: bath.ac.uk		PT (3-5 years)
MSc Sport Management	£12,800	£28,300	FT
MSc Sports Physiotherapy (distance learning)	See website for full fee structure: bath.ac.uk		PT (3-5 years)
MRes Health, Wellbeing and Society	£4,800	£22,400	FT/PT
PG Dip Sport and Exercise Medicine (distance learning)	See website for full fee structure: bath.ac.uk		PT (2-4 years)
Mathematics			
MSc Financial Mathematics with Data Science	£13,400	£31,600	FT
MSc Mathematics with Data Science for Industry	£13,400	£31,600	FT
MSc Mathematics with Data Science for Industry (including a professional placement)††	£13,400 + placement fee	£31,600 + placement fee	FT

†Fees for the placement are included.

++Professional placement fees for 2024-25 are £3,725 for home students and £8,780 for overseas students. Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

^{*}Fees are paid per credit unit. To qualify for the distance learning MA you will require 90 credits (including 30 credits for the dissertation). The dissertation fee is £4,035. Please refer to the website for full fee structure.

^{**}Fees are paid per credit unit. To qualify for the PGCiE you will require 30 credits. Please refer to the website for full fee structure.

Courses	Tuition Fees: 2024/25		
Courses	Home	Overseas	Full-time (FT) Part-time (PT)
Mechanical Engineering	'		
MSc Automotive Engineering with Electric Propulsion	£13,400	£31,600	FT
MSc Automotive Engineering with Business Management	£13,400	£31,600	FT
MSc Automotive Technology	£13,400	£31,600	FT
MSc Automotive Technology with Business Management	£13,400	£31,600	FT
MSc Engineering Business Management	£17,000	£29,000	FT
MSc Engineering Business Management (online degree: 180 credits required)*	£833 per	10 credits	PT (min. 2 years, 3 months)
MSc Innovation and Technology Management	£17,000	£29,000	FT
MSc Decarbonisation**	£12,800	£28,300	FT/ PT
PG Cert Decarbonisation**	£4,265	£9,430	FT (8 months)
PG Dip Decarbonisation**	£8,530	£18,865	FT (8 months)/ PT (2 years)
Molecular Biosciences			
MSc Molecular Biosciences (Bioinformatics)	£13,400	£31,600	FT
MSc Molecular Biosciences (Bioinformatics) including a professional placement†	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Molecular Biosciences (Medical Biosciences)	£13,400	£31,600	FT
MSc Molecular Biosciences (Medical Biosciences) including a professional placement†	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Molecular Biosciences (Microbiology)	£13,400	£31,600	FT
MSc Molecular Biosciences (Microbiology) including a professional placement†	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Biotechnology (with Entrepreneurship)	£13,400	£31,600	FT
MSc Biotechnology (Health Technologies)	£13,400	£31,600	FT
MSc Biotechnology (Health Technologies) including a professional placement†	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)
MSc Biotechnology (Sustainable Biotechnologies)	£13,400	£31,600	FT
MSc Biotechnology (Sustainable Biotechnologies) including a professional placement†	£13,400 + placement fee	£31,600 + placement fee	FT (2 years)

†Professional placement fees for 2024-25 are £3,725 for home students and £8,780 for overseas students. Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study. The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

^{*}Fees are valid up to and including September 2024 intake. You should budget for an increase of up to a maximum of 5% each year. Fees are paid per course unit instalments, with the Dissertation/Project paid in 2 equal instalments. To qualify for an online MSc you will require a total of 180 credits. Tuition fees are liable to increase each January.

^{**}Course title subject to approval

Courses	Tuition Fees: 2024/25		
Courses	Home	Overseas	Full-time (FT) Part-time (PT)
Politics, Languages and International Studies			l
MA Contemporary European Studies: Politics, Policy and Society (Euromasters)	See website for full fee structure: bath.ac.uk		FT (2 years)
MA Contemporary European Studies with Trans-Atlantic track (Euromasters)		See website for full fee structure: bath.ac.uk	
MA Gender and Politics	£12,300	£26,500	FT/PT
MA International Relations	£12,300	£26,500	FT/PT
MA International Security	£12,300	£26,500	FT/PT
MA Interpreting and Translating (Chinese)	£12,800	£28,300	FT
MA Interpreting and Translating (French, German, Italian, Spanish and Russian)	£12,800	£28,300	FT
MA Translation and Professional Language Skills (French, German, Italian, Spanish and Russian)	£12,300	£26,500	FT
MA Translation with Business Interpreting (Chinese)	£12,300	£26,500	FT
MRes Politics and International Studies	£4,800	£22,400	FT/PT
MRes Sociotechnical Futures and Digital Methods (subject to approval)	£4,800	£22,400	FT/PT
Psychology			
MSc Applied Clinical Psychology	£12,800	£28,300	FT/PT
MSc Applied Forensic Psychology with Counselling (with 12-month placement)*	£12,800 + placement fee	£28,300 + placement fee	FT (2 years)
MSc Applied Psychology and Economic Behaviour	£12,800	£28,300	FT
MSc Clinical Associate in Psychology**	See website for full fee structure: bath.ac.uk		FT (18 months)
MSc Health Psychology	£12,800	£28,300	FT/PT
MRes Climate Change, Sustainability and Society	£4,800	£22,400	FT/PT
MRes Psychology	£4,800	£22,400	FT/PT
Foundation in Systemic Theory and Practice	£2,840	Not available	PT (1 year)

^{*}Placement fees for 2024-2025 are £3,555 for home students and £7,860 for overseas students. Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

^{**}in collaboration with NHS Trusts and care providers - see website for details.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

Courses	Tuition Fees: 2024/25		
	Home	Overseas	Full-time (FT) Part-time (PT)
Social and Policy Sciences	ı		I
MSc Criminology	£12,300	£26,500	FT/PT
MSc Humanitarianism, Conflict and Development (distance learning)*	£6,710	£6,710	PT (2 years)
MSc International Development	£12,300	£26,500	FT/PT
MSc International Development with Conflict and Humanitarian Action	£12,300	£26,500	FT/PT
MSc International Development with Economics	£12,300	£26,500	FT/PT
MSc International Development, Social Justice and Sustainability	£12,300	£26,500	FT/PT
MSc Public Policy (distance learning)*	£6,710	£6,710	PT (2 years)
MRes Advanced Quantitative Methods in Social Sciences	£4,800	£22,400	FT/PT
MRes European Social Policy	£4,800	£22,400	FT/PT
MRes International Development	£4,800	£22,400	FT/PT
MRes Global Challenges: Geopolitics, Inequalities and Mobilities (subject to approval)	£4,800	£22,400	FT/PT
MRes Social Policy	£4,800	£22,400	FT/PT
MRes Social Work	£4,800	£22,400	FT/PT
MRes Sociology	£4,800	£22,400	FT/PT



Scan QR to find out more about our fees. go.bath.ac.uk/pgt-fees-24

*Fees shown are for the 1st year of study.

Fees are liable to increase annually. You should budget for an increase of up to 5% each year for every further year of study.

The fees for a part-time course is half the cost of a full-time course except for an MBA course. Fees for online courses and distance learning are shown per unit.

How to apply

1 Choose a course

Find your ideal master's course on our website.

2 Check the entry requirements

On the web page for the course you've chosen, look at the entry requirements and make sure you have the qualifications and experience you need to apply.

3 Check the application deadline

You should apply as early as possible. Our courses can fill up fast and you need to allow enough time to apply for funding, accommodation, and visas if you need them. You can find the deadline for applying on the web page for each course.

Apply online

Register and apply on our website. You can save and update your information before you submit your application. When you apply, you need to include:

- a personal statement
- a scan of your degree transcript and certificate, if available
- an academic reference
- your CV

If you're an international student, you also need to provide:

- your passport details if you need a Student visa
- an authorised translation of your degree certificate and transcript if they are not in English
- your English language assessment certificate, if available

5 Track your application

After you apply, we'll send you login details for our online Application Tracker, where you can check on the progress of your application and find out if you've received an offer.

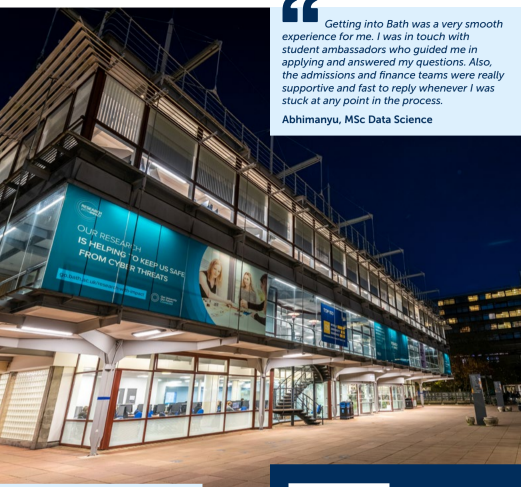
6 Accept your offer

If you receive an offer, use Application Tracker to accept or decline as soon as possible. For some courses, you may need to pay a deposit when you accept your offer.



My application to Bath was very smooth. I found it easy to find the necessary information for the application process online, and when I needed to contact the Admissions team, they were very friendly and helpful with my queries.

Theo, MSc Applied Clinical Psychology



Conditional and unconditional offers

You can receive an unconditional or a conditional offer. If you get an unconditional offer, you have met all the required conditions of your offer.

If your offer is conditional, you'll need to work towards meeting the conditions of your offer. These could include English language scores, degree results, and satisfactory references.



Scan QR to apply for a course.

go.bath.ac.uk/pgt-apply-24

Enquiries

Email **pgtadmissions@bath.ac.uk** if you have questions about applying for courses taught by the faculties of:

- Engineering & Design
- Humanities & Social Sciences
- Science

Email <u>msc-mn@bath.ac.uk</u> if you have questions about applying for courses in:

- business
- marketing
- management
- finance

Email online-admissions@bath.ac.uk if you have questions about applying for an online master's degree.



feel like I'm really part of the community here at Bath.

Lucy, MSc Molecular Biosciences (Medical Biosciences)



engaging interactive dynamic has helped me

Emily, MSc Global Public Health and Policy

to understand difficult concepts.

quality careers advice, health and wellbeing

support, personal tutoring, and guidance for all our students, studying or working on

campus or around the world.

Academic facilities

We're continually investing in teaching buildings, informal learning spaces, laboratories, and online learning materials for our students.

Our specialist facilities include:

- acoustics lab with sound-pressure level meters
- artificial sky with light meters
- automatic motion capture system
- psychology observation suites
- refurbished Engineering laboratories
- 3D printers

You'll also have access to our Virtual Learning Environment, with course materials, guizzes, and recorded lectures for your subject.

Study spaces

On campus, as well as the Library, which is open 24-hours-a-day, you'll have access to our postgraduate common rooms and other study areas.

Our city-centre facilities have University-





Your development programme

As a Bath student, you'll have the opportunity to develop your academic, personal, and employability skills by fitting your own development programme around your course studies.

You'll have access to 'MySkills', where you can sign up for year-round online and in-person skills development sessions, including personalised writing guidance, and find additional resources to enhance your studies, your health, and your wellbeing.

Academic skills

Learn to write effectively, apply critical thinking, reference correctly, manage your time, develop exam techniques, and improve your understanding of maths and statistics.

Digital skills

Learn about digital tools to support your academic study and future career. Use them to find creative solutions, manage data and media, and participate and collaborate effectively online.

Employability

Develop your interview techniques, present with impact, make your CV and job applications stand out, and improve your team-working, problem-solving, and networking skills.

Foreign language skills

Learn or improve a language (we offer a range of languages at different levels) and develop intercultural and communication skills to enhance your employability.

English language skills

Build your confidence in reading, writing, and speaking English, through our pre-sessional summer course or through language support while you study.

Health and wellbeing

Develop life skills and ways to look after your mental health.



Scan QR to find out more about skills development.

go.bath.ac.uk/pgt-skills-24



The pre-sessional English programme will prepare you for postgraduate study and help you settle into Bath before your master's course starts.

It will develop the English language and academic skills you need to succeed in your studies.



Scan QR to find out more about the pre-sessional programme.

go.bath.ac.uk/ pgt-pre-sessional-24







Get involved in research

During your master's at Bath, you'll be educated by teaching staff and researchers who are leaders in their fields and use their research and industry links to develop your course content.

You'll have opportunities to take part in current research studies. For example, you can apply to take part in a Vertically Integrated Project (VIP), working with other students, researchers, and members of staff. Our VIPs often focus on addressing global issues at a local level and enable you to apply research techniques to real-world problems, as well as develop your collaboration, communication, and adaptability skills.

You can also volunteer to be a subject in many of our research studies, giving you an idea of how studies are run while you contribute to potentially ground-breaking research.

Planning for doctoral study

If you plan to progress to doctoral study, getting involved in research as part of your master's can prepare you for this and help your application.

You'll also be able to meet current doctoral research students during your master's studies, either in the postgraduate-only study spaces or as part of your course, as they're often involved in teaching.



Our research aims to improve lives and change the world. Here are some examples of the impact our research has on society.

Growing our future sports stars

By grouping young sports players according to biological maturity instead of age, our research is helping top sports clubs uncover hidden talent and reduce injuries.

Tackling the global supply chain crisis

Our logistics research is speeding up cancer treatment, improving vaccine supplies, cutting airline delays, and streamlining warehousing and delivery.

Tracking the health of the nation through wastewater

Our researchers are helping to develop a powerful, anonymous, real-time tool that can spot outbreaks of infectious disease more quickly, monitor the use of prescription medication or illicit drugs, measure exposure to alcohol or tobacco, or even identify which pesticides people have eaten in their food.

Powering up the UK's energy transition

Our research team is helping the energy industry prepare for a net zero world, with research into new power engineering, digital technologies, and innovations in market economics.



Scan QR for more information on Research with Impact.

go.bath.ac.uk/ pgt-research-24



Expert careers advice

You can get advice and guidance from our Careers Service during your studies and throughout your working life. Using tailored online resources, workshops, group sessions, and one-to-one appointments, the team can help you:

- · decide on and plan your future career goals
- understand how to search for jobs more efficiently
- prepare applications, including developing your CV and cover letter
- develop a professional online presence
- prepare for interviews and other recruitment experiences through mock interviews and assessment centre activities

Subject-specific guidance

You can also get support and advice, tailored to your area of study, from a Careers Adviser in your faculty. Through them, you can access extensive online resources, including sector briefings and guidance from Bath alumni working in relevant industries.

Get real-world experience with a practical project

Some of our courses offer you the chance to complete a consultancy project, known as the Practice Track, instead of a dissertation. You could work on a consultancy or research-based project with one of our partner companies, gaining practical experience as part of your degree.

I will be completing a practice track project in the summer with Bristol Robins Foundation which will demonstrate the impact of a development initiative on the local community in Bristol. This experience will educate me on the importance of different development initiatives and ways that individuals can be supported to make them thrive.

Mia, MSc Sport Management







Companies we've worked with

Banking and consultancy

- **BNY Mellon**
- EY
- Citi

- Oliver Wyman
- Deloitte
- PWC

Charity and non-governmental organisation (NGO)

- **Development Initiatives**
- Great Ormond Street Hospital
- SafeLives

Fast-moving consumer goods (FMCG) and retail

- Ferrero
- Unilever
- Kraft Heinz
- Vita Coco
- L'Oréal
- Wild Cosmetics

Pharmaceutical and science

- Abbott Diabetes Care
- GlaxoSmithKline
- Merck Sharp & Dohme
- Science Technology Facilities Council

Public sector

- Home Office
- House of Commons
- Metropolitan Police
- NHS
- Office for National Statistics

Research

- Auckland University of Technology
- Harvard University
- Swedish Winter Sports Institute

Sports and education

- Hawkeye Innovations
- Millfield School
- London Sport
- Southampton
- Football Club

Technology and design

- Amazon
- Nomura
- IBM



If you plan to do a postgraduate research degree at Bath after your master's, you'll be joining a large research community with support and advice from our Doctoral College. You can gain transferable skills to take into your career through our Doctoral Skills courses, which develop your intellectual abilities and cover areas like personal effectiveness, research governance, and public engagement. You could also teach while studying as a doctoral student.

Working in the UK

If you're an international student and want to stay in the UK after your studies, you may be able to apply for a Graduate route visa.

If you successfully complete your master's degree, you'll then be able to work or look for work in the UK for up to two years after you receive your award. If you complete a PhD or other doctoral qualification, you'll be able to stay to work or look for work for up to three years after you receive your award.

If you are then offered a job that meets the Skilled Worker criteria, you can switch to this route. The Skilled Worker visa can last for up to five years.

Bath ranks highly for graduate prospects compared to other universities and I can see why. There is a range of career support available and lots of opportunities to boost your employability through extracurricular activities. The careers team offers CV and interview preparation meetings, so you're supported every step of the way.

Emily, MSc Global Public Health and Policy



Scan QR to find out more about careers support.

go.bath.ac.uk/pgtcareers-24



After graduating with her MSc in Data Science, Meghna began studying for a PhD and is currently Research Associate at The Alan Turing Institute in London. She was a recent recipient of the '75 at 75' India UK Achievers Honours in the Education, Science & Innovation category.



"For all the students planning to study in the Department of Computer Science, this is an amazing place to strengthen your core skills. I think the Department has the best of the UK's supervisors, and working under their guidance during your time here will have a lasting impact on your career. Your cohort and supervisor are the best forms of support during this journey: these relationships last a lifetime."

Meghna Asthana, MSc Data Science 2019

Matthew joined the University of Bath as a Chevening Scholar, funded by the UK Government's Foreign, Commonwealth & Development Office. He is now Barbados' Ambassador to the United Nations, the World Trade Organization and other international organisations.



"My master's was a well-rounded course that gave time for debate and sharing different perspectives. That is invaluable. However, it was really the people involved that enriched the experience. Having a course with so many different nationalities meant there were sometimes some frictions or disagreements, but it also meant we were learning more than just theories: we were learning what made people and cultures tick. For me as a diplomat, that has been invaluable."

Matthew Wilson, MSc International Development 2001 Nav created The Washing Machine Project, a social enterprise designed to ease the burden of hand washing clothes for displaced people. He was awarded a 2023 Points of Light Award by UK Prime Minister, Rishi Sunak.



"I wanted to combine my passion for humanitarianism with academic studies. I had the engineering skills to create a manual-drive washing machine, but I didn't know who was going to use something like this.

The course really taught me the lay of the land. Gen Z is angry right now at the world that they're inheriting, and they want to change things but may not know how. Courses like this equip you with those skills."

Nav Sawhney,

MSc Humanitarianism, Conflict and Development 2020

Sam worked as a Technology Strategy Consultant at KPMG before his current role as Director of Technology at Curve Analytics in London.



"I think Bath is great at helping you to develop a well-rounded set of skills. The academic side of things is to a really high standard — and I found my courses were particularly good at encouraging critical thought and evaluation, rather than just memorising facts. This was coupled with a lot of opportunities away from academic study to build softer skills."

Sam Thomas,
MSc International Development 2001

Xinmin Han came to Bath as an international student. She now works as an English Writer and Editor at Xi'an Jiaotong-Liverpool University in Suzhou, China.



"If you want to pursue a career in English teaching, MA TESOL at Bath is perfect. You will learn so much from the professors and the lecturers. It will challenge and change your presumptions, and you will benefit from the resources and connections that Bath provides for the rest of your life."

Xinmin Han, MA Teaching English to Speakers of Other Languages (TESOL) 2019 Jacklyne has been working as a commercial planner at Copia Global, a mobile commerce company based near Nairobi, Kenya, since October 2020.



"Professor of Operational Research, Güneş Erdoğan, truly and positively contributed to my confidence level both as a professional and as a person. There's no shame in not having a solution to a problem, and I have found that it's sometimes the best place to start. No timidity, just curiosity and an unmatched work ethic."

Jacklyne Betty Njeri, MSc Business Analytics 2017

After completing an undergraduate degree in chemistry, John Watkins continued his studies at Bath with a PhD. He then moved to the United States, where he now works as Head of Materials at ESTAT Actuation.



"My time at Bath was critical in shaping my love of science and the cross-cutting nature of different scientific and engineering disciplines. I was encouraged to spend summers working as an undergraduate researcher alongside PhD candidates.

I later spent my MChem research time and even PhD in that same electrochemistry lab, under the mentorship of Professor Frank Marken."

John Watkins, MChem Chemistry 2008; PhD Chemistry 2012

Fabian has worked as the Lead Design Engineer for Advanced Research Into Aeromechanical Solutions (ARIAS), an EU funded research project in the field of aeronautical engineering. He also reached the third phase of the European Space Agency's astronaut selection rounds.



"After completing my PhD, I felt a sense of pride and confidence in my knowledge and practical skills. My research was in partnership with Siemens AG, and working with such a prestigious engineering company helped me to develop research and professional skills."

Fabian Hualca Tigsilema, PhD Mechanical Engineering 2020



Scan QR to read more case studies about our alumni.

go.bath.ac.uk/pgt-alumni-24







If you're a disabled student, the Disability Service is here to support you through your application and time at Bath. Support is available based on your needs and could include:

- creating a Disability Access Plan (DAP) for how your department will support you through your studies and exams
- access to specialist or assistive software or equipment
- financial support, including diagnostic fee support and help with applying for Disabled Students' Allowance
- access to accommodation adjusted to your needs

Support for students who may be vulnerable

If you're a refugee or young adult carer, we'll put you in contact with a member of our Student Retention and Success team when you start your course. You can meet with them regularly, and they'll help you get any support and advice you need, including extra financial support if possible.

Faith-based support

The Chaplaincy on campus plays an important role in our community and welcomes people of all faiths and none. There is a Chaplain on call for students every weekday and we have a Muslim prayer room on campus with washing facilities.

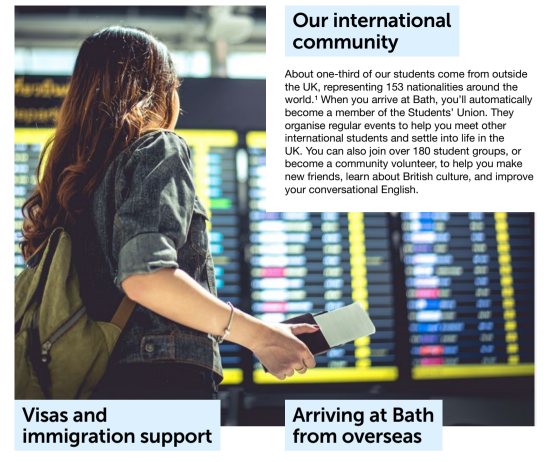
Our on-campus nursery provides childcare for children from six months old to school entry age. You can apply for childcare when you're offered a university place.

Your peer mentor

Depending on your academic department, you might be allocated a peer mentor to help you settle into postgraduate life. Most peer mentors are doctoral students. They'll have studied a similar master's course to yours so will be able to guide you through any problems you have or suggest other people to talk to if you need specific support.

Someone to listen

The SU has an independent advice service that can guide and support you with any problems during your time at Bath. The SU also runs Nightline, a confidential listening, support, and practical information service. It's run by trained students, for students. You can talk to them about anything, big or small, in confidence, remaining fully anonymous. They won't judge you or tell you what to do. They'll simply listen.



If you are an international student, you'll need a visa to study in the UK.

When you apply to study at Bath, you can contact our Student Immigration Service for advice about visas and moving to the UK.

The Student Immigration Service can give you advice about:

- what type of visa you need
- applying for a visa
- bringing your family to the UK
- academic engagement monitoring
- placements for visa holders
- working in the UK
- what to do if you lose any of your documents while in the UK
- extending your Student visa
- UK post-study work visas after you graduate

132% of our 20,311 core students across all levels of study are from outside the UK (student numbers on 1 December 2022). If you're moving to Bath from overseas to start your studies, we'll support you through every step. We can collect you by coach from London Heathrow Airport and take you straight to the University. We can also help you settle into your new accommodation.

We organise a welcome programme of events for our international students, including information sessions, tours of the campus and city, and social events. If you have any concerns, you can speak to our Student Support advisors at one of our daily drop-in advice sessions.



Scan QR to find out how we'll support you during your studies.

go.bath.ac.uk/pgtsupport-24



Funding your studies



Deans Award for Academic Excellence

Awarded on the basis of strong academic credentials and a demonstrable background of achievement and success. Each award is worth £5.000.

Global Leaders scholarships

Awarded for leadership potential based on academic excellence, exceptional communication, and interpersonal skills. Scholarships are worth £5.000 each.

School of Management scholarships

MSc scholarships

A range of scholarships of varying award amounts, with over fifty scholarships available.

MBA scholarships

A range of scholarships available to outstanding home and overseas applicants for our full-time and Executive MBA courses.



Other funding

To see our scholarships and bursaries for specific courses and nationalities, visit our website.

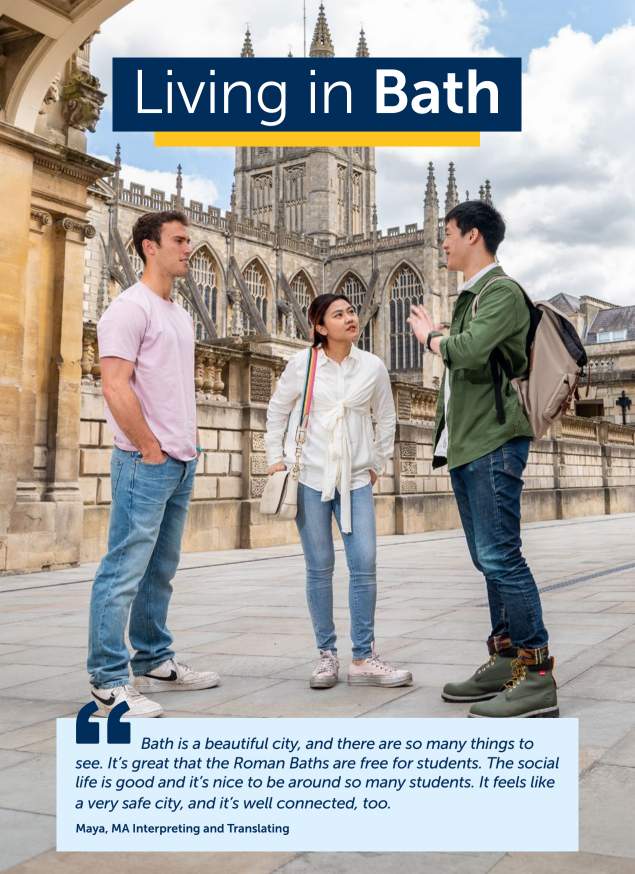
go.bath.ac.uk/pgt-funding-24



If you're an eligible UK master's student, you can apply for a loan to help you with tuition fees and living costs.

You can contact the Student Money Advice team if you need help with your finances. They offer confidential guidance and support on applying for funding and loans and managing your money.







A safe city

Bath has a friendly community atmosphere and is ranked the second safest university city in England and Wales.¹

Our Security team works with the local emergency services to help keep our students and the local community safe. The city has a multicultural population, and over 5,500 overseas students were enrolled on courses in the city in the 2020/21 academic year.²

Social life

When you want to go out with friends, Bath has plenty of restaurants, cafés, bars, and clubs to choose from, plus indoor and outdoor events at venues across the city.

¹Bath was ranked the second safest university town or city in England and Wales by the Complete University Guide (28 March 2023).

²Based on Local Government Inform's data on the number of higher education student enrolments from outside the UK (2020/21 (academic)) for Bath and North East Somerset.







Bath has an exciting mix of luxury, high-street, and independent shops, so you should always be able to find what you're looking for. The city's international food shops sell African, Asian, Caribbean, Indian, Mediterranean, Middle Eastern, and Polish goods.





streets for artisan gems. There are regular markets and popups, run by local traders,

for a one-of-a-kind shopping experience

Bath has three cinemas and three theatres, including the Theatre Royal where you can watch West End plays







Explore the city by bike and make the most of the National Network Cycling routes





View over the city of Bath from the National Trust Skyline walk



The Holburne Museum, as seen in the Netflix series Bridgerton

The city and surrounding countryside are perfect for walking, running, cycling and relaxing with friends.

Art and culture

While studying at Bath, you and your friends can immerse yourselves in arts and culture.

Beyond Bath

Bath is a gateway to the beautiful South West of England and it's easy to get out and explore from the train and coach stations in the city centre.

You could go to the Jurassic Coast of







Apply for postgraduate accommodation that suits you. Our goal is to make Bath feel like home by creating a community that celebrates individuality within our accommodation, while helping you to create lifelong memories and lasting relationships with your housemates.

We keep things simple. Whether you choose to live on campus or in the city, rent is all-inclusive, which means gas, electricity, water, and fast Wi-Fi are included, as well as contents insurance to protect your belongings.

Our postgraduate accommodation in the city is close to Bath's shops, restaurants, and bars. It's also close to bus stops with regular services to campus. You can also walk or cycle.

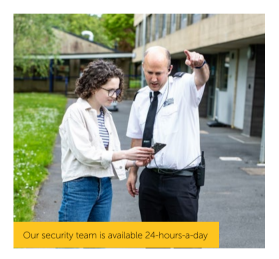
Bath is ranked the second safest university city in England and Wales, 1 so you can feel safe and secure during your time here.

You don't have to pay any additional fees, there is a housekeeper and a student community to support you, and weekly cleaning is provided by the University for each flat. I lived in accommodation closer to the city centre, but I liked the change of environment even with the commute.

Timea, MA Contemporary European Studies: Politics Policy and Society

¹Bath was ranked the second safest university town or city in England and Wales in 2023 by the Complete University Guide.





Accommodation to suit your needs

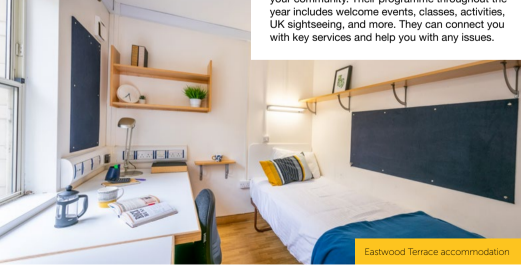
You can apply for accommodation to suit your budget and lifestyle, including:

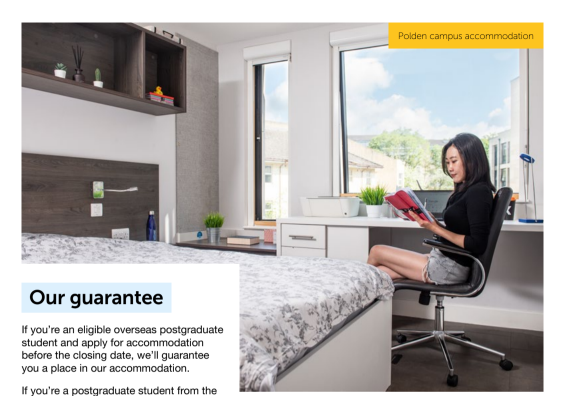
- self-catered accommodation
- single or double rooms
- shared bathrooms or en-suite rooms
- single and mixed-sex flats

We're committed to providing a safe and happy environment for all our students. If you're trans or gender diverse, for example, we may be able to offer you an en-suite bedroom or a studio.

More than a room

The Residence Life team is here to help you discover your community. Their programme throughout the year includes welcome events, classes, activities, UK sightseeing, and more. They can connect you with key services and help you with any issues.





UK, you can apply for rooms in University-managed accommodation, but we cannot guarantee you a room.

Polden accommodation common room

If you prefer to live in privately managed accommodation, our Residence Life team can help you with that, too.

accommodation

In privately-owned accommodation, you usually need to pay for gas, electricity, water, and Wi-Fi separately to your rent.



Scan QR to choose your accommodation options.

go.bath.ac.uk/pgtaccommodation-24







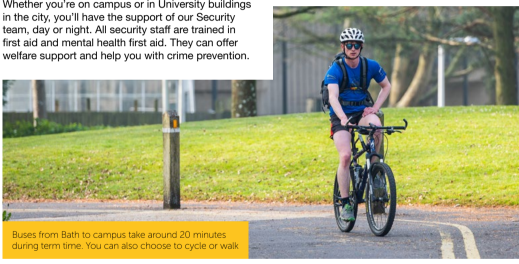
At the centre of campus is the Parade. This wide walkway connects everything on campus, so you don't have to walk far to reach any of our facilities, including:

- the Library
- · the Students' Union (The SU) building
- teaching and study areas
- shops and Post Office
- cafés, restaurants, and bars
- the IT Shop
- the Sports Training Village
- The Edge arts and creativity hub
- the Medical and Dental centres.

The University of Bath campus has all the essential amenities in one place. There are lots of places to hang out with friends in between lectures and study including The SU, library and multiple eateries. There are also many green spaces on campus which you can enjoy, especially in the summer.

Emily, MSc Global Public Health and Policy













The campus is scenic and immersed in greenery. The bus stop is conveniently located, and the layout is also nice with many new buildings on the busier side. The University has made some good initiatives to make it more sustainable and this is a good step.

Vishnu, MBA



Scan QR to take a virtual tour of campus.

go.bath.ac.uk/pgt-tour-24



Protecting our environment



We're committed to protecting our environment, and everyone's contribution is vital. We take a whole-institution approach that includes:

- researching solutions to tackle the climate emergency
- providing education to empower students as changemakers for climate change
- reducing the University's environmental footprint
- forging partnerships to bring wider society transformation

Education for change

We were the first university to include Carbon Literacy in our student induction, enabling them to gain accreditation with the Carbon Literacy Project by making climate action pledges to achieve meaningful change.

You can take part in Vertically Integrated Projects to work with local and global organisations on real-world sustainability challenges. You can also get involved in our Climate Action work. For example, in 2021 and 2022, students helped create principles for climate-aligned research and education at the University.

Our Climate Action Framework

In 2020, we set out our 11 Climate Action Framework principles. They include targets to:

- achieve Net Zero carbon emissions by 2030 for all heating, electricity, University emissions and refrigerant losses
- halve emissions from purchased goods, services, waste, and all staff and student travel by 2030, with a target to reduce this to Net Zero by 2040
- develop our curriculum, and provide cocurricular opportunities, to equip all students with the skills and knowledge to tackle climate issues

Between 2005 and 2020, we reduced our carbon emissions by 45%, even as we grew and developed our campus.



Research for change

Many of our academic staff are researching the impacts and contributors to climate change and investigating emissions reduction measures as well as adaptation and mitigation. We have several research institutes and centres dedicated to this, including:

- The Centre for Climate Change and Social Transformations
- The Institute for Sustainability
- The Institute for Advanced Automotive Propulsion Systems
- The Institute for Sustainable Energy and the Environment

Collaborating with other universities

We're a member of the COP26 Universities Network, a growing group of more than 40 UKbased universities working together to provide the government with academic expertise on climate issues.

As part of the Alliance for Sustainability Leadership in Education (EAUC), we work with colleges and universities across the UK and Ireland to make higher education as sustainable as possible.

We are also members of the GW4 Climate Alliance, working with the Universities of Bristol, Cardiff, and Exeter through research, education, and professional services to reduce our climate impacts.

Generating our own power

Our Combined Heat and Power plants on campus are over two times more efficient than a standard power station. During a typical year, they generate enough electricity to power over 800 houses.

These mini 'power stations' recycle their waste heat onsite, which keeps our Olympic-sized swimming pool warm and creates hot water for showers.

We also have five large sets of solar panels on our buildings, and the rest of our electricity comes from zero-carbon sources.

Reducing our waste

Our students and staff actively help to reduce waste on campus. As a student at Bath, you can:

- use your own containers when buying takeaway food and drink on campus
- buy discounted food through our Munch Box scheme to reduce food waste
- reduce the general waste you produce by using our many recycling bins

When you move out of your accommodation, you can take part in the British Heart Foundation's Pack for Good campaign and donate items to charity and other students.

In 2022, our students donated nearly 46.1 tonnes of second-hand clothes, utensils, electronic equipment, and books, raising an estimated Bath city total of £80,808 for the charity. Since the campaign began in 2012, we've raised a total of £733,000 through donations.

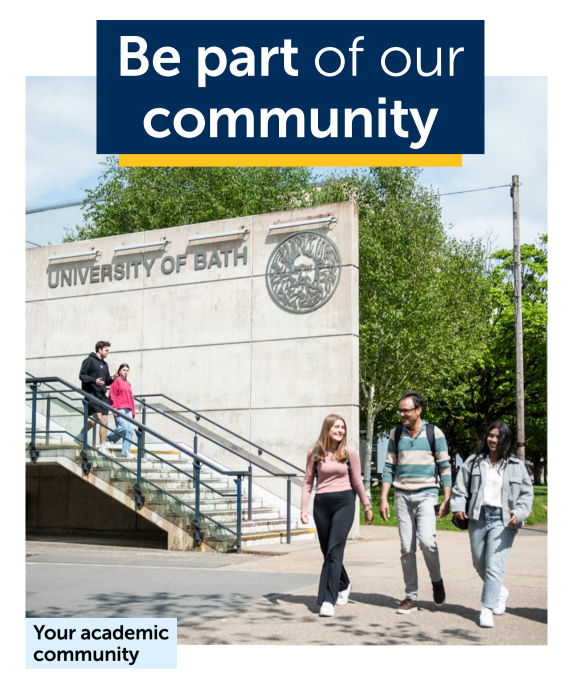


Research by The Centre for Climate Change and Social Transformations shows how individual environmental actions can spark positive ripple effects, leading to broader changes across a population



Scan QR to learn how we're tackling climate change.

go.bath.ac.uk/pgt-climatechange-24



Your academic department is the first of many Bath communities you can become a part of. You'll be encouraged to contribute to group discussions and get one-to-one support from our teaching staff to help you form your own views on the topics covered during teaching hours.

Outside your studies, you can take part in your department's seminar series, public lectures, and course socials, where you can network with academics in your field.

Scan QR to find out more about The SU. go.bath.ac.uk/pgt-su-24





Join groups based on your academic, sporting, cultural, and social interests

Your Students' Union

When you join Bath, you'll automatically become a member of The SU (Students' Union). The SU is here to empower you, equip you, and help you have an unforgettable university experience.

Join a group

Through The SU, you'll be able to join over 180 student groups.

Be supported

The SU has an independent Advice & Support Centre with trained advisors who offer confidential, non-judgemental support for any problems you might have during your time at Bath.

Be represented

As a part of our postgraduate community, you'll be represented in The SU and throughout the University by the Postgraduate Officer. The Postgraduate Officer aims to make sure that the voices of all postgraduate students are heard. You can contact them about all aspects of life at Bath.





As a Bath student, you can join one of the 49 sports clubs run by The SU. Each club welcomes new members, whether you're a novice or a professional.

The SU also runs Bath Active, which provides free, low-commitment sport and physical activity sessions, including opportunities just for postgraduate students. You can also get involved in personal development opportunities through coaching and volunteering.

If you want to get more competitive, you can try out to represent Bath in British Universities and Colleges Sport (BUCS) matches.

Sports facilities and services

You can use the Team Bath Sports Training Village (STV) to keep fit, play sports, socialise, and get training and fitness support from expert members of staff, whatever your ability. Many of these facilities are free of charge with your Sports Pass, which is activated through your student library card.



Scan QR to find out more about sports and fitness at Bath.

go.bath.ac.uk/pgt-sport-24

Sports Training Village (STV)



The Team Bath Gym and Fitness Centre has 200 workout stations across three zones, plus studio spaces



Our multi-purpose sports hall has a 2,000-seat arena with sprung wood floors for badminton, volleyball, frisbee, netball and other sports



Rugby, football, lacrosse, and cricket pitches and a 3G training area



Our Olympic-sized London 2012 Legacy pool is available to everyone for regular lane-swimming



Our 400-metre outdoor athletics track is floodlit and overlooked by a viewing balcony



Our 130-metre indoor sprint track has throwing and jumping facilities and a squad weight training area



There are 18 tennis courts, indoors and outdoors, with different surfaces



Our 300m² Judo dojo is based on a traditional Japanese style



We have three shooting ranges, one indoors and two outdoors



Our two all-weather, floodlit hockey pitches are also used for five-aside-football



We have eight indoor fencing pistes

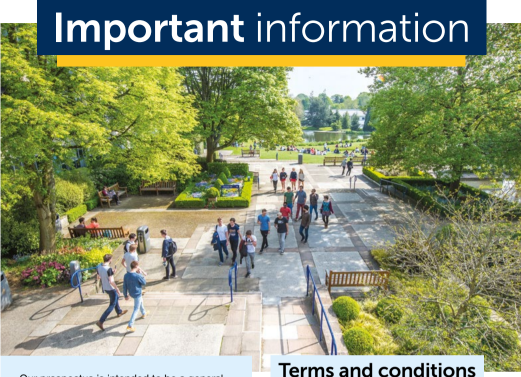


Physiotherapy, strength and conditioning, hydrotherapy and sports massage for members of high-performance sports squads



I have enjoyed the sports facilities at the University, including playing football on the astros and pitches, as well as using the gym. The facilities have provided me with opportunities to stay fit, pursue my favourite sports, and have fun, and this has enhanced my overall university experience.

Arnab, MSc Finance



Our prospectus is intended to be a general guide to the courses and facilities available to students starting a taught postgraduate course in September 2024¹.

The prospectus is prepared a considerable time in advance, and we may make changes to our courses in response to, for example:

- feedback from students
- · developments in the field of studies
- the requirements of accrediting bodies
- any unforeseen or unavoidable circumstances

Before making an application, you should always check our website to make sure you have the most up-to-date information.



Scan QR find out more about studying for a master's at Bath.

go.bath.ac.uk/pgt-study-24

¹The information in this prospectus is correct at time of going to press (September 2023).

Our terms and conditions provide more details of the circumstances in which we may amend our courses and how we will keep you informed of any changes.



Scan QR to read important terms and conditions for applicants.

go.bath.ac.uk/pgt-tsand-cs-24

UK professional accreditations

As well as being recognised as a higher academic qualification, a number of our degrees are also accredited by professional bodies in the United Kingdom. An accredited degree may entitle you to work in a specific profession within the UK, and abroad (where there are reciprocating arrangements with professional bodies in other countries). The requirements to practise a profession vary from country to country. If you wish to practise your profession outside the United Kingdom, you are advised to confirm that the UK professional qualification you seek is valid in the country in which you are intending to work.



studies to develop new skills, pursue my passions, and broaden my horizons. These experiences have been transformative and unforgettable, shaping me into a well-rounded individual.

Maya, MA Interpreting and Translating

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University of Bath



英国巴斯大学



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英国巴斯大学

Chat with our students and staff

go.bath.ac.uk/pgt-chat-24





Notes -			

Postgraduate Virtual Open Days

• Chat live with our staff and current postgraduate students

Find out what it's like to study at Bath.

- Ask questions directly to students and staff in our live webinars
- Find out more about our courses, student life, admissions, accommodation, and careers support

8 November 2023 · 7 February 2024 · 5 June 2024



www.bath.ac.uk

