



#BelongatBath



Undergraduate Prospectus 2022



UNIVERSITY OF
BATH



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TOP 10 IN 3 NATIONAL
LEAGUE TABLES **2021**

Welcome to the University of Bath

Dear student,

Thank you for your interest in our University and for reading this prospectus. I hope that, as you read it, you are able to appreciate something of what a very special community we have here, and of how warm a welcome you would receive were you to come here to study.

As I write this, we have all been through a period of very significant challenge, and I am deeply conscious of how great an impact this will have had on you. Our aim, over the past months, has been to care for the wellbeing of every member of our community and to continue to provide the best possible educational experience for our students. In doing this, we have also been proud to play our part to the full in the local and global fight against COVID-19.

Over the course of the past year, the University has successfully transitioned to blended learning, designed to ensure that physical distance is no barrier to learning and teaching. As we have continued to aim for the best possible student experience, we have learnt new ways of operating which we are confident will bring long-term benefit to all. Student performance has continued to be excellent, with students achieving high examination grades and continuing to excel at national and international level in extra-curricular activities.

The wide-ranging response of the University to the pandemic has highlighted the strength, resilience and generosity of our community. The Students' Union worked tirelessly to create an online community for students when restrictions kept us apart, with outdoor film evenings laid on, and eating outlets available in our East Village. Our staff delivered treat boxes, meals and games to students isolating on campus, while Student Living Ambassadors were also on call to offer help. Hannah, one of our Gold Scholars, started a 'letters to the elderly' project where students kept care home residents company through letters at Christmas, and students called vulnerable adults on Christmas Day to wish them well. Indeed Joshua, Volunteer Coordinator for the Students Union, worked tirelessly to support thousands of charity volunteers, leading to him being recognised in the New Year Honour's List for services to the community in Bath during the Covid-19 response. From the start of the pandemic in 2020, our staff volunteered to create Personal Protective Equipment (PPE) for workers in the Royal United Hospital, Bath, with over 200,000 pieces of PPE having been made for NHS staff by the end of the year.

As these acts of kindness show, if you choose Bath, you will be welcomed into a caring community in which you will be supported throughout your time as a student here,

and beyond. All this demonstrates why Bath students are well-grounded: we see ourselves as a community that consciously and actively seeks to support each individual, fostering an attitude of care, respect and kindness.

Bath is an innovative and internationally diverse learning community. We'll seek to inspire you through challenging and stimulating courses which reflect the most up to date research and tackle today's pressing issues. We will seek to enrich you intellectually, grow your confidence and open your eyes to new opportunities, helping you to develop as a person and to achieve beyond your expectations. Your degree will be recognised as being highly valuable, Bath students being recognised nationally and internationally as exceptionally well-qualified.

Bath students are also well-taught: our staff are international experts in their subject areas and use their research and discoveries to ensure that our teaching incorporates the most relevant topics and recent findings. You will also have the opportunity to benefit from real-world work experience courtesy of our renowned placements scheme. The close links that the University has with leading organisations across the sectors ensures that Bath students are well-experienced by the time they graduate.

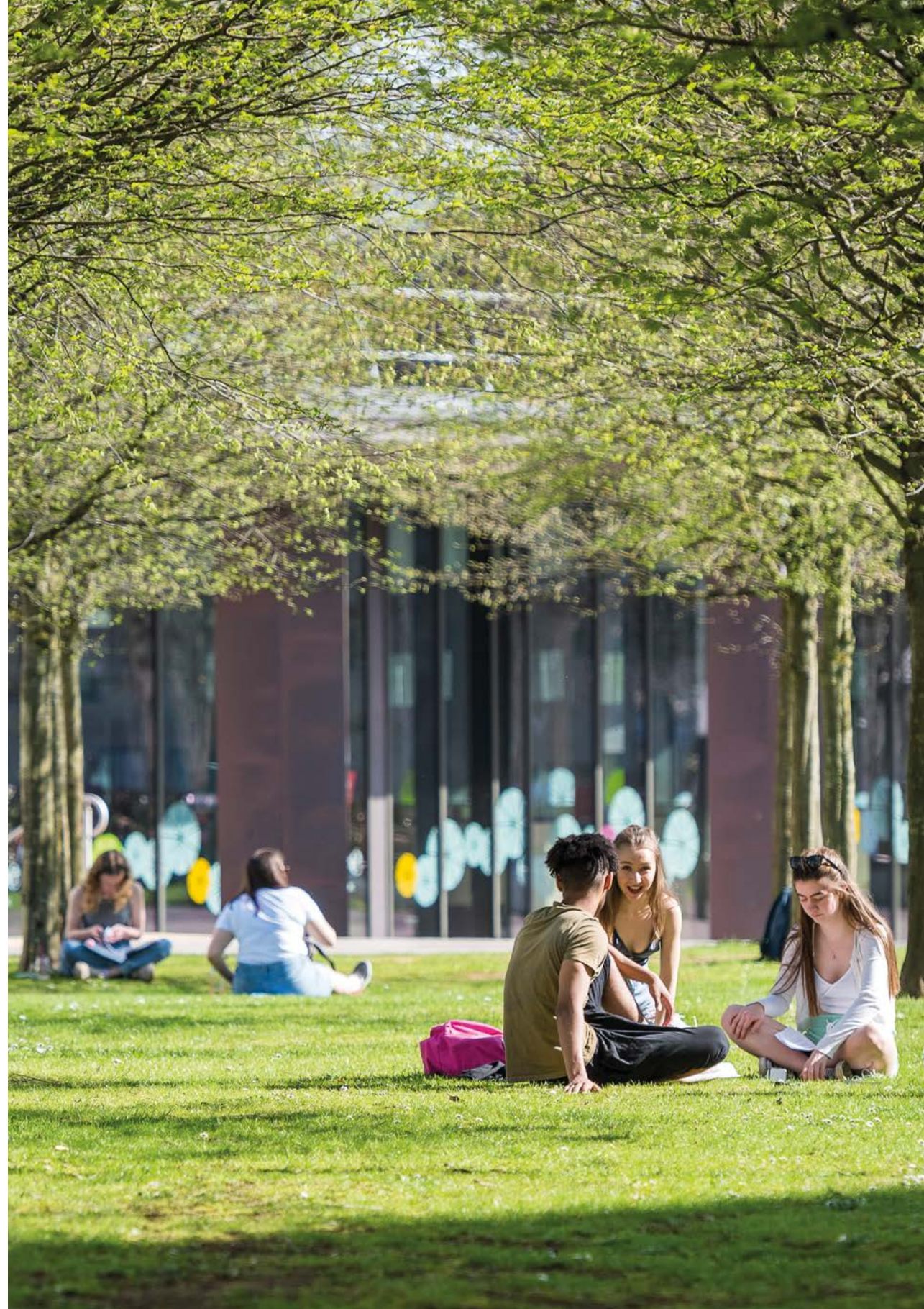
Bath students are also well-rounded: our vibrant campus, right on the edge of Bath, offers a fantastic range of sporting, arts, social and cultural opportunities. And the city itself, with its striking architecture and melding of cultures, is the UK's only entire city on UNESCO's World Heritage list. It is a wonderful place to live and to study.

Beyond this prospectus there are many ways to experience our wonderful community – we are planning both On-Campus and Virtual Open Days during 2021 so that you can chat directly to our staff and students about life at Bath. There is also a wealth of information on our website, including student blogs, videos and a virtual tour of the campus. Do also follow us on our social channels to keep connected with us and stay up-to-date on our news.

We look forward to doing all that we can to support you in your future learning.

With warm good wishes,

Professor Ian White DL FREng
Vice-Chancellor and President



Ranked 6th

best university in
the UK in the Guardian
University Guide 2021



Ranked 9th

best university in
the UK in
the Complete University
Guide 2021



Ranked 9th

best university in the UK in
The Times and The Sunday
Times Good University
Guide 2021



Awarded Gold

status in the
government's
Teaching Excellence
Framework



Ranked 4th

in the UK in The Times
Higher Education Student
Experience Survey 2018



88%

for overall student
satisfaction in the
National Student
Survey 2020



Ranked 5th

for graduate prospects in
the Complete University
Guide 2021



Ranked 6th

for graduate prospects in
The Times and The Sunday
Times Good University
Guide 2021



“Bath feels like home. I have a sense of belonging which inspires me in my studies and life in general. It’s impossible not to think of Bath as my happy place.”

Clara,
BA (Hons) Modern Languages
and European Studies



Read my student blog at: go.bath.ac.uk/clara-blog



Belonging at Bath

Studying at Bath means being part of a lively, safe, and welcoming community. It means living in one of the UK’s most beautiful cities and having access to support and guidance throughout your studies.



Top - The Bath skyline

Find your passion and make lifelong friends

Becoming a Bath student is a great opportunity to explore your interests or find new ones.

A society for everyone

Our Students' Union has over 160 student groups where you can make friends and socialise with like-minded people. You can find societies for cultural groups, the arts, ethical and political issues, and a huge range of activities. Visit go.bath.ac.uk/su-22 to find a group dedicated to something you care about.

Getting involved in sports

As a Bath student, you can use our professional-standard sports facilities and make new friends in any of our 50 student sports clubs. There are classes and teams for all levels of ability so you can try something for the first time or play competitively in British Universities and Colleges Sport (BUCS) events.

Taking part in the arts

You can sign up for classes in music and singing, dance, acting, or painting at The Edge, our on-campus arts centre, where you can make new friends with similar interests.

Visit go.bath.ac.uk/student-experience-22 to find out more.

Get the support you need

We want every student to feel welcome, safe and supported in our community. When you join us at Bath, you'll have access to support services suited to any issue you may face. Our community includes:

- your personal tutor, who will support you through your studies and career planning
- your peer mentor, a second or third-year student in your department who can guide you through your first year and help you find other support if you need it
- the Student Services team, who can give advice about money management, mental health issues, and disability support
- the Money Advice team, who can help you manage your money and find additional income or funding
- the Skills Centre, which provides courses, tutorials, and online resources
- the Chaplaincy, which offers support and care for people of all faiths

Visit go.bath.ac.uk/support-22 to find out more.

Create new memories in a historic city

As a UNESCO World Heritage Site with historic architecture, a vibrant culture, and year-round events, it's easy to find a place where you belong in the city of Bath. You and your friends could get involved in a local carnival, visit a museum exhibition, or explore the Bath Skyline walk. Bath's community feel is popular with students and it was ranked as the second safest university city in England and Wales in 2018¹.

Our campus is to the east of the city and has large, open, green spaces for you to relax with friends, study in the sunshine, and take part in outdoor activities. In the past decade, we've invested over £450 million in campus facilities. This includes new accommodation, academic buildings, and sports facilities like the Olympic Legacy swimming pool.

Visit go.bath.ac.uk/living-in-bath-22 to find out more.



Build the foundations of your career

We want every student to leave Bath with the foundations to start a successful career. That's why we offer great placement opportunities on all our undergraduate courses². You'll be able to use our strong links with businesses to find the best placement for you, as well as our specialist support to help you develop your interview skills and CV.

Going on a placement gives you the chance to:

- apply your academic knowledge in a workplace setting
- gain practical work experience
- make contacts for the future
- get a clear understanding of where you want your undergraduate degree to lead you

Visit go.bath.ac.uk/placements-22 to find out more.

¹Bath was ranked the second safest city in England and Wales with two or more universities by The Times Higher Education Student Experience Survey 2018.

²Social Work and Pharmacy have mandatory work-based learning as part of the degree, not year-long placements. FdSc Sport (Sports Performance) has a placement when taken with a bachelor's top-up.



Student stories

“It finally dawned on me that this was now my home, and I was happy that I’d picked Bath.”

Ed

BSc (Hons) International Development with Economics

Bath is one of the best communities I’ve been a part of. Everyone here is so accepting. I don’t drink alcohol, so I was terrified that I would be isolated during Freshers’ Week, but there were more people that didn’t drink than I thought there would be, which gave me a sense of belonging.

It took me less than a week to feel like a part of the University community. I was so anxious when I moved here that I didn’t leave my room for two days. Now, looking back, I had no reason to be. Everyone was so nice and helpful and were equally as nervous as me. I remember the exact moment I felt like I belonged at Bath was when I went to my first induction lecture. Sitting in that large lecture theatre, it finally dawned on me that this was now my home, and I was happy that I’d picked Bath.

During Freshers’ Week, I went to a ‘pizza and board games’ night with some flatmates. We sat down with some other people and played an incredibly confusing board game. What I remember most is the feeling. I wasn’t anxious, I was happy and enjoying the night.



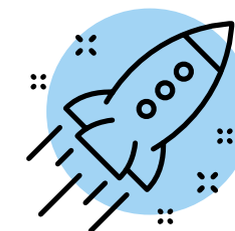
Read my student blog at: go.bath.ac.uk/ed-blog

“The lecturers have inspired me through their clear passion for their areas of expertise. My dissertation supervisor has been a great source of support.”

Joelle,
BSc (Hons) Sociology



Read my student blog at: go.bath.ac.uk/joelle-blog



Be inspired to learn

At Bath, we aim to offer you the best possible learning experience in an ever-changing world. We use student feedback to help us build on our teaching strengths and harness the potential of new ways of learning.

Our teaching has been awarded Gold in the Government's Teaching Excellence Framework (TEF), which means it's of the highest quality in the UK.



Your learning experience

Our expert teaching staff will guide you in your learning using a range of methods, including:

- lectures and tutorials
- laboratory sessions (where relevant)
- remote learning videos and activities
- problem-solving scenarios

During 2020 and 2021 we have adapted our teaching to provide a mix of in-person and online learning activities. This is called the Bath Blend and it's designed to give our students the best possible learning experience wherever they are.

As we look ahead to 2022 and beyond, we'll build on the enhancements we've made through the COVID-19 crisis so that we continue to improve the teaching and learning experience for our current and future students.

Visit go.bath.ac.uk/your-learning-22 to find out more.

Learn from the experts

Our teaching staff are experts in their subject areas, with connections in industry, professional bodies, and non-governmental organisations (NGOs) around the world. Their industrial links, research, and discoveries will mean you're taught the most up-to-date topics.

Visit go.bath.ac.uk/expert-teaching-22 to find out more.



Read our student blogs at:
go.bath.ac.uk/student-blogs



Your degree, your choice

Our courses are carefully designed to make sure you have the key knowledge, skills, and attributes to place you in the best position to succeed in your career.

On most of our courses, you can choose from a range of optional modules as well as the core modules for the course. This flexibility allows you to specialise in your chosen path and helps you get to where you want to go after university.

Visit go.bath.ac.uk/your-degree-22 to find out more



“Studying at Bath is a nice blend of theory and practical from world-leading researchers who are extremely passionate and knowledgeable in their fields.”

Caitlin,
BSc (Hons) Sport and
Exercise Science

Practical experience as part of your degree

Over 50 years ago the University of Bath was established to fuse academic thinking with practical experience. This is still at the core of what we do today.

All our undergraduate course areas offer a placement, sometimes called an internship, or study abroad option¹ and over two-thirds of our students take up this opportunity².

Going on a placement gives you the opportunity to work in a business or organisation, apply your academic knowledge, and gain practical work experience which you can use when you return to University and in your chosen career. It also gives you valuable contacts for the future and helps set you apart from other graduates.

Visit go.bath.ac.uk/placements-22 to find out more.



Read our student blogs at:
go.bath.ac.uk/student-blogs

Develop your skills

As a Bath student, you'll have the opportunity to develop your academic and personal skills by fitting your own development programme around your course studies. You'll have access to the 'MySkills' website, where you can sign up for online and in-person skills development sessions, including one-to-one tutorials, and find additional resources to support your studies, your health, and your wellbeing.

The development sessions include:

- academic skills - writing effective essays and notes, applying critical thinking, and improving your understanding of maths and statistics
- digital skills - assessing and developing your digital skills to keep up with evolving technologies
- employability - developing skills to meet the needs of employers and making your CV stand out
- language skills - learning or improving a foreign language and developing intercultural skills to support your employability
- health and wellbeing - developing ways to look after your mental health and learning how to manage your finances

Visit go.bath.ac.uk/skills-22 to find out more.

Find your favourite study space

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

Depending on your course, you'll also be able to use specialist facilities like our acoustics lab, motion capture system, and Virtual Learning Environment, which will give you access to course materials, quizzes and recorded lectures for your subject.

Visit go.bath.ac.uk/learning-facilities-22 to find out more.

The Library

Our 24-hour library, at the heart of campus, provides a variety of study spaces for group and individual work. With lots of PCs and wireless networking throughout, you'll be able to find a place to study that suits you.

There are copy, print, and scanning facilities, and you can borrow or access print books, e-books, electronic journals, specialist databases, and academic publications. Our library staff can source alternative formats of print materials and our subject librarians offer one-to-one help and support to teach you about library resources, services, and information skills.

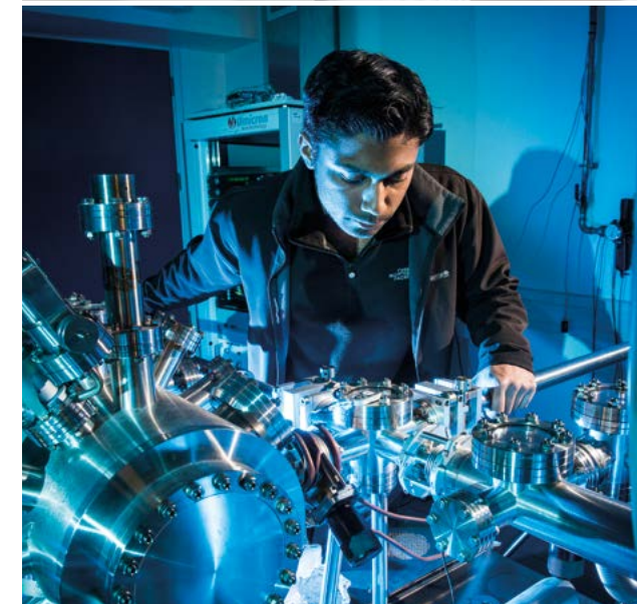
Study spaces

If you study at Bath, you can use our informal and comfortable study spaces on campus and in the city. They're set up with tables, chairs, printers, and plenty of power sockets, so you can study by yourself or with friends.

Visit go.bath.ac.uk/study-spaces-22 to find out more.

¹ Social Work and Pharmacy have mandatory work-based learning as part of the degree, not year-long placements. FdSc Sport (Sports Performance) has a placement when taken with a bachelor's top-up.

² Over two-thirds of Bath-based students graduated from a course with a placement or study abroad option in the 2017/18 academic year.



Student stories

“You’ll be encouraged to develop your own ideas. I think this is way more exciting than just learning facts and figures!”

Sasha

BSc (Hons) Psychology

I was nervous about my first lectures as I wasn’t sure how big the jump from A levels to university work would be. Thankfully, my lecturers eased us into things.

My biggest challenge has been adapting to the style of learning. I’d been so used to being ‘spoon-fed’ information and regurgitating facts that all the further reading and development of my own critical voice took some time to get used to!

I think it was a case of practice makes perfect, as the more coursework I completed and feedback I received, the more confident I became in my abilities. If you’re considering studying at Bath, bear in mind that it’s a very different experience from A levels, and you will be encouraged to develop your own ideas. Personally, I think this is way more exciting than just learning facts and figures!

Get the most out of your lectures by engaging with your course-mates and the lecturers. You don’t have to always speak up in lectures if you don’t want to, but it’s great to connect with people outside of them. Discussing your ideas with others can help you to understand things better, and you’ll realise that you’re not alone in the things that confuse or worry you – it can be a huge relief to put that into perspective!

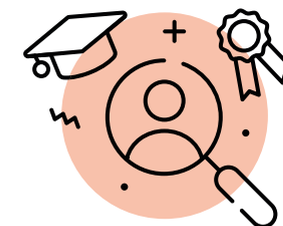


Read my student blog at: go.bath.ac.uk/sasha-blog



**“Finding a placement
has helped me
prepare for the
working world and
explore different
areas of work that
interest me.”**

Jey,
BEng (Hons) Mechanical
Engineering



Be ready for your career

**We're ranked 5th
for graduate prospects in the UK¹.
This is because Bath graduates continue
to be some of the most sought after
in the country, with almost two-thirds
of our undergraduates taking a work
placement or period of study abroad
as part of their course.**

¹ We're ranked 5th for graduate prospects by the Complete University Guide 2021.

“During my time on placement at Microsoft, I worked on the launch of their new console, the Xbox One X. It was an amazing project to be involved in.”

Sam,
BSc (Hons) Management
with Marketing

Placement options

As a Bath student, you can take a work placement during any of our undergraduate courses².

A placement is your chance to combine academic knowledge with hands-on employment experience. It is a fantastic way to gain experience in a real workplace, grow your professional network, and set yourself apart from other graduates. The work you do during your placement may make an impact on the world before you even graduate.

Placement opportunities at Bath are varied so you can find something to match your career plans. You could be based in the UK or overseas, working in a multinational corporation, a medium-sized business, or a start-up company. Some placements are paid so you could earn a salary while you work.

Specialist placement support

What makes the placements scheme at Bath stand out is the tailored support you receive from our placement teams. They are there to help you:

- find a placement
- work on your CV
- develop your interview skills

The teams in each faculty are specialists in your area of study and will provide advice from your first year onwards. While securing a role is your responsibility, they'll support you every step of the way.

Visit go.bath.ac.uk/placements-22 to find out more.

Internships and jobs

If you don't want to take a placement year, you can still get work experience while you're studying. Our Careers Service promotes internships and job opportunities throughout the year, so you can work around your studies or during the holidays.

Getting experience this way gives you a great opportunity to meet local business owners and people from Bath, so you can really become a part of the local community.

Extracurricular research projects

As a Bath student, you could take part in a Vertically Integrated Project (VIP), working with postgraduate students, researchers, and members of staff. Our VIPs often focus on addressing global issues at a local level and are a great way for you to apply research techniques to real-world problems, as well as develop your collaboration, communication, and adaptability skills.

Visit go.bath.ac.uk/vip-22 to find out more.

² *Social Work and Pharmacy have mandatory work-based learning as part of the degree, not year-long placements. FdSc Sport (Sports Performance) has a placement when taken with a bachelor's top-up.*



Civil Engineering student, Molly, joined Interserve Construction for her placement year.

Construction sites are constantly evolving, with a new set of problems to solve each day. My role as Site Engineer required me to be organised and multitask, often in numerous, challenging environments.

I was given several opportunities to represent the company, like at the Women in Construction Summit in London. Being a female in construction is empowering and, after this event, I worked with the company's diversity team to address how the company can improve.

Due to the connections I developed from my placement year, I have gained further opportunities to work with Interserve. Most recently, I worked as a site engineer on a water treatment works. Placements like these give you an amazing opportunity to transfer what you learn at university into real life situations.

The Placements team at Bath is incredibly supportive and care for you, not only through your application process but also while you are out on placement. They regularly check in, answering questions or assisting in any problems which may arise.

Doing a placement year is one of the best decisions you can make while at university. You will find yourself constantly learning and improving your skills and knowledge through invaluable experiences. The year flies by, so make sure you make the most out of the opportunities given to you. You will not regret it.



Sport and Exercise Science student, Idris, did a placement as part of the Athletic Development team at Millfield School.

My degree has given me the essential knowledge for becoming a successful strength and conditioning coach but being on placement has added another layer of understanding around supporting the development of young people.

The thing that's struck me most is the importance of building meaningful relationships with pupils, coaches, and teachers to provide the best support to young sports people. Developing trust and respect and understanding individual needs have led me to become more effective in my coaching.

I've come to understand the importance of integrating into an organisation and upholding the highest standard, both in coaching – through evidence-based practice – and beyond, by contributing to the community I'm working in.

I've taken ownership of my programmes and reviewed their success with coaches and placement supervisors. I've also taken every opportunity to learn from fellow practitioners and have opened myself up to be challenged, which has led to developments in my coaching.

I've benefitted from a supportive placement programme with a network of mentors and supervisors who were invested in contributing to my experiences. I'd recommend this as an essential stepping stone to all students.

I've since been given the chance to collaborate with respected strength coaches to conduct my own research and submit my findings to the UK Strength & Conditioning Association (UKSCA).



Business student, Francesca, did her placement at The Kraft Heinz Company.

I was attracted to the company for its ownership and competitive culture. Kraft Heinz fosters a winning culture where individuals strive to be the best, and I viewed this as the best opportunity to fulfil my potential. I also wanted the chance to work on iconic brands I had grown up with, such as Heinz Tomato Ketchup.

I received a lot of support from the Placements team, both when applying and while on placement. We had weekly sessions that provided insights into different industries and organisations. We also received individual support that included tailored CV and cover letter feedback and a mock interview with a real-life employer.

My role was to build in-store partnership plans with other consumer goods brands. No two days were the same. One day could entail visiting other brands; the next could involve devising prediction and tracking tools to strengthen our activities.

I've developed technical skills such as Excel and budgeting, business skills such as sales and marketing, and transferable skills such as presentation and teamworking. Most importantly though, I've developed my confidence and am much more self-assured than I was before my placement.

Your placement experience flies by, so make sure you fully immerse yourself into the organisation. You will learn the most and have the most fun!



Biology student, Owen, did his placement year at chemicals company Lubrizol.

The level of responsibility I was given at Lubrizol surprised me and, after a while, I started feeling like I was a full-time employee, totally forgetting that I was a placement student.

My manager encouraged me to get involved and voice my opinion in discussions, and I took a lead role in a project because I originally volunteered to put together a data pool. It wasn't meant to be my responsibility, but I was feeling confident about what I could offer so she gave me the opportunity. We had to ensure the products met the strict compliance standards set by the Russian Federation in order to access the Russian market.

I also got involved in lots of extracurricular activity, including joining colleagues in an escape room challenge and getting involved in Lubrizol's STEM work with a local primary school.

That experience is extremely valuable, and that's why I would 100% recommend taking up a placement. Not only did I really enjoy my year, it looks good on my CV and will set me apart when it comes to applying for a job.

go.bath.ac.uk/placements-22

Studying abroad

While studying at Bath, there are opportunities within most courses to do a study abroad period. The University has excellent partners in a variety of countries across the globe including Europe, Australia, Asia, Latin America, Canada, or the USA.

Studying abroad is your chance to experience a different culture and make new friends while getting skills and experience that employers love. It could help you:

- improve your language skills
- build your confidence
- learn about another culture
- show your ambition and enthusiasm

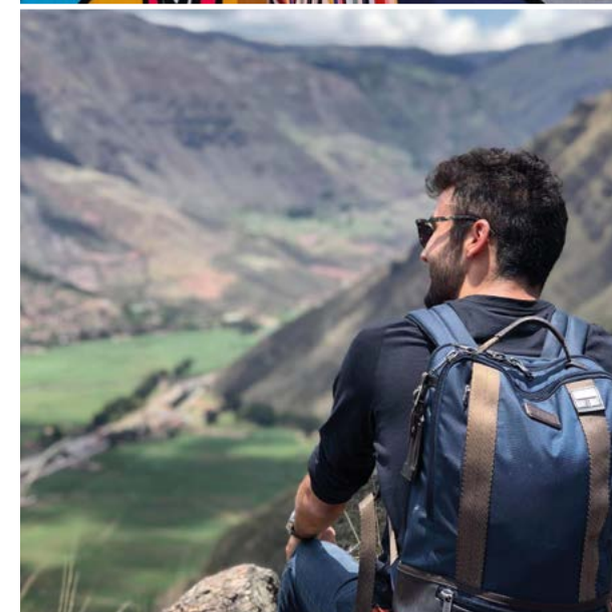
You'll be supported by the University and our exchange partner institutions through your application process and while you're studying abroad. There are also opportunities to apply for funding.

Visit go.bath.ac.uk/study-abroad-22 to find out more.

Modern Languages student, Amy, spent her year abroad at an Italian language school with sites in both Liguria and Florence.

The year abroad pushes everyone out of their comfort zone - that's the aim after all! - but for us shy folks it's like pushing us out of our comfort zone and into our own special idea of hell. Not only do we have to introduce ourselves to new people and socialise on a regular basis, we will also most likely have to do it in a different language, which is a whole new kettle of fish. If you find yourself avoiding talking to new people because of the language barrier and fears about making a mistake, just remember that most of the people you meet will have been in the exact same position before.

Your year abroad is exactly that: *yours*. Just make sure that you don't limit yourself or your experience - it's good to push yourself out of your comfort zone every once in a while.



Careers advice

Our Careers Service is here to support you from your first year at Bath, after you graduate, and throughout your working life.

Using tailored online resources, workshops, group sessions and one-to-one appointments, they can help you:

- decide on your future career goals
- understand how to search for a job
- prepare an application, including developing your CV and cover letter
- use LinkedIn and develop an online professional presence
- prepare for interviews and other recruitment experiences

The Careers Service also holds employer events, skills development workshops, and careers fairs throughout the year to help you choose an area to work in, meet recruiters, and apply for jobs.

Visit go.bath.ac.uk/careers-service-22 to find out more.



“There is a lot of guidance and talks on career plans and interview skills to equip us well for jobs after graduation.”

Tiffany,
BSc (Hons) Management



Building your skills

Whatever you plan to do after university, it's always worth learning skills to help improve your CV and your employability.

Skills support

Through our Skills Centre, you can develop skills that will help you during your studies and throughout your career, including:

- academic writing, reading, and referencing
- presentations
- digital
- languages
- maths and statistics

Taking a course through the Skills Centre is also a good way of meeting new people and feeling part of the community at Bath. You can even take part in our Language Exchange programme and meet international students who'll help you practise a language.

Visit go.bath.ac.uk/skills-22 to find out more.

Transferrable skills

Joining student societies is a great way to meet like-minded friends, but it can also be a way to learn and develop skills that you might need for your career.

Our Students' Union (The SU) has over 160 student groups you can join, giving you the chance to practise marketing, organise events and trips, or apply for a position on a committee. You could also start your own society or apply to help run The SU itself.



Support from our alumni

As a Bath student, you'll belong to a global community of more than 125,000 alumni, as well as around 500 remarkable honorary graduates.

The Alumni Relations team helps our graduates to stay in touch with each other and with the University. There are Bath alumni working in amazing places all around the world, so there's a wealth of experience for you to benefit from at our Get Connected networking events and through mentoring.

Investing in your future

Alumni also support our students through donations. These help to pay for some of the experiences that make Bath so special, as well as funding scholarships and awards to help exceptional students and graduates reach their full potential.

Bath graduate Nia Simpson was able to develop her final-year project into a business, thanks to a £15,000 Innovation Award donated by a fellow graduate. Nia's product, Compact Cane, is the first discreet digital white cane for people with visual impairments.

Get connected

While at Bath, you can use our networking site, Bath Connection, to get in touch with thousands of graduates around the world.

You can ask questions about working in a particular industry or find a mentor to learn from someone who has been at Bath and wants to help you succeed.

Visit go.bath.ac.uk/bath-connection-22 to find out more.



“I really love what I do – I’ve been able to use the knowledge I gained from the University and on placement to help change people’s lives for the better. The support I received from the Innovation Award has enabled me to develop skills, such as pitching, and has helped build confidence in my business idea and myself. I definitely recommend Bath for its support for budding entrepreneurs!”

Nia, MEng (Hons) Mechanical Engineering 2018, Founder of Compact Cane

Our graduates in the workplace

As a student at Bath, you'll be well-placed for graduate employers and recruiters to offer you a great start to your career.

We were one of the 15 universities most targeted by Britain's top graduate employers in 2019³. On top of that, 90% of our full-time UK domiciled graduates were in high skilled employment 15 months after leaving university in 2018, compared to 74% nationally⁴.



³From *The Graduate Market in 2020*, produced by High Fliers Research.

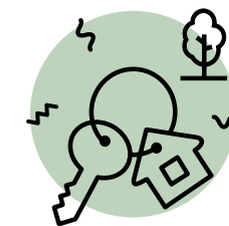
⁴Data from HESA Graduate Outcomes Survey for 2017-18 leavers relating to full-time UK domiciled first-degree graduates entering work in the UK, 15 months after leaving university.





“I have wonderful memories of the campus and the city and I am glad I chose Bath as the place to continue my education.”

Sophie,
BSc (Hons) Economics and Politics



Be at home

Our campus and accommodation play a huge part in bringing together the University community. With lots of places to meet with friends, relax in green spaces, buy food and drink, and study, you're sure to find where you belong.

“I simply cannot emphasise enough how the security team helps you out – looking out for lost belongings, making sure we are safe.”

Amber,
MSci (Hons) Psychology

The heart of our community

At the centre of campus is the Parade, a wide walkway with access to the Library, students' union building, and Post Office, as well as cafés, shops, and bars. From here, you don't have to walk far to reach any of our teaching and accommodation buildings.

- Amenities
- City Centre accommodation
- Campus accommodation

360° Take a virtual tour of our campus:
go.bath.ac.uk/virtual-tour-22



Read our student blogs at:
go.bath.ac.uk/student-blogs



Socialising on campus

While on campus, you can visit one of our many restaurants, bars, and cafés for a wide choice of food and drink.

If you want somewhere to hang out, you can sit in The Students' Union or make the most of our green spaces, including the beautiful lake not far from the Parade.

Study spaces

You can find places to study in the Library and throughout campus so you're never far from somewhere quiet to plug in your laptop and do some work.

Feeling safe and secure

While on campus or in University buildings in the city, you'll have the support of our Security team twenty-four hours a day, seven days a week.

All security staff are trained in first aid and mental health first aid and can offer welfare support and help you with crime prevention.

Visit go.bath.ac.uk/security-22 to find out more.

Getting to the city

If you want a change of scene, you can get into Bath in about twenty minutes by bike or bus.

The campus bus terminus has regular services to and from the city and there are lots of bike shelters around campus.

If you prefer to walk, there are routes into the city that give you stunning views over Bath.

Visit go.bath.ac.uk/travel-advice-22 to find out more.



“Being on campus really makes you feel as if you’re part of a community ... it’s unlikely that you won’t see a familiar face whilst walking about.”

Sasha,
BSc (Hons) Psychology



“Living in University accommodation was amazing! It is such a good first step when living away from your parents for the first time.”

Caitlin,
BSc (Hons) Sport and Exercise
Science



Your accommodation

Moving into your accommodation and meeting new friends are the start of finding your community here at Bath. You can choose to live on campus or in the city and there are options to suit different lifestyles and budgets.

Visit go.bath.ac.uk/accommodation-22 to find out all you need to know about our accommodation, including prices for the current academic year.

Our guarantee

We guarantee accommodation to all our full-time undergraduate students in their first year if:

- you receive an offer and make us your firm choice institution
- we receive your application for accommodation before the deadline

Once you've accepted Bath as your firm choice, we will let you know when and how to apply for accommodation.

Visit go.bath.ac.uk/apply-for-accommodation-22 to find out more.

Finding the right home

Our aim is to give you a home that suits your preferences and lifestyle, and we're proud to be able to offer a wide choice of accommodation.

Subject to availability and demand, you can request accommodation that is:

- single-gender
- alcohol-free
- for mature students only
- quiet
- for families

Living on campus

If you want to be at the heart of the student community, you can apply for accommodation on campus which is just a few minutes' walk away from the Library, sports facilities, and the Students' Union.

Most of our first-year students live on campus in houses or flats with bedrooms grouped around communal kitchens or social spaces.

Living in the city

If you'd prefer to feel part of the city, you can choose from our accommodation options in the city centre. They're close to shops, cafés, restaurants, bars, pubs, and other attractions. They're also near to the railway and bus stations, making it easy to travel to campus and beyond.

Accommodation price ranges (2020/2021)

Room with private shower and toilet:
£169 to £225 a week or £6,422 to £8,300 a year

Room with shared shower and toilet:
£72 to £190 a week or £2,736 to £6,970 a year

Price ranges shown are for the 2020/2021 academic year and include both self-catered options and options that include Eat and Drink credit.

To see the prices for specific accommodation for the current academic year, visit go.bath.ac.uk/accommodation-prices-22

Living in Bath as a student

The city of Bath is a lively, friendly, and historic city surrounded by beautiful countryside and well connected to the rest of the country.

Visit go.bath.ac.uk/living-in-bath-22 to find out more about living in Bath as a student.

Students and the city

Belonging at Bath means being part of life on campus but it's also about finding your place in the city. The University works closely with the local council and community to make Bath a great place to live and many of our students stay in Bath after they graduate.

As a student at Bath, you can get involved in the life of the city, taking part in events like the Bath Carnival or helping the community through our student volunteer groups.

A safe city

Bath has a friendly community atmosphere and was ranked the second safest university city in England and Wales in 2018¹.

Our Security team works with the local emergency services to make sure our students and the local community are kept safe.



Read our student blogs at:
go.bath.ac.uk/student-blogs

¹Bath was ranked the second safest city with two or more universities in England and Wales by The Times Higher Education Experience Survey 2018.

Social life

When you want to go out for a meal with friends, Bath has plenty of restaurants and cafés to choose from, many of which offer student discounts. You'll find many well-known chains in the city, as well as independent places for something a bit different. If you're looking for bars, pubs, and clubs, there's a great selection throughout the city ranging from cosy and quiet to late night clubs.

Bath also has three cinemas and three theatres, including the Theatre Royal where you can watch West End plays. There are also cultural events throughout the year which have previously included:

- The Bath Festival, a ten-day multi-arts event
- The Film Festival
- Comedy Festival
- Fringe Festival

Shopping

Bath has a unique mix of luxury, high-street, and independent shops so you should always be able to find what you're looking for. You can browse well-known shops or explore the picturesque alleyways and side streets for independent artisan gems.

Enjoy the outdoors

There are lots of outdoor spaces to relax in the city, including squares with curbside cafés and leafy parks and gardens. If you like to stay active, the city and surrounding countryside are perfect for walking, running, and cycling, with access to local National Cycle Network routes to help you explore the area with friends.

There are also lots of places to go swimming, both indoors and in the wild, and you can hire a rowing boat, paddleboard, canoe, or punt on the River Avon.

Experience art and culture

While studying at Bath, you and your friends can immerse yourselves in arts and culture in the city. There are lots of museums, galleries, and historic sites to explore, including the ancient Roman Baths and Georgian streets filled with stunning architecture.

Business in Bath

There's a thriving local economy in Bath, with businesses offering job opportunities for students and graduates. As a student here, you'll have the chance to find work in any area that suits you, including engineering, technology, retail, or marketing.

Beyond Bath

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

You could visit the wild Jurassic coastline of Dorset and Devon, surf in Cornwall, or visit nearby towns and cities like Bristol or Cardiff. If you want to travel further, you can get direct trains and coaches to London, Birmingham, and Heathrow Airport.

Top - The Royal Crescent
Middle - The Roman Baths
Bottom - Bath city centre



Student stories

“The best thing about living in campus accommodation was having our own little student haven away from the city.”

Rebecca

MEng (Hons) Chemical Engineering

The best thing about living in campus accommodation was having our own little student haven away from the city. It made me feel like part of a tightly knit student community as well the wider Bath community.

The proximity to everything on campus is useful too. Not having to get a bus every morning really saves the time and effort. What's more, there's a gym on campus so you can fit in a workout without having to walk more than 5 or 10 minutes from your accommodation.

On top of that, the general atmosphere in university halls is great. It was great for socialising as there's such a big concentration of students in a small area and you form such tightly knit friendship groups.

The Accommodation and Security teams were also among the best things about living on campus. It's so convenient to have someone on call for whenever you have a problem and any issues I've had have never taken more than a few days to get fixed! The Security team is on hand 24/7, which makes you feel so safe and secure. I chose to stay on campus for Christmas and they were always there for me whenever I needed them: a great, friendly and approachable team.



“From my first day in Bath my Student Experience Officer and Placements Officer have been my pillars of support. They have always been there for me.”

Harsh,
BSc (Hons) Business Administration

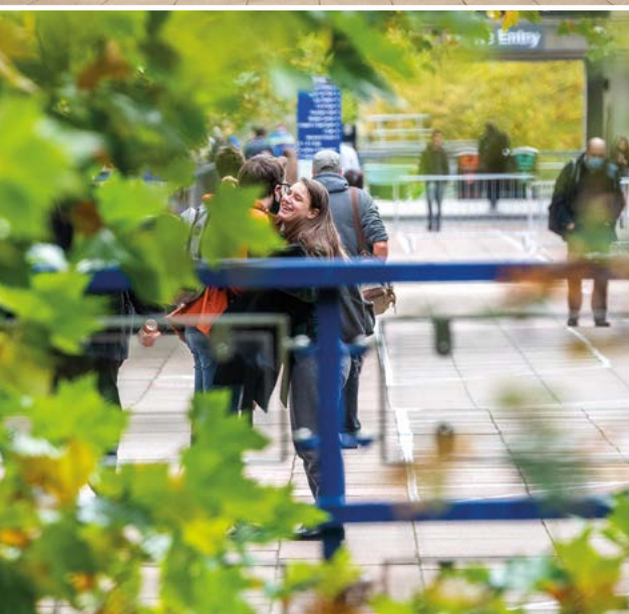


Read my student blog at: go.bath.ac.uk/harsh-blog



Be supported

A big part of belonging at Bath is feeling supported throughout your studies. By coming to Bath, you'll be part of a community that looks out for each other and you'll have access to the support services you need to make the most of your university experience.



Support from students

We understand that different people need to be supported in different ways. If you'd prefer to talk to a fellow student than a member of staff, our Students' Union (The SU) runs a number of schemes that can help you find support.

Your peer mentor

As a first-year student at Bath, you'll have a peer mentor you can talk to about university life. Your peer mentor will be a current student studying a similar course to yours. They'll have been through their first year already, so they'll 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 which 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.

Visit go.bath.ac.uk/su-22 to see all the ways The SU can support you.



Read our student blogs at:
go.bath.ac.uk/student-blogs

Support from staff

If you'd prefer to talk to a member of staff about a problem, there are lots of people you can turn to, including doctors, counsellors, and chaplains.

The Student Services team organises a lot of the support and guidance, including counselling and mental health, disability support, money management, and international student advice.

Visit go.bath.ac.uk/student-services-22 to find out more.

Health and wellbeing services

As a Bath student, you'll have access to health and wellbeing services on campus, so you know that any support you need is always close by.

The Medical Centre provides NHS services, including doctor's appointments and prescriptions. The Dental Centre offers NHS and private treatment.

If you feel stressed or depressed, you can get free and confidential help and support from the Counselling & Mental Health team. You can also contact our Wellbeing Advisors, who will try to help you with anything that's on your mind.

Our confidential 'Talk Now' service is also open 24-hours a day, throughout the year, for immediate advice and support as well as counselling in English and other languages. It is accessible from around the world, including during holidays and placements.

Money advice

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.

Visit go.bath.ac.uk/money-advice-22 to find out more.

See page 50 for more information on funding your studies.

Disability support

The Disability Service is here to support you through your application and time at Bath if you have:

- mobility and sensory impairments
- specific learning difficulties
- autistic-spectrum conditions
- mental health difficulties
- long-term health conditions

Visit go.bath.ac.uk/disability-service-22 to find out more.

Support for students who may be vulnerable

If you're estranged from your family or are a care leaver, refugee, or young adult carer, we'll put you in contact with a member of our Student Retention 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.

For more information, visit:

go.bath.ac.uk/estranged-and-care-leaver-support-22
go.bath.ac.uk/student-carer-support-22
go.bath.ac.uk/student-refugee-support-22

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.

Visit go.bath.ac.uk/chaplaincy-22 to find out more.

Childcare

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.

Visit go.bath.ac.uk/nursery-22 to find out more.

For guidance about being a parent at university, visit go.bath.ac.uk/student-parents-22

“There are so many different people you can talk to within the university community, for example, peer mentors, personal tutors, and Student Services.”

Godfrey,
MEng (Hons) Civil and Architectural
Engineering

Student stories

“If you ever feel like something is going wrong you always know there is someone you can reach out to.”

Amber

MSci (Hons) Psychology

Bath is truly a university that I feel I belong at – there’s so much support from the University itself, The SU, and all the student representatives, that if you ever feel like something is going wrong you always know there is someone you can reach out to.

Being a disabled student at Bath has definitely impacted me, as it would at any other university. Learning how to reach out for help from Welfare Services and using my Disability Access Plan (DAP) as it was intended, such as requesting presentation slides when I couldn’t get to lectures, was absolutely integral. I have no idea how I would be able to get through it otherwise!

Lecturers have always provided PowerPoints if I couldn’t get to lectures and offered to go over material in office hours to ensure I never fell behind. My personal tutor also truly cared about our career plans and emotional health. You could drop him an email at any time and know that he’d reply before the day was done.



Read my student blog at: go.bath.ac.uk/amber-blog

Financial support

We want to make sure that you get the financial support you need to succeed in your studies at Bath.

We offer scholarships and bursaries based on household income and academic achievement and give support and advice for other ways to fund your studies.

Visit go.bath.ac.uk/ug-funding-22 for details of all our funding opportunities.

Income-assessed scholarships and bursaries

When you apply to Bath, you could receive a scholarship or bursary based on your household income. Our current funding includes:

- the Gold Scholarship Programme, a £5,000 bursary for each year of study with activities to enhance your development and career opportunities
- the Bath Bursary, worth up to £3,000 for each year of your undergraduate studies
- income-related scholarships, worth up to £3,000 for each year of study
- applicant travel bursaries to help you get to an undergraduate interview or Applicant Visit Day
- the Accommodation Bursary, worth £1,000 towards your university accommodation costs in your first year of study
- the Placement Bursary worth up to £2,000 for courses with an unpaid placement year

Scholarships for international students

If you're an overseas student and you demonstrate outstanding academic achievement, you could be eligible for a scholarship to help pay for your tuition. Our current funding opportunities specifically for international students (including those from the EU) are:

- the Chancellor's Scholarship – a first-year tuition fee waiver worth up to £2,000
- the International Baccalaureate 50th Anniversary Scholarship – a first-year tuition fee waiver worth up to £6,000

Corporate scholarships

You may be eligible for funding worth £3,000 a year through our partnerships with businesses.

These awards are sponsored by global organisations and usually include financial support and professional opportunities. Our current partners include JP Morgan and AB InBev, but we review our awards every year and new scholarships may become available.

External scholarships

You can also apply for scholarships from organisations not affiliated with the University.

Visit go.bath.ac.uk/external-scholarships-22 for a list of funding organisations that offer undergraduate scholarships.

Sports and arts scholarships

If you're talented in the arts or sports, you could be eligible for a scholarship, including:

- various sport scholarships to help talented athletes study and train at Bath
- the BeCreative Award, an income-related award worth £3,000
- an Arts Scholarship worth up to £1,000 a year for up to three years
- tuition awards to help pay for arts tuition or classes

Student loans

Depending on where you live, you might also be able to apply for a loan to cover the costs of your tuition.

If you live in the UK, you may be able to apply for a Tuition Fee and Maintenance Loan from the UK government. The support you can get varies between the different UK devolved nations. Visit gov.uk/get-undergraduate-student-loan for more information on the relevant student finance website.

If you're an overseas student, you may be able to apply for a loan through your own government or from private companies. Visit ukcisa.org.uk to find out about loans for studying in the UK.

Additional support

Throughout your studies, we can give you advice and help you find funding for your time at university. This could include:

- interest free short-term loans
- hardship funding
- advice on making new financial plans
- support and additional funding if you're leaving care, a Foyer resident, or estranged from your parents or a young adult carer

Visit go.bath.ac.uk/money-advice-22 to find out more.

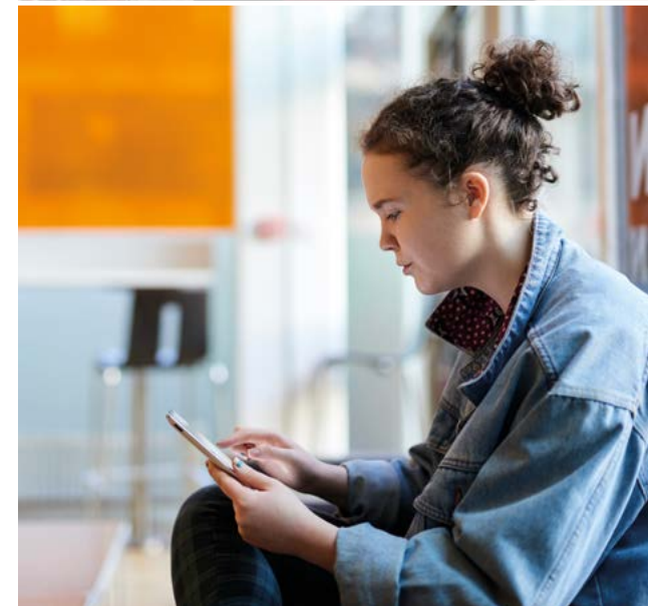
Part-time work

Working part-time during your studies is a great way to earn extra money and can make you more employable after university.

The University employs over 2,000 students in roles including:

- bartending
- café servers and baristas
- customer service roles in our shops
- Student Ambassadors

Visit thesubath.com/jobs to see what jobs are available.



Student stories

“The scholarship has been incredible and most of what I’ve got out of it has been priceless.”



Sophie

*Gold Scholar, BSc (Hons)
Economics and Politics*

Coming from a disadvantaged background, university isn't just 'what everyone does'. For me, it was my best chance to improve my standing in life and fulfil my potential.

When I was applying, I didn't give much thought to money. I was going, no matter what. It was only when I got to Bath that I realised how lucky I was to have the extra income from the Gold Scholarship. Once I took money out for accommodation, I wasn't left with much for bills, food, travel, hobbies, or socialising. People don't realise the impact finances can have on your university experience.

The scholarship has been incredible for me in that sense, but it's much more than a financial lifeline and most of what I've got out of it has been priceless.

The community around the Gold Scholars has been an opportunity to meet people from similar backgrounds. We've been through various networking workshops and skills development sessions. While uncomfortable at first, this has been crucial to building my confidence and greatly helped while I was on my placement. I was also able to meet my wonderful mentor, who supported me and gave me advice through my placement and now, while I'm applying for graduate schemes.



Read my student blog at: go.bath.ac.uk/sophie-blog



Be part of our student community

As a student at Bath, you'll automatically be part of our Students' Union (The SU). The SU is here to empower you, equip you, and help you have an unforgettable university experience.

A place for all students

Through The SU, you'll have opportunities to make friends, socialise, and enjoy lots of new experiences, whether that's by joining student groups, volunteering, or getting your voice heard on issues that matter to you.

The SU represents the diversity and inclusivity of our students and, as a registered charity, everything they do is run by students, for students.

Visit go.bath.ac.uk/su-22 to find out about everything The SU has to offer.

Finding your people

While studying at Bath, you'll be able to join over 160 student groups based on interests, activities, and cultural groups. Joining one of our many groups is a great way to make friends with like-minded people and find your place in the University in an informal setting away from your academic studies.

Socialising through The SU

There will be lots opportunities for you and your friends to have fun through The SU. Freshers' Week is just the beginning, and, throughout the year, you can enjoy food fairs, concerts, cultural trips, and some of the biggest student club nights in Bath.

Experience something new

For a lot of people, university is about taking opportunities and finding new things that they love. Through The SU, you can get involved in a huge variety of events and activities, including watching live sport or film screenings, playing recreational sport, taking classes in dance, art, and music, getting involved in theatre productions, and going on epic adventures on the other side of the world. Each new experience is another opportunity to meet friends and find your place at Bath.

Feeling supported

The SU has an independent Advice & Support Centre with professional advisors who offer confidential, non-judgemental support for any problems you might have during your time at Bath. There are also a number of student-led support groups who run campaigns and awareness activities. When you start your studies, you'll meet your peer mentor, a student in your department who's finished their first year and can help support you through your first year. The SU also offers academic support through peer-assisted learning.

Finding your voice

A big part of The SU's role is to represent the students and give them a voice within the University. As a student at Bath, you'll get the chance to tell The SU what matters to you and together you can form a movement for positive change on campus and beyond. Campaigns run in the past have covered local and global issues and include:

- celebrating diversity on campus during Black History Month
- improving support for student parents and carers
- raising awareness about general and local elections

Developing your skills

The SU encourages you to think ahead and plan for the future right from the start of your time at Bath. Taking on a role within a sports club or one of The SU groups is a great way to pick up transferrable skills which you can use later in life. You can find part-time jobs, volunteering opportunities, and skills training, which will help you develop new skills, meet new people, and make life-long connections.





“You meet more people outside your accommodation and course and get to experience the camaraderie that participating in a team sport offers you.”

Oruese,
MEng (Hons) Chemical Engineering



Be active

Sports and fitness activities are a great way to make friends and balance your studies with something energetic. At Bath, you can get involved whatever your level of ability and experience, joining clubs or exercise classes, working out, and trying out for teams in any sport you choose.

Join our active community

If you study at Bath, you can join one of the 50 sports clubs run by our Students' Union (The SU). Each club welcomes new members, whether you're a novice or a professional.

Many of the clubs hold regular social events and annual trips. They're a great way to meet new people, as well as keep fit, find your new sport, and support your fellow students when they represent Bath.

The SU also runs Bath Active, a free social sports programme with regular fitness sessions and chances to try new sports and make new friends.

Visit go.bath.ac.uk/su-sport-22 to find out about all the groups available.

Get competitive

If you're keen to compete, you can try out to represent the University in British University and College Sport (BUCS) matches.

BUCS matches take place at weekends and after lectures on Wednesdays, so you can compete without disrupting your studies and count on your friends and other students to come and support you.

If you're involved in performance sports, you could get support – including leading coaching, sports physio, and dual-career advice – through our Team Bath performance support programmes. You could also be eligible for a sports scholarship.

Visit go.bath.ac.uk/athlete-zone-22 for more information about performance support programmes.

See page 50 for details of all our scholarships.



Founders Hall

Using the sports and fitness facilities

When you start at Bath, you'll be able to 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.

The facilities are open seven days a week, are easy to use, and you can get a discount on gym membership.

Visit go.bath.ac.uk/team-bath-22 to find out more about Team Bath and its activities and services.

“I always wanted to continue with athletics at university and the combination of top-class facilities and coaches made it a no brainer.”

Caitlin,
BSc (Hons) Sport and Exercise Science



Team Bath Gym and Fitness Centre

200 workout stations across three zones, plus studio spaces.



Multi-purpose sports hall

2,000-seat arena with sprung-wood floors for various sports.



Rugby, football and cricket pitches

Grass match pitches and a 3G training area.



Olympic-sized swimming pool

Professional-standard 50-metre London 2012 Legacy pool.



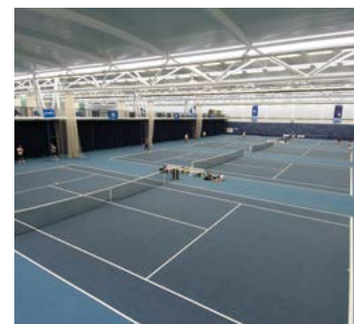
400 metre outdoor athletics track

Floodlit track and multipurpose infield overlooked by a viewing balcony.



Indoor athletics track and hall

120 metre sprint track plus throwing and jumping facilities and squad weight-training area.



Tennis courts

Sixteen courts, indoors and outdoors, with different surfaces.



Judo dojo

300m² dojo based on a traditional Japanese style, used for judo and exercise classes.



Indoor and outdoor shooting and laser ranges

Three ranges, one indoors and two outdoors.



Hockey pitches

Two all-weather, floodlit pitches also used for five-a-side-football.



Fencing salle

Eight indoor fencing pistes.



Physio and Sport Science Centre

Facilities for physiotherapy, hydrotherapy, sports massage and more.

Visit go.bath.ac.uk/sport-and-fitness-22 to find out more about sport at Bath.

Student stories

“The Sports Training Village is conveniently placed for a quick exercise session before, after, or in between lectures.”

Oruese

MEng (Hons) Chemical Engineering

I've always made it a point to have activities that take my mind off my studies. I knew of the workload that came along with studying a challenging degree like Chemical Engineering and made it a priority to select a university that had an environment, and more importantly the facilities, that encouraged its students to be active outside of their studies. Naturally, that made Bath a firm choice.

I joined the Basketball Society and have been as active in playing games and going to training as my schedule permits. I'm loving every second of it. You meet more people outside of your accommodation and course and get to experience the camaraderie that participating in a team sport offers you.

I also make it a priority to exercise in the Sports Training Village (STV) gym a few times per week, as it's a great stress reliever. Being on campus, the STV is conveniently placed for a quick exercise session before, after, or in between lectures. I could wax lyrical about the benefits to your physical and mental health from staying fit and exercising while studying and I'd recommend every student do so.



Read my student blog at: go.bath.ac.uk/oruese-blog

Be creative

As a Bath student, you can use the facilities at The Edge, our SU-led creative hub on campus, to pursue your passions, meet like-minded people, and learn new skills.

Join our creative community

While studying at Bath, you can get involved in regular creative and social events at The Edge with a variety of clubs and societies run through the Students' Union. These events give you the chance to meet new people and expand your creative boundaries by collaborating with other artists.

At The Edge you can:

- get music tuition with expert tutors subsidised by the University
- take dance and art classes
- use music rehearsal rooms
- take advantage of a variety of creative and performance opportunities

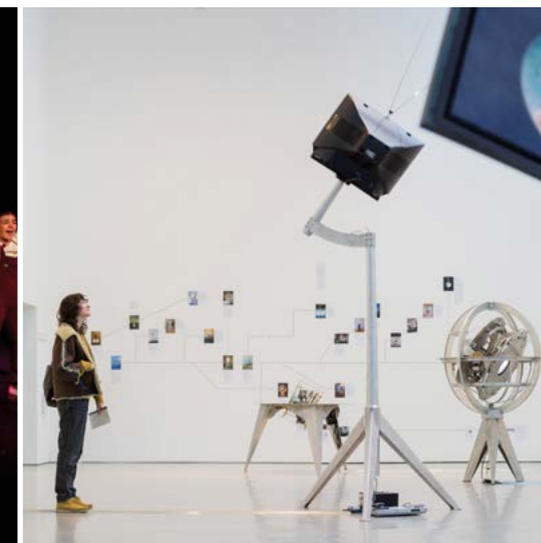
Find funding for your art

If you're keen to develop your creative interests alongside your studies, you can apply for an arts award. You can apply in any year during your time at Bath and could get funding to support your music tuition, time with an artistic mentor, and opportunities to meet and collaborate with other creative types.

Develop your creative skills

At the Edge you can get involved in activities that will help you find new ways to problem solve and innovate, as well as meet students on different courses and expand your horizons. The SU Arts Team can help you develop skills to support your studies and career. You can volunteer to support creative events, build presentation and public speaking skills, attend creative writing sessions to support academic studies, or learn new craft skills to improve wellbeing.

Visit go.bath.ac.uk/arts-22 to find out more.



“The Edge often runs art activities for students. I made decorations for the Christmas tree, which gave me a lovely break from studying for exams.”

Bethany,
BSc (Hons) Psychology



Read our student blogs at:
go.bath.ac.uk/student-blogs

Student stories

“ I love The Edge dance studio, which is very spacious and practical at the same time.”

Tiffany

BSc (Hons) Management

I have always been interested in performing arts and music and I have found many societies that support the pursuit in musical arts. I am in the Cheerleading Club and ChinaRen Society.

In ChinaRen, I have met many people with the same cultural background as me and it has helped me not miss my hometown that much! There is a branch which involves traditional Chinese dances, and I have been learning and teaching these to my peers. I was elected the leader for the Chinese dance team this year! I really like this idea to celebrate the profound Chinese culture with people around the world by sharing our music and cultural dances!

I love The Edge dance studio, which is very spacious and practical at the same time. There are also theatre facilities in The Edge and it provides opportunities for cultural societies to host performing events to showcase their dance and music. I try to go to all the shows to get an idea of the different types of music and arts around the world. The Musicals Society also puts on shows many times during the year and they are very high quality and entertaining!



Protecting our environment

At Bath, we are committed to protecting our surroundings and improving our sustainability while reducing the impact our systems, staff and students have on the environment.

Our Climate Action Framework

Over the last 15 years, our carbon emissions have fallen by 45% even while we've developed our campus facilities and infrastructure. In 2020, we set out our eleven Climate Action Framework principles. These are our commitments to further address the climate emergency. They include:

- achieving carbon neutrality in company vehicle emissions, heating, and electricity by 2030
- halving emissions from purchased goods, services, waste, and all travel by 2030
- developing our curriculum over the coming years to create opportunities for every student to study and work on climate-related issues

Reducing our waste

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

- bringing a reusable cup or container when you buy food or drinks on campus – through our Leave no Trace loyalty card scheme, you can then get discounts on food and drink you buy
- borrowing and returning a reusable cup at our cafés instead of buying a disposable one
- buying discounted food through our Munch Box scheme, which saves surplus food from being thrown away
- collecting food waste in student residences which gets turned into energy
- walking or cycling to campus

At the end of each term, you can take part in the Pack for Good campaign and donate unwanted things to charity when you move out of your accommodation.

In 2020, we donated 4,110 bags of charity donations to the British Heart Foundation through the campaign, raising an estimated £58,000 for the charity. Since the campaign began in 2012, we've raised a total of £554,000 through charity donations.

As a university, we're also:

- reducing the use of straws, plastic cutlery, plastic cups, coffee cup lids, and containers in all our outlets
- providing recycling facilities for a wide range of materials in student accommodation
- providing facilities to support active travel to campus, like bike lock-ups and showers

Saving electricity

Student Switch Off

Each year, our students take part in the international Student Switch Off competition to use the least amount of electricity in their accommodation. You can take part in quizzes and photo competitions, as well as opportunities to volunteer and enhance your CV. There are prizes throughout the year and the winners get a free meal at the end of term.

Generating our own power

Our Combined Heat and Power plants on campus are over two times more efficient than a standard power station. During the 2018/19 academic year, they generated £235,000 worth of electricity, which is enough to power 540 houses.

The power stations also recycle their waste heat on site, 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, with more to come, and the rest of our electricity comes from renewable sources.

Research for change

Many of our researchers are looking at the impacts of climate change and investigating ways to reduce emissions and protect the environment. We have several research institutes and centres dedicated to this, including:

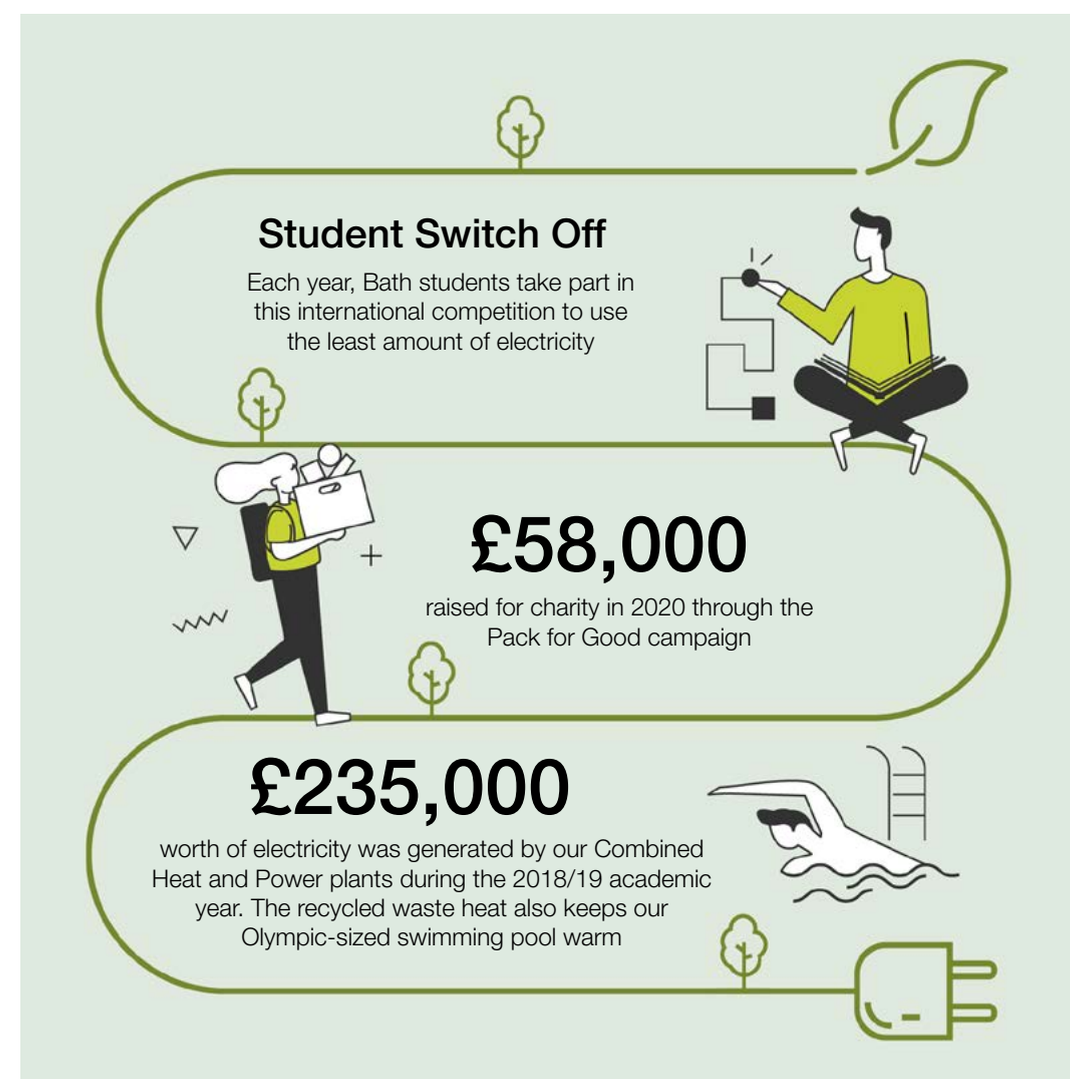
- The Centre for Climate Change and Social Transformations
- The Centre for Sustainable and Circular Technologies
- The Institute for Advanced Automotive Propulsion Systems
- The Institute for Sustainable Energy and the Environment

Collaborating with other universities

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

The Network has been meeting since 2019 to discuss and agree the plans for our contributions to a low-carbon world.

We're also a 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 it can be.



Joining us as an international student

As an international student at Bath, you'll be welcomed and supported by our diverse community of students and staff.

Joining the community

If you study at Bath, you'll be one of nearly 4,000 international students at the University. Our staff and students come from over 130 different countries, bringing vital diversity and multiculturalism to our community and helping each other to belong at Bath.

Through our Students' Union (The SU), you can join the International Students Association, as well as over 160 other student groups where you can make friends, socialise, and enjoy lots of new experiences. As well as clubs and societies based on interests and activities, you can join groups for different countries, languages and cultures.

Visit go.bath.ac.uk/su-groups-22 to find out more about The SU and its groups.

Accommodation

At Bath, you can apply for different types of accommodation depending on your preferences and lifestyle. We have University accommodation on campus and in the city, or you can choose to live in private accommodation somewhere nearby.

You need to apply for University accommodation when you've accepted an offer to study at Bath.

See page 39 to find out more about your accommodation options.

Supporting you

Getting your visa

As an international student, you'll need a visa to study in the UK. You can contact our Student Immigration Service for advice about visas before you arrive and as a student at Bath.

Visit go.bath.ac.uk/visas-22 to find out more.

You can also contact the British Embassy, High Commission, or Consulate in your own country for advice about coming to the UK as a student.

Before you come to Bath

Our Student Services team can help you prepare for coming to the UK and starting at Bath.

While you're getting ready to come to the University, you'll get regular emails, helping you decide what to pack and how to plan your journey to Bath. You'll also be able to connect with current students to ask them any questions you have about preparing for life at Bath.

When you arrive

We'll support you through every step as you move to Bath and start your studies. We can collect you by bus from London Heathrow Airport and take you straight to the University. We can also help you settle into your new accommodation.

During your first year at Bath, we organise information sessions, tours of the campus and city, and social events where you can meet new friends. If you need more support, you can speak to an adviser at one of our daily drop-in advice sessions.

See page 45 to find out more about how we support our students.

Visit go.bath.ac.uk/international-students-22 to find out more about studying at Bath as an international student.

Succeeding in your studies

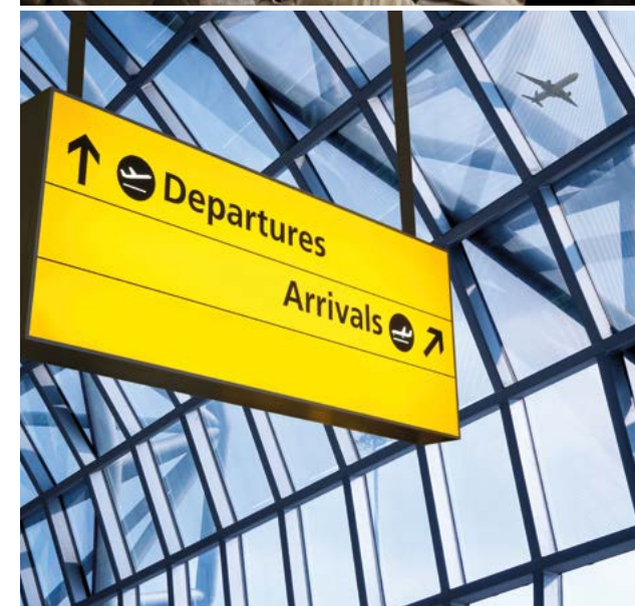
While you're at Bath, we'll do everything we can to support your academic success and help you get what you want from your studies. You will have access to a wide range of opportunities all year round which will help you develop skills as well as your personal health and wellbeing. These include English language and one-to-one writing tutorials.

These online and face-to-face skills sessions are designed to complement your course and fit flexibly around your studies. As a Bath student, you can sign up for sessions and find additional learning resources to support your studies on our MySkills website.

Visit go.bath.ac.uk/skills-22 to find out more about how we can help you succeed in your studies.

“A lot of countries or regions have their own society, which helps to make you feel more at home.”

Rebecca,
BSc (Hons) Mathematical
Sciences with placement year



International Foundation Year

Our International Foundation Year (IFY) course gets you ready to study for your chosen undergraduate degree at Bath.

Guarantee your university place

The IFY runs from September to June. If you get the progression grades in the required subjects, you'll move on to the first year of your chosen undergraduate course at Bath the September after that.

Get to know Bath

If you take the IFY, you'll study at Bath College, in the city centre, and get to know the city of Bath.

You'll also have an induction at the University and attend special events on campus to help you prepare for starting your degree.

Your study schedule

The IFY starts with an induction week, followed by 30 weeks of taught classes and two exam weeks.

Each week, you'll have about 21 hours in taught classes as well as time for independent study. Your taught classes will be a mixture of lectures, tutorials, and laboratory sessions. You'll also have access to online resources.

What you'll study

You'll study three of the following subjects, depending on your chosen progression degree:

- Biology
- Business
- Chemistry
- Economics
- English for Academic Purposes
- Mathematics
- Physics
- Social Science

How you'll be assessed

Depending on the subjects you study, you could be assessed through coursework, written examinations, practical work, and oral assessments.

Visit go.bath.ac.uk/ify-22 to find out more about the course.

Applying for the IFY

To apply for the IFY, go to go.bath.ac.uk/ify-22

You do not need to apply through UCAS.

If you have any questions about your application, email us at ify@bath.ac.uk.

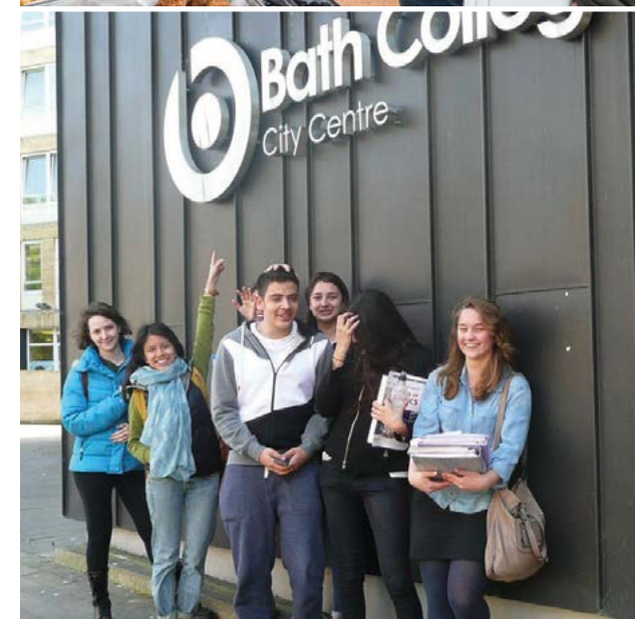
Qualifications you need to apply

To apply for the IFY, you must be an international student whose qualifications are not appropriate for direct entry to university. You must also have the required English language qualifications.

You need a minimum IELTS score of 5.5, with at least 5.0 in each testing component.

If you're planning to do an undergraduate Management course at Bath, you need a minimum IELTS score of 6.0, with at least 5.5 in each testing component.

For full entry requirements, visit go.bath.ac.uk/ify-22.



Getting into Bath

We're proud to have a student community that welcomes people of any nationality, age, and background. Our Admissions Team can help you with the application process and answer your questions along the way.

Applying for a place

Checking our entry requirements

Before you apply to study at Bath, check the entry requirements for any courses you're interested in. The course pages in this prospectus include the details of our typical offer for students studying A levels or the International Baccalaureate Diploma (whether you study them in the UK or abroad). However, we can consider many other UK and international qualifications.

Visit go.bath.ac.uk/courses-22 for detailed and up-to-date information on our entry requirements.

English Language requirements

Every student has to meet the English language requirement for their chosen course. To make things easier for you, we have grouped our courses into three categories based on the required English level, summarised in the table below.

We accept English from a wide range of school-leaver qualifications across the world.

Visit go.bath.ac.uk/courses-22 and search for a course to see which qualifications we accept.

We generally only accept an English language qualification if you have completed it within 30 months of starting your degree (or 24 months for tests with an expiry date, such as IELTS, TOEFL IBT, and Pearson PTE Academic).

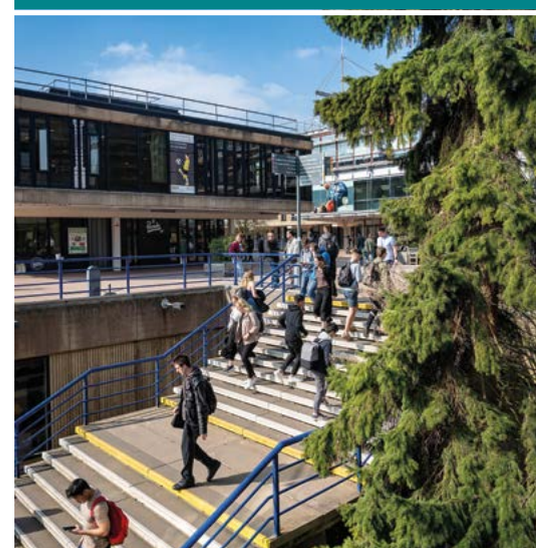
English language requirements

	GCSE or IGCSE	IELTS or IELTS Indicator	TOEFL IBT	Pearson PTE Academic	IB Diploma
Category A	6 or B	7.0 with 6.5 in all components	100 overall with 24 in each component	69 with 62 in each element	
Category B	4 or C	7.0 with 6.5 in each component	100 overall with 24 in each component	69 with 62 in each element	A pass in the IB Diploma including English taken at Standard or Higher Level
Category C	4 or C	6.5 with 6.0 in each component	90 overall with 21 in each component	62 with 59 in each element	



“Before I applied to university, I came to the summer school run by Bath with the aim of improving my personal statement. When I got here, I quickly realised that Bath was the perfect university for me.”

Ed,
BSc (Hons) International Development with Economics



Visit go.bath.ac.uk/step-into-bath-22 to find out about the programmes we offer to support you as you apply to university.



Writing your personal statement

Your personal statement is your chance to tell us about yourself, your ambitions, your skills and experience, and why you want to study your chosen course. When we read your personal statement, we want to find out:

- why you're enthusiastic about the course
- how your skills, experience, and qualifications will help your application
- what engagement you've had with your chosen degree, such as work experience (if you have it) or extracurricular activities
- anything relevant you plan to do before starting your degree

Visit go.bath.ac.uk/personal-statement-22 to find out more about what we're looking for.

Interviews

We do not normally interview as part of our admissions process. However, we might invite you for an interview if you:

- apply for a course where we need to assess suitability for a particular profession, like Pharmacy or Social Work courses
- are taking qualifications that are difficult to assess on a UCAS application alone, like Access to HE Diplomas and BTECs for some courses

Visit go.bath.ac.uk/interviews-22 to find out more.

Taking a gap year

Depending on the course you apply for, you can defer your place if you plan on taking a year out or your circumstances change. This means you can ask to begin your course in the year after you apply. We won't ask you to explain why you're taking a gap year.

You can't normally defer your place if you're applying for our Social Work course.

Mitigating circumstances

If you've had problems beyond your control that have affected, or could affect, your academic achievements, we might be able to take these into account when we review your application. We call these 'mitigating circumstances' and they could be personal, health-related, or something affecting your schooling.

We strongly encourage you to tell us if you think you have mitigating circumstances. Anything you tell us will be treated confidentially. You can let us know through our mitigating circumstances form available online.

Visit go.bath.ac.uk/mitigating-circumstances-22 to find out more and tell us about mitigating circumstances.

Applying after a break from education

We welcome applications from mature students. If you're 21 or over, we recommend that you've taken the equivalent of three A levels within the three years before you start your degree. This is to make sure that you're prepared for full-time study.

Visit go.bath.ac.uk/mature-students-22 to find out more.

“I was invited to a residential for widening participation students. I learnt a lot and attended a real lecture and met current students. The residential was a defining factor in why I chose Bath.”

Hadiyah,
BSc (Hons) Mathematics

Visit go.bath.ac.uk/discover-bath-22 to find out about the programmes we offer to help you prepare for university.

How we consider your application

Having a diverse student population is very important to us and we aim to select students with the greatest potential to succeed in our degree courses, regardless of background and circumstances.

Opportunities for all students

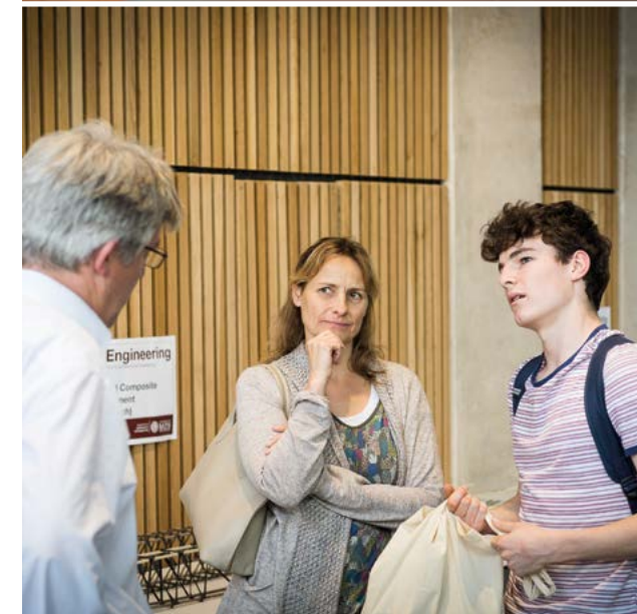
We know that the context or environment in which you study can have an impact on the grades you achieve and the access you have to extracurricular activities or work experience.

To make sure that we take these things into account when we make admissions decisions, we look at a range of contextual data alongside the information provided on your UCAS application, such as the social background and proportion of students who go to university in the area you live in. This gives us a better idea of your potential to excel on your chosen course and helps make sure that all applicants have fair opportunities throughout our admissions process.

Visit go.bath.ac.uk/contextual-admissions-22 to find out more.

If you're an A level student, depending on your background, you may be eligible for a reduced alternative offer, including our Access to Bath course.

Visit go.bath.ac.uk/courses-22 and search for a course to see our entry requirements for alternative offers.



Our admissions process

When you apply to Bath, we review your application based on your GCSEs, the subjects you're studying, your predicted grades, and your personal statement. If your application is strong enough you will receive an offer, regardless of your circumstances.

Our dedicated Admissions Progression Team carefully considers your background and circumstances before deciding whether we can make you an offer. This approach is different than many other universities and makes our contextual admissions process as thorough and as tailored to you as possible; we focus on your individual potential.

We read and assess each application in full and our decisions are reviewed by at least two other members of the team so that they are fair and consistent.

If you choose Bath as one of your final choices but miss your offer, we may still be able to consider you for a place. We will look again at contextual factors, and where appropriate, our Admissions Progression Team will strongly prioritise you for any places we have.

Predicted grades

The typical offers we publish show the standards we're looking for in your final grades.

However, we know that predicted grades are only one part of your story. We'll take your whole application into account, so your predicted grades don't necessarily need to match our typical offer for you to get a place at Bath.



Alternative offers for A level and Cambridge Pre-U students

At Bath, we believe in fair access to education and want to make sure our student community is as diverse as possible. We know that achievement is individual so our approach to offers reflects this.

We only ever require three A levels (or principal subjects) for our courses. However, your extra studies are recognised in our alternative offers. If you are studying a recognised 'extra' course or qualification, you may be eligible for an alternative offer that is one grade lower than our typical offer (for example, AAB instead of AAA). These alternative offers require high achievement in the relevant 'extra'.

We recognise additional achievement in the following areas:

- projects such as the Extended Project Qualification (EPQ) and Welsh Baccalaureate Skills Challenge
- additional maths qualifications
- engaging in our Widening Access schemes, or successful completion of our Access to Bath course for eligible students

If you receive an offer from us and are eligible for any of these alternatives, you will separately receive the typical offer and each alternative offer you are eligible for, giving you multiple options for meeting your conditions.

Visit go.bath.ac.uk/alternative-offers-22 to find out more.

“The Bath application process was very simple and there was a constant flow of information for interested students.”

Godfrey,
MEng (hons) Civil and
Architectural Engineering



Access to Bath is an online course designed to help students from diverse backgrounds get ready for university life. Through this course you'll find out what it is like to be a student at Bath and you'll develop the skills, confidence, and knowledge to make a smooth transition to the University. If you complete and pass the course by the set deadline you'll get an alternative offer for your course at Bath.

Visit go.bath.ac.uk/access-to-bath-22 to find out more.



Tuition fees

We want to make sure that you have all the information you need about our tuition fees, that you know in advance what you need to pay, and that you understand what you're getting for your money.

Our latest tuition fees

If you accept an offer to study at Bath, you'll need to pay tuition fees for each year of your studies.

You can find our most up-to-date fees on our website, but you should use these as a guide because our fees may increase each year. We publish the fees for each academic year on the website by December of the year before.

Visit go.bath.ac.uk/tuition-fees-22 to find out more.

Tuition fees 2021 entry

Home students

Campus-based courses £9,250

Overseas students

Humanities and Social Sciences £18,900

with the exception of:
BSc/MSc Sport and Exercise Science
BSc Economics
BSc Economics and Mathematics
BSc Economics and Politics
BSc Psychology

Economics (and related) and School of Management courses £21,000

including:
BSc International Management and Modern Languages
BSc Economics
BSc Economics and Mathematics
BSc Economics and Politics

All Science, Engineering and Psychology courses £23,400

including:
BSc/MSc Sport and Exercise Science
BSc Psychology



Your fee status

The amount you need to pay depends on your fee status. We determine your fee status based on your nationality, where you live, and how long you've lived there, according to the information you've given us in your application.

Your fee status will be either:

- home
- overseas

We'll normally confirm your fee status in your offer letter, but we might need to ask you some additional questions first.

Visit go.bath.ac.uk/fee-status-22 to see what your fee status is likely to be.

Home fees

If you have Home fee status, you will pay the fees set for the year by the UK government. These fees are approved by Parliament and could increase each year. If you have Island fee status, you will be charged fees based on the UK government's fee level for the year.

Overseas fees

If you have Overseas fee status, your tuition fees will usually increase by up to 5% a year during your studies. We will not increase your fees each year by more than this percentage.

You should budget for this increase to make sure you can afford each year of study. We'll publish the fees for each academic year on the website by December of the year before.

Placement and study abroad fees

If you choose to take a placement or study abroad, you'll normally pay a reduced fee during that year. The fee you pay will depend on your course.

For Home students, you'll pay the fee set by the UK government. The fees are currently capped at 20% of the full-time fee for placement years and 15% of the full-time fee for study abroad.

Paying your tuition fees

You may be able to get a loan to help you pay your tuition fees. See page 50 to find out about ways to fund your studies.

If you don't have a tuition fee loan, you can pay by Direct Debit, debit card, credit card, or bank transfer.

Visit go.bath.ac.uk/paying-fees-22 to find out more.

Extra costs

Depending on your course, you might have additional costs during your studies to pay for things like:

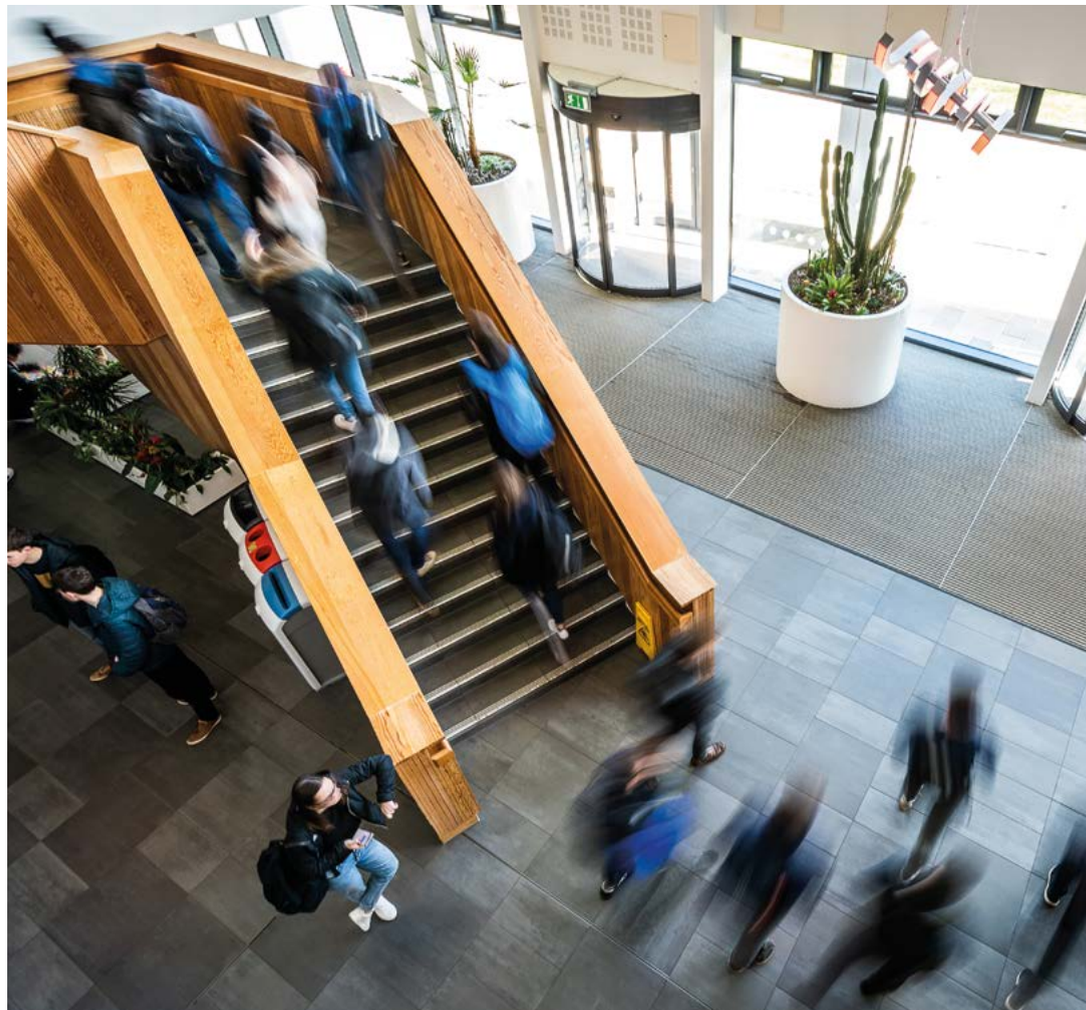
- computer equipment
- textbooks
- printing
- fieldwork
- travel to a work placement

You may also need to pay for exam retake charges and library fines.

Visit go.bath.ac.uk/extra-costs-22 to find out more.



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Accounting and finance



Accounting and finance combines the study of financial systems with the measurement and communication of this information.

You'll develop your analytical skills, learn to understand financial systems and explore other business areas you're interested in.

If you choose the four-year course, you'll be able to apply your skills in a business environment with a placement year. This will give you a distinct advantage in the graduate job market. In 2019-20, we placed students with over 330 companies of all sizes across all business sectors.

100% of our (four-year) graduates are working or studying 15 months after finishing their course. The average salary after this time for business, management, accounting and finance graduates is £30,000 - that's £7,000 higher than the national average. (Discover Uni, 2021).

Accounting and Finance

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

6 or B in English Language or Literature (or equivalent from category A – see page 72).

A level:

AAA or A*AB including A in Mathematics.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics.



Graduates can apply for professional qualification exemptions from:

- the Association of Chartered Certified Accountants (ACCA)
- the Chartered Institute of Management Accountants (CIMA)
- the Institute of Chartered Accountants in England and Wales (ICAEW)

3rd for Accounting and Finance in the Guardian University Guide 2021

Top 5 for Accounting and Finance in the Complete University Guide 2021

Top 5 for Accounting and Finance in The Times and The Sunday Times Good University Guide 2021

For more information about these courses visit: go.bath.ac.uk/acc-fin-22

Architecture



Architects use science, art and technology to design buildings, places and spaces.

Throughout our course, you'll develop your design skills and learn how cultural, historical and socio-economic factors inform design decisions. Individual and group projects will challenge you to integrate the principles of structural, environmental and sustainable design into your work. Working alongside civil engineering students, you'll gain an insight into the design problems and professional relationships you could experience in your future career.

We combine two placements of professional work experience during your academic studies, to help you on your journey to becoming a qualified Architect.

“Going into practice allows you to see what the real-life problems are in architecture on a day to day basis. When you bring these back to your studio project after placement you know what to prioritise.”

Marina,
BSc (Hons) Architecture

For more information about this course visit:
go.bath.ac.uk/arch-22

Architecture

BSc (Hons) Four years including placements

Entry requirements

GCSE:

6 or B in English Language or Literature (or equivalent from category A – see page 72).

A level:

A*AA in three A levels.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects.



This course is currently prescribed by the Architects Registration Board (ARB), subject to period review, for the purposes of entry on to the United Kingdom Register of Architects.



This course is fully validated by the Royal Institute of British Architects (RIBA) for the purposes of RIBA membership.

Joint 1st for graduate prospects for Architecture in the Complete University Guide 2021

1st for Architecture in The Times and The Sunday Times Good University Guide 2021

Biosciences



Top 10 for graduate prospects for Biological Sciences in the Complete University Guide 2021

Biosciences is the study of living things from ecosystems to their molecular interactions. It's a highly relevant area of study which looks to address global issues such as food security, human health and environmental sustainability.

We offer three Biosciences subjects: Biology, encompassing life on all scales; Biochemistry, which focuses on biological systems at a cellular and biochemical level; and Biomedical Sciences which explores human health and the causes, prevention and treatment of disease.

On each course you'll develop the vital knowledge and skills to be part of the next generation of scientists. You can also take advantage of our strong links with leading research institutions and global companies and go on a placement.

Biochemistry

BSc (Hons) Three years
BSc (Hons) Four years including placement year
MBiochem (Hons) Four years
MBiochem (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB including A in Biology and A in Chemistry.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects including 6 in Biology and 6 in Chemistry.



This course is accredited by the Royal Society of Biology.

Biology

BSc (Hons) Three years
BSc (Hons) Four years including placement year
MBiol (Hons) Four years
MBiol (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB including A in Biology and A in a second science or mathematics subject.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects including 6 in Biology and 6 in a second science or mathematics subject.



This course is accredited by the Royal Society of Biology.

Biomedical Sciences

BSc (Hons) Three years
BSc (Hons) Four years including placement year
MBioMed (Hons) Four years
MBioMed (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Biology and A in Chemistry.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in Biology and 6 in Chemistry.



This course is accredited by the Royal Society of Biology.

“First year biology covered a wide range of topics - this variety was one of the main draws for me, as it allowed me to figure out what I’m interested in.”

Rhy,
BSc (Hons) Biology

For more information about these courses visit: go.bath.ac.uk/bio-22

Business and management



1st for Marketing in the Complete University Guide 2021

3rd for Business, Management and Marketing in the Guardian University Guide 2021

Top 5 for Business Studies in The Times and The Sunday Times Good University Guide 2021

Explore the business environment and learn how organisations function. Our courses cover core topics like managing people, business analytics and finance.

Combining theory, practice and placements, our courses will give you an excellent knowledge of business. Flexible structures let you explore features relevant to your chosen career.

All our four-year degrees include a work placement option (compulsory on some courses). In 2019-20, we placed students with over 330 companies of all sizes across all business sectors.

Our graduates have an excellent employment record. The average salary 15 months after the course for business, management, accounting and finance graduates is £30,000 - that's £7,000 higher than the national average. (Discover Uni 2021).

Management

Business

BSc (Hons) Four years including two six-month placements

Management

BSc (Hons) Three years
BSc (Hons) Four years including placement year

International Management

BSc (Hons) Four years including year abroad

Management with Marketing

BSc (Hons) Four years including placement year

Entry requirements

GCSE:

6 or B in Mathematics and 6 or B in English Language or Literature (or equivalent from category A – see page 72).

A level:

AAA or A*AB in three A levels.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

Management with modern languages

International Management and Modern Languages (French)

BSc (Hons) Four years including year abroad

International Management and Modern Languages (German)

BSc (Hons) Four years including year abroad

International Management and Modern Languages (Spanish)

BSc (Hons) Four years including year abroad

Entry requirements

GCSE:

6 or B in Mathematics and 6 or B in English Language or Literature (or equivalent from category A – see page 72).

A level:

AAB including A in your chosen language.

IB Diploma:

36 points and 6, 6, 6, 5 in three Higher Level subjects including 6 in your chosen language.

For more information about these courses visit: go.bath.ac.uk/mgt-22

Chemical engineering



Chemical engineering combines science and mathematics to develop new and sustainable technologies, processes and products.

With a chemical engineering degree, you could have a role in providing clean water and sanitation, recovering valuable materials from waste, improving healthcare or researching new ways to generate energy.

Individual and group projects are a key feature of your studies and a chance for you to develop scientific ideas from the bench scale to process scale. Through lectures and practical lab sessions, you'll explore new technologies, develop industrial strategies and gain a comprehensive understanding of process design.

Our MEng degrees give you a more in-depth study experience and our placement options give you the chance to gain professional experience and work with engineers in industry.

Chemical Engineering

BEng (Hons) Three years
 BEng (Hons) Four years including placement year
 MEng (Hons) Four years
 MEng (Hons) Five years including placement year



Our BEng degrees are accredited by the Institution of Chemical Engineers (IChemE) under licence from the UK regulator, the Engineering Council, for the purpose of partially meeting the educational requirement for Chartered Chemical Engineer.

We are currently working with IChemE towards successful re-accreditation of our MEng degrees.

Chemical Engineering with Environmental Engineering

MEng (Hons) Four years
 MEng (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics and Chemistry.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including Chemistry and either HL Mathematics.

For more information about these courses visit: go.bath.ac.uk/chem-eng-22

7th for Chemical Engineering in The Times and The Sunday Times Good University Guide 2021

Chemistry



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

12th for Chemistry in the Complete University Guide 2021

91% overall student satisfaction in the National Student Survey 2021

Chemists study the synthesis, properties and structure of matter. You'll learn how to make the substances we use every day, from molecules to materials.

Explore a range of topics and move seamlessly between areas such as nanotechnology, drug development, sustainability and new materials.

Our practical courses will give you the knowledge and interdisciplinary skills to apply what you've learnt to a wide range of problems in chemistry. The core material in the first year of all our courses is the same, giving you the flexibility to switch if you change your mind about what area you'd like to specialise in.

As a student here, you'll be part of a supportive department with friendly staff, an open-door culture and an active student community, including our Chemistry Society and Chem Crew student mentors.

Chemistry

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MChem (Hons) Four years
 MChem (Hons) Four years including placement year
 MChem (Hons) Four years including study year abroad



This course is accredited by the Royal Society of Chemistry.

Chemistry for Drug Discovery

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MChem (Hons) Four years
 MChem (Hons) Four years including placement year
 MChem (Hons) Four years including study year abroad



This course is accredited by the Royal Society of Chemistry.

"There's a strong focus on teaching labs and the lab demonstrators are all so friendly and helpful - it's a really supportive environment."

Grace,
 MChem (Hons) Chemistry with study year abroad

Chemistry with Management

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MSci (Hons) Four years
 MSci (Hons) Five years including placement year



This course is accredited by the Royal Society of Chemistry.

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

If you study Chemistry and at least two other maths or science subjects: AAB including A in Chemistry plus two other maths or science subjects.

If you study Chemistry and only one other maths or science subject: AAA including A in Chemistry plus one other maths or science subject.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects including 6 in Chemistry and a second science or mathematics subject.

For more information about these courses visit: go.bath.ac.uk/chem-22

Civil engineering



Top 5 for Civil Engineering in The Times and The Sunday Times Good University Guide 2021

Top 5 for Civil Engineering in the Complete University Guide 2021

Civil engineers design and shape the built environment. Every building, road, bridge, harbour, airport and energy facility depends on their creativity, imagination and skills.

At Bath, we encourage you to imagine new ways of delivering sustainable, practical and beautiful engineering solutions. You'll push the boundaries of design and construction to generate creative ideas for our infrastructure and cities. By studying in our joint department with architecture, you'll have the opportunity to work in cross-disciplinary teams that mirror the professional relationships you'll experience in your career.

You can choose to move between any of our courses up to the end of your second year. Our MEng degrees give you a more in-depth study experience and our placement options give you the chance to gain professional experience and work with engineers in industry.

Civil Engineering

BEng (Hons) Three years
 BEng (Hons) Four years including placement year
 MEng (Hons) Four years
 MEng (Hons) Five years including placement year



Accredited by the Joint Board of Moderators on behalf of the Institution of Civil Engineers (ICE), Institution of Structural Engineers (IStructE), Chartered Institution of Highways & Transportation (CIHT) and Institute of Highway Engineers (IHE) as partially (BEng degrees) or fully (MEng degrees) satisfying the academic base for Chartered Engineer (CEng) and an Incorporated Engineer (IEng), under the provisions of UK-SPEC.

Structural and Architectural Engineering

BEng (Hons) Three years
 BEng (Hons) Four years including placement year
 MEng (Hons) Four years
 MEng (Hons) Five years including placement year

“You can play such a big role in making sure we tackle societal and environmental problems. You will become the designer that our world needs.”

Raiesha,
 MEng (Hons) Civil Engineering with placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics.

IB Diploma:

33 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics.

For more information about these courses visit: go.bath.ac.uk/civ-eng-22

Computer science



Top 10 for Computer Science in three leading national league tables for 2021¹

3rd for graduate prospects for Computer Science in the Complete University Guide 2021

3rd for student experience for Computer Science in The Times and The Sunday Times Good University Guide 2021

Computer science is the science behind much of the technology we use in our daily lives. Programming is a core topic but there's so much more to learn.

Our courses cover a broad range of areas in computer science, exploring the traditional software and logic aspects of the subject, with special attention to its underlying mathematics. You'll develop a sound knowledge base and range of skills valuable to a career in the field, including learning to analyse, integrate and apply new ideas and techniques to solve computing problems.

As a student here, you'll be part of a well-equipped and supportive department, with lots of opportunities to get involved in societies and events such as hackathons, coding competitions and conferences.

¹ We are ranked top 10 for Computer Science in the Complete University Guide 2021, the Guardian University Guide 2021 and The Times and The Sunday Times Good University Guide 2021.

Computer Science

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MComp (Hons) Four years
 MComp (Hons) Five years including placement year
 MComp (Hons) Five years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics.

Computer Science and Artificial Intelligence

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MComp (Hons) Four years
 MComp (Hons) Five years including placement year
 MComp (Hons) Five years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics.

Computer Science and Mathematics

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MComp (Hons) Four years
 MComp (Hons) Five years including placement year
 MComp (Hons) Five years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A*A in Mathematics and Further Mathematics.

Alternative offers are available online if you have not studied A level Further Mathematics.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis & Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis & Approaches.

“There is a wonderful mix of theory and practical, as well as plenty of labs and 1:1 tutor help.”

Molly,
 BSc (Hons) Computer Science and Mathematics

For more information about these courses visit: go.bath.ac.uk/comp-sci-22

Criminology



Criminology is the study of crime and criminality as well as society's response to these.

The study of criminology gives you a deep insight into the theories of crime, justice and punishment, by drawing on multiple perspectives and disciplines. You'll gain knowledge of how criminal justice agencies work and interact, how criminal justice policy is created, and how policing, courts and prisons present challenges for today's world.

You'll be able to take advantage of our professional links and go on a placement as part of your studies.

Your acquired knowledge and skills will set you up well for diverse careers, whether you decide to go into the criminal justice sector or another field.

Criminology

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB in three A levels.

IB Diploma:

35 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

For more information about these courses visit: go.bath.ac.uk/crim-22

“Criminology at Bath has so many different components of interest, from sociological, theoretical or research perspectives, all cleverly centred around crime. The diverse teaching has kept me thoroughly engaged throughout.”

Lizzie,
BSc (Hons) Criminology

4th for Sociology in the Guardian University Guide 2021

2nd for graduate prospects in Sociology in the Complete University Guide 2021

3rd for graduate prospects in Sociology in The Times and The Sunday Times Good University Guide 2021

These courses have not been running long enough for course specific data to be available. For this reason, we are showing data relating to the broader subject of Sociology.

Economics



Top 10 for Economics in the Complete University Guide 2021

Joint 1st for graduate prospects in Politics in the Complete University Guide 2021

Top 10 for career after 15 months in Economics in the Guardian University Guide 2021

Economics is a social science examining how consumers and producers make choices and how these affect the supply and demand for resources and their prices.

Economics helps us answer questions such as:

How can economic principles and insights be applied to the allocation of scarce resources? Should we use taxation to reduce pollution? How does economic policy affect inequality? You will learn how to analyse complex data, solve quantitative problems, and apply these skills to real life economic challenges.

Our economics graduates go on to pursue a range of careers in both the private and public sectors. All economics courses have the option of a year-long industry placement or study abroad experience.

Economics and Mathematics

BSc (Hons) Three years
 BSc (Hons) Four years including study year abroad
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including combined placement and study abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A*A in Mathematics and Further Mathematics.

Alternative offers are available online if you are not studying Further Mathematics A level.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis and Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis and Approaches.

“Economics gives you the opportunity to study interesting topics that can be applied to the real world. The lecturers make sessions engaging and provide excellent support throughout your studies.”

Tom,
 BSc (Hons) Economics with placement year

For more information about these courses visit: go.bath.ac.uk/econ-22

Economics and Politics

BSc (Hons) Three years
 BSc (Hons) Four years including study year abroad
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including combined placement and study abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

A*AA including Mathematics.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics.

Economics

BSc (Hons) Three years
 BSc (Hons) Four years including study year abroad
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including combined placement and study abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

A*AA including Mathematics.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics.

Education



Education is concerned with how people develop and learn throughout their lives. It involves critiquing the teaching methods and environments in which we learn.

The study of education enables you to identify and challenge the purposes, practices and functions of education in different contexts.

You'll explore government priorities relating to children's lives and wellbeing, and the role of education in these. You will learn how to question the role that education plays in addressing fundamental issues relating to inequality, citizenship and the environment.

Our course in this subject is delivered by the Department of Education with relevant units taught by the Department of Psychology.

Education with Psychology

BA (Hons) Three years
BA (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

ABB in three A levels.

IB Diploma:

35 points and 6, 5, 5 in three Higher Level subjects.

BTEC (RQF):

DDM in a Level 3 National Extended Diploma.

This degree is not accredited by the British Psychological Society (BPS). We choose not to be BPS accredited so we can draw on a range of disciplines when looking at education-related issues.

For more information about these courses visit: go.bath.ac.uk/edu-psych-22

"I am very grateful to be studying such a diverse and engaging course. It has actively changed the way I view education and its significance in this current climate."

Blessing,
BA (Hons) Education with Psychology

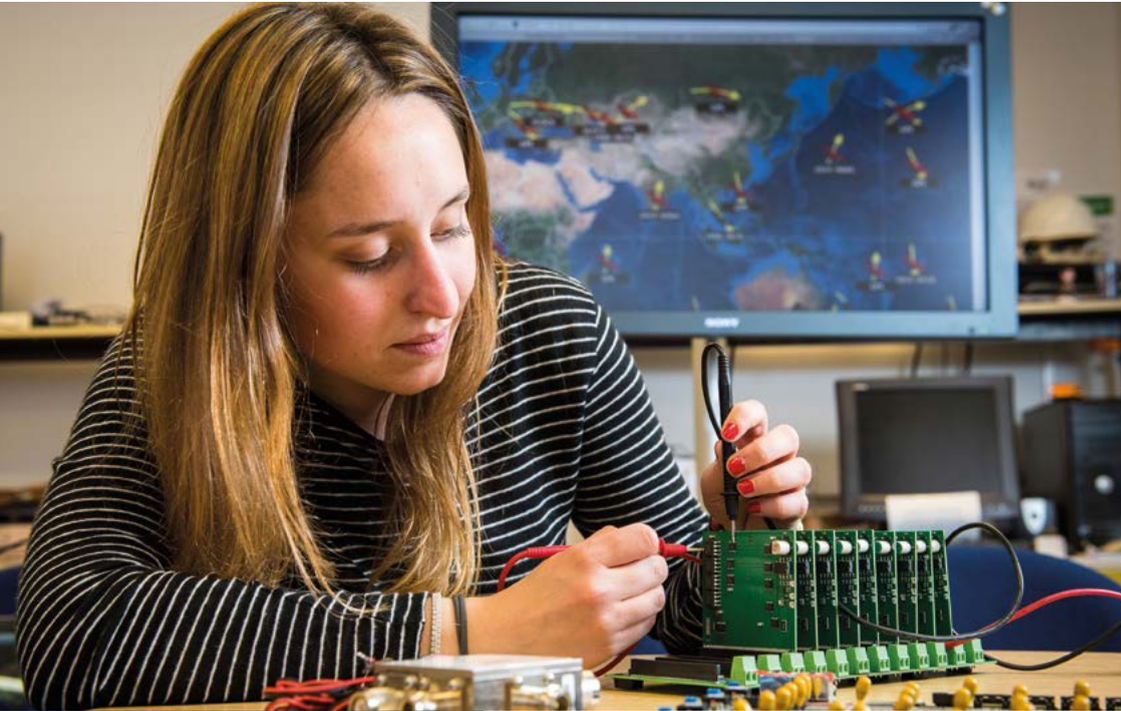
4th for Psychology in the Guardian University Guide 2021

Joint 4th for graduate prospects in Psychology in the Complete University Guide 2021

4th for Psychology in The Times and The Sunday Times Good University Guide 2021

Data for these courses is represented in league tables under Psychology due to the number of students on the courses.

Electronic and electrical engineering



Joint 4th for career after 15 months in Electronic and Electrical Engineering in the Guardian University Guide 2021

Electronic and electrical engineering drives the systems, infrastructure and technologies that connect us.

At Bath, we want to give you the knowledge and confidence to advance the new generation of products, applications and devices. You could be developing the next smartphone, finding better ways to detect cancer, improving renewable micro-grids, or leading the robotics revolution. On our courses, you'll discover the technology behind communications, healthcare, transport and energy. Through group and individual projects, you'll have the chance to develop your technical, teamwork, business and management skills.

Our MEng degrees give you a more in-depth study experience and our placement options give you the chance to gain professional experience and work with engineers in industry.

Computer Systems Engineering

BEng (Hons) Three years
BEng (Hons) Four years including placement year
MEng (Hons) Four years
MEng (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Mathematics and A in a second science or technology subject.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics and 6 in a second science or technology subject.



Accredited by the Institution of Engineering and Technology (IET), licensed by the Engineering Council, to partially (BEng degrees) or fully (MEng degrees) meet the educational requirements for a Chartered Engineer (CEng).

Electrical and Electronic Engineering

BEng (Hons) Three years
BEng (Hons) Four years including placement year
MEng (Hons) Four years
MEng (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Mathematics and A in a second science or technology subject.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics and 6 in a second science or technology subject.



Accredited by the Institution of Engineering and Technology (IET), licensed by the Engineering Council, to partially (BEng degrees) or fully (MEng degrees) meet the educational requirements for a Chartered Engineer (CEng).

Electronic Engineering with Space Science and Technology

BEng (Hons) Three years
BEng (Hons) Four years including placement year
MEng (Hons) Four years
MEng (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Mathematics and A in a second science or technology subject.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics and 6 in a second science or technology subject.



Accredited by the Institution of Engineering and Technology (IET), licensed by the Engineering Council, to partially (BEng degrees) or fully (MEng degrees) meet the educational requirements for a Chartered Engineer (CEng).

Robotics Engineering

BEng (Hons) Three years
BEng (Hons) Four years including placement year
MEng (Hons) Four years
MEng (Hons) Five years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Mathematics and A in Physics.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics and 6 in Physics.

For more information about these courses visit: go.bath.ac.uk/electrical-elec-eng-22

Integrated mechanical and electrical engineering



Design and manufacture electrical and mechanical devices, technologies and systems by combining the core elements of both engineering sciences.

Industry needs more from their engineers than expertise in one discipline. They want graduates who understand how to combine mechanical and electrical engineering to tackle complex problems. Our course will help you develop a comprehensive knowledge of mechanics, materials, electrical and electronic systems and circuits. When you graduate, you could begin a career developing the next electric car, designing unmanned air vehicles, or increasing the efficiency of sustainable energy sources.

Our MEng degrees give you a more in-depth study experience and our placement options give you the chance to gain professional experience and work with engineers in industry.

Integrated Mechanical and Electrical Engineering

BEng (Hons) Three years
 BEng (Hons) Four years including placement year
 MEng (Hons) Four years
 MEng (Hons) Five years including placement year



Accredited by the Institution of Engineering and Technology (IET), licensed by the Engineering Council, to partially (BEng degrees) or fully (MEng degrees) meet the educational requirements for a Chartered Engineer (CEng).



Accredited by the Institution of Mechanical Engineers (IMechE), licensed by the Engineering Council, to partially (BEng degrees) or fully (MEng degrees) meet the educational requirements for a Chartered Engineer (CEng).

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in Mathematics and A in Physics.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in either HL Mathematics and 6 in Physics.

For more information about these courses visit: go.bath.ac.uk/int-mech-elec-22

3rd for Mechanical Engineering in the Guardian University Guide 2021

Joint 4th for career after 15 months in Electronic and Electrical Engineering in the Guardian University Guide 2021

International development



Photo credit: Roy Maconachie

International development

concerns the global challenge of combating poverty and injustice, so people everywhere may find a better future.

Centred on Africa, Asia and Latin America, you will learn to apply theories and methods from economics, politics, sociology and anthropology to analyse development problems. Using case studies and diverse forms of data, you will explore how policies, projects, businesses and people's movements aim to provide solutions. What works in practice, how, why and for whom?

You will be able to benefit from the research taking place within our Centre for Development Studies. This will allow you to engage with research informing international policy and practice.

International Development with Economics

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

7 or A in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB in three A levels.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects.

For more information about these courses visit: go.bath.ac.uk/int-dev-econ-22

“I really enjoy the flexible approach to learning the course takes. You can really develop your knowledge in all areas or choose to focus on topics which interest you more.”

Josie,
BSc (Hons) International Development with Economics

Top 10 for Economics in The Times and The Sunday Times Good University Guide 2021

Top 10 for career after 15 months in Economics in the Guardian University Guide 2021

Top 10 for Economics in the Complete University Guide 2021

Data for these courses is represented in league tables under Economics due to league table subject groupings.

Mathematical sciences



Top 10 for Mathematics in the Complete University Guide 2021

Mathematics and statistics underpin all the physical sciences and are increasingly important to social sciences and management.

Studying a mathematics degree gives you the opportunity to put your knowledge and skills in problem solving into practice. You'll develop a theoretical understanding and practical skills in mathematics, statistics and computing. Our courses capture the essence of mathematical thinking, which means you'll graduate not only with the skills and knowledge for a successful career, but with an appreciation of the scope, value and beauty of the subject.

All of our courses are flexible and allow for a wide choice of units after year one. You may be able to switch courses during the first year.

Mathematical Sciences

BSc (Hons) Three years
BSc (Hons) Four years including placement year
BSc (Hons) Four years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A*A in Mathematics and Further Mathematics. Alternative offers are available online if you are not studying Further Mathematics A level.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis & Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis & Approaches.

Mathematics and Statistics

BSc (Hons) Three years
BSc (Hons) Four years including placement year
BSc (Hons) Four years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A*A in Mathematics and Further Mathematics. Alternative offers are available online if you are not studying Further Mathematics A level.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis & Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis & Approaches.

For more information about these courses visit: go.bath.ac.uk/maths-22

Mathematics

BSc (Hons) Three years
BSc (Hons) Four years including placement year
BSc (Hons) Four years including study year abroad
MMath (Hons) Four years
MMath (Hons) Five years including placement year
MMath (Hons) Four years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A*A in Mathematics and Further Mathematics. Alternative offers are available online if you are not studying Further Mathematics A level.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis & Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis & Approaches.

Mathematics, Statistics and Data Science

BSc (Hons) Three years
BSc (Hons) Four years including placement year
BSc (Hons) Four years including study year abroad

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including A* in Mathematics.

If you are studying Further Mathematics:

A*AB including A* in Mathematics and B in Further Mathematics.

IB Diploma:

36 points and either 7, 6, 6 in three Higher Level subjects including 6 in Mathematics: Analysis & Approaches or 7, 6, 5 in three Higher Level subjects including 7 in Mathematics: Analysis & Approaches.

Mechanical engineering



3rd for Mechanical Engineering in the Guardian University Guide 2021

Top 3 for Aeronautical and Manufacturing Engineering in The Times and The Sunday Times Good University Guide 2021

Mechanical engineering brings together creativity with maths and physics to design and manufacture machines, technologies and systems.

Engineers are not afraid to test the limits of what is possible. At Bath, we give you the tools to do this by complementing your engineering knowledge with practical and transferable skills such as design, business and management. When you graduate, you'll have the technical leadership, initiative and interpersonal skills to pursue a career designing low-carbon vehicles, advancing biomedical products or developing the aircraft of the future.

You can choose to move between any of our courses up to the end of your second year. Our placement options give you the chance to gain professional experience and work with engineers in industry.

Aerospace Engineering

MEng (Hons) Four years
MEng (Hons) Five years including placement year



Accredited by the Institution of Mechanical Engineers (IMechE) and Royal Aeronautical Society (RAeS), licensed by the Engineering Council, to fully meet the academic requirements for a Chartered Engineer (CEng).

Integrated Design Engineering

MEng (Hons) Four years
MEng (Hons) Five years including placement year



Accredited by the Institution of Mechanical Engineers (IMechE), Institution of Engineering and Technology (IET) and Institution of Engineering Designers (IED), licensed by the Engineering Council, to fully meet the academic requirements for a Chartered Engineer (CEng).

Mechanical Engineering

MEng (Hons) Four years
MEng (Hons) Five years including placement year



Accredited by the Institution of Mechanical Engineers (IMechE) under licence from the UK regulator, the Engineering Council, to fully meet the academic requirements for registration as a Chartered Engineer (CEng).

Mechanical with Automotive Engineering

MEng (Hons) Four years
MEng (Hons) Five years including placement year



Accredited by the Institution of Mechanical Engineers (IMechE) under licence from the UK regulator, the Engineering Council, to fully meet the academic requirements for registration as a Chartered Engineer (CEng).

Mechanical Engineering with Manufacturing and Management

MEng (Hons) Four years
MEng (Hons) Five years including placement year



Accredited by the Institution of Mechanical Engineers (IMechE) and Institution of Engineering and Technology (IET), licensed by the Engineering Council, to fully meet the academic requirements for a Chartered Engineer (CEng).

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics and Physics with A* in Mathematics or Physics (or Further Mathematics if applicable).

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including Physics and either HL Mathematics.

For more information about these courses visit: go.bath.ac.uk/int-mech-eng-22

Modern languages



Communication skills lie at the heart of every language course. Learning a language, whether at beginner (*ab initio*) or at an advanced level, will involve developing language learning as well as cultural understanding.

You'll learn how to communicate across cultures. In today's globalised and competitive employment market, languages and intercultural communication are transferable skills applicable to a wide variety of careers.

Our graduates work in very diverse sectors including the civil service fast-track, marketing and advertising agencies, the private sector, translation and interpretation services, international organisations, education and journalism.

Modern Languages

BA (Hons) Four years including year abroad

Language options

You'll study two languages during this course. For the first, you must choose one advanced-level language from French, German or Spanish. For the second, you can choose either another of these advanced-level options or any one of the following beginner language options - French, German, Italian, Mandarin, Russian or Spanish.

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB in three A levels. For advanced language options, your A level subjects must include that language.

IB Diploma:

35 points and 6, 6, 5 in three Higher Level subjects. For advanced language options, your Higher Level subjects must normally include that language.

“I particularly enjoy that at Bath, the lectures and seminars about history, politics and culture are delivered in the foreign language (for post-A Level languages). This gives you lots of opportunities to practise speaking, listening, reading and writing in that language.”

Daniel,
BA (Hons) MLES (French and Spanish)

For more information about this course visit:
go.bath.ac.uk/mod-lang-22

Joint 4th for graduate prospects in German in the Complete University Guide 2021

Top 10 for graduate prospects in French, German, Iberian Languages and Italian in the Complete University Guide 2021

Joint 3rd for student experience in Italian in The Times and The Sunday Times Good University Guide 2021

Natural sciences



Natural sciences is multidisciplinary. You can choose your subjects from biology, biochemistry, chemistry, environmental science, pharmacology and physics.

Studying natural sciences allows you to explore more than one science subject at university level, and to follow a broad course or become more specialised. You'll gain a diverse range of mathematical, statistical and programming skills as well as other transferable skills and knowledge to be able to approach scientific problems from multiple angles. This is a unique perspective that is highly sought after by employers. It will also allow you to understand the challenges of tackling real-world problems and give you the tools to do so.

You'll have the chance to broaden your course further with non-science subjects such as education or management.

Natural Sciences

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MSci (Hons) Four years
 MSci (Hons) Five years including placement year
 MSci (Hons) Five years including study year abroad

“Natural Sciences is like science pick and mix - you can pick and choose all of the parts of science you enjoy.”

Robin,
 MSci (Hons) Natural Sciences

Entry requirements

GCSE:

6 or B in Mathematics (unless taken at A level) and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A level: A*AA in three A levels including one of the following combinations:

- Biology and Chemistry
- Chemistry and Mathematics
- Biology, Mathematics and Physics
- Chemistry, Mathematics and Physics

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including one of the following combinations:

- Biology and Chemistry
- Chemistry and either HL Mathematics
- Biology, Physics and either HL Mathematics
- Chemistry, Physics and either HL Mathematics

For more information about these courses visit: go.bath.ac.uk/nat-sci-22

Our science subjects are highly ranked in leading national league tables in 2021. See individual subject pages for specific rankings.

Pharmacology



Explore the effects of drugs on the body and learn how to develop effective and safe medicines.

Pharmacologists and pharmaceutical scientists play a vital role in the discovery, development and testing of treatments for a wide range of diseases, from headaches and allergies to cancer, arthritis and dementia.

You'll develop a broad knowledge and skills base with input from industry experts, in preparation for a career as a research scientist or in pharmaceutical development.

You will develop knowledge of a range of pharmacological and molecular laboratory techniques and can take advantage of our excellent links with research institutions and industry to undertake a placement year to further improve your career prospects.

Pharmacology

BSc (Hons) Three years
MPharmacol (Hons) Four years including integrated placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB including Chemistry and one other science or mathematics subject.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects including Chemistry and a second science or mathematics subject.

For more information about these courses visit: go.bath.ac.uk/pharmacol-22

“I love that I can do a placement at a pharmaceutical company and get a year’s experience before I even graduate! Not many unis provide this and the support is amazing.”

Dorsa,
BSc (Hons) Pharmacology

Top 10 for Pharmacology and Pharmacy in three leading national league tables for 2021

Top 5 for research quality for Pharmacology and Pharmacy in the Complete University Guide 2021

Top 10 for career after 15 months for Pharmacy and Pharmacology in the Guardian University Guide 2021

Pharmacy



Train as a healthcare professional in all aspects of medicines use and design. A pharmacist has a valued role as a member of a multidisciplinary healthcare team.

Medicines play a vital role in optimising patient health. As a pharmacy student, you'll gain a unique knowledge of both clinical use and the scientific development of medicines. You'll develop consultation and decision making skills, allowing you to support patients and prescribers in the optimal use of medicines.

Recognised as one of the top schools of pharmacy in the UK our graduates consistently achieve high pass rates in the registration assessment set by the General Pharmaceutical Council ensuring you are well equipped for a rewarding career in pharmacy or pharmaceutical research.

Our five-year MPharm course is designed exclusively for international students. It gives the opportunity to complete your pre-registration year in the UK whilst keeping your student status.

Pharmacy

MPharm (Hons) Four years
MPharm (Hons) Five years including
integrated pre-registration year
(international students only)

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB including Chemistry and one other science or mathematics subject.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects including Chemistry and a second science or mathematics subject.

For more information about these courses visit: go.bath.ac.uk/pharma-22

“I wanted to get into a career where I can have a practical lifestyle working in a hospital or pharmacy and getting to speak to patients.”

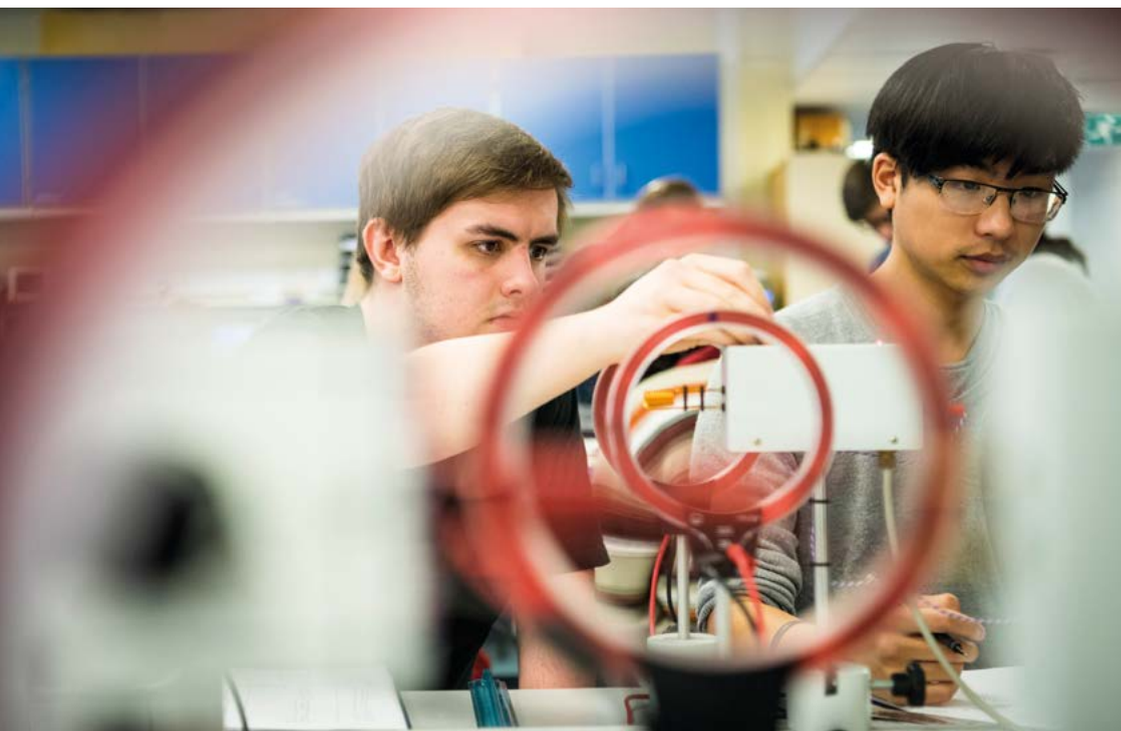
Tirzah,
MPharm (Hons) Pharmacy

Top 10 for Pharmacology and Pharmacy in three leading national league tables for 2021

Top 5 for research quality for Pharmacology and Pharmacy in the Complete University Guide 2021

Top 10 for career after 15 months for Pharmacy and Pharmacology in the Guardian University Guide 2021

Physics



Top 10 for Physics and Astronomy in The Times and The Sunday Times Good University Guide 2021

Top 10 for graduate prospects for Physics and Astronomy in the Complete University Guide 2021

Top 10 for career after 15 months for Physics in the Guardian University Guide 2021

Physics is 'the science of everything'. You'll explore the fundamental laws of physics underpinning the universe, from subatomic to cosmological scales.

You'll develop a strong understanding of the fundamental theories of physics, and will also investigate physical phenomena through lab experiments, projects, mathematical modelling and computer simulations. You'll learn about nano-engines and organic electronics, investigate quantum optics and the properties of graphene, and explore the structure and evolution of the Universe.

A physics degree will open up a wide range of career options. You can also take advantage of our links with research institutions and industry and go on a placement as part of your studies.



Please see our online course pages for detailed information on the accreditation of our courses by the Institute of Physics.

Mathematics and Physics

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MSci (Hons) Four years
 MSci (Hons) Five years including placement year
 MSci (Hons) Five years including study year abroad

Physics

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MPhys (Hons) Four years
 MPhys (Hons) Four years including research placement
 MPhys (Hons) Five years including placement year
 MPhys (Hons) Five years including placement year and research placement
 MPhys (Hons) Five years including study year abroad
 MPhys (Hons) Five years including study year abroad and research placement

Physics with Astrophysics

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MPhys (Hons) Four years
 MPhys (Hons) Four years including research placement
 MPhys (Hons) Five years including placement year
 MPhys (Hons) Five years including placement year and research placement

MPhys (Hons) Five years including study year abroad
 MPhys (Hons) Five years including study year abroad and research placement

Physics with Theoretical Physics

Subject to final approval

BSc (Hons) Three years
 BSc (Hons) Four years including placement year
 BSc (Hons) Four years including study year abroad
 MPhys (Hons) Four years
 MPhys (Hons) Four years including research placement
 MPhys (Hons) Five years including placement year
 MPhys (Hons) Five years including placement year and research placement
 MPhys (Hons) Five years including study year abroad
 MPhys (Hons) Five years including study year abroad and research placement

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

A*AA including Mathematics and Physics, with A* in Maths or Physics (or Further Mathematics if applicable).

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects including either HL Mathematics and Physics.

For more information about these courses visit: go.bath.ac.uk/phys-22

Politics



Joint 1st for career after 15 months in Politics in the Guardian University Guide 2021

Joint 1st for graduate prospects in Politics in the Complete University Guide 2021

Top 10 for Politics for The Times and The Sunday Times Good University Guide 2021

There's never been a more exciting time to study politics. You'll explore current dilemmas and engage with ideas that push boundaries. You'll gain methodological skills and deep understanding of our changing world, enabling you to respond to challenges facing contemporary societies.

Our staff have particular expertise in: conflict, security, climate politics, international relations, EU and British politics, gender, nationalism, populism and radical politics.

Our graduates work in the civil service, private and voluntary sector, banking, finance, media, and national, European and international organisations.

International Politics and Modern Languages

BA (Hons) Four years including year abroad

Entry requirements

You can study either an advanced language from French, German or Spanish or a beginner language from French, German, Italian, Mandarin, Russian or Spanish.

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB in three A levels. For advanced language options, your A level subjects must include that language.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects. For advanced language options, your Higher Level subjects must normally include that language.

Politics and International Relations

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB in three A levels.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects.

Politics with Economics

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

7 or A in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB in three A levels.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects.

“The Politics with Economics course at the University of Bath truly challenges one's conventional beliefs. It exposes you to a diverse range of theories and topics, broadening your understanding of the world.”

Muhammad,
BSc (Hons) Politics with Economics

For more information about these courses visit: go.bath.ac.uk/pol-22

Psychology



Psychology is the scientific study of mental life and human behaviour. It explains how we think, feel and act, both individually and as part of a social group.

Students will be reading about and, in some cases, carrying out research using a variety of methods. These might include experiments, brain imaging, interviews and observations.

Our academics have expertise in clinical, cognitive, developmental, environmental, health, neurological and social aspects of psychology, and will help you develop analytical skills such as statistical techniques and in-depth qualitative methods to explain or predict behaviour.

Our course is distinctive in its broad inclusion of issues related to digital, clinical and behavioural change psychology.

“What I love about my course is that in addition to learning key concepts and theories, I can explore several branches of psychology, which is helping me decide my next steps in my future career.”

Eirini,
BSc (Hons) Psychology

Psychology

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

7 or A in Mathematics and 6 or B in English Language or Literature (or equivalent from category A – see page 72).

A level:

A*AA in three A levels.

IB Diploma:

36 points and 7, 6, 6 in three Higher Level subjects.



These courses are accredited by and confer eligibility for Graduate Basis for Chartered Membership of the British Psychological Society.

For more information about these courses visit: go.bath.ac.uk/psych-22

4th for Psychology in the Guardian University Guide 2021

Joint 4th for graduate prospects for Psychology in the Complete University Guide 2021

4th for Psychology in The Times and The Sunday Times Good University Guide 2021

Social work



Social workers support and empower people to make changes and improve lives. They act to protect vulnerable people whilst respecting and promoting human rights.

Social work is a profession centred on people. You will learn how to support a wide range of people in diverse and complex situations and develop professional capabilities in respect of social work knowledge, values and skills. You'll learn how to assess needs, respond to crisis situations, and advocate on behalf of individuals or communities.

As a professionally qualified social worker, you might work in a range of health and social care settings, including the NHS, social services, and private and voluntary social care providers.



This course prepares you to meet the Professional Capabilities Framework (PCF) and Social Work England standards for newly qualified social workers. You will be able to register as a professional social worker. We will give consideration to candidates who wish to claim accreditation of prior experiential learning (APEL) status on a case-by-case basis. However, the practice placement units cannot be accredited through prior learning from other institutions or from personal or practice experience and must be completed as a part of the course. Please contact us to discuss any application involving APEL before applying.

Social Work and Applied Social Studies

BSc (Hons) Three years

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

BBB in three A levels.

Access to HE Diploma:

A pass with 27 credits award at Distinction and 12 credits awarded at Merit or above.

BTEC (RQF):

DDM in a Level 3 National Extended Diploma.

For more information about this course visit:
go.bath.ac.uk/soc-work-applied-22

Top 10 for Social Work in the Guardian University Guide 2021

Top 10 for Social Work in The Times and The Sunday Times Good University Guide 2021

4th for research quality in Social Work in the Complete University Guide 2021

Sociology, social policy and social sciences



4th for Sociology in the Guardian University Guide 2021

1st for graduate prospects in Social Policy in the Complete University Guide 2021

2nd for graduate prospects in Sociology in the Complete University Guide 2021

Social and policy sciences seek to understand how we're shaped by organisations around us, exploring if the foundations of society could be organised differently.

Social and policy sciences provide you with a new lens to see the world and understand people living in different and often dynamically changing social contexts.

You will explore the social causes and consequences of the world's immediate problems such as climate change, poor health, threats to expert knowledge, rapid technological change, poverty and inequality.

Our graduates have worked as researchers, civil servants, international consultants, journalists, and in multiple government, charity sector and business-related roles.

Social Policy

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB in three A levels.

IB Diploma:

35 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

Social Sciences

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

ABB in three A levels.

IB Diploma:

35 points and 6, 5, 5 in three Higher Level subjects.

BTEC (RQF):

DDM in a Level 3 National Extended Diploma.

Sociology and Social Policy

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB in three A levels.

IB Diploma:

35 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

Sociology

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category B – see page 72).

A level:

AAB in three A levels.

IB Diploma:

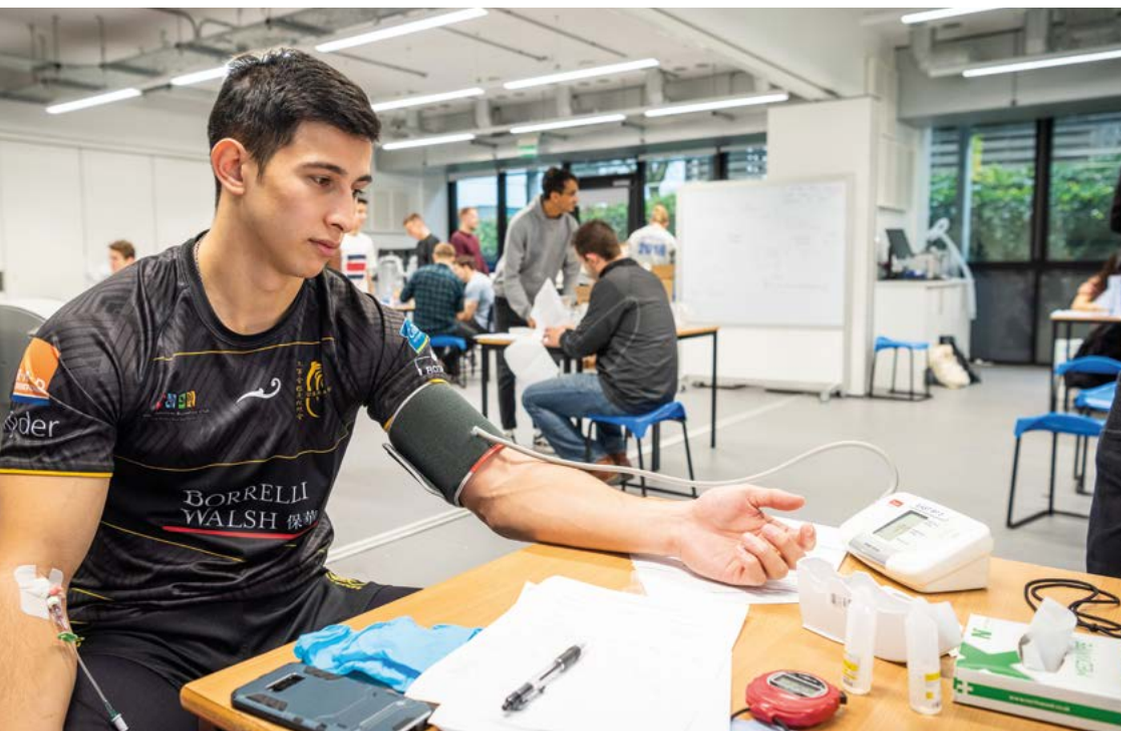
35 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

For more information about these courses visit: go.bath.ac.uk/soc-pol-22

Sport, exercise and health



2nd for Sports Science in The Times and The Sunday Times Good University Guide 2021

3rd for Sports Science in the Complete University Guide 2021

4th for graduate prospects in Sports Science in The Times and The Sunday Times Good University Guide 2021

The study of sport explores the impact of sport, exercise and health on individuals and society. You could explore the science of sport, exercise and health, coaching, sport management, leisure and physical activity and sports performance. You don't need to be good at sport to do a sports degree.

Each of our courses have a strongly applied focus and are regularly updated to keep pace with changes in the field. Depending on the course, your studies could incorporate a range of disciplines including physiology, psychology, anatomy, biology, biochemistry, politics, management, education, sociology and cultural studies.

Our graduates work for a range of employers including sport science support, public health, exercise medicine, education, management, coaching and development.

Health and Exercise Science

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics, 4 or C in a science GCSE and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB or A*BB or A*AC in three A levels.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

Sport Management and Coaching

BSc (Hons) Three years
BSc (Hons) Four years including placement year

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAB or A*BB or A*AC in three A levels.

IB Diploma:

36 points and 6, 6, 5 in three Higher Level subjects.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma.

For more information about these courses visit: go.bath.ac.uk/sport-exe-health-22

Sport (Sports Performance)

FdSc Two years
On successful completion, you may progress to the one-year BSc (Hons) Sport (Sports Performance) top-up degree.

Entry requirements

GCSE:

4 or C in Mathematics and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

CCC in three A levels.

BTEC (RQF):

MMM in a Level 3 National Extended Diploma or DD in a Level 3 National Diploma.

Sport and Exercise Science

BSc (Hons) Three years
BSc (Hons) Four years including study year abroad
BSc (Hons) Four years including placement
BSc (Hons) Four years combined placement and study abroad
MSci (Hons) Four years
MSci (Hons) Five years including study year abroad
MSci (Hons) Five years including placement year
MSci (Hons) Five years including combined placement and study abroad

Entry requirements

GCSE:

4 or C in Mathematics, 4 or C in a science GCSE and 4 or C in English Language or Literature (or equivalent from category C – see page 72).

A level:

AAA or A*AB including A in one of Biology, Chemistry, Further Mathematics, Mathematics, Physics, Psychology or Statistics.

IB Diploma:

36 points and 6, 6, 6 or 7, 6, 5 in three Higher Level subjects including 6 in one maths or science subject.

BTEC (RQF):

DDD in a Level 3 National Extended Diploma in Sport and Exercise Science or Applied Science with Distinctions in specified science units.

Experience the University

There are lots of ways you can find out what it's like to be a student at Bath, whether you're planning to visit the campus or connect with us from home.

On-Campus Open Days

Explore our campus and talk to students and staff about what it's like to live and study at Bath.

Virtual Open Days

Join one of our Virtual Open Days to watch live talks and take part in chat sessions with students and staff.

Campus Tours

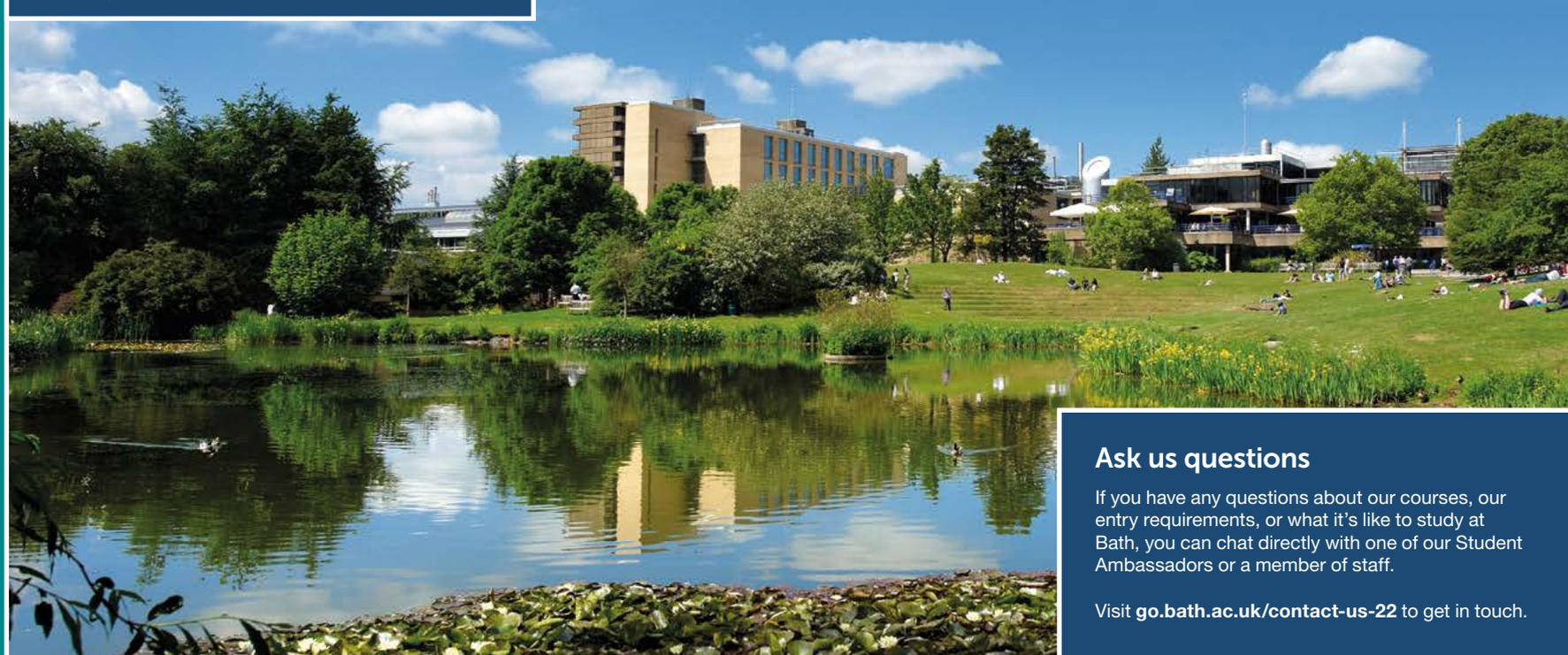
Take a guided tour of our beautiful campus. We run campus tours throughout the year, either in-person or virtually, depending on government guidance in place at the time.

Find out more online

You can also find out about life at Bath through our website, which includes videos, blogs, and virtual tours.

Register at go.bath.ac.uk/opendays for the latest news about Open Days and campus visits in 2021.

360° Take a virtual tour of our campus:
go.bath.ac.uk/virtual-tour-22



Ask us questions

If you have any questions about our courses, our entry requirements, or what it's like to study at Bath, you can chat directly with one of our Student Ambassadors or a member of staff.

Visit go.bath.ac.uk/contact-us-22 to get in touch.



Getting to campus

Visit go.bath.ac.uk/travel-advice-22 for the latest travel advice and information.

Travelling to the city of Bath

By train

Bath Spa train station, in the city centre, is on the main line between Bristol Temple Meads and London Paddington.

Train journeys to Bath take about:

- 15 minutes from Bristol
- 1 hour 10 minutes from Cardiff
- 1 hour 20 minutes from London
- 1 hour 20 minutes from Southampton
- 1 hour 20 minutes from Exeter
- 1 hour 40 minutes from Birmingham
- 3 hours 20 minutes from Manchester



By coach

There are frequent National Express services from London Victoria and London Heathrow airport to Bath city centre.

By plane

The nearest airport is Bristol International Airport where you can catch the A4 Air Decker bus directly to Bath. There are also regular train and coach services from London Heathrow and London Gatwick.

Travelling to the University

By bus

You can get to the campus from Bath city centre on:

- the U1
- the U3
- Service 20a
- Service 20c

By car

If you're using a satnav, use the postcode BA2 7AY. The campus is in Claverton Down, on the east side of Bath.

Coming by motorway, take the M4 to Junction 18 and the A46 towards Bath. Follow signs for The American Museum and the University.

Visitor parking on campus

There is pay and display parking in the East and South car parks.

Visit go.bath.ac.uk/parking-22 to find out more.

We have accessible parking in all our car parks. If you have a Blue Badge, you can park in these spaces for free.

Visit go.bath.ac.uk/campus-accessibility-22 to find out more.

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The information in this prospectus is correct at time of going to press (February 2021).

Our prospectus is intended to be a general guide to the courses and facilities available to students starting an undergraduate course in September 2022. 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, and the requirements of accrediting bodies, or any unforeseen or unavoidable circumstances.

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

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.
go.bath.ac.uk/ug-app-t-and-c

Recognition of professional qualifications

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.

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Designed and edited by the Department of Marketing,
University of Bath.

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Open Days in 2021

Register at go.bath.ac.uk/opendays

for the latest news about Open Days

and campus visits in 2021.

Subject to government guidance we are making plans to welcome you to the University both online and in person as soon as we are able to do so.

Visit

go.bath.ac.uk/undergraduate-virtual-experience

to explore our campus online, find out more about studying at the University of Bath, or chat to students and staff.

#BelongatBath

Connect with us



UniofBath



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