



UNIVERSITY OF
BIRMINGHAM

Undergraduate Prospectus 2027

We begin
We activate

birmingham.ac.uk



This is where it begins

Picture yourself at our beautiful, green campus just minutes from the vibrant heart of Birmingham – the UK's most diverse city.

You'll find your feet among friends with over 350 clubs and societies, and one global community.

You'll discover new perspectives with opportunities to study abroad for every student.

And, when industry is calling, your degree from a global top 100 university will be recognised and valued by leading employers worldwide.

Built in Birmingham. Forged for the future.

When you choose to study at Birmingham, you will be joining a university that prides itself on exceptional links to a wide variety of leading industries and employers.

According to the 2025 High Fliers report, we are the most targeted UK university by top graduate employers for the second year running. At Birmingham, your career comes first. From developing new skills to planning your next steps, we provide guidance and opportunities to enhance your career prospects and move you towards your goals.

Discover Elizabeth's inspirational graduate story on page 39.



Read more of our
graduate stories:
[birmingham.ac.uk/
builtinbirmingham](https://birmingham.ac.uk/builtinbirmingham)



Contents

Welcome	1
Your campus	3
Your city	9
Your accommodation	15
Widening access to university	21
Supporting you	23
Life outside your course	25
A global university experience	28
Sport & Fitness	29
Music	33
Your Guild of Students	35
Careers Network	37
Why study...?	43
How to apply	51
Entry requirements	53
Financial support	55
What can I study with...?	57
Course directory	59
Map	84



Welcome

Students are at the heart of everything we do. By choosing the University of Birmingham, you will join a large and diverse community, be exposed to stimulating new concepts, and learn alongside inspiring lecturers and peers. You will study, socialise, and relax on our beautiful, vibrant campus – which is just a stone's throw from the centre of an exciting and busy city that is rich in arts and culture, industry and innovation, and shopping and nightlife.

Our graduates are highly sought after by employers. This is because our education is a genuine partnership between students and academics and is designed to be different to anything you have experienced before. You will develop a broad range of skills and experiences that will prepare you for the future. You will be supported to nurture your intellectual curiosity and to engage collaboratively with diverse groups of people across all areas of university life.

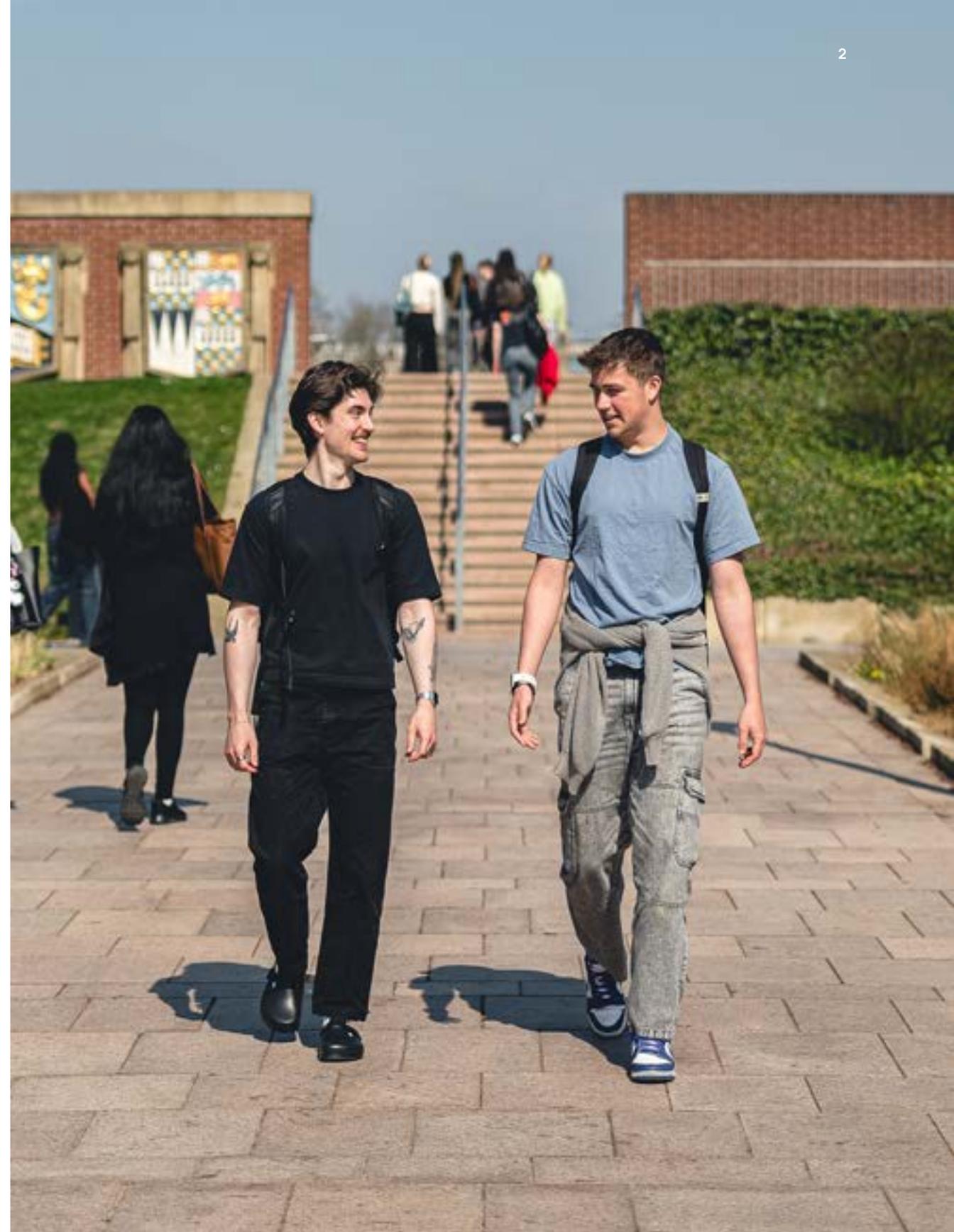
You will be taught by staff whose research aims to solve some of the world's biggest challenges. For example, we're spearheading efforts to confront gender inequality, from violence against women and children to tackling political rights and participation. And we're working with partners to develop clean energy technologies and find long-term solutions to end fuel poverty.

Our expertise extends beyond the classroom and the lab. Our vibrant campus is a centre for culture and creativity. We are home to the Lapworth Museum of Geology and the Barber Institute of Fine Arts, and an exciting year-round programme of events – from lectures to concerts, exhibitions to performances – brings people together. Sport is an important part of life at Birmingham: outstanding facilities make the University a leader in sport and recreation, and empower students, athletes, and our community to achieve their best.

Come and explore what Birmingham has to offer at one of our Open Days. Talk to current students, experience the University and city for yourself, and discover what studying at Birmingham could mean for you.

We look forward to welcoming you to our campus.

Professor Adam Tickell
Vice-Chancellor
University of Birmingham



Your campus

Our green and spacious campus has all the space you need to study, relax and socialise.

With all the amenities of a small town, you'll find shops, bars, and cafés, plus medical and dental surgeries, sports facilities, and even our own train station to transport you to the heart of the city in just seven minutes.

Looking for cultural inspiration? With the Barber Institute of Fine Arts, the Bramall Music Building, Winterbourne House and Garden, and the Lapworth Museum of Geology on campus, you'll be spoilt for choice.



Take a virtual campus tour: birmingham.ac.uk/virtual-tour



Selly Oak Village

Sport & Fitness

Lapworth Museum of Geology

Aston Webb Student Hub

University station

The Medical School

Bramall Music Building

Main Library

Pritchatts Park Village

The Green Heart

Teaching and Learning Building

To the Barber Institute of Fine Arts

To the Vale Village

To the Guild of Students



More than just a campus

The Green Heart

12 acres of spacious parkland at the beating heart of campus. This is the perfect spot to meet friends, pick up some lunch and take a breather in between lectures.

Main Library

The perfect learning environment for studying and research with access to study spaces, media rooms and video editing booths – whatever you need to suit your learning style.

Guild of Students

Home to bars, shops, support services and food outlets, the Guild is a hub of activity. Find out more about what's on offer on page 35.



Explore life on campus:
birmingham.ac.uk/campuslife

The Student Hub

Our friendly and dedicated Student Hub teams are here to support you with queries on anything from ID cards and dissertation submissions, to careers and counselling.

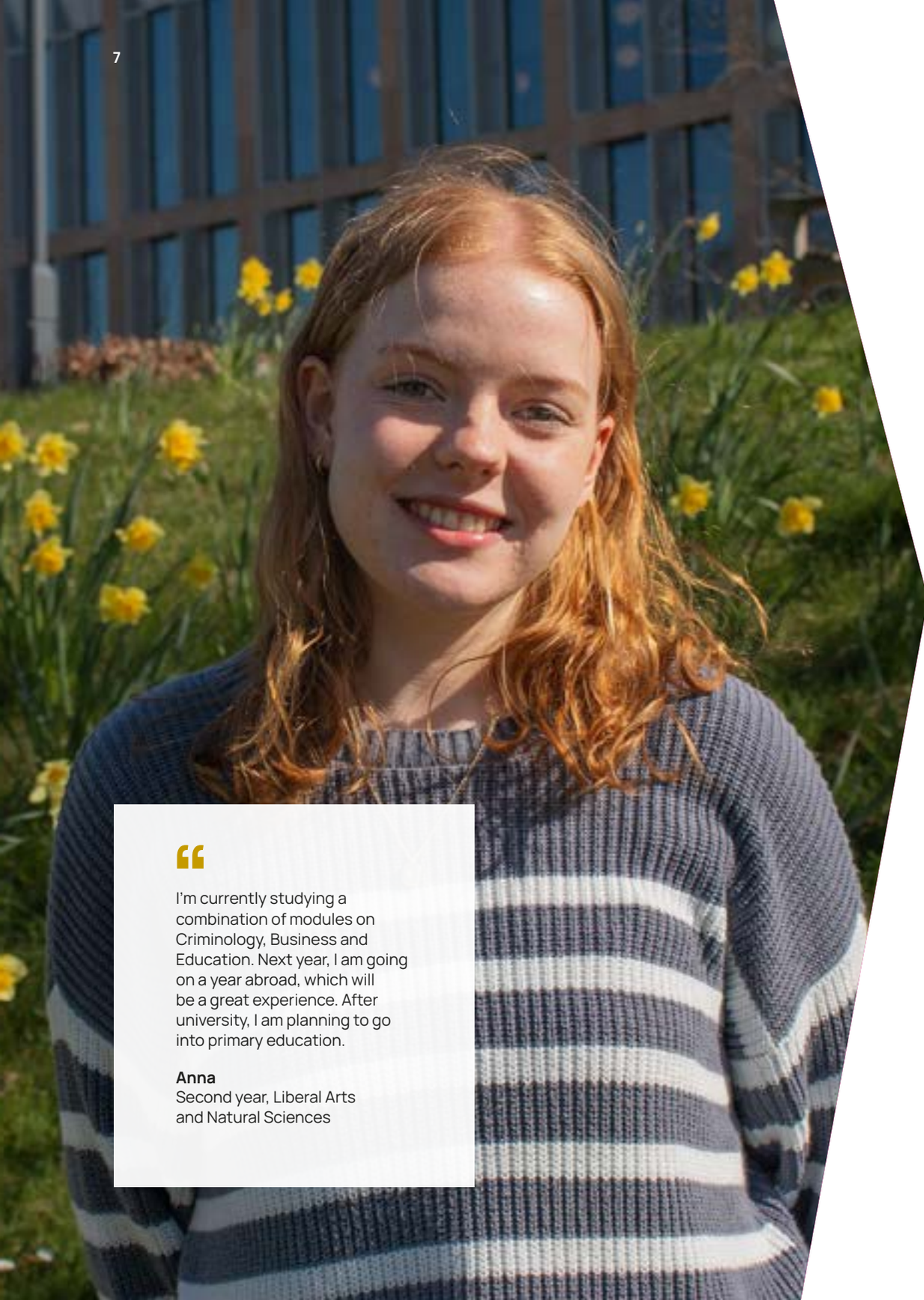
Campus facilities

Get stuck into hands-on learning in cutting-edge labs, creative podcast and film studios, music practice rooms, and flexible spaces designed for research and teaching.

When it's time to focus, you'll find dedicated study spaces to suit your style from silent zones for deep concentration to collaborative areas for group work.

Sustainability on campus

From setting ambitious targets to achieve net zero carbon by 2045 and delivering the world's smartest campus, to aligning our research to address global challenges, we are using our expertise to tackle global sustainability challenges.



I'm currently studying a combination of modules on Criminology, Business and Education. Next year, I am going on a year abroad, which will be a great experience. After university, I am planning to go into primary education.

Anna
Second year, Liberal Arts
and Natural Sciences

Anna's campus highlights

1. Main Library

The Main Library is a firm favourite campus location for me. It is open 24/7 so it is ideal for weekend or late-night studying. There are silent, quiet and group study areas, so there is always a space that suits my preferences.

2. Green Heart

The Green Heart is a lovely green, open area in the centre of campus. It provides a nice place to sit and have study breaks, or hang out with friends in the summer when it is warmer outside.

3. Sport & Fitness

I often spend a lot of my time at the Sport & Fitness Centre. I personally love the gym classes, which are included in my membership. There's also a 50-metre swimming pool and a sauna and steam room, which is a great way to unwind after a busy day on campus. I also joined the Korfbal team and have made so many friends!

4. University Centre

The University Centre offers everything I need on campus, making it one of my top five favourite places. Along with a post office, hairdresser and opticians, there are also multiple food outlets.

5. Guild of Students

Finally, the Guild of Students is a great place on campus, providing a variety of opportunities and events. There are over 350 societies on offer at the Guild, which provides really good social opportunities for students.

Honourable mention: Accommodation

I couldn't talk about my favourite places on campus without giving an honourable mention to my first year accommodation: Tennis Court. I loved my year of living here and made some amazing memories and friends.



Hear from our students:
[birmingham.ac.uk/
stories](https://birmingham.ac.uk/stories)

Your city

Birmingham is a vibrant and inspiring place to live, with a rich culture and diverse community. Almost 40 per cent of Birmingham's population is under 25, making it one of the youngest major cities in Europe.

Our cosmopolitan city has a unique history with so much to see and do. It's no wonder our students fall in love with the city and almost half decide to stay in the region after they graduate. Birmingham is more than somewhere to study; it's a place to get future ready.



Discover the city:
birmingham.ac.uk/city



Food and drink

From Digbeth Dining Club to the Balti Triangle, there's an abundance of award-winning and affordable eateries across the city. With multicultural and innovative restaurants springing up throughout Birmingham, discover your new favourite dishes and places to eat. Immerse yourself in Birmingham's community with festivals and food events to feel right at home in our city.



Shopping

Our lively city hosts a wide variety of shops from independent owners to famous brands. Visit the Bullring for over 150 high street stores or head over to Digbeth, the hub for creative and alternative shops. Explore the world-famous Jewellery Quarter for unique gifts and bespoke jewellery.



Music and nightlife

When the sun goes down, Birmingham continues to be a bustling hub of activity. Sing along with world-famous performers at the O2 Academy or stumble across your favourite indie band at The Sunflower Lounge. From classical music at the Symphony Hall to Northern Soul and Motown at The Night Owl, you'll find something to suit you.



Culture

Experience the Birmingham Hippodrome, the UK's most popular single-auditorium theatre and home to the renowned Birmingham Royal Ballet. Explore over 40 galleries at the Birmingham Museum and Art Gallery or discover creativity at the internationally acclaimed Ikon. With independent theatres, street art and music festivals, Birmingham's cultural scene is dynamic and ever-evolving.



Discover the city:
birmingham.ac.uk/city



The Jewellery Quarter



Moseley



Harborne



Digbeth

Beyond the Bullring

Birmingham is more than just a city centre. We have a wide variety of lively, quaint and friendly suburbs in the surrounding areas for you to explore.

The Jewellery Quarter

A national treasure and famous for its bespoke jewellery-making legacy which dates back over 200 years. Home to independent boutiques, galleries, and studios, immerse yourself in its close-knit community just a short distance from the city centre.

Moseley

Two miles from campus, Moseley is home to many independent cafés, vintage stores and green spaces. It brings together creatives and students alike with markets, festivals and events.

Harborne

A popular spot for students due to its proximity to campus, Harborne is the perfect place to take a break from the buzz of student life. With regular farmers markets and a vibrant high street full of cafés and charity shops, Harborne strikes the perfect balance between a lively town and a quaint village.

Digbeth

As one of the city's most up-and-coming areas, Digbeth combines beautiful street art with independent shops. Searching for live music venues? Swing by The Mill and Mama Roux's for a mix of music genres.



Discover the city:
birmingham.ac.uk/city

Your accommodation

Your accommodation is more than a room - it's where you'll make friends, relax after lectures and feel at home. Choose from sociable student villages, private studios or city-centre living with our trusted partners. With over 7,000 rooms, you'll find a place to call home.

Visit our website to explore our accommodation villages, available rooms and prices.



Explore accommodation:
[birmingham.ac.uk/
 study/accommodation/
 our-villages](https://birmingham.ac.uk/study/accommodation/our-villages)

Pritchatts Park Village

Pritchatts Park is home to our low-carbon, contemporary living options and is nestled in leafy surroundings. At the heart of the village is the Hub, with a games room, food and drink spots, study booths and cosy lounge spaces. You'll be just a short walk from University Station, Birmingham Medical School and the lively suburb of Harborne.

Ensuite, shared, duplex, and studio options are available.



The Vale Village

Wake up to green parkland at our largest student village. The Vale is home to The Shack, a relaxed restaurant and social space, as well as a supermarket and gym. Here you can enjoy having everything you need, right on your doorstep.

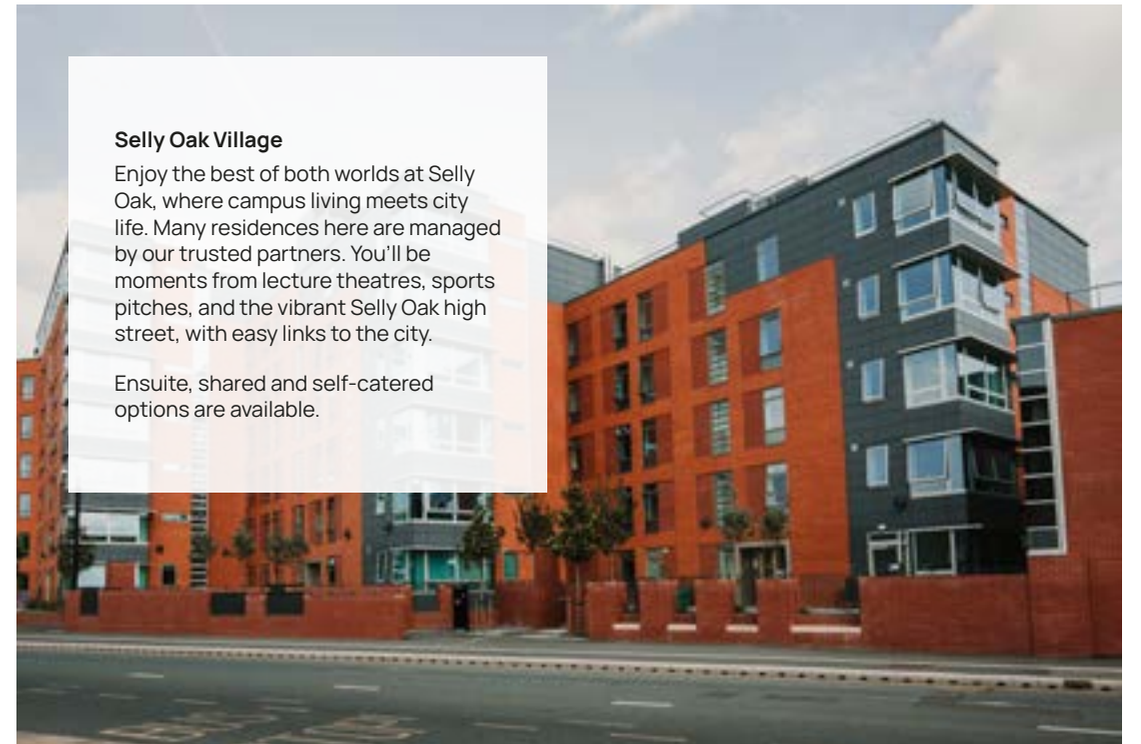
Ensuite, shared, studio, and catered options are available.



Selly Oak Village

Enjoy the best of both worlds at Selly Oak, where campus living meets city life. Many residences here are managed by our trusted partners. You'll be moments from lecture theatres, sports pitches, and the vibrant Selly Oak high street, with easy links to the city.

Ensuite, shared and self-catered options are available.





Your accommodation, guaranteed

When you're studying away from home, we understand how important it is to secure a place to stay. We guarantee students the opportunity to book a room if they accept us as their firm choice on UCAS.

All you have to do is apply for accommodation through our Accommodation Portal by 30 June (UK/Ireland students) or by 31 July (international students). Then we'll be in touch ahead of Results Day to walk you through your next steps.

Accessible rooms

Every student deserves to have a great experience. If you have a disability or additional needs, register with Disability Services before you arrive so we can support you with accommodation that's adapted to your needs.

Student Living Plus

Spend less time planning meals and more time enjoying university life with Student Living Plus – our answer to catered accommodation. Grab fresh food and drink on campus whenever you want, with 10 per cent off most outlets on campus.

Support every step of the way

We're here to support you in finding accommodation throughout your university journey. From finding your first privately rented student home to advice on guarantors, our Student Living team is here to help you.



Explore life in our villages:
[birmingham.ac.uk/
 study/accommodation/
 life-in-our-villages](https://birmingham.ac.uk/study/accommodation/life-in-our-villages)

More than just a room

With thousands of students from over 100 countries here at Birmingham, you'll be a part of a global community.

What's included?

Within your rent, you'll receive high-speed Wi-Fi, utilities and basic contents insurance. Friendly staff are on hand 24/7, with CCTV and security to help you feel safe.

Peer-to-peer support

If you're after guidance, advice, or simply someone to have a friendly chat with, our Residence Life Assistants are here for you. They also organise wellbeing events and opportunities for you to really feel a part of your community.

Free events and activities

Meet like-minded people and make new friends in your accommodation with student events and free fitness classes. Every term, our Residence Life Assistants host fun social events and activities for you to enjoy, from craft sessions to games nights. Best of all, they're free.



A day in the life of Rob

09:00 – Lecture one

My first lecture of the day lasts around 50 minutes and focuses on pure mathematics topics. Guided studies build on this by working through practical examples and problem-solving exercises.

11:00 – Lecture two

My second lecture of the day consists of more applied maths, building on previous modules. Lecturers are research leaders in their fields, so we really are learning from the best.

12:00 – Football

To let off some steam, I play 6-a-side campus league football with a group of friends. This happens once a week and can be a great laugh.



19:30 – Water polo

To finish off the day, I am part of the water polo team, and we train four times a week. On most Wednesdays, we have a BUCS (British Universities & Colleges Sport) game against other local universities.

10:00 – Supervisor meeting

I meet with my supervisor to discuss my research project, which is based around mathematical attainment in secondary school. Having a supervisor who specialises in the field that I want to explore is very useful.



13:00 – Study time

I spend some time studying independently and complete any assignments given to me. I usually find a quiet study space, of which there are lots across campus, where I work for a few hours.



Discover a day in the life of more students:
[birmingham.ac.uk/dayinthelife](https://www.birmingham.ac.uk/dayinthelife)



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Coming originally from Essex, the University of Birmingham now feels like home. I'm the president of the water polo club and a part of DogSoc.

Rob

Third year, BSc Mathematics

Widening access to university

We're committed to inclusivity and widening access to university for students of all backgrounds and circumstances. Our programmes and initiatives help you pave your way to a bright future.

Pathways to Birmingham

Pathways to Birmingham (P2B) offers eligible Year 12 and 13 students the chance to experience and learn more about university. Once you complete a P2B programme, you also become eligible for a range of benefits:

Alternative offer

If you're offered a place to study with us, you'll get an alternative offer (at least two grades below the prospectus offer).

Enhanced funding

You'll become eligible for enhanced funding to support you during your studies. Further conditions apply.

New perspectives, new connections

Get a glimpse into university life and study, meet staff and students, and attend academic sessions.

Continued support

We'll help you develop the skills you'll need to make a successful transition from school/college to university through mentoring, events and opportunities to work with our academics and current students.

Birmingham Scholar community

When you start your degree with us, you'll become a Birmingham Scholar and get enhanced academic, wellbeing, and careers support during your time here.



Explore Pathways to Birmingham:
birmingham.ac.uk/p2b



Contextual offer

Our contextual offer scheme recognises the potential of students with unique challenges that might have impacted their achievement at school or college.

If you're eligible, you'll typically get an offer that is one grade lower than the standard offer.



Find out if you're eligible:
birmingham.ac.uk/contextualoffer

Supporting you

Our support services are tailored to your personal needs, and are available from before you arrive through to graduation and beyond.

Finding your feet

From your first day, we'll make sure you feel at home. Welcome Week and your induction are packed with opportunities to meet people, explore campus and get settled. If you're living in University accommodation, you will get support from trained and experienced students who have been where you are to help you settle in.

Wellbeing services

We have an extensive network of professional resources to support your physical, psychological and emotional wellbeing, including wellbeing teams in each College, drop-in and by appointment therapeutic services, and a 24/7 emotional support helpline. Our multi-faith chaplaincy is open to all students and offers an inclusive space for meditation, relaxation and worship.

Money advice and support

Gain access to funding advice and support so you can relax, focus on your studies and fully enjoy your time here, knowing that your finances are under control.

Disability support

We are an inclusive learning community. Whatever your disability, mental health, or learning support needs, we'll help you access appropriate support to make the most of your university experience.

Teaching and learning support

Your personal academic tutor will be on hand for advice and guidance in your school, while our Academic Skills Centre provides workshops, online tutorials, and appointments with specialist advisors. Our peer-assisted study support scheme (PASS) offers informal study sessions between students in different years, too.

Careers support

Careers Network organise events with leading graduate employers, support sessions and Alumni Mentoring opportunities. Our flexible programme enables you to develop your employability skills at over 200 on-campus activities.

Working with our Guild of Students

Guild Advice is a friendly advice service that can help with a range of issues that affect students. The team can offer practical advice on financial, academic, and housing queries, and can help you to navigate all the other support available to you.



Explore student support:
[birmingham.ac.uk/
support](https://birmingham.ac.uk/support)



Life outside your course

Your time at university isn't just about studying. Outside of the classroom, you will have the opportunity to discover new experiences, develop a range of skills and make friends for life.

- With over 350 clubs and societies offered through the Guild of Students, there's something for everyone.
- 57 different sports teams and a range of fitness opportunities.
- 40+ music ensembles and the ability to perform with like-minded musicians.
- Prepare for your next year of study with our Summer Term: enhance your skills with short courses, showcase your research, and take part in a variety of events and activities.
- Learn a new language alongside your studies with Languages for All.
- Maximise your potential with our established employability programme, The Birmingham Award.
- A wide range of opportunities for you to study, work, research or volunteer abroad.



Explore student
experience opportunities:
[birmingham.ac.uk/
student-experience](https://birmingham.ac.uk/student-experience)





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Going abroad gave me the space and freedom to figure out who I am, what I'm passionate about, and what kind of career I want to pursue. I gained clarity, confidence, and real-world experience that made me feel ready to step into the workforce.

Larisa,
Third year, BA Sociology and Criminology with Year Abroad

A global university experience

There are opportunities to study abroad for every student at Birmingham. Our extensive network of over 350 global partners offers a wealth of experiences, ranging from a year overseas, to shorter-term programmes, including summer schools, language courses, research projects, volunteering opportunities and internships.

This is the perfect chance to develop new skills and forge connections that extend beyond your graduation. Studying here is more than earning a degree – it's a journey that broadens your horizons, builds a global perspective, and prepares you to make an impact, while gaining experiences to boost your CV and career.

Students also have the opportunity to study abroad at our Dubai campus for a year or semester.

Options may depend on the programme of study.



Explore our Go Global opportunities:
birmingham.ac.uk/goglobal

Sport & Fitness

The University of Birmingham is home to sporting scholars, Olympic and Paralympic medallists, global sporting events, and world-class fitness facilities.

Make the most of our fitness centres, international-standard hockey pitches, netball and tennis courts, as well as a 400m athletics track.

- Birmingham's first 50-metre pool with boom and moveable floor.
- 200+ station gym and 150+ fitness classes weekly.
- Dedicated Performance Centre for elite athletes.
- 800-seat sports arena, badminton and squash courts, climbing wall, sauna and steam room.
- A student gym based in Selly Oak, including 100+ stations with 22 squat stations and an all-new track and sled.
- A new gym located within student accommodation at the Vale, with 30+ stations.



Sport for everyone

Sport is one of the ways we bring our diverse community together – whether you're an elite athlete or looking to find your feet among friends, there's something here for everyone.

Opportunities

- 57 different sports clubs with a variety of high-performance teams.
- Compete for one of the top 10 universities for sport in the British University and Colleges Sport (BUCS) leagues.
- The University is Dual Career Accredited to support high-performing athletes to manage their sport alongside their studies.
- Campus League for weekly, friendly, cross-departmental competitions and social sport sessions for all abilities.
- Volunteer opportunities in a range of sports.
- Watch live sport at our on-campus sporting events.

Membership and Pay & Go

Choose from a range of memberships to suit your needs and budget. You'll have access to world-class facilities, expert fitness instructors, alongside fitness and wellness support services.



Find out more:
sportandfitness.bham.ac.uk



Make music at Birmingham

From high-level performers to those who simply fancy having some fun, University Music brings together musicians across our entire student community.

- 40+ ensembles – classical, jazz, folk, gospel, choral and more.
- A variety of auditioned and open-access performance groups.
- Practice room facilities for all University Music members at our dedicated University Music Hub.
- 100+ concerts on campus every year.
- An extensive health and wellbeing programme specifically for musicians.
- Volunteering opportunities across a range of venues and as part of the University Music Committee.
- Learn from internationally renowned musicians and performers as well as visiting musicians from the UK.



Find out more:
birmingham.ac.uk/universitymusic





Your Guild of Students

The Guild of Students is the students' union at the University of Birmingham. Representing all students across campus, we are your voice, only louder.

Representing you

Our elected student officers represent all students across the University. Led by the President, the team cover activities and employability, education, postgraduate, international, sports, welfare and community matters.

From shaping your course and how the University operates, to campaigning on local and national issues, we're here to help you change things and make sure your voice is heard.

Entertaining you

The Guild runs an annual programme of events and activities and is home to food outlets, a nightclub and three bars. Every penny of surplus is put back into activities and services for students, and into helping you feel part of our student community.

Guiding you

With over 350 student societies, there are lots of opportunities to meet people and have fun. We help you develop skills alongside your studies, act as your voice on the issues that matter most to you, and provide a supportive environment that enables you to succeed.

We also offer a range of flexible part-time jobs, giving you the opportunity to earn while you learn.

Supporting you

Through our free, confidential and impartial advice and support, we can guide you through academic, housing, wellbeing, financial and international issues, making sure you're aware of the help and services available.



Discover your students' union: guildofstudents.com

Your path to success

Our Careers Network experts support you to explore your options and develop your skills throughout your studies and beyond.

Meet your employers

Our careers fairs, including subject-specific events, give you the chance to connect with top employers, companies and graduates. We'll help you make the most of every opportunity to build your network and explore your future career options.

Hands-on experience

From exclusive internships and work experience to employer-led challenges and real-world projects, you'll develop the skills and gain the confidence you need to lead, innovate and achieve your career goals.

Tailored guidance

The job recruitment process can feel daunting, but our team is here to help! From reviewing CVs, applications and cover letters, to mock interviews and assessment centres, we'll guide you through the process so you feel fully prepared to make a strong impression.

Future-focused support

Connect with industry mentors who offer real-world insights, empowering you to achieve your career ambitions with confidence.

Turn your ideas into impact

Looking to start your own business? With UoB Elevate, we're here to support you with funding, workspaces, and mentoring. This is your opportunity to show the world how great you can be!



Find out more:
[birmingham.ac.uk/
careers-and-employability](https://birmingham.ac.uk/careers-and-employability)



“

Careers Network has been so supportive in preparing me for life after university. From gaining hands-on experience as a student ambassador to helping me secure paid internships over the summer, I was able to build both confidence and direction to step into the job market.

Agne Reketyte,
Third year, BA
International Relations

Elizabeth's graduate story

Job title: BBC Sport Digital Journalist

“ My time at Birmingham gave me so many experiences that I could talk about in my applications. I formed a great network of like-minded people and attended alumni events of people in the industry who I kept in touch with and gained advice from.

Elizabeth Conway

Elizabeth Conway,
BA Modern Languages and English



Read more of our graduate stories:
birmingham.ac.uk/graduatestories

iiyama

Lead the change

Ever had an idea you wanted to turn into something real? At Birmingham, you'll get the support, funding and community to make it happen. With the B-Enterprising team, you can tap into start-up grants, one-to-one mentoring, and hands-on workshops that turn your big ideas into real life opportunities.

Take Alex and Molly, for example. While studying here, they launched their own burger business, Burger Me-Up. It all began with a simple thought: Selly Oak needed a great burger spot. With support from University mentors and the vibrant Birmingham community behind them, they secured funding, tested their menu on the audiences of Selly Oak, and discovered what running a business really takes.

While completing their degrees, Alex and Molly made the most of what Birmingham offers, including sports clubs, study abroad opportunities, part-time work and business

advice sessions to build skills like confidence, leadership and problem-solving that now drive their successful restaurant in Stirchley.

Their story shows just what's possible when creativity meets opportunity at Birmingham. What will your story be?



Discover more about our graduates:
[birmingham.ac.uk/
builtinbirmingham](https://www.birmingham.ac.uk/builtinbirmingham)



“

The B-Enterprising team were great. We got a grant and they signposted us to useful information. It was nice to know someone cared and really wanted to help us.

Molly



Alex Best (BSc Human Biology with International Year, 2021)

Molly Thompson-Dykes (BSc Environmental Sciences, 2020)

Why arts and humanities matter

Studying arts and humanities at Birmingham is about understanding people, cultures and ideas. It's about learning the art of communication and persuasion and tackling the world's biggest challenges with confidence - skills valued by employers. From understanding global history and learning a new language to writing with purpose, arts and humanities give you the skills to influence the conversations that really matter.

Why Birmingham?

- Ranked in the top 50 universities in the world for English, Theology, and Linguistics and 75th in the world overall for Arts and Humanities (QS 2026), learn from leading thinkers at a university and in a city at the forefront of the UK's booming creative industries sector.
- Explore world-class galleries and experience live theatre at Birmingham Hippodrome. From music festivals and street art to literary events such as Birmingham Literature Festival, this is a city to be creative.
- Work on real-world projects and develop practical skills through placements and internships with organisations as diverse as Sky Sports News, HarperCollins Publishers, Birmingham Repertory Theatre or the Black Country Living Museum.
- From the Cadbury Research Library (comprising over 4 million manuscript items dating from the 7th century) to the Barber Institute of Fine Arts (home to works by Degas, Monet and Van Gogh), find your cultural home at Birmingham.

- Build industry connections through Culture Forward, linking you with over 125 partners such as the National Trust and the City of Birmingham Symphony Orchestra.
- Enhance your experience with free Languages for All classes; perform with like-minded musicians through University Music; or go global with study and work experiences abroad.

Career pathways:

- Journalism, publishing and PR
- Film, theatre, music and design
- Public policy and government
- Education and academia
- Business, finance and management



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Not only does Birmingham offer amazing facilities and opportunities to make lifelong friends, but the course was incredible.

Elle Picton

Walkers Brand Manager,
Pepsico



Transform lives with health and life sciences

Whether it's the cells in your body or the ecosystems that sustain our planet, think about what makes life possible. Health and life sciences help us understand these foundations and tackle the challenges that shape our future.

From genetics and neuroscience to environmental sustainability and global health, at Birmingham, you'll gain the knowledge and skills to make a difference, whether that's shaping healthcare policy, advancing life sciences research, or protecting the world we live in.

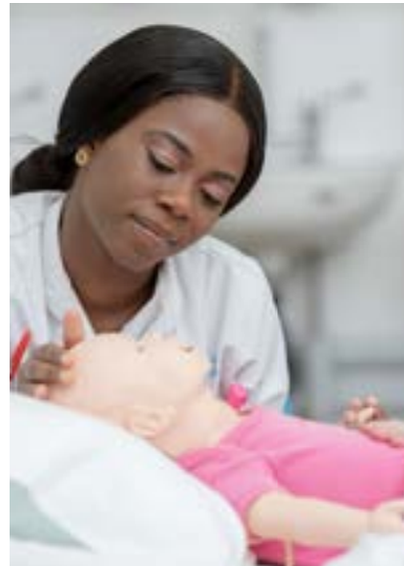
Why Birmingham?

- Ranked 59th in the world for Life Sciences and Medicine (QS 2026), Birmingham gives you access to a thriving community working at the forefront of health innovation, sustainability and the life sciences.
- Study in one of the UK's largest and most diverse healthcare regions, giving you unparalleled exposure to varied populations and real-world challenges.
- Learn from leading scientists, clinicians and researchers pioneering innovative solutions to: combat the threat of infectious disease; improve care for young people with mental health problems; advance understanding of how forests respond to environmental changes; and more.
- Utilise specialist simulation suites, labs and facilities, including our Collaborative Teaching Laboratory, giving you access to transformational teaching and real-world scientific practice.

- Connect theory to practice with links to research institutes such as the Institute of Microbiology and Infection (IMI), hospitals including the Queen Elizabeth Hospital Birmingham (home to the Royal Centre for Defence Medicine), and industry partners as diverse as the NHS, Age UK, the Professional Golf Association and Swim England.

Career pathways:

- Medical and clinical healthcare
- Biomedical research
- Mental health and psychology
- Rehabilitation and sports science
- Public health, policy and leadership
- Business, innovation and entrepreneurship



“

The University certainly set me up very well for my job in clinical medicine – I walked straight out of graduation into a full-time job as a doctor.

Dr Conor Boylan

Doctor (Training as a Trauma and Orthopaedic Surgeon), YouTuber, Director of Non-Profit



Make your impact through STEM

If you're passionate about materials that shape the world, systems that power our future, or unlocking the secrets of the universe, then studying science, technology, engineering or mathematics is for you.

At Birmingham, we're interested in how we bring these disciplines together to innovate and solve real-world problems. Employers value the ability to think critically, to be analytical, and the technical skills to develop new solutions and technologies. We work in partnership with industry every day to ensure you leave university ready to go straight into the world of work.

Why Birmingham?

- Learn directly from those working on global breakthroughs in robotics, quantum technologies, climate change, clean energy and AI. Our Computer Science, Physics and Astronomy courses are consistently ranked in the Top 10 in the UK in all of the major domestic league tables.
- Discover how our research and industry partnerships spark real change. Work with academics on safer and more sustainable flight at our High Temperature Research Centre or learn how to protect your data from hackers with our Centre for Cyber Security and Privacy.
- Benefit from our strong industry links, expert guest lectures, placements, and networking opportunities with industry-leaders like Jaguar Land Rover, Rolls Royce, Google, PwC, and the NHS.

- Access specialist facilities including our Collaborative Teaching Laboratory, the UK's first dedicated Hydrogen Train test site, and specialist labs such as our Makerspace and MC40 Cyclotron particle accelerator.

Career pathways:

- Engineering and manufacturing
- Technology and computing
- Energy and sustainability
- Research and innovation
- Finance and consulting
- Transport and infrastructure



“

The reason that I was actually able to get into Google without having a referral was because I had such a good Computer Science school on my CV.

Llion Jones
Co-Founder and
Chief Technology Officer,
Sakana AI

Shape the future with social sciences

Every major challenge, whether it's climate change, inequality, global security, or economic growth, comes down to people and societies. Social sciences help us understand how the world works – how decisions are made, how communities function, and how policies shape lives.

Social scientists don't just study the world, they shape it. From teaching children and advising governments, to developing business strategy and influencing the criminal justice system, social scientists are fundamental to improving the world. At Birmingham, you'll develop the skills employers value most – creativity, leadership, and critical thinking – and use them to make an impact across the globe.

Why Birmingham?

- Ranked in the top 10 UK universities at which to study education (QS World University Rankings), and with a Business School that's triple crown accredited - placing it within the top 1 per cent globally - study social sciences at a university where our research is world-leading.
- Join an international community and make connections for life. With over 900 academics from more than 70 countries, you'll be surrounded by new perspectives every day. Across our extensive network of partnerships with schools, businesses and government, you'll have access to real-world projects, opening doors to your future.
- Learn from experts who are shaping regional, national, and global policy, from developing a new financial inclusion strategy for the UK, to informing government policy on how to best meet the needs of neurodivergent children and young people in schools.

- Connect your learning beyond the classroom. Get hands-on experience through dedicated placement modules and unique opportunities like the Capgemini Community Challenge, an exclusive consultancy programme to boost your CV, and Model NATO, a hands-on simulation to build workplace-ready skills.

Career pathways:

- Public policy, government and international organisations
- International development and NGOs
- Education and teaching
- Social work and care services
- Management, finance, and business analytics
- Marketing, communications and media

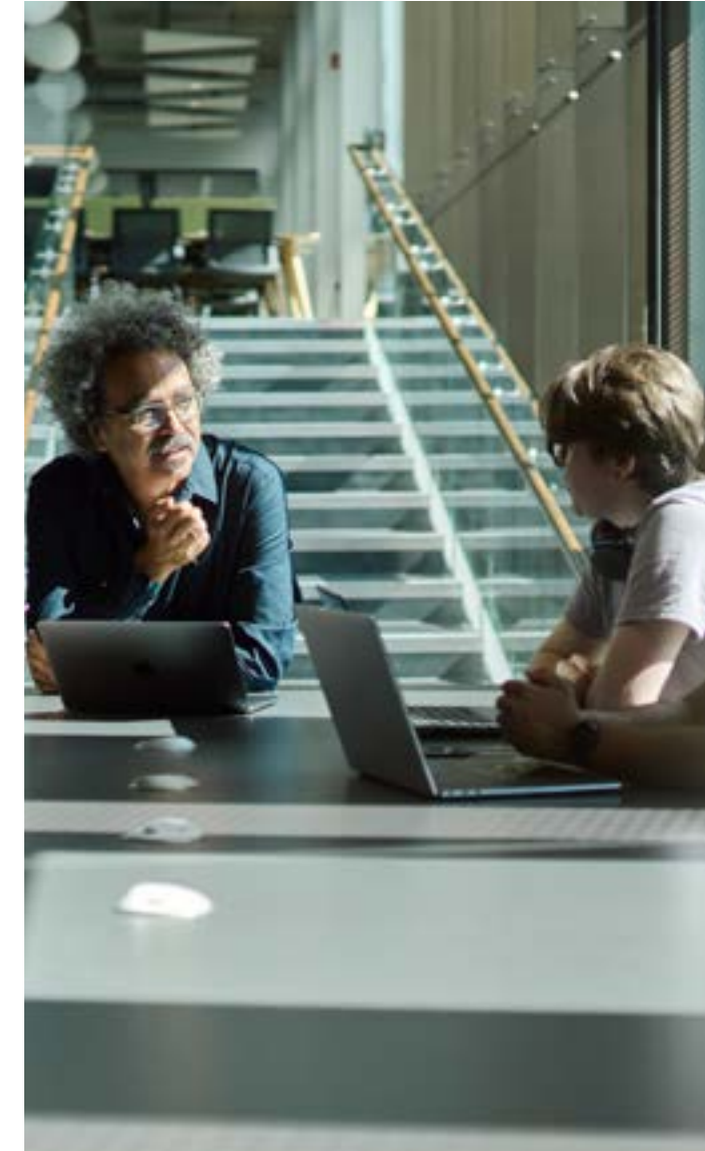


“

The course is fantastic and the team were really supportive. Our lecturers were subject experts in their area and the pastoral care I received was fantastic.

Alice Peddie

Primary School Teacher
at Maney Hill Primary



How to apply

June, October and November

Experience all our campus has to offer at an Open Day.



September

UCAS opens for applications for 2027 entry.

15 October

UCAS deadline for applications to Medicine (A100), Dentistry (A200) and applicants applying to Oxford or Cambridge for 2027 entry.



13 January

UCAS deadline for applications from all other UK students for 2027 entry.

May / June

Make your final decision about your firm and insurance choices via UCAS.

If you firmly accept your offer at Birmingham by 30 June, you're guaranteed the chance to book your room. Please see page 17 for further information and requirements.



July / August

A-level, BTEC and International Baccalaureate results are received by UCAS and sent directly to universities.

You need to submit any other results to us directly.

Clearing opens in July for those not already holding an offer.

30 June

Last date for receipt of applications. Applications received by UCAS after 30 June will go into Clearing.



We welcome applications from students of all ages*, nationalities and backgrounds to study with us.

Your application is considered through your personal statement, references, and your predicted grades.

All applications for our undergraduate programmes must be made through the Universities and Colleges Admissions Service (UCAS), online at www.ucas.com.

*Applicants must normally be at least 17 years old by 1 October 2027, or 18 years old for courses with clinical placements.

December - April

If you are made an offer, we'll invite you to attend an offer-holder visit day on campus. This is the perfect opportunity to find out more about student life, meet your lecturers and tour facilities. Some applicants may be invited to interview before offers are made.

2026 2027

Entry requirements

To be considered by Birmingham, you will need to meet the University's general entry requirements as well as the specific entry requirements of your chosen programme.

Specific entry requirements, including any required subjects, are listed on the course pages on our website and in the course directory on pages 59–82.

General entry requirements

A minimum of three A-levels (or equivalent from other accepted qualifications).

GCSE grade C/4 in Mathematics and English. Please note that some programmes will have higher requirements than this minimum standard.

We accept all International GCSEs and A-levels as equivalent qualifications to standard GCSEs and A-levels.

We accept other level 3 qualifications such as the International Baccalaureate (IB), BTECs, T-levels, the Welsh Baccalaureate and the Scottish Highers, as well as a range of international qualifications.

Access to HE is considered by some programmes, usually on a case-by-case basis.

Applicants whose first language is not English will be required to provide evidence of their English proficiency.

For some programmes in medical and health sciences or where there is contact with vulnerable adults or children, a full Disclosure and Barring Service (DBS) check is required. You may also be required to

sign a Code of Professional Conduct and meet Fitness to Practise requirements. Some programmes may also require certain immunisations and a health declaration.

We also welcome applications from people who have been out of education for some time and who may not meet the standard programme entry requirements. We encourage such applicants to contact the relevant admissions tutor in the first instance to discuss the suitability of your qualifications and experience.

Your Birmingham offer

The type of offer you receive from Birmingham is personal to you depending on a range of factors, including your GCSE results, the subjects you're studying and other qualifications, your predicted grades, your personal statement, your reference and your personal circumstances.

Contextual offers

Our contextual offer scheme recognises the potential of students whose personal circumstances may have restricted achievement at school or college. Eligible applicants will receive an offer that is one grade lower than typical offer. You may be eligible if you have spent time in local authority care (and you have documented this on your UCAS form) or if you've received Free School Meals in last six years.

Pathways to Birmingham

If you complete one of our Year 12 or 13 Pathways to Birmingham programmes, you will be eligible to receive an alternative entry offer. This is normally two A-level grades (or equivalent) below the standard offer.

Elite Dual Career Athlete Pathway (EDCAP)

The Elite Dual Career Athlete Pathway (EDCAP) provides sector-leading dual career support and is tailored to the individual needs of our highest performing student-athletes at the University. Eligible applicants will be made an offer for their programme which will be one grade lower than the standard offer.

Extended Project Qualification (EPQ)

Applicants who offer the EPQ and meet our offer criteria will be made the standard offer for their programme of choice, and an alternative offer which will be one grade lower, plus a grade A in the EPQ (with the exception of our Medicine [A100] and Dentistry [A200] programmes).

Core Maths

For selected programmes, applicants who take the Core Maths qualification and meet our offer criteria will receive the typical offer for their chosen programme as well as an alternative offer that is one grade lower, provided the achievement of a grade A in Core Maths. If you are also taking A-level Maths, you will not be eligible for an alternative offer through studying Core Maths.



See our code of practice for details of how we assess applications:
birmingham.ac.uk/admissionstudents



Financial support

Supporting you so you can relax, focus on your studies and make the most of your time at Birmingham.

For UK students beginning their studies in September 2027, we intend to charge the maximum approved tuition fee per year for our full-time undergraduate courses, subject to Office for Students' approval.

Loans from the Government are available for eligible full-time UK students to cover tuition fees and assist with living expenses. The amount that you can borrow to help with your living costs will be determined by your household income and where you choose to study.

Applying for financial support

You should apply at [gov.uk/studentfinance](https://www.gov.uk/studentfinance) as soon as you have applied for your course. You don't have to wait until you've received an offer of a place to study before you apply.

Part-time work

A part-time job can supplement your income and help you gain valuable work experience. Worklink, based in University Centre, can help you find work that fits around your studies.

Help and support

You can access financial advice throughout your studies, including funding workshops to help manage your money and tailored advice if you run into financial difficulties.

Budgeting

Students in Birmingham often enjoy lower living costs than those living in other cities, although this will depend on your lifestyle! One of the most important things that you'll need to learn as a student is how to manage your money.

Knowing that your finances are under control means that you can fully concentrate on making the most out of studying here at Birmingham. Our students have access to a wealth of money resources and useful tips to help you budget effectively.



To find out more about fees and funding, including international fees, visit: [birmingham.ac.uk/moneyadvice](https://www.birmingham.ac.uk/moneyadvice)



Scholarships

The Chamberlain Award

The University offers a range of scholarships and bursaries that support access, participation and continuing your studies.

The Chamberlain Award is one current example of a means-tested bursary for lower income households in the UK, alongside our support for care leavers, young carers and new students who have participated in one of our access programmes.

Music scholarships

Offering approximately 17 hours of musical tuition per year for three years (total equivalent cash value of £3,000), these scholarships are open to prospective students who are performing at a Grade 8 standard in an instrument or vocals and have an offer of a place on a full-time undergraduate programme (other than a programme offered by the Department of Music) at the University.

Sport scholarships

Our Sport scholarships provide high-performance student-athletes with the opportunity to progress along their sporting pathways and maximise their potential. Our Elite Dual Career Athlete Pathway (EDCAP) and Performance Sport Scholarships provide comprehensive, needs-based support within our dedicated Performance Centre.

Subject scholarships

Depending on the subject you have chosen to study, there may be additional scholarships available to you. The eligibility criteria can vary depending on the School, but students are usually judged on their academic performance and/or financial need.

Scholarship information is based on 2025 entry. For the latest information and to find out if you are eligible, please check the undergraduate funding database: [birmingham.ac.uk/ugfund](https://www.birmingham.ac.uk/ugfund)

What can I study with...?

Choosing a university is a big decision and selecting what to study can sometimes feel overwhelming.

Studying a subject at A-level doesn't mean you have to choose it at degree level. To give you some inspiration, have a look at just a few of the alternative courses you can study at Birmingham with some of your favourite subjects.



I'm studying History	I'm studying English	I'm studying Languages	I'm studying Religious Studies
Social Anthropology and African Studies History of Art Ancient and Medieval History	Drama and Creative Writing Digital Media and Communications Politics	English Language and Linguistics International Relations Modern Languages with Business Management	Politics, Religion and Philosophy Social Policy Criminology
I'm studying Maths	I'm studying Geography	I'm studying Physics	I'm studying Physical Education
Physics and Medical Physics Aerospace Engineering Money, Banking and Finance	International Law and Globalisation International Development Environmental Science	Civil Engineering Materials Science and Engineering Physics with Data Science	Education Physiotherapy Sport, Physical Education and Coaching Science
I'm studying Biology	I'm studying Chemistry	I'm studying Business	I'm studying Psychology
Biomedical Science Nursing Human Neuroscience	Chemical Engineering Medicine and Surgery Pharmacy	Law with Business Digital Media and Communications Accounting and Finance	Psychology and Religion Sociology and Criminology Psychology in Education

Flexible degree programmes

If your interests are broad and you want to keep your career options open, our flexible degree programmes could be perfect for you. These courses let you mix arts, social sciences and science subjects, developing a broad skill set that employers value whilst connecting ideas across disciplines.



To find your perfect course, visit:
[birmingham.ac.uk/ugcourses](https://www.birmingham.ac.uk/ugcourses)

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in Industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Accounting and Finance BSc	N400	3	AAA	6, 6, 6	●	✓	✓	GCSE Mathematics grade 6.	
Accounting and Finance with Business Analytics BSc	N4N3	3	AAA	6, 6, 6	●	✓	✓	GCSE Mathematics grade 6.	
Aerospace Engineering BEng	H400	3	AAB	6, 6, 5	■	✓	✓	A-level Mathematics and one of Further Mathematics, Computer Science, Physics or Chemistry.	
Aerospace Engineering MEng	H402	4	AAA	6, 6, 6	■	✓	✓	A-level Mathematics and one of Further Mathematics, Computer Science, Physics or Chemistry.	
AI and Public Policy BSc	G7L4	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Ancient and Medieval History BA	V116	3	ABB	6, 5, 5	●	✓		A-level History is preferred. If you are not taking A-level History, GCSE History grade 7 is required and at least one humanities subject at A-level or equivalent.	
Ancient History and Archaeology BA	VVC4	3	ABB	6, 5, 5	●	✓			
Applied Golf Management Studies BSc	N290	3	ABB	6, 5, 5	●	✓		GCSE Mathematics, English and a science at a minimum of grade 4. For more details and full academic and non-academic requirements, please see course finder.	
Artificial Intelligence and Computer Science BSc	GG47	3	A*AA	7, 6, 6	■			A-level Mathematics grade A required.	
Artificial Intelligence and Computer Science with a Year in Industry BSc	GG74	4	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Biochemistry BSc	C700	3	AAB	6, 6, 5	●			Minimum of five GCSEs to include Maths, English and double award science at grade 4. A-level Chemistry and second science*.	
Biochemistry MSci	C703	4	AAA	6, 6, 6	■			Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-level Chemistry and a second science*.	
Biochemistry with an International Year BSc	C007	4	AAA	6, 6, 6	■	✓		Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-level Chemistry and a second science*.	
Biochemistry with Professional Placement MSci	C702	4	AAA	6, 6, 6	■	✓		Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-level Chemistry and a second science*.	

Biochemistry with Study in Continental Europe BSc	C701	4	AAB	6, 6, 5	*	✓		Minimum of five GCSEs to include Mathematics, English and Double Award Science at grade 4 and grade 6 in a relevant foreign language. A-Levels should include Chemistry plus a second science* and 1 from French/German or Spanish.
Biological Sciences BSc	C100	3	AAB	6, 6, 5	■	✓		Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-Level Biology/Human Biology and a second science* or if A in Biology/Human Biology, the other two A-Levels offered can be in any subject/discipline.
Biological Sciences MSci	C105	4	AAA	6, 6, 6	■			Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-level Biology/Human Biology and a second science*.
Biological Sciences with an International Year BSc	C001	4	AAA	6, 6, 6	■	✓		Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. AAA to include Biology/Human Biology.
Biological Sciences with Professional Placement MSci	C102	4	AAA	6, 6, 6	■	✓		Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-level Biology/Human Biology and a second science*.
Biological Sciences with Study in Continental Europe BSc	C101	4	AAB	6, 6, 5	*	✓		Minimum of five GCSEs to include Mathematics, English and Double Award Science at grade 4 and grade 6 in a relevant foreign language. A-Levels should include Biology/Human Biology plus a second science* and 1 from French/German or Spanish. If you have an A in Biology/Human Biology plus 1 from French/German/Spanish, the other A-Level can be from any subject/discipline.
Biomedical Sciences BSc	B900	3	AAB	6, 6, 5	■	✓	✓	GCSE grade 6 in Mathematics, Biology and Chemistry (or double award science) if not offered at a higher level. Two science A-levels to include one of Biology or Chemistry, plus another science from Biology, Chemistry, Physics, Maths or Psychology.
Biomedical Sciences MSci	B902	4	AAB	6, 6, 5	■	✓	✓	GCSE grade 6 in Mathematics, Biology and Chemistry (or double award science) if not offered at a higher level. Two science A-levels to include one of Biology or Chemistry, plus another science from Biology, Chemistry, Physics, Maths or Psychology.

● BTEC Extended Diploma considered (see course finder for details of acceptable subjects)	■ BTEC only considered when combined with other qualifications (see course finder for details)	* Not accepted	* See course finder for details of subjects considered to be a science
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In relation to GCSE reforms, we can confirm our position in terms of equivalencies: A*=8, A=7, B=6, C=4.

For more details, visit: birmingham.ac.uk/newgcse

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Biotechnology BSc	J700	3	AAB	6, 6, 5	●			AAB including two from Chemistry, Biology, Human Biology, Physics, Maths, Further Maths and Statistics. Statistics. At least one of which must be Chemistry or Biology/Human Biology. If an A in Chemistry/ Biology/Human Biology, the other two A-levels offered can be in any subject/discipline.	
Biotechnology with International Year BSc	J701	4	AAB	6, 6, 5	●	✓		A-Levels must include Chemistry or Biology/Human Biology and a second science* or if A in Biology/Human Biology or Chemistry, the other two A-Levels offered can be in any subject/discipline.	
Biotechnology MSci	J702	4	AAB	6, 6, 5	●			AAB including two from Chemistry, Biology, Human Biology, Physics, Maths, Further Maths and Statistics. Statistics. At least one of which must be Chemistry or Biology/Human Biology.	
Biotechnology with Professional Placement MSci	J703	4	AAB	6, 6, 5	●	✓		AAB including two from Chemistry, Biology, Human Biology, Physics, Maths, Further Maths and Statistics. Statistics. At least one of which must be Chemistry or Biology/Human Biology.	
Business Management (Year in Industry) BSc	N201	4	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management BSc	N200	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Communications and Year in Industry BSc	N191	4	AAB	6, 6, 5	●	✓	✓	GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Communications BSc	N190	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Marketing and a Year in Industry BSc	N203	4	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Human Resource Management BSc	N2N6	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Operations and Supply Chain Management BSc	N2N7	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Marketing BSc	N202	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Business Management with Business Analytics BSc	N2N3	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 5 and GCSE English grade 6.	
Chemical Engineering (International Study) MEng	H801	5	A*AA/AAAA	7, 6, 6	■	✓		A-level Mathematics and Chemistry or Physics required.	
Chemical Engineering BEng	H800	3	AAA	6, 6, 6	■			A-level Mathematics and Chemistry or Physics required.	
Chemical Engineering MEng	H810	4	A*AA/AAAA	7, 6, 6	■			A-level Mathematics and Chemistry or Physics required.	
Chemical Engineering with Industrial Study BEng	HV10	4	AAA	6, 6, 6	■	✓		A-level Mathematics and Chemistry or Physics required.	
Chemical Engineering with Industrial Study MEng	H802	4	A*AA/AAAA	7, 6, 6	■	✓		A-level Mathematics and Chemistry or Physics required.	
Chemical Engineering with International and Industrial Study MEng	HW10	5	A*AA/AAAA	7, 6, 6	■	✓		A-level Mathematics and Chemistry or Physics required.	
Chemistry BSc	F100	3	AAA-AAB	6, 6, 6-6, 6, 5	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry MSci	F101	4	A*AA-AAA	7, 6, 6-6, 6, 6	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Foundation Year BSc/MSci	F103	4/5	BBB	5, 5, 5	●			GCSE Mathematics grade 6. A-level Mathematics not considered.	
Chemistry with Medicinal Chemistry and Drug Discovery BSc	F1M3	3	AAA-AAB	6, 6, 6-6, 6, 5	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Medicinal Chemistry and Drug Discovery MSci	F1M4	4	A*AA-AAA	7, 6, 6-6, 6, 6	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with a Modern Language BSc	F1R9	3	AAA-AAB	6, 6, 6-6, 6, 5	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with a Modern Language MSci	F1RY	4	A*AA-AAA	7, 6, 6-6, 6, 6	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Business Management BSc	F1N1	3	AAA-AAB	6, 6, 6-6, 6, 5	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Business Management MSci	F1N2	4	A*AA-AAA	7, 6, 6-6, 6, 6	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in Industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Chemistry with Sustainability BSc	F107	3	AAA- AAB	6, 6, 6-6, 6, 5	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Sustainability MSci	F108	4	A*AA- AAA	7, 6, 6-6, 6, 6	■			GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with a Year in Industry BSc	F109	4	AAA- AAB	6, 6, 6-6, 6, 5	■	✓		GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with a Year in Industry MSci	F104	4	A*AA- AAA	7, 6, 6-6, 6, 6	■	✓		GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Chemistry with Study Abroad MSci	F106	4	A*AA- AAA	7, 6, 6-6, 6, 6	■	✓		GCSE Mathematics minimum grade 6. A-level Chemistry required.	
Civil Engineering BEng	H200	3	AAB	6, 6, 5	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Civil Engineering MEng	H201	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Civil Engineering with Industrial Experience MEng	H202	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Civil Engineering with International Study MEng	H203	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Civil Engineering with Industrial Year MEng	H204	5	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Classics and Ancient History BA	Q820	3	ABB	6, 5, 5	●	✓			
Computer Engineering BSc	HH64	3	AAB	6, 6, 5	●		✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Computer Science BSc	G400	3	A*AA	7, 6, 6	■			A-level Mathematics grade A required.	
Computer Science MSci	I101	4	A*AA	7, 6, 6	■			A-level Mathematics grade A required.	
Computer Science with a Year in Industry BSc	G401	4	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Computer Science with a Year in Industry MSci	I103	5	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Computer Science with Study Abroad BSc	I10A	4	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Computer Science with Study Abroad MSci	I102	5	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Computer Science/Software Engineering MEng	GG46	4	A*AA	7, 6, 6	■			A-level Mathematics grade A required.	
Computer Science/Software Engineering with a Year in Industry MEng	GG6L	5	A*AA	7, 6, 6	■	✓		A-level Mathematics grade A required.	
Criminology BA	M901	3	ABB	6, 5, 5	●	✓			
Criminology with Year Abroad BA	M902	4	ABB	6, 5, 5	●	✓			
Dental Hygiene and Therapy BSc	B750	3	ABB	6, 5, 5	●			Minimum of six GCSEs at grade 4, to include English, Mathematics and a Biological subject/dual award science. A-level Biology at grade B or above. A GDC recognised Dental Nursing qualification may be submitted in lieu of one A-level subject.	
Dental Surgery BDS	A200	5	AAA	6, 6, 6	x			GCSE 8 in Biology and Chemistry and 7 in Mathematics and English Language or Literature. A-levels must include Chemistry and Biology. Please visit our Applying to Dentistry website for more information. You must also sit the UCAT.	
Digital Media and Communications BA	P390	3	AAB	6, 6, 5	■	✓		A-level in an essay-based subject from our preferred subject list. Please visit the course page for more information.	
Digital Media and Creative Industries BA	W900	3	ABB	6, 5, 5	●	✓			
Drama and Film BA	WW46	3	AAB	6, 6, 5	■	✓	✓	To include A-level from our preferred subject list. Please visit the course page for more information.	
Economics BA**	TBC	3	AAA	6, 6, 6	●	✓		**subject to approval	
Economics BSc	L100	3	A*AA- AAA	7, 6, 6-6, 6, 6	●	✓	✓	GCSE Mathematics grade 7 (if Mathematics is not being taken at A-level). GCSE Mathematics grade 6 (if Mathematics is being taken at A-level).	
Economics and Politics BSc	LL12	3	AAA	6, 6, 6	●	✓	✓	GCSE Mathematics grade 7 (if Mathematics is not being taken at A-level). GCSE Mathematics grade 6 (if Mathematics is being taken at A-level).	

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in Industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Education BA	LX33	3	ABB	6, 5, 5	●	✓		For students wishing to pursue a career in Primary or Early Years teaching, it is essential to hold a GCSE science grade 4.	
Education and Sociology BA	XL33	3	ABB	6, 5, 5	●	✓			
Electronic and Electrical Engineering BEng	H600	3	AAB	6, 6, 5	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Electronic and Electrical Engineering MEng	H605	4	AAA	6, 6, 6	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Electronic and Electrical Engineering with Industrial Year BEng	H606	4	AAB	6, 6, 5	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Electronic and Electrical Engineering with Industrial Year MEng	H607	5	AAA	6, 6, 6	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Energy Engineering BEng	H804	3	AAA	6, 6, 6	■			A-level Mathematics and Chemistry or Physics.	
Energy Engineering MEng	H805	4	A*AA/AAAA	7, 6, 6	■			A-level Mathematics and Chemistry or Physics.	
Energy Engineering with Industrial Year BEng	H806	4	AAA	6, 6, 6	■	✓	✓	A-level Mathematics and Chemistry or Physics.	
Energy Engineering with Industrial Year MEng	H807	5	A*AA/AAAA	7, 6, 6	■	✓	✓	A-level Mathematics and Chemistry or Physics.	
Engineering BEng	H236	3	AAB	6, 6, 5	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process. Opportunity to specify discipline from year 2 onwards.	
Engineering MEng	H632	4	AAA	6, 6, 6	●	✓	✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process. Opportunity to specify discipline from year 2 onwards.	
Engineering and Physical Sciences Foundation Year	HFJ0	4/5	BBB	5, 5, 5	●			GCSE Mathematics grade 6. A-level Mathematics not considered.	
English Language and Linguistics BA	Q310	3	AAB-ABB	6, 6, 5-6, 5, 5	■	✓		Applicants applying with English Language, English Literature, English Language and Literature, or a Modern Foreign Language are eligible for an offer of ABB. Applicants without these A-level subjects are welcome to apply and will be considered for an offer of AAB.	
English Literature BA	Q300	3	AAB	6, 6, 5	■	✓		A-level English Literature grade B. A-level English Language and Literature also accepted.	
English Literature and Creative Writing BA	Q3W8	3	AAB	6, 6, 5	■	✓	✓	A-level English Literature grade B. A-level English Language and Literature also accepted.	
English Literature and Film BA	QW36	3	AAB	6, 6, 5	■	✓	✓	A-level English Literature grade B. A-level English Language and Literature also accepted.	
English Literature and History BA	QV3C	3	AAB	6, 5, 5	■	✓	✓	A-level English Literature grade B. A-level English Language and Literature also accepted. A-level History, Medieval History or Ancient History is preferred. Please visit the course page for more information.	
Environmental Change and Sustainability BSc	F901	3	AAB	6, 6, 5	●				
Environmental Change and Sustainability with Year Abroad BSc	F950	4	AAB	6, 6, 5	●	✓			
Environmental Change and Sustainability MSci	F951	4	AAB	6, 6, 5	●				
Environmental and Engineering Geoscience BSc	F910	3	ABB	6, 5, 5	●			At least one science* A-level subject.	
Environmental Science BSc	F900	3	ABB	6, 5, 5	●			At least one science* A-level subject.	
Environmental Science with International Research Placement BSc	F850	4	AAB	6, 6, 5	■	✓	✓	At least one science* A-level subject.	
Environmental Science with Year Abroad BSc	F751	4	ABB	6, 5, 5	●	✓		At least one science* A-level subject.	
Film and Creative Writing BA	PW38	3	AAB	6, 6, 5	■	✓	✓	To include A-level from our preferred subject list. Please visit the course page for more information.	
Film and Television BA	W600	3	ABB	6, 5, 5	■	✓		To include A-level from our preferred subject list. Please visit the course page for more information.	
French BA	R120	4	ABB	6, 5, 5	■	✓		A-level French grade B required.	

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
French and German BA	RR12	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
French and Italian BA	RR13	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
French and Portuguese BA	RR15	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
French and Russian BA	RR17	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
French and Spanish BA	RR14	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
Geography BA	L700	3	AAB	6, 6, 5	●				
Geography BSc	F800	3	AAB	6, 6, 5	●				
Geography with Business BA**	TBC	3	AAB	6, 6, 5	●				Additional information: GCSE Mathematics grade 5 and GCSE English grade 6. **subject to approval
Geography and Urban and Regional Planning BSc	LK74	3	ABB	6, 5, 5	■			✓	
Geography and Urban and Regional Planning with Year Abroad BSc	LK75	4	ABB	6, 5, 5	■	✓			
Geography with Year Abroad BA	L701	4	AAB	6, 6, 5	●	✓			
Geography with Year Abroad BSc	F801	4	AAB	6, 6, 5	●	✓			
Geography with an International Year MSci	L70A	4	AAB	6, 6, 5	×	✓			
Geology and Physical Geography BSc	FF68	3	ABB	6, 5, 5	●				At least one science* A-level subject.
Geology and Physical Geography MSci	9F78	4	AAB	6, 6, 5	●				At least one science* A-level subject.
Geology and Physical Geography with an International Year MSci	FF69	4	AAB	6, 6, 5	●	✓			At least one science* A-level subject.
Geology BSc	F600	3	ABB	6, 5, 5	●				At least one science* A-level subject.
Geology MSci	7F83	4	AAB	6, 6, 5	●				At least one science* A-level subject.
Geology with an International Year MSci	F601	4	AAB	6, 6, 5	●	✓			At least one science* A-level subject.
German and Italian BA	RR23	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
German and Russian BA	RR27	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
German and Spanish BA	RR24	4	ABB	6, 5, 5	■	✓		✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
History BA	V100	3	AAB	6, 6, 5	■	✓			A-level History, Early Modern History, Medieval History or Ancient History at grade B required. If not studying A-level History, GCSE History grade 7 plus one humanities A-level required. Please visit the course page for more information.
History and Politics BA	LV21	3	AAB	6, 6, 5	■	✓		✓	A-level History, Early Modern History, Medieval History or Ancient History at grade B required. If not studying A-level History, GCSE History grade 7 plus one humanities A-level required. Please visit the course page for more information.
History of Art BA	V350	3	ABB	6, 5, 5	●	✓			
Human Neuroscience BSc	B140	3	AAA	6, 6, 6	■	✓			A-level Biology/Human Biology.
Human Sciences BSc	BCL0	3	AAB	6, 6, 5	■				Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-levels to include one science subject.
Human Sciences MSci	BCL1	4	AAA	6, 6, 6	■				Minimum of five GCSEs to include Mathematics, English and double award science at grade 4. A-levels to include one science subject.
International Business BSc	N120	4	AAB	6, 6, 5	●	✓			GCSE Mathematics grade 5 and GCSE English grade 6.

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
International Development and Politics BA	L9L2	3	AAB	6, 6, 5	●	✓			
International Development and Politics with Year Abroad BA	L92A	4	AAB	6, 6, 5	●	✓			
International Law and Globalisation LLB	M240	3	AAA	6, 6, 6	●	✓			
International Relations BA	L250	3	AAB	6, 6, 5	●	✓			
International Relations and Development BA	LL29	3	AAB	6, 6, 5	●	✓			
International Relations and Development with Year Abroad BA	LL2A	4	AAB	6, 6, 5	●	✓			
International Relations with Economics BA	LL21	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
International Relations with Economics with Year Abroad BA	LL2B	4	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
International Relations with French BA	L2R1	4	AAB	6, 6, 5	●	✓		A-level grade B in French.	
International Relations with German BA	L2R2	4	AAB	6, 6, 5	●	✓		A-level grade B in German.	
International Relations with Spanish BA	L2R4	4	AAB	6, 6, 5	●	✓		A-level grade B in Spanish.	
International Relations with Year Abroad BA	L25A	4	AAB	6, 6, 5	●	✓			
Law for Graduates LLB	M990	2			×			Upper Second-Class Honours degree or equivalent.	
Law LLB	M100	3	AAA	6, 6, 6	●	✓			
Law with Business Studies LLB	M1N1	3	AAA	6, 6, 6	●	✓	✓	GCSE Mathematics at grade 5 if not offered at A or AS level.	
Law with Criminology LLB	M2L6	3	AAA	6, 6, 6	●	✓	✓		
Liberal Arts BA	Y002	3	AAB	6, 6, 5	●	✓		Specific A-level subjects may be required depending on your chosen subject area. Please visit the course page for more information.	
Marketing BSc	N500	3	AAB	6, 6, 5	●	✓	✓	GCSE Mathematics grade 5 and GCSE English grade 6.	
Marketing with Year in Industry BSc	N501	4	AAB	6, 6, 5	●		✓	GCSE Mathematics grade 5 and GCSE English grade 6.	
Marketing with Business Analytics BSc	N5N3	3	AAB	6, 6, 5	●		✓	GCSE Mathematics grade 5 and GCSE English grade 6.	
Marketing with Business Analytics with Year in Industry BSc	NN51	4	AAB	6, 6, 5	●		✓	GCSE Mathematics grade 5 and GCSE English grade 6.	
Materials Science and Engineering BEng	J5F2	3	AAB	6, 6, 5	■	✓	✓	A-level Mathematics and one of Further Mathematics, Physics, Chemistry, Computer Science, Biology or Design Technology.	
Materials Science and Engineering MEng	F2H1	4	AAA	6, 6, 6	■	✓	✓	A-level Mathematics and one of Further Mathematics, Physics, Chemistry, Computer Science, Biology or Design Technology.	
Materials Science and Engineering with Industrial Experience MEng	J200	5	AAA	6, 6, 6	■	✓	✓	A-level Mathematics and one of Further Mathematics, Physics, Chemistry, Computer Science, Biology or Design Technology.	
Mathematical Economics and Statistics BSc	LG13	3	AAA	6, 6, 6	■	✓		A-level Mathematics grade A.	
Mathematical Sciences BSc	G105	3	AAB	6, 6, 5	■			A-level Mathematics.	
Mathematics, Statistics and Data Science BSc	GG15	3	AAB	6, 6, 5	■			A-level Mathematics.	
Mathematics and Computer Science BSc	GG14	3	A*AA	7, 6, 6	■		✓	A-level Mathematics or Further Mathematics grade A.	
Mathematics and Computer Science MSci	GI11	4	A*AA	7, 6, 6	■		✓	A-level Mathematics or Further Mathematics grade A.	
Mathematics and Computer Science with Industrial Year BSc	GGD4	4	A*AA	7, 6, 6	■		✓	A-level Mathematics or Further Mathematics grade A.	
Mathematics and Computer Science with Industrial Year MSci	GG41	5	A*AA	7, 6, 6	■		✓	A-level Mathematics or Further Mathematics grade A.	
Mathematics and Music BA	GW13	3	AAB	6, 6, 5	■	✓	✓	A-level Mathematics or Further Mathematics grade A. A-level Music grade A. Please visit the course page for further information on alternative Music qualifications accepted.	
Mathematics and Philosophy BA	GW15	3	AAB	6, 6, 5	■	✓	✓	A-level Mathematics or Further Mathematics grade A.	
Mathematics BSc	G100	3	AAA	6, 6, 6	■			A-level Mathematics or Further Mathematics grade A.	
Mathematics MSci	G103	4	A*AA	7, 6, 6	■			A-level Mathematics or Further Mathematics grade A.	

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Mathematics with Business Management BSc	G1N2	3	AAA	6, 6, 6	■			A-level Mathematics or Further Mathematics grade A.	
Mathematics with Business Management MSci	G1NF	4	A*AA	7, 6, 6	■			A-level Mathematics or Further Mathematics grade A.	
Mathematics with Study in Continental Europe BSc	G141	4	AAA	6, 6, 6	■	✓		A-Level Mathematics or Further Mathematics grade A. Minimum of A-level grade C or AS-level grade B in a relevant language.	
Mathematics with an International Year BSc	G104	4	AAA	6, 6, 6	■	✓		A-level Mathematics or Further Mathematics grade A.	
Mathematics with a Year in Industry BSc	G102	4	AAA	6, 6, 6	■	✓		A-level Mathematics or Further Mathematics grade A.	
Mechanical Engineering (Automotive) BEng	H302	3	AAB	6, 6, 5	●		✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering (Automotive) MEng	H330	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering BEng	H300	3	AAB	6, 6, 5	●		✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering MEng	H301	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering with Industrial Year BEng	H304	4	AAB	6, 6, 5	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering with Industrial Year MEng	H303	5	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Mechanical Engineering with a Year Abroad MEng	H305	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Meatronic and Robotic Engineering BEng	H6H3	3	AAB	6, 6, 5	●		✓	A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Meatronic and Robotic Engineering MEng	HH63	4	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Meatronic and Robotic Engineering with Industrial Year BEng	H64i	4	AAB	6, 6, 5	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Meatronic and Robotic Engineering with Industrial Year MEng	H65i	5	AAA	6, 6, 6	●	✓		A-level Mathematics required. For non-A-level qualifications, a maths test is likely to be offered as part of the application process.	
Medical Biochemistry BSc	C720	3	AAB	6, 6, 5	■			A minimum of five GCSEs to include English, Mathematics and double award science at grade 4, A-level Chemistry and a second science*.	
Medicine and Surgery MBChB	A100	5	A*AA	7, 6, 6	x			Required GCSEs include grade 6 or higher in English Language, Biology, Chemistry (or dual award science), Mathematics (or one, but not both, of Methods in Mathematics and Applications of Mathematics). A-levels must include Chemistry and a second science from Biology, Physics or Mathematics. We calculate application scores from GCSE and UCAT results as well as contextual information. Detailed information can be found on our Applying to Medicine website.	
Midwifery BSc	B710	3	ABB	6, 5, 5	●			A minimum of five GCSEs at grade 4 or above to include English, Mathematics and a Science subject. A-levels at grade B or above in a Science, Health or relevant Social Science subject. See course page for details of relevant subjects.	
Microbiology BSc	C500	3	AAB	6, 6, 5	■	✓		A-level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4.	
Microbiology MSci	C505	4	AAA	6, 6, 6	●			A-levels to include Biology/Human Biology, plus one from Chemistry/Physics/Maths/Further Maths/Statistics/Geology/Geography/Psychology.	
Microbiology with Professional Placement MSci	C502	4	AAA	6, 6, 6	●			A-levels to include Biology/Human Biology, plus one from Chemistry/Physics/Maths/Further Maths/Statistics/Geology/Geography/Psychology.	
Microbiology with International Year BSc	C005	4	AAA	6, 6, 6	●			A-levels to include Biology/Human Biology, plus one from Chemistry/Physics/Maths/Further Maths/Statistics/Geology/Geography/Psychology.	

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Microbiology with Study in Continental Europe BSc	C501	4	AAB	6, 6, 5	*				A-levels to include Biology/Human Biology, plus one from Chemistry/Physics/Maths/Further Maths/Statistics/Geology/Geography/Psychology, and one from French/Spanish/German.
Modern Languages BA	R901	4	ABB	6, 5, 5	■	✓			A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
Modern Languages and Digital Communications	RP93		ABB	6, 5, 5					A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
Modern Languages and English Literature BA	706Q	4	AAB	6, 6, 5	■	✓	✓		A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language. A-level English Literature or English Language and Literature is also required.
Modern Languages and History BA	R9V1	4	AAB	6, 5, 5	■	✓	✓		A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language. A-level History, Medieval History or Ancient History is preferred or GCSE History grade 7 and at least one humanities subject at A-level.
Modern Languages with Business Management BA	R9N1	4	AAB	6, 6, 5	■	✓			A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.
Money, Banking and Finance BSc	N300	3	A*AA-AAA	7, 6, 6-6, 6, 6	●	✓	✓		GCSE Mathematics grade 7 (if Mathematics is not being taken at A-level). GCSE Mathematics grade 6 (if Mathematics is being taken at A-level).
Music BMus	W302	3	AAB	6, 6, 5	■	✓			A-level Music required. BTEC applicants also require A-level Music grade B. ABRSM grade 6 theory or grade 8 performance is accepted as an alternative to A-level Music, in addition to three A-levels at AAB. Applicants with equivalent Trinity or LCM music theory qualifications will also be considered. Please visit the course page for more information.
Natural Sciences BSc	YFC0	3	AAA	6, 6, 6	●	✓			A-Levels must include one or more from Physics, Chemistry, Biology or Maths, depending on preferred pathway chosen. Please see course finder for more details.
Natural Sciences MSci	YCF1	4	AAA	6, 6, 6	●	✓			A Levels must include one or more from Physics, Chemistry, Biology or Maths, depending on preferred pathway chosen. Please see course finder for more details.
Nursing – Adult BNurs	B703	3	BBB	5, 5, 5	●				A minimum of five GCSEs at grade 4 or above including English, Mathematics and a science subject. Preferred subjects include A-level Biology, Psychology or Sociology. Please visit the course finder page for further entry requirements.
Nursing – Child BNurs	B702	3	BBB	5, 5, 5	●				A minimum of five GCSEs at grade 4 or above including English, Mathematics and a Science subject. Preferred subjects include A-level Biology, Psychology or Sociology. Please visit the course finder page for further entry requirements.
Nursing – Mental Health BNurs	B704	3	BBB	5, 5, 5	●				A minimum of five GCSEs at grade 4 or above including English, Mathematics and a Science subject. Preferred subjects include A-level Biology, Psychology or Sociology. Please visit the course finder page for further entry requirements.
Palaeontology and Geology BSc	FC69	3	ABB	6, 5, 5	●				At least one science* A-level subject.
Palaeontology and Geology MSci	8C63	4	AAB	6, 6, 5	●				At least one science* A-level subject.
Palaeontology and Geology with an International Year MSci	FC70	4	AAB	6, 6, 5	●	✓			At least one science* A-level subject.
Pharmacy MPharm	B230	4	AAB	6, 6, 5	■				GCSE Mathematics at grade 6. A-level Chemistry and at least one further science from Biology, Mathematics or Physics. Please visit the course page for further entry requirements.
Philosophy BA	V500	3	AAB	6, 6, 5	●	✓			
Philosophy and Sociology BA	VL53	3	ABB	6, 5, 5	●	✓	✓		
Philosophy, Politics, and Law (PPL) BA	VM51	3	AAB	6, 6, 5	●	✓			
Philosophy, Religion and Ethics BA	VV56	3	ABB	6, 5, 5	●	✓			
Physics (International Study) BSc	F301	4	A*AA-AAAA	7, 6, 6	■	✓			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer). GCSE minimum grade 6 in a relevant language to study abroad.
Physics (International Study) MSci	F303	4	A*AA-AAAA	7, 6, 6	■	✓			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer) plus A-level grade B in a relevant language to study abroad.
Physics and Astrophysics (International Study) BSc	FF3M	4	A*AA-AAAA	7, 6, 6	■	✓			A-level Mathematics and A-level Physics grades A*A (or AA as part of four A-level offer). GCSE minimum grade 6 in a relevant language to study abroad.

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in Industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Physics and Astrophysics BSc	FF35	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and Physics, grades A*A (or AA as part of four A-level offer).	
Physics and Astrophysics MSci	FFH5	4	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer).	
Physics BSc	F300	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and Physics, grades A*A (or AA as part of four A-level offer).	
Physics MSci	F302	4	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer).	
Physics with Data Science BSc	FG13	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics A* and A-level Physics A (or AA as part of a four A-level offer).	
Physics with Data Science MSci	FG14	4	A*A*A-A*AAA	7, 7, 6	■			A-level Mathematics A*, A-level Physics A* or A-level Mathematics A*, Further Mathematics A*, Physics A or A*AAA including A-level Mathematics, A* and Physics A.	
Physics with Medical Physics BSc	F350	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer).	
Physics with Medical Physics MSci	F351	4	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer).	
Physics with Particle Physics and Cosmology BSc	F372	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and Physics, grades A*A (or AA as part of a four A-level offer).	
Physics with Particle Physics and Cosmology MSci	F373	4	A*AA-AAAA	7, 6, 6	■			A-level Mathematics and A-level Physics grades A*A (or AA as part of a four A-level offer).	
Physiotherapy MSci	B160	4	AAB	6, 6, 5	●			Minimum of seven GCSEs; Mathematics grade 6 or higher, English Language grade 6 or higher, Biology and Chemistry or dual award science 6 or higher. The remainder of the GCSEs should be at grade 5 or higher. A-level Biology/Human Biology or PE at grade A. Please visit the course finder page for details of non-academic conditions.	
Policy, Politics and Economics (PPE) BA	L990	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Policy, Politics and Economics (PPE) with Year Abroad BA	60L2	4	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Politics and International Relations BA	L256	3	AAB	6, 6, 5	●	✓	✓		
Politics and International Relations with Year Abroad BA	L257	4	AAB	6, 6, 5	●	✓	✓		
Politics and Philosophy BA	VL52	3	AAB	6, 6, 5	●	✓	✓		
Politics and Philosophy with Year Abroad BA	LV25	4	AAB	6, 6, 5	●	✓	✓		
Politics and Social Policy BA	LL42	3	AAB	6, 6, 5	●	✓	✓		
Politics and Social Policy with Year Abroad BA	LL24	4	AAB	6, 6, 5	●	✓	✓		
Politics and Sociology BA	LL32	3	AAB	6, 6, 5	●	✓	✓		
Politics and Sociology with Year Abroad BA	LL23	4	AAB	6, 6, 5	●	✓	✓		
Politics BA	L200	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Politics, Philosophy and Economics (PPE) BA	LOV0	3	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Politics with Year Abroad BA	L20A	4	AAB	6, 6, 5	●	✓		GCSE Mathematics grade 7.	
Psychology BSc	C800	3	AAA - AAB	6, 6, 6 - 6, 6, 5	■			AAB if one of the following subjects are being taken: Chemistry, Biology/Human Biology, Physics, Psychology, Mathematics/ Further Mathematics or Statistics. AAA if no science subjects are being taken.	
Psychology and Psychological Practice MSci	C801	4	A*AA	7, 6, 6	×			To include one science from Chemistry/Biology/Human Biology/ Physics/Psychology/Mathematics/Further Mathematics/ Statistics.	
Psychology in Education BSc	C8X3	3	ABB	6, 5, 5	●	✓		For students wishing to pursue a career in Primary or Early Years teaching, it is essential to hold a GCSE Science Grade 4.	
Psychology with Year Abroad BSc	C802	4	AAA	6, 6, 6	■	✓		A-levels including one of the following subjects: Chemistry, Biology/Human Biology, Physics, Psychology, Mathematics/ Mathematics/Further Mathematics or Statistics.	
Social Anthropology BA	L600	3	ABB	6, 5, 5	●	✓			
Social Policy and Criminology BA	L673	3	ABB	6, 5, 5	●	✓	✓		
Social Policy and Criminology with Year Abroad BA	L67A	4	ABB	6, 5, 5	●	✓	✓		
Social Policy BA	L400	3	ABB	6, 5, 5	●	✓	✓		

Course	UCAS code	Course length (years)	Entry requirements			Study abroad	Year in industry	Joint honours	Additional information
			A-level	IB higher level	BTEC				
Social Policy and Sociology BA	LL43	3	ABB	6, 5, 5	●	✓	✓		
Social Policy and Sociology Year Abroad BA	L34A	4	ABB	6, 5, 5	●	✓	✓		
Social Policy with Year Abroad BA	L40A	4	ABB	6, 5, 5	●	✓			
Social Sciences BA/BSc	LL00	3	AAB	6, 6, 5	●	✓		Specific GCSE subjects may be required depending on your chosen subject area. Please visit the course page for more information.	
Social Work BA	L501	3	ABB	6, 5, 5	●	✓		GCSE Mathematics and English at a minimum of grade 4, or equivalent level 2 qualification.	
Social Work with Year Abroad BA		4	ABB	6, 5, 5	●	✓		Not directly admissible via UCAS. Students apply at the end of their first year based on their performance.	
Sociology BA	L300	3	ABB	6, 5, 5	●	✓	✓		
Sociology with Year Abroad BA	L30A	4	ABB	6, 5, 5	●	✓			
Sociology and Criminology BA	LM39	3	ABB	6, 5, 5	●	✓	✓		
Sociology and Criminology with Year Abroad BA	L39A	4	ABB	6, 5, 5	●	✓	✓		
Spanish BA	R410	4	ABB	6, 5, 5	■	✓	✓	A-level Spanish grade B required.	
Spanish and Italian BA	RR34	4	ABB	6, 5, 5	■	✓	✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.	
Spanish and Portuguese BA	RR45	4	ABB	6, 5, 5	■	✓	✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.	
Spanish and Russian BA	RR74	4	ABB	6, 5, 5	■	✓	✓	A-level grade B is required for the advanced language you wish to study. It is also possible to study two beginner languages without taking an advanced language.	
Sport, Coaching Sciences and Business BSc	C6ND	3	AAB-ABB	6, 6, 5-6, 5, 5	●	✓		GCSE Mathematics, English and a science at a minimum of grade 4. A-level requirements dependent on the number of preferred subjects being offered. Please see course finder page for more details.	

Sport, Exercise and Health Sciences BSc	BC17	3	AAA-ABB	6, 6, 6-6, 5, 5	●	✓		GCSE Mathematics, English and a science at a minimum of grade 4. A-level requirements dependent on the number of science subjects being offered – please see course finder.
Sport, Physical Education and Coaching Science BSc	C6L4	3	AAB-ABB	6, 6, 5-6, 5, 5	●	✓		GCSE Mathematics, English and a science at a minimum of grade 4. A-level requirements dependent on the number of preferred subjects being offered – please see course finder.
Theology and Religion BA	V600	3	ABB	6, 5, 5	●	✓		
Theoretical Physics and Applied Mathematics BSc	FG31	3	A*AA-AAAA	7, 6, 6	■		✓	A-level Mathematics A* and A-level Physics A (or AA as part of a four A-level offer).
Theoretical Physics and Applied Mathematics MSci	F3DG	4	A*A*A-A*AAA	7, 7, 6	■		✓	A-level Mathematics A*, A-level Physics A* or A-level Mathematics A*, Further Mathematics A*, Physics A or A*AAA including A-level Mathematics, A* and Physics A.
Theoretical Physics BSc	F342	3	A*AA-AAAA	7, 6, 6	■			A-level Mathematics A* and A-level Physics A (or AA as part of a four A-level offer).
Theoretical Physics MSci	F343	4	A*A*A-A*AAA	7, 7, 6	■			A-level Mathematics A*, A-level Physics A* or A-level Mathematics A*, Further Mathematics A*, Physics A or A*AAA including A-level Mathematics, A* and Physics A.

- BTEC Extended Diploma considered (see course finder for details of acceptable subjects)
- BTEC only considered when combined with other qualifications (see course finder for details)
- ✘ Not accepted
- * See course finder for details of subjects considered to be a science

In relation to GCSE reforms, we can confirm our position in terms of equivalencies:
A* = 8, A = 7, B = 6, C = 4.

For more details, visit:
birmingham.ac.uk/newgcse

Footnote: IB scores are for Higher Level subjects unless otherwise stated and we require 32 points overall in addition.

Terms and conditions

Before you apply, please visit our website to view essential information for all applicants:

birmingham.ac.uk/applicantinformation

If the University makes you an offer, and you decide to accept it, a contract will be formed between you and the University. The website includes important terms, conditions and requirements that will apply to that contract, and on which the University will rely in its future relationship with you. It is essential that you read them carefully.

Information set out in the prospectus and on the University website is accurate at the date of publication (January 2026).

Joint honours programmes

You will need to meet the subject-specific requirements for both subjects within the degree programme to be considered for entry – please see course finder for details.

Course combination	UCAS code	Entry requirements	
		A-level	IB higher level
Drama and Film BA	WW46	AAB	6, 6, 5
Economics and Politics BSc	LL12	AAA	6, 6, 6
Education and Sociology BA	XL33	ABB	6, 5, 5
English Literature and Creative Writing BA	Q3W8	AAB	6, 6, 5
English Literature and Film BA	QW36	AAB	6, 6, 5
English Literature and History BA	QV3C	AAB	6, 6, 5
Film and Creative Writing BA	PW38	AAB	6, 6, 5
French and German BA	RR12	ABB	6, 5, 5
French and Italian BA	RR13	ABB	6, 5, 5
French and Portuguese BA	RR15	ABB	6, 5, 5
French and Russian BA	RR17	ABB	6, 5, 5
French and Spanish BA	RR14	ABB	6, 5, 5
Geography and Urban and Regional Planning BSc	LK74	ABB	6, 5, 5
German and Italian BA	RR23	ABB	6, 5, 5
German and Russian BA	RR27	ABB	6, 5, 5
German and Spanish BA	RR24	ABB	6, 5, 5
History and Politics BA	LV21	AAB	6, 6, 5
Mathematics and Computer Science BSc	GG14	A*AA	7, 6, 6
Mathematics and Computer Science MSci	GI11	A*AA	7, 6, 6
Mathematics and Computer Science with Industrial Year BSc	GGD4	A*AA	7, 6, 6
Mathematics and Computer Science with Industrial Year MSci	GG41	A*AA	7, 6, 6
Mathematics and Music BA	GW13	AAB	6, 6, 5

Mathematics and Philosophy BA	GV15	AAB	6, 6, 5
Modern Languages and English Literature BA	7O6Q	AAB	6, 6, 5
Modern Languages and History BA	R9V1	AAB	6, 6, 5
Philosophy and Sociology BA	VL53	ABB	6, 5, 5
Politics and International Relations BA	L256	AAB	6, 6, 5
Politics and International Relations with Year Abroad BA	L257	AAB	6, 6, 5
Politics and Philosophy BA	VL52	AAB	6, 6, 5
Politics and Philosophy with Year Abroad BA	LV25	AAB	6, 6, 5
Politics and Social Policy BA	LL42	AAB	6, 6, 5
Politics and Social Policy with Year Abroad BA	LL24	AAB	6, 6, 5
Politics and Sociology BA	LL32	AAB	6, 6, 5
Politics and Sociology with Year Abroad BA	LL23	AAB	6, 6, 5
Social Policy and Criminology BA	L673	ABB	6, 5, 5
Social Policy and Criminology with Year Abroad BA	L67A	ABB	6, 5, 5
Social Policy and Sociology BA	LL43	ABB	6, 5, 5
Social Policy and Sociology with Year Abroad BA	L34A	ABB	6, 5, 5
Sociology and Criminology BA	LM39	ABB	6, 5, 5
Sociology and Criminology with Year Abroad BA	L39A	ABB	6, 5, 5
Spanish and Italian BA	RR34	ABB	6, 5, 5
Spanish and Portuguese BA	RR45	ABB	6, 5, 5
Spanish and Russian BA	RR74	ABB	6, 5, 5
Theoretical Physics and Applied Mathematics BSc	FG31	A*AA	7, 6, 6
Theoretical Physics and Applied Mathematics MSci	F3DG	A*A*A	7, 7, 6

Footnote: IB scores are for Higher Level subjects and we require 32 points overall in addition.



The second city, your second home

Birmingham is based in the heart of England, benefiting from both a major cosmopolitan city and the beautiful countryside just a stone's throw away.

The University of Birmingham has a train station on campus (aptly named 'University station'), which will take you into the heart of Birmingham (New Street) in seven minutes. From here you can reach all corners of the UK easily.

Surrounded by a network of motorways, an international airport just 10 minutes by train from the city centre, and a comprehensive bus network, travelling around Birmingham and the UK couldn't be easier.

Train journey times to Birmingham:

Nottingham 1hr 20mins

Sheffield 1hr 20mins

Bristol 1hr 25mins

Manchester 1hr 40mins

London 1hr 40mins

Liverpool 1hr 50mins

Leeds 1hr 55mins

Cardiff 2hrs

Newcastle 3hrs 25mins

Edinburgh 4hrs 40mins



**Please note, journey times are for guidance only and are based on average time taken for off-peak trains travelling between mainland UK city centre stations.*

Undergraduate Open Days:

Friday 26 June 2026

Saturday 27 June 2026

Saturday 10 October 2026

Saturday 14 November 2026



Book your Open Day:
[birmingham.ac.uk/
ugopenday](https://birmingham.ac.uk/ugopenday)



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