







BY STUDENTS
FOR STUDENTS

UNDERGRADUATE PROSPECTUS 2020





Open days are the best way to find out more about a university. Visit Birmingham and explore our campus, city and accommodation, attend taster lectures to discover more about our courses and speak to our current students to find out what they like most about studying at Birmingham.

# EXPLORE

## OPEN DAYS

Friday 28 June Saturday 29 June Saturday 14 September Saturday 19 October

www.birmingham.ac.uk/opendays

## WELCOME

As you make this exciting decision about your future it is our students who live and breathe the experience of university life at Birmingham, and they are the best people to tell you about what it is like to live and learn on our campus and in our city.

By choosing Birmingham, you will join a vibrant, diverse and global community, benefit from world-class facilities and be a part of our innovative and challenging environment in which we make important things happen. Education at Birmingham is a genuine partnership and this is reflected in our focus on ensuring you develop the skills needed to stand out in a competitive job market, whichever career you go on to choose.

Discover what studying at Birmingham means to our students, and what it could mean for you. You have the opportunity to create your own story here. Come and explore what Birmingham has to offer on one of our open days and experience the University and city for yourself. We look



forward to welcoming you to our campus and playing our part in your future success.

Professor Sir David Eastwood Vice-Chancellor, University of Birmingham



You'll hear from them throughout our prospectus, but they're here to share their tips about studying and student life, and answer any questions you might have as well.

#### FIND OUT MORE:

WWW.BIRMINGHAM.AC.UK/OUR-STUDENTS

CHECK OUT OUR BLOGS AND SOCIAL MEDIA FOR MORE ABOUT LIVING IN BIRMINGHAM:

LIFE.BHAM.AC.UK/UG



## WHY

## BIRMINGHAM?

When you choose Birmingham, you are choosing to study at an outstanding university, renowned for changing lives and transforming society.

## GLOBAL

BIRMINGHAM IS RANKED 79TH
IN THE WORLD (QS WORLD UNIVERSITY
RANKINGS 2019)

## 14тн

IN THE TIMES AND THE SUNDAY TIMES
GOOD UNIVERSITY GUIDE 2019

## 2ND

BIRMINGHAM IS THE SECOND MOST TARGETED UNIVERSITY BY TOP EMPLOYERS IN 2017–18 (THE GRADUATE MARKET IN 2018 WWW.HIGHFLIERS.CO.UK)

## 15тн

IN THE COMPLETE UNIVERSITY
GUIDE 2019

**48**%

OF BIRMINGHAM'S STUDENTS CHOOSE TO STAY TO WORK IN THE REGION AFTER GRADUATING 19тн

IN THE GUARDIAN UNIVERSITY
GUIDE 2019



## TEACHING QUALITY

THE UNIVERSITY OF BIRMINGHAM WAS AWARDED A GOLD RATING IN THE 2016–17 TEACHING EXCELLENCE FRAMEWORK (TEF)

## NOBEL PRIZES 🖐

THE UNIVERSITY HAS 11 NOBEL PRIZE WINNERS AMONG ITS STAFF, STUDENTS AND ALUMNI

### **CAMPUS**

OUR EDGBASTON CAMPUS IS REGULARLY CONSIDERED AS ONE OF THE TOP TEN MOST BEAUTIFUL CAMPUSES IN BRITAIN (THE TELEGRAPH)

### CITY

BASED IN THE HEART OF ENGLAND, BIRMINGHAM HAS THE BEST OF BOTH WORLDS; AN EXCITING CITY NEXT DOOR TO THE BEAUTIFUL ENGLISH COUNTRYSIDE

# HOME AWAY FROM HOME

ALL FIRST-YEAR UNDERGRADUATE STUDENTS ARE ELIGIBLE FOR ACCOMMODATION UNDER OUR FRESHERS GUARANTEE SCHEME\*
\*SEE PAGE 27 FOR DETAILS

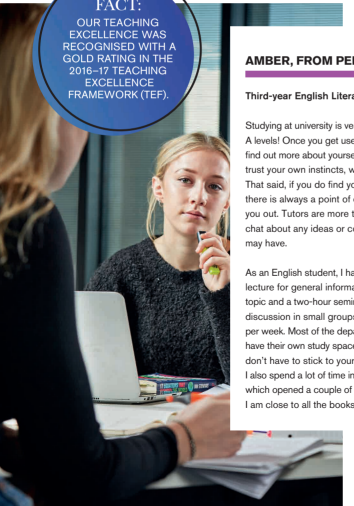
### **SPORT**

FROM ABSOLUTE BEGINNERS TO WORLD-CLASS ATHLETES, THERE'S SOMETHING FOR EVERYONE. WITH THE UNIVERSITY PLAYING A KEY ROLE IN THE 2022 BIRMINGHAM COMMONWEALTH GAMES, THERE ARE EVEN MORE OPPORTUNITIES TO GET INVOLVED

## LEARNING

# AT BIRMINGHAM

In an ever-changing world, you will need to develop all-round skills for a modern workplace. A degree from Birmingham will prepare you for the rest of your life, and the opportunities here are almost limitless.



#### AMBER. FROM PERSHORE

Third-year English Literature

Studying at university is very different to A levels! Once you get used to it you really find out more about yourself and learn to trust your own instincts, which is fantastic. That said, if you do find yourself confused there is always a point of contact to help you out. Tutors are more than happy to chat about any ideas or concerns you

As an English student, I have a one-hour lecture for general information on the topic and a two-hour seminar, for in-depth discussion in small groups - per module, per week. Most of the department buildings have their own study spaces, although you don't have to stick to your department. I also spend a lot of time in the main library, which opened a couple of years ago and I am close to all the books that I need!



Last summer, I completed the College of Arts and Law Summer Research Scholarship. Academics within my College advertise for a student to help them with their research. For five weeks I worked under Dr Emily Wingfield, aiding her development of her final-year module 'Cover to Cover Histories of the Book' (a module I am taking). It was a hands-on project involving archival work in the University's Special Collections. It was such a good experience to be trusted with independent research and allowed me to form working relationships with academics in the department. The projects available change every year but it is a fantastic and rare opportunity to carry out a sustained research project as an undergraduate.



Studying at Birmingham has been a wonderful experience because, without exaggeration, every lecturer I have been taught by has been a key researcher in their field. The content we learn is grounded in research findings which are up-to-date and relevant.

In the third year of most degrees you do a research project. My research project tutor during my third year was incredibly supportive throughout the process of me designing and running my own experiment. He also talked to me about his own research and career choices, helping me to develop an understanding of Clinical Psychology as a career and the next steps I must take after graduation.

In 2016, I also participated in something called the Birmingham Project. It was a fantastic opportunity to work with students from different disciplines across the University and develop transferable 'soft' skills, essential for any career. We were tasked with developing a piece of software to tackle the question 'how can we work to achieve economic justice in Birmingham?' As a team, we decided to design an app that could improve access to university in socially challenged parts of the city. We performed market research, data collection, app design and finally presented our finished product to a panel of representatives from KPMG. We received mentoring from academics throughout the process - overall it was a great experience, which I would highly recommend to any first year.

#### HARVEY, FROM BRIDGEND

#### Second-year Modern Languages

I have around 18 contact hours a week. Most of these are seminars – small groups of up to 15 students, discussing a topic in-depth; and for me it's often also taught in a language like French or German! We also have lectures to give us a broad introduction to the same topics, and these are much larger with all students on the module attending, but still sometimes involve interactive discussions with the lecturer and using technology to get us thinking.

FIND OUT MORE ABOUT TEACHING AND LEARNING AT BIRMINGHAM:

WWW.BIRMINGHAM.AC.UK/TEACHING

# SHAPE YOUR FUTURE HERE

At Birmingham, we work with you to help prepare you for a competitive graduate job market and provide you with opportunities to build your experience and develop your profile. University is just the start of your exciting future, whatever career you choose.



#### **OUR CAREERS NETWORK**

Opportunities are available for all of our students, and our expert staff are here to help you develop your skills. Through our Careers Network you can attend workshops, and book one-to-one support sessions for help with CVs and job applications. We know that employers look for applicants with more than just a degree and we can also help you source global internships and work placements which will set you apart from the competition. We work with a range of professional partners and employers and our students have undertaken internships with many global organisations including GlaxoSmithKline, HSBC and Cancer Research UK.



#### **MOLLY, FROM LEICESTER**

Third-year English Literature

I took part in the B-Enterprising boot camp over three days last November. I found this really useful in developing my confidence in pitching, idea development and public speaking. I actually went on to place third out of 20 teams, which was really rewarding. It has given me a lot to think about for the future and encouraged me that I could one day be an entrepreneur.



ELIZABETH, FROM SOUTHAMPTON

Fourth-year History and Russian Studies

I have been utilising the Careers Network since my first year and they are excellent. They provide an abundance of workshops and events for students of all disciplines. You have your own designated careers supervisor for your School and you can book one-to-one appointments for help with CVs and applications or simply pop along to a 30-minute session on help with getting employment or in my case, a graduate scheme. I am on track to receive the advanced PSA (Personal Skills Award), which I have been working towards since my first year of university. It means I can put that something extra on my CV!



THE CAREERS NETWORK ALWAYS RUN REALLY USEFUL WORKSHOPS LIKE CV BUILDING AND MOCK INTERVIEWS TO HELP YOU BECOME A MORE EMPLOYABLE GRADUATE WHEN YOU LEAVE BIRMINGHAM.

Sophie, second-year American and Canadian Studies, from Dudley



Second-year Liberal Arts and Natural Sciences

As a Liberal Arts and Sciences student I am studying a range of disciplines and am interested in many different career routes. Careers Network offers excellent support to students at all stages of their programme and offers constructive help no matter what stage you are at with your career plans.

I am registered for the Personal Skills
Award, which is a great opportunity for
students to record the opportunities they
get involved in throughout their time at
university. The PSA has helped me to
recognise what skills I have developed
through activities that I have been
involved with, such as being on a

committee of a sports club and working part-time. It encourages students to get immersed in the wealth of opportunities available at university, and to see how these will help you develop transferable skills for life after graduation. I have also registered for the upcoming B-Enterprising boot camp and am really looking forward to taking part!



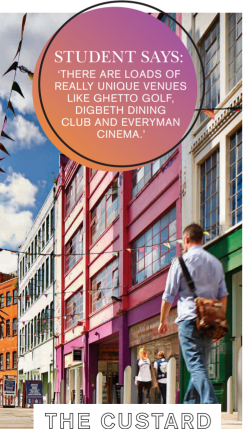
#### ELLEN, FROM BUCKINGHAMSHIRE

Geography alumni, graduated in 2017

Although I was aware of Careers
Network when I was a student, I didn't
use them as much as I could have
done. My advice to you is to make the
most of what's available! However,
as a graduate I could still access
their support, which is how I found
out about the University's Graduate
Training Scheme. I made the best use
of the Careers Network resources
when preparing for my application
and interview, which helped me in
getting my place on the programme,
one of only four that year.

## YOUR CITY

In Birmingham, our community is diverse and friendly, our people are genuine and as one of the original pioneering cities, Birmingham has developed into a melting pot for shopping, food and drink, nightlife, sport, culture and industry.



FACTORY

#### THIVYA, FROM LONDON

Third-year International Relations

What I love most about Birmingham is that there is always something going on in the city. There is always something to do or see or things to do or places to eat at. My favourite time of year is when the Christmas market is open. The city is also really diverse so it's not hard to find food from home when you are feeling a little homesick.

What surprised me was how many companies have offices here. The salary is fairly similar and house prices and travel are relatively affordable. Moreover, a lot of these companies come to the University to recruit students.

You can often find things to do or eat at a variety of different price points. London is really expensive and a bulk of your money would go towards travel and you are really intertwined with the city, whereas in Birmingham you are in a student village.



It is so much fun to live in Birmingham as a student – you have to explore the city! Check out the Thinktank, go to the top of the library to get a 360° view of the city, then go have lunch in Brindleyplace. After that take a peaceful stroll down the canal and end your day in Broad Street where you won't be short of a club/bar.

I think a lot of students don't leave the city centre. It's worth visiting Ladypool Road, where you will find the best South Asian restaurants and clothing. And since we are usually not in Birmingham in the summer, we often miss out on visiting parks in Birmingham. But students should definitely spend some time visiting the local parks and walking down the canal.



#### Third-year Civil and Railway Engineering

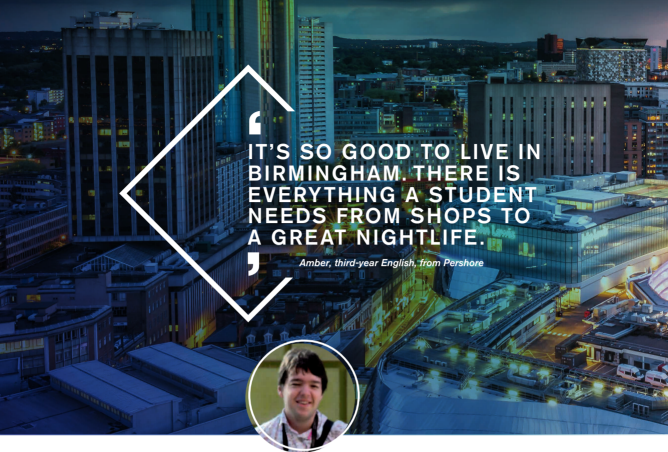
It's like London, but smaller (and cheaper!). Some students argue that cities like Leeds, Nottingham and Manchester have more culture, and better nightlife. Birmingham still has that, but it has a variety of opportunities too, and isn't student-dominated, which is nice.

The city's size means that it offers far more than most cities in the UK in terms of facilities, entertainment, and culture. The clubbing scene in Birmingham is ever growing, but there are also loads of quieter bars, pubs, and music venues in the city centre for when you don't really fancy going out to Broad Street. You have to visit the Mailbox or Brindleyplace. The walk from Five Ways along the canal into the city centre offers a level of serenity you wouldn't expect from a city of this size.

Not a lot of people know about the lkon Gallery, a contemporary art venue near Brindleyplace. It's definitely the sort of thing you'll either love or hate, but it's worth looking around regardless. The Birmingham Hippodrome also offers the chance to see anything from local theatrical treasures to West End classics on tour for reasonable prices.

How expensive Birmingham is, is a constant argument between my mates and I – Birmingham feels cheap if you're a southerner, but more expensive if you're from up north. My monthly expenses include everything from rent, to food, to society memberships and events, to social activities like bowling or the cinema, to the occasional Uber back from a night out...

I've already been offered a graduate job in an office in Birmingham, so I'll be staying in the area after I graduate!





#### COMMONWEALTH GAMES 2022

Birmingham has a friendly and internationally diverse community which makes our city the perfect location for global events.
In 2022, Birmingham will host the Commonwealth Games, bringing people from around the world together in 11 days of sporting competition. Birmingham already has a number of excellent sports venues (including on campus where we will be hosting hockey and squash) and we're thrilled to be part of the action.

Find out more www.birmingham2022.com

#### **SAM, FROM BIRMINGHAM**

#### Second-vear Biomedical Science

For me, the best thing about Birmingham is the transport links that are available. Multiple bus routes exist that go from across the campus to nearby student accommodation, the city centre and beyond. The rail access between University, the centre of Birmingham and the surrounding area makes commuting ideal for me – meaning that I can be in the city and meet friends or shop, within a matter of minutes.

I definitely would consider staying in Birmingham after I graduate; the transport access and the job opportunities in the biomedical and medical fields are both numerous and highly appealing. Birmingham is relatively good value for money – if you're looking for a bargain or if you want to treat yourself, the variety of shops in the city can cater to most

budgets without 'stretching the bank'. I spend my money on meeting friends, transport, clothes and music (especially vinyl). Of particular interest for me are the concerts that take place in Birmingham – I've recently purchased tickets to concerts by George Ezra, Jess Glynne and Sigrid, all being held in Birmingham.

I think the abundance of cafés is not something which is widely known. As part of the 'café crawl' organised by sober socials, I've had the chance to visit numerous coffee shops and tearooms which I probably would not have known about, had I not gone to that event. For students who don't particularly like clubbing/drinking alcohol, the cafés offer a perfect alternative after you've finished lectures for the day or whether you're meeting up with friends.



#### Fourth-year English with a Year Abroad

I love how central Birmingham is. New Street station is only a ten-minute train journey away from the University. Since coming to Birmingham, I have visited cities such as London and Oxford for the first time because the station is so connected to the UK.

When I first moved to the city I was surprised by how pretty and unique the architecture is. Before coming to Birmingham, I had the impression it wasn't a nice city from my friends and family, but any negative opinion is false. Victoria Square is so historic and beautiful – it's hard not to love the city.

I would recommend exploring Grand Central and the Bullring to experience the hustle and bustle of Birmingham – it can sometimes be really busy, which gives it a city feel. Also, make sure you explore Digbeth and its vintage stores or move in the opposite direction to go to Victoria Square and Birmingham Library.

I think most people don't realise how much theatre there is in the city. There are multiple theatres that produce a variety of productions. My favourite is The Rep, a small theatre near the library that often produces smaller plays that are equally as good as the bigger productions at the Birmingham Hippodrome. Equally, there are smaller venues that often host small but really good musicians.



It's such a diverse city with so much going on – I feel like I've barely explored it despite living here for three years.

# YOUR CAMPUS

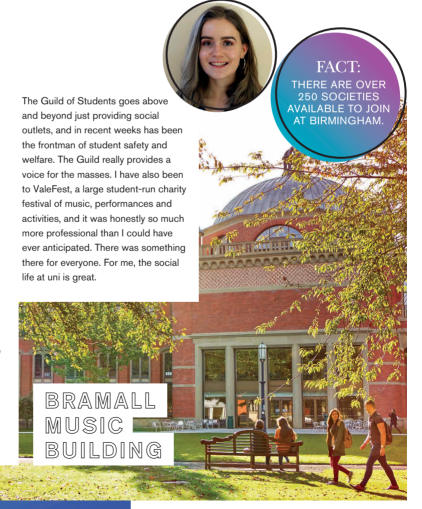
We are constantly evolving our campus to suit the lives of our students. With exceptional facilities, plenty of space and peaceful green grounds – visit us and we know you'll love it here.

#### **EVE, FROM DERBY**

#### Second-year English

The best thing about Birmingham's campus is the beautiful old redbrick buildings. On a sunny autumn day they can be truly breath-taking. The campus was definitely one of my main reasons for choosing the University. It immediately made me feel secure but not overloaded, due to its vast scale. I have visited The Barber Institute of Fine Arts, and I have performed in the Lapworth Museum and The Bramall music building with my acapella group. All of these spaces are each a capsule of culture.

I have been involved in societies at Birmingham and am currently in the Acapella Society, which has been one of the most enriching experiences of my time here. Making friends outside of halls or my course is so refreshing, and I get to do what I love (singing) with an amazing group of people in lots of exciting venues.





The best thing about Birmingham's campus is that it is constantly changing, with new facilities being added every year (eg, new library, sports centre, teaching facilities).

Birmingham's campus was a key part of the reason I chose to study here. I felt at home from my very first visit, and knew that I could picture myself being happy as a student here. I loved the beautiful Chancellor's Court (in particular, our iconic Old Joe clock tower) and the fact that there was a train station on campus – these unique features of our campus certainly drew me to Birmingham.

I have visited Winterbourne House and Gardens several times a year since I started studying at Birmingham. It is a fantastic green space just on our doorstep, and the fact that it is free for students makes it my go-to place for a walk. The Bramall music building is also a lovely venue with modern

facilities, located in the heart of campus. I have attended several events there with my friends – the most memorable of these visits being a comedy night with Zoe Lyons, which was highly entertaining and only £5 per ticket!

The Guild has organised a range of events during my time here, from socials (eg, Fresher's Ball) to societies' fairs and de-stress activities during exam season (such as free fitness classes). Overall, I think they do a good job of representing students and giving us a voice; for example, in 2018 the Guild President organised a 'Vice-Chancellor's Question Time', which gave students the opportunity to ask the Vice-Chancellor questions about his latest campus projects and University issues that affect us.



### CAMPUS DEVELOPMENTS

We are investing in a campus fit for the future. Our developments are creating outstanding new facilities for our students and researchers. Find out more about our exciting campus developments here: www.birmingham.ac.uk/building

# THE BEST THING ABOUT THE CAMPUS IS THAT IT'S LIKE A LITTLE TOWN, WITH MUSEUMS, A CLOCK TOWER, SHOPS, MARKETS...

Haroon, fourth-year Medicine, from Birmingham

# STUDENT SAYS: 'THERE ARE SO MANY SOCIETIES ON OFFER, IT'S A GREAT OPPORTUNITY TO MEET PEOPLE.'

#### **RACHEL, FROM BURY**

Fourth-year Biological Sciences with Year Abroad

Birmingham's campus is so spacious and green. Despite being in a busy city, it feels bright, open and close to nature. Unlike other campus universities, which are compact and overshadowed by huge concrete buildings, this campus is beautiful. The balance between buildings and green space is just right. During the busy seasons or exams, the green spaces become areas to relax, with students gathering for a break, to eat lunch or maybe just get a bit of studying done in the fresh air! When I visited I loved how it was a campus university, a place just for students, yet still within a city. Everything is in one place but is only a short and cheap train ride away from the rest of the city.

I have also been heavily involved in the Christian Union (CU) since my first year. As a young Christian, I was very anxious about coming to university and getting swallowed up in student

culture. Here, I found a community of like-minded people, helping me to grow in my faith and sharing it with other people on campus. We hold outreach events all through the year, from carol concerts in the Great Hall, to bi-weekly lunch bars, to one massive week of events, talks, food and fun in February. Even if the CU doesn't end up being the place for you, they provide so much help in getting stuck in to a church, with a church guide and church reps available to all students.

As someone who isn't really interested in clubbing or drinking heavily (like a lot of students are) I was quite anxious about coming to university because I thought I wouldn't fit in. Turns out I was totally wrong and there are loads of people just like me! By joining societies I could find like-minded people and have a great social life outside of Broad Street!





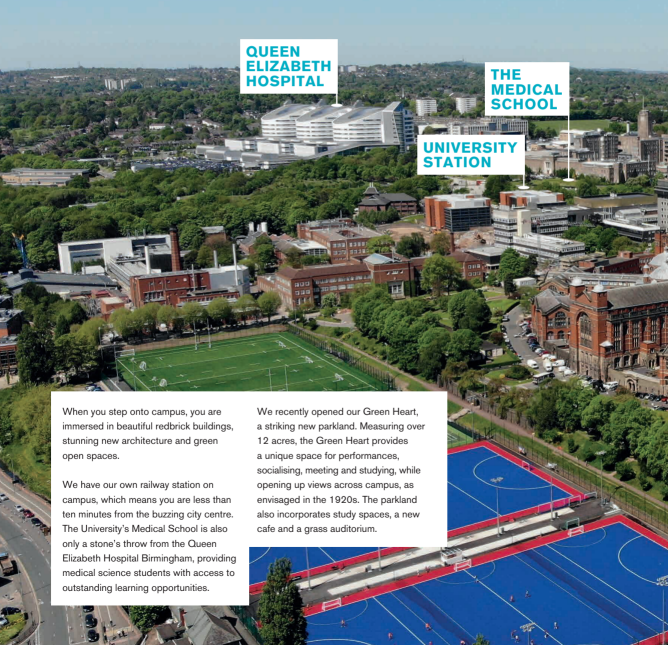
I REALLY WANTED TO EXPERIENCE A CAMPUS UNIVERSITY AND LIVE IN A STUDENT BUBBLE FOR A FEW YEARS BEFORE I HAD TO ENTER THE REAL WORLD.

Thivya, third-year International Relations, from London

**EXPLORE MORE OF WHAT'S GOING ON, ON CAMPUS:** 

WWW.BIRMINGHAM.AC.UK/CAMPUSLIFE

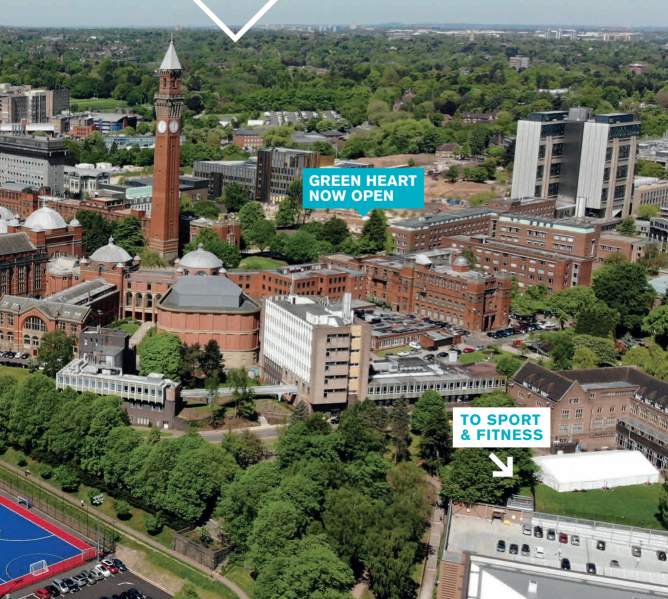
# YOUR CAMPUS







Georgia, third-year Materials Engineering, from Birminghan



## ACCOMMODATION

## AT BIRMINGHAM

At Birmingham, we have a range of accommodation options available to you. Wherever you choose, you'll find a safe and friendly home from home.



#### **CARTER, FROM MANCHESTER**

#### Second-year Mechanical Engineering

I stayed in University accommodation during my first year, on Pritchatts Park, and loved it. It was lovely living just doors away from my friends. It certainly feels safe and is very accessible to campus and local shops. It was super daunting at first, but I certainly had nothing to worry about! The undergraduate guarantee scheme really put my mind at ease, knowing that as a first year I was guaranteed accommodation. It meant I could focus on more important things like how I was going to cook for myself!

The thing I loved most about living in student accommodation is getting to know people from different courses and different parts of the world; people who you wouldn't normally get the chance to

meet. It is probably the biggest chance you get to meet so many new people at once. I currently live in Selly Oak, an area just south of campus. It is where a lot of students choose to live when they move out of University accommodation. Selly Oak has a big student-community feel. The events held by the University make it so easy to meet new people. There are so many events held on accommodation sites, it's so easy to make friends.

One piece of advice I would give to someone living in accommodation for the first time is to remember that everyone is in the same situation! Everyone is feeling the same nerves and excitement.



#### BETH, FROM THE ISLE OF WIGHT

#### Third-year Geography

I lived in Mason on the Vale Village in my first year of university. This gave me the independence of cooking for myself and to choose what I ate, as well as having the privacy of my own bathroom. It was one of the more expensive options but I loved the dynamic of the flat environment and having my own bathroom provided me with some personal space.

The social life for me was great in the first year – you make friends with your flatmates and have the opportunity to have parties in your flat. The Duck and Scholar on the Vale also host events and

you are only a short walk from the Guild where social activities are held such as Fab 'N' Fresh and Sports Night.

Make sure you bring personal home comforts to decorate your uni room — I brought loads of pictures with me and fairy lights, which made my room so much more cosy and homely — it makes all the difference if you feel a bit homesick! The undergraduate guarantee scheme provides a sense of security for students when they are applying to university as you know you are guaranteed to get at least some form of accommodation.

#### FACT:

WE OFFER A RANGE
OF ACCOMMODATION
INCLUDING EN-SUITE
SINGLE BEDROOMS,
SHARED BATHROOMS
AND STUDIOS.





#### **ELLIOT, FROM LONDON**

Third-year Civil and Railway Engineering

I lived in Liberty accommodation in my first year (near Five Ways). I shared a flat with five other students from the University, and we had a spacious kitchen and en-suite bathrooms. The only drawback was that it was quite a trek to campus!

There are aspects of living in Liberty that I took for granted - having a reception that took your parcels, having bills included in your rent (which meant no excessive paperwork or extra hassle on top of studying), and great parking and bike storage facilities, for example. It was a bit like living in a hotel in some ways.

Because everyone is in the same boat - eager to start their degree, but also unsure about being independent and living away from home - everyone tends to bond quite easily. Living across the hall from your new mates also makes it really easy to organise plans, or to invite people

have the space for it in your cupboard.

over, because everyone lives so close to each other. That being said, a party in the flat above you the night before your 9.00am lecture can be guite frustrating! @\_carter.jpg Don't pack absolutely everything you own into your parent's car - you won't use half of the stuff you bring, or you won't



#### **RUMALI, FROM POOLE**

#### Second-year Political Science and International Relations

I lived in Tennis Courts on The Vale in my first year and I had a very positive experience. It had recently been refurbished so our living space and appliances were all very modern. You can only gain entry with your student card, so I always felt really safe.

I absolutely loved living on The Vale.
I felt part of this fun student bubble and it was nice living in blocks of so many other students. I was never bored.

I was not on Meal Plan and really enjoyed being self-catered. I went on a year abroad so it wasn't my first experience having to do big food shops for myself, but for a lot of my friends it was, as it was the first time they lived away from home. I enjoyed the freedom and flexibility to buy whatever food I wanted whenever I wanted it. It was also useful in terms of learning how to budget and also how to cook meals for yourself!

The Duck and Scholar at The Vale is really great and always super busy – but in a good way.

There are also great cocktail deals every Saturday and the standard and quality of the drinks is amazing. You meet lots of new people.





Coming to Birmingham might be your first time living away from where you grew up. Whatever you choose, you will find a range of safe, welcoming and friendly options. Visit our website for more information on the full range of accommodation available to you.

#### **SELLY OAK VILLAGE**

Selly Oak Village is the closest village to campus and situated in the thriving student area of Selly Oak. Home to much of the student population, Selly Oak provides plenty of choice for bars, cafés, dining and supermarket shopping. In addition to Jarratt Hall, the Village is home to our newest development, Bournbrook, which is situated next to our sports pavilion, coffee shop and accommodation shop.

#### THE VALE VILLAGE

Set in beautiful parkland, The Vale
Village is home to nearly 3,500
undergraduate students and provides
a wide range of accommodation
to suit all needs and budgets. The
Vale is centred on The Hub, offering
a restaurant, café, bar and convenience
store. The Hub also provides spaces
for you to socialise and study so you
can get to know your fellow residents.



#### PRITCHATTS PARK VILLAGE

Pritchatts Park Village accommodates 740 students in self-catered residences with shared facilities and has a popular social centre at its heart. Recently refurbished, Leo's bar offers a modern lounge with a bar, large-screen television and games and study areas, providing a great space for you to relax and get to know everyone. Pritchatts Park is conveniently located close to the University railway station and Harborne Village, home to an array of pubs, restaurants and shops.

a room, provided you have:

- Applied to the University of Birmingham through UCAS
- Met the terms of your offer and accepted it as your firm choice
- Submitted the application by 31 May (UK/EU students) or 31 July (international students)
- Confirmed by 1 September that you're coming to the University
- Come to the University of Birmingham on your own
- Applied for accommodation for a full academic year on a 42-week contract

weekly budget added to your ID card, which you can spend at over 30 different places to eat and drink across the whole campus.

Meal Plan's flexible, cashless system isn't expected to cover every meal, seven days a week. You'll have the same kitchen facilities as a student in self-catered accommodation, so if you feel like cooking for yourself or eating in the city, you won't lose out; your budget will stay on your card to be used another time. Best of all, you get 10% off the full price of items that you purchase.

#### FIND OUT MORE ABOUT ACCOMMODATION AT BIRMINGHAM:

WWW.BIRMINGHAM.AC.UK/LIVING

## SUPPORTING YOU

## AT BIRMINGHAM

University is about independence. It's a time for self-discovery and adventure. You can expect to be challenged throughout your time with us, but you can also be reassured that support is available to you whatever your circumstances.

#### **BETH, FROM GODSTONE**

#### Third-year English with a Year Abroad

I have used the disability support and welfare services at university. As a visually impaired student, I have worked quite closely with the welfare team in my School and with disability support, mainly when it comes to making alternative arrangements for exams – like extra time, and having access to the text-to-speech software I use on the computer.

I have a disability key worker who I can contact whenever I need to. I contacted them for advice before I went on my year abroad and they were the person I spoke to before I started at Birmingham to sort out accommodation. I met my key worker at the start of university and we went through my Disabled Student Allowance (DSA) assessment and created a Reasonable Adjustment Plan (RAP), which states what adjustments I need during my time at university. This was great and I felt like it was a strong and encouraging start to university.

Inclusivity is essential and something Birmingham has done really well. The welfare team is incredible and for both disability support and mental health support they are extremely helpful and supportive. It is amazing to know from the time you start your course that you have an accessible contact who can either help you themselves, or point you in the right direction of other





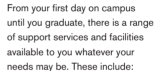


Josh, third-year Chemical Engineering, from Manchester



I do think it is important for universities to provide support, particularly for those students who have moved away from home to study as doing so can be a really stressful experience and when support networks are not well established (ie, no family around and only making new friends) it can be easy for people to slip through the net.

#### YOUR SUPPORT



- Access to personalised support from a Counsellor or Wellbeing Practitioner should you need it, as well as Welfare Tutors in your School or department
- Self-help guides written by clinical psychologists and containing practical advice and support for a range of issues that may be affecting your sense of wellbeing
- Places to relax on campus, including our own art gallery and museum, to take time out from your studies
- A dedicated Student Hub at the heart of campus as your key point of contact, as well as an online service

#### FIND OUT MORE ABOUT THE SUPPORT AVAILABLE TO YOU HERE:

## WELCOMING STUDENTS FROM

## ALL BACKGROUNDS

At Birmingham, we're committed to raising aspirations, improving motivation and encouraging students from all backgrounds to consider university.

Our Pathways to Birmingham scheme supports Year 12 and 13 students with their progression to university and beyond. Each Pathway programme (which includes the Access to Birmingham (A2B) scheme) has a distinctive offer but all provide students with an insight into university study, the application process, graduate employability as well as supporting the transition to higher education. Upon successful completion of a Pathways programme, students will be eligible for an alternative offer (of up to two grades below the standard offer) and financial support.

#### **EAAD. FROM BIRMINGHAM**

**Second-year Mathematics** 

I applied to Birmingham through A2B. It was such a massive help knowing that I had some leeway with my grades. When I got my results I had actually achieved the standard entry grades so I was also eligible for the A2B scholarship, which was a lot of help financially.

I visited the University of Birmingham at an A2B applicant day. Visiting the University gave me a taster of how university life can be. My favourite part was meeting so many new people. Through A2B, university also seemed a lot more achievable. Meeting new people and learning new things about Birmingham and what university would be like through A2B made the transition much easier.

I was always planning to go to university, but the A2B scheme further encouraged me to pursue that.

Skills4Uni is an online study platform which introduced me to new ways of learning. This helped me progress further with my revision at A level and was really helpful. The course prepared me for areas of university life that I hadn't previously considered, and put me in a much better position to start university.



25 FIRST-YEAR A2B STUDENTS HAD THE OPPORTUNITY TO VISIT HONG KONG.







#### **ALTERNATIVE OFFER**

If you don't apply via the Pathways to Birmingham scheme, we still recognise the potential of students whose personal circumstances may have restricted achievement at school or college (often known as a Contextual Offer). This is normally one grade lower than the typical offer, but can differ depending on the subject you would like to study. To find out if you would be eligible, please visit: www.birmingham.ac. uk/contextualoffer

TO FIND OUT MORE ABOUT PATHWAYS TO BIRMINGHAM AND CHECK YOUR ELIGIBILITY, VISIT: WWW.BIRMINGHAM.AC.UK/PATHWAYS

# SPORT FOR ALL

Sport is a key part of life at Birmingham. Choose from 55 sports clubs, whether you're an elite athlete or a beginner, and play an active role in the British Universities and Colleges Sport (BUCS) League.

#### FREDDIE, FROM BRISTOL

Third-year Spatial Planning and Business Management





#### Third-year English Literature

I am part of Triathlon, Cool Runnings, Sailing and Skydiving clubs! It's such a big part of my life, we have so many amazing sports teams and great facilities to do them in. I love the community and family feel of my sports teams and it's great after a long day at uni to go and slog out a great swim set or long run. It's a big part of maintaining my mental wellbeing while at university. For those who like to party there is 'Sports Night' fortnightly on Wednesdays. Each sports team organises their own fancy dress so you can see who is from which team. It's great fun.

If you're considering joining a team, just go for it! University is a great opportunity to try things you would never otherwise do, or improve on your current sports. I did triathlon before uni (although many of our members didn't!) but since joining I have gained sailing qualifications, gone yachting around Greece and am currently working toward a skydiving licence. I would never have done that before!

#### FACT:

UBSPORT HOSTS
MANY EVENTS
THROUGHOUT THE YEAR
INCLUDING NATIONAL
LEAGUES AND
TOURNAMENTS.

# SPORT IS A GREAT WAY TO GET MORE INVOLVED IN THE UNIVERSITY COMMUNITY.

Verity, second-year Liberal Arts and Natural Sciences, from Brighton

#### SAM. FROM BIRMINGHAM

#### Second-year Biomedical Science

Last year I played with the MedSoc Badminton Society. Although there are options to play in national competitions and represent the University, there is no obligation to do this and people are more than welcome to play socially. I have met so many people playing badminton last year from other courses that I would otherwise not have come into contact with. Every Wednesday afternoon is kept free (no teaching occurs during that time). Although this time can be utilised for a whole range of activities, students often take up sports and many of the University sports societies have their practice sessions during this period. The facilities within the Sport & Fitness



Club are fantastic and can accommodate practically any activity that you could think of (archery, badminton, swimming, weightlifting - to name a few). New students should visit the array of sport societies and their stalls during Fresher's Week. All of these societies have taster sessions at the start of the year for you to try out that sport and get a flavour of what they have to offer (the taster sessions are usually free!). Don't be shy - if you are interested in a sport then try it out!

I use the sports halls in the University's Sport & Fitness Club every single Sunday. From my experience the halls and facilities always look immaculate, they're

well-maintained, always heated and are large enough to accommodate a substantial number of students.

1

THE UNIVERSITY'S **SPORT & FITNESS CLUB HAS A RANGE OF WORLD-CLASS FACILITIES AND SERVICES INCLUDING:** 

- 50m swimming pool
- 200+ station gym
- Over 150 exercise classes per week
- Six glass-back squash courts
- Ten-metre climbing wall

Plus many more! You will also find





#### BETH, FROM THE ISLE OF WIGHT



#### Third-year Geography with a Year Abroad

Birmingham is extremely successful at sports and has plenty of options for those who want to study a sports-related degree, as well as take up a sport professionally or casually. The University teams provide the opportunity to represent the University and improve through the years while competing against other universities, however there are also casual options if you just

want to play for fun and fitness. There are sporting opportunities available within your course too – different Schools will have casual sports teams which also provides a healthy dose of competition!

Try something new and adventurous, just throw yourself into the deep end!

#### **COMMONWEALTH GAMES**

In 2022, Birmingham will host the Commonwealth Games, which means if you choose Birmingham you'll be in the centre of the action. Opportunities to be a volunteer for the Games are available, and you can be at the heart of campus as we play host to both hockey and squash.

#### **SPORTS SCHOLARSHIPS**

THE UNIVERSITY OFFERS A SPORTS SCHOLARSHIP PROGRAMME, WHICH PROVIDES A HOLISTIC APPROACH TO DEVELOPING TALENTED ATHLETES. FOR MORE DETAILS, VISIT: WWW.SPORTANDFITNESS.BHAM.AC.UK/SCHOLARSHIPS

## STUDY ABROAD

## WITH BIRMINGHAM

Take advantage of all of the opportunities available to you at university, including spending time studying abroad. From France to Australia, there are lots of opportunities for Birmingham students to explore a new country, learn about other cultures and make friends for life.

#### **BETH, FROM GODSTONE**

Third-year English with a Year Abroad, currently at Northeastern University in Boston, USA

As an English Literature student, I have always had an interest in American literature so I wanted to go and study it in its original context. I wanted to experience living in another country too, and have a chance to see another part of the world. I'm currently studying at Northeastern University in Boston, USA and I am having an amazing time!

When I was applying to universities, I researched what kind of study abroad opportunities each university offered, because I knew it was something I wanted to do. I attended the Year Abroad talks at open days and on my offer-holder visit days, and read the information available on Birmingham's website.

When I was researching universities during my A levels, Birmingham stood out to me as a university that had great options for studying abroad, and this was a huge factor in me putting Birmingham as my first choice. It's a huge step to move to another country, and really pushes you outside your comfort zone. It's a great experience that you might not have the chance to do after university. There is some support in place through both your home university and the host university, so it's a very safe way to have this experience.

My favourite thing about studying abroad is being able to explore a whole new country with people from all over the world.

If you are considering studying abroad; do it! It can seem daunting and that's a feeling, but it's such an amazing opportunity to have! Just go for it, do lots of research so you end up going somewhere you would like to live and explore.





@ginge in brum

### BETH, FROM THE ISLE OF WIGHT

Third-year Geography with a Year Abroad, currently at the University of New South Wales, Australia

I noticed that the University of Birmingham offered the Year Abroad course which appealed to me as lots of other universities only offer one semester.

Study abroad for me was a great mix of experiencing a completely different educational experience and culture as well as incorporating travel, which I love. I wanted to do something truly independent and out of my comfort zone to help me grow as a person and so far it has been an amazing experience!

I have been on my study abroad year for nearly four months now and I can honestly say I'm having the time of my life. It is extremely daunting at first because of the massive lead up and the pressure of leaving your friends and family behind, however, this fades instantly once you fully immerse yourself in your new surroundings. My experience so far has been full of friendship and new learning experiences. My confidence

has soared since arriving in Australia; I would say I was already a confident person before I studied abroad, however, the whole experience breaks down your personal barriers and pushes you to make new friendships and try new things. Study abroad allows personal development, an increase in life skills, communication qualities as well as the opportunity to see the world.

One of my favourite things has to be meeting new people from a range of different places. Everybody has a different culture, understanding and point of view, therefore it is enriching to study and socialise with a diverse group of individuals. I know now that if I want to travel to Canada, Switzerland, America or the Netherlands for example, I will have a friendly face and a great friend to catch up with, and I have my year abroad to thank for that!



on offer to see if they meet what you want from your year abroad. My advice to students concerned about spending a long time away would be: a year may seem like a long time but it really is not a long time at all in the span of your whole life! Four months have sped by and I know the rest of this year is going to go past so quickly! The people you are leaving behind will still be there for you when you get back, so try not to worry about it, just remember FaceTime exists!

### SPEND TIME OVERSEAS

### SPEND HIME OVERSEAS

Studying abroad doesn't have to mean spending a year overseas.

Spend a semester at an international university, or undertake a placement or internship. See where the opportunities can take you.

FIND OUT MORE ABOUT THE STUDY ABROAD OPPORTUNITIES THAT ARE AVAILABLE TO YOU AT BIRMINGHAM: WWW.BIRMINGHAM.AC.UK/STUDYABROAD

## MAKE AN IMPACT

The research carried out at Birmingham has had an impact on the city, the region and the world. Learn from global experts, and take the opportunity to play your part in our global success.

### **AMBER, FROM PERSHORE**

### Third-year English Literature

It's great being part of a university community that makes a difference in the world through our international research. Internationally, Birmingham has opened a campus in Dubai and it has many connections all over the world. It's one thing I love about studying here, it really is an international community.

The College I am part of allows students to really get involved in research through a summer scholarship. It's a unique opportunity and is great for having an insight into the world of the academics I work with as well as introducing me to the world of independent research. Until I took part in it I'd never even considered doing a Masters.





The University has had and continues to have a substantial impact on the local

to have a substantial impact on the local and wider world. Whether it be developing the world's first variable-pace pacemaker in the 1960s, or the present-day TESS mission looking for exoplanets – the research that is undertaken in Birmingham is meaningful, impactful and frequently produces tangible benefits to the local and international community.

Last summer, I spent four months as part of the microcirculation research group, being heavily involved in their PhD, Masters and clinical research projects. The research groups spread around the University are often more than happy to take students under their wing to allow them to get involved and experience the research side of science that they might not otherwise be fully exposed to during the academic year.

It's been incredibly easy to get involved with research – if there's a particular topic that captures your attention then there is more than likely a research group associated with it within the University.

### **ELLIOT, FROM LONDON**

Third-year Civil and Railway Engineering

It took me a while to realise how important some of the research at Birmingham is. It was only when I started seeing some of my lecturers on Birmingham Heroes posters around campus, about the research that we do, that I started to take notice. In particular, the research undertaken by the Birmingham Centre for Railway Research and Education (BCRRE) is of particular interest, as it ties in closely to the content in my degree course.

Internationally, the University definitely has a positive impact, for example, the new Dubai campus allows students to study in the Middle East for an accredited degree from a Russell Group university. Several of my lecturers and researchers also frequently travel abroad to give lectures at institutions or organisations in continental Europe, America and Asia – I'm slightly jealous!

### HOW CAN YOU GET

Take part in summer internships to gain insight into the wide-reaching research undertaken by our academics and PhD students. Talk to your lecturers about their research. Maybe a career in academia could be for you?

FIND OUT MORE ABOUT HOW OUR RESEARCHERS ARE TACKLING ANTIBIOTIC RESISTANCE, UNRAVELLING THE UNIVERSE THROUGH GRAVITATIONAL WAVE RESEARCH AND IMPROVING YOUTH MENTAL HEALTH:

WWW.BIRMINGHAM.AC.UK/RESEARCH

### WHAT ELSE CAN I DO WITH...?

Choosing a university is a big decision and choosing the right course can sometimes be overwhelming. Just because you studied English at A level it doesn't mean you have to study 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.

### **ENGLISH:**

- American and Canadian Studies BA
- Drama and Theatre Arts BA
- Education BA
- English and Creative Writing BA
- Law LLB
- Liberal Arts and Natural Sciences BA/BSc
- Political Science BA
- Social Work BA

### **GEOGRAPHY:**

- Education BA
- Environmental Science
   BSc/MSci
- Geography and Urban and Regional Planning BSc
- Geology BSc/MSci
- Geology and Physical Geography BSc/MSci

### PHYSICS:

- Civil Engineering BSc
- Materials Science and Engineering BEng/MEng
- Nuclear Engineering MEng
- Physics and Astrophysics BSc/MSci
- Physics with Particle Physics and Cosmology BSc/MSci
- Theoretical Physics BSc/MSci

### PHYSICAL EDUCATION:

- Applied Golf Management Studies BSc
- Human Biology BSc/MSci
- Physiotherapy BSc
- Sport, Exercise and Health Sciences BSc
- Sport, Physical Education and Coaching Science BSc

### **BIOLOGY:**

- Biological Sciences BSc/MSci
- Biomedical Materials Science
   BMedSc
- Environmental Science BSc/MSci
- Human Biology BSc/MSci
- Medicine and Surgery MBChB
- Sport, Exercise and Health Sciences BSc

### **CHEMISTRY:**

- Biochemistry BSc/MSci
- Biomedical Science BSc
- Chemical Engineering BEng/ MEng
- Environmental Science BSc/ MSci
- Materials Science and Engineering BEng/MEng
- Pharmacy MPharm

### **MATHS:**

- Aerospace Engineering BEng/MEng
- Accounting and Finance BSc
- Computer Science BSc/MSci
- Economics BSc
- Education BA
- Materials Science and Engineering BEng/MEng
- Mechatronic and Robotic Engineering BEng/MEng
- Money, Banking and Finance BSc
- Music BMus

### **LANGUAGES:**

- English Language and Literature BA
- International Relations with Language BSc
- Modern Languages and English BA
- Modern Languages BA
- Policy, Politics and Economics BA
- Russian Studies with
   International Relations BA



### LIBERAL ARTS AND NATURAL SCIENCES

Other programmes, such as Joint and Combined Honours or Liberal Arts and Natural Sciences offer you the chance to build a personalised programme of study based on your interests across the arts, sciences and social sciences.

Remember, some courses including Law and Social Policy do not require you to have studied specific subject areas and welcome applications from students with humanities or science qualifications.



### **HISTORY:**

- African Studies BA
- Ancient and Medieval History BA
- Archaeology and Ancient History BA
- Archaeology and Anthropology BA
- Classics BA
- History of Art BA
- Political Science BA
- Social Work BA

### $----\langle i \rangle$

### DEGREE APPRENTICESHIPS

We are committed to new ways of learning and we are working with industry partners to offer programmes that will help you develop the skills that employers are looking for. Our first degree apprenticeships see a collaboration between the University's School of Computer Science and industry partners and we are working with other employers to develop future programmes.

### RELIGIOUS STUDIES:

- Philosophy BA
- Philosophy, Religion and Ethics BA
- Politics, Religion and Philosophy BA
- Social Policy and Criminology BA
- Sociology BA
- Theology and Religion BA



TO SEE THESE COURSES AND FIND MORE COURSES YOU MIGHT LIKE,

**CHECK OUT OUR COURSE DIRECTORY, STARTING ON PAGE 42.** 

## COURSE DIRECTORY

rts and Law www.birmingham.ac.uk/cal	Engineering and Physical Sci www.birmingham.ac.uk/eps	Physical n.ac.uk/e	Physical Sciences n.ac.uk/eps		Life and Environmental Sciences www.birmingham.ac.uk/les	Sciences /les	Me	dical and De /w.birmingha	Medical and Dental Sciences www.birmingham.ac.uk/mds	Social Sciences Lib www.birmingham.ac.uk/coss www	Liberal Arts and Natural Sciences www.birmingham.ac.uk/lans
Course	UCA	ω,	Course	Typical entr	Typical entry requirements		Study	Year in	Additional information		Course finder link
	3		-	A level	IB Higher Level	BTEC	A DI DAU	nennii			
Accounting and Finance BSc	N400	30		AAB	6, 6, 5	•			GCSE Mathematics at grade 6/B	e 6/B	www.birmingham.ac.uk/N400
Aerospace Engineering BEng	H400	3		AAB	6, 6, 5	•			A Level Mathematics and either Physics or Chemistry	ither Physics or Chemistry	www.birmingham.ac.uk/H400
Aerospace Engineering MEng	H402	02 4		AAA	9, 6, 6				A Level Mathematics and either Physics or Chemistry	ither Physics or Chemistry	www.birmingham.ac.uk/H402
African Studies BA	1500	30		BBB	5, 5, 5	•	>				www.birmingham.ac.uk/T500
African Studies with Development BA	T5L9	6.		BBB	5, 5, 5	•	>				www.birmingham.ac.uk/T5L9
American and Canadian Studies BA	1790	30 3		ABB	6, 5, 5	•	>				www.birmingham.ac.uk/T790
American and Canadian Studies with Year Abroad BA	Abroad BA T700	00 4		AAB	6, 6, 5	•	>				www.birmingham.ac.uk/T700
Ancient and Medieval History BA	V116	9		ABB	6, 5, 5	•	>				www.birmingham.ac.uk/V116
Ancient History BA	V110	10 3		ABB	6, 5, 5	•	>				www.birmingham.ac.uk/V110
Anthropology and Political Science BA	TIPS	32 3		ABB	6, 5, 5	•					www.birmingham.ac.uk/LL62
Applied Golf Management Studies BSc	N290	30		ABB	6, 5, 5	•			GCSE Mathematics, English Handicap of six for males, or academic and non-academ	GGSE Mathematics, English and a science at a minimum of grade 4/C. Handicap of six for males, eight for females. For more details and full academic and non-academic requirements, please see course finder.	www.birmingham.ac.uk/N290
Archaeology and Ancient History BA	VVC4	33		ABB	6, 5, 5	•	>				www.birmingham.ac.uk/VVC4
Archaeology and Anthropology BA	FN64	34		ABB	6, 5, 5	•	>				www.birmingham.ac.uk/LV64
Artificial Intelligence and Computer Science BSc	ice BSc GG47	47 3		AAA	9, 6, 6	•			A level Mathematics grade A required	A required	www.birmingham.ac.uk/GG47
Artificial Intelligence and Computer Science with a Year in Industry BSc	lce GG74	74 4		AAA	6, 6, 6	•		>	A level Mathematics grade A required	A required	www.birmingham.ac.uk/GG74
Biochemistry (Genetics) BSc	0074	74 3		AAB	6, 6, 5	-			A level Chemistry and a sec to include Mathematics, En	A level Chemistry and a second science." Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	www.birmingham.ac.uk/CC74
Biochemistry BSc	C700	3		AAB	6, 6, 5	•			A level Chemistry and a sec to include Mathematics, En	A level Chemistry and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	www.birmingham.ac.uk/C700
Biochemistry MSci	C703	13 4		AAA	6, 6, 6	•			A level Chemistry and a sec to include Mathematics, En	A level Chemistry and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	www.birmingham.ac.uk/C703
Biochemistry with an International Year BSc	3Sc C007	07 4		AAA	6, 6, 6	•	>		A level Chemistry and a sec to include Mathematics, En	A level Chemistry and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	www.birmingham.ac.uk/C007

www.birmingham.ac.uk/C702	www.birmingham.ac.uk/C701	www.birmingham.ac.uk/C400	www.birmingham.ac.uk/C300	www.birmingham.ac.uk/C100	www.birmingham.ac.uk/C105	www.birmingham.ac.uk/C001	www.birmingham.ac.uk/C102	www.birmingham.ac.uk/C101	www.birmingham.ac.uk/BJ95	www.birmingham.ac.uk/B900	www.birmingham.ac.uk/N201	www.birmingham.ac.uk/N200	www.birmingham.ac.uk/N191	www.birmingham.ac.uk/N190	www.birmingham.ac.uk/N203	www.birmingham.ac.uk/N202	www.birmingham.ac.uk/ international	www.birmingham.ac.uk/H801
A level Chemistry and a second science." Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Chemistry and a second science. Minimum of five GGSEs to include Mathematics, English and double award science at grade 4/C and grade 6/B in a relevant foreign language (French, German or Spanish).	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/10.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C.	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C and grade 6/B in a relevant foreign language (French, German or Spanish).	Two sciences required at A level, one of which has to be Biology or Chemistry	Two science A levels from Biology, Chemistry, Mathematics, or Physics; GCSE grade 6/8 in Mathematics, Biology and Chemistry (or double award science)	GCSE Mathematics and English at grade 6/B	GCSE Mathematics and English at grade 6/B	GCSE requirements are GCSE Maths and English at grade G/B	GCSE Mathematics and English at grade 6/B	GCSE requirements are GCSE Maths and English at grade 6/B	GCSE Mathematics and English at grade 6/B	Applications are made through the University's International Office	A level Mathematics and Chemistry required
>							>				>		>		>	>		
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6, 6, 6	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 6	6, 6, 6	6, 6, 6	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5	6, 6, 5		7, 6, 6
AAA	AAB	AAB	AAB	AAB	AAA	AAA	AAA	AAB	AAB	AAB	AAB	AAB	AAB	AAB	AAB	AAB		A*AA/AAAA
4	4	က	8	က	4	4	4	4	က	က	4	က	4	က	4	က	_	4
C702	C701	C400	0300	C100	C105	1000	C102	C101	BJ95	B900	N201	N200	N191	N190	N203	N202	1	H801
Biochemistry with Professional Placement MSci	Biochemistry with Study in Continental Europe BSc	Biological Sciences (Genetics) BSc	Biological Sciences (Zoology) BSc	Biological Sciences BSc	Biological Sciences MSci	Biological Sciences with an International Year BSc	Biological Sciences with Professional Placement MSci	Biological Sciences with Study in Continental Europe BSc	Biomedical Materials Science BMedSc	Biomedical Science BSc	Business Management (Year in Industry) BSc	Business Management BSc	Business Management with Communications and Year in Industry BSc	Business Management with Communications BSc	BSc Business Management with Marketing and a Year in Industry BSc	Business Management with Marketing BSc	Certificate in English Law	Chemical Engineering (International Study) MEng

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

in relation to GOSF reforms we can confirm our nosition

◆ BTEC considered on a case-by-case basis

BTEC only considered when combined with other qualifications

BTEC Extended Diploma considered (in relevant subject)

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 wave, birmingham, ac.ulx/newgcses

# COURSE DIRECTORY CONTINUED

o sinco	IIPAG	Courses	Tynical ontr	Tynical ontry rouniromonts		Ctudy	Voor in	Additional information	Pourso finder link
36,1100	Code	length	A level	J requirements IB Higher Level	BTEC		Industry	אותורנסונסן זוון סו וועסרוסון	
Chemical Engineering BEng	H800	3	A*AA/AAA	7, 6, 6				A level Mathematics and Chemistry required	www.birmingham.ac.uk/H800
Chemical Engineering MEng	H810	4	A*AA/AAA	7, 6, 6				A level Mathematics and Chemistry required	www.birmingham.ac.uk/H810
Chemical Engineering Foundation Year BEng/MEng	H892	4/5			•			Offers will depend on previous study. See course finder for details.	www.birmingham.ac.uk/ chemical-engineering-foundation
Chemical Engineering with Industrial Study BEng	HV10	3+1	A*AA/AAA	7, 6, 6			>	A level Mathematics and Chemistry required	www.birmingham.ac.uk/HV10
Chemical Engineering with Industrial Study MEng	H802	4+1	A*AA/AAA	7, 6, 6			>	A level Mathematics and Chemistry required	www.birmingham.ac.uk/H802
Chemical Engineering with International and Industrial Study MEng	HW10	4+1	A*AA/AAA	7, 6, 6		>	>	A level Mathematics and Chemistry required	www.birmingham.ac.uk/HW10
Chemistry BSc	F100	က	AAB-ABB	6, 6, 5–6, 5, 5	•			A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F100
Chemistry MSci	F101	4	AAA-AAB	6, 6, 6–6, 6, 5				A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F101
Chemistry with a Modern Language BSc	F1R9	က	AAB-ABB	6, 6, 5–6, 5, 5	•			A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F1R9
Chemistry with a Modern Language MSci	F1RY	4	AAA-AAB	6, 6, 6–6, 6, 5				A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F1RY
Chemistry with Business Management BSc	F1N1	က	AAB-ABB	6, 6, 5–6, 5, 5	•			A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F1N1
Chemistry with Business Management MSci	F1N2	4	AAA-AAB	6, 6, 6–6, 6, 5				A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/18.	www.birmingham.ac.uk/F1N2
Chemistry with Foundation Year BSc/MSci	F103	4/5			•			Offers will depend on previous study. See course finder for details.	www.birmingham.ac.uk/ chemistry-foundation
Chemistry with Industrial Experience MSci	F104	4	AAA-AAB	6, 6, 6–6, 6, 5			>	A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/8.	www.birmingham.ac.uk/F104
Chemistry with Pharmacology BSc	F1B2	က	AAB-ABB	6, 6, 5–6, 5, 5				A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6//B. Biology minimum AS level grade B.	www.birmingham.ac.uk/F1B2
Chemistry with Pharmacology MSci	F1BG	4	AAA-AAB	6, 6, 6–6, 6, 5				A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6//B. Biology minimum AS level grade B.	www.birmingham.ac.uk/F1BG

Chemistry with Study Abroad MSci	F106	4	AAA-AAB	6, 6, 6–6, 6, 5		>		A level Chemistry required. Offer will depend on subject combination, see course finder for details. Minimum Mathematics requirement GCSE grade 6/1s GCSE grade A in relevant language if study abroad at a non-English-speaking university.	ination, www.birmingham.ac.uk/F106 ent GCSE at a
Civil and Railway Engineering BEng	52H7	က	AAB	6, 6, 5	•	>	>	A level Mathematics	www.birmingham.ac.uk/52H7
Civil and Railway Engineering MEng	581H	4	AAA	6, 6, 6	•	>	>	A level Mathematics	www.birmingham.ac.uk/581H
Civil Engineering (Engineering Foundation Year) BEng	HEJO	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/18.	ails. www.birmingham.ac.uk/ sE engineering-fy
Civil Engineering BEng	H200	က	AAB	6, 6, 5	•	>	>	A level Mathematics	www.birmingham.ac.uk/H200
Civil Engineering MEng	H201	4	AAA	9, 6, 6	•	>	>	A level Mathematics	www.birmingham.ac.uk/H201
Civil Engineering with Industrial Experience MEng	H202	4	AAA	9, 6, 6	•	>	>	A level Mathematics	www.birmingham.ac.uk/H202
Civil Engineering with International Study MEng	H203	4	AAA	9, 6, 6	•	>	>	A level Mathematics	www.birmingham.ac.uk/H203
Classical Literature and Civilisation BA	0820	က	ABB	6, 5, 5	•	>			www.birmingham.ac.uk/Q820
Classics BA	0800	က	ABB	6, 5, 5	•	>			www.birmingham.ac.uk/Q800
Computer Science (Physical Sciences Foundation Year) BSc	FGI0	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/18.	ails. www.birmingham.ac.uk/ physical-sciences-fy
Computer Science BSc	6400	က	AAA	9, 6, 6				A level Mathematics grade A required	www.birmingham.ac.uk/G400
Computer Science MSci	101	4	A*AA	7, 6, 6	•			A level Mathematics grade A required	www.birmingham.ac.uk/1101
Computer Science with a Year in Industry BSc	6401	4	AAA	9, 6, 6			>	A level Mathematics grade A required	www.birmingham.ac.uk/G401
Computer Science with a Year in Industry MSci	1103	2	A*AA	7, 6, 6			>	A level Mathematics grade A required	www.birmingham.ac.uk/1103
Computer Science with Digital Technology Partnership (PwC) BSc	6402	4	AAA	6, 6, 6			>	A level Mathematics grade A required	www.birmingham.ac.uk/6402
Computer Science with Digital Technology Partnership (Yodafone) BSc	6403	4	AAA	6, 6, 6	•		>	A level Mathematics grade A required	www.birmingham.ac.uk/G403
Computer Science with Study Abroad BSc	I10A	4	AAA	9, 6, 6		>		A level Mathematics grade A required	www.birmingham.ac.uk/110A
Computer Science with Study Abroad MSci	1102	D.	A*AA	7, 6, 6	•	>		A level Mathematics grade A required	www.birmingham.ac.uk/1102
Computer Science/Software Engineering MEng	6646	4	A*AA	7, 6, 6				A level Mathematics grade A required	www.birmingham.ac.uk/GG46
Computer Science/Software Engineering with a Year in Industry MEng	1999	D.	A*AA	7, 6, 6	•		>	A level Mathematics grade A required	www.birmingham.ac.uk/GG6L
Criminology BA	M901	က	ABB	6, 5, 5	-				www.birmingham.ac.uk/M901
BTEC Extended Diploma considered (in relevant subject)	■ BTE	BTEC only considered wi with other qualifications	BTEC only considered when combined with other qualifications	nbined	♦ BTEC o	onsidered	BTEC considered on a case-by-case basis	× Not accepted	*See course finder for details of subjects considered to be a science

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

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 wave, birmingham ac.uk/newgcses

# COURSE DIRECTORY CONTINUED

Course	UCAS	Course		Typical entry requirements		Study	Vear in	Additional information	Course finder link
	Code	length	A level	IB Higher Level	BTEC	Abroad	Industry		
Criminology with Year Abroad BA	M902	4	ABB	6, 5, 5	•	>			www.birmingham.ac.uk/M902
Dental Hygiene and Therapy BSc	B750	က	ABB	6, 5, 5	×			A level Biology at grade B or above. Minimum of six GCSEs at grade 4/C to include English, Mathematics and a Biological subject/double award science.	www.birmingham.ac.uk/B750
Dental Surgery BDS	A200	ъ	ААА	6, 6, 6	×			A levels must include Chemistry and Biology, GCSE 8/A* in Biology and Chemistry and 7/A in Mathematics and English Language or Literature. If A levels are already achieved the GCSE requirements will be relaxed. Please visit the course page for more information. You must also sit the UCAT.	www.birmingham.ac.uk/A200
Drama and Theatre Arts BA	W440	က	AAB-ABB	6, 6, 5–6, 5, 5	•	>		Satisfactory performance at an audition or, if not resident in the UK, on a visual recording. Please see website for further details.	www.birmingham.ac.uk/W440
Economics and Political Science BSc	LL12	က	AAB	6, 6, 5	•			GCSE Mathematics at grade 7/A	www.birmingham.ac.uk/LL12
Economics BSc	1100	က	AAA-AAB	6, 6, 6–6, 6, 5	•			GCSE Mathematics at grade 7/A	www.birmingham.ac.uk/L100
Economics with German BSc	L1R2	4	AAA-AAB	6, 6, 6–6, 6, 5	•	>		A level German grade A. GCSE Mathematics grade 7/A.	www.birmingham.ac.uk/L1R2
Economics with Spanish BSc	L1R4	4	AAA-AAB	6, 6, 6–6, 6, 5		>		GCSE Mathematics at grade 7/A and A level Spanish at grade A	www.birmingham.ac.uk/L1R4
Education and Sociology BA	XL33	က	ABB	6, 5, 5	•				www.birmingham.ac.uk/XL33
Education BA	LX33	က	ABB	6, 5, 5	•	>			www.birmingham.ac.uk/LX33
Electrical and Railway Engineering BEng	71H9	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/71H9
Electrical and Railway Engineering MEng	52H1	4	AAA	9, 6, 6				A level Mathematics	www.birmingham.ac.uk/52H1
Electronic and Electrical Engineering BEng	H600	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/H600
Electronic and Electrical Engineering MEng	H605	4	AAA	6, 6, 6				A level Mathematics	www.birmingham.ac.uk/H605
Electronic and Electrical Engineering with Industrial Year BEng	909H	က	AAB	6, 6, 5	•		>	A level Mathematics	www.birmingham.ac.uk/H606
Electronic and Electrical Engineering with Industrial Year MEng	H607	4	AAA	6, 6, 6			>	A level Mathematics	www.birmingham.ac.uk/H607
Electronic, Electrical and Systems Engineering (Engineering Foundation Year) BEng	HFJ0	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/18.	www.birmingham.ac.uk/ engineering-fy
Engineering BEng	H236	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/H236
Engineering MEng	H632	4	AAA	9, 6, 6				A level Mathematics	www.birmingham.ac.uk/H632
English BA	0300	က	AAB	6, 6, 5		>		A level English Literature grade A (English Language and Literature A level also accepted)	www.birmingham.ac.uk/Q300

 See course finder for details of subjects considered to be a science

× Not accepted

◆ BTEC considered on a case-by-case basis

www.birmingham.ac.uk/Q3W8	www.birmingham.ac.uk/QW36	www.birmingham.ac.uk/Q310 nn pply	www.birmingham.ac.uk/Q30A	www.birmingham.ac.uk/F900	www.birmingham.ac.uk/F750	www.birmingham.ac.uk/F850	www.birmingham.ac.uk/F751	www.birmingham.ac.uk/LK74	www.birmingham.ac.uk/L700	www.birmingham.ac.uk/F800	www.birmingham.ac.uk/F80A	www.birmingham.ac.uk/L701	www.birmingham.ac.uk/F801	www.birmingham.ac.uk/L70A	www.birmingham.ac.uk/FF68	www.birmingham.ac.uk/9F78	www.birmingham.ac.uk/FF69	www.birmingham.ac.uk/F600	www.birmingham.ac.uk/7F83	www.birmingham.ac.uk/F601	www.birmingham.ac.uk/V100	
A level English Literature (English Language and Literature A level also accepted)	A level English Literature (English Language and Literature A level also accepted)	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.	A level in English Literature or English Language and Literature grade A	At least one science A level subject	At least one science A level subject	At least one science A level subject	At least one science* A level subject								At least one science <sup>o</sup> A level subject	At least one science® A level subject	At least one science A level subject	At least one science <sup>o</sup> A level subject	At least one science <sup>o</sup> A level subject	At least one science A level subject	A level History, Medieval History or Ancient History at grade A	
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6, 6, 5	6, 6, 5	6, 6, 5-6, 5, 5	6, 6, 5	6, 5, 5	6, 6, 5	6, 6, 5	6, 5, 5	6, 5, 5	6, 6, 5	6, 6, 5	9, 6, 6	6, 6, 5	6, 6, 5	9, 6, 6	6, 5, 5	6, 6, 5	6, 6, 6	6, 5, 5	6, 6, 5	9, 6, 6	6, 6, 5	
AAB	AAB	AAB-ABB	AAB	ABB	AAB	AAB	ABB	ABB	AAB	AAB	AAA	AAB	AAB	AAA	ABB	AAB	AAA	ABB	AAB	AAA	AAB	
က	က	က	က	es	4	4	4	က	က	က	4	4	4	4	က	4	4	3	4	4	3	
03W8	QW36	0310	Q30A	F900	F750	F850	F751	LK74	L700	F800	F80A	L701	F801	L70A	FF68	9F78	FF69	F600	7F83	F601	V100	101
English and Creative Writing BA	English and Film BA	English Language BA	English Language and Literature BA	Environmental Science BSc	Environmental Science MSci	Environmental Science with a Professional Placement Abroad (Australasia) BSc	Environmental Science with Year Abroad BSc	Geography and Urban and Regional Planning BSc	Geography BA	Geography BSc	Geography MSci	Geography with Year Abroad BA	Geography with Year Abroad BSc	Geography with an International Year MSci	Geology and Physical Geography BSc	Geology and Physical Geography MSci	Geology and Physical Geography with an International Year MSci	Geology BSc	Geology MSci	Geology with an International Year MSci		40

Footnote: 18 scores are for Higher Level subjects unless otherwise stated and we require 32 points overall in addition

BTEC only considered when combined with other qualifications

BTEC Extended Diploma considered (in relevant subject)

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 www.birmingham.ac.ulk/newgcses

# COURSE DIRECTORY CONTINUED

Course	UCAS	Course	Typical ent	Typical entry requirements			Vear in	Additional information	Course finder link
	e Code	length	A level	IB Higher Level	BTEC	Abroad	Industry		
History of Art BA	V350	3	ABB	6, 5, 5	•	>			www.birmingham.ac.uk/V350
Human Biology BSc	C103	က	ААВ	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/C. For applicants without AS (minimum grade C) or A2 Chemistry, grade 6/B GCSE Chemistry or double award science is required.	www.birmingham.ac.uk/0103
Human Biology MSci	0100	4	ААА	6, 6, 6				A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C. For applicants without AS (minimum grade C) or A2 Chemistry, grade 6/B GCSE Chemistry or double award science is required.	www.birmingham.ac.uk/0106
Human Biology with an International Year BSc	C301	4	ААА	6, 6, 6	•	`		A level Biology/Human Biology and a second science.* Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C. For applicants without AS (minimum grade C) or A2 Chemistry, grade 6/B GCSE Chemistry or double award science is required.	www.birmingham.ac.uk/0301
Human Biology with Professional Placement MSci	C104	4	ААА	6, 6, 6			>	A level Biology/Human Biology and a second science. Minimum of five GCSEs to include Mathematics, English and double award science at grade 4/C. For applicants without AS (minimum grade C) or A2 Chemistry, grade 6/B GCSE Chemistry or double award science is required.	www.birmingham.ac.uk/0104
Human Neuroscience BSc	B140	3	AAA	6, 6, 6	×			A level Biology/Human Biology	www.birmingham.ac.uk/B140
International Business BSc	N120	4	AAB	6, 6, 5	•	_		GCSE Mathematics and English at grade 6/B	www.birmingham.ac.uk/N120
International Business with Communications BSc	NP19	4	AAB	6, 6, 5	•	>		GCSE Mathematics and English at grade 6/B	www.birmingham.ac.uk/NP19
International Business with Language BSc	N1R9	4	AAB	6, 6, 5	•	>		A level in chosen language for Higher routes, grade B in GCSE foreign language for Beginners route. GCSE Mathematics and English at grade 6/B.	www.birmingham.ac.uk/N1R9
International Law and Globalisation LLB	M240	3	AAA	9, 6, 6	•	>			www.birmingham.ac.uk/M240
International Relations BA	L250	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/L250
International Relations with Economics BA	1121	3	AAB	6, 6, 5	•			GCSE Mathematics grade 7/A	www.birmingham.ac.uk/LL21
International Relations with Economics with Year Abroad BA	LL2B	4	AAB	6, 6, 5	•	>		GCSE Mathematics grade 7/A	www.birmingham.ac.uk/LL2B
International Relations with French BA	L2R1	4	AAB	6, 6, 5	•	`		A level in chosen language. A level grade B in French.	www.birmingham.ac.uk/L2R1
International Relations with German BA	L2R2	4	AAB	6, 6, 5	•	>		A level in chosen language. A level grade B in German.	www.birmingham.ac.uk/L2R2
International Relations with Spanish BA	L2R4	4	AAB	6, 6, 5	•	`		A level in chosen language. A level grade B in Spanish.	www.birmingham.ac.uk/L2R4
International Relations with Year Abroad BA	L25A	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/L25A
Law for Graduates LLB	M990	2			×			Upper-second-class Honours degree or equivalent	www.birmingham.ac.uk/M990

Law LLB	M100	က	AAA	9, 6, 6	•	>			www.birmingham.ac.uk/M100
Law with Business Studies LLB	M1N1	3	AAA	9, 6, 6	•	>		GCSE Mathematics at grade 6/B if not offered at A or AS level	www.birmingham.ac.uk/M1N1
Law with Criminology LLB	M2L6	က	AAA	9, 6, 6	•	>			www.birmingham.ac.uk/M2L6
Law with French Law LLB	MR11	4	AAA	9, 6, 6	-	>		A level French grade A	www.birmingham.ac.uk/MR11
Law with German Law LLB	MR12	4	AAA	9, 6, 6	•	>		A level German grade A	www.birmingham.ac.uk/MR12
Liberal Arts and Natural Sciences BA/BSc	Y001	4	A*AA-AAA	36-35 overall	•	>		Satisfactory completion of admissions essay is required prior to an offer being made	www.birmingham.ac.uk/Y001
Materials Science and Engineering MEng	F2H1	4	AAA	9, 6, 6	•			A level Mathematics and one of Physics, Chemistry or Design and Technology	www.birmingham.ac.uk/F2H1
Materials Science and Engineering with Industrial Experience MEng	7200	4	AAA	6, 6, 6			>	A level Mathematics and one of Physics, Chemistry or Design and Technology	www.birmingham.ac.uk/J200
Materials Science and Engineering BEng	J5F2	က	AAB	6, 6, 5	•			A level Mathematics and one of Physics, Chemistry or Design and Technology	www.birmingham.ac.uk/J5F2
Mathematical Economics and Statistics BSc	LG13	3	AAA	9, 6, 6	-			A level Mathematics grade A	www.birmingham.ac.uk/LG13
Mathematics (Physical Sciences Foundation Year) BSc	FG10	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/18.	www.birmingham.ac.uk/ physical-sciences-fy
Mathematics and Computer Science BSc	6614	က	AAA	9, 6, 6	•			A level Mathematics or Further Mathematics	www.birmingham.ac.uk/GG14
Mathematics and Computer Science MSci	6111	4	A*AA	7, 6, 6	•			A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G111
Mathematics and Computer Science with Industrial Year BSc	6604	3+1	AAA	9,6,6	•		>	A level Mathematics or Further Mathematics	www.birmingham.ac.uk/GGD4
Mathematics and Computer Science with Industrial Year MSci	6641	4+1	A*AA	7,6,6			>	A level Mathematics or Further Mathematics	www.birmingham.ac.uk/GG41
Mathematics BSc	6100	3	AAA	9, 6, 6				A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G100
Mathematics MSci	6103	4	A*AA	7, 6, 6	•			A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G103
Mathematics with Business Management BSc	G1N2	က	AAA	9, 6, 6	•			A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G1N2
Mathematics with Business Management MSci	G1NF	4	A*AA	7, 6, 6	•			A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G1NF
Mathematics with Study in Continental Europe BSc	G141	4	AAA	9, 6, 6		>		A level Mathematics, GCSE grade A or A level grade C in relevant language.	www.birmingham.ac.uk/G141
Mathematics with an International Year BSc	6104	4	AAA	9, 6, 6	•	>		A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G104
Mathematics with a Year in Industry BSc	G102	3+1	AAA	9, 6, 6				A level Mathematics or Further Mathematics	www.birmingham.ac.uk/G102
Mechanical and Materials Engineering BEng	HJ35	3	AAB	6, 6, 5				A level Mathematics and one of Physics, Chemistry or Design Technology	www.birmingham.ac.uk/HJ35
Mechanical and Materials Engineering MEng	HJ53	4	AAA	6, 6, 6	•			A level Mathematics and one of Physics, Chemistry or Design Technology	www.birmingham.ac.uk/HJ53

In relation to GCSE	Ear mara dataile vi
Footnote: IB scores are for Higher Level subjects unless otherwise stated and we require 32 points overall in addition	

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BTEC Extended Diploma considered (in relevant subject) 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 wave, birmingham ac.uk/newgcses

 See course finder for details of subjects considered to be a science

× Not accepted

◆ BTEC considered on a case-by-case basis

# COURSE DIRECTORY CONTINUED

Course	UCAS	Course	_	Typical entry requirements		Study	Vear in	Additional information	Course finder link
	Code	length		<u> </u>	$\neg \vdash$	Abroad	Industry		
			A level	ner Level	BIEC				
Mechanical Engineering (Automotive) BEng	H302	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/H302
Mechanical Engineering (Automotive) MEng	H330	4	AAA	6, 6, 6				A level Mathematics	www.birmingham.ac.uk/H330
Mechanical Engineering (Engineering Foundation Year) BEng	HFJO	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/B.	www.birmingham.ac.uk/ engineering-fy
Mechanical Engineering BEng	H300	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/H300
Mechanical Engineering MEng	H301	4	AAA	9, 6, 6				A level Mathematics	www.birmingham.ac.uk/H301
Mechanical Engineering with Industrial Year MEng	H303	D.	AAA	9, 6, 6	•		>	A level Mathematics	www.birmingham.ac.uk/H303
Mechatronic and Robotic Engineering BEng	Ненз	က	AAB	6, 6, 5	•			A level Mathematics	www.birmingham.ac.uk/H6H3
Mechatronic and Robotic Engineering MEng	HH63	4	AAA	9, 6, 6				A level Mathematics	www.birmingham.ac.uk/HH63
Medical Biochemistry BSc	C720	က	AAB	6, 6, 5				A level Chemistry and a second science. Minimum of five GCSEs to include English, Mathematics and double award science at grade 4/C.	www.birmingham.ac.uk/C720
Medicine and Surgery MBChB	A100	ro.	ААА	6, 6, 6	×			A level Biology and Chemistry grade A. GCSEs must include English (Language and Literature), Mathematics, Biology and Chemistry (or double award science) at grade 6/8 minimum. UCAT required. We calculate an application score based on GCSE and UCAT results, those with higher scores receive preference though we also take contextual information into account. For detailed guidance, please see course finder.	www.birmingham.ac.uk/A100
Medicine and Surgery MBChB Graduate Entry course	A101	4	Life science degree		×			Minimum of a high 2:1 life science degree and ABB at A level including Chemistry. For a full list of academic and non-academic requirements please see course finder.	www.birmingham.ac.uk/A101
Metallurgy and Materials (Engineering Foundation Year) BEng	HFJO	4/5	AAB-BBB	6, 6, 5–5, 5, 5	•			Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/B.	www.birmingham.ac.uk/ engineering-fy
Metallurgy BEng	7772	က	AAB	6, 6, 5				A level Mathematics and one of Physics, Chemistry or Design and Technology	www.birmingham.ac.uk/JJ25
Modern Languages BA	R901	4	ABB	6, 5, 5	•	>		A level or equivalent in each modern language that you plan to take at Advanced level	www.birmingham.ac.uk/R901
Modern Languages BA (University of Birmingham with The Open University pathway)	DIRECT	rc 2				>		GCSE English and Maths at grade 4/C or above, or equivalent	www.birmingham.ac.uk/ mlopenuniversity
Modern Languages with Business Management BA	R9N1	4	AAB	6, 6, 5	•	>		A level or equivalent in each modern language that you plan to take at Advanced level	www.birmingham.ac.uk/R9N1
Money, Banking and Finance BSc	N300	က	AAA	6, 6, 6	•			GCSE Mathematics at grade 7/A	www.birmingham.ac.uk/N300

Music BMus	W302	က	AAB	6, 6, 5	•	>	A level Music grade A. BTEC applicants also require A level Music grade. A. ABRSM grade 7-8 theory is accepted as an alternative to A level Music, provided three A levels have been taken.	www.birmingham.ac.uk/W302
Nuclear Engineering MEng	H822	4	AAA	9, 6, 6	•		A level Mathematics and Physics both at grade A	www.birmingham.ac.uk/H822
Nuclear Science and Materials BSc	H821	က	AAB	6, 6, 5	•		A level Mathematics and Physics both at grade A	www.birmingham.ac.uk/H821
Nursing BNurs (Child, Adult, Mental Health, Child/ Mental Health, Adult/Child and Adult/Mental Health options will all be available for this course, subject to approval)	8700	က	888	5, 5, 5	•		A minimum of five GCSEs at grade 4/C or above including English, Mathematics and a science <sup>o</sup> at grade 6/B or above. For a full list of academic and non-academic requirements, please see course finder.	www.birmingham.acuk/B700
Nursing MNurs (Child, Adut, Mental Heath, Child/ Mental Heath, Adult/Child and Adult/Mental Heath options will all be available for this course, subject to approval)	B701	4	ABB	6, 5, 5	•		Five BCSEs at grade 4/C or above including English, Mathematics and a Science subject at grade 6/B.	www.birmingham.ac.uk/B701
Palaeontology and Geology BSc	FC69	က	ABB	6, 5, 5	•		A level Biology	www.birmingham.ac.uk/FC69
Palaeontology and Geology MSci	8063	4	AAB	6, 6, 5	•		A level Biology	www.birmingham.ac.uk/8C63
Palaeontology and Geology with an International Year MSci	FC70	4	AAA	6, 6, 6	•	>	A level Biology	www.birmingham.ac.uk/FC70
Pharmacy MPharm (4-year)	B230	4	AAB	6, 6, 5			A level Chemistry and at least one further science from Biology, Mathematics or Physics, GCSE Mathematics at grade 6/8.	www.birmingham.ac.uk/B230
Pharmacy 5-year MPharm (integrated pre-registration format)	B231	rc.	AAB	6, 6, 5			A level Chemistry and at least one further science from Biology, Mathematics or Physics. GCSE Mathematics at grade 6/8. This programme is designed for international students. Only open for applications from students who are classed as 'overseas' for fees.	www.birmingham.acuk/B231
Philosophy BA	V500	က	AAB	6, 6, 5	•	>		www.birmingham.ac.uk/V500
Philosophy, Religion and Ethics BA	W26	က	ABB	6, 5, 5	•	>		www.birmingham.ac.uk/VV56
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 four A level offer), GCSE grade B in relevant language.	www.birmingham.ac.uk/F301
Physics (International Study) MSci	F303	4	A*AA	7, 6, 6		>	A level Mathematics and A level Physics grades A*A. A level grade B in relevant language.	www.birmingham.ac.uk/F303
Physics and Astronomy (Physical Sciences Foundation Year) BSc	FG10	4/5	AAB-BBB	6, 6, 5–5, 5, 5	<b>*</b>		Offers will depend on previous study, see course finder for details. Applicants taking A level Mathematics are not considered. GCSE Mathematics minimum grade 6/8 required.	www.birmingham.ac.uk/ physical-sciences-fy
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 grade B in relevant language.	www.birmingham.ac.uk/FF3M
Physics and Astrophysics BSc	FF35	က	A*AA-AAAA 7, 6, 6	7, 6, 6			A level Mathematics and Physics, grades A*A (or AA as part of four A level offer) www.birmingham.ac.uk/FF35	www.birmingham.ac.uk/FF35

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

BTEC only considered when combined with other qualifications

BTEC Extended Diploma considered (in relevant subject)

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 wave, birmingham ac.uk/newgcses

 See course finder for details of subjects considered to be a science

× Not accepted

◆ BTEC considered on a case-by-case basis

# COURSE DIRECTORY CONTINUED

Course	UCAS	Course		Typical entry requirements		Study	Vear in	Additional information	Course finder link
	Code	length	ᆚ		Î	_	Industry		
			A level	IB Higher Level	BTEC				
Physics and Astrophysics MSci	田服	4	A*AA	7, 6, 6				A level Mathematics and Physics, grades A*A	www.birmingham.ac.uk/FFH5
Physics BSc	F300	က	A*AA-AAAA	7, 6, 6	•			A level Mathematics and Physics, grades $A^\star A$ (or $AA$ as part of four $A$ level offer)	www.birmingham.ac.uk/F300
Physics MSci	F302	4	A*AA	7, 6, 6				A level Mathematics and Physics, grades A*A	www.birmingham.ac.uk/F302
Physics with Particle Physics and Cosmology BSc	F372	က	A*AA-AAAA	7, 6, 6	•			A level Mathematics and Physics, grades $A^\star A$ (or $AA$ as part of four $A$ level offer)	www.birmingham.ac.uk/F372
Physics with Particle Physics and Cosmology MSci	F373	4	A*AA	7, 6, 6				A level Mathematics and Physics, grades A*A	www.birmingham.ac.uk/F373
Physiotherapy BSc	B160	က	AAB	6, 6, 5	•			A level Biology/Human Biology or PE at grade A. Minimum of seven GCSEs grade 6/8 or above including Mathematics, English and Science. For details of non-academic conditions including work experience, please see course finder.	www.birmingham.ac.uk/B160
Policy, Politics and Economics (PPE) BA	1990	က	AAB	6, 6, 5	•			GCSE Mathematics grade 6/B	www.birmingham.ac.uk/L990
Policy, Politics and Economics (PPE) BA with Year Abroad	601.2	4	AAB	6, 6, 5	•	>		GCSE Mathematics grade 6/B	www.birmingham.ac.uk/60L2
Political Economy BA	1150	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/L150
Political Economy with Year Abroad BA	L15A	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/L15A
Political Science and International Relations BA	L256	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/L256
Political Science and International Relations with Year Abroad BA	L257	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/L257
Political Science and Philosophy BA	VL52	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/VL52
Political Science and Philosophy with Year Abroad BA	LV25	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/LV25
Political Science and Social Policy BA	LL42	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/LL42
Political Science and Social Policy with Year Abroad BA	LL24	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/LL24
Political Science and Sociology BA	LL32	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/LL32
Political Science and Sociology with Year Abroad BA	LL23	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/LL23
Political Science BA	L200	က	AAB	6, 6, 5	•				www.birmingham.ac.uk/L200
Political Science with Year Abroad BA	L20A	4	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/L20A
Politics, Religion and Philosophy BA	8L37	က	AAB	6, 6, 5	•	>			www.birmingham.ac.uk/8L37
Psychology and Psychological Practice MSci	C801	4	A*AA	7, 6, 6	×				www.birmingham.ac.uk/C801
Psychology and Psychological Research MSci	0680	4	A*AA	7, 6, 6	×				www.birmingham.ac.uk/C890

See course finder for details of subjects considered to be a science

× Not accepted

◆ BTEC considered on a case-by-case basis

Psychology BSc	0080	က	AAA	9, 6, 6	•			www.birmingham.ac.uk/C800
Psychology in Education BSc (Hons)	C8X3	က	ABB	6, 5, 5	•		ABB including Psychology. For students wishing to pursue a career in Primary or Early Years teaching, it is essential to hold a GCSE Science at grade C.	www.birmingham.ac.uk/C8X3
Russian Studies and International Relations BA	RL72	4	AAB	6, 6, 5	•	>		www.birmingham.ac.uk/RL72
Social Policy and Criminology BA	F23	က	ABB	6, 5, 5	•			www.birmingham.ac.uk/L673
Social Policy and Criminology Year Abroad BA	L67A	4	ABB	6, 5, 5	•	>		www.birmingham.ac.uk/L67A
Social Policy and Sociology BA	LL43	3	888	5, 5, 5	•			www.birmingham.ac.uk/LL43
Social Policy and Sociology Year Abroad BA	L34A	4	888	5, 5, 5	•	>		www.birmingham.ac.uk/L34A
Social Policy BA	L400	က	BBB	5, 5, 5	•			www.birmingham.ac.uk/L400
Social Policy with Year Abroad BA	L40A	4	888	5, 5, 5	•	>		www.birmingham.ac.uk/L40A
Social Work BA	L501	3	ABB	6, 5, 5	•			www.birmingham.ac.uk/L501
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	က	ABB	6, 5, 5	•			www.birmingham.ac.uk/L300
Sociology with Year Abroad BA	L30A	4	ABB	6, 5, 5	•	>		www.birmingham.ac.uk/L30A
Sociology and Criminology BA	LM39	က	ABB	6, 5, 5	•			www.birmingham.ac.uk/LM39
Sociology and Criminology with Year Abroad BA	L39A	4	ABB	6, 5, 5	•	>		www.birmingham.ac.uk/L39A
Sport, Exercise and Health Sciences BSc	BC17	က	AAA-ABB	6, 6, 6–6, 5, 5	•		GCSE Mathematics, English and a science at a minimum of grade 4/C. A level requirements dependent on the number of science subjects being offered – see course finder.	www.birmingham.ac.uk/BC17
Sport, Physical Education and Coaching Science BSc	C6L4	က	AAB-ABB	6, 6, 5–6, 5, 5	•		GCSE Mathematics, English and a science at a minimum of grade 4/C. A level requirements dependent on the number of preferred subjects being offered – please see course finder.	www.birmingham.ac.uk/C6L4
Theology and Religion BA	0090	3	ABB	6, 5, 5	•	>		www.birmingham.ac.uk/V600
Theoretical Physics and Applied Mathematics BSc	FG31	3	A*AA	7, 6, 6	•		A level Mathematics A*, A level Physics A	www.birmingham.ac.uk/FG31
Theoretical Physics and Applied Mathematics MSci	F3DG	4	A*A*A	7, 7, 6	-		A level Mathematics A*, A level Physics A* or A level Mathematics A*, Further Mathematics A*, Physics A	www.birmingham.ac.uk/F3DG
Theoretical Physics BSc	F342	က	A*AA	7, 6, 6	•		A level Mathematics A*, A level Physics A	www.birmingham.ac.uk/F342
Theoretical Physics MSci	F343	4	A*A*A	7, 7, 6			A level Mathematics A*, A level Physics A* or A level Mathematics A*, Further Mathematics A*, Physics A	www.birmingham.ac.uk/F343

Footnote: IB scores are for Higher Level subjects unless otherwise stated and we require 32 points overall in addition BTEC only considered when combined with other qualifications BTEC Extended Diploma considered (in relevant subject)

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 www.birmingham.ac.uk/newgcses

# 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 the course finder entry for details.

Social Sciences	www.birmingham.ac.uk/coss
Medical and Dental Sciences	www.birmingham.ac.uk/mds
Life and Environmental Sciences	www.birmingham.ac.uk/les
Engineering and Physical Sciences	www.birmingham.ac.uk/eps
Arts and Law	www.birmingham.ac.uk/cal

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Course combination		UCAS	Typical entry	Typical entry requirements	Course finder link	
		anna	A level	IB Higher Level		
Anthropology and African Studies BA		LT65	BBB	5, 5, 5	www.birmingham.ac.uk/LT65	
Anthropology and Classical Literature and Civilisation BA	ation BA	89D7	ABB	6, 5, 5	www.birmingham.ac.uk/LQ68	
Anthropology and History BA		LV61	ABB	6, 5, 5	www.birmingham.ac.uk/LV61	
Anthropology and Political Science BA		TTe2	ABB	6, 5, 5	www.birmingham.ac.uk/LL62	
Archaeology and Ancient History and History BA		W14	ABB	6, 5, 5	www.birmingham.ac.uk/W14	
Classical Literature and Civilisation and Philosophy BA	ıhy BA	0,085	ABB	6, 5, 5	www.birmingham.ac.uk/QV85	
Drama and English BA		WQ43	AAB	6, 6, 5	www.birmingham.ac.uk/WQ43	
Economics and Political Science BSc		LL12	AAB	6, 6, 5	www.birmingham.ac.uk/LL12	
Education and Sociology BA		XL33	ABB	6, 5, 5	www.birmingham.ac.uk/XL33	
English and Classical Literature and Civilisation BA	ВА	QQ3V	ABB	6, 5, 5	www.birmingham.ac.uk/QQ3V	
English and History BA		QV3C	AAA	9, 6, 6	www.birmingham.ac.uk/QV3C	
English and History of Art BA		QV3H	ABB	6, 5, 5	www.birmingham.ac.uk/QV3H	
English and Philosophy BA		QV3M	AAB	6, 6, 5	www.birmingham.ac.uk/QV3M	
Geography and Urban and Regional Planning BSc	o,	LK74	ABB	6, 5, 5	www.birmingham.ac.uk/LK74	
History and History of Art BA		W13	ABB	6, 5, 5	www.birmingham.ac.uk/W13	
History and Philosophy BA		W15	AAB	6, 6, 5	www.birmingham.ac.uk/W15	
History and Political Science BA		LV21	AAA	9, 6, 6	www.birmingham.ac.uk/LV21	
History and Theology BA		W16	ABB	6, 5, 5	www.birmingham.ac.uk/W16	
Materials Science and Mechanical Engineering BEng	BEng	HJ35	AAB	6, 6, 5	www.birmingham.ac.uk/HJ35	
Materials Science and Mechanical Engineering MEng	MEng	HJ53	AAA	9, 6, 6	www.birmingham.ac.uk/HJ53	
Mathematics and Computer Science BSc		6614	AAA	6, 6, 6	www.birmingham.ac.uk/GG14	
Mathematics and Computer Science MSci		611.1	A*AA	7, 6, 6	www.birmingham.ac.uk/Gl11	
Mathematics and Computer Science with Industrial Year BSc	rial Year BSc	6604	AAA	6, 6, 6	www.birmingham.ac.uk/GGD4	

www.birmingham.ac.uk/GW13 www.birmingham.ac.uk/GV15 www.birmingham.ac.uk/7Q6Q

www.birmingham.ac.uk/GG41

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Mathematics and Computer Science with Industrial Year MSci

AAB AAB

3W13 3V15

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www.birmingham.ac.uk/R752

AAB

www.birmingham.ac.uk/R9V1 ww.birmingham.ac.uk/5QV1

AAB

**BB** 

ΑB

7060 3971 50/1 3752 www.birmingham.ac.uk/VL53

www.birmingham.ac.uk/L256 www.birmingham.ac.uk/L257 www.birmingham.ac.uk/VL52 www.birmingham.ac.uk/LV25 www.birmingham.ac.uk/LL42 www.birmingham.ac.uk/LL24 www.birmingham.ac.uk/LL32 www.birmingham.ac.uk/LL23 www.birmingham.ac.uk/RL72

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Political Science and Social Policy with Year Abroad BA

Political Science and Sociology with Year Abroad BA

Political Science and Sociology BA

Russian Studies and International Relations BA

Social Policy and Criminology BA

Social Policy and Sociology BA

Social Policy and Criminology with Year Abroad BA

Social Policy and Sociology with Year Abroad BA

Political Science and Philosophy with Year Abroad BA

Political Science and Philosophy BA

Political Science and Social Policy BA

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Political Science and International Relations with Year Abroad BA

Political Science and International Relations BA

Philosophy and Sociology BA

Modern Languages with two languages BA\*

Modern Languages and History of Art BA

Modern Languages and Music BA

Modern Languages and English BA Modern Languages and History BA

Mathematics and Philosophy BA

Mathematics and Music BA

ww.birmingham.ac.uk/R901

www.birmingham.ac.uk/L673

www.birmingham.ac.uk/LL43

www.birmingham.ac.uk/L34A

www.birmingham.ac.uk/L67A www.birmingham.ac.uk/LM39 www.birmingham.ac.uk/L39A www.birmingham.ac.uk/FG31 www.birmingham.ac.uk/F3DG

A\*A\*A

Theoretical Physics and Applied Mathematics MSci Theoretical Physics and Applied Mathematics BSc

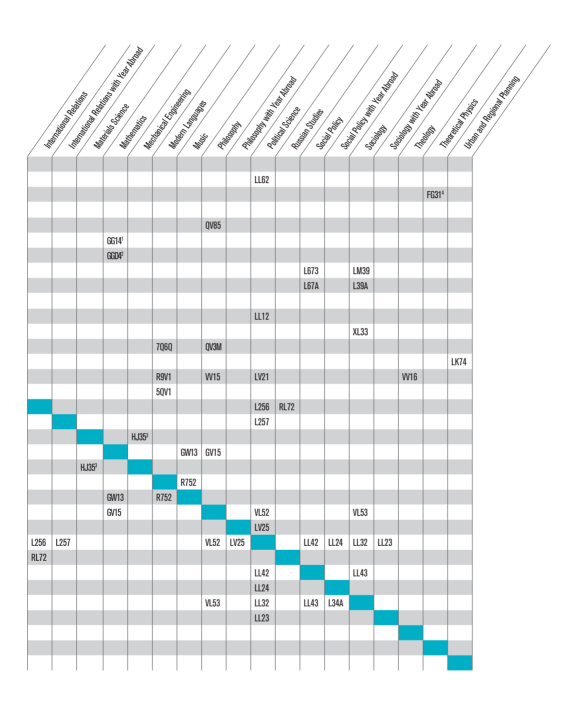
Sociology and Criminology with Year Abroad BA

Sociology and Criminology BA

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### JOINT To the state of th Classification of the state of HONOURS Chillings will fee throat Amiso Walling Line **COMBINATIONS** History W. W. The land the 45 similar size The second THE WAR Lingis, Top: LT65 African Studies LT65 Anthropology L068 LV61 **Applied Mathematics** Archaeology and Ancient History VV14 Classical Literature and Civilisation L068 003V Computer Science Computer Science with Industrial Year Criminology Criminology with Year Abroad WQ43 Drama Economics Education QV3C QV3H English WQ43 003V Geography History LV61 VV14 OV3C VV13 OV3H VV13 History of Art International Relations International Relations with Year Abroad Materials Science Mathematics GG141 GGD42 Mechanical Engineering 7060 R9V1 50V1 Modern Languages Music Philosophy 0V85 OV3M VV15 Philosophy with Year Abroad Political Science LL62 LL12 LV21 Russian Studies Social Policy L673 L67A Social Policy with Year Abroad Sociology LM39 L39A XL33 Sociology with Year Abroad VV16 Theology Theoretical Physics FG31<sup>4</sup> **Urban and Regional Planning** LK74



If you want to study a combination of languages, then this can be done through the Single Honours BA Modern Languages degree (R901), which allows you to study one, two or three languages. For the full range of language combinations, including Joint Honours courses, please visit www.mychoices.bham.ac.uk Please see page 60 for entry requirements and further information.

### HOW TO APPLY

At the University of Birmingham, 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 and obtained grades. We look to admit those who will thrive in our community as academically excellent and bold,

independent thinkers who will benefit from their degree programme.

All applications to our undergraduate programmes must be made through the Universities and Colleges Admissions Service – UCAS. Your application is made online at www.ucas.com



### WRITING YOUR APPLICATION

Head to your personalised web page for further guidance. We also have online resources that you might find useful, including our personal statement writing video, which is full of tips from our academics and current students to help you write a great personal statement.

www.birmingham.ac.uk/
personalstatement

### OPEN DAYS

Make sure you visit us at one of our 2019 campus open days.

- 28 June
- 29 June
- 14 September
- 19 October

www.birmingham.ac.uk/opendays

### 1ST UCAS DEADLINE

### **15 OCTOBER**

Last date for receipt of applications from those applying for Medicine (A100 and A101) and Dentistry (A200) and from all applicants who include Oxford and Cambridge among their entries.

JUN JUL AUG SEPT OCT NOV DEC

### UCAS OPEN SEPTEMBER

Opening date for receipt by UCAS of application for admission in September 2020.

### UK students (via school or college)

All UK schools and colleges are registered with UCAS, and they manage their students' applications for them. Your school or college will guide you through the online application process and will submit the final application on your behalf.

### WHAT HAPPENS NEXT?

Once your application has been received by UCAS, it will be forwarded to the University for consideration. The University considers all applications submitted by the 15 January deadline (15 October for Medicine and Dentistry) equally, using consistent criteria.

Many applications will receive a decision within 15 working days. However, for programmes that interview as part of the selection process or that are very competitive the consideration process will take longer. Once we have made a decision, you will receive notification of this and be able to view the decision on UCAS Track. If you receive an offer we will also send you further, detailed information.

For further details on how we assess applications, please see our Code of Practice: www.birmingham.ac.uk/admissionstudents

### **RESULTS DAY AND WHAT TO DO NEXT**

Clearing opens in July for applicants still seeking a place.

See UCAS for details: www.ucas.com/clearing

At Birmingham, we may have selected places available for high-quality applicants.

Once we receive your results we will automatically accept you if you meet the terms of your offer. If you do not meet the terms of your offer, we will consider whether we can still offer you a place – this will depend on whether there are still places available on your programme and the grades you have achieved.

### 2ND UCAS DEADLINE

### **15 JANUARY**

Last date for all applications from all other UK/EU students. Applications received after this date may be considered by some programmes but this is not guaranteed.

### OFFER DECISIO

### **EARLY MAY**

MAY

Last date for informing UCAS of your decisions on your offers (UK/EU students). You will need to notify UCAS which universities you are accepting as your Firm and Insurance choices.

### RESULTS

### **JULY**

International Baccalaureate and BTEC results are received by UCAS and passed on to universities directly. You will also need to submit any other results you may have received. Last date for informing UCAS of your decisions on your offers (international students).

JUL

2020

### OFFER-HOLDER VISIT DAYS

**FEB** 

### OCT-APRIL

JAN

Offer-Holder Visit Days run from October to April. If you receive an offer from us, you will be invited to meet current staff and students and tour the facilities. Applicants for some programmes may be invited to attend an interview or visit the University before we can decide to make an offer.

MAR

### UCAS CLOSED

### 30 JUNE

JUN

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

FOR MORE DETAILS ON HOW TO APPLY IF YOU ARE NOT APPLYING THROUGH YOUR SCHOOL OR COLLEGE, OR ARE AN EU OR INTERNATIONAL APPLICANT, PLEASE SEE OUR WEBSITE: WWW.BIRMINGHAM.AC.UK/HOWTOAPPLY

APR

### 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.

### GENERAL ENTRY REQUIREMENTS

We require a minimum of three A levels (or equivalent from other accepted qualifications) and GCSE grade C/4 in Mathematics and English. Please note that some programmes will have higher requirements than this minimum standard. See individual course listings on our website. We also consider other level 3 qualifications such as the International Baccalaureate, BTECs, the Welsh Baccalaureate, Scottish Highers and the Cambridge Pre-U. For more information, please visit www.birmingham.ac.uk/ug-entry

### PROGRAMME-SPECIFIC ENTRY REQUIREMENTS

Typical offers for A level and IB, as well as any required subjects, are listed on our course pages – please always check online for the most up-to-date and detailed information.

### **SPECIAL REQUIREMENTS**

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.

### EU AND INTERNATIONAL QUALIFICATIONS

We accept a wide range of EU and international qualifications – for more information go to www.birmingham.ac.uk/search

### ENGLISH LANGUAGE REQUIREMENTS

Applicants whose first language is not English will be required to provide evidence of their English proficiency. Please visit www.birmingham.ac.uk/ internationalentry

### **PATHWAYS TO BIRMINGHAM**

If you are eligible for, and successfully complete, one of our Year 12 and 13 Pathway programmes (which includes the A2B scheme) we will make you an alternative entry offer, normally two A level grades (or equivalent) lower.

### **NEW UCAS TARIFF**

UCAS introduced a new tariff system for 2017 entry and although we will use this to help assess qualifications, we do not make offers based on tariff points. Please note that in addition to tariff information, all qualifications are assessed on the basis of their suitability for your programme of study.

### **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). For example, where our standard offer is AAA, the offer would be AAA or AAB plus A in the EPQ. We believe that this recognises the importance of independent learning and the value of this qualification as preparation for higher education.

### QUALIFICATION REFORM

### A levels

We treat all A levels equally and therefore will not differentiate between reformed linear and modular A levels in terms of grades required. However, please note that where a separate pass/fail mark is awarded in the reformed Science A levels we will ask for the overall grade plus a pass in the practical for entry to our Science and Engineering degrees.

### **GCSEs**

Applicants who offer reformed GCSEs will be asked for the following grade equivalence: A\* = 8, A = 7, B = 6, C = 4.

### **BTECs**

Acceptability of BTEC qualifications, including reformed BTECs, will continue to vary from programme to programme – please check online for further information.

### **KEY ADMISSIONS POLICIES**

### International Baccalaureate (IB)

Our policy on the IB qualification is focused on attainment in the Higher Level subjects. Therefore offers are based on three Higher Level grades with a minimum overall mark of 32. (Note that this excludes Liberal Arts and Natural Sciences – see page 49).

### International A levels and iGCSEs

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

### **BTECs**

Not all of our programmes will accept BTEC qualifications alone for entry. Please see the course pages and online course entries for further information. However, many programmes will be happy to accept combinations of BTECs and A levels providing that any subject-specific requirements are met.

### Access to HE

Access to HE qualifications will be considered by some programmes. However, this is usually on a case-by-case basis – check our online course finder for more information.

### Applicants returning to education

We 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 PERSONALISED BIRMINGHAM OFFER

Your offer is individual to you based on a variety of factors. The offer we make will vary depending upon your academic profile (the qualifications and predicted grades you apply with) and personal circumstances. Upon considering your application, we may make you an alternative offer to our typical offer such as an Access to Birmingham (A2B) offer, an offer that

takes account of your Extended
Project Qualification (an EPQ offer) or
another form of contextual offer based
on your personal circumstances and
prior academic attainment.

See www.birmingham.ac.uk/ ug-entry for more information about your personalised offer.

## COSTS AND FINANCIAL SUPPORT

A university degree is a sound investment in your future. We want you to have all the facts so you can manage your finances throughout your university life and beyond.

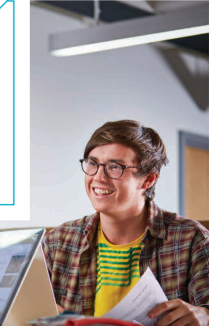
For UK students beginning their studies in September 2020, we intend to charge the maximum approved tuition fee per year (previously £9,250 for 2019–20) for our full-time undergraduate courses subject to Office for Students approval.

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

To find out more about fees and funding at Birmingham, visit: www.birmingham.ac.uk/funding

### APPLYING FOR FINANCIAL SUPPORT

You should apply at www.gov.uk/ studentfinance, following the link for your place of residence 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.



### THE CHAMBERLAIN AWARD

The Chamberlain Award is a meanstested bursary that is open to students from across the UK with a household income below £36,000.

If you have been financially assessed by the relevant Student Loans Company (SLC) agency and have given consent to share your financial details with the University, your entitlement to the Chamberlain Award will be calculated automatically in most cases.

For more details, visit: www.birmingham.ac.uk/chamberlain

### **SCHOLARSHIPS**

### **MUSIC**

We offer a number of Music Scholarships each year. 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.

Find out more: www.birmingham.ac.uk/ musicscholarships

### **SPORT**

University of Birmingham Sport offers scholarships each year to international-level performers from any academic department and of any nationality. Scholarship support consists of facility membership, strength and conditioning work, sports science and medicine services (including physiotherapy), lifestyle workshops and help with sports-specific expenditure.

Find out more

www.sportandfitness.bham.ac.uk/ scholarships

### **SCHOOL 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, with scholarships offered in addition to the Chamberlain Award.

Find out if you are eligible for a School scholarship here: www.birmingham.ac.uk/ugfund



### STUDENT SAYS:

'BIRMINGHAM OFFERS EVERYTHING YOU COULD NEED FROM A MAJOR CITY AT A FRACTION OF THE COST OF LONDON.'

### FIND OUT MORE ABOUT FUNDING YOUR STUDIES:

WWW.BIRMINGHAM.AC.UK/FUNDING

### COST OF LIVING

What does it cost to live in Birmingham? Money can often be a worry to students applying to university and while they're here – but there are lots of things you can do to keep your costs down.



RACHEL, FROM BURY



Second-year Mechanical Engineering

On a typical night out, I tend to spend around £20. However, this certainly varies. There is such diverse nightlife in Birmingham and this comes with varying prices!

I have found the cost of living here to be very reasonable. Transport, food and accommodation are all very accessible to students. To add, I have found Birmingham to be a very student-friendly city: both socially and cost-wise. I always do my food shopping in Aldi as I prefer to cook for myself rather than go out for food. I have found it to be a lot cheaper and (mostly) healthier. I also enjoying cooking because it is a nice break from studying. But I like to try a new dish in a restaurant and then recreate it at home (for half the price!).

### Fourth-year Biological Sciences with a Year Abroad

One piece of advice to save money? ALDI! Aldi is my favourite place ever. The food there is so cheap and I find the quality is no different to more mainstream supermarkets. My weekly shop is maybe about £10-15 a week which is nothing in comparison to a lot of other supermarkets! Wandering into Aldi after lectures and finding yourself in the 'Mystery Aisle' is one of the great things about shopping here. I've found all sorts of bargains in there - even a mattress topper for the uncomfortable bed I had in a rented house! I cook at home more than I go out for food. Cooking in bulk and freezing food is definitely the way to do it. Coming home from a busy day of lectures and being able to grab some pre-cooked chilli out of the freezer is a life-saver for those days when you just really can't be bothered.

My housemates and I have started cooking as a group. We each take it in turns to cook one night and then sit down and eat together with a Netflix show. It's a brilliant way of making sure you get a break from working, spend time together and it works out cheaper than having to cook for yourself at the end of the night! We just split the bills at the end of the week – it's not all about pasta and beans on toast!

### STUDENT SAYS:

'I COOK MORE BECAUSE
IT'S CHEAPER BUT
WE GO OUT FOR
MEALS FOR SPECIAL
OCCASIONS
LIKE BIRTHDAYS.'



Second-year Political Science and International Relations

Including taxis to town and back, drinks and of course food at the end of the night, a night out costs me about a maximum of £20.

Birmingham is really affordable. I have never thought to myself that something is overpriced. I think this is because it is very much a student city with so many different universities and therefore, students. For most of my shopping, I go to either Tesco or Aldi. But I am very partial to take-out and especially living in Selly Oak this year, where there are so many different dining options in such close proximity, it's quite hard to resist.

'I mostly make classic student staples; bolognese, chilli, pasta bake, fajitas, sausage and mash. If I can't be bothered or don't have time though, I'll just make something that goes in the oven like pizza.'

Molly, third-year English Literature, from Leicester

'I'm vegetarian so my usual meals include stir-fry, lentil bolognese, vegetable quesadillas and vegetable jambalaya. Usually, I will have leftovers that will last me a few days which is a great way to save time and money!' Megan, fourth-year English Literature, from Nottingham

'Chilli... endless chilli, it's super versatile. You can make it into pasta dishes, nachos, burritos... the list goes on!' Josh, third-year Chemical Engineering, from Manchester

'Me and my housemates often cook bigger dishes like fajitas together, to spread the cost and have a catch-up over some good food.'

Harvey, second-year Modern Languages, from Bridgend

FIND OUT MORE ABOUT GETTING A PART-TIME JOB THROUGH THE UNIVERSITY HERE:

WWW.WORKLINK.BHAM.AC.UK

### THE BIRMINGHAM OFFER CALCULATOR

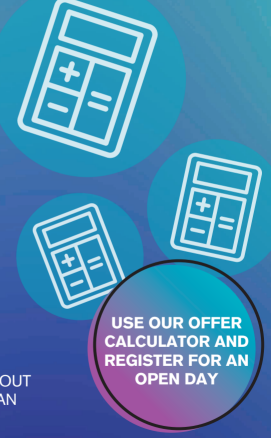
### SEE IF YOU'RE LIKELY TO RECEIVE AN OFFER

Choosing a university is a really exciting and important decision, but it can also be a bit scary. Wouldn't it be great to find out if you could get a place at university, immediately and before you apply?

Unique to Birmingham, we have developed a tool that will do exactly that. Our Offer Calculator will tell you immediately whether you are likely to receive an offer from us, and what that offer might be. All you need to do is put in your predicted and achieved grades to find out.

- Find out immediately if you are likely to receive an offer from Birmingham
- Discover similar subjects you might not have considered or even know about
- Applicable if you're studying for A levels,
   BTEC or the International Baccalaureate

WHY WAIT UNTIL YOU APPLY? FIND OUT NOW IF YOU ARE LIKELY TO RECEIVE AN OFFER TO STUDY AT BIRMINGHAM:



WWW.BIRMINGHAM.AC.UK/OFFERCALCULATOR





### UNIVERSITY<sup>OF</sup> BIRMINGHAM

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