Choose your future.

City. Undergraduate Prospectus 2024/25
From the moment you open our doors, you are one of us.

Our next Open Day will be held on:
Saturday 24 June 2023
10:00–15:30

City. Choose your future.
Let us show you around
We are a fiercely ambitious university focused on developing the knowledge, skills and confidence of our students. It is what distinguishes a degree at City, our absolute devotion to your success. And it is why every one of our undergraduate courses has an embedded placement module - the Career Activation Project – designed to prepare students for employment. So upon graduating, our students are already work-ready.

At City, we are looking for a certain kind of student – one who is committed to, and prepared to ‘own their future’. We will challenge you. We will push you to be the best you can be. We will hold you to exacting and demanding standards if we are to send you out into the world as a City graduate, professional and future leader. This challenge is part of our offer to you. We will ask that you challenge us too – ask questions, demand answers, expect rigour.

With students of over 160 nationalities, City is a place that welcomes everyone. We have dedicated services to support you, from the moment you apply to long after you graduate. We will provide you with superb educational offerings that are not only globally distinctive but that will support you to achieve your personal goals.

Our connections to business, practice and the professions and our location in the global city of London are at the heart of what makes City unique. In September 2016, City joined the University of London, further strengthening our diverse, international and academically excellent environment. You will be learning in the heart of London – one of the greatest cities in the world – and as a City student, you will be able to take advantage of London’s culture, history, intellectual and sporting life.

We are always working to make City the best place to learn, teach and research. We want you to go out and get great jobs. And we want to continue making a difference – to our students and to the world around us.

Professor Sir Anthony Finkelstein  
CBE FREng  
President

It is my job to ensure you get the most from your university experience.
London. This is your City.

Studying in the heart of London means having access to the capital’s cosmopolitan culture, a dynamic social scene and a vast choice of retail and leisure activities. By choosing City, you will meet students like yourself, who are embracing opportunities, making connections and creating their futures.

You are City for life.

Here is your future.

See what life at City is really like by visiting: www.city.ac.uk/student-life
Welcome to the neighbourhood

City is located between three of London’s liveliest neighbourhoods. Islington offers a wide range of dining and shopping options, Shoreditch buzzes with entrepreneurial creativity and lively nightlife, and Clerkenwell is a hub for trend-setting designers and cosy bars. Welcoming, diverse and packed with things to do, this is a great place to live, work and study.

12 mins by bicycle
to Oxford Street, the West End and a host of internationally renowned attractions

Discover the benefits of studying in the heart of London by visiting:
www.city.ac.uk/local-area

Accommodation at City
We give all first-year students the option to stay in one of our modern and centrally located halls of residence. Staffed by their own management team, each of our halls has private, modern study bedrooms and communal living spaces where you can cook, relax and feel at home.

Your options do not end there – if you want to rent in the private sector, University of London Housing Services can provide all the information and support you need.

Explore your accommodation options by going to:
www.city.ac.uk/accommodation

Connecting with the Students’ Union
City’s Students’ Union works to improve the experience of over 20,000 students by organising events and supporting clubs and societies, fundraising causes and student media groups.

To find out more about what the Students’ Union can do for you, visit: www.citystudents.co.uk

The Wolfpack – your sporting mascot
Whether you play, coach or officiate for one of the representative teams, volunteer at our events or cheer on our teams – you are part of the Wolfpack. There are plenty of opportunities to take part in competitive sport at City with many teams competing in either British Universities & Colleges Sport (BUCS) or the London Universities Sport Leagues (LUSL).

To discover what makes City so appealing to elite athletes, team players, fitness fanatics and fun-runners alike, visit:
www.city.ac.uk/sport

Staying fit
CitySport is the largest student sports facility in central London. It features 100 stations of gym equipment spread over two floors and purpose-built studios for mind and body classes. It has at its heart, the Saddlers Sports Hall, an elite, Sports England-standard competition space.

Find out more by visiting:
www.citysport.org.uk

Being part of the University of London (UoL)
City is one of the University of London’s self-governing member institutions. Not only are you able to access UoL library resources across London, UoL membership means more social opportunities, accommodation options and sports teams.

Discover how being part of the UoL can benefit you by visiting:
www.city.ac.uk/university-of-london
I’m so happy to be at City studying Adult Nursing, even if I was a bit nervous about returning to university as a mature student. Moving to London was a massive leap of faith. I struggled quite a lot with anxiety and my mum would be the person to help me if I had a panic attack. Well, Mum lives in Wales and in London, I knew I’d be on my own. I was nervous about how I’d cope. I took a year to apply and sort out funding, and I went to lots of open days which made the transition less stressful. City felt like a warm welcoming place and coming to look around before I applied helped me to manage my worries.

The course is brilliant and has great facilities, but best of all is being on placement. You get thrown in at the deep end and this massively builds your confidence.

Another thing that has really helped me is getting involved in extra-curricular activities. I’m part of the cheerleading team, which I love. I’m the Fundraising Secretary as well as a member of the squad. Last year we won all our competitions; the sense of camaraderie between us has been immense.

My advice to prospective students would be to do your research, find the right course for you and get stuck in. The more you put in to your university experience, the more you’ll get out.

“As a mature student, I worried that I wouldn’t have anything in common with the other students on my course or that I wouldn’t be able to keep up with the workload. But my experience has been a huge advantage and I’ve found that nursing comes naturally to me. I know I’m in the right place.”

Casey-Leigh Watkins
School of Health & Psychological Sciences
Wales

Whatever your story, we have your back
The prospect of going to university can be both exciting and daunting, and it can take a while to acclimatise once you are here. At City, whether your concerns are financial, emotional or related to your studies, you will immediately have access to a range of support services.

We will support you every step of the way

Looking after your mental health

Our Student Mental Health Service offers students practical and emotional support throughout their studies, including specialist mentoring support and reasonable adjustment recommendations. Professional and confidential counselling is also available to all City students via our Student Counselling Service. You can discuss issues such as depression, loneliness, relationships, sexuality and study worries.

To find out more about how City supports the mental health of its students, visit: www.city.ac.uk/wellbeing

Helping you to pay for your studies

Whether you are getting to grips with the student loan or exploring potential scholarships and bursaries, we understand how important it is to feel in control of your finances. That is why our dedicated Financial Support team is available to offer friendly and comprehensive guidance on all aspects of student finance.

Explore the options and access clear and concise financial information by visiting: www.city.ac.uk/funding

Student support

Our Student Centre is there to ensure your success during your time at City. You can get general advice as well as guidance on visa applications, accommodation and funding.

Explore the many ways City will help you to make the most of your education, by visiting: www.city.ac.uk/studentcentre

CityCares

City has been awarded a Stand Alone Pledge Award for general and financial support provided to estranged students through CityCares – our dedicated support programme for asylum seekers, estranged students, students with caring responsibilities and care-experienced students. We will support you with the transition to university, during your course and after you graduate. You will be prioritised for City’s partner student accommodation and will be supported to find suitable living arrangements throughout the duration of your course. You will also be prioritised for City’s extracurricular activities such as CityBuddies and the Professional Mentoring Scheme.

To find out more about CityCares, visit: www.city.ac.uk/care-leavers

CityBuddies

CityBuddies will match you with a current student on your course (subject to availability) to help you settle in during the first months of university. Your CityBuddy will be there to guide you around campus, show you the activities that City has to offer and provide insights into your course.
I never believed that I’d get accepted into Urdang to study Professional Dance and Musical Theatre. Urdang has an amazing reputation. Before I came here, I thought it was all about dance and I didn’t believe I was much of a dancer. So, when I was awarded the Andrew Lloyd Webber Foundation Scholarship, I was thrilled. It has really helped me to build my confidence.

The course is very intense but I can already see a change in myself even after just a few months. I’ve grown to love the dance elements and I never thought I’d say that I’m loving learning ballet! There’s a big focus on acting and singing too. The classes are small enough for the tutors to be able to see everyone and give one-to-one instruction. I really like the relationship that we have with our tutors, it feels like there’s mutual respect.

One of the areas that I’ve grown the most is in singing. It’s hard for young men to stand up in front of a group and sing, and I’ve struggled quite a lot with my self-belief. It helps that our tutor reminds us he was exactly the same when he started learning, and now... he’s amazing.

If you’re thinking of studying at City, my advice would be ‘do it’. It’s hard work. You have to be committed but one thing I’ve learnt is that we’re all capable of so much more than we think we are.

“I’m the oldest of four brothers. It makes me proud to know that I’m pushing myself, that I’m developing skills I didn’t think I had. It’s important to me that I’m someone my siblings can look up to.”

Aaron Ibin Ibrahim
School of Communication & Creativity (Urdang)
England

We will help you shine
Together, we have got this

Student wellbeing is a crucial aspect of university life. We are well aware of our responsibility to respond to your needs and ensure our support services are accessible, proactive and attuned to the unique challenges that face students today.

Outstanding learning facilities
Our Schools offer outstanding environments to gain knowledge and hone your skills. From industry-standard television and radio studios to a multidisciplinary Clinical Skills Centre, and even an Airbus A320 flight deck simulator, you will discover an environment designed to prepare you for life after graduation.

To find out more about our facilities, head to: www.city.ac.uk/facilities

Flexible approaches to learning
We provide an integrated learning experience for our students, combining physical and virtual learning spaces for lectures, seminars, tutorials and personal study. Students have access to a wide range of online materials, tools and activities including their own personal learning spaces. Many courses are structured to facilitate flexible learning.

Academic learning support
We will help to develop your study skills so you learn more effectively and boost your performance in areas including critical thinking, essay writing and referencing.

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Disability support
Our Disability Service offers disabled students individualised support and advice on how to claim funding and makes recommendations for reasonable adjustments to help with their learning, including liaison with departments to ensure that appropriate arrangements are in place.

Neurodiversity support
We have a dedicated team to support students with specific learning differences such as dyslexia. We offer screenings and diagnostic assessments, one-to-one support, advice on funding and liaison with departments across City to recommend necessary adjustments.

Assistive technology
Library Services provides a range of support for students with additional needs including software for students with visual impairments, mind mapping and voice recognition software.

Chaplaincy
The Chaplaincy and Faith Advisory team provides support and guidance to students regardless of their beliefs. You can explore questions of faith, meaning and purpose; learn about world religions; find out about spaces for prayer and reflection and how City can support your religious practices. You can also speak confidentially to a member of staff and take part in public events.
It was my cousin who encouraged me to think about leaving India to study in the UK. She’s at Cambridge and she thought I would get a lot out of it. I chose City because I wanted to be somewhere central, where everything was accessible. London is very different from Assam. At home we have mountains and tea, over here there are far more buildings! It’s a vibrant place. I’m only in my first year but I’ve already been impressed by the breadth of our history lectures. We learn history but we also learn about sociology, political science and geography. It’s fascinating to understand how different people have lived, and it’s all still so relevant.

In India I used to volunteer as a teacher in an orphanage. We also had an outreach programme where we worked with homeless people. These experiences really opened my eyes to the inequalities in the world and I want to continue with this type of work when I’ve completed my studies – perhaps working for the United Nations or UNESCO. At City, I feel that I’m setting myself up to succeed in this area where I’ll be able to help people and influence social policy.

“I think that every child should have the right to access education, regardless of where they come from. I hope that my qualification will help me to find a role where I can make this idea a reality.”

Ishika Chakma
School of Policy & Global Affairs
India

With City, you will change the world.
Our journey to a more inclusive City

City is a place for everyone, which is why we are actively creating a culture that promotes diversity and equality of opportunity.

While we are proud of our Athena Swan, Road to Race Equity and Stonewall Workplace Equality Index Charter marks as well as our Fairtrade status – we know this is just the beginning.

Working for equitable access to university
City uses contextual admissions to take into account varying individual circumstances. This helps ensure that care leavers and first-generation university goers, for example, can overcome any institutional barriers that they may face.
We aim to admit students who have the academic potential, motivation and commitment to succeed on our courses. In doing so, we are fully committed to fair and equitable access for all, regardless of background.
Find out more: www.city.ac.uk/contextual-admissions

Boosting social mobility
A report by the Institute for Fiscal Studies has ranked City among the top three universities in the UK for social mobility. The highest performing courses at City for social mobility are Nursing, Computer Science, Economics and Law.
Find out more: www.city.ac.uk/social-mobility

A Fairtrade university for over 10 years
City has been a certified Fairtrade university for over 10 years. We are committed to supporting and using Fairtrade products across our food outlets and educating our students and staff on the value of Fairtrade. Fairtrade works to provide farmers and workers in developing countries with fairer wages, safer working conditions and extra income to invest in bringing about positive changes to their communities.

Road to Race Equity
City has been awarded the Race Equality Charter (REC) Bronze Award for its commitment to improve the representation, progression and success of its staff and students of colour.
The Charter is a national scheme by AdvanceHE which provides a framework for institutions to identify and self-reflect on institutional and cultural barriers standing in the way of minority ethnic staff and students.

Stonewall Workplace Equality Index
In 2020 City became a member of the Stonewall Diversity Champions programme and in 2022, it joined the Stonewall Workplace Equality Index. The Index is the definitive benchmarking tool for employers to measure their progress on LGBTQ+ inclusion in the workplace.

Athena Swan
The Athena Swan Charter is a framework used to support and transform gender equality within higher education and research. In 2017, City received its first institutional Athena Swan Bronze award and in 2022, it was renewed.
City is a great place to study. Based in London, I’ve been able to network and interact with big corporate law firms. I also became an intern on The Mayor’s Entrepreneur Programme, which wouldn’t have been possible had I been attending a university outside of the capital. City is also part of the University of London federation, which means that I can access other member facilities too.

When I first started my course, I was shocked to learn that only one per cent of partners in British law firms are Black. One per cent! I set up Black Women in Law as a networking opportunity to help inspire Black female students to pursue a career in law. I welcomed legal professionals into City to share their stories with current students and later, we were invited to a reciprocal networking event at the University of Oxford. Everyone involved got a chance to shadow Her Honour Judge Barbara Mensah, which was fantastic.

I’m lucky to have grown up with strong role models. I have wonderful parents and a supportive church family. In fact, I’ve been standing up and addressing our congregation since I was small, which has really helped with my public speaking. I believe that God has given me this community and all these opportunities so that I can be a positive role model to others.

I’m grateful for all the privileges I’ve had in my life, and for the values that my parents worked so hard to instil in me. It’s important to me that I try and spread this good fortune around by being a positive role model to others.”

Shamara Blaize
The City Law School
England

Help us build a fairer world
From here, everywhere

Our location in the heart of a world city, our diverse student and staff communities, and our partnerships with some of the world’s leading universities allow us to provide a truly international learning experience.

Our global reach

As a global university, we are committed to providing our students with an educational experience that equips them with the knowledge, skills and attributes to be globally employable and to make a positive contribution to the world. Our internationally informed curricula provide students with opportunities to develop and share global perspectives. We also offer a range of international experiences on campus.

Our education and research partnerships with over 100 leading institutions around the world include exchange agreements with prestigious partners in Europe, the Americas, Asia and Australasia. These relationships allow us to create opportunities for students to study abroad and gain international work experience. They also facilitate the world-leading research that takes place at City.

For more on City’s international outlook, visit: www.city.ac.uk/global

Joining City from overseas?

Students come to City from around the world and help to create a vibrant, supportive and cosmopolitan community on campus. Our International Recruitment team makes frequent overseas visits and support international students with applying to City, travelling to the UK, and settling into student life. We offer comprehensive support to help you apply, prepare to travel, arrive, settle and excel in your studies.

Find out more about what makes City a global university by visiting: www.city.ac.uk/global

Gaining experience abroad

We recognise the benefits of studying and working abroad, which is why some of our students have the option to study for a term or full academic year outside the UK. This is a great opportunity to gain even more from your university experience, meet like-minded people in other countries and benefit from the expertise of academics at our partner institutions.

We also support students to gain work experience in international settings. You may be able to undertake an overseas work placement, which provides an invaluable opportunity to gain employability skills. There are also several ways to gain international exposure through short-term experiences overseas. These include summer schools, academic-led visits and internships during the vacation period.

Find out more by visiting: www.city.ac.uk/studyabroad
When I moved from China to the UK eighteen months ago, it felt a little overwhelming. I had never met native English speakers before and my course was challenging in ways I hadn’t expected. During my second year, I struggled to find a work placement but fortunately through my course, I was provided with a professional mentor, David. David helped me with my presentation skills and he encouraged me to challenge myself. He even set up a mock interview for me to practise. Now I’m partway through my placement at HSBC and I love it.

I found professional mentoring so helpful that it made me think about the ways that I could help others. How could I connect school pupils with undergraduate students so that they could ask questions about their course? Or undergraduates with postgraduates and alumni so that they could find out more about further study or industry?

So, I developed an app: Close 2U. I pitched my concept at CitySpark and was awarded £5,000. The app is already connecting users from all over the world and is building international communities.

I’m lucky that Bayes’ alumni are so generous with their time – I don’t know if I would be at HSBC without David’s support – but not everyone has contacts who they can ask for advice. I hope that Close 2U will help solve this problem.

“When I was 12, I played tennis. I was at a tournament and my coach gave me a choice: play singles and win, or doubles and give the team a 50/50 chance of winning. I chose to play doubles. We won. It’s a lesson I live by: always choose the team.”

Tianze Li
Bayes Business School
China

Our community is global
Real-world relevance is central to City’s undergraduate experience. Prepare to be inspired, challenged and supported as you put your knowledge and skills to the test and lay the groundwork for a brilliant career.

Launch the career you want

Employability module on every course
City is one of the first UK universities to make professional experience and career-focused modules a mandatory part of every undergraduate course. The Career Activation Programme aims to enhance students’ experiences, develop their skills and increase their chances of securing rewarding careers.

Professional Mentoring
Students can engage one-to-one with a dedicated mentor, who will support and advise you on your personal and professional development. This six-month scheme will develop your confidence, employability and professional network.

Find out more by visiting: www.city.ac.uk/mentees

Career support
With the support of our outstanding Careers and Employability Service, City students enjoy global employment prospects. Whether you are applying for jobs and attending interviews, gaining experience for life in the workplace or exploring your options, our team will support you as you embark on your career.

For more detail on our Careers and Employability Service, visit: www.city.ac.uk/careers

Foundation courses and other pathways to City
City offers foundation courses as an alternative entry route to some undergraduate degrees (information is available on the relevant course pages). We also have successful partnerships with several nearby colleges, which provide preparatory courses that ensure guaranteed entry to a specific degree at City, provided you achieve the required grades.

Explore a variety of pathways to studying at City, see pages 136–137.

The springboard for your startup
Our status as the University of business, practice and the professions extends far beyond our links with the City of London and the capital’s major employers to embrace entrepreneurial excellence in all its forms. From day one, you will have access to the expertise, resources and opportunities you will need to build a sustainable business and prepare it for launch.

To explore the many resources available to City students, go to: www.city.ac.uk/cityventures

Placements to develop your skills
All of our courses offer the opportunity to undertake a work placement, a clinical placement or a period studying abroad, allowing you to broaden your horizons and professional network. You can also explore careers not traditionally associated with your course through our Micro-Placements Programme, which offers professional experience during the summer.

To discover how to blend study with real-world experience, visit: www.city.ac.uk/micro-placements
I was nervous about leaving Bulgaria to study – who wouldn’t be?! But I always like to push myself and London felt like an exciting destination. I looked at several universities and City stood out. I was impressed by how many students went on to further education or employment after graduating – often with higher-than-average salaries.

I’m in my third year of my Computer Science course now, and I’ve just completed a year in industry at Microsoft. A lot of courses, like mine, offer a Professional Development module and I think that this really sets City apart. I was assigned a work-based learning adviser who helped me find my placement and prepared me for my interview; they were a big help. If you get chance to study this module, I really recommend it.

At Microsoft I worked as a cyber security specialist. I networked and interacted with lots of other enterprise companies, delivering presentations and product demos. To me, this opportunity to get first-hand industry experience has proved invaluable.

Back home, my mum and dad are delighted because I just received a Dean’s Award (first place), which is a great honour and makes my hard work feel recognised. And I’ve already accepted a graduate job at a big tech firm. Between my hard work and City’s career support, I feel like I’ve got a headstart in industry.

“It was a big challenge for me to leave my family and friends to study in London but these challenges have made me more resilient and flexible. I’ve managed to gain professional experience, which is invaluable and to say that I’ve worked for Microsoft as a student... that’s not bad!”

Rosen Georgiev
School of Science & Technology
Bulgaria
City alumni can network and join thought-provoking talks and discussions at virtual and physical events worldwide.

4
Prime Ministers were educated at the Inns Court of Law, which later became a part of City.

60
Alumni Ambassadors organise activities for City alumni in more than 60 countries.

We have alumni in 170 countries.

170

Going global

We are proud to have an active alumni community that supports both current City students and those newly graduated to make the most of the opportunities open to them. Once a part of City, always a part of City – our Alumni Network spans the globe.

150,000
Connect with over 150,000 fellow graduates.

150,000

125
City alumni have been making a positive difference to society for over a century.

£100,000+
Every year our alumni raise funds to support current and future City students.

6,000+
of our Journalism graduates work in media around the world, many of them at the top of their profession.

6,000+

Bayes graduates earn more on average than graduates from any other university in the UK, five years after completing their studies.

No. 1

Find out more about the Alumni Network by visiting: www.city.ac.uk/alumni

www.city.ac.uk
City’s founding principles – to promote the education, wellbeing and employability of students from all backgrounds – are core to our new School of Policy & Global Affairs. The School is a dynamic community, home to an inclusive mix of students both local and global. It has around 2,300 students and over 100 academic staff.

School of Policy & Global Affairs

Criminology
36 BSc Criminology
37 BSc Criminology and Sociology

Economics
38 BSc Economics
39 BSc Economics with Accounting
40 BSc Financial Economics

History
41 BSc History
42 BSc History and Politics

Politics and International Politics
43 BSc International Political Economy
44 BSc International Politics
45 BSc International Politics and Sociology
46 BSc Politics

Sociology
47 BSc Sociology
48 BSc Sociology with Psychology

This is my City.

Anastasiya Yushchenko
BA International Politics
Ukraine

“Thanks to City’s generous scholarship, I can now dream of returning home as a professional to help rebuild Ukraine. My course is getting me closer to that goal.”

Find out more at www.city.ac.uk/about/schools/policy-global-affairs
School of Policy & Global Affairs

The School of Policy & Global Affairs at City is a cosmopolitan, outward-looking, internationally excellent centre of education and research. We pride ourselves on our links with business and the professions, as well as the wider communities in which we live and work.

The School brings together world-renowned social scientists working in three departments – Economics, Sociology and Criminology, and International Politics – and four affiliated centres: the European Social Survey, the Violence and Society Centre, the Gender and Sexuality Centre and the Media and Communication Centre.

We are ambitious and we want our students to be too. We aim to: enrich the lives and enhance the career prospects of our students; provide a first class education and student experience which is inspiring, innovative and engaged with the world beyond academia; produce world-class research of benefit to society and our students and with global reach; provide innovative and distinctive programmes of study; shape the public sphere through our research, our knowledge exchange activities, our graduates, and our academics and embrace the principles of equality, diversity and inclusion in all our activities.

Choosing an undergraduate course is one of the most important decisions a student will make. The pages that follow provide detailed information on each of the degrees offered, including overviews of course structures, entry requirements and career opportunities.

Research excellence

Academic staff within the School produce high quality research through the School’s research centres and think tanks including the Centre of Law and Criminal Justice, the Behavioural Economics Research Group, the Decision-making and Behavioural Economics Research Group, the Economics of Migration Research Group, the European Social Survey HQ and the Centre for City Criminology.

We are building our research intensity, delivering a significant improvement to the impact of our research. We have international expertise in academic areas including political economy, international relations, global finance, behavioural and health economics, class and gender, crime and justice, and violence and society.

Top 10 in London overall for Criminology, Economics, History, Politics and Sociology (Times Good University Guide 2023)

Top 10 in London for Research Quality in Criminology, Economics, History, Politics and Sociology (Times Good University Guide 2023)

The next step

Here is a short overview of what to expect from undergraduate study at the School of Policy & Global Affairs.

Criminology
Criminology is concerned with understanding all aspects of crime, crime control and criminal justice, including: the nature and extent of crime in society; its causes, consequences and possible solutions; the prevalence and distribution of crime victims and offenders across social groups; the workings and effectiveness of the criminal justice system; and future trends in crime and crime control.

Economics
Economics is the study of production, distribution and consumption. Microeconomics investigates the behaviour of individual agents in specific markets, while macroeconomics studies the consequences of that behaviour for the economy as a whole.

History
City's history courses focus on modern and international history and help students to develop an in-depth understanding of major political, cultural, social and economic forces that have shaped the world.

The courses prepare students for a wide range of postgraduate study and career options that will help them to develop vital skills such as research, teamwork, critical thinking, leadership, time management and written and oral communication.

Politics and International Politics
The study of issues such as poverty, terrorism, conflict, human rights, the environment, economic development, markets and states and political systems in different countries and regions of the world makes joining this department a very exciting prospect. Graduate skills are of direct relevance to a wide range of professions, including: teaching, research, government or civil service, media, journalism, non-governmental organisations and global finance.

Sociology
Sociology is concerned with understanding societies and the social forces that shape human lives: how individuals participate in social groups, how those groups interact with each other and how participation and interaction affect their members. Studying sociology at degree level requires the development of strong quantitative and qualitative analysis, writing and communication skills.
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Entry requirements**

**A-level:** BBB.

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM.

**IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Quantitative analysis of social research data, Sociology of race and racism and Gender and society.

**Year one**

- Academic and professional practice
- Introduction to criminology
- Criminal justice
- Contemporary criminological controversies
- Lies, damned lies and statistics
- Producing social data
- Researching society
- Sociology in action.

**Year two**

- Violence
- Key issues in criminology
- Penology
- Personality and differential psychology
- Gender, crime and justice
- Victimology.

**Year three**

- Criminology dissertation.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Graduates of this course go on to work for professions concerned with criminal justice and crime reduction, including the police, prisons, offender management, youth justice and community safety.

**Supported by**

Q-Step is an innovative programme designed to develop students’ research and quantitative data analysis skills.

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Consider how crime is defined, how criminality, victimisation and crime control relate to social issues, and why crime and justice have become defining issues for contemporary society.

**Entry requirements**

**A-level:** BBB.

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM.

**IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Violence, Gender and crime and Sociology of race and racism.

**Year one**

- Introduction to criminology
- Criminal justice
- Researching society
- Sociology in action
- Classical social theory
- Lies, damned lies and statistics
- Producing social data.

**Year two**

- Key issues in criminology
- Penology

**Year three**

- Sociology dissertation.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Graduates go on to work in police, prison, offender management, youth justice and community safety roles. They also establish careers in government, education, finance and not-for-profit organisations.

**Supported by**

Q-Step is an innovative programme designed to develop students’ research and quantitative data analysis skills.
Economics students gain the knowledge and analytical skills they need to join, shape and lead the economic debate.

**Entry requirements**

**A-level:** BBB.

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM.

**IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 6/grade B in Mathematics and grade 4/grade C in English.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

Students are required to undertake the core modules below, which vary according to the pathway (*Economics or **Economics and Econometrics). They can also choose elective modules from a wide range of topics.

**Year one**

- Data analysis 1 and 2
- Introduction to macroeconomics
- Introduction to microeconomics
- Topics in applied macroeconomics
- Topics in applied microeconomics.

**Year two**

- Intermediate macroeconomics 1
- Intermediate microeconomics 1 and 2
- Introductory econometrics
- History of economic thought*
- Intermediate econometrics**
- Mathematics for economists post GCSE 3** (for students without A-level Mathematics).

**Year three**

- Economics and society*
- Applied econometrics**.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Recent employment destinations include Barclays Bank, Barclays Wealth and Investment Management, Bloomberg, Deloitte, the Government Economic Service and PwC. Alternatively, graduates pursue further study.

**Also check out these other courses**

- BSc Economics with Accounting
- BSc Financial Economics
- BSc International Political Economy

**Top 10 in London for Economics**

(Complete University Guide 2023)

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Develop the strong quantitative, methodical and conceptual skills needed to thrive in a career in accountancy, finance or banking.

**Entry requirements**

**A-level:** BBB.

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM.

**IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 6/grade B in Mathematics and grade 4/grade C in English.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics.

**Year one**

- Introduction to financial accounting
- Introduction to management accounting
- Introduction to microeconomics and macroeconomics
- Data analysis I and II
- Introduction to law.

**Year two**

- Intermediate financial accounting I and II
- Intermediate microeconomics I and II
- Intermediate macroeconomics I
- Introductory econometrics.

**Year three**

- Management accounting
- Financial management
- Corporate finance
- Company law.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Graduates achieve roles in accounting, finance, banking and insurance. Recent employers include Deloitte, EY, KPMG, PwC and the Bank of England.

**Accreditation**

Accredited by ACCA, CIMA and ICAEW.
BSc Financial Economics
UCAS code: L111 | Duration: 3 or 4 years (with placement year)

Combine an understanding of financial institutions and markets with the analytical and quantitative analysis skills of a trained economist.

Entry requirements
A-level: BBB including Mathematics.
Tariff: 120 UCAS tariff points.
BTEC: DD or DDD with an A-level grade B in Mathematics.
IB: 30 points overall, including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and grade 6/grade B in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Economics, Labour economics and Company law.

Year one
- Data analysis 1 and 2
- Introductions to macro- and microeconomics
- Topics in applied macro- and microeconomics
- Mathematics for economists post A-level 1 and 2.

Year two
- Global financial markets
- Intermediate macro- and microeconomics 1 and 2
- Intermediate mathematical methods
- Introductory and intermediate econometrics.

Year three
- Financial economics
- Introduction to financial derivatives
- Corporate finance.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates are highly sought after and pursue careers in sectors such as accountancy, management consultancy, finance, banking, insurance, the Civil Service, and teaching.

Course webpage
www.city.ac.uk/sfie

Also check out these other courses
BSc Economics
BSc Economics with Accounting
BSc International Political Economy

Top 10
in London for Career Prospects for Economics (Guardian University Guide 2023)

BA History
UCAS code: V100 | Duration: 3 or 4 years (with placement year)

Explore and understand major political, cultural, social and economic forces that have shaped the world.

Entry requirements
A-level: BBC.
Tariff: 112 UCAS tariff points.
BTEC: DDM.
IB: 29 points overall, including a minimum of 5 from two Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students are required to undertake the core modules below. They can also choose electives from a wide range of topics including Europe in the 20th century, Comparative empires and Slavery, colonialism and revolution in the Caribbean.

Year one
- The development of the modern world
- Conquest, conflict and cultural encounters in world history
- The bigger picture: history in contemporary politics and culture
- History in the age of digital information.

Year two
- History and policy
- Ideas in history.

Year three
- History research seminar and dissertation.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Recent History graduates have gone on to work as lawyers, in political and human rights consultancies, international organisations, non-governmental organisations and in teaching and publishing.

Course webpage
www.city.ac.uk/hist

Also check out these other courses
BA History and Politics
BSc International Politics
BSc International Politics and Sociology
BSc Politics

Top 5
in London for Student Experience for History (National Student Survey 2022)
BA History and Politics

UCAS code: VL12 | Duration: 3 or 4 years (with placement year)

Explore modern history, political theory, the history of ideas and the study of politics.

Entry requirements

A-level: BBC.
Tariff: 112 UCAS tariff points.
BTEC: DDM.
IB: 29 points overall, including a minimum of 5 from two Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements

IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure

Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Global governance, Comparative empires in the modern era and Emerging powers in a changing world.

Year one

- The development of the modern world
- Introduction to politics
- Introduction to political theory
- Puzzles of comparative politics.

Year two

- Ideas in history from the Enlightenment to postcolonialism
- Advanced topics in comparative politics
- History and policy.

Year three

- History dissertation and research seminar or International politics dissertation.

Opportunities for work placements and study abroad

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Course webpage

www.city.ac.uk/hipl

Also check out these other courses

BA History
BSc International Politics
BSc Politics

Career opportunities

Graduates go on to work in public policy and the public sector, political and human rights consultancies, law, international organisations, teaching and publishing, museums and the heritage sector.

Top 3
in London for Student Satisfaction for History (Complete University Guide 2023)

BSc International Political Economy

UCAS code: 4J80 | Duration: 3 or 4 years (with placement year)

Investigate the interaction between states and markets at the heart of global capitalism.

Entry requirements

A-level: BBB.
Tariff: 120 UCAS tariff points.
BTEC: DDM.
IB: 30 points overall, including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements

IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure

Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Money and finance, Multinational corporations and Global inequality.

Year one

- Myths and mysteries of world politics
- Introduction to political economy
- Principles of economics I and II
- Introduction to political and economic data analysis.

Year two

- Theories of international political economy
- States and markets in the era of globalisation
- Advanced principles of economics: financial markets and corporate systems
- Analysing political and economic data in the real world.
- Practical politics.

Year three

- International political economy project.

Opportunities for work placements and study abroad

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Course webpage

www.city.ac.uk/sipe

Also check out these other courses

BSc Economics
BA History
BSc International Politics
BSc International Politics and Sociology
BSc Politics

Career opportunities

Graduates are suited to a wide range of career options, including the global corporate sector, banking and finance, the Civil Service, the international diplomatic corps, global media, and international organisations.

Top 5
in London for Student Experience for Politics (Times Good University Guide 2023)
Explore contemporary global issues and understand the rapid social and political changes affecting the world.

**Entry requirements**
- **A-level:** BBB.
- **Tariff:** 120 UCAS tariff points.
- **BTEC:** DDM.
- **IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.
- **GCSE:** A minimum of grade 4/grade C in English and Mathematics.
- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**
Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**
Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics that focus their learning into one of three streams: foreign policy analysis, security studies or the social dimensions of international politics.

**Year one**
- Myths and mysteries in world politics
- International relations theory
- Politics and power in world history
- Emerging powers in a changing world
- Puzzles in comparative politics
- Introduction to political theory
- Studying politics
- Introduction to political and economic data.

**Year two**
- Advanced theories of global politics
- Practical politics.

**Year three**
- Student project.

**Opportunities for work placements and study abroad**
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**
Graduates find roles in diverse organisations and sectors including the Civil Service, the corporate sector, non-governmental organisations, the law, journalism, and teaching.

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Explore local, national and global social relations, identities and structures and learn how different societies function through a global perspective on sociology.

**Entry requirements**
- **A-level:** BBB.
- **Tariff:** 120 UCAS tariff points.
- **BTEC:** DDM.
- **IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.
- **GCSE:** A minimum of grade 4/grade C in English and Mathematics.
- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**
Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**
Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics provided by the departments of Sociology and International Politics.

**Year one**
- Myths and mysteries in world politics
- Researching society: qualitative methods
- Classical social theory.

**Year two**
- Quantitative analysis of social research data
- Foreign policy analysis: instruments and practice
- Security studies: contemporary and emerging issues.

**Year three**
- Project in international politics or sociology.

**Opportunities for work placements and study abroad**
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**
Recent graduates have found employment with Blackwood Group, the Conservative Party, the Department for Business, Energy and Industrial Strategy, ESA Market Research and the London Borough of Islington.
Understand and tackle the key problems facing our complex and highly interconnected world.

Entry requirements
A-level: BBB.
Tariff: 120 UCAS tariff points.
BTEC: DDM.
IB: 30 points overall, including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including Comparative Asian politics, Politics of the USA and Political risk analysis.

Year one
- Politics and power in world history
- Emerging powers in a changing world
- Introduction to politics
- Puzzles of comparative politics
- Introduction to political theory
- Studying politics
- Introduction to political and economic data analysis
- Politics, institutions, and society: the global south in comparative perspective.

Year two
- Advanced topics in comparative politics
- Practical politics.

Year three
- Politics dissertation.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates take up roles in political, teaching and research institutions, the Civil Service, think tanks, the media and communications industries, international organisations and a range of private sector companies.

Also check out these other courses
BA History and Politics
BSc International Politics
BSc International Politics and Sociology
BSc International Political Economy

Top 5
in London for Career Prospects for Politics (Guardian University Guide 2023)

Explore society and our roles within it through the systematic study of institutions, organisations and power.

Entry requirements
A-level: BBB.
Tariff: 120 UCAS tariff points.
BTEC: DDM.
IB: 30 points overall, including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students are required to undertake the core modules below. They can also choose elective modules from a wide range of topics including New media challenges, Violence and Key issues in criminology.

Year one
- Culture and society
- Exploring London
- Researching society
- Classical social theory
- Lies, damned lies and statistics
- Producing social data
- Sociology in action
- Academic and professional practice.

Year two
- Contemporary social theory
- Social action project
- Understanding social change
- Sociology of race and racism
- Gender and society.

Year three
- Sociology dissertation.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates go on to work in police, prison, offender management, youth justice and community safety roles. They also establish careers in government, education, news media organisations and the not-for-profit sector.

Supported by
Q-Step is an innovative programme designed to develop students’ research and quantitative data analysis skills.

Also check out these other courses
BSc Criminology
BSc Criminology and Sociology
BSc Media, Communication and Sociology
BSc Sociology with Psychology

Top 3
in London for Sociology (Complete University Guide 2023)
BSc Sociology with Psychology

UCAS code: LCH8 | Duration: 3 or 4 years (with placement year)

Explore society and the roles within it, enhancing this knowledge through the study of psychology.

Entry requirements

A-level: BBB.
Tariff: 120 UCAS tariff points.
BTEC: DDM.
IB: 30 points overall, including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.

English language requirements

IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents

Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure

Students are required to undertake the core modules below. They have the option to choose elective modules from a wide range of topics including History and theory of psychology, Lifespan psychology and Approaches to autism.

Year one

- Sociology in action
- Researching society
- Classical social theory
- Lies, damned lies and statistics
- Producing social data
- Academic and professional practice.

Year two

- Contemporary social theory
- Social action project
- Understanding social change
- Sociology of race and racism
- Gender and society.

Year three

- Sociology and psychology dissertation.

Opportunities for work placements and study abroad

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities

Sociology with Psychology graduates are sought after in diverse sectors including government, the NHS, education, market research organisations, the not-for-profit sector, human resources and the news media.
Bayes Business School has been at the forefront of business education for over 50 years. Located in the heart of one of the world’s leading financial centres, it is part of an elite group of business schools to have been awarded triple accreditation by the Association to Advance Collegiate Schools of Business (AACSB), the Association of MBAs (AMBA) and the European Quality Improvement System (EQUIS).

**Accounting and Finance**
- 54 BSc Accounting and Finance

**Actuarial Science**
- 55 BSc Actuarial Science
- 56 BSc Data Analytics and Actuarial Science
- 57 BSc Finance with Actuarial Science

**Business Management**
- 58 BSc Business Management
- 59 BSc Business with Finance
- 60 BSc Business with Marketing
- 61 BSc Business Management with Social Purpose
- 62 BSc Business Management, Digital Innovation and Entrepreneurship
- 63 BSc International Business

**Finance**
- 64 BSc Banking and International Finance
- 65 BSc Finance
- 66 BSc Investment and Financial Risk Management

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For me, London is the place where dreams come true: endless opportunities, meaningful connections, high ambitions. Bayes is the place where it all starts.”

Maria Mihet
BSc Business Management
Romania

This is my City.

Find out more at www.city.ac.uk/about/schools/business-school
Bayes Business School

Bayes Business School’s undergraduate community comprises over 2,000 students from around 100 countries, creating a vibrant mix of cultures and perspectives. The School’s state-of-the-art facilities in Northampton Square help to create a unique environment for studying, socialising and building a professional network.

Studying for a degree at Bayes prepares students for a successful career. Our emphasis on academic excellence and professional skills ensures that our graduates are exceptionally well-regarded by employers.

The close links with business and the professions which have characterised City for over a century are very much in evidence at Bayes. Our degrees are designed in collaboration with leading employers and are continually evolving to reflect the changing business environment.

Students have the opportunity to apply for a one-year paid placement, which would take place in the third year of a four-year sandwich course. Many students also make the most of our central London location by securing internships during the summer. Work placements are not guaranteed but our placements team help students to find placements and ensure they are work-ready.

Bayes students can also apply to study abroad as part of their course at over 35 prestigious partner institutions. Depending on their course, students can choose to spend the first term of their second year on an international student exchange (not available in Accounting and Finance or Actuarial Science). Alternatively students on all courses can apply for a sandwich year, spending a year abroad between their second and third years, thereby extending the degree to four years.

Choosing to study abroad or take a professional work placement enables students to expand their international network of contacts, increase their confidence and maturity and enhance their future career prospects. Our dedicated Placements and Study Abroad teams are on hand to support students through their work experience and study abroad process. To find out more about placement and study abroad opportunities at Bayes, please visit: www.bayes.city.ac.uk/study-abroad

Bayes’ ethos

Bayes Business School is committed to developing students’ awareness of challenges in society and providing an education that is responsible, ethical and will enhance their employment prospects. Bayes is a member of UN Principles for Responsible Management Education. This is in recognition of our commitment to developing and sharing best practice in responsible management education.

Our curriculum embeds the principles of responsible business. The way we educate is underpinned by a focus on issues such as how corporate social responsibility is incorporated into core business practices, how businesses are regulated and how corporations consider issues of sustainability.

‘Ethical business practice’ is a phrase on everyone’s lips and we are ahead of the game. In addition to launching the BSc Business Management with Social Purpose in 2020, the School has committed to embedding ethical and socially responsible values throughout the curriculum, including inclusive team workshops for all students and the introduction of a scholarship programme for Black UK-domiciled undergraduate students.

We offer modules in communications and ethics to students studying Accounting and Finance and Actuarial Science to enable them to appreciate the importance of honesty and professionalism when communicating to the public. Finance students are able to learn about how the private sector can contribute to the public good in a corporate social responsibility module. We are one of the few business schools in the world to offer a module on the impact of climate change on the economy, available to Business Management students. Additionally, our Business Management course is unique in offering our students the opportunity to take a module in which they acquire mentoring and coaching skills and then mentor disadvantaged pupils in the local community.

Research excellence

Academic staff at Bayes are world-leading experts in their fields of academic and applied research: they are highly sought-after by companies, governments and international bodies for their specialist knowledge and their work shapes policy, debate and business practice at the highest levels.

The most recent Research Excellence Framework (REF) 2021 rated 86 per cent of the research submitted by Business and Management as within the top two categories, world-leading (4-star) and internationally excellent (3-star). This places Bayes Business School in the top 5 institutions in the UK, out of 129 to have entered research in this category. This independent review highlights the world-class quality of our research and recognises the impact it has on business, the professions and policymakers.

This is very important for undergraduate students because it means that the academics they are learning from are pre-eminent and are making considerable contributions to advancing their fields of expertise.

£36,126 is the average salary of Bayes Business School graduates 15 months after graduating (Graduate Outcomes 2019/20)

90% of Bayes Business School students in work have secured a professional role 15 months after graduating (Graduate Outcomes, 2019/20)

The next step

Here is a short overview of what to expect from undergraduate study at Bayes Business School.

Accounting and Finance

A degree in Accounting and Finance provides a solid grounding in these two fields and prepares graduates for a career as a chartered accountant or in the wider world of finance. Covering financial accounting, assurance, audit, taxation, law, corporate finance and financial management, the degree enables students to gain exemptions from professional qualifications and prepare for external examinations.

Actuarial Science

An Actuarial Science degree combines studies in mathematics, probability, statistics and economics, to develop skills in financial risk management and prepare for a career as an actuary. Two specialist pathways are available in addition to the BSc Actuarial Science: Finance with Actuarial Science offers a route to a career in financial engineering, using applied mathematics to analyse complex economic issues; and Data Analytics and Actuarial Science prepares graduates for a career in the dynamic world of data science.

Business Management

A degree in Business Management provides detailed knowledge of how businesses work and what a manager needs to know. Six specialist pathways allow students to concentrate on the areas which most interest them, whether this be finance, marketing, social purpose, international business or digital innovation and entrepreneurship.

Finance

A degree in Finance exposes students to the areas of financial markets and the governance of global enterprises and places graduates at the forefront of multinational firms and financial intermediaries. Two specialist pathways are available in addition to the BSc Finance: Investment and Financial Risk Management offers a route to becoming a trader, a fund manager, a broker or an analyst; and Banking and International Finance embraces the study of international banking systems and financial markets, preparing graduates for careers in the corporate advisory and financial services industry.
BSc Accounting and Finance
UCAS code: NN43 | Duration: 3 years
UCAS code: N4N3 | Duration: 4 years (with placement year)

Develop the knowledge and skills needed to excel in a career in accountancy or finance.

Entry requirements
A-level: AAA.
IB: 35 points overall including either HL4 or SL5 in both Mathematics and English.

GCSE: A minimum of grade 4/grade C in English Language and grade 7/grade A in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three.

Year one
- Introductory financial accounting
- Introduction to finance
- Financial institutions
- Introduction to business law
- Introductory management accounting
- Introduction to statistics
- Microeconomics and macroeconomics
- Professional skills.

Year two
- Intermediate financial accounting 1 & 2
- Financial markets
- Financial econometrics
- Assurance
- Corporate law
- Management accounting
- Principles of taxation.

Year three
- Final-year project
- Corporate finance
- Corporate restructuring
- Strategy for business
- Advanced financial accounting: theory and practice
- Audit and assurance
- Taxation.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a paid work placement or a study abroad year between years two and three.

Career opportunities
Recent graduates have embarked on auditing and tax careers with PwC, Deloitte, KPMG, EY and Grant Thornton, and banking and finance careers with Goldman Sachs, JP Morgan and Citigroup.

Accreditation
ICAEW, ACCA, CIMA, ICAS, CIPFA, CPA Australia.

Also check out these other courses
BSc Finance
BSc Banking and International Finance

Top 3
in London for Accounting and Finance (Complete University Guide 2023)

BSc Actuarial Science
UCAS code: G322 | Duration: 3 years
UCAS code: G321 | Duration: 4 years (with placement year)

Develop the knowledge and skills needed to embark on a rewarding career as an actuary or financial risk manager.

Entry requirements
A-level: AAA including A in Mathematics.
IB: 35 points overall with minimum HL6 in Mathematics and HL4 or SL5 in English.

GCSE: A minimum of grade 4/grade C in English Language.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three.

Year one
- Financial and investment mathematics
- Introduction to actuarial methods and career planning
- Introduction to economics
- Introduction to Excel and statistical packages
- Mathematics for actuarial science 1
- Probability and statistics 1.

Year two
- Actuarial practicality
- Calculus and linear algebra (mathematics 2)
- Fundamentals of finance
- Probability and statistics 2
- Stochastic models.

Year three
- Advanced contingencies
- Final-year project
- Probabilistic modelling
- Statistical modelling
- Survival models.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a paid work placement or a study abroad year between years two and three.

Career opportunities
Recent graduates have entered the actuarial profession. Others have established careers in banking, investment management, accountancy, commercial banking, insurance, financial analysis and management.

Accreditation
This course provides up to six exemptions from subjects CM1, CM2, CS1, CS2, CB1 and CB2 of the Institute and Faculty of Actuaries’ examinations.

Also check out these other courses
BSc Data Analytics and Actuarial Science
BSc Finance with Actuarial Science

£34,195
is the average salary of graduates 15 months after graduating (Graduate Outcomes 2019/20)
Learn to analyse and model large data sets in the context of the financial industry.

**Course structure**
Students study the core modules below and a choice of elective modules in years two and three.

**Year one**
- Financial and investment mathematics
- Introduction to actuarial methods and career planning
- Introduction to economics
- Introduction to Excel and statistical packages
- Introduction to VBA for Excel
- Mathematics for actuarial science 1
- Probability and statistics 1.

**Year two**
- Calculus and linear algebra (mathematics 2)
- Fundamentals of finance
- Probability and statistics 2
- Python, R and data structures
- Python, R and databases
- Stochastic models.

**Year three**
- AI and machine learning
- Data visualisation
- Final-year project
- Probabilistic modelling
- Statistical modelling.

**Opportunities for work placements and study abroad**
Students can spend four years completing their degree by undertaking a work placement or a study abroad year between years two and three.

**Career opportunities**
Graduates develop sought-after probability, statistical and computing skills that are valued by a wide range of industries, including the financial sector. Some students go on to postgraduate study.

**Accreditation**
This course provides up to five exemptions from subjects CM1, CM2, CS1, CS2, CB1 and CB2 of the Institute and Faculty of Actuaries’ examinations.

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**BSc Finance with Actuarial Science**

**Entry requirements**
- A-level: AAA including A in Mathematics.

**Course structure**
Students study the core modules below and a choice of elective modules in years two and three, including Contingencies, Corporate risk management and International finance.

**Year one**
- Financial and investment mathematics
- Introduction to actuarial methods and career planning
- Introduction to economics
- Introduction to Excel and statistical packages
- Introduction to VBA for Excel
- Mathematics for actuarial science 1
- Probability and statistics 1.

**Year two**
- Calculus and linear algebra (mathematics 2)
- Fundamentals of finance
- Probability and statistics 2
- Python, R and data structures
- Python, R and databases
- Stochastic models.

**Year three**
- AI and machine learning
- Data visualisation
- Final-year project
- Probabilistic modelling
- Statistical modelling.

**Opportunities for work placements and study abroad**
Students can spend four years completing their degree by undertaking a work placement or a study abroad year between years two and three.

**Career opportunities**
As data science is one of the fastest growing employment areas (Forbes), graduates are highly sought after. They have the flexibility to pursue a career in actuarial science or in finance.

**Accreditation**
This course provides up to three exemptions from subjects CM1, CS1, CB1 and CB2 of the Institute and Faculty of Actuaries’ examinations.

£34,195
is the average salary of graduates 15 months after graduating (Graduate Outcomes 2019/20)
Develop the skills and tools needed to thrive in a career in business management.

**Entry requirements**

- **A-level:** AAA.
- **IB:** 35 points overall including either HL4 or SL5 in both Mathematics and English.
- **GCSE:** A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

**English language requirements**

- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

- Scan for City's equivalences to UK GCE A-level grades. We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

**Year one**

- Introduction to management
- Business economics
- Critical analysis for business
- Quantitative methods and analytics
- Operations and supply chain management
- Finance and management accounting 1
- Fundamentals of marketing
- Management lab and business skills.

**Year two**

- Technology and innovation management
- Introduction to entrepreneurship
- Introduction to finance
- Human resources management
- Business strategy analysis.

**Year three**

- Final year project or applied business project
- Research methods and data analytics
- Business in society.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

**Career opportunities**

Graduates enjoy careers in management consultancy, or as corporate strategists and trouble-shooters. The BSc Business Management provides an excellent foundation to entrepreneurs and small business operators.

**Also check out these other courses**

- BSc Business with Finance
- BSc Business with Marketing
- BSc International Business

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Learn every aspect of business management with the added benefit of a thorough grounding in finance.

**Entry requirements**

- **A-level:** AAA.
- **IB:** 35 points overall including either HL4 or SL5 in both Mathematics and English.
- **GCSE:** A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

**English language requirements**

- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

- Scan for City's equivalences to UK GCE A-level grades. We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

**Year one**

- Introduction to management
- Business economics
- Critical analysis for business
- Quantitative methods and analytics
- Operations and supply chain management
- Finance and management accounting 1
- Fundamentals of marketing
- Management lab and business skills.

**Year two**

- Technology and innovation management
- Introduction to entrepreneurship
- Introduction to finance
- Human resources management
- Business strategy analysis.

**Year three**

- Final year project or applied business project
- Research methods and data analytics
- Business in society.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

**Career opportunities**

Graduates enjoy careers in management consultancy, or as corporate strategists and trouble-shooters. The BSc Business Management provides an excellent foundation to entrepreneurs and small business operators.

**Also check out these other courses**

- BSc Business Management
- BSc Business with Marketing
- BSc International Business
Develop a robust knowledge of marketing that is grounded in theory and practice.

Entry requirements
A-level: AAA.
IB: 35 points overall including either HL4 or SL5 in both Mathematics and English.
GCSE: A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City's equivalences to UK A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three, including Econometrics, International marketing and Corporate governance, among others.

Year one
- Introduction to management
- Business economics
- Critical analysis for business
- Quantitative methods and analytics
- Operations and supply chain management
- Finance and management accounting 1
- Fundamentals of marketing
- Management lab and business skills.

Year two
- Technology and innovation management
- Introduction to entrepreneurship
- Introduction to finance
- Human resources management
- Business strategy analysis
- Consumer behaviour
- Branding and communications.

Year three
- Final year project or applied business project
- Research methods and data analytics
- Business in society
- Advanced market research methods.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

Career opportunities
Business with Marketing graduates go on to marketing and broader business roles both within specialist advertising/publicity companies and within the marketing function of large organisations.

Also check out these other courses
BSc Business Management
BSc Business with Finance
BSc International Business

BSc Business Management with Social Purpose
UCAS code: N132 | Duration: 3 years
UCAS code: N123 | Duration: 4 years (with placement year)

Acquire the knowledge and skills needed to lead social change and address fundamental issues in society.

Entry requirements
A-level: AAA.
IB: 35 points overall including either HL4 or SL5 in both Mathematics and English.
GCSE: A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City's equivalences to UK A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three, including Emerging markets, Change management and Corporate governance, among others.

Year one
- Introduction to management
- Business economics
- Critical analysis for business
- Quantitative methods and analytics
- Operations and supply chain management
- Finance and management accounting 1
- Fundamentals of marketing
- Management lab and business skills.

Year two
- Technology and innovation management
- Introduction to entrepreneurship
- Introduction to finance
- Human resources management
- Business strategy analysis
- Consumer behaviour
- Branding and communications.

Year three
- Final year project or applied business project
- Research methods and data analytics
- Business in society
- Advanced market research methods.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

Career opportunities
Graduates achieve roles in social enterprises, charities, non-profit organisations, international non-governmental organisations and in the Corporate Social Responsibility departments of for-profit organisations. Some establish their own enterprises.

Also check out these other courses
BSc Business Management
BSc Business Management, Digital Innovation and Entrepreneurship

No. 1 in London for Marketing (Complete University Guide 2023)
Understand changing technological trends and anticipate their impact on the operations of organisations.

**Course structure**
Students study the core modules below and a choice of elective modules in years two and three, including Introduction to business law, Management science and Financial markets, among others.

**Entry requirements**
**A-level:** AAA.

**IB:** 35 points overall including either HL4 or SL5 in both Mathematics and English.

**GCSE:** A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

**English language requirements**
IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**
[www.city.ac.uk/bmde](http://www.city.ac.uk/bmde)

**Business Management Foundation year**
Available to UK students only. See [www.bayes.city.ac.uk/business-management-foundation](http://www.bayes.city.ac.uk/business-management-foundation).

Also check out these other courses
BSc Business Management
BSc Business with Finance
BSc Business with Marketing

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Gain an understanding of the challenges and procedures of managing an international organisation.

**Course structure**
Students study the core modules below and a choice of elective modules in years two and three, including Asset management, Management of the public sector and Corporate strategy, among others.

**Entry requirements**
**A-level:** AAA.

**IB:** 35 points overall including either HL4 or SL5 in both Mathematics and English.

**GCSE:** A minimum grade 4/grade C in English Language and grade 6/grade B in Mathematics.

**English language requirements**
IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**
[www.city.ac.uk/intb](http://www.city.ac.uk/intb)

**Business Management Foundation year**
Available to UK students only. See [www.bayes.city.ac.uk/business-management-foundation](http://www.bayes.city.ac.uk/business-management-foundation).

Also check out these other courses
BSc Business Management
BSc Business with Finance
BSc Business with Marketing

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**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

**Career opportunities**

Recent graduates have found roles in the digital teams of large corporations, helping them anticipate and react to threats of technology-driven disruptive innovation. Others have initiated their own digital start-ups.

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**30+ institutions worldwide where Business School students can study abroad**

BSc International Business graduates are sought after by multinational organisations who interact with markets and clients across the globe.

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**£10m**
Bayes Entrepreneurship Fund provides support for student entrepreneurs

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**30+**

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**Opportunities for work placements and study abroad**

Students must spend part of their course studying abroad at a partner university either for a single term (three year course) or for a sandwich year (four year course). Students also have the opportunity to take a work placement year (must be combined with single term abroad option).

**Career opportunities**

BSc International Business graduates are sought after by multinational organisations who interact with markets and clients across the globe.
Acquire the knowledge and skills that are essential for success in the global banking industry.

Entry requirements
A-level: AAA.
IB: 35 points overall including either HL4 or SL5 in both Mathematics and English.

GCSE: A minimum of grade 4 in English Language and grade 7 in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three, including Mergers and acquisitions, Asset management, and Corporate strategy.

Year one
- Banking and financial institutions
- Business skills
- Finance and investment
- Introductory financial accounting
- Macroeconomics
- Mathematics for finance
- Microeconomics
- Statistics for finance.

Year two
- Bank risk management
- Corporate finance and valuation
- Derivatives
- Financial econometrics
- International banking
- Intermediate financial accounting 1.

Year three
- Final year project or applied research project
- International finance
- Monetary economics.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

Career opportunities
Many graduates go on to a career in corporate finance. Recent employers include American Express, Merrill Lynch, Deloitte, JP Morgan, KPMG, Morgan Stanley, Nomura Holdings, PwC and RBS.

Accreditation
Graduates can gain exemptions from the Association of Chartered Certified Accountants (ACCA), Institute of Chartered Accountants in England and Wales (ICAEW) and the Institute of Chartered Accountants of Scotland (ICAS).

Top 3
in the UK for Finance (Shanghai Global Ranking of Academic Subjects 2022)

Specialise in analysis of corporate finance and issues around mergers and acquisitions.

Entry requirements
A-level: AAA.
IB: 35 points overall including either HL4 or SL5 in both Mathematics and English.

GCSE: A minimum of grade 4 in English Language and grade 7 in Mathematics.

English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students study the core modules below and a choice of elective modules in years two and three.

Year one
- Banking and financial institutions
- Business skills
- Finance and investment
- Introductory financial accounting
- Macroeconomics
- Mathematics for finance
- Microeconomics
- Statistics for finance.

Year two
- Bank risk management
- Corporate finance and valuation
- Derivatives
- Financial econometrics
- International banking
- Intermediate financial accounting 1.

Year three
- Final year project or applied research project
- International finance
- Monetary economics.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

Career opportunities
BSc Finance graduates are valued by equity research departments, fund managers, corporate treasury departments and corporate finance advisory teams in investment banks.

Accreditation
Graduates can gain exemptions from the Association of Chartered Certified Accountants (ACCA), Institute of Chartered Accountants in England and Wales (ICAEW) and the Institute of Chartered Accountants of Scotland (ICAS).
Develop a robust understanding of portfolio and asset management necessary to succeed in the global finance industry.

Entry requirements

A-level:
AAA.

IB:
35 points overall including either HL4 or SL5 in both Mathematics and English.

GCSE:
A minimum of grade 4 / grade C in English Language and grade 7 / grade A in Mathematics.

English language requirements

IELTS: 6.5 overall with a minimum of 6.0 in each component.

International equivalents

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure

Students study the core modules below and a choice of elective modules in years two and three.

Year one

- Banking and financial institutions
- Business skills
- Finance and investment
- Introductory financial accounting
- Macroeconomics
- Mathematics for finance
- Microeconomics
- Statistics for finance.

Year two

- Asset management
- Corporate finance and valuation
- Derivatives
- Financial econometrics
- Intermediate financial accounting 1
- Portfolio theory.

Year three

- Final year project or applied research project
- Fixed income portfolio management
- Asset liability management.

Opportunities for work placements and study abroad

Students can spend four years completing their degree by undertaking a work placement between years two and three. There are also opportunities to study abroad, either for a term or a full year.

Career opportunities

Graduates establish careers in investment banking and the asset management industry. Recent employers include Barclays Capital, BNP Paribas, Citi, Credit Suisse, Deutsche Bank, Morgan Stanley and RBS.

Accreditation

Graduates can gain exemptions from the Association of Chartered Certified Accountants (ACCA), Institute of Chartered Accountants in England and Wales (ICAEW) and the Institute of Chartered Accountants of Scotland (ICAS).
The School of Communication & Creativity supports and develops the next generation of practitioners and entrepreneurs who work across the cultural, creative, music, heritage and media sectors. We know diversity fosters creativity and innovation as our students come together from around the world, and from diverse educational and cultural backgrounds. We are dedicated to creating a place where everyone can thrive and belong, and we seek to empower students both to help us shape how we do this and to become future change-makers in the creative and communication industries.

School of Communication & Creativity

Journalism
72 BA Journalism
73 BA Journalism, Politics and History

Media, Culture and Creatives Industries
74 BA Communication, PR and Advertising
75 BA English
76 BA Media, Communication and Sociology
77 BA Media and Communications
78 BA Media Production

Performing Arts
79 BMus Music
80 BSc Music, Sound and Technology
81 BA Professional Dance and Musical Theatre (Urdang)

This is my City.

Matteo Bajardi
BSc Music, Sound & Technology
Italy

“At City, I’m surrounded by the resources, facilities and personalities that I need to learn and succeed both as a person and as a professional. I can now grab my future.”

Find out more at www.city.ac.uk/about/schools/communication-creativity

www.city.ac.uk
London is a global hub for culture and creativity, and our location promises an unparalleled student experience, with world-leading cultural institutions and creative organisations on our doorstep. This not only enriches student learning, but also helps us to build strong links for internships and employment pathways in these sectors.

The School boasts sector-leading facilities. Our Journalism studios and newsrooms were developed in consultation with experts from the BBC and ITN, and our specialist music studio spaces are fitted with the latest industry-standard equipment. As a result, our students gain unrivalled experience of real-world workplaces, developing practical skills which enhance their employability after graduation. Our graduates have the skills and vision to transform their industries and change the world.

Research excellence
The School of Communication & Creativity is a cosmopolitan, outward-facing and socially engaged centre of research excellence. Our academic staff are proud to produce influential and impactful research that shapes and changes society, industry and professional practice and engages with diverse communities from the local to the global. In the most recent Research Excellence Framework (REF 2021), 98 per cent of our research in Music was rated as world-leading (4*) or internationally excellent (3*), placing Music first in the UK in its Unit of Assessment. REF 2021 also recognised 87 per cent of our research in Journalism and Library and Information Sciences, and 82 per cent of our research in English, as world-leading or internationally excellent. Our research informs our teaching, and we are committed to supporting and developing the next generation of researchers, practitioners and entrepreneurs working across the cultural, creative, music, heritage and media sectors.

The next step
Here is a short overview of what to expect from undergraduate study at the School of Communication & Creativity.

Journalism
Journalism is concerned with the clear communication of information and ideas. This course provides students with a firm grasp of a wide range of multimedia platforms. These technologies, both traditional and new, affect how stories are identified, researched and presented. Students develop enduring journalistic attributes, including a critical understanding of historical background, analytical ability and intellectual curiosity inherent in a university education.

Media, Culture and Creative Industries
Our department seeks to help students understand media and culture in a way that is future-facing and outward-looking. We are committed to social justice, sustainability and building bridges with industry, so that our students feel confident about entering creative workplaces. At undergraduate level we teach in two subject areas:

English
Our distinctive BA English course offers a broad curriculum encompassing English literature, English language teaching and publishing, and professional and creative writing. Students encounter and analyse literary texts that reflect diverse historical contexts and different cultures from around the globe. They also explore the creative and digital practices of English literature, and develop the writing skills needed to enter a wide range of creative industries and professions.

Media and Communication
Our undergraduate programmes offer cutting-edge training in the creation and dissemination of media and communication, helping students understand the digital landscape and thrive professionally. Contemporary promotional media from YouTube to TikTok, including advertising, promotion, publicity as well as influencer culture, constitute a key focus. Students can also choose a practical pathway to specialise in Media Production (digital content creation, films and audio/visual adverts) or Communication, PR and Advertising.

Performing Arts
The Department of Performing Arts is home to an inclusive creative community of aspiring professional practitioners and thinkers, where the individual artistic voice is valued and supported. We equip our graduates with the knowledge, skills and confidence to take their place in the industry of their choosing; to be bold and compassionate changemakers; to make a difference to cultural life wherever in the world they are.

Music
Our music degrees will develop students' creative, technical, performance, theoretical and intellectual skills and knowledge while introducing them to a wide range of musics and preparing them for life beyond university. We offer an innovative, exciting and interdisciplinary approach to the study of music, which blends theory and practice and combines excellent graduate prospects, exceptional academics and outstanding facilities within a supportive musical community in a central London location.

Musical Theatre – Urdang
The BA Professional Dance and Musical Theatre course provides excellent employment skills to succeed in the performing arts industry, including musicals (West End and touring), dance companies, television, theatre and education. Students will train in a professional environment and learn from practicing professionals, choreographers and directors to keep their training up to date and meet industry expectations. The course provides students with a variety of performance opportunities, including the annual Summer Show, full-length public productions of musicals, and agent/industry showcases to prepare students for a range of performance-related careers.

No. 1
in the UK for Journalism (The Guardian University Guide 2023)

No. 1
in London for overall satisfaction in English (National Student Survey 2022)
Journalism

Entry requirements
A-level: ABB.
Tariff: 128 UCAS tariff points.
BTEC: DDM.
IB: 31 points including a minimum of 5 from three Higher Level subjects.

GCSE: A minimum of grade 4/grade C in English and Mathematics.

We welcome applications from underrepresented backgrounds or with lower grades who can show evidence of involvement or aptitude in journalism.

English language requirements
IELTS: 7.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Based in the heart of London, the department enjoys close links with major media organisations. Leading professionals give lectures and workshops and students benefit from state-of-the-art facilities including multimedia studios and newsrooms.

Year one
- Introduction to digital journalism
- Introduction to news writing
- Introduction to audio and video journalism
- History of journalism
- The British media
- Politics and current affairs
- A foreign language.

Year two
- Online and social media journalism
- Broadcast news live
- Feature writing
- Media theory and society
- Employability and enterprise skills for journalism.

Year three
- Either Advanced practical journalism: broadcast, or Magazine branding, content and design
- Journalism project or a dissertation
- Media law and ethics.

Visit the website for a full list of modules.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates have gone on to work at the BBC, Sky News, The Sun, Metro, Associated Press, talkSPORT, MailOnline, The Economist and Men’s Health. Others have gone into marketing and corporate communications.

Also check out these other courses
BA Journalism, History and Politics
BA History
BA History and Politics
BA Journalism
BSc Politics

No. 1
in the UK for Journalism
(The Guardian University Guide 2023)

BA Journalism, Politics and History

Entry requirements
A-level: ABB.
Tariff: 128 UCAS tariff points.
BTEC: DDM.
IB: 31 points with at least 5 in each Higher Level subject.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

English language requirements
IELTS: 7.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure
On this course we give students the opportunity to report on news and current affairs alongside studying in greater detail the forces that have shaped the world that they will be covering, and for historians and students of politics to acquire extra skills to become first-rate communicators for a variety of professions.

Year one
- Introduction to news writing
- Introduction to audio and video journalism
- The development of the modern world
- Introduction to politics.

Year two
- Audio and video journalism
- Feature writing
- Online and social media journalism.

Year three
- Media law and ethics
- Advanced practical journalism (either broadcast or print/online).

Visit the website for a full list of modules.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates develop a range of transferrable skills suitable for a career in journalism, or the cultural and creative industries, education, politics and the corporate sector.

No. 1
in London for Overall Satisfaction in Journalism (National Student Survey 2022)
Develop a commercial understanding of audiences and effective communication across a variety of media platforms.

**Entry requirements**

- **A-level:** BBC.
- **Tariff:** 112 UCAS tariff points.
- **BTEC:** DMM.
- **IB:** 29 points including a 6 in Higher Level English Language or Literature and 5 from two other Higher Level subjects.
- **GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

- Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

[www.city.ac.uk/cpra](http://www.city.ac.uk/cpra)

**Also check out these other courses**

- BA English
- BA Journalism
- BA Media and Communications

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**Course structure**

This is a unique course that combines cutting-edge theory with the commercial knowledge and skills necessary to understand effective communication, persuasion and influence of consumers and audiences.

**Year one**

- Understanding media and communications
- Working with words
- Creativity and social justice
- Digital content creation
- Media and communications audiences
- Introduction to marketing and advertising.

**Year two**

- Public relations
- Strategic and marketing communication
- Consumer culture and advertising
- Media economics and regulation
- Media distribution
- Platforms, data and society
- Working and managing in the creative industries.

**Year three**

- Final-year project
- Branding the self
- Specialist public relations
- Creative advertising.

Visit the website for a full list of modules.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Graduates find work as communications managers, public relations professionals, social media managers and advertising executives. They also go into human resource management, broadcasting and research roles.

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Gain analytical, creative, and professional skills and a critical understanding of writing in English.

**Entry requirements**

- **A-level:** BCC with English Literature, English Language or English Literature & Language preferred.
- **Tariff:** 104 UCAS tariff points.
- **BTEC:** DMM.
- **IB:** 28 points with a 5 in a minimum of 2 Higher Level subjects (English Language or Literature preferred).
- **GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

- **IELTS:** 7.0 overall with a minimum of 6.0 in each component.

**International equivalents**

- Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

[www.city.ac.uk/aeng](http://www.city.ac.uk/aeng)

**Also check out these other courses**

- BA Journalism
- BSc Media, Communication and Sociology
- BSc Sociology

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**Course structure**

Our course equips students with the skills that will enable them to use the written word to shape their own lives. Immersed in global literature and that of London, students will learn to create their own stories in a range of forms.

**Year one**

- Controversy and conflict: literature in historical context, from the Middle Ages to 1660
- Revolution and reform: literature in historical context, from 1660 to the present day
- Empire and its discontents: race, nation, decolonisation
- Critical reading: theory and practice
- Storytelling.

**Year two**

- Shakespeare: authorship and dramatic texts
- Creative writing workshop
- Publishing in the digital age
- Concerning futures: writing alternative worlds
- Writing women
- Literary London.

**Year three**

- Major project: literary dissertation or professional portfolio or creative writing
- Print and digital innovation: making content for the world of books
- Literary journalism
- Writing the global city
- Literatures of conflict
- Contemporary voices in creative writing.

Visit the website for a full list of modules.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement or spending a year studying abroad between years two and three.

**Career opportunities**

Graduates achieve roles in teaching, journalism, publishing and the creative industries. English graduates are also sought after by marketing and recruitment agencies, think tanks and charities.
Entry requirements
A-level: BBB.
Tariff: 120 UCAS tariff points.
BTEC: DDM.
IB: 30 points including a minimum of 5 from three Higher Level subjects.
GCSE: A minimum of grade 4/grade C in English and Mathematics.
English language requirements
IELTS: 6.5 overall with a minimum of 6.0 in each component.
International equivalents
Scan for City's equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
This course explores contemporary trends such as media globalisation and the rise of social media. It also covers the different ways in which global social relationships, including global media and communication systems, affect and are affected by local and global cultural differences and patterns of social inequality.

Year one
- Media, history and society
- Lies, damned lies and statistics
- Producing social data
- Researching society
- Contemporary issues in media and communication.

Year two
- News and society
- New media challenges
- Creative technologies project
- Social action project
- Choice of methods module.

Year three
- Global media and sport
- Political communication
- Digital cultures.

Visit the website for a full list of modules.

Opportunities for work placements and study abroad
Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

Career opportunities
Graduates are sought after in diverse sectors including government, education, market research organisations, the not-for-profit sector, financial services and the news media.

Course webpage
www.city.ac.uk/smed

Also check out these other courses
BA Journalism
BA Media and Communications
BSc Sociology

No. 1 in the UK for Communication and Media Studies (Complete University Guide 2023)
The BA Media Production gives students the practical skills they need to create effective digital content and build a career in making media.

**Entry requirements**

**A-level:** BBC.

**Tariff:** 112 UCAS tariff points.

**BTEC:** DDM.

**IB:** 29 points including a 6 in Higher Level English Language or Literature and 5 from two other Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City's equivalents to UK GCSE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

[www.city.ac.uk/medp](http://www.city.ac.uk/medp)

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**Also check out these other courses**

BA English

BA Journalism

BA Media and Communications

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**Course structure**

Students will build a portfolio of skills, learning through practical and theory modules examining trends in media content (podcasting, TikTok, YouTube etc) and crossovers with advertising, promotion and influencer culture.

**Year one**

- Introduction to marketing
- Understanding media and communications
- Working with words
- Creativity and social justice
- Digital content creation.

**Year two**

- Media distribution
- Media economics and regulation
- Platforms, data and society
- Writing for screen media
- Intermediate editing
- Working and managing in the creative industries.

**Year three**

- Final-year project
- Branding the self
- Promotional content creation
- Creative advertising.

Visit the website for a full list of modules.

**Opportunities for work placements and study abroad**

Students can spend four years completing their degree by undertaking a work placement between years two and three. Students can also spend one year studying abroad at one of our partner institutions.

**Career opportunities**

Technical skills are in high demand. Among other roles graduates find work as digital content creators, user experience (UX) researchers, video editors and social and digital media managers.

*At the time of printing (January 2023) this course was subject to approval. Please visit the website to ensure it is available for 2024/25.*

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A global and interdisciplinary approach to the study of music with outstanding facilities in the heart of London.

**Entry requirements**

**A-level:** BBB (preferably including Music).

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM (preferably in Music).

**IB:** 30 points including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

IELTS: 6.5 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City's equivalents to UK GCSE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

If you do not have formal music qualifications, your application will be considered on its individual merits and we may invite you to submit work samples.

**Course webpage**

[www.city.ac.uk/aumu](http://www.city.ac.uk/aumu)

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**Also check out these other courses**

BSc Music, Sound and Technology

BA Professional Dance and Musical Theatre (Urdang)

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**Number 2 in London for Music (Complete University Guide 2022)**

**Career opportunities**

Recent graduates include performers, composers and teachers. They have found roles at the BBC, the Southbank Centre, the London Philharmonia Orchestra, Apple and the Barbican Centre.
Explore leading-edge topics in music and sound and prepare for a wide range of careers in the cultural industries of today and tomorrow.

### Entry requirements

**A-level:** BBB (Music or Music Technology preferred).

**Tariff:** 120 UCAS tariff points.

**BTEC:** DDM.

**IB:** 30 points overall, including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

### Course structure

Students develop imaginative strategies for the production of creative and technical work involving experiment, speculation and rigorous investigation.

**Year one**
- Critical listening
- Sound design
- Sound recording and studio techniques 1
- Music, sound and technology
- Introduction to musicianship or Practical musicianship.

**Year two**
- Interactivity for music and sound
- Sound recording and studio techniques 2
- Ensemble performance or Practical musicianship 2.

**Year three**
- Mastering
- Sound and image interaction
- Major project.

Visit the website for a full list of modules.

### Opportunities for work placements and study abroad

As well as a placement year between years two and three, students can choose a second-year work placement module as one of their electives. There are also opportunities to study abroad.

### Career opportunities

Recent graduates have gone on to work for leading companies including the BBC, ITV, Native Instruments, EMI, Universal Music Group and SoundCloud.

### Accreditation

The BSc Music, Sound and Technology degree has been accredited by JAMES (Joint Audio Media Education Support) on behalf of the Association of Professional Recording Services (APRS), the Music Producers Guild (MPG) and the UK Screen Alliance.

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Gain the skills needed to succeed in any arts-focused destination from musicals to television, theatre and education.

### Entry requirements

**Tariff:** 80 UCAS tariff points.

**GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

Prospective students will be required to audition. Instructions on booking an audition can be found at [www.urdang.city.ac.uk](http://www.urdang.city.ac.uk).

### English language requirements

IELTS: 6.5 overall.

### International equivalents

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

### Course structure

Urdang has provided outstanding conservatoire-style training in Dance and Musical Theatre for over 50 years. The ‘triple threat’ programme equips students in specialist skills in dance, singing and acting.

In Years 2 and 3, the student’s training will be tailored to their potential chosen area of employability by joining one of the tracks below.

- **Track A:** 50% musical theatre/50% dance
- **Track B:** 75% dance/25% musical theatre
- **Track C:** 75% musical theatre/25% dance

All tracks are designed to create well-rounded musical theatre performers, training in singing, dance and acting.

**Year one**
- Contextual and critical studies 1 and 2
- Dance 1
- Musical theatre 1
- Performance 1.

**Year two**
- Contextual and critical studies 3 and 4
- Dance solo
- Performance 2.

**Year three**
- Contextual and critical studies 5
- Performance 3
- Employability.

Visit the website for a full list of modules.

### Career opportunities

Urdang Students have gone on to work in the West End, national and international theatre and TV and feature films. Others have found roles as choreographers and dancers for major arena tours.

### Accreditation

CDMT (Council for Dance, Drama and Musical Theatre).
The School of Health & Psychological Sciences is a leader in the field of health and psychology education and applied research, offering outstanding teaching and clinical facilities in the heart of London.

School of Health & Psychological Sciences

Language and Communication Science
86 BSc Linguistics
87 BSc Speech and Language Therapy

Midwifery
88 BMid Midwifery

Nursing
89 BSc Adult Nursing
90 BSc Children's Nursing
91 BSc Mental Health Nursing

Optometry
92 MOptom Master of Optometry

Psychology
93 BSc Psychology
94 BSc Psychology with Criminology

Radiography
95 BSc Diagnostic Radiography
96 BSc Therapeutic Radiography and Oncology

Foundation courses
97 Foundation Degree Nursing Associate
98 HE Certificate Introduction to Health Sciences
99 HE Certificate Introduction to Optometry

This is my City.

Yasmin Owusu-Tuto
BMid Midwifery
England

“Studying at City has been invaluable from a theoretical and practical standpoint. Theoretically on the course you learn a lot of different skills and methods of practice. On the practical side you get a lot of hands-on experience along with support from course organisers so you never feel you are on your own.”

Find out more at www.city.ac.uk/about/schools/health-sciences
The School of Health & Psychological Sciences is a world-leading provider of health and psychology education and applied research.

Students on our healthcare courses are introduced to the working healthcare environment, undertaking placements at some of London’s leading NHS hospitals and private and third sector healthcare providers. Students also benefit from simulated learning within our excellent on-site facilities, which include a state-of-the-art Clinical Skills Centre, specialist laboratories, a radiography VERT (Virtual Environment for Radiotherapy Training) suite and two on-campus clinics, City Sight and the Roberta Williams Speech and Language Therapy Centre, which provide a comprehensive range of services and educational resources in vision and speech and language sciences. Our Psychology students benefit from specialist facilities including labs for Electroencephalography (EEG), transcranial magnetic stimulation (TMS) and physiological monitoring and eye-tracking; an infant development suite; an audio and video processing suite; and several sound attenuated testing and interview labs.

The School is committed to ensuring students graduate with the skills, confidence and experience to succeed in a range of careers. Graduates will have the opportunity to enter one of the country’s largest employment sectors to make a real difference to the lives of the people they care for, their families and wider communities.

Many of our courses offer international opportunities and collaborations, bringing together students and staff from over 60 countries with a global community of alumni and partners. There are opportunities for student exchanges with leading institutions, virtual global learning on a range of topics and other activities as part of our existing international network.

Research excellence
The School delivers world-leading research that addresses issues of global concern and that shapes policy and practice in the wider world, drawing on long-standing and new partnerships with renowned universities, practice partners and other organisations. The most recent Research Excellence Framework (2021) ranked the School 18 in the UK and 2 in London for the overall quality of its research and rated 100 per cent of its research environment and 100 per cent of its research impact as either world-leading (4*) or internationally excellent (3*) within Allied Health Professions, Dentistry, Nursing and Pharmacy Unit of Assessment. Research is often multidisciplinary and involves partnerships with service users, NHS Trusts, local authorities, government bodies and non-governmental and third-sector organisations.

No. 1
in London for Health Professions
(The Guardian University Guide 2023)

No. 2
in London for Subjects Allied to Medicine
(in The Times and The Sunday Times Good University Guide 2023)

Additional financial support
Eligible students studying nursing, midwifery and many allied health courses, including radiography and speech and language therapy can apply for a non-repayable and non-means tested (universal) grant of at least £5,000 a year. This is in addition to existing mainstream financial support. For details of eligibility, please visit: www.city.ac.uk/prospective-students/finance/funding/nhs-learning-support-fund

Selection process
Students applying to courses in the areas of midwifery, nursing, radiography and speech and language therapy are invited to attend an interview as part of the selection process. For more information, visit: www.city.ac.uk/health/selection-day

The next step
Here is a short overview of what to expect from undergraduate study at the School of Health & Psychological Sciences.

Midwifery
Midwives support women, parents and families at one of the most crucial times of their lives: during pregnancy, childbirth and the postnatal period. Midwives play a vital role in promoting and maintaining health, facilitating normal childbirth and helping women make informed choices about their care. Midwifery is an inspiring and fulfilling career in which midwives can make a positive contribution to the lives of every child and parent in their care.

Nursing
Nursing is a challenging and rewarding profession that makes a real difference to people’s lives. It is much more than a job – it is a lifelong career in which nurses can develop their skills and interests within a range of specialisms. A career in nursing puts graduates at the forefront of modern healthcare delivery. Nurses work in many different environments, from hospitals and schools to patients’ homes, with the opportunity to work in rural, urban and overseas settings. A career in nursing also offers the opportunity for professional progression and the possibility of continuing with education at postgraduate level alongside employment.

Optometry
Optometrists are responsible for examining eyes, recognising any sign of ocular or general disease affecting the eyes and, where appropriate, prescribing spectacles, contact lenses and low vision aids. With further postgraduate training, optometrists are also permitted to prescribe various drugs for the treatment of eye diseases.

Psychology
Psychology is the understanding of human behaviour through the scientific study of the mind and brain: what stimulates us, how we learn to perceive and understand the world, how we interact, how we behave and misbehave and how we can sometimes make mistakes. Successful graduates possess strong quantitative, analytical and independent thinking skills and take a critical, evidence-based approach to theories and common-sense ideas.

Radiography
Radiographers are a central part of the modern healthcare team in hospitals and need an understanding of technology, anatomy, physiology, physics and pathology to carry out their work. Diagnostic radiographers perform radiographic examinations using various imaging modalities to aid in patient diagnosis. Therapeutic radiographers plan and treat patients with cancer using radiation therapy; one of the most effective methods for helping to control and cure this disease. Radiographers may progress to advanced and consultant practice status, move into research or become lecturers and train others in the profession. In all areas of their work, radiographers can make a real difference to both patients and practitioners.

Speech and Language
Speech and language therapy is a fast-developing profession, offering a stimulating career for those interested in the nature of human communication or working with people who have a communication impairment. This can include anything from a stammer or hearing loss, to loss of speech following a stroke. Speech and language therapists work with clients of all ages and across a range of settings, including health centres, hospitals, schools, charities and universities.

Selection process
Students applying to courses in the areas of midwifery, nursing, radiography and speech and language therapy are invited to attend an interview as part of the selection process. For more information, visit: www.city.ac.uk/health/selection-day

Eligible students studying nursing, midwifery and many allied health courses, including radiography and speech and language therapy can apply for a non-repayable and non-means tested (universal) grant of at least £5,000 a year. This is in addition to existing mainstream financial support. For details of eligibility, please visit: www.city.ac.uk/prospective-students/finance/funding/nhs-learning-support-fund

School of Health & Psychological Sciences

No. 1
in London for Health Professions
(The Guardian University Guide 2023)

No. 2
in London for Subjects Allied to Medicine
(in The Times and The Sunday Times Good University Guide 2023)
Develop an excellent understanding of the full extent of the communicative abilities of human beings, including speech, writing and signing.

Course structure
With communication habits changing so rapidly, an understanding of linguistics has never been more important. This course provides practical as well as theoretical training.

Year one
- Introduction to linguistics
- Descriptive linguistics 1
- Acoustic phonetics and audiology
- Anatomy and physiology
- Clinical linguistics 1
- Articulatory phonetics, phonology and speech development
- Life span studies
- Bio-medical sciences.

Year two
- Linguistics and language development
- Applied phonetics and phonology
- Sociolinguistics 1
- Descriptive linguistics 2
- Instrumental techniques
- Bio-medical sciences.

Year three
- Forensic phonetics and linguistics
- Practical audiology
- Research project
- Microplacement
- Clinical linguistics 2
- Sociolinguistics 2.

Visit the website for a full list of modules.

Entry requirements
A-level: BBC.
Tariff: 112 UCAS tariff points.

IB: 30 points.

GCSE: A minimum of five passes at grade 4/grade C, including English Language and Mathematics.

English language requirements
IELTS: 7.5 overall with a minimum of 6.5 in each component.

We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/hlin

Opportunities for work placements
Students have the opportunity to participate in the Micro-Placements Programme and complete a project with one of the University’s employer partners.

Career opportunities
Graduates secure employment in roles that require a strong understanding of speech and language including commerce, the public sector, advertising and the media.

£28,538
is the average salary of a linguist in the UK (uk.indeed.com 2022)

BSc Linguistics
UCAS code: Q100 | Duration: 3 years

Explore the frontiers of language and communication science at one of the UK’s most well-respected research centres.

Course structure
A typical week may include three days at City, one day in a clinic and one day at private study.

Year one
- Lifespan studies
- Speech disorders, dysfluency and augmentative and alternative communication
- Professional studies.

Year two
- Applied phonetics and phonology
- Developmental psychology and research methods
- Dysphagia, voice, motor speech disorders, dementia.

Year three
- Evidence-based practice and data analysis
- Acoustic phonetics, audiology and deafness
- Acquired and developmental language disorders
- Research project.

Visit the website for a full list of modules.

Opportunities for work placements
Placements are essential for developing the skills necessary to practise as a speech and language therapist. Students undertake clinical placements at our in-house clinic and health centres, schools and hospitals throughout London.

Career opportunities
Graduates go on to work as speech and language therapists in health centres, hospitals, schools, charities and universities, as well as in the private sector. Some graduates choose to work internationally.

Accreditation
Graduates can apply to register with the Health and Care Professions Council to practise as a speech and language therapist.

No. 1
in London for graduate prospect outcomes in speech and language therapy (Complete University Guide 2023)
BSc Adult Nursing
UCAS code: B701 | Duration: 3 years

Prepare for a fulfilling and rewarding career caring for people with health needs in hospitals, community and primary care settings.

Entry requirements
A-level: BBC.
Tariff: 112 UCAS tariff points.
BTEC: DMM (Health and Social Care, Sport and Exercise Sciences, or science-related subjects only).
IB: 29 points.
GCSE: A minimum of grade 4 in English Language and Mathematics.
The public health role of the midwife
Anatomy and physiology for maternal health
Clinical skills: developing principles and practice.
Year two
Anatomy and physiology for neonatal health
Generating evidence
Today’s public health agenda
Consolidating professional issues
Clinical skills: consolidating principles and practice.
Year three
Anatomy and physiology for neonatal health
Consolidating professional issues
Clinical skills: consolidating principles and practice.

Additional requirements
As part of the selection process, shortlisted applicants will be invited to an interview. Students are required to have occupational health and enhanced disclosure and barring service (DBS) clearance.

Opportunities for work placements
Students spend half their time gaining practical experience in clinical placements including acute care, GP surgeries and nursing homes.

Career opportunities
Graduates are highly sought by NHS trusts including Barts Health NHS Trust, Homerton University Hospital NHS Foundation Trust, University College London Hospitals NHS Foundation Trust and North Middlesex University Hospital NHS Trust.

Accreditation
This course is accredited by the Nursing and Midwifery Council (NMC).

No. 2
in London for Nursing
(Complete University Guide 2023)
We accept a range of other qualifications component.

IELTS: 7.0 overall with a minimum of 7.0 in each English language requirements in Maths and English will be considered.


IB: 29 points.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. Level 2 Functional Skills GCSE:

Tariff: 112 UCAS tariff points.

A-level: BBC.

Course structure
In year one students cover the Foundations for nursing. Year two addresses Person-centred care in context and students choose an elective module. In year three students focus on Becoming a proficient practitioner.

Year one
- Foundations of evidence-informed nursing practice
- Mental health and wellbeing in integrated care
- Practice 1 – Foundations for nursing care.

Year two
- Acute care management
- Pathophysiology and therapeutics for nursing practice
- Critical use of evidence to inform decision-making in practice.

Year three
- Leading and managing others
- Principles of prescribing
- Elective module specific to Children’s Nursing
- Dissertation.

Visit the website for a full list of modules.

Opportunities for work placements
Students spend half their time gaining practical experience, both in clinical placements in leading London hospital trusts, nursery schools and health centres, and through simulated practice.

Career opportunities
Graduates secure employment with trusts throughout London and nationwide, and can develop their skills and interests in a range of specialisms.

Accreditation
This course is accredited by the Nursing and Midwifery Council (NMC).

BSc Mental Health Nursing

Learn to provide holistic care, helping people with mental health problems to be physically safe and emotionally secure.

Entry requirements
A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM (Health and Social Care, Sport and Exercise Sciences, Applied Psychology, Children’s Care, Learning and Development, or science-related subjects only).

IB: 29 points.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. Level 2 Functional Skills GCSE:

Tariff: 112 UCAS tariff points.

A-level: BBC.

Course structure
In year one students cover the Foundations for nursing. Year two addresses Person-centred care in context and students choose an elective module. In year three students focus on Becoming a proficient practitioner.

Year one
- Foundations of evidence-informed nursing practice
- Mental health and wellbeing in integrated care
- Practice 1 – Foundations for nursing care.

Year two
- Acute care management
- Pathophysiology and therapeutics for nursing practice
- Critical use of evidence to inform decision-making in practice.

Year three
- Leading and managing others
- Principles of prescribing
- Elective module specific to Mental Health Nursing
- Dissertation.

Visit the website for a full list of modules.

Opportunities for work placements
Students spend half their time gaining practical experience, both in clinical placements in leading London hospital trusts, nursery schools and health centres, and through simulated practice.

Career opportunities
Graduates secure employment with trusts throughout London and nationwide, and can develop their skills and interests in a range of specialisms.

Accreditation
This course is accredited by the Nursing and Midwifery Council (NMC).
MOptom  
**Master of Optometry**

**UCAS code:** B510  |  **Duration:** 4 years

Prepare for a career in Optometry at the only university in London to offer an undergraduate degree in the subject.

**Entry requirements**

- **A-level:** AAB (including two from the following: Biology, Chemistry, Mathematics or Physics).
- **Tariff:** 136 UCAS tariff points.
- **BTEC:** DDD (Applied Science or Medical Science or Biomedical Science in addition to one or two B grades from Biology, Maths or Physics A-levels).
- **IB:** 33 points (including 6 in two Higher Level sciences and 5 in Standard Level English and Mathematics).

**English language requirements**

- **IELTS:** 6.5 overall with a minimum of 6.0 in each component.

**We accept a range of other qualifications and have a contextual admissions policy.**

**Additional requirements**

Students must:

- have enhanced disclosure and barring service (DBS) clearance.
- complete an occupational health questionnaire.
- be eligible for student registration with the General Optical Council and maintain this registration throughout the course; more information will be provided on application.

**Course structure**

All students benefit from state-of-the-art optometry clinic and laboratories.

**Year one**

- Biomedical sciences for optometry
- Fundamental clinical and professional practice skills
- Optics for optometry.

**Year two**

- Ocular diseases and management
- Advanced clinical skills
- Contact lenses.

**Year three**

- Clinical and professional practice
- Binocular vision and paediatrics
- Visual impairment.

**Year four**

- Clinical learning in practice 1 and 2
- Clinical decision making.

Students may also complete the elective Personal Development Plan (PDP) module.

**Visit the website for a full list of modules.**

**Opportunities for work placements**

Students attend placements in community practice, our on-campus City Sight clinic and Moorfields Eye Hospital, one of the world’s leading eye hospitals. The MOptom course integrates the pre-registration clinical placement period.

**Career opportunities**

Our graduates find employment in private practice, hospital eye departments, research and education.

**Accreditation**

This course is recognised by the College of Optometrists and is accredited by the General Optical Council.

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BSc Psychology

**UCAS code:** C800  |  **Duration:** 3 or 4 years (with placement year)

Explore the complex interactions between the human mind, brain, behaviour and experiences.

**Entry requirements**

- **A-level:** AAB.
- **Tariff:** 136 UCAS tariff points.
- **BTEC:** DDD.

**Access to HE:** QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 27 credits at Distinction and 18 at Merit.

**IB:** 33 points overall including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**Tariff:**

- **A-level:** AAB.
- **BTEC:** DDD.

**Access to HE:**

- QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 27 credits at Distinction and 18 at Merit.

**IB:**

- 33 points overall including a minimum of 5 from three Higher Level subjects.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**

- **IELTS:** 7.0 overall with a minimum of 7.0 in each component.

**Additional requirements**

Students must:

- have enhanced disclosure and barring service (DBS) clearance.
- complete an occupational health questionnaire.
- be eligible for student registration with the General Optical Council and maintain this registration throughout the course; more information will be provided on application.

**Course structure**

All students benefit from state-of-the-art optometry clinic and laboratories.

**Year one**

- Biomedical sciences for optometry
- Fundamental clinical and professional practice skills
- Optics for optometry.

**Year two**

- Ocular diseases and management
- Advanced clinical skills
- Contact lenses.

**Year three**

- Clinical and professional practice
- Binocular vision and paediatrics
- Visual impairment.

**Year four**

- Clinical learning in practice 1 and 2
- Clinical decision making.

Students may also complete the elective Personal Development Plan (PDP) module.

**Visit the website for a full list of modules.**

**Opportunities for work placements and study abroad**

Students can participate in the Micro-Placements Programme during year two, or spend a year in a work placement or abroad between years two and three, making it a four year course.

**Career opportunities**

Graduates find work as assistant psychologists, healthcare assistants and trainee clinical psychologists, and in non-discipline related roles, including commerce and education.

**Accreditation**

This course is accredited by the British Psychological Society (BPS), and comprises the first stage of qualifying as a Chartered Psychologist.
BSc Psychology with Criminology
UCAS code: L3C8  |  Duration: 3 or 4 years (with placement year)

Learn what it takes to become a criminal psychologist or work in the area of criminal justice.

**Entry requirements**
- A-level: AAB.
- Tariff: 136 UCAS tariff points
- BTEC: DDD.

**Access to HE:** QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 27 credits at Distinction and 18 at Merit.

**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**
- IELTS: 6.5 overall with a minimum of 6.0 in each component.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

**Year one**
- Biological approaches to mind and behaviour
- Cognitive approaches to mind and behaviour
- History and theory of psychology
- Lifespan psychology
- Research design and analysis (laboratory and quantitative methods)
- Criminology
- Criminal justice.

**Year two**
- Biological psychology
- Developmental psychology
- Personality and differential psychology
- Research methods in psychology
- Social psychology
- Victimology.

**Year three**
- Select from a mix of Criminology and Psychology elective modules
- Psychology research project.

**Visit the website for a full list of modules.**

**Opportunities for work placements and study abroad**

Students can participate in the Micro-Placements Programme during year two, or spend a year in a work placement or abroad between years two and three, making it a four year course.

**Career opportunities**

Graduates are qualified for psychologist roles within criminal justice institutions including the Home Office and the police, as well as third sector organisations that work with victims or offenders.

**Accreditation**

This course is accredited by the British Psychological Society (BPS), and comprises the first stage of qualifying as a Chartered Psychologist.

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BSc Diagnostic Radiography
UCAS code: B821  |  Duration: 3 years

Learn to diagnose disease and trauma by producing and interpreting images.

**Entry requirements**
- A-level: BBB (including one of Biology, Chemistry, Mathematics or Physics).
- Tariff: 120 UCAS tariff points.
- BTEC: DDD (Pearson BTEC National Extended Diploma, 2016–present, Applied Science, Medical Science or Biomedical Science only).

**Access to HE:** QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 30 credits at Distinction in Radiography or Science.

**GCSE:** A minimum of five passes at grade A/grade 4 or above, including English Language, Mathematics and Double Science.

**English language requirements**
- IELTS: 7.0 overall with a minimum of 6.0 in each component.

**Course structure**

**Year one**
- Radiographic anatomy, physiology and pathology 1 and 2
- Scientific principles of medical imaging 1
- Digital imaging
- Principles of imaging in practice 1 and 2.

**Year two**
- Radiography research and statistics
- Scientific principles of medical imaging 2
- Advanced principles of imaging in practice.

**Year three**
- Scientific principles of medical imaging 3
- Image interpretation
- Management and advancement of radiographic practice
- Research exercise.

**Visit the website for a full list of modules.**

**Opportunities for work placements**

Students have one primary clinical placement at a main site and rotate through other hospitals to gain greater clinical experience. Placement partners include the Royal Free Hospital, University College Hospital, St Mary’s Hospital, the Royal London Hospital, Whittington Hospital, Homerton University Hospital and the Royal National Orthopaedic Hospital.

**Career opportunities**

Graduates find employment in the NHS and private hospitals, with some choosing to practise internationally.

**Accreditation**

Graduates are professionally recognised by the College of Radiographers and are eligible to apply for registration with the Health and Care Professions Council to practise in the UK as a Diagnostic Radiographer.
Gain the skills to work on the frontline of cancer care, playing a vital role in the planning and delivery of radiotherapy treatments.

Entry requirements

- A-level: BBC (including one of Biology, Chemistry, Mathematics or Physics).

- Tariff: 112 UCAS tariff points.

- BTEC: DDD (Pearson BTEC National Extended Diploma, 2016–present, Applied Science, Medical Science or Biomedical Science only).

Access to HE: QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 30 credits at Distinction in Radiography or Science.

IB: 29 points (must include Physics).

GCSE: A minimum of five passes at grade 4/grade C, including English Language, Mathematics and Double Science.

English language requirements

IELTS: 7.0 overall with a minimum of 7.0 in each component.

We accept a range of other qualifications and have a contextual admissions policy.

Additional requirements

- Applicants must visit a clinical site relevant to the discipline and then submit a supportive visit form completed by the supervising staff on that placement.

- Students must have occupational health and enhanced disclosure and barring service (DBS) clearance.

- As part of the selection process, shortlisted applicants will be invited to interview.

Course structure

Half of the course is spent in the University including learning within our clinical facilities, and the other half on clinical placement.

Year one

- Principles of radiotherapy practice
- Anatomy, physiology and oncology 1 and 2
- Radiotherapy equipment.

Year two

- Radiography research and statistics
- Radiotherapy physics and planning
- Management and radiotherapy technique A
- Radiobiology.

Year three

- Holistic patient care
- Management and radiotherapy technique B
- Healthcare policy and quality management
- Research exercise.

Visit the website for a full list of modules.

Opportunities for work placements

Students rotate around different clinical sites to experience a range of radiotherapy practices. Our London placement sites include the Royal Free Hospital, The Royal Marsden (Chelsea), University College Hospital, North Middlesex University Hospital, The London Clinic and St Bartholomew’s Hospital. Our Essex and Surrey sites include Queen’s Hospital Romford, Southend University Hospital and The Royal Marsden (Sutton).

Career opportunities

Graduates find employment in the NHS and private hospitals, with some choosing to practise internationally.

Accreditation

Graduates are professionally recognised by the College of Radiographers and are eligible to apply for registration with the Health and Care Professions Council to practise in the UK as a Therapeutic Radiographer.

Gain the skills, knowledge and confidence to care for patients as a nursing associate, across the four fields of nursing.

Foundation Degree Nursing Associate

UCAS code: B71F | Duration: 2 years

Entry requirements: UCAS route

- A-level: CD

- Tariff: 56 UCAS tariff points.

- BTEC: MPP (Health and Social Care or Science-related subject only).

- IB: 24 points.

- GCSE: Grade 4/grade C in English Language and Mathematics or equivalent qualification e.g. Functional/Key skills Level 2 in numeracy and literacy.

- English language requirements
  - IELTS: 7.0 overall with a minimum of 7.0 in each component.

  - We do not accept General Studies, Critical Thinking or Access courses.

  - For international applicants, a minimum of 24 points.

  - For domestic applicants, a minimum of 56 UCAS tariff points.

  - Functional/Key skills Level 2 in numeracy and literacy required in some countries, or go on to study at bachelor’s level and can enter at year 2 of the BSc Nursing courses at City.

Course structure

The course uses a blended approach, involving both face-to-face and online teaching. Students divide their time between the classroom and clinical placements.

Year one

- Introduction to health and wellbeing
- Introducing clinical and communication skills in practice
- Introduction to therapeutics and medicines management
- Applying clinical and communication skills in practice
- Developing clinical and communication skills in practice
- Learning in practice 1.

Year two

- Teamworking and improving safety and quality of care
- Consolidating clinical and communication skills
- Promotion of health and development for self and others
- Learning in practice 2.

Opportunities for work placements

Students spend half their time getting practical experience at leading London healthcare trusts. While on placement students are supported by a weekly visit from a link lecturer and placement facilitator.

Career opportunities

Graduates can register with the Nursing and Midwifery Council and practice as a nursing associate in the UK or overseas (additional registration may be needed in some countries), or go on to study at bachelor’s level and can enter at year 2 of the BSc Nursing courses at City.

Accreditation

This course is accredited by the Nursing and Midwifery Council (NMC).
**HE Certificate Introduction to Health Sciences**

**UCAS code:** B70F  |  **Duration:** 1 year

This foundation course provides access to one of the following BSc courses at City: Nursing (Adult, Children’s or Mental Health), Radiography (Diagnostic or Therapeutic) or Speech and Language Therapy.

**Entry requirements**

- **A-level:** CC.

- **Tariff:** 64 UCAS tariff points.

- **BTEC Extended Diploma:** MMP (Health and Social Care, Applied Psychology, Learning and Development, Sport and Exercise Sciences, Applied Science or Medical Science).

- **IB:** 24 points.

- **Access to HE:** QAA recognised Access to HE Diploma (full award – 60 credits): 45 credits at Level 3 including 18 credits at Distinction in Nursing, Midwifery, Health, Science or Social Care.

- **GCSE:** A minimum of five passes at grade 4/grade C, including English Language and Mathematics. Level 2 Functional Skills in Mathematics and English will also be considered.

**English language requirements**

IELTS: 7.0 overall with a minimum of 7.0 in each component.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

This one-year full-time course provides an introduction to clinical and professional healthcare and offers an alternative entry route onto the following BSc courses: Adult Nursing, Children’s Nursing, Mental Health Nursing, Diagnostic Radiography, Therapeutic Radiography and Oncology and Speech and Language Therapy. Over the course of one year, students will study five core modules:

- Introduction to science related to health care
- Academic skills
- Key skills in health sciences
- Personal and professional development
- Introduction to the healthcare professions.

**Career opportunities**

Upon successful completion of the Introduction to Health Sciences course and of meeting the progression criteria, students can proceed onto any one of the above listed BSc courses at City. Graduates will attain a Certificate of Higher Education which they can add to their CVs.

**Course webpage**

[www.city.ac.uk/hihs](http://www.city.ac.uk/hihs)

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**HE Certificate Introduction to Optometry**

**UCAS code:** BS13  |  **Duration:** 1 year

This foundation course provides access to MOptom Optometry at City or further study leading to a career in optometry.

**Entry requirements**

- **A-level:** BCC (including one subject from Biology, Chemistry, Physics or Mathematics).

- **Tariff:** 104 UCAS tariff points.

- **BTEC:** DMM. Applied Science, Medical Science or Biomedical Science in addition to an A-Level C grade or above in Biology, Mathematics or Physics.

- **IB:** 28 points.

- **GCSE:** A minimum of five passes at grade 4/grade C in Biology, Chemistry, Physics, Mathematics and English Language.

**English language requirements**

IELTS: 7.0 overall with a minimum of 7.0 in each component.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

This one-year full-time course provides students a thorough education in the core subjects required to study MOptom Optometry as well as an introduction to clinical and professional practice. Students learn about anatomy, the pathology of tissues and the optics of vision as well as developing the quantitative analytical skills needed to deal with applied optical calculations. Over the course of one year, students will study five core modules:

- Introductory biological sciences
- Optometric physics
- Quantitative methods for optometry (QMO)
- Introduction to clinical skills
- Personal and professional development.

**Career opportunities**

Successful completion of this course will result in a Certificate in Higher Education in Introduction to Optometry (European Qualifications Framework level 4). This can lead to several career routes including progression onto MOptom at City (subject to meeting entry requirements), progression onto other higher education courses at City or other institutions, or optical assistant roles within the private sector or the NHS Hospital Eye Service.

**Course webpage**

[www.city.ac.uk/hiop](http://www.city.ac.uk/hiop)

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**No. 1**

in London for Health Professions (The Guardian University Guide 2023)

**No. 2**

in London for Subjects Allied to Medicine (The Times and The Sunday Times Good University Guide 2023)
Located in the heart of legal London, The City Law School was the first in the United Kingdom to educate students and practitioners at all stages of legal education.

The City Law School

104 Law LLB
Welcome to a diverse and dedicated community made up of influential academic experts and respected law practitioners.

Some of the world’s most influential figures have passed through our doors, including former British prime ministers Herbert Henry Asquith, Clement Attlee, Margaret Thatcher and Tony Blair; Mohandas Karamchand (Mahatma) Gandhi, leader of the Indian independence movement; Muhammad Ali Jinnah, the first Governor-General of Pakistan; and Dr Ivy Williams, the first woman to be called to the English Bar. The Inns of Court School of Law was incorporated into City, University of London in 2001, when it became The City Law School.

The School is proud to build on its 170 years of history of preparing a diverse and inclusive student body for careers in the legal professions, business and public service. Our staff and student body is drawn from all over the world. We work hard to provide an education for global citizenship and an understanding of how legal knowledge and skills can assist in your career from day one. Our teaching and research focuses on the contributions law can make to human flourishing, including human rights, economic development, trade, criminal justice and protecting a healthy global environment.

At undergraduate level, the LLB is highly regarded by the profession and students have moved into employment at leading law firms and in many other sectors from investment banking to international non-governmental organisations. In years one and two, there is a focus on the core legal subjects and an emphasis on professional skills, designed to enhance your employability. In years two and three, students benefit from the breadth of research expertise among our academic staff, choosing from a wide range of elective modules including some rarely offered at undergraduate level.

The end of year two, there is an opportunity to specialise in a particular field, graduating with a named LLB with a Pathway in one of four specialist areas of law. This allows students to tailor their course to their own particular interests and career plans which are further supported through extracurricular opportunities and dedicated advice for both aspiring solicitors and barristers.

The City Law School is located in central London, close to the UK’s major law firms, courts and tribunals, including the Inns of Court and the Royal Courts of Justice. Leading legal facilities including a mock courtroom will enable students to hone their professional skills in a realistic environment. Many undergraduate students take part in the School’s internal mooting competitions, while others work with real clients as part of the pro bono programme, interviewing them and providing written advice. Starting in year one, students can attend a court to observe hearings, or join a Community Legal Advice Centre session where students have the privilege of observing lawyers providing legal advice. Final year LLB students are recruited as Assistants who take notes and conduct legal research.

First
in London to educate students at all stages of legal education

4 Prime Ministers
were educated at the Inns Court of Law, which later became The City Law School

Research excellence
Academic staff at the School are engaged in research in all major areas of law, including criminal law and criminal justice, commercial law and contract law, European law and public international law, intellectual property law, maritime law, land law and family law. In addition, research centres, groups and institutes within the School provide a space for interdisciplinary collaboration and leading research into some of the most pressing contemporary legal issues. Academic staff affiliated with the Centre for Law, Justice and Journalism, for example, work with colleagues from City’s departments of Journalism and Sociology and Criminology to explore themes including legal restraints on the media, journalistic objectivity and impartiality in international war crimes trials and legal safeguards against violence directed at journalists. The School’s Centre for the Study of Legal Professional Practice analyses current developments in the legal professions.

The next step
An undergraduate Law degree provides a foundation in the knowledge and skills required to become a solicitor or barrister. The study of law also equips students with a range of transferable skills that are highly valued by employers. The pages that follow contain detailed information on the LLB course at City, including an overview of the course structure, entry requirements and career opportunities.
LLB Law
UCAS code: M100 | Duration: 3 years

Master the foundations of law. Develop legal skills in mooting, research and debating. Graduate ready to pursue a career in law.

Entry requirements

A-level: ABB.
Tariff: 128 UCAS tariff points.
BTEC: DDM (preferably Applied Law or Business).
IB: 31 points including 4 in Higher Level English or 5 in Standard Level English.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

English language requirements
IELTS: 7.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course structure

Students study eight core modules in year one, and three core modules in year two. These are listed below. Additionally, in year two students choose five elective modules from a selection including Immigration law, Law rights and context, Further issues in tort law, Family and Introduction to mediation. In year three students choose eight elective modules tailored to their areas of interest—a sample is listed below.

Year one
- Foundations of criminal law
- Foundations of contract law
- Foundations of tort law
- Constitutional law
- Contract law and practice
- Administrative law and human rights
- Debates in the English legal system
- Legal reading, writing and research for degree, careers and employability.

Year two
- Foundations of EU law
- Foundations of land law
- Foundations of trusts law.

Year three
- Competition law
- Medical law and bioethics
- Comparative constitutional law
- EU law and the global legal order
- International commercial arbitration
- International criminal law
- International human rights law
- Maritime law.

LLB with Pathways
Students have the opportunity to specialise in one of the following specific areas of law at the end of year two.
- LLB Law with Commercial Law
- LLB Law with International Law
- LLB Law with Human Rights
- LLB Law with Professional Practice.

Visit the website for a full list of modules.

Opportunities for work placements and study abroad

Students have the opportunity to participate in exchange programmes with universities in Australia, France, Germany, Italy, the Netherlands, Spain and Turkey. Students may spend part of the second year or the whole of the third year studying abroad.

Career opportunities

After completing the course many students go on to become practising solicitors or barristers but the course is designed to allow students to pursue a wide range of careers. Graduates may work for other providers of legal services and regulatory agencies, nongovernmental bodies and international non-governmental organisations, the Law Commission, the European Union and the Civil Service. Graduates often successfully apply for places on general graduate training programmes with property firms, investment banks, consultancy firms and within the retail sector.

Accreditation

The LLB Law is accredited by the Bar Standards Board, the General Council of the Bar and the Solicitors Regulation Authority.
The School of Science & Technology is a highly skilled and energetic community which has offered courses to meet the needs of the businesses and professions for over 100 years. The School offers an exciting range of courses involving mathematics, computer science and engineering, which are designed to inspire undergraduate students and equip them to meet the challenges of the future.

Computer Science
110 MSci or BSc Computer Science
111 MSci Computer Science with Cyber Security
112 MSci or BSc Computer Science with Games Technology
113 MSci Data Science

Engineering
114 MEng or BEng Aerospace Engineering
116 MEng or BEng Biomedical and Healthcare Engineering
118 MEng or BEng Civil and Infrastructure Engineering
120 MEng or BEng Energy and Sustainability Engineering
122 MEng or BEng Engineering Systems
124 MEng or BEng Engineering with Business
126 MEng or BEng Mechanical and Design Engineering

Mathematics
128 MSci or BSc Mathematics with Data Science
129 MSci or BSc Mathematics
130 BSc Mathematics and Finance
131 BSc Mathematics with Finance and Economics

This is my City.

Lantian Pinkney
MEng Aeronautical Engineering (now Aerospace Engineering)
England

“I enjoy the practical aspect of the course, particularly having access to a range of laboratories. The lectures are well taught and interactive.”
The purpose of the School is to provide an excellent education for its students, so they may successfully transition to work or further study on graduation. Our leadership in STEM (science, technology, engineering and mathematics) education and research provides a context in which students can thrive. Together, our academics and students form a respectful, inclusive learning community to the benefit of all. We promote a culture that ensures our graduates will enter their careers as socially responsible STEM professionals.

City is surrounded by three prominent London districts – Tech City, the City of London and Clerkenwell – providing excellent work opportunities for our students. Tech City is a flourishing community of IT professionals and digital businesses centred around Shoreditch. City students receive business startup education and can share working space within City’s hub for entrepreneurs, City Launch Lab. The City of London’s financial district is home to leading international banks, insurance houses, corporate finance, accounting consultancies and the Stock Exchange. Clerkenwell is the creative centre of UK design and plays host to a thriving annual Design Week. The district is home to many leading architectural studios and structural engineering consultancies.

We advise our students to apply for our courses that offer an integrated master’s (MSci or MEng). These four-year degrees are highly attractive to leading employers because they prepare students for tackling cross-disciplinary group projects plus more advanced design and analysis exercises. Our MEng degrees are accredited by professional bodies and fully satisfy the educational base for a Chartered Engineer (CEng). The BEng courses satisfy the educational base for an Incorporated Engineer (IEng); further learning is required to complete the educational base for CEng.

Educating the next generation of socially responsible professionals

We place emphasis on professional skills and provide support for students to prepare for future employment. Students will have the opportunity to develop via optional activities and can also choose to undertake 9 to 15 months of work placement between the penultimate and final years of their course in their specialist fields from mathematical representation theory, to cybersecurity, structural engineering and computational fluid dynamics to name a few.

Our pioneering work in computer science has enabled the rapid searching and analysis of massive text- and media-rich information. Further, in mathematics, investigative research on the dynamics of the cryptocurrency market, including the effects of the Covid-19 pandemic on illicit online trade.

The next step

Here is a short overview of what to expect from undergraduate study at the School of Science & Technology.

Computer Science

Computer science lies at the core of the growth and transformation of businesses worldwide. The information technology industry is diverse and rapidly changing, offering enormous scope for rewarding careers that range from the highly technical to the business-driven, in roles that are both creative and highly valued. For example, during their courses students have the opportunity to be exposed to the most advanced developments in big data, cyber security, health informatics and human-computer interaction. There is an ever-growing need for sharp, code-literate, motivated graduates in an industrial sector that makes a multi-billion pound contribution to the UK economy.

Research excellence

Our research focuses on important societal issues and challenges e.g., health and sustainability. A recent collaboration between academics from the School and academics from the School of Health Sciences has been named as one of the Nation’s Lifesavers, the top 100 individuals or groups at universities whose work is saving lives and making a significant difference to health and wellbeing. The collaboration has developed numerous technologies to help people with the language disorder aphasia.

Research informs our teaching, from undergraduate to master’s levels. Students will learn from academic staff who are pushing the frontiers of discovery in their specialist fields from mathematical representation theory, to cybersecurity, structural engineering and computational fluid dynamics to name a few.

We not only ask our engineers to address how a problem may be solved, but also encourage them to question why (on social, ethical and environmental grounds) it should be addressed in the first place. This includes valuable multidisciplinary team design activities to help students prepare for a career within the engineering field. The first year is common to all courses with the exception of one or two specialist modules in some courses.

Mathematics

Mathematics is fundamental to society. It underpins all of the important innovations in modern life, from risk assessment and financial forecasting to particle physics, smartphones and the analysis of genetic data. Both through its applications and as a subject in its own right, mathematics will always have a key role to play in the future. A degree in mathematics provides students with a tremendous range of career opportunities, as society rightly values numerate, logically minded problem-solvers. At City, students also have the opportunity to combine mathematics and finance with economics and finance or data science.

To achieve this, we run a range of workshops and one-to-one sessions designed to help students make successful applications and prepare for interviews. These offer expert guidance on CV development, cover letters, application forms, interview techniques and dealing with assessment centres. Students will also be assigned a work-based learning advisor who will provide assistance for the duration of the placement.

Students will have the opportunity to develop via optional activities and can also choose to undertake 9 to 15 months of work placement between the penultimate and final years of their course in their specialist fields from mathematical representation theory, to cybersecurity, structural engineering and computational fluid dynamics to name a few.

Research informs our teaching, from undergraduate to master’s levels. Students will learn from academic staff who are pushing the frontiers of discovery in their specialist fields from mathematical representation theory, to cybersecurity, structural engineering and computational fluid dynamics to name a few.

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Our pioneering work in computer science has enabled the rapid searching and analysis of massive text- and media-rich information. Further, in mathematics, investigative research on the dynamics of the cryptocurrency market, including the effects of the Covid-19 pandemic on illicit online trade.
**MSci or BSc Computer Science**

**MSCI UCAS code: G401 | Duration: 4 or 5 years (with placement year)**

**BSc UCAS code: G400 | Duration: 3 or 4 years (with placement year)**

Become an expert solver of computational problems by learning about programming languages and coding.

**Entry requirements**

- **A-level:** ABB (preferably including Computer Science, Mathematics or a science-related subject).
- **Tariff:** 128 UCAS tariff points.
- **BTEC:** D*DD (Computing or Information Technology only).
- **IB:** 31 points including grade 5 in Mathematics at Higher or Standard Level.
- **GCSE:** A minimum of grade 4 or grade C in English and grade 6 or grade B in Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

All Computer Science courses share a common first year. Students study the core modules below and a choice of elective modules in years three and four.

**Year one**
- Computer science, ethics and society
- Databases
- Introduction to algorithms
- Mathematics for computing
- Operating systems
- Programming in Java
- Systems architecture.

**Year two**
- Computer networks
- Data structures and algorithms
- Language processors
- Object-oriented analysis and design
- Programming in C++
- Professional development in IT.

**Year three**
- Theory of computation
- Functional programming.

**Year four (MSci)**
- Advanced algorithms and data structures
- Individual project.

**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year. Students can also take part in the Professional Pathway scheme, which is an innovative mode of study unique to the Department of Computer Science. The scheme allows students to transfer to a relevant four-day-a-week employment after a period of study and complete their degree by a combination of day-release and e-learning.

**Career opportunities**

Recent graduates have joined employers such as Accenture, BlackRock and Feral Interactive.

**Accreditation**

Both courses are accredited by BCS, The Chartered Institute for IT.

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**MSci Computer Science with Cyber Security**

**UCAS code: G4G0 | Duration: 4 or 5 years (with placement year)**

Develop skills in analysis, design and programming and gain the knowledge needed for a successful career in technical computing and information security.

**Entry requirements**

- **A-level:** ABB (preferably including Computer Science, Mathematics or a science-related subject).
- **Tariff:** 128 UCAS tariff points.
- **BTEC:** D*DD (Computing or Information Technology only).
- **IB:** 31 points including grade 5 in Mathematics at Higher or Standard Level.
- **GCSE:** A minimum of grade 4 or grade C in English and grade 6 or grade B in Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course structure**

Students study the core modules below and a choice of elective modules in years three and four, including Cyber crime and sociotechnical risk, Agents and multi-agent systems and Theory of computation.

**Year one**
- See BSc Computer Science for core modules.

**Year two**
- See BSc Computer Science for core modules.

**Year three**
- Digital forensics
- Information security fundamentals
- Network security.

**Year four**
- Advanced algorithms and data structures
- Cryptography
- Security auditing and certification.

**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year. Students can also take part in the Professional Pathway scheme, which is an innovative mode of study unique to the Department of Computer Science. The scheme allows students to transfer to a relevant four-day-a-week employment after a period of study and complete their degree by a combination of day-release and e-learning.

**Career opportunities**

Graduates achieve roles in computer, network and information security, software development and research-based careers in the IT industry. Some students choose to study for a PhD.

**Accreditation**

The course is accredited by BCS, The Chartered Institute for IT.
MSci or BSc Computer Science with Games Technology
MSci UCAS code: GG49 | Duration: 4 or 5 years (with placement year)
BSc UCAS code: G490 | Duration: 3 or 4 years (with placement year)

Gain advanced knowledge of game engine architectures, computer graphics and game design in order to access an exciting career in the dynamic games industry.

Course structure
Students study the core modules below and a choice of elective modules in years two and three.

Year one
- See BSc Computer Science for core modules.

Year two
- Computer networks
- Data structures and algorithms
- Games technology
- Object-oriented analysis and design
- Professional development in IT
- Programming in C++.

Year three
- Advanced games technology.

Year four (MSci)
- Computer games architectures
- Games development process.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year. Students can also take part in the Professional Pathway scheme, which is an innovative mode of study unique to the Department of Computer Science. The scheme allows students to transfer to a relevant four-day-a-week employment after a period of study and complete their degree by a combination of day-release and e-learning.

Career opportunities
Graduates go on to work as technical specialists in the computer games industry or as business analysts, web developers, technical architects, user experience designers or helpdesk engineers.

Accreditation
Both courses are accredited by BCS, The Chartered Institute for IT.

Entry requirements
- A-level: ABB (preferably including Computer Science, Mathematics or a science-related subject).
- Tariff: 128 UCAS tariff points.
- BTEC: D*DD (Computing or Information Technology only).
- IB: 31 points including grade 5 in Mathematics at Higher or Standard Level.
- GCSE: A minimum of grade 4/C in English and grade 6/B in Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
MSci: www.city.ac.uk/cmgt
BSc: www.city.ac.uk/cbgt

Computer Science Foundation Year
This foundation course provides an alternative entry route into MSci or BSc Computer Science with Games Technology. See www.city.ac.uk/computer-science-foundation.

Also check out these other courses
MSci/BSc Computer Science
MSci/BSc Computer Science with Cyber Security

MSci Data Science
UCAS code: G102 | Duration: 4 or 5 years (with placement year)

Develop the computing and data analysis skills needed to extract insights from complex data.

Course structure
Students study the core modules below and a choice of elective modules in years three and four, including Service oriented architectures, Cloud computing and Data visualisation.

Year one
- See BSc Computer Science for core modules.

Year two
- Advanced data structures.
- Principles of data science.
- Neural computing.
- Computer vision.
- Service oriented architectures.

Year three
- Big data.
- Neural computing.
- Visual analytics.

Year four
- Introduction to artificial intelligence.
- Principles of data science.
- Programming and mathematics for artificial intelligence.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year. Students can also take part in the Professional Pathway scheme, which is an innovative mode of study unique to the Department of Computer Science. The scheme allows students to transfer to a relevant four-day-a-week employment after a period of study and complete their degree by a combination of day-release and e-learning.

Career opportunities
Graduates go on to roles as data scientists in commerce, the IT industry or in government. Some students choose to study for a PhD.

Accreditation
This course is pending accreditation by BCS, The Chartered Institute for IT.

Entry requirements
- A-level: ABB (preferably including Computer Science, Mathematics or a science-related subject).
- Tariff: 128 UCAS tariff points.
- BTEC: D*DD (Computing or Information Technology only).
- IB: 31 points including grade 5 in Mathematics at Higher or Standard Level.
- GCSE: A minimum of grade 4/C in English and grade 6/B in Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/cdsc

Career opportunities
See BSc Computer Science for core modules.

Also check out these other courses
MSci/BSc Computer Science
MSci/BSc Computer Science with Games Technology
MSci/BSc Mathematics with Data Science
Explore the next phase of aerospace technologies including low emission, low noise and uncrewed aerial vehicles.

**MEng: Entry requirements**

**A-level:** ABB (including Mathematics).

**Tariff:** 128 UCAS tariff points.

**BTEC:** BTEC candidates should apply for the BEng course and upgrade to MEng after year two.

**IB:** 31 points including Higher Level Mathematics at grade 6 or Standard Level Mathematics at grade 7 and Higher Level Physics/Chemistry/Biology at grade 5.

**GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

www.city.ac.uk/maen

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**BEng: Entry requirements**

**A-level:** BBB (including Mathematics).

**Tariff:** 120 UCAS tariff points.

**BTEC:** D*DD (RQF Engineering with minimum grade D in units 1 Engineering principles, 7 Calculus to solve engineering problems and 8 Further engineering mathematics).

**IB:** 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.

**GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 5.5 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications. Please visit our website for current information.

**Course webpage**

www.city.ac.uk/baen

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**Mechanical and Aeronautical Engineering Foundation Year**

This foundation course provides an alternative entry route into MEng and BEng Aerospace Engineering. See www.city.ac.uk/aerospace-engineering-foundation.

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**Also check out these other courses**

BEng Engineering Systems

BEng Mechanical and Design Engineering

MEng Engineering Systems

MEng Mechanical and Design Engineering

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**Course structure**

The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as electives from a wide range of topics including Electric and hybrid vehicles, Unmanned aerial and Gas turbine engineering.

**Year one**

- The engineer in society: social responsibility
- Engineering design I
- Introduction to mechanics of materials and manufacturing
- Electronics including circuits, digital and analogue electronics
- Introduction to programming
- Engineering science
- Mathematics I
- Introduction to thermodynamics and fluid mechanics.

**Year two**

- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Fluid mechanics
- Structures and materials
- Thermodynamics
- Mechatronics and systems
- Data analysis for engineers.

**Year three**

- Individual project
- Aerospace engineering in the society
- Composite analysis and manufacturing
- Aerospace propulsion
- Gas dynamics
- Flight mechanics
- Telecommunication systems.

**Year four (MEng)**

- Design project group
- Aerospace engineering practice in society
- Computational fluid dynamics
- Structural dynamics and aeroelasticity
- Advanced aerodynamics.

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**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

**Career opportunities**

Engineering graduates with multi-disciplinary skills are in demand. Graduates find roles in companies such as Airbus, BAE Systems and AgustaWestland Helicopters. Others take positions in high tech supply chain companies like QinetiQ and Rolls-Royce. Some graduates pursue a career in flying.

**Accreditation**

Our current Aeronautical Engineering degrees are accredited by the Institution of Mechanical Engineers and the Royal Aeronautical Society. We have every expectation that these new degrees will receive similar accreditation.

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**No. 1 aeronautical school in the country was established at City**
MEng or BEng Biomedical and Healthcare Engineering
MEng UCAS code: BH02, BH03 | Duration: 4 or 5 years (with placement year)
BEng UCAS code: BH00, BH01 | Duration: 3 or 4 years (with placement year)

Improve healthcare and enhance lives through the design and optimisation of specialist equipment used to diagnose and treat illnesses.

MEng: Entry requirements
A-level: ABB (including Physics or two other science subjects).
Tariff: 128 UCAS tariff points.
BTEC: BTEC candidates should apply for the BEng course and upgrade to MEng after year two.
IB: 30 points including Higher Level Mathematics at grade 6 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/mbhe

BEng: Entry requirements
A-level: BBB (including Physics or two other science subjects).
Tariff: 120 UCAS tariff points.
BTEC: D*DD (Engineering only).
IB: 30 points total including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 5.5 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/bbhe

Also check out these other courses
BEng Energy and Sustainability Engineering
BEng Engineering with Business
MEng Energy and Sustainability Engineering
MEng Engineering with Business

Course structure
The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Medical device entrepreneurship, Robotics imaging and vision and Machine learning.

Year one
- The engineer in society: social responsibility
- Anatomy and physiology
- Introductory mathematics and programming
- Electronics including circuits, digital and analogue electronics
- Introduction to programming
- Engineering science
- Mathematics I
- Introduction to thermodynamics and fluid mechanics.

Year two
- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Biomedical instrumentation
- Engineering based data analysis
- Biomaterials
- Biomechanics and rehabilitation technology
- Electrophysiology and cardiorespiratory measurements.

Year three
- Individual project
- Biomedical and healthcare engineering in society
- Biomedical signal processing
- Biomedical sensors
- Biological systems modelling
- Medical physics and imaging
- Physiological fluid mechanics.

Year four (MEng)
- Design project group
- Systems engineering practice in society
- Healthcare app design
- Wearable and implantable devices
- Neural engineering.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

Career opportunities
Career destinations include the NHS and private healthcare providers. Other destinations are with Genetic Microdevices (GMD), PerkinElmer, CureVac and Google.

Accreditation
Our current Biomedical Engineering degrees are accredited by the Institute of Physics Engineering in Medicine (IPEM), the Institute of Engineering and Technology (IET) and the Institute of Measurement and Control (InstMC). We have every expectation that these new degrees will receive similar accreditation.

Partnered with City’s School of Health & Psychological Sciences
Influence the built environment through a consideration of function, social value, economics and sustainability.

MEng or BEng Civil and Infrastructure Engineering
MEng UCAS code: H292, H293 | Duration: 4 or 5 years (with placement year)
BEng UCAS code: H290, H291 | Duration: 3 or 4 years (with placement year)

Course structure
The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Bridge engineering and Computational fluid dynamics.

Year one
- The engineer in society: social responsibility
- Engineering design
- Introduction to mechanics of materials and manufacturing
- Electronics including circuits, digital and analogue electronics
- Introduction to programming
- Engineering science
- Mathematics I
- Introduction to thermodynamics and fluid mechanics.

Year two
- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II infrastructure
- Fluid mechanics
- Geology and materials
- Structural and soil mechanics
- Sensor systems, instrumentation and surveying
- Data analysis for engineers.

Year three
- Individual project
- The engineer in society: infrastructure for net zero
- Finite element analysis of structures
- Geotechnical engineering
- Design of urban infrastructure
- Hydraulics and marine infrastructure
- Construction management and BIM.

Year four (MEng)
- Design project (group): integrated infrastructure project
- The engineer in society: infrastructure resilience
- Energy infrastructure and sustainability
- Structural dynamics and stability
- Analysis of geotechnical infrastructure.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

Career opportunities
Most graduates enter the civil engineering profession as consultants or contractors. Recent graduates have joined businesses including AECOM, Atkins, Building Design Consultants, London Bridge Associates, Balfour Beatty Engineering and Skanska. Graduates have contributed to flagship engineering projects including HS2 and landmark London buildings. The integrated MEng offers the most direct route to achieving Chartered Engineer status.

Accreditation
Our current Civil Engineering degrees are accredited by the joint Board of Moderators (Institution of Civil Engineers, Institution of Structural Engineers, Institute of Highway Engineers and Chartered Institution of Highways and Transportation). We have every expectation that these new degrees will receive similar accreditation.

94% of Civil Engineering students in work have secured a professional role 15 months after graduating (Graduate Outcomes 2019/20)
Create a sustainable future with a focus on energy technologies, energy demand and supply.

**MEng: Entry requirements**

**A-level:** ABB (including Physics or two other science subjects).

**Tariff:** 128 UCAS tariff points.

**BTEC:** BTEC candidates should apply for the BEng course and upgrade to MEng after year two.

**IB:**

- 31 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
- 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.

**GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 5.5 in each component.

**International equivalents**

Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

www.city.ac.uk/mese

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**BEng: Entry requirements**

**A-level:** BBB (including Physics or two other science subjects).

**Tariff:** 120 UCAS tariff points.

**BTEC:** D*DD (Engineering only).

**IB:**

- 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
- 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.

**GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 5.5 in each component.

**International equivalents**

Scan for City's equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

www.city.ac.uk/bese

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**Also check out these other courses**

BEng Civil and Infrastructure Engineering

MEng Civil and Infrastructure Engineering

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**Course structure**

The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Transport energy and emissions, Risk management and Machine learning.

**Year one**

- The engineer in society: social responsibility
- Engineering design I
- Introduction to mechanics of materials and manufacturing
- Engineering science
- Introductory mathematics and programming
- Mathematics I
- Introduction to thermodynamics and fluid mechanics
- Electronics – including circuits, digital and analogue electronics.

**Year two**

- The engineer in society: sustainability and circular economy
- Engineering design II: energy
- Mathematics II
- Geology and materials
- Mechatronics and systems
- Electronics II including electromagnetics
- Thermal power systems
- Data analysis for engineers.

**Year three**

- Individual project
- The engineer in society: energy for all
- Renewable energy systems
- Energy in the built environment
- Through life engineering
- Energy policy, regulations
- Energy storage and hydrogen economy.

**Year four (MEng)**

- Design project group
- The engineer in society: environment
- Smart grids and power systems
- Energy economics and finance
- Energy infrastructure and sustainability.

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**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

**Career opportunities**

Graduates progress to business development and project management positions in engineering, design, construction, manufacturing and energy firms and consultancies. Qualified engineers achieve positions in energy, engineering, utility and renewable energy businesses. Recent employers include Ford, Rolls-Royce, BP and Howden among many others.

**Accreditation**

We have every expectation that these degrees will receive accreditation from the Institution of Mechanical Engineers and Energy Institute.
MEng or BEng Engineering Systems

MEng UCAS code: HH33, HH34 | Duration: 4 or 5 years (with placement year)
BEng UCAS code: HH31, HH32 | Duration: 3 or 4 years (with placement year)

Solve social problems through the application of knowledge, skills, and experience in mechatronics, electrical, electronic and systems engineering.

MEng: Entry requirements

A-level: ABB (including Mathematics).
Tariff: 128 UCAS tariff points.
BTEC: BTEC candidates should apply for the BEng course and upgrade to MEng after year two.
IB: 31 points including Higher Level Mathematics at grade 6 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 6.
GCSE: A minimum of grade 4 in English Language and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalents to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/mens

BEng: Entry requirements

A-level: BBB (including Mathematics).
Tariff: 120 UCAS tariff points.
BTEC: D*DD in Engineering (RQF) with minimum grade D in units 1: Engineering principles, 7: Calculus to solve engineering problems and 8: Further engineering mathematics.
IB: 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
GCSE: A minimum of grade 4 in English Language and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 5.5 in each component.

International equivalents
Scan for City’s equivalents to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course webpage
www.city.ac.uk/bens

Also check out these other courses
BEng Civil and Infrastructure Engineering
MEng Civil and Infrastructure Engineering

Course structure

The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Smart grids and power systems, Autonomy in space systems and Machine learning.

Year one
- The engineer in society: social responsibility
- Engineering design I
- Introduction to mechanics of materials and manufacturing
- Electronics I including circuits, digital and analogue electronics
- Introduction to programming
- Engineering science
- Mathematics I
- Introduction to systems engineering.

Year two
- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Signals and communications
- Electronics II including electromagnetics
- Mechatronics and systems
- Data analysis for engineers
- Sensor systems and instrumentation.

Year three
- Individual project
- Systems engineering in the society
- Control engineering
- Advanced programming
- System integration
- Advanced systems engineering
- Internet of things (IoT) and real-time systems.

Year four (MEng)
- Design project group
- Systems engineering practice in society
- Robotics imaging and vision
- Digital communication and signal processing

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

Career opportunities
Graduates find roles in aerospace, automotive, consumer appliances, defence, manufacturing and renewable energy businesses.

Accreditation
We have every expectation that these degrees will receive accreditation from the Institution of Engineering and Technology (IET) and Institute of Measurement and Control (InstMC).

£42,527
average Systems Engineer salary in England (Indeed)
Acquire and apply the knowledge needed for the growth and management of engineering businesses. Succeed in the dynamic world of technology-driven businesses.

**MEng: Entry requirements**

- **A-level:** ABB (including either Physics or two other science subjects).
- **BTEC:** BTEC candidates should apply for the BEng course and upgrade to MEng after year two.
- **IB:** 30 points including Higher Level Mathematics at grade 6 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 6.
- **GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

www.city.ac.uk/menb

**Also check out these other courses**

- BEng Engineering Systems
- BEng Energy and Sustainability Engineering
- MEng Engineering Systems
- MEng Energy and Sustainability Engineering

**BEng: Entry requirements**

- **A-level:** BBB (including either Physics or two other science subjects).
- **BTEC:** D*DD in Engineering.
- **IB:** 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
- **GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 5.5 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

www.city.ac.uk/benb

**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

**Career opportunities**

Graduates achieve roles in engineering, design, construction, manufacturing and energy firms. They are equipped to contribute to the creation of energy-efficient homes, offices and factories.

**Accreditation**

We have every expectation that these degrees will receive accreditation from the Institution of Engineering and Technology (IET).

**Course structure**

The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Energy infrastructure and sustainability, Electric and hybrid vehicles and Embedded systems.

**Year one**

- The engineer in society: social responsibility
- Engineering design I
- Principles of interdisciplinary thinking in engineering and business
- Electronics including circuits, digital and analogue electronics
- Introductory mathematics and programming
- Engineering science
- Mathematics I
- Introduction to thermodynamics and fluid mechanics.

**Year two**

- The engineer in society: sustainability and circular economy
- Mathematics II
- Project management
- Finance and accounting
- Innovation management
- Entrepreneurship
- Data analysis for engineers
- Sensor systems and instrumentation.

**Year three**

- Individual project
- The engineer in society: ethical business
- Supply chain management
- Strategy in engineering and technology firms
- System integration
- Through life engineering
- Energy policy, regulations.

**Year four (MEng)**

- Group project
- Engineering with business in society
- Design thinking
- Product design and management
- Digital business.

**Partnered with Bayes**

The Management and business module is delivered by academics from Bayes Business School.

**Multi-disciplinary teaching and learning**
Train for a professional career in mechanical engineering gaining robust analytical, design and project leadership skills.

**MEng: Entry requirements**

- **A-level:** ABB (including Mathematics).
- **Tariff:** 128 UCAS tariff points.
- **BTEC:** BTEC candidates should apply for the BEng course and upgrade to MEng after year two.
- **IB:** 31 points including Higher Level Mathematics at grade 6 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 6.
- **GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

[www.city.ac.uk/mmde](http://www.city.ac.uk/mmde)

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**BEng: Entry requirements**

- **A-level:** BBB (including Mathematics).
- **Tariff:** 120 UCAS tariff points.
- **BTEC:** D*DD (RQF Engineering with minimum grade D in units 1 Engineering principles, 7 Calculus to solve engineering problems and 8 Further engineering mathematics).
- **IB:** 30 points including Higher Level Mathematics at grade 5 or Standard Level Mathematics at grade 7 and Higher Level Physics/Biology/Chemistry at grade 5.
- **GCSE:** A minimum of grade 4/grade C in English Language and Mathematics.

**English language requirements**

IELTS: 6.0 overall with a minimum of 5.5 in each component.

**International equivalents**

Scan for City’s equivalences to UK GCE A-level grades.

We accept a range of other qualifications and have a contextual admissions policy.

**Course webpage**

[www.city.ac.uk/mden](http://www.city.ac.uk/mden)

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**Opportunities for work placements**

Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

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**Career opportunities**

Recent graduates have obtained various roles with Ford, Howden, Delphi Diesel Systems, AVL, Rolls-Royce, Jaguar Land Rover, Tube Lines and Holroyd.

**Accreditation**

Our current Mechanical Engineering degrees are accredited by the Institution of Mechanical Engineers. We have every expectation that these new degrees will receive similar accreditation.

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**Course structure**

The MEng and BEng courses follow the same core modules in years one to three. BEng students with a grade average of 50 per cent or above can transfer onto the MEng course at the end of year three. In year four, students undertake the core modules below as well as two electives from a wide range of topics including Electric and hybrid vehicles and Acoustics and advanced vibrations.

**Year one**
- The engineer in society: social responsibility
- Engineering design I
- Introduction to Mechanics of materials and manufacturing
- Electronics including circuits, digital and analogue electronics
- Introduction to programming
- Engineering science
- Mathematics I
- Introduction to thermodynamics and fluid mechanics.

**Year two**
- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Fluid mechanics
- Structures and materials
- Thermodynamics
- Mechatronics and systems
- Data analysis for engineers.

**Year three**
- Individual project
- Mechanical engineering in the society
- Structural analysis and FEM
- Engineering design (CAD-CAM)
- Mass, momentum and heat transfer
- Through life engineering
- Control engineering.

**Year four (MEng)**
- Design project group
- Mechanical engineering practice in society
- Computational fluid dynamics
- Energy, infrastructure and sustainability
- Advanced heat transfer.

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**Mechanical and Aeronautical Engineering Foundation Year**

This foundation course provides an alternative entry route into MEng and BEng Mechanical Engineering and Design. See [www.city.ac.uk/mechanical-and-design-engineering-foundation](http://www.city.ac.uk/mechanical-and-design-engineering-foundation).

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**Also check out these other courses**

- BEng Aerospace Engineering
- BEng Engineering Systems
- MEng Aerospace Engineering
- MEng Engineering Systems

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**Flexibility**

Common first year with the opportunity to complete an integrated master’s
MSci or BSc Mathematics
MSc UCAS code: G103 or G105 | Duration: 4 or 5 years (with placement year)
BSc UCAS code: G100 or G104 | Duration: 3 or 4 years (with placement year)

Explore a wide range of mathematical topics and apply mathematical methods to abstract and real-world problems.

Entry requirements
A-level: ABB (including grade A in Mathematics or Further Mathematics).
Tariff: 128 UCAS tariff points (including grade A in A-level Mathematics or Further Mathematics).
BTEC: DD with an A-level grade A in Mathematics.
IB: 31 points including grade 6 in Higher Level Mathematics.
GCSE: A minimum of grade 4/GCSE C in English and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students undertake core modules, some of which are listed below.

Year one
- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics
- Number theory and cryptography
- Introduction to modelling.

Year two
- Vector calculus
- Sequences and series
- Applied mathematics
- Numerical mathematics
- Real and complex analysis.

Year three
- Advanced complex analysis
- Differential equations
- Graph theory
- Groups and symmetry.

Year four (MSci)
- The mathematics of information
- Forecasting
- Game theory
- MSc project.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

Career opportunities
Recent graduates have been employed in the financial and industrial sectors, the Civil Service and in research roles. Employers include American Express, the British Museum, KPMG, FDM and Inditex.

Mathematics Foundation Year
This foundation course provides an alternative entry route into BSc Mathematics and Finance.

Also check out these other courses
MSci/BSc Mathematics with Data Science
MSci/BSc Mathematics
BSc Mathematics with Finance and Economics

BSc Mathematics and Finance
UCAS code: GN13 or GN14 | Duration: 3 or 4 years (with placement year)

Learn about a wide range of mathematical topics including finance and economics with a special focus on actuarial science.

Entry requirements
A-level: AAB (including grade A in Mathematics or Further Mathematics)
Tariff: 136 UCAS tariff points (including grade A in A-level Mathematics or Further Mathematics).
BTEC: DD with an A-level grade A in Mathematics.
IB: 33 points including grade 6 in Higher Level Mathematics.
GCSE: A minimum of grade 4/GCSE C in English and Mathematics.

English language requirements
IELTS: 6.0 overall with a minimum of 6.0 in each component.

International equivalents
Scan for City’s equivalences to UK GCE A-level grades.
We accept a range of other qualifications and have a contextual admissions policy.

Course structure
Students undertake core modules, some of which are listed below.

Year one
- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics
- Number theory and cryptography
- Introduction to modelling.

Year two
- Vector calculus
- Sequences and series
- Applied mathematics
- Numerical mathematics
- Real and complex analysis.

Year three
- Advanced complex analysis
- Differential equations
- Graph theory
- Groups and symmetry.

Year four
- The mathematics of information
- Forecasting
- Game theory
- MSc project.

Opportunities for work placements
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

Career opportunities
Recent graduates have been employed in the financial and industrial sectors, the Civil Service and research roles. Employers include Barclays Bank, HSBC, KPMG, Mercedes-Benz Financial Services and Standard Chartered Private Bank.
**MSci or BSc Mathematics with Data Science**  
**MSci UCAS code: G122 or G123 | Duration: 4 or 5 years (with placement year)**  
**BSc UCAS code: G120 or G121 | Duration: 3 or 4 years (with placement year)**

Explore a range of mathematical topics with a focus on aspects of Data Science.

**Entry requirements**  
**A-level:** AAB (including grade A in Mathematics or Further Mathematics).
**Tariff:** 136 UCAS tariff points (including grade A in A-level Mathematics or Further Mathematics).
**BTEC:** DD with an A-level grade A in Mathematics.
**IB:** 33 points including grade 6 in Higher Level Mathematics.
**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**  
IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**  
Scan for City’s equivalences to UK GCE A-level grades.

**Entry requirements**  
**A-level:** ABB (including grade A in Mathematics or Further Mathematics).
**Tariff:** 128 UCAS tariff points (including grade A in A-level Mathematics or Further Mathematics).
**BTEC:** DD with an A-level grade A in Mathematics.
**IB:** 31 points including grade 6 in Higher Level Mathematics.
**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**  
IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**  
Scan for City’s equivalences to UK GCE A-level grades.

**Course structure**  
**Year one**  
- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics
- Linear algebra
- Logic and set theory.

**Year two**  
- Real and complex analysis
- Vector calculus
- Sequences and series
- Applied mathematics.

**Year three**  
- Differential equations
- Principles of data science
- Techniques for data science

**Year four (MSci)**  
- Mathematics: algorithms, computation and experimentation
- Data visualisation
- Deep learning
- MSci project.

**Opportunities for work placements**  
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

**Career opportunities**  
Recent graduates have been employed by large firms in the financial and industrial sectors, including Data Science companies. Others have gone into education, Civil Service and research.

**Also check out these other courses**  
MSci Data Science  
MSci/BSc Mathematics  
BSc Mathematics and Finance

---

**BSc Mathematics with Finance and Economics**  
**UCAS code: G1L1 or G1L4 | Duration: 3 or 4 years (with placement year)**

Learn about a wide range of mathematical topics including aspects of finance and economics.

**Entry requirements**  
**A-level:** ABB (including grade A in Mathematics or Further Mathematics).
**Tariff:** 128 UCAS tariff points (including grade A in A-level Mathematics or Further Mathematics).
**BTEC:** DD with an A-level grade A in Mathematics.
**IB:** 31 points including grade 6 in Higher Level Mathematics.
**GCSE:** A minimum of grade 4/grade C in English and Mathematics.

**English language requirements**  
IELTS: 6.0 overall with a minimum of 6.0 in each component.

**International equivalents**  
Scan for City’s equivalences to UK GCE A-level grades.

**Course structure**  
**Year one**  
- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics
- Linear algebra
- Logic and set theory.

**Year two**  
- Real and complex analysis
- Vector calculus
- Programming and data science for the professions
- Fundamentals of Finance
- Professional development and employability.

**Year three**  
- Differential equations
- Advanced complex analysis
- Mathematical processes for finance.

**Opportunities for work placements**  
Students are encouraged to undertake a 12-month industrial placement or two 3-month internships prior to their final year.

**Career opportunities**  
Graduates enter the financial and industrial sectors, the Civil Service and in research roles. Employers include Deloitte, Lloyds Bank, Natwest, CACI and Vietnam Airlines.

**Also check out these other courses**  
MSci/BSc Mathematics with Data Science  
MSci/BSc Mathematics  
BSc Mathematics and Finance
Ready to apply?

We offer high-quality, challenging courses to applicants who demonstrate the preparation and potential to succeed. If you have the potential we are looking for, we will help you to maximise your chances of studying at City.

Our admissions and selection processes aim to assess you fairly and consistently. We judge applications on individual merit, taking into account your academic achievements, relevant experience and motivation to undertake the course.

How to apply
All students who want to apply to an undergraduate course at City (and most other UK universities) need to apply through UCAS, the Universities and Colleges Admissions Service, on their website www.ucas.com. The equal consideration national deadline to apply for university is usually in January. More details can be found on the UCAS website.

Typical entry requirements
The UCAS tariff allocates points to various qualifications, allowing us to make comparisons between applicants with different qualifications.

If you receive an offer that contains a tariff points score, you must read the conditions carefully to ensure you understand what you are required to achieve. For example, some offers may exclude certain subjects or units from your total score. An explanation of the UCAS tariff and a full list of the qualifications it covers are available on the UCAS website.

We welcome applications from candidates offering combinations of qualifications, most typically A-level and BTEC. City excludes A-levels in General Studies, Citizenship Studies and Critical Thinking from grade or tariff based offers we make.

In addition to the general requirements, admission to most courses requires grades in a specific subject or subjects relevant to the course. See the entry requirements box on each course page for more details.

Typical offers will be conditional and stipulate certain grades to be attained in your final year of school.

We understand the differences between education providers and endeavour not to disadvantage applicants who have been unable to complete certain qualifications that may be available to applicants elsewhere. We appreciate that we will be presented with students who have a wide variety of qualifications and subjects as part of their applications. We will ensure that applicants who demonstrate the academic potential to perform on our courses are given every opportunity to meet our offer and study here.

AS-level
We are aware that there are several different models that a school or college may choose when considering how to deliver stand-alone AS-level and linear A-level teaching. We do not want to favour or disadvantage students on the basis of the decisions their schools or colleges make; our typical offer is based on three A-levels, but we will continue to accept additional AS-levels where they complement the academic profile of the applicant.

General Certificate of Education (GCE: A-level)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Tariff points</th>
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<tbody>
<tr>
<td>A*</td>
<td>56</td>
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<td>A</td>
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<td>B</td>
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General Certificate of Education (GCE: A-level combinations)

<table>
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<th>Grade</th>
<th>Tariff points</th>
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<tr>
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<tr>
<td>AAB</td>
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<td>ABB</td>
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<td>BBB</td>
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<td>BBC</td>
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BTEC Qualifications (QCF)

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<th>Tariff points</th>
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<td>D<em>D</em>D</td>
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<td>D*DD</td>
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<td>PPP</td>
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<td>PP</td>
<td>32</td>
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<td>P</td>
<td>16</td>
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</table>

A-level and BTEC combination examples

<table>
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<th>A-level grade</th>
<th>BTEC grade</th>
<th>Tariff points combined</th>
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<tr>
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<tr>
<td>C</td>
<td>D*D</td>
<td>136</td>
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<tr>
<td>AA</td>
<td>D*</td>
<td>152</td>
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<tr>
<td>BB</td>
<td>D</td>
<td>128</td>
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</table>
Other qualifications we accept
In addition to the qualifications listed on our course pages, we consider a wide range of academic, vocational and professional qualifications. These include:
- T-Levels
- CACHE Diploma
- UAL Diploma
- Access to Higher Education Diploma
- Welsh Baccalaureate
- The Irish Leaving Certificate
- Higher Level
- Scottish Qualification Authority (SQA)
- Highers and Advanced Highers
- Cambridge Pre-University
- UAL Diploma
- CACHE Diploma
- T-Levels

English language requirements
All applicants (both UK and overseas) are required to demonstrate that their ability to understand and express themselves in written and spoken English is sufficient for them to be able to benefit from and participate fully in their course. A pass in one of the following qualifications is the minimum expectation:
- GCSE English Language at grade C or above in the system pre-2015, or a minimum of grade 4 in the revised GCSE curriculum
- International GCSE in English as a second language at grade C or above in the pre-2015 curriculum, or a minimum of grade 4 in the revised GCSE curriculum
- IELTS test of the British Council at 6.0 overall or above
- The Pearson Test of English (PTE Academic) at 58 overall with a minimum of 50 in each component (PTE is not considered suitable for the School of Health Sciences).

Visit www.city.ac.uk/apply for the most current and comprehensive list of English language requirements. Some courses will ask for more than the minimum requirement, so please check the relevant course page.

Non-standard entrants
Applicants who do not have the standard academic requirement but who have significant life or work experience may be considered on individual merit. The course descriptions in this prospectus give you a general indication of an appropriate background for a course.

Although you will need to apply for the course through UCAS, it is a good idea to contact the Admissions team first. They will discuss with you whether the degree is likely to help you achieve your goals and how your experience and educational background match the course requirements. Evidence of recent study, such as an A-level evening class, an Open University Foundation course or recognised Access courses, is helpful. Some courses at City have Foundation courses that prepare you for the first year of an undergraduate degree – please see the subject pages for details of these courses.

Mature students
City encourages applications from mature students and is sensitive to their needs. Around one-third of City’s undergraduate students are classed as mature students (aged over 21 at the start of their studies). Students with dependents may be eligible for funding assistance.

Contextual Admissions
City uses contextual admissions to take into account varying individual circumstances and institutional barriers faced by applicants during the application process.
When we assess your application, we will consider your qualifications alongside other information on your Universities and Colleges Admissions Service (UCAS) form and in some cases, this will mean you will receive a reduced grade offer from us. This is called a contextual offer.

A contextual offer is a reduction of up to two grades below any standard entry requirements. More information about our eligibility for contextual offers and examples of the offers you may receive can be found at www.city.ac.uk/about/governance/policies/contextual-admissions.

Equal opportunities
All applications are considered on individual merit and in accordance with our equal opportunities policy. Our admissions staff will consider your qualifications, background and experience and aim to ensure that you are given full and equitable treatment in pursuing your chosen course of study.

We understand the differences between education providers and endeavour not to disadvantage applicants who have been unable to complete certain qualifications that may be available to applicants elsewhere. We appreciate that we will be presented with students with a wide variety of qualifications and subjects as part of their applications. We will ensure that applicants who demonstrate the academic potential to perform on our courses are given every opportunity to meet our offer and study here.

We admit students with the potential to succeed in higher education and welcome applications from people regardless of their gender, religion, age, race, national origin, social background, marital or parental status, sexual orientation or disability. We are also committed to the principles of widening participation and encourage applicants from disadvantaged and non-conventional academic backgrounds.
Pathways to City

Foundation courses at partner institutions

Foundation courses
Foundation courses offer a route into City for students that don’t meet City’s direct entrance requirements. In addition to offering several in-house courses (information on which is available on the relevant course pages), students can study a foundation course offered by the following partner institutions.

INTO City
INTO City is a joint venture between City and INTO University Partnerships. INTO City offers an International Foundation programme which is validated by City and delivered at a purpose-built study centre in the heart of London’s Financial District, a few minutes walk from Liverpool Street Station. This state-of-the-art centre provides first-class teaching and learning facilities. INTO City students benefit from access to a range of City services and facilities. Successful completion of the INTO City International Foundation programme at the required level guarantees progression onto an undergraduate degree at City.

Kaplan International College (KIC) London
City’s partnership with Kaplan International College (KIC) London began in 2008. Kaplan’s flagship study centre, KIC London offers great facilities in a fantastic location close to London Bridge, right next to the famous Borough Market. Students will benefit from comprehensive academic and wellbeing support, and opportunities to build career skills are included in every course. Students at KIC London can also access certain City services and facilities. Through its Foundation Certificate KIC London offers routes to an undergraduate degree at City with guaranteed progression for those students that meet agreed progression requirements.

Engineering foundation year at City and Islington College and Westminster Kingsway College
In partnership with City and Islington College and Westminster Kingsway College, this one-year foundation course prepares students for entry into the first year of City’s BEng Engineering courses. Applications are still submitted via UCAS and the information can be found both on City’s course pages and the colleges’ websites.

Other providers
We also recognise foundation courses offered by other providers. Applications from these providers are considered on a case-by-case basis.

Additional information
Full information on entry requirements, start dates and how to apply to foundation courses can be found on the websites of our partner institutions. You should usually have achieved good grades in your own education system to be considered for a place on any of these courses. Courses also offer English language preparation, either in combination with academic studies or if you simply need to improve your language skills.

Find out more
www.kaplanpathways.com
www.candi.ac.uk/he
www.westking.ac.uk

INTO City
International Foundation programme

The INTO City International Foundation programme combines academic study and English language tuition. The programme prepares international students for university success and provides an ideal route to undergraduate study.

Course structure
If you have completed secondary education in your home country, the International Foundation programme provides academic preparation for first-year undergraduate entry and ensures that you meet the English language requirements for your chosen degree. The programme combines academic study, intensive English language preparation, study skills and cultural orientation. There are several pathways of study:

- Actuarial Science
- Business and Economics with Accounting
- Business and Economics with Society and Culture
- Computer Science
- Engineering and Mathematics
- Humanities and Law.

Students who successfully complete the International Foundation programme, subject to achieving the specified grades for progression to their chosen degree, will be guaranteed entry to the first year of a wide range of undergraduate courses at City in one of the following subject areas: accounting and finance, actuarial science, business, management, economics, journalism, law, social sciences, computer science, engineering and mathematical sciences.

Find out more
www.intostudy.com/city

Start dates
July, September, October, January and March.

Duration
Three terms (approximately nine months) or four terms (approximately twelve months).

Entry requirements
Completion of 12 years of schooling (or local equivalent to meet the same standard) with good grades.

English language requirements
Three-term programme: IELTS 5.0 (with a minimum of 5.0 in writing, 4.5 in all other subskills) or equivalent.

Four-term programme: IELTS 4.5 (with a minimum of 4.5 in writing, 4.0 in all other subskills) or equivalent.

If you do not meet the minimum English language requirement you should apply for the English for Undergraduate Study or Pre-Sessional English course at INTO City, University of London.

Tuition fees
For the most current fee information, please visit the INTO City website.

How to apply
Applications for the International Foundation programme should be made directly to INTO City.

To download an application form and apply online, or to find out more about the available courses and specific entry requirements, please visit the INTO City website. You can also apply for INTO City on UCAS using the course codes CL82 and G101.
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<td>BSc Mathematics and Finance</td>
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<td>MSci or BSc Mathematics with Data Science</td>
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<td>MEng or BEng Mechanical and Design Engineering</td>
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<td>BA Media and Communications</td>
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<td>BA Media Production</td>
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<td>BA Media, Communication and Sociology</td>
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<td>BSc Mental Health Nursing</td>
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<td>Foundation Degree Nursing Associate</td>
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<td>BSc Speech and Language Therapy</td>
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<tr>
<td>T</td>
<td>BSc Therapeutic Radiography and Oncology</td>
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Maps, address and transport links

The address for City's main campus is:

City, University of London
Northampton Square
London
EC1V 0HB
United Kingdom

CityNav

CityNav is a mobile app to help you find your way around campus, even inside buildings. Search for 'CityNav' on Google Play or the App Store.

Main City, University of London campus sites
1. Northampton Square, main City campus, see map on the right.
2. Bayes Business School
3. The City Law School
4. CitySport
5. INTO City Centre

Transport options
- London Underground
- National Rail station
- Eurostar

London landmarks
- The Shard
- Barbican Centre
- Houses of Parliament
- London Eye
- St Paul’s Cathedral
- British Museum
- Tate Modern
- Halls of residence
- Arbour House
- Romano Court
- Cross Court House
- The Garden Halls

The nearest Underground stations are Angel and Old Street on the Northern line (Bank branch) and Barbican and Farringdon on the Metropolitan, Circle and Hammersmith & City lines. The new Elizabeth line also stops at Farringdon.

Bus routes that pass close to City include the following:
4, 19, 30, 38, 43, 55, 56, 63, 73, 153, 205, 214, 243, 274, 341, 394, 476.

Secure parking for bicycles is available on campus. Parking in central London is limited and can be costly. There is metered parking available on the roads surrounding Northampton Square. Please also note that almost all of City's sites are within the congestion charging zone and drivers are liable to pay a daily charge.

The Transport for London website provides up-to-date information on public transport: www.tfl.gov.uk
For general enquiries, please call +44 (0) 20 7040 5060.

To request any section of this publication in an accessible format please email citypublications@city.ac.uk or call +44 (0) 20 7040 8631.

The information in this prospectus is, to the best of our knowledge, accurate at the time of going to print. However, changes can occur in the interval between publication and the academic year to which the prospectus relates.

Applicants should visit www.city.ac.uk for further information, updates or changes.
City, University of London is an independent member institution of the University of London. Established by Royal Charter in 1836, the University of London consists of 17 independent member institutions with outstanding global reputations and several prestigious central academic bodies and activities.