

Think Big. Think City.

Our next Open Day will be held on:

Saturday 29 June 2024 09:30-15:30

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- Go further
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Criminology

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- 33 BSc Criminology and Sociology

Economics

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- 36 **BSc Financial Economics** History
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Accounting and Finance

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Business Analytics

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- **BSc Business Analytics with Finance Business Management**

BSc Business with Marketing

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Finance

- BSc Banking and International Finance 62
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Find out more www.city.ac.uk Make an enquiry

www.city.ac.uk/contact

66 School of Communication & Creativity

Iournalism

- BA Iournalism
- BA Journalism, Politics and History
- Media, Culture and Creative Industries BA Communication, PR and Advertising
- BA English 73
- 74 **BA Media and Communications**
- **BA Media Production**

Performing Arts

- **BA Music Perfomance with Production**
- BSc Music, Sound and Technology
- BA Professional Dance and Musical Theatre (Urdang)

80 School of Health & Psychological Sciences

Language and Communication Science

- BSc Speech and Language Therapy
- Midwifery
- BMid Midwiferv

Nursing

- **BSc Adult Nursing**
- BSc Children's Nursing
- BSc Mental Health Nursing

Optometry

MOptom Master of Optometry

Psychology

- BSc Psychology
- BSc Psychology with Criminology

Radiography

- BSc Diagnostic Radiography
- BSc Therapeutic Radiography and Oncology Foundation courses
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Computer Science

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- MEng/BEng Engineering Systems
- MEng/BEng Engineering with Business
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This is my City.



part of the University of London since

2016

Equality for all Top 100

inclusive employer
(Stonewall, UK Workplace Equality Index)



Global community

164

nationalities on campus

Well connected

located in the heart of London

Forever City 150,000 alumni across 170 countries



Career focused

1st

university to embed a career module in every course

Experience excellence

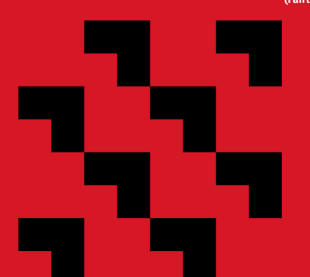
rated Silver in the Teaching Excellence Framework 2023, Gold for Graduate Outcomes

Move on up

with the largest student gym in central London

Social impact

12 years as a Fairtrade university (Fairtrade Foundation)



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 shops, bars and restaurants. By choosing City, you will meet students like yourself, who are embracing opportunities, making connections and creating their futures.



Here is your future.







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



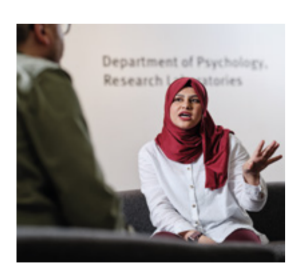
MY CITY, MY STORY.

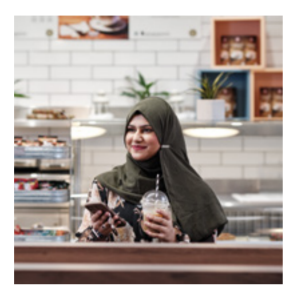
Shahina Chandoo BSc Psychology with Criminology

I absolutely love diving into my course each morning at Northampton Square. The surrounding area is vibrant and filled with leafy landscapes and cosy coffee shops: the perfect backdrop to study. The campus buildings offer diverse spaces too. There are quiet zones for deep focus as well as social hangout areas, offering a real balance.

University life has exceeded my initial expectations. Last summer I participated in the Global Leadership Award which took me to Istanbul, where I worked with a law firm for a month. Beyond gaining valuable career skills, the cultural experience was simply incredible.

Being the President of the Psychology Society adds an extra layer to my university experience. Organising events centred around socialising and mindfulness, we aim to make new students feel welcomed and supported. This role is not only interesting but a lot of fun.





66The surrounding area is vibrant and filled with leafy landscapes and cosy coffee shops: the perfect backdrop to study.

I'm currently navigating the second year of my course and the Micro-Placement module is a fantastic option. It allows me to gain practical work experience without extending my course duration. The unwavering support offered by the Careers team really enhances my opportunities and my overall university experience.



Discover more about City's desirable central London location.



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.



to Oxford Street, the West End and a host of internationally renowned attractions.





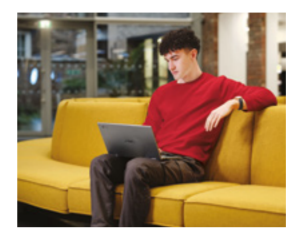
IT'S A CITY THING

Your student life at City is never boring. Enjoy the vibrant experience of London and our local area, as well as the wellbeing, social, religious and volunteering activities offered on campus.

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.

MY CITY, MY STORY.

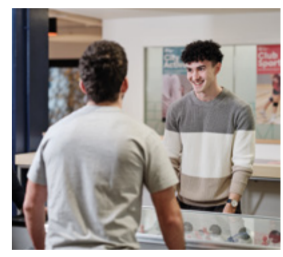
Andrei Dohotaru



66University is like everything else. The more you put in, the more you get out, and a great way to explore City is through its societies.

City was the first institution to train lawyers at all levels of their profession, so it feels great to be part of that history. I like training in the mock courtroom, but all the facilities are world-class, and it's exciting to be in a classroom that is so diverse. My highlight was winning the Best Student Award at the end of my first year and receiving support from my friends; that memory will always stay with me.

University is like everything else. The more you put in, the more you get out, and a great way to explore City is through its societies. There's a society for every single interest but I wanted to align my social time with my studies. I'm the Communications Officer of the Commercial Law Society and a committee member of the Pro Bono Society. Through the Law Society we put on lots of socials and networking events, while involvement with the Pro Bono Society has given me the opportunity to work with some amazing legal professionals. It's also taught me about the importance of pro bono legal support.



In the evening, I tend to socialise or attend one of the School's networking events. We're right in the heart of London. The Old Bailey is just around the corner and renowned firms and chambers are only a few stops away. Through membership of my societies, I get the chance to rub shoulders with leading lawyers and it's important I make the most of these opportunities. Being here I feel like I'm getting a head start with my career – and I'm having fun along the way.



Find out more about what the Students' Union can do for you.



MY CITY, MY STORY.

Beth Ratcliffe BA English

I'm a little older than most City students as I spent a couple of years travelling and working after my A-levels. I came back to university when I was 22 and ready to take it seriously, and taking that extra time has worked out really well for me. I'm now in my second year studying English and I love it.

I chose City because it's ranked #1 in London for English, plus loads of graduates said great things about the course and the way the university helped prepare them for work. The location is another bonus. My friends and I enjoy mooching around Angel, hanging out in the cafés and bookshops, which is something we do most lunchtimes.

66Hopefully, with the help of the CareersHub, I'll springboard straight into my chosen career in publishing.





When I'm on campus you'll usually find me on the fifth floor of Northampton Square Library in the fiction section. There are so many books here. I'm an avid reader and I'm spoilt for choice. Plus every floor caters for different needs, including silent or quiet study, so I can always find a space that suits my mood. In the evenings, I drop into the CitySport gym three or four times a week, and I also work three part-time jobs, which keeps me out of mischief.

It's important to me that I study hard, but also that I use this time to prepare for life after university. One of the great things about my course has been the Careers Activation Programme, which put me in touch with the CareersHub. They've helped me fine-tune my CV, improve my interview skills and my knowledge of professional social media networking. They've been amazing. I'm confident that I'll graduate with a great qualification but also that I'll be work-ready. Hopefully, with the help of the CareersHub, I'll springboard straight into my chosen career in publishing.



Learn about City's Careers and Employability service.



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.

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.

IT'S A CITY THING





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.

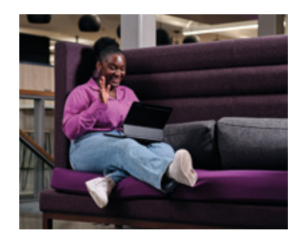
MY CITY, MY STORY.

Chrysolyte Ekeopara BSc Investment and Financial Risk Management

When I lived on campus, nothing was more than a seven minute walk away from my room: breakfast, Bayes, the little boutiques in Islington where City is located – all of it was on my doorstep. It's a great

launchpad into the rest of London too.

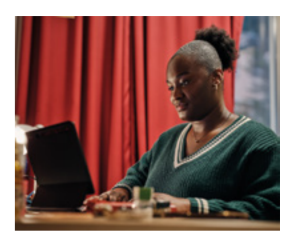
My course is intense so I enjoy letting off a bit of steam. Last year I was on the committees for the BAME Women Society and City Wealth Management Society. This year I'm on the committee for the Venture Capital Society, I'm a Senior Student Ambassador and I'm on the cheerleading squad. I've also thrown myself into the careers support service: there are great networking opportunities, so you can start working towards the career you'd like to have from day one. If you're interested in trading, check out the Bloomberg terminal. We're able to apply everything we learn using real-world software and it gives me a great sense of what my career might look like.



It's important to have balance though. I always find time for a bit of lunch and a chat with my friends, either on campus or at Saint Espresso if we get a pastry craving.



Explore your accommodation options.



66You get to experience and live alongside lots of different cultures and personalities and really immerse yourself in everything City has to offer.

I'm really glad I chose to study at City. The course is tough, but it's such a vibrant place to be – I can't recommend it enough. My advice is to live in student accommodation if you can, even if it's only for a short time. You get to experience and live alongside lots of different cultures and personalities and really immerse yourself in everything City has to offer.





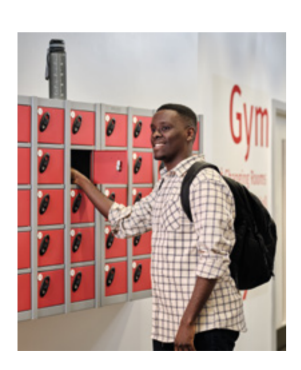
MY CITY, MY STORY.

Ashton Shepherd BSc International Politics

I'm enjoying my course. It's fascinating to learn about the connections between global politics and economics but, for me, there's a lot more to university than academic study.

I go to the CitySport gym every week to play basketball, dodgeball or badminton and this has been a great way to meet people as well as to keep fit and healthy. I volunteered for the British Heart Foundation too, which gave me valuable work experience, but the thing I've found most fulfilling is being a Student Ambassador and a CityBuddies leader.

As a CityBuddy, I mentor first year students on the same course as me. I'm available to answer questions, show them around and generally make sure they have everything they need. I think CityBuddies is representative of City's supportive approach.





66As a CityBuddy, I mentor first year students on the same course as me. I'm available to answer questions, show them around and generally make sure they have everything they need.

The CityBuddies scheme means I can pay the help I've had forwards – plus it's a great way to make friends and earn a bit of money. A free counselling service is also available to any student dealing with personal problems.

In the evening, if I'm not working on assignments, I get together with a friend for a drink or some food and we talk about ideas for mental health content for my own social media channels, or we go to one of the CityVentures seminars on campus. It's my aim to start my own business one day and the CityVentures sessions are really informative. I'm proud of the way I've committed to City. I've grown as a person and I'm more confident. The future is bright.



Discover how City will help look after your wellbeing.



Find our more about how City can help fund your studies.



IT'S A CITY THING

COMMUNITY

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.





164 mationalities

present on campus. We extend a warm welcome to international students, who represent 35% of our community.

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.

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.

MY CITY, MY STORY.

Emine Kyosey

BSc Mathematics with Finance and Economics

City offers one of the only courses I could find which combines mathematics with finance and economics and my professors all bring industry experience into the classroom, which really helps the material come to life.



I feel really good knowing that I'm making the most of my time at City, and I'm so grateful for the opportunities I've had to work abroad. I can't wait to explore more of the world after I graduate.

Also through my Councillor role, I give tours of the

University twice a week to prospective students,

and I'm often front-of-house during events. I'm a

meeting people and I'm always learning.

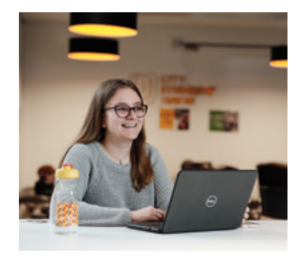
Student Ambassador too, representing City at higher

education carrers fairs. It can be exhausting, but I love

66I'm so grateful for the opportunities I've had to work abroad. I can't wait to explore more of the world after I graduate.

Last year I was thrilled to be chosen for a four-weeklong leadership programme that involved working in Istanbul, Turkey. The scheme was run by a global not-for-profit organisation, which aimed to develop leaders who could cross cultural boundaries. My placement was at a health tourism company. I had to write articles and create social media content. It was fascinating to learn about a different culture and to contribute to a genuine business.

After lectures I usually grab a coffee from Baxter's – there are loads of coffee shops on and around campus – then I'll pop into the Students' Union. I've been a Student Councillor for three years and it's a role I'm proud of. Most recently we worked on ways of helping students tackle the cost of living crisis. We provided travel bursaries to students who commute, designed cheap dinner meals and put 99p coffees on the menu.





Find out more about City as a global university.

School of Policy & Global Affairs

Criminology

32 BSc Criminology33 BSc Criminology and Sociology

Economics

34 BSc Economics 35 BSc Economics with Accounting 36 BSc Financial Economics

History

37 BA History 38 BA History and Politics

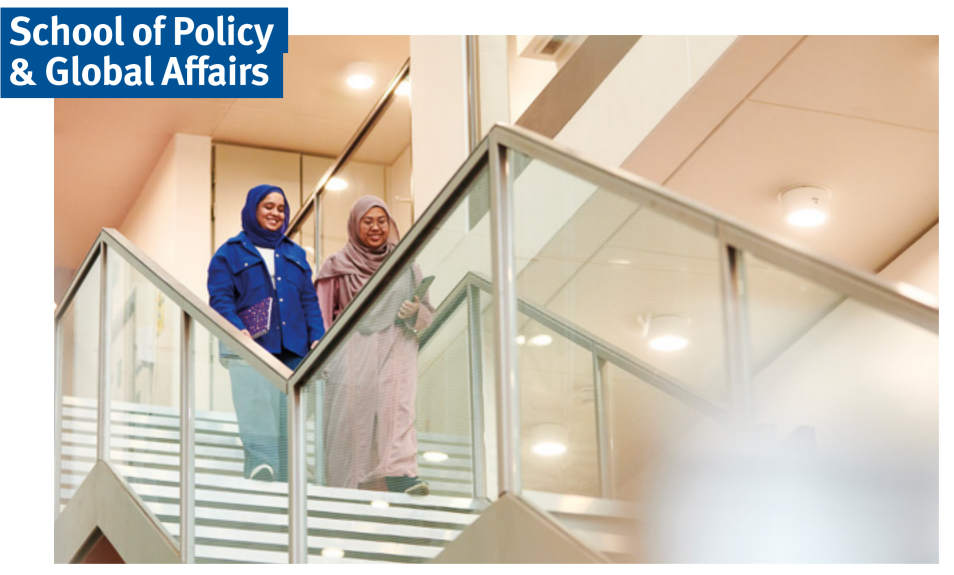
Politics and International Politics

39 BSc International Political Economy40 BSc International Politics41 BSc International Politics and Sociology42 BSc Politics

Sociology

43 BSc Sociology44 BSc Sociology with Psychology





This is my City.

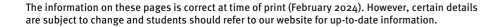
"Thanks to City's generous scholarship, I can now dream of returning home as a professional to help rebuild Ukraine. My course is getting me closer to that goal."

Anastasiya Yushchenko
BSc International Politics

Top 3
in London for sociology
(Complete University Guide 2024)

No.1
in London for learning resources in history
(National Student Survey 2022)

City's founding principles – to promote the education, wellbeing and employability of students from all backgrounds – are core to our 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 2,400 students and over 100 academic staff.







O School of Policy & Global Affairs

BSc Criminology

UCAS code: 4T82 | **Duration:** 3 or 4 years (with placement or study abroad year)

Explore the complex and interconnected issues of crime, criminal behaviour and criminal justice.

Core and optional modules include:

Year one

■ Introduction to criminology

- Contemporary criminological controversies
- Data and the social world

- Key issues in criminology
- Penology
- Victimology

Year three

- Sociology project
- Crime, culture and the city
- Criminal behaviour



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.

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 and a minimum of 5 in Standard Level Mathematics and English.

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

in London for criminology

(The Times and The Sunday Times Good **University Guide 2024)**



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 webpage

www.city.ac.uk/scri



Also check out these other courses

BSc Criminology and Sociology

BSc Psychology with Criminology

BSc Psychology



Got a question about admissions? www.citv.ac.uk/contact

BSc Criminology and Sociology

UCAS code: L390 | **Duration:** 3 or 4 years (with placement or study abroad year)

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.

Core and optional modules include:

Year one

- Introduction to criminology
- Criminal justice
- Sociology in action

Year two

- Key issues in criminology
- Social action project
- Gender and society

Year three

- Sociology project
- Crime, culture and the city
- Policing



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.

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 and a minimum of 5 in Standard Level Mathematics and English.

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



(The Times and The Sunday Times Good

University Guide 2024)

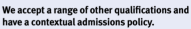


English language requirements

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.



Course webpage

www.city.ac.uk/scrs



Also check out these other courses

BSc Criminology

BSc Psychology with Criminology

BSc Sociology



Got a question about admissions? www.city.ac.uk/contact

Criminology Criminology

BSc Economics

UCAS code: L100 **Duration:** 3 or 4 years (with placement or study abroad year)

Gain the knowledge and analytical skills needed to join, shape and lead the economic debate.

Core and optional modules include:

Year one

Introductions to macroeconomics and microeconomics

- Data analysis 1 and 2
- Topics in applied macroeconomics History of economic thought and microeconomics

- Introductory econometrics
- Intermediate macroeconomics and microeconomics 1 and 2

Year three

- Economics and society
- Applied econometrics
- Development economics

^{*} At the end of the first year, students can choose between two pathways, Economics or Economics and Econometrics, where the latter focuses on the more quantitative aspects of economics.



Career opportunities

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

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 and a minimum of 5 in Standard Level Mathematics and English.

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

Top 10

in London for economics

(Complete University Guide 2024)



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 webpage

www.city.ac.uk/suec



Also check out these other courses

BSc Economics with Accounting BSc Financial Economics BSc International Political Economy



Got a question about admissions? www.city.ac.uk/contact

BSc Economics with Accounting

UCAS code: LN14 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Introduction to financial accounting
- Introduction to management accounting
- Introduction to law

- Introductory econometrics
- Intermediate financial accounting 1 and 2
- Intermediate macroeconomics and microeconomics 1 and 2

Year three

- Management accounting
- Financial management
- Corporate finance

Career opportunities

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

Accreditation

Accredited by ACCA, CIMA and ICAEW. Successful completion of the course carries exemptions for some examinations.

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 and a minimum of 5 in Standard Level Mathematics and English.

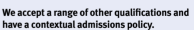
GCSE: A minimum of grade 6/ grade B in Mathematics and grade 4/ grade C in English Language.

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 A-level grades.



Course webpage

www.city.ac.uk/seca



Also check out these other courses

BSc Economics

BSc Financial Economics

BSc International Political Economy



Got a question about admissions? www.city.ac.uk/contact

Economics Economics

BSc Financial Economics

UCAS code: L111 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

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

- Intermediate macroeconomics and microeconomics 1 and 2
- Intermediate mathematical methods
- Global financial markets

Year three

- Introduction to financial derivatives
- Financial economics
- Corporate finance



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.

Top 10

in London for career prospects

(Guardian University Guide 2024)



Entry requirements

A-level: BBB including Mathematics.

Tariff: 120 UCAS tariff points.

BTEC: DDM with an A-level grade B in Mathematics or higher.

IB: 30 points overall, including a minimum of 5 from three Higher Level subjects and a minimum of 5 in Standard Level Mathematics and English.

GCSE: A minimum of 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 webpage

www.city.ac.uk/sfie



Also check out these other courses

BSc Economics

BSc Economics with Accounting

BSc International Political Economy



Got a question about admissions? www.city.ac.uk/contact

BA History

UCAS code: V100 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- The development of the modern world
- Conflict, conquest, and cultural encounter in world history
- History in the age of digital information

- History and policy
- Ideas in history: from the Enlightenment to Post-Colonialism
- The making of modern South Asia

Year three

- History dissertation
- Comparative empires in the modern era
- Revolution: rebels and riots in modern history



Career opportunities

Previous 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.

No.1

in London for teaching

(National Student Survey 2023)



Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM.

IB: 29 points including a minimum of 5 from two Higher Level subjects and a minimum of 5 in Standard Level Mathematics and English.

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

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

Course webpage

www.city.ac.uk/hist



Also check out these other courses

BA History and Politics BA Journalism, Politics and History



Got a question about admissions? www.city.ac.uk/contact

History

Economics

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.

Core and optional modules include:

Year one

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

Year two

- Ideas in history: from the Enlightenment to Post-Colonialism
- Advanced topics in comparative politics
- History and policy

Year three

- History dissertation
- Radicals and reformers:
 Left-wing politics and activism in
 Britain and the world since 1945
- Political change in Europe



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 4

in London for student satisfaction

(Complete University Guide 2024)



Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM.

IB: 29 points including a minimum of 5 from two Higher Level subjects and a minimum of 5 in Standard Level Mathematics and English.

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



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

Course webpage

www.city.ac.uk/hipl



Also check out these other courses

BA History

BA Journalism, Politics and History



Got a question about admissions? www.city.ac.uk/contact

BSc International Political Economy

UCAS code: 4J80 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

Myths and mysteries of world politics

- Introduction to political and economic data analysis
- Principles of economics I and II

oar two

- Theories of international political economy
- States and markets in the era of globalisation
- Practical politics

Year three

- Final year dissertation project
- Global money and finance
- Global governance

6

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 3

in London for student experience

(The Times and The Sunday Times Good University Guide 20<u>2</u>4)



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 and a minimum of 5 in Standard Level Mathematics and English.

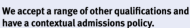
GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

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 A-level grades.



Course webpage

www.city.ac.uk/sipe



Also check out these other courses

BSc Economics
BA History
BSc International Pr

BSc International Politics



Got a question about admissions? www.city.ac.uk/contact

History Politics and International Politics

BSc International Politics

UCAS code: L240 uration: 3 or 4 years (with placement or study abroad year)

Explore contemporary global issues and understand the rapid social and political changes affecting the world.

Core and optional modules include:

Year one

Introduction to political and economic data analysis

- International relations theories
- Politics and power in world history

- Advanced theories of global politics
- Practical politics
- Foreign policy analysis: instruments and practice

Year three

- Final year dissertation project
- Global ethics: power and principle in world politics
- American foreign policy



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.



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 and a minimum of 5 in Standard Level Mathematics and English.

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



Course webpage

www.city.ac.uk/sipo



Also check out these other courses

BA History and Politics BA Journalism, Politics and History **BSc International Political Economy**



Got a question about admissions? www.city.ac.uk/contact

BSc International Politics and Sociology

UCAS code: LL23 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Myths and mysteries of world politics
- Social (justice) research: qualitative approaches
- International relations theories

- Quantitative analysis of social research data
- Transnational social movements
- Security studies: contemporary and emerging issues

Year three

- Final year dissertation project
- Political change in Europe
- Emotions, identity and relationships



Career opportunities

Previous 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.

in London for graduate prospects outcomes

(Complete University Guide 2024)



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 and a minimum of 5 in Standard Level Mathematics and English.

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

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

Course webpage

www.city.ac.uk/sips



Also check out these other courses

BSc International Political Economy BSc International Politics BSc Politics



Got a question about admissions? www.city.ac.uk/contact

Politics and International Politics Politics and International Politics

BSc Politics

UCAS code: L200 **Duration:** 3 or 4 years (with placement or study abroad year)

Understand and tackle the key problems facing our complex and highly interconnected world.

Core and optional modules include:

Year one

■ Introduction to politics

- Politics and power in world history
- Emerging powers in a changing world

Year two

- Advanced topics in comparative politics
- Practical politics
- Political psychology: reason and emotion in politics

Year three

- Final year dissertation project
- The theory and practice of conflict and peace
- Global governance



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.



in London for career prospects

(Guardian University Guide 2024)



Entry requirements

A-level: BBB.

Tariff: 120 UCAS tariff points.

BTEC: DDM.

42

IB: 30 points overall, including a minimum of 5 from three Higher Level subjects and a minimum of 5 in Standard Level Mathematics and English.

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

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

Course webpage

www.city.ac.uk/spol



Also check out these other courses

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



Got a question about admissions? www.city.ac.uk/contact

BSc Sociology

UCAS code: L300 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Sociology in action
- Exploring London
- Data and the social world

ear two

- Contemporary social theory
- Social action project
- Understanding social change

Year three

- Sociology project
- Education, skills and the job market
- Interrogating digital data



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.

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 and a minimum of 5 in Standard Level Mathematics and English.

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

Тор 3

in London for learning resources

(National Student Survey 2023)



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 webpage

www.city.ac.uk/ssoc



Also check out these other courses

BSc Criminology

BSc Criminology and Sociology

BSc Sociology with Psychology



Got a question about admissions? www.city.ac.uk/contact

Politics and International Politics Sociology

BSc Sociology with Psychology

UCAS code: LCH8 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

Sociology in action

- Academic and professional practice
- Learning from social data

Year two

- Contemporary social theory
- Social action project
- Understanding social change

Year three

- Sociology project
- Organisational psychology
- Memory and the law



Career opportunities

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.



in London for graduate prospects outcomes

(Complete University Guide 2024)



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 and a minimum of 5 in Standard Level Mathematics and English.

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

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

Course webpage

www.city.ac.uk/sswp



Also check out these other courses

BSc Criminology

BSc Criminology and Sociology

BSc Sociology



Got a question about admissions? www.city.ac.uk/contact



Bayes Business School

Accounting and Finance

50 BSc Accounting and Finance

Actuarial Science

51 BSc Actuarial Science52 BSc Data Analytics and Actuarial Science

Business Analytics

54 BSc Business Analytics55 BSc Business Analytics with Finance

53 BSc Finance with Actuarial Science

Business Management

56 BSc Business Management

57 BSc Business with Finance

58 BSc Business with Marketing

59 BSc Business Management with Social Purpose

60 BSc Business Management, Digital Innovation and Entrepreneurship

61 BSc International Business

Finance

62 BSc Banking and International Finance

63 BSc Finance

64 BSc Investment and Financial Risk Management





This is my City.

"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

Top 5

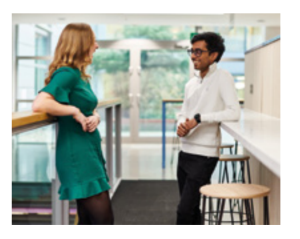
business school in the UK (Financial Times European Business School Rankings 2023)

90%

of those in work have secured a professional role 15 months after completing their course (Graduate Outcomes 2019/20)

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).

The information on these pages is correct at time of print (February 2024). However, certain details are subject to change and students should refer to our website for up-to-date information.





Bayes Business School

BSc Accounting and Finance

UCAS code: NN43 | Duration: 3 years

UCAS code: N4N3 | **Duration:** 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

Introduction to financial and management accounting

- Introduction to finance and statistics
- Macro and microeconomics

- Assurance and principles of taxation
- Financial markets and corporate law
- Intermediate financial and management accounting

Year three

- Corporate finance and restructuring
- Advanced financial accounting and taxation
- Business strategy and audit and assurance



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 Bank of America, Goldman Sachs, JP Morgan, BNP Paribas and Citigroup.

Accreditations

Up to eight exemptions towards ACA (ICAEW). Numerous exemptions towards ACCA, CIMA, ICAS, CIPFA and CPA Australia. See the course webpage for a full list of exemptions.

in London for accounting and finance (Complete University Guide 2024)



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 in both Mathematics and English.

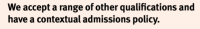
GCSE: A minimum of grade 4/grade C in English Language and grade 7/grade A in Mathematics.

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 A-level grades.





www.city.ac.uk/caaf



Accounting and Finance Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/study/ accounting-and-finance-foundation



Also check out these other courses

BSc Finance

BSc Banking and International Finance



Got a question about admissions? www.city.ac.uk/contact

BSc Actuarial Science

UCAS code: G322 | Duration: 3 years

UCAS code: G321 | **Duration:** 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Financial and investment mathematics
- Probability and statistics
- Introduction to actuarial methods and career planning

- Actuarial practicality
- Fundamentals of finance
- Stochastic modelling

Year three

- Advanced contingencies
- Survival models
- General insurance

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.

Accreditations

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

£34,195

graduates 15 months after completing their course

is the average salary of (Graduate Outcomes 2019/20)

Entry requirements

A-level: AAA including A in Mathematics.

BTEC: DD plus A-level Mathematics grade A.

IB: 35 points overall, including Higher Level 6 Mathematics and either Higher Level 4 or Standard Level 5 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 A-level grades.

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

Course webpage

www.city.ac.uk/casc



Actuarial Science Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/actuarialscience-foundation



Also check out these other courses

BSc Data Analytics and Actuarial Science **BSc Finance with Actuarial Science**



Got a question about admissions? www.city.ac.uk/contact

Accounting and Finance **Actuarial Science**

BSc Data Analytics and Actuarial Science

UCAS code: G3G1 | **Duration:** 3 years

UCAS code: GG31 | **Duration:** 4 years (with placement or study abroad year)

Learn to analyse and model large data sets in the context of the financial industry.

Core and optional modules include:

Year one

■ Finance and investment mathematics

- Probability and statistics
- Introduction to actuarial methods and career planning

- Python, R and SQL
- Probability and statistics 2
- Stochastic modelling

Year three

- Al and machine learning
- Data visualisation
- Final-vear project



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.

Accreditations

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

in the world for actuarial research

(UNL Global Research Rankings of Actuarial Science 2023)

Course webpage

www.citv.ac.uk/cdaa



Entry requirements

A-level: AAA including A in Mathematics.

BTEC: DD plus A-level Mathematics grade A.

IB: 35 points overall, including Higher Level 6 Mathematics and either Higher Level 4 or Standard Level 5 in English.

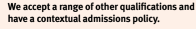
GCSE: A minimum of grade 4/grade C in English Language.

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 A-level grades.





BSc Actuarial Science BSc Finance with Actuarial Science

Also check out these other courses

Actuarial Science Foundation year

Available to UK students only.

actuarial-science-foundation

See www.bayes.city. ac.uk



Got a question about admissions? www.city.ac.uk/contact

BSc Finance with Actuarial Science

UCAS code: G3N3 | **Duration:** 3 years

UCAS code: G33N | **Duration:** 4 years (with placement or study abroad year)

Explore the different areas of finance and actuarial science using mathematical skills.

Core and optional modules include::

Year one

- Finance and investment mathematics
- Probability and statistics
- Introduction to actuarial methods and career planning

- Fundamentals of finance
- Derivatives, trading and hedging
- Financial markets

Year three

- Financial engineering
- Asset-liability management
- Fixed income portfolio management



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.

Accreditations

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 completing their course

(Graduate Outcomes 2019/20)

Entry requirements

A-level: AAA including A in Mathematics.

BTEC: DD plus A-level Mathematics grade A.

IB: 35 points overall, including Higher Level 6 Mathematics and either Higher Level 4 or Standard Level 5 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 A-level grades.

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

Course webpage

www.city.ac.uk/cfas



Actuarial Science Foundation year

Available to UK students only.

See www.bayes.city.ac.uk actuarial-science-foundation



Also check out these other courses

BSc Actuarial Science

BSc Data Analytics with Actuarial Science



Got a question about admissions? www.city.ac.uk/contact

Actuarial Science **Actuarial Science**

BSc Business Analytics

UCAS code: N9N3 | **Duration:** 4 years (with placement or study abroad year)

Modern business relies on individuals who can make and evaluate data-led business decisions. This degree provides you with skills in data science and artificial intelligence to help you harness the power of big data for business.

Core and optional modules include:

Year one

Data wrangling and exploratory data analysis

- Mathematics for business analytics
- Statistics for business analytics

Year two

- Applied business intelligence
- Applied natural language processing
- Scalable analytics methods

Year three

- Al-powered analytics
- Consulting research methods for business analytics
- Data management systems

Career oppo

Career opportunities

Graduates can embark on a career where they will provide evidence-based recommendations to shape organisational policies. This will open opportunities for a career in various areas, such as analytics consultancy, audit/financial/fraud/investment analysis, business analysis, business intelligence, data analysis, data insight generation, data science, data technology, digital marketing, market research, marketing consultancy, policy analysis, (geo)political analysis, product management, product development, social media analysis and more.

in the UK for business administration and

finance research

(ShanghaiRanking's Global Ranking of Academic Subjects 2022)



Entry requirements

A-level: AAA including A in Mathematics.

BTEC: DD plus A-level Maths grade A.

IB: 35 points overall, including Higher Level 6 Mathematics and either Higher Level 4 or Standard Level 5 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 A-level grades.

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

Course webpage

www.city.ac.uk/bana



Also check out these other courses

BSc Business Analytics with Finance



Got a question about admissions? www.city.ac.uk/contact

BSc Business Analytics with Finance

UCAS code: N93N | **Duration:** 4 years (with placement or study abroad year)

The finance industry relies on individuals who can make and evaluate data-led business decisions. This degree provides you with skills in data science and artificial intelligence to help you harness the power of big data for finance.

Core and optional modules include:

Year one

- Finance and investment
- Mathematics for business analytics
- Statistics for business analytics

Year two

- Applied business intelligence
- Applied natural language processing
- Financial econometrics

Year three

- AI-powered analytics
- Fintech in banking and finance
- Quantitative and algorithmic trading



Career opportunities

Graduates will develop skills in data analytics, data science and artificial intelligence, with application to key business and financial decisions.

This will open opportunities for a career in the financial sector, such as auditing/brokerage/consulting/financial/market analyst, but also emerging roles such as personalisation and product development in banking, investment and wealth management.

Top 5

best business school in the UK

(Financial Times European Business School Rankings 2023)



Entry requirements

A-level: AAA including A in Mathematics.

BTEC: DD plus A-level Maths grade A.

IB: 35 points overall, including Higher Level 6 Mathematics and either Higher Level 4 or Standard Level 5 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 A-level grades.

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



Course webpage

www.city.ac.uk/bawf



Also check out these other courses

BSc Business Analytics



Got a question about admissions? www.city.ac.uk/contact

Business Analytics Business Analytics

BSc Business Management

UCAS code: N102 **Duration:** 3 years

UCAS code: N121 **Duration:** 4 years (with placement or study abroad year)

Develop the skills and tools needed to thrive in a career in business management.

Core and optional modules include:

Year one

■ Introduction to management

- Critical analysis for business
- Operations and supply chain management

- Human resource management
- Business strategy analysis
- Technology and innovation management

Year three

- Research methods and data analytics
- Advanced management practice
- Al, creativity and innovation



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.



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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.





Business Management Foundation year Available to UK students only.

See www.bayes.city.ac.uk/ businessmanagement-foundation



Also check out these other courses

BSc Business with Finance BSc Business with Marketing

BSc International Business



Got a question about admissions? www.city.ac.uk/contact

BSc Business with Finance

UCAS code: N1N3 | **Duration:** 3 years

UCAS code: N131 | **Duration:** 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Introduction to financial and management accounting
- Business economics
- Ouantitative methods and analytics

Year two

- Introduction to finance
- Financial and management accounting 2
- Financial markets

Year three

- Bank strategy and management
- Corporate finance
- Real estate finance and funding



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.



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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.



www.city.ac.uk/bfin



Business Management Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/ businessmanagement-foundation



Also check out these other courses

BSc Business with Marketing BSc International Business



Got a question about admissions? www.city.ac.uk/contact

Business Management Business Management

BSc Business with Marketing

UCAS code: N1N5 **Duration:** 3 years

UCAS code: N151 **Duration:** 4 years (with placement or study abroad year)

Develop a robust knowledge of marketing that is grounded in theory and practice.

Core and optional modules include:

Year one

Fundamentals of marketing

- Critical analysis for business
- Management lab and business skills

Year two

- Consumer behaviour
- Branding and communication
- Marketing strategy

Year three

- Advanced marketing research methods
- Digital and social media marketing
- Media and communications for business



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.



Entry requirements

A-level: AAA.

BTEC: DDD.

58

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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.





www.city.ac.uk/bmkt



Business Management Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/ businessmanagement-foundation



Also check out these other courses

BSc Business Management BSc Business with Finance BSc International Business



Got a question about admissions? www.city.ac.uk/contact

BSc Business Management with Social Purpose

UCAS code: N132 **Duration:** 3 years

UCAS code: N123 | **Duration:** 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

Critical analysis for business

- Introduction to management
- Management lab and business skills

- Managing for social purpose
- Campaigning for social change
- Management of public sector

Year three

- Business in society
- Social enterprise
- Mentoring and coaching for leadership



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.



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 webpage

www.city.ac.uk/bmsp



Business Management Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/ businessmanagement-foundation



Also check out these other courses

BSc Business Management BSc Business Management, Digital Innovation and Entrepreneurship



Got a question about admissions? www.city.ac.uk/contact

Business Management Business Management

BSc Business Management, Digital Innovation and Entrepreneurship

UCAS code: N103 | Duration: 3 years

UCAS code: N113 | **Duration:** 4 years (with placement or study abroad year)

Understand changing technological trends and anticipate their impact on the operations of organisations.

Core and optional modules include:

Year one

- Critical analysis for business
- Introduction to management
- Business economics

Year two

- Technology and innovation management
- Introduction to entrepreneurship
- Digital business

Year three

- New venture creation
- Design thinking for the digital age
- New product development



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.

£10m

Bayes Entrepreneurship Fund provides support for student entrepreneurs



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 webpage www.city.ac.uk/bmdi



Business Management Foundation year

Available to UK students only.

See 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



Got a question about admissions? www.city.ac.uk/contact

BSc International Business

UCAS code: N120 | **Duration:** 3 years (with term abroad)

UCAS code: N111 | **Duration:** 4 years (with study abroad year)

UCAS code: N112 | **Duration:** 4 years (term abroad or placement year)

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

Core and optional modules include:

Year one

- Critical analysis for business
- Introduction to management
- Management lab and business skills

Year two

- Introduction to entrepreneurship
- Business strategy analysis
- International business environment

Year three

- International business strategy
- Mergers and acquistion
- Strategic supply chain design



Career opportunities

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



institutions worldwide where Bayes students can study abroad



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 webpage

www.city.ac.uk/intb



Business Management Foundation year

Available to UK students only.

See www.bayes.city.ac.uk/ businessmanagement-foundation



Also check out these other courses

BSc Business Management

BSc Business with Finance

BSc Business with Marketing

Got a question about admissions? www.city.ac.uk/contact

Business Management

Business Management

BSc Banking and International Finance

UCAS code: N302 **Duration:** 3 years

UCAS code: N312 **Duration:** 4 years (with placement or study abroad year)

Acquire the knowledge and skills that are essential for success in the global banking industry.

Core and optional modules include:

Year one

- Banking and financial institutions
- Macroeconomics
- Business skills and critical thinking

- Derivatives
- International banking
- Environmental, social and governance in banking and finance

Year three

- Bank strategy and management
- International finance
- Fintech



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).

£36,820

is the average salary of graduates 15 months after completing their course

(Graduate Outcomes 2019/20)



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 A-level grades.

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



Course webpage

www.city.ac.uk/cubf



Finance Foundation year

Available to UK students only. See www.bayes.city.ac.uk/ finance-foundation



Also check out these other courses

BSc Finance

BSc Investment and Financial Risk Management



Got a question about admissions? www.city.ac.uk/contact

BSc Finance

UCAS code: N3N3 **Duration:** 3 years

UCAS code: N3N1 | **Duration:** 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Finance and investment
- Introduction to accounting
- Business skills and critical thinking

- Corporate finance
- Corporate risk management
- Derivatives

Year three

- Private equities and investment
- Corporate restructuring
- Fintech

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).

of Academic Subjects 2022)



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 A-level grades.

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



www.city.ac.uk/cufi



Finance Foundation year

Available to UK students only. See www.bayes.city.ac.uk/ finance-foundation



Also check out these other courses

BSc Banking and International Finance **BSc Business with Finance**



Got a question about admissions? www.city.ac.uk/contact

Finance Finance

BSc Investment and Financial Risk Management

UCAS code: N390 | **Duration:** 3 years

UCAS code: N319 | **Duration:** 4 years (with placement or study abroad year)

Develop a robust understanding of portfolio and asset management necessary to succeed in the global finance industry.

Core and optional modules include:

Year one

■ Mathematics for finance

- Finance and investment
- Business skills and critical thinking

Year two

- Machine learning for finance
- Asset management
- Derivatives

Year three

- Algorithmic trading
- Fintech
- Financial engineering



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).

£28,600

is the average salary of graduates 15 months after completing their course

(Graduate Outcomes 2019/20)



Entry requirements

A-level: AAA.

BTEC: DDD.

IB: 35 points overall, including either Higher Level 4 or Standard Level 5 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 A-level grades.

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



Course webpage

www.city.ac.uk/ifrm



Finance Foundation year

Available to UK students only. See www.bayes.city.ac.uk/finance-foundation



Also check out these other courses

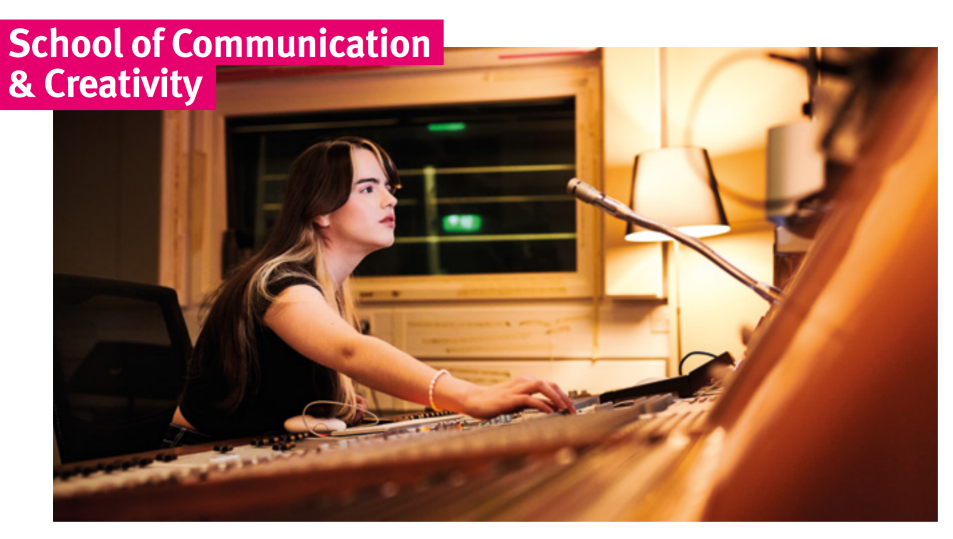
BSc Banking and International Finance BSc Finance



Got a question about admissions? www.city.ac.uk/contact







This is my City.

"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."

Matteo Bajardi
BSc Music, Sound & Technology

No.1
in London for communication and media studies
(Times Higher Education 2024)

No.1
in London for student satisfaction
in English studies two years in a row
(National Student Survey 2022/2023)

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.

The information on these pages is correct at time of print (February 2024). However, certain details are subject to change and students should refer to our website for up-to-date information.





School of Communication & Creativity

BA Journalism

UCAS code: P500 | **Duration:** 3 or 4 years (with placement or study abroad year)

Embark on journalism education with real-world focus and go on to join thousands of alumni working in journalism and media.

Core and optional modules include:

Year one

Introduction to digital journalism

- Introduction to news writing
- History of journalism

Year two

- Broadcast news live
- Employability and enterprise skills for journalism
- Feature writing

Year three

- Advanced practical journalism
- Media law and ethics
- Journalism project or a dissertation



Career opportunities

This degree is suitable for a career in journalism, or the cultural and creative industries, education, politics and the corporate sector.



Entry requirements

A-level: ABB.

Tariff: 128 UCAS tariff points.

BTEC: DDM.

IB: 31 points overall, including a minimum of 5 from three Higher Level subjects. A minimum of 5 in standard level Mathematics and English will be required.

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 A-level grades.



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

Course webpage

www.city.ac.uk/ajou



Also check out these other courses

BA Journalism, History and Politics BA Media Production BA Media and Communications



Got a question about admissions? www.city.ac.uk/contact

BA Journalism, Politics and History

UCAS code: P5LV | **Duration:** 3 or 4 years (with placement or study abroad year)

Engage with the ideas and events that have shaped the modern world, and gain the skills needed to interrogate, analyse and report on current affairs.

Core and optional modules include:

Year one

- The development of the modern world
- Introduction to politics
- Introduction to news writing

Voor two

- Audio and video journalism
- Comparative political economy
- Feature writing

Year three

- Media law and ethics
- Advanced practical journalism (either broadcast or print/ online)
- Journalism, politics or history dissertation



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.

No.1

in London for teaching satisfaction

(National Student Survey 2023)



Entry requirements

A-level: ABB.

Tariff: 128 UCAS tariff points.

BTEC: DDM.

IB: 31 points overall, including a minimum of 5 from three Higher Level subjects. A minimum of 5 in standard level Mathematics and English will be required.

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 A-level grades.



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

Course webpage

www.city.ac.uk/jph



Also check out these other courses

BA History BA History and Politics BA Journalism



Got a question about admissions? www.city.ac.uk/contact

Journalism Journalism

BA Communication, PR and Advertising

UCAS code: P4N5 Duration: 3 or 4 years (with placement or study abroad year)

Develop a commercial understanding of audiences and effective communication across a variety of media platforms.

Core and optional modules include:

Year one

Understanding media and communications

- Introduction to marketing
- Creativity and social justice

- Public relations
- Strategic and marketing communication
- Advertising and consumer culture

Year three

- Final-year project
- Creative advertising
- Specialist public relations



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.

No.1

prospects outcomes

(The Guardian University Guide 2024)

in London for graduate

Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM.

IB: 29 points overall, including 5 from three Higher Level subjects. A minimum of 5 in standard level Mathematics and English will be required.

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 A-level grades.



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

Course webpage

www.city.ac.uk/cpra



Also check out these other courses

BA English BA Journalism

BA Media and Communication



Got a question about admissions? www.city.ac.uk/contact

BA English

UCAS code: 0300 **Duration:** 3 or 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

■ Empire and its discontents: race, nation, decolonisation

- Critical reading: theory and practice
- Revolution and reform: literature in historical context

- Concerning futures: writing alternative worlds
- Creative writing workshop
- Publishing in the digital age

Year three

- Major project
- Literatures of conflict
- Writing the global city

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.

in the UK for graduate prospects outcomes

(Times Higher Education 2024)



Entry requirements

A-level: BCC with English Literature, English Language or English Language & Literature preferred.

Tariff: 104 UCAS tariff points.

BTEC: DMM.

IB: 28 points overall, including a 5 in a minimum of two Higher Level subjects (English Language or Literature preferred). A minimum of 5 in standard level Mathematics and English will be required.

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



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

Course webpage

www.city.ac.uk/aeng



Also check out these other courses

BA Iournalism **BA Media and Communication BA History**



Got a question about admissions? www.city.ac.uk/contact

Media, Culture and Creative Industries Media, Culture and Creative Industries

BA Media and Communication

UCAS code: P4P3 **Duration:** 3 or 4 years (with placement or study abroad year)

Explore contemporary media and communication industries, including internet platforms, social media, digital advertising and influencer culture.

Core and optional modules include:

Year one

Understanding media and communications

- Creativity and social justice
- Working with words

Year two

- Advertising and consumer culture
- Media, theory and society
- Media economics and regulation

Year three

- Final-year project
- Social media marketing
- Stardom and influencer culture



Career opportunities

Graduates find work as content marketers, communications managers and social media managers and in writing and publishing roles. They also access roles in research, teaching, broadcasting and the government.



in the UK for media and journalism

(Sunday Times Good University Guide 2022)



Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM.

IB: 29 points overall, including 5 from three Higher Level subjects. A minimum of 5 in standard level Mathematics and English will be required.

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 A-level grades.

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

Course webpage

www.city.ac.uk/meco



Also check out these other courses

BA Communication, PR and Advertising BA Journalism BA Media Production



Got a question about admissions? www.city.ac.uk/contact

BA Media Production

UCAS code: P310 **Duration:** 3 or 4 years (with placement or study abroad year)

Gain the practical skills needed to create effective digital content and build a career in making media.

Core and optional modules include:

Year one

■ Introduction to marketing

- Understanding media and communications
- Working with words

Vear two

- Digital distribution and platforms
- Intermediate editing
- Writing for screen media

Year three

- Final-year project
- User experience (UX) and data Analytics
- Promotional content creation



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.



Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM.

IB: 29 points overall, including 5 from three Higher Level subjects. A minimum of 5 in standard level Mathematics and English will be required.

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 A-level grades.



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

Course webpage

www.city.ac.uk/medp



Also check out these other courses

BA English

BA Journalism

BA Media and Communication



Got a question about admissions? www.city.ac.uk/contact

Media, Culture and Creative Industries

Media, Culture and Creative Industries

BA Music Performance with Production

UCAS code: W301 **Duration:** 3 or 4 years (with placement or study abroad year)

Take your performance, production and creative skills to the next level.

Core and optional modules include:

Year one

■ Solo and group performance

- Studio recording, mixing and producing
- Music today: being creative

Year two

- Solo and group performance
- The music business
- Songwriting and composition

Year three

- Major project: performance, composition, dissertation, or recording and production
- Music today: shaping the music industries
- Rhythm



Career opportunities

Recent graduates include performers, composers and teachers. They have found roles at the BBC, the Southbank Centre, Apple and the Barbican Centre.



(Complete University Guide 2023)



Entry requirements

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

Tariff: 120 UCAS tariff points.

BTEC: DMM.

IB: 30 points overall, including 4 in Higher Level Maths and English (or 5 in Standard Level Maths and English).

GCSE: A minimum of grade 4/grade C in English Language 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 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 audition or submit work samples.

Course webpage

www.city.ac.uk/aumu



Also check out these other courses

BSc Music, Sound and Technology BA Professional Dance and Musical Theatre (Urdang)



Got a question about admissions? www.city.ac.uk/contact

BSc Music, Sound and Technology

UCAS code: W3W7 **Duration:** 3 or 4 years (with placement or study abroad year)

Gain industry-level skills in studio production and audio engineering.

Core and optional modules include:

Year one

- Studio recording, mixing and producing
- Sound design
- Critical listening

Voor two

- Advanced mixing and signal processing
- Audio post-production
- The music business

Year three

- Major project: recording and production, composition or dissertation
- Mastering
- Sound and image interaction

6

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.

Entry requirements

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

Tariff: 120 UCAS tariff points.

BTEC: DMM.

IB: 30 points overall, including 4 in Higher Level Maths and English (or 5 in Standard Level Maths and English).

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

English language requirements

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

Professional studios

Students benefit from industry standard recording, mixing, mastering and composition facilities.

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

Course webpage

www.city.ac.uk/amst



Also check out these other courses

BA Music Performance with Production



Got a question about admissions? www.city.ac.uk/contact

Performing Arts
Performing Arts

BA Professional Dance and Musical Theatre (Urdang)

UCAS code: W4UA | Duration: 3 years

Gain outstanding conservatoire-style training in dance and musical theatre for multi-faceted careers across the entertainment industry.

Core and optional modules include:

Year one

■ Technical jazz

- Acting through song
- Musical theatre choreography

Year two

- Musical theatre jazz
- Ensemble singing
- Accents and dialects

Year three

- Audition masterclass
- Jazz for audition
- Professional performances



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).

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

95%

of students were satisfied with teaching on this course

(National Student Survey 2023)



IELTS: 6.0 overall with a minimum of 5.5 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 webpage

www.city.ac.uk/pdmt



Also check out these other courses

BA Music Performance with Production BSc Music, Sound and Technology



Got a question about admissions? www.city.ac.uk/contact



School of Health & Psychological Sciences

Language and Communication Science

84 BSc Speech and Language Therapy

Midwifery

85 BMid Midwifery

Nursing

86 BSc Adult Nursing 87 BSc Children's Nursing 88 BSc Mental Health Nursing

Optometry

89 MOptom Master of Optometry

Psychology

90 BSc Psychology 91 BSc Psychology with Criminology

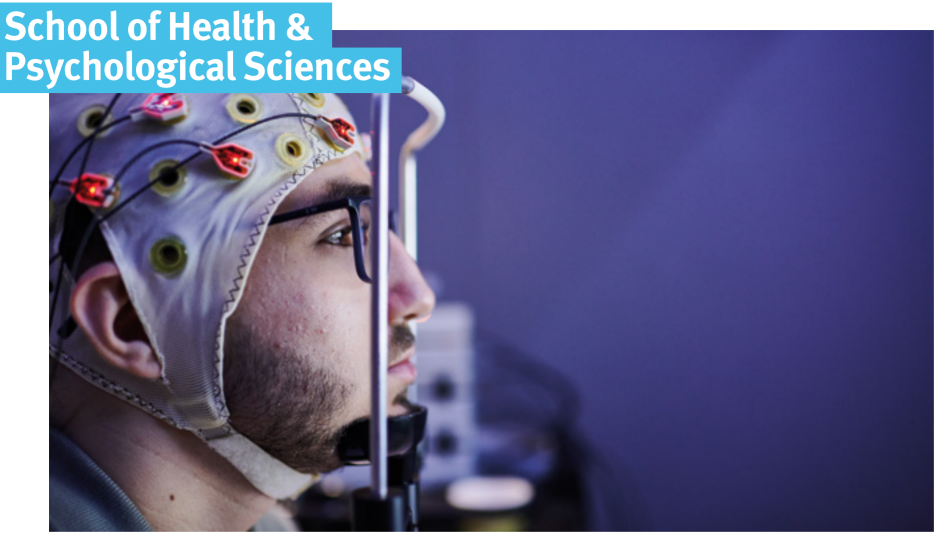
Radiography

92 BSc Diagnostic Radiography93 BSc Therapeutic Radiography and Oncology

Foundation courses

94 Foundation Degree Nursing Associate 95 HE Certificate Introduction to Health Sciences 96 HE Certificate Introduction to Optometry





This is my City.

"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."

Yasmin Owusu-Tuto BMid Midwifery

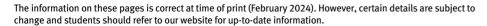
No.1

in London for Health Professions (The Guardian University Guide 2024)

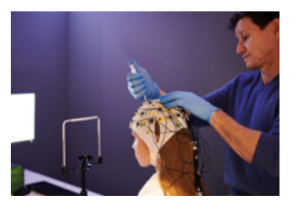
Top 2

in London for Subjects Allied to Medicine (The Times and The Sunday Times Good University Guide 2024)

The School of Health & Psychological Sciences is a leading provider of healthcare education. We take pride in nurturing and developing the next generation of healthcare practitioners and leaders. Through our strategic partnerships with top healthcare providers in London and the South-East, our students gain excellent placement experiences, ensuring they are prepared for their future careers. Our students come together from diverse educational and cultural backgrounds to use state-of-the-art clinical skills facilities which create a learning environment that is both exciting and innovative.







School of Health & Psychological Sciences

BSc Speech and Language Therapy

UCAS code: B620 | **Duration:** 3 years (with placement)

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

Core and optional modules include:

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
- Research project

Year four (optional)

- Language, learning, development and disorder
- Advanced professional practice
- Research project

Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

BTEC: DMM (Health and Social Care or science-related subject only).

IB: 29 points overall, including a minimum of 5 in standard level Mathematics and English.

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

English language requirements

IELTS: 8.0 overall with a minimum of 7.5 in each component.

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

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.

Course webpage

www.city.ac.uk/hlat



6

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 prospects outcomes

(Complete University Guide 2023)





Got a question about admissions? health@city.ac.uk

BMid Midwifery

UCAS code: B715 | **Duration:** 3 years (with placement)

Prepare for a fulfilling and rewarding career as a midwife.

Core and optional modules include:

Year one

- General principles of anatomy and physiology
- Finding evidence
- What is public health?

Voor two

- Anatomy and physiology for maternal health
- Critiquing evidence
- The public health role of the midwife

Year three

- Anatomy and physiology for maternal health
- Critiquing evidence
- The public health role of the midwife



Career opportunities

Graduates secure employment with local NHS Trusts throughout London and nationwide, working in community services, birth centres, obstetric units, and as consultant midwives.

Accreditation

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

100%

of employed graduates are in graduate-level work within 15 months of completing the course

(Graduate Outcomes Survey 2019/20)

Entry requirements

A-level: ABB.

Tariff: 128 UCAS tariff points.

BTEC: DDM (Health and Social Care or Science related subjects only).

Access to HE: QAA-recognised Access to HE Diploma (full award - 60 credits): 45 credits at Level 3, including 30 at Distiniction in Nursing, Midwifery, Health Science or Social Care.

IB: 31 points overall, including a minimum of 5 in standard level Mathematics and English.

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

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

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

Course webpage

www.city.ac.uk/bmid





Got a question about admissions? health@city.ac.uk

Speech and Language Therapy Midwifery

BSc Adult Nursing

UCAS code: B701 | **Duration:** 3 years (with placement)

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

Core and optional modules include:

Year one

- Foundations of evidenceinformed 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 Adult Nursing



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).

Top 2

in London for nursing

(Complete University Guide 2023)



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).

Access to HE: QAA-recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 24 credits at Distinction in Nursing, Health, Science or Social Care.

IB: 29 points overall, including a minimum of 5 in standard level Mathematics and English.

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

Additional Requirements

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

Course webpage

www.city.ac.uk/anur





Got a question about admissions? health@city.ac.uk

BSc Children's Nursing

UCAS code: B703 | **Duration:** 3 years (with placement)

Prepare for a dynamic and rewarding career providing care to children and young people, focusing on family-centred care to improve the overall health and wellbeing of our future.

Year one

Students will take part in simulated practice and clinical skills, and have practice placements to develop foundational nursing theory and practice for children and young people.

Year two

Builds upon the theory and practice from year one, with a strong emphasis on public health and management of acute deterioration in the child and young person.

Practice placements form a key element of this year.

Year three

Student practice placements provide an opportunity to experience complex, high dependency nursing care. This enables them to consolidate their theory and practice, using a more critical approach to complex nursing care.



Career opportunities

Our programme offers a rich variety of practice-based learning across London, with international opportunities, which enable you to establish where you want to start your career as a children's nurse. Graduates are highly sought by NHS trusts including Barts Health NHS Trusts Hospitals, Great Ormond Street Hospital for Children NHS Trust, Homerton University Hospital NHS Foundation Trust, University College London Hospitals NHS Foundation Trust, and North Middlesex University Hospital NHS Trust, as well as various community settings.

Entry requirements

A-level: BBC.

Tariff: 112 UCAS tariff points.

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

Access to HE: QAA-recognised Access to HE Diploma (full award – 60 credits): 45 credits at level 3 including 24 credits at Distinction in Nursing, Health, Science or Social Care.

IB: 29 points overall, including a minimum of 5 in standard level Mathematics and English.

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

Accreditation

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

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

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

Course webpage

www.city.ac.uk/hchn





Got a question about admissions? health@city.ac.uk

Nursing

BSc Mental Health Nursing

UCAS code: B702 | **Duration:** 3 years (with placement)

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

Core and optional modules include:

Year one

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

- 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
- Preparing to be a Proficient Practitioner



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).

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).

Access to HE: QAA recognised Access to HE Diploma (full award - 60 credits): 45 credits at level 3 including 21 credits at Distinction in Nursing, Midwifery, Health, Science or Social Care.

IB: 29 points overall, including a minimum of 5 in standard level Mathematics and English.

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

Additional Requirements

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

Course webpage

www.city.ac.uk/hmnu





Got a question about admissions? health@city.ac.uk

MOptom Master of Optometry

UCAS code: B510 | **Duration:** 4 years (with placement)

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

Core and optional modules include:

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

Year two

- Ocular diseases and management
- Advancing 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

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 General Optical Council.

in the UK for optometry

(Complete University Guide 2024)

Entry requirements

A-level: AAB (including two from Biology, Chemistry, Mathematics or Physics).

Tariff: 136 UCAS tariff points.

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

IB: 33 points overall, including 6 in two Higher Level sciences and 5 in Standard Level English and Mathematics.

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

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

- 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 webpage

www.city.ac.uk/huop





Got a question about admissions? health@city.ac.uk

Nursing Optometry

BSc Psychology

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

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

Core and optional modules include:

Year one

Biological approaches to mind and behaviour

- Cognitive approaches to mind and behaviour
- History and theory of psychology

Year two

Biological psychology

- Developmental psychology
- Personality and differential psychology

Year three

Psychology research project

(G)

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.

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. A minimum of 5 in standard level Mathematics and English will be required.

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

Top 5

in London for psychology

(Complete University Guide 2024)



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 webpage

www.city.ac.uk/spsy



Also check out these other courses

BSc Psychology with Criminology BSc Sociology with Psychology



Got a question about admissions? health@citv.ac.uk

BSc Psychology with Criminology

UCAS code: L3C8 | **Duration:** 3 to 4 years (with placement or study abroad year)

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

Core and optional modules include:

Year one

- Biological approaches to mind and behaviour
- Cognitive approaches to mind and behaviour
- History and theory of psychology

Vear two

- Biological psychology
- Developmental psychology
- Personality and differential psychology

Year three

- Select from a mix of Criminology and Psychology elective modules
- Psychology research project



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.

98%

of psychology research is rated as world-leading (4*), internationally excellent (3*) or internationally recognised (2*)

(Research Excellence Framework 2021)

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. A minimum of 5 in standard level Mathematics and English will be required.

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

www.city.ac.uk/scrp



Also check out these other courses

BSc Criminology

BSc Criminology and Sociology

BSc Psychology



Got a question about admissions? health@city.ac.uk

Psychology

BSc Diagnostic Radiography

Duration: 3 years (with placement) UCAS code: B821

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

Core and optional modules include:

Year one

- Radiographic anatomy, physiology and pathology 1 and 2
- Scientific principles of medical imaging 1
- Digital imaging

- Principles of radiography
- 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



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.

No.1

in London for radiography

(The Times and The Sunday Times Good University Guide 2024)



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.

IB: 30 points overall including Physics. A minimum of 5 in standard level Mathematics and English will be required.

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

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

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

Course webpage

www.city.ac.uk/hrdi



BSc Therapeutic Radiography and Oncology

UCAS code: B822 | **Duration:** 3 years (with placement)

Gain the skills to work on the frontline of cancer care, playing a vital role in the planning and delivery of radiotherapy treatments.

Core and optional modules include:

Year one

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

Year two

- Principles of radiography research
- Radiotherapy physics and dosimetry
- Management and radiotherapy technique

Year three

- Holistic patient care
- Progressive radiotherapy techniques
- Transition to therapeutic radiography practitioner



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.

No.1

in London for radiography

(The Times and The Sunday Times Good University Guide 2024)



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 overall including Physics. A minimum of 5 in standard level Mathematics and English will be required.

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

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

Course webpage

www.city.ac.uk/hrro







Foundation Degree Nursing Associate

UCAS code: B71F | **Duration:** 2 years (with placement)

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

Core and optional modules include:

Year one

- Introduction to health and wellbeing
- Introducing clinical and communication skills in practice
- Introduction to therapeutics and medicines management
- 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



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).

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 overall, including a minimum of 5 in standard level Mathematics and English.

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

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

English language requirements

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

Additional requirements

- Written recommendation and support from the line manager following an informed discussion
- Current employment as a Healthcare Assistant or as a Healthcare Support Worker by a Trust or healthcare organisation
- Care certificate.

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.

Course webpage

www.city.ac.uk/hcna





Got a question about admissions? health@city.ac.uk

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.

Core modules include:

- 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 courses in the school. Graduates will attain a Certificate of Higher Education which they can add to their CVs.

No.1

in London for health professions

(The Guardian University Guide 2024)



Entry requirements

A-level: CC.

Tariff: 64 UCAS tariff points.

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

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.

IB: 24 points overall, including a minimum of 5 in standard level Mathematics and English.

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 webpage

www.city.ac.uk/hihs





Got a question about admissions? health@city.ac.uk

Foundation courses Foundation courses

HE Certificate Introduction to Optometry

UCAS code: B513 | Duration: 1 year

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

Core modules include:

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



Career opportunities

Successful completion of this course will result in a Certificate of 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.



in London for subjects allied to medicine

(The Times and The Sunday Times Good University Guide 2023)



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.

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.

IB: 28 points overall, including a minimum of 5 in standard level Mathematics and English.

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

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 webpage

www.city.ac.uk/hiop





Got a question about admissions? health@city.ac.uk







This is my City.

"I've met amazing people and joined a variety of societies and although I thought I would struggle with an essayheavy course, my lecturers and tutors have been supportive and have helped me to settle into university life."

Mawada Maji LLB Law

Top 125

in the world for law

(Times Higher Education World University Rankings 2024)

Est. 1852

The City Law School is one of the earliest providers of legal education in London, with a historic legacy of leadership, innovation and excellence

The City Law School is not just a place of learning, it is a community of diverse minds and a hub for future leaders in the legal profession. Incorporated into City, University of London in 2001, we proudly continue our legacy of 170 years in preparing a diverse and inclusive student body for thriving careers in the legal professions, business, and public service. Our location in central London brings you into close proximity to major UK and international law firms, courts and tribunals, including the Inns of Court and the Royal Courts of Justice.

The information on these pages is correct at time of print (February 2024). However, certain details are subject to change and students should refer to our website for up-to-date information.





The City Law School 1

LLB Law

UCAS code: M100 **Duration:** 3 years (with placement or study abroad year)

Master the foundations of law and develop essential legal and employability skills.

Core and optional modules include:

Year one

- Foundations of criminal law
- Foundations of contract law
- Foundations of tort law

Year two

- Foundations of EU law
- Foundations of land law
- Foundations of trusts law

Year three

- International criminal law
- International human rights law
- Medical law and bioethics



Career opportunities

After completing the course many students go on to further study 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, non-governmental 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.

Accreditations

The LLB Law is accredited as a qualifying law degree by the Bar Standards Board.

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

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

Visit the website for a full list of modules.

Entry requirements

A-level: ABB.

Tariff: 128 UCAS tariff points.

BTEC: DDM (preferably Applied Law or Business).

IB: 31 points overall, including a 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.

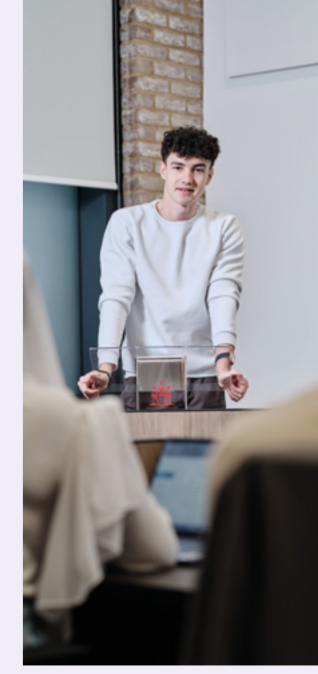
International equivalents

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

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

Course webpage www.city.ac.uk/llaw







Got a question about admissions? www.city.ac.uk/contact

02 Law

School of Science & Technology

Computer Science

108 MSci/BSc Computer Science 109 MSci Computer Science with Cyber Security 110 MSci/BSc Computer Science with Games Technology 111 MSci Data Science

Engineering

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

Mathematics

126 MSci/BSc Mathematics
127 BSc Mathematics and Finance
128 MSci/BSc Mathematics with Data Science
129 BSc Mathematics with Finance and Economics
130 BSc Mathematics with Business





This is my City.

"I enjoy the practical aspect of the course, particularly having access to a range of laboratories. The lectures are well taught and interactive."

Lantian Pinkney
MEng Aeronautical Engineering
(now Aerospace Engineering)

Bronze Athena Swan

award in recognition of commitment to gender equality

The School of Science & Technology is a highly skilled and energetic community which has offered courses to meet the needs of businesses and professions for over 100 years. With an exciting range of courses involving mathematics, computer science and engineering, these are designed to inspire undergraduate students and equip them to meet the challenges of the future. Our Corporate Relations & Employability Unit, unique to the School of Science & Technology, also supports students through the process of undertaking placements, internships and work-based learning ensuring our students leave City with the skills and experience they need to build a long and fulfilling career.



The information on these pages is correct at time of print (February 2024). However, certain details are subject to change and students should refer to our website for up-to-date information.

School of Science & Technology

MSci/BSc Computer Science

MSci UCAS code: G401 BSc UCAS code: G400

Duration: 4 or 5 years (with placement year) **Duration:** 3 or 4 years (with placement year)

Become an expert solver of computational problems by learning about programming languages and coding.

Core and optional modules include:

Year one

- Computer science, ethics and society
- Databases
- Introduction to algorithms

Year two

- Computer networks
- Data structures and algorithms
- Language processors

Year three

- Theory of computation
- Functional programming

Year four (MSci)

- Advanced algorithms and data structures
- Individual project



Career opportunities

Recent graduates have joined employers such as Accenture, BlackRock and Feral Interactive.

Accreditations

Both courses are accredited by BCS, The Chartered Institute for IT.

Also check out these other courses

MSci Computer Science with Cyber Security MSci/BSc Computer Science with Games Technology MSci Data Science

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 overall, including grade 5 in Mathematics at Higher or Standard Level and grade 5 in English at Standard Level.

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

T-Level: Distinction overall in Digital Production, Design and Development.

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 A-level grades.



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

Course webpage

MSci: www.city.ac.uk/cmcs



BSc: www.city.ac.uk/cbsc



Computer Science Foundation

This foundation course provides an alternative entry route into MSci or BSc Computer Science.

See www.city.ac.uk/computer-science-foundation

MSci Computer Science with Cyber Security

Duration: 4 or 5 years (with placement year) UCAS code: G4G0

Develop skills in analysis, design and programming and gain the knowledge needed for a successful career in technical computing and information security.

Core and optional modules include:

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

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.

Accreditations

The course is accredited by BCS, The Chartered Institute for IT and the National Cyber Security Centre.

Also check out these other courses

MSci/BSc Computer Science MSci/BSc Computer Science with Games Technology MSci Data Science

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 overall, including grade 5 in Mathematics at Higher or Standard Level and grade 5 in English at Standard Level.

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

T-Level: Distinction overall in Digital Production, Design and Development.

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 A-level grades.



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

Course webpage

www.city.ac.uk/cccy



Computer Science Foundation

This foundation course provides an alternative entry route into MSci Computer Science with Cyber Security.

Computer Science

See www.city.ac.uk/computer-science-foundation





MSci/BSc Computer Science with Games Technology

MSci UCAS code: GG49 BSc UCAS code: G490

Duration: 4 or 5 years (with placement year) **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.

Core and optional modules include:

Year one

■ See BSc Computer Science for core modules

Year two

- Computer networks
- Data structures and algorithms
- Games technology
- Object-oriented analysis and design

Year three

Advanced games technology

Year four (MSci)

- Computer games architectures
- Games development process



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.

Accreditations

Both courses are accredited by BCS, The Chartered Institute for IT.

Also check out these other courses

MSci/BSc Computer Science MSci/BSc Computer Science with Cyber 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 overall, including grade 5 in Mathematics at Higher or Standard Level and grade 5 in English at Standard Level.

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

T-Level: Distinction overall in Digital Production, Design and Development.

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 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/csgt



Computer Science Foundation

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

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.

Core and optional modules include:

Year one

■ See BSc Computer Science for core modules

Year two

■ See BSc Computer Science for core modules

Year three

- Agents and multi-agent systems
- Computer vision
- Introduction to artificial intelligence

Year four

- Big data
- Machine learning
- Neural computing

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.

Accreditations

The course is accredited by BCS, The Chartered Institute for IT.

Also check out these other courses

MSci/BSc Computer Science MSci/BSc Computer Science with Games Technology MSci/BSc Mathematics with Data Science

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 overall, including grade 5 in Mathematics at Higher or Standard Level and grade 5 in English at Standard Level.

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

T-Level: Distinction overall in Digital Production, Design and Development.

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 A-level grades.



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

Course webpage

www.city.ac.uk/cdsc



Computer Science Foundation

This foundation course provides an alternative entry route into MSci Computer Science with Cyber Security. See www.city.ac.uk/computer-science-foundation.



MEng/BEng Aerospace Engineering

MEng UCAS code: H426, H427 BEng UCAS code: H406, H407 **Duration:** 4 or 5 years (with placement year) **Duration:** 3 or 4 years (with placement year)

Explore the next phase of aerospace technologies including low emission, low noise and uncrewed aerial vehicles.

Core and optional modules include:

Year one

- The engineer in society: social responsibility
- Engineering design I
- Introduction to mechanics of materials
- Electronics including circuits, digital and analogue electronics

Year two

- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Fluid mechanics

Year three

- Individual project
- Aerospace engineering in the society
- Composite analysis and manufacturing
- Aerospace propulsion

Year four (MEng)

- Design project group
- Aerospace engineering practice in society
- Computational fluid dynamics
- Structural dynamics and aeroelasticity



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.

Accreditations

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.

First

City was the first institution in the UK to introduce Aeronautical Engineering courses in 1909





Got a question about admissions? www.city.ac.uk/contact

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 overall, including grade 6 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/maen



Mechanical and Aeronautical Engineering Foundation

This foundation course provides an alternative entry route into MEng and BEng Aerospace Engineering.

See www.city.ac.uk/aerospace-engineering-foundation

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 overall, including grade 5 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in English at Standard Level.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. BTEC candidates must also have a minimum of grade 6/grade B in GCSE Mathematics and Science (preferably Physics).

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 A-level grades.

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

Course webpage

www.city.ac.uk/baen



Also check out these other courses

MEng/BEng Engineering Systems
MEng/BEng Mechanical and Design Engineering

Engineering

MEng/BEng Biomedical and Healthcare Engineering

MEng UCAS code: BH02, BH03 BEng UCAS code: BH00, BH01 **Duration:** 4 or 5 years (with placement year) **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.

Core and optional modules include:

Year one

- The engineer in society: social responsibility
- Anatomy and physiology
- Introductory mathematics and programming
- Electronics including circuits, digital and analogue electronics

Year two

- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Biomedical instrumentation

Year three

- Individual project
- Biomedical and healthcare engineering in society
- Biomedical signal processing
- Biomedical sensors

Year four (MEng)

- Design project group
- Systems engineering practice in society
- Healthcare app design
- Wearable and implantable devices



Career opportunities

Career destinations include the NHS and private healthcare providers. Other destinations are with Genetic Microdevices (GMD), PerkinElmer, CureVac and Google.

Accreditations

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.

in London for bioengineering, medical and biomedical engineering (National Student Survey 2023)

Partnered with City's School of Health & Psychological Sciences

MEng: Entry requirements

A-level: ABB (including Mathematics or Physics, or a combination of Biology and Chemistry).

Tariff: 128 UCAS tariff points.

BTEC: BTEC candidates should apply for the BEng course and upgrade to MEng after year two.

IB: 31 points overall, including grade 6 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in English at Standard Level.

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 A-level grades.

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



Course webpage

www.city.ac.uk/mbhe



Electrical and Electronic Engineering, and Biomedical Engineering Foundation

This foundation course provides an alternative entry route into MEng and BEng Biomedical and Healthcare Engineering.

See www.city.ac.uk/aerospace-engineering-foundation

BEng: Entry requirements

A-level: BBB (including Mathematics or Physics, or a combination of Biology and Chemistry).

Tariff: 120 UCAS tariff points.

BTEC: D*DD (Engineering only).

IB: 30 points overall, including grade 5 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in English at Standard Level.

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 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

MEng/BEng Energy and Sustainability Engineering MEng/BEng Engineering with Business



Got a question about admissions? www.city.ac.uk/contact

Engineering Engineering

MEng/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)

Transform the built environment through a consideration of function, social value, economics and sustainability.

Core and optional modules include:

Year one

- The engineer in society: social responsibility
- Engineering design
- Introduction to mechanics of materials and manufacturing

Year two

- The engineer in society: sustainability and circular economy
- Structural mechanics
- Engineering design II infrastructure
- Geology and soil mechanics

Year three

- Individual project
- The engineer in society: infrastructure for net zero
- Finite element analysis of structures
- Geotechnical engineering

Year four (MEng)

- Design project: integrated infrastructure project
- The engineer in society: infrastructure resilience
- Structural dynamics and stability



Career opportunities

Most graduates enter the civil engineering profession as consultants or contractors. Recent graduates have joined businesses including AECOM, AtkinsRéalis, London Bridge Associates, Balfour Beatty, Joseph Gallagher, Heyne Tillett Steel 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.

Accreditations

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 completing their course
(Graduate Outcomes 2019/20)



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 overall, including grade 6 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in Standard Level English.

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

T-Levels: Distinction overall in Design, Surveying and Construction, including grade B in Core Component and Distinction in Occupational Specialism Component: Civil Engineering.

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 A-level grades.



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

Course webpage

www.city.ac.uk/mcie



Civil Engineering Foundation

This foundation course provides an alternative entry route into MEng and BEng Civil Infrastructure Engineering.

See www.city.ac.uk/civil-engineering-foundation

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 overall, including grade 5 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in English at Standard Level.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. BTEC candidates must also have a minimum of grade 6/grade B in GCSE Mathematics and Science (preferably Physics).

T-Levels: Distinction overall in Design, Surveying and Construction. Distinction, including grade B in Core Component and Distinction in Occupational Specialism Component: Civil Engineering.

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 A-level grades.

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



Course webpage

www.city.ac.uk/bcie



Project-based approach to learning with significant industrial input



Engineering

MEng/BEng Energy and Sustainability Engineering

MEng UCAS code: HJ71, HJ72 | Duration: 4 or 5 years (with placement year)
BEng UCAS code: HJ69, HJ70 | Duration: 3 or 4 years (with placement year)

Create a sustainable future with a focus on energy technologies, energy demand and supply.

Core and optional modules include:

Year one

- The engineer in society: social responsibility
- Engineering design I
- Introduction to mechanics of materials and manufacturing
- Engineering science

Year two

- The engineer in society: sustainability and circular economy
- Engineering design II: energy
- Mathematics II
- Geology and materials

Year three

- Individual project
- The engineer in society: energy for all
- Renewable energy systems
- Energy in the built environment

Year four (MEng)

- Design project group
- The engineer in society: environment
- Smart grids and power systems
- Energy economics and finance



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.

Accreditations

We have every expectation that these degrees will receive accreditation from the Institution of Mechanical Engineers and Energy Institute.

Sustainability

There is a growing demand for professionals to address complex energy challenges

MEng: Entry requirements

A-level: ABB (including Mathematics or Physics, or a combination of two of the following: Environmental Science, Biology, Chemistry).

Tariff: 128 UCAS tariff points.

BTEC: BTEC candidates should apply for the BEng course and upgrade to MEng after year two.

IB: 31 points overall, including Higher Level Mathematics/Physics/Chemistry/Biology at grade 6 and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/mese



BEng: Entry requirements

A-level: BBB (including Mathematics or Physics, or a combination of two of the following: Environmental Science, Biology, Chemistry).

Tariff: 120 UCAS tariff points.

BTEC: D*DD (Engineering only).

IB: 30 points overall, including Higher Level grade 5 in Mathematics/Physics/Biology/Chemistry and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/bese



Also check out these other courses

MEng/BEng Civil and Infrastructure Engineering



Got a question about admissions? www.city.ac.uk/contact

Engineering

MEng/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.

Core and optional modules include:

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

Year two

- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Signals and communications

Year three

- Individual project
- Systems engineering in the society
- Control engineering
- Advanced programming

Year four (MEng)

- Design project group
- Systems engineering practice in society
- Robotics imaging and vision
- Digital communication and signal processing



Career opportunities

Graduates find roles in aerospace, automotive, consumer appliances, defence, manufacturing and renewable energy businesses.

Accreditations

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

is the average systems engineer salary in England

(Indeed)

Got a question about admissions? www.city.ac.uk/contact

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 overall, including grade 6 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/mens



Electrical and Electronic Engineering, and Biomedical Engineering Foundation

This foundation course provides an alternative entry route into MEng and BEng Engineering Systems.

See www.city.ac.uk/engineering-systems-foundation

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 overall, including grade 5 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 Standard Level English.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. BTEC candidates must also have a minimum grade 6 in GCSE Mathematics and Science (preferably Physics).

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 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

MEng/BEng Civil and Infrastructure Engineering

Engineering Engineering

MEng/BEng **Engineering with Business**

MEng UCAS code: H12N, H13N BEng UCAS code: H10N, H11N **Duration:** 4 or 5 years (with placement year) **Duration:** 3 or 4 years (with placement year)

Acquire and apply the knowledge needed for the growth and management of engineering businesses. Succeed in the dynamic world of technology-driven business.

Core and optional modules include:

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

Year two

- The engineer in society: sustainability and circular economy
- Mathematics II
- Project management
- Finance and accounting

Year three

- Individual project
- The engineer in society: ethical business
- Supply chain management
- Strategy in engineering and technology firms

Year four (MEng)

- Group project
- Engineering with business in society
- Design thinking
- Product design and management

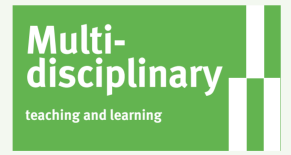


Career opportunities

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.

Accreditations

We have every expectation that these degrees will receive accreditation from the Institution of Engineering and Technology (IET).





Got a question about admissions? www.city.ac.uk/contact

MEng: Entry requirements

A-level: AAB (including Mathematics or Physics).

Tariff: 136 UCAS tariff points.

BTEC: BTEC candidates should apply for the BEng course and upgrade to MEng after year two.

IB: 33 points overall, including grade 5 in Mathematics/Physics at Higher Level and grade 5 in Standard Level English.

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

Partnered with Bayes

The Management and business module is delivered by academics from Bayes Business School

BEng: Entry requirements

A-level: ABB (including Mathematics or Physics).

Tariff: 128 UCAS tariff points.

BTEC: D*DD in Engineering.

IB: 32 points overall, including grade 5 in Mathematics/Physics at Higher Level and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/menb



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 A-level grades.

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



Course webpage

www.city.ac.uk/benb



Also check out these other courses

MEng/BEng Engineering Systems
MEng/BEng Energy and Sustainability Engineering

2 Engineering 1

MEng/BEng Mechanical and Design Engineering

MEng UCAS code: H352, H353 | Duration: 4 or 5 years (with placement year)
BEng UCAS code: H350, H351 | Duration: 3 or 4 years (with placement year)

Train for a professional career in mechanical engineering, gaining robust analytical, design and project leadership skills.

Core and optional modules include:

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

Year two

- The engineer in society: sustainability and circular economy
- Mathematics II
- Engineering design II
- Fluid mechanics

Year three

- Individual project
- Mechanical engineering in the society
- Structural analysis and FEM
- Engineering design (CAD-CAM)

Year four (MEng)

- Design project group
- Mechanical engineering practice in society
- Computational fluid dynamics
- Energy, infrastructure and sustainability



Career opportunities

Recent graduates have obtained various roles with Ford, Howden, Delphi Diesel Systems, AVL, Rolls-Royce, Jaguar Land Rover, Tube Lines and Holroyd.

Accreditations

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.



ability to adapt and excel across diverse aspects of engineering





Got a question about admissions? www.city.ac.uk/contact

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 overall, including grade 6 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

www.city.ac.uk/mmde



Mechanical and Aeronautical Engineering Foundation

This foundation course provides an alternative entry route into MEng and BEng Mechanical Engineering and Design.

See www.city.ac.uk/mechanical-and-designengineering-foundation

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 overall, including grade 5 in Mathematics/Physics/Biology/Chemistry at Higher Level (or grade 7 in Mathematics at Standard Level) and grade 5 in Standard Level English.

GCSE: A minimum of grade 4/grade C in English Language and Mathematics. BTEC candidates must also have a minimum of grade 6/grade B in GCSE Mathematics and Science (preferably Physics).

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 A-level grades.

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



Course webpage

www.city.ac.uk/mden



Also check out these other courses

MEng/BEng Aerospace Engineering MEng/BEng Engineering Systems

Engineering Engineering

MSci/BSc Mathematics

MSci UCAS code: G103 or G105 BSc UCAS code: G100 or G104 **Duration:** 4 or 5 years (with placement year) **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.

Core and optional modules include:

Year one

- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics

Year two

- Vector calculus
- Sequences and series
- Applied mathematics

Year three

- Advanced complex analysis
- Differential equations
- Graph theory

Year four (MSci)

- The mathematics of information
- Forecasting
- Game theory



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.

Also check out these other courses

MSci/BSc Mathematics with Data Science BSc Mathematics and Finance BSc Mathematics with Finance and Economics

Entry requirements

A-level: ABB (including grade A in Mathematics or Further Mathematics).

Tariff: 128 UCAS tariff points.

BTEC: DD with an A-level grade A in Mathematics.

IB: 31 points overall, including grade 6 in Mathematics at Higher Level and grade 5 in Standard Level English.

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 A-level grades.

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



Course webpage

MSci: www.city.ac.uk/mmat



BSc: www.city.ac.uk/bmat



Mathematics Foundation year

This foundation course provides an alternative entry route into MSci or BSc Mathematics.

See www.city.ac.uk/mathematics-foundation



Got a question about admissions? www.city.ac.uk/contact

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 special focus on actuarial science.

Core and optional modules include:

Year one

- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics

Year two

- Real and complex analysis
- Vector calculus
- Financial reporting

Year three

- Graph theory
- Differential equations
- Introduction to financial derivatives



Career opportunities

Graduates enter 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.

Entry requirements

A-level: AAB (including grade A in Mathematics or Further Mathematics).

Tariff: 136 UCAS tariff points.

BTEC: DD with an A-level grade A in Mathematics.

IB: 33 points overall, including grade 6 in Mathematics at Higher Level grade 5 in Standard Level English.

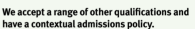
GCSE: A minimum of grade 4/grade C in English Language and Mathematics.

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 A-level grades.





Course webpage

www.city.ac.uk/mmfi



Mathematics Foundation

This foundation course provides an alternative entry route into BSc Mathematics and Finance.

See www.city.ac.uk/mathematics-foundation

Also check out these other courses

MSci/BSc Mathematics MSci/BSc Mathematics with Data Science BSc Mathematics with Finance and Economics



Got a question about admissions? www.city.ac.uk/contact

26 Mathematics Mathematics

MSci/BSc Mathematics with Data Science

MSci UCAS code: G122 or G123 BSc UCAS code: G120 or G121 **Duration:** 4 or 5 years (with placement year) **Duration:** 3 or 4 years (with placement year)

Explore a range of mathematical topics with a focus on aspects of Data Science.

Core and optional modules include:

Year one

- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistic

Year two

- Real and complex analysis
- Vector calculus
- Sequences and series

Year three

- Differential equations
- Principles of data science
- Techniques for data science

Year four (MSci)

- The mathematics of information
- Introduction to Artificial Intelligence
- Data visualisation



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

Entry requirements

A-level: AAB (including grade A in Mathematics or Further Mathematics).

Tariff: 136 UCAS tariff points.

BTEC: DD with an A-level grade A in Mathematics.

IB: 33 points overall, including grade 6 in Mathematics at Higher Level grade 5 in Standard Level English.

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 A-level grades.



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

Course webpage

MSci: www.city.ac.uk/mmds



BSc: www.city.ac.uk/bmds



Mathematics Foundation year

This foundation course provides an alternative entry route into MSci or BSc Mathematics with Data Science.

See www.city.ac.uk/mathematics-foundation



Got a question about admissions? www.city.ac.uk/contact

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.

Core and optional modules include:

Year one

- Algebra
- Functions, vectors and calculus
- Introduction to probability and statistics

Vear two

- Intermediate microeconomics
- Vector calculus
- Programming and data science for the professions

Year three

- Money and banking
- Financial economics
- Mathematical processes for finance



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.

Entry requirements

A-level: ABB (including grade A in Mathematics or Further Mathematics).

Tariff: 128 UCAS tariff points.

BTEC: DD with an A-level grade A in Mathematics.

IB: 31 points overall, including grade 6 in Higher Level Mathematics and a minimum of grade 5 in Standard Level English.

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

Got a question about admissions?

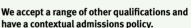
www.city.ac.uk/contact

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 A-level grades.





Course webpage

www.city.ac.uk/mmfe



129

Mathematics Foundation

This foundation course provides an alternative entry route into BSc Mathematics with Finance and Economics.

www.city.ac.uk/mathematics-foundation

Also check out these other courses

MSci/BSc Mathematics with Data Science MSci/BSc Mathematics BSc Mathematics and Finance

Mathematics

Mathematics

BSc Mathematics with Business

UCAS code: G1N1 or G11N

uration: 3 or 4 years (with placement year)

Explore a wide range of mathematical topics, build acumen in business, and develop management skills tailored to solve real-world problems.

Core and optional modules include:

Year one

- Algebra
- Introduction to managing people and change
- Functions, vectors and calculus

Year two

- Real and complex analysis
- Programming and data science for the professions
- Introduction to entrepreneurship

Year three

- Differential equations
- Graph theory
- Operations and supply chain management



Career opportunities

Previous mathematics graduates have been employed in the financial and industrial sectors with employers including PwC, IBM, JLY group, McKinsey, SDM, O2, and EY.

Also check out these other courses

BSc Mathematics and Finance
MSci/BSc Mathematics with Data Science
BSc Mathematics with Finance and Economics

Entry requirements

A-level: ABB (including grade A in Mathematics or Further Mathematics).

Tariff: 128 UCAS tariff points.

BTEC: DD with an A-level grade A in Mathematics.

IB: 32 points overall, including grade 6 in Mathematics/Physics at Higher Level and grade 5 in Standard Level English.

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

Mathematics with Business was created with academics from Bayes Business School who teach throughout the course

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 A-level grades.

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



Mathematics Foundation

This foundation course provides an alternative entry route into MSci or BSc Mathematics.

See www.city.ac.uk/mathematics-foundation



Got a question about admissions? www.city.ac.uk/contact





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

Typical offers will be conditional and stipulate certain grades to be attained in your final year of college.

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.

We also accept a range of vocational qualifications including BTEC, T-Levels, CACHE Diploma and the Access to HE Diploma, depending on the course.

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 or visit the course webpage for more details.

General Certificate of Education (GCE: A-level)

Grade	Tariff points
A*	56
A	48
В	40
С	32
D	24
E	16

General Certificate of Education (GCE: A-level combinations)

Grade	Tariff points
A*AA	152
AAA	144
AAB	136
ABB	128
BBB	120
BBC	112
BCC	104

BTEC Qualifications (QCF)

Grade			Tariff points
Extended Diploma	Diploma	Subsidiary Diploma	
D*D*D*			168
D*D*D			160
D*DD			152
DDD			144
DDM			128
DMM	D*D*		112
	D*D		104
MMM	DD		96
MPP	DM		80
	MM		64
		D*	56
	MP	D	48
	PP	М	32
		Р	16

A-level and BTEC combination examples

A-level grade	BTEC grade	Tariff points combined
A*	D*D*	168
Α	DD	144
В	DM	120
С	D*D	136
AA	D*	152
ВВ	D	128

www.city.ac.uk www.city.ac.uk

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 our 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 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.

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.

Terms and conditions

A student's time at City, University of London will be subject to City's terms and conditions, which will be made available to all students accepted onto our courses.

Admissions policies and procedures

The University's admissions policy and related documents are available in full at: www.city.ac.uk/about/governance/policies/admissions-policy

General enquiries

For general enquiries about the admissions process, please contact the Admissions Office.

www.city.ac.uk/contact

+44 (0) 20 7040 8716

Application

If you have questions about completing your application or issues with your UCAS account, please contact UCAS directly.

Visit the UCAS website at: www.ucas.com

UCAS Customer Contact Centre:

- +44 (0) 37 1468 0468 (UK)
- +44 330 333 0230 (outside of the UK)

Find out more

www.city.ac.uk/apply



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, University of London

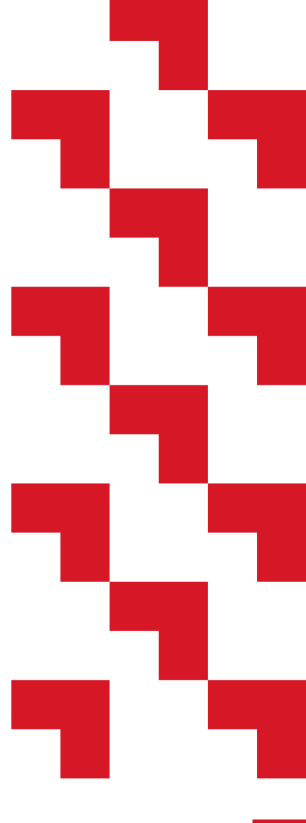
INTO City is our dedicated study centre for international student preparation courses. Students are members of the City community from day one, with access to facilities, clubs and societies as well as dedicated support from City staff. Progression to a wide range of undergraduate courses at City is guaranteed, subject to meeting the requirements. For more information, visit www.intostudy.com/city or contact into-enquiries@city.ac.uk

Kaplan

Kaplan offers comprehensive academic and wellbeing support, and opportunities to build career skills are included in every course. Students can also access certain City services and facilities and are guaranteed progression if they meet the agreed progression requirements. For more information, visit www.kaplanpathways.com

Westminster Kingsway College and City and Islington College

City and Islington College and Westminster Kingsway College offer a one-year foundation course that prepares students for entry into the first year of City's BEng Engineering courses. For more information, visit www.westking.ac.uk or www.candi.ac.uk

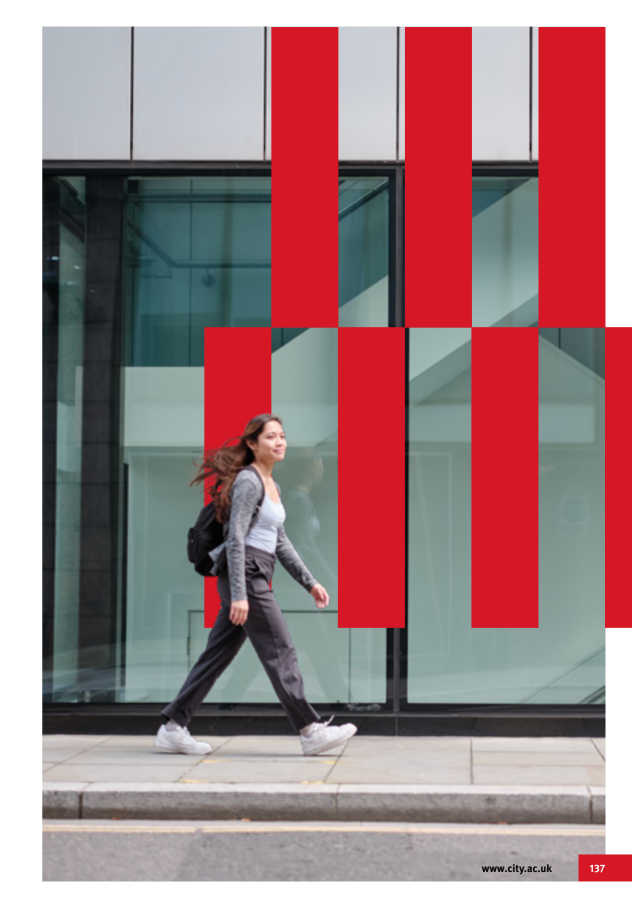


www.city.ac.uk

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Maps



- A College Building
- **B** University Building
- C Tait Building
- D Rhind Building
- **E** Drysdale Building
- F Innovation Centre
- **G** Gloucester Building
- **H** Centenary Building
- Urdang
- The City Law School
- M Myddelton Building
- S Abacus Building

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.



Scan here for more information on transport links and access guides



Main City, University of London campus sites

- 1 Northampton Square, main City campus, see map on the right.
- 2 Bayes Business School
- The City Law School
- 4 CitySport
- 5 INTO City Centre

Transport options

- **⊖** London Underground
- **₹** National Rail station
- Eurostar

London landmarks

- 6 The Shard
- 7 Barbican Centre
- 8 Houses of Parliament
- 9 London Eye
- 10 St Paul's Cathedral
- 11 British Museum
- 12 Tate Modern

Halls of residence

- 13 Romano Court
- 14 Cross Court House
- 15 Arbour House
- 16 The Garden Halls

Parking

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, visit www.tfl.gov.uk



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.

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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.

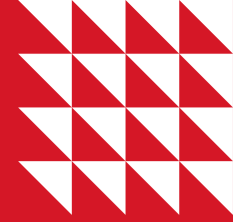
The information in this prospectus is, to the best of our knowledge, accurate at the time of going to print. However, changes can occur in the interval between publication and the academic year to which the prospectus relates.

Applicants should visit **www.city.ac.uk** for further information, updates or changes.

City, University of London

Northampton Square London EC1V OHB United Kingdom

www.city.ac.uk





Make an enquiry www.city.ac.uk/contact



Telephone enquiries +44 (0) 20 7040 0249



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.