Welcome to UCL

Why choose UCL?

04  Why UCL?
06  Disruptive thinking since 1826
08  Learn how to think – not what to think
10  Our collaborative mindset
12  Our Nobel laureates
14  Work in progress
16  Educating new entrepreneurs
18  Cutting-edge facilities
20  Our sustainable university

Student life

22  London is your classroom
24  UCL in London
26  A place to call home
28  A vibrant social life
30  Our global network
32  Support when you need it
34  Your future career
What can I study?

36 Our world-leading faculties
50 Find your perfect degree
52 Looking for inspiration?
54 Architecture, Construction and Planning
56 Arts and Sciences
58 Biological and Life Sciences
60 Business and Management Studies
61 Computer Science
62 Economics, Politics, Geography and Social Sciences
64 Education
65 Engineering
67 English and Comparative Literature
68 Fine Art and Art History
69 Historical and Philosophical Studies
71 Languages and Cultural Studies
75 Law
76 Mathematics and Statistics
78 Media
79 Medicine and Allied Subjects
81 Physical Sciences
83 Psychology and Language Sciences

Additional information

85 Choosing your university
86 Entry requirements
87 How to apply
88 Fees
89 Sources of funding
90 Accommodation
91 Degree programme index
95 General index
96 Discover UCL for yourself
QS World University Rankings 2020

- 8th in the world
- 4th in Europe
- 1st in London

We’re proud of our pioneering history, distinguished present and exciting future. UCL is a great place to be a student for so many reasons.

1. MIT
2. Stanford University
3. Harvard University
4. University of Oxford
5. Caltech
6. ETH Zurich
7. University of Cambridge
8. UCL
9. Imperial College London
10. University of Chicago
=11. NUS
=11. NTU
13. Princeton University
14. Cornell University
15. University of Pennsylvania

- World-leading, world-impacting research*
- 400+ degree programmes
- Students from more than 150 countries
- 29 Nobel laureates
- An award-winning sustainable university^?
- Over 300 student clubs and societies
- In the heart of London, the world’s best student city**

* Research Excellence Framework (REF 2014)
^ People & Planet University League for environmental and ethical performance
** QS Best Student Cities 2019
We have a proud heritage of disruptive thinking, a reputation for game-changing research and a unique multidisciplinary approach to problem solving.
UCL has confronted humanity’s biggest issues since 1826. At that time, attending university was a rare privilege. If you weren’t a man from a wealthy background and a member of the established church, higher education was off limits.

Our founders tore up that rule book. We were the first university in England to welcome students of any religion or social background. We were also the first in England to welcome women to university education.

We have challenged inequality ever since, and we hold a Silver Athena SWAN award in recognition of our progressive work practice. Each year, we invest £13.5 million in bursaries and activities to support students from diverse backgrounds to enter and succeed.

We were also the first university in England to teach subjects such as engineering, architecture and languages. Our pioneering heritage makes us proud, but it’s the future that really excites us.

Since our founding we have continually innovated our teaching methods. Our Connected Curriculum initiative makes research the cornerstone of our students’ activity. Our Arts and Sciences BASc leads the way in interdisciplinary study. Elsewhere, our collaborative teaching methods break down the boundaries between student and teacher, encouraging the bold thinkers of tomorrow.
We are here to further your knowledge, develop your skills of analysis and problem-solving and give you a truly global outlook that draws on diverse cultural perspectives.

Learn how to think – not what to think

Studying in London, you'll be living, learning and growing your network in one of the world’s greatest cities. Through our Connected Curriculum you’ll have the chance to work alongside some of the world’s leading researchers. They will drive you to think more analytically and independently – providing opportunities to undertake research activities of your own and create original output.

We are constantly evolving to meet the needs of our students. Throughout your time here, you’ll have many opportunities to shape our curriculum and how it’s delivered.

Scan the QR code, or search: ‘Discover UCL’ in YouTube to find out more.
Learning as part of an international community of great minds, you will develop the cultural fluency and global outlook that are prized by employers.

Our collaborative approach also helps build the essential skills that make UCL graduates so in-demand, such as communication, teamwork, negotiation, entrepreneurship and project management.

We actively support collaboration between students and staff across the university, synthesizing approaches from different academic disciplines to develop joined-up responses to the world’s most pressing issues.
UCL staff and alumni have won at least one Nobel Prize each decade since the award began in 1901, with over half of our 29 Nobel laureates born outside the UK.

Our Nobel laureates
1904 – Chemistry
Sir William Ramsay
Discovered the noble gases: helium, argon, neon, krypton and xenon.

1913 – Literature
Rabindranath Tagore
Wrote profoundly sensitive, fresh and beautiful verse.

1915 – Physics
Sir William Henry Bragg
Analysed the structure of crystals using X-rays.

1921 – Chemistry
Frederick Soddy
Invented the concept of isotopes.

1922 – Physiology or Medicine
Archibald Vivian Hill
Founded biophysics.

1928 – Physics
Owen Willans Richardson
Discovered the law of thermionic emission.

1929 – Physiology or Medicine
Sir Frederick Gowland Hopkins
Discovered growth-stimulating vitamins.

1936 – Physiology or Medicine
Sir Henry Hallett Dale and Otto Loewi
Discovered neurotransmitters.

1938 – Physiology or Medicine
Cornelie Jean Francois Heymans
Revealed how respiration is regulated.

1944 – Chemistry
Otto Hahn
Made discoveries leading to the development of nuclear technology.

1947 – Chemistry
Robert Robinson
Discovered the structure of morphine and strychnine.

1955 – Chemistry
Vincent du Vigneaud
Carried out the first synthesis of a polypeptide hormone, oxytocin.

1959 – Chemistry
Jaroslav Heyrovsky
Discovered polarography, widely used in clinical and environmental analysis.

1960 – Physiology or Medicine
Peter Brian Medawar
Discovered the key to successful organ and tissue transplantation.

1962 – Physiology or Medicine
Francis Harry Compton Crick
Discovered the molecular structure of nucleic acids (DNA).

1963 – Physiology or Medicine
Andrew Fielding Huxley
Revealed how activity is co-ordinated by a central nervous system.

1967 – Chemistry
George Porter (Baron Porter of Luddenham)
Devised flash photolysis to observe free radicals.

1970 – Physiology or Medicine
Sir Bernard Katz
Advanced remedies against nervous and mental disturbances.

1988 – Physiology or Medicine
Sir James Black
Discovered the first beta-blocker, propranolol.

1991 – Physiology or Medicine
Bert Sakmann
Discovered the role of ion channels in diseases, revolutionising cell biology.

2000 – Economics
James Heckman
Developed statistical analysis of individual and household behaviour.

2001 – Physiology or Medicine
Sir Paul Nurse
Enabled new avenues of research in tumour diagnostics and therapy.

2007 – Physiology or Medicine
Sir Martin Evans
Introduced gene modifications in mice.

2009 – Physics
Charles Kao
Developed the transmission of light for optical communication.

2013 – Physics
Peter Higgs
Predicted the particle: the Higgs boson.

2013 – Physiology or Medicine
James Rothman
Revealed how substances are trafficked by vesicles in our cells.

2014 – Physiology or Medicine
John O’Keefe
Discovered the ‘inner GPS’ in the brain.
Our cutting-edge research has a real-world impact on everything from climate change to plastic pollution, infant mortality to social inequality.

We have set six ‘Grand Challenges’ in the fields of global health, cultural understanding, sustainable cities, human wellbeing, justice and equality, and transformative technology. Spanning anything from designing greener cities to fighting global epidemics, these challenges help us translate our world-class research into real-world impact.

The Grand Challenges bring together UCL people from different disciplines to develop joined-up solutions.
Map-making by City-makers

UCL researchers together with inhabitants living in the peripheral slopes of the city of Lima used cutting-edge mapping technology to develop a methodology to better understand what is happening in marginalised settlements and inform solutions to improve the living conditions of impoverished dwellers.

Predicting extinction risk from climate change

With around 20,000 species of animals and plants facing extinction in the wild, UCL researchers have played an instrumental role in identifying those species most vulnerable due to climate change and have helped develop new conservation guidelines used the world over.

Creating colours from coalfields

The discovery of five new commercial paint colours by artist, Onya McCausland from UCL’s Slade School of Fine Art, has led to five industrial sites in the UK being declared as public works of art.

Making the feeling of touch accessible to all

Could prosthetic hands with haptic feedback become available to anyone who needs them? Dr Helge Wurdemann of UCL Mechanical Engineering has developed a combination of touch technology and 3D printing which could make simple ‘bionic’ hands available to anyone in the world.

Scan the QR code, or search: ‘Made at UCL’ to find out more.
Rice Inc

Winner of the Hult Prize 2018, Rice Inc reduces farming waste, having developed an innovative way to dry rice. Its co-founders are Kisum Chan and Lincoln Lee (Biomedical Sciences BSc) who started the business in their third year of study.
Blackwood
Blackwood creates beautiful accessories using natural, sustainable alternatives to animal leather, such as cork leather. Its co-founders are Oskar Zieba (Mechanical Engineering with Business Finance MEng, 2019) and Guerric de Ternay (Affiliate student, UCL Laws 2013/14).

bio-bean
Having developed a process for converting discarded coffee grounds into biofuel, bio-bean has gone from strength to strength. Founded by Arthur Kay (Architecture BSc, 2013), the business has worked with Shell on a project to power London’s buses more sustainably.

Whether you plan to start your own business, tackle global issues or kick-start your dream career, we are here to help develop your entrepreneurial skills and thinking.

Our tailored, free extracurricular entrepreneurship programme, run by UCL Innovation and Enterprise, provides you with the skills, knowledge and hands-on experience you need to get your ideas off the ground and make a difference in the world.

If you want to start your own business our expert business advisors will provide mentoring and support to help steer your venture to success. You can also take advantage of free office space in The Hatchery, our dynamic start-up space at BaseKX in King’s Cross.

Educating new entrepreneurs
We are investing in a university fit for the 21st century and beyond. At UCL you’ll find all the cutting-edge facilities you need to achieve great things.

Cutting-edge facilities

We are spending £1.25 billion over 10 years to create sustainable spaces and best-in-class facilities – giving our staff and students the tools to take their learning and discoveries further.

Designed entirely around our students’ needs, our new Student Centre includes 1,000 individual, group and open-plan study spaces, quiet contemplation areas, and easy access to help and support at the dedicated Student Enquiries Centre.

We also have a treasured venue in The Bloomsbury Theatre, which hosts plays, live music and comedy – as well as performances by our students and staff.

UCL’s historic libraries, collections, museums and galleries span everything from Egyptology to pathology, zoology to fine art which are actively used in teaching.

Scan the QR code, or search: ‘Transforming UCL’ to find out more.
Our sustainable university
We have an ambitious vision to create and maintain a cleaner, greener, healthier, safer and more accessible environment at UCL, right in the heart of London’s leafy Bloomsbury.

When it comes to sustainability, we lead by example. UCL’s award-winning sustainable campus is already powered by 100% renewable electricity, but our longer-term vision is much more ambitious.

The Student Centre is one of the greenest, most sustainable buildings in the UK. Bathed in natural daylight, it is equipped with solar panels and benefits from reduced water consumption and a green roof to reduce its carbon footprint.

By 2024, all our buildings will be carbon neutral and free from single-use plastics. Through our teaching programmes, we pass on our knowledge of sustainable best-practice to our students, to ensure that they become sustainability advocates to benefit the wider world.

Scan the QR code, or search: ‘Change possible UCL’ in YouTube to find out more.
London is your classroom

Our Bloomsbury campus is a calm haven in the bustling heart of London, and your life in the city is a crucial part of your UCL education.
Bloomsbury itself is the historic home of Virginia Woolf and her ‘Bloomsbury Group’: writers, intellectuals, philosophers and artists who proudly challenged convention in both their lives and their work during the first half of the 20th century.

A wealth of knowledge and culture is on your doorstep at the world-renowned British Museum and British Library. And as part of London’s ‘Knowledge Quarter’, we are surrounded by over 75 academic, research, cultural, media and technology institutions of all shapes and sizes – from Google to the Charles Dickens Museum.

Students can take advantage of free or discounted exhibitions and lectures, and our central location puts some of the world’s best-known museums and cultural and scientific institutions within walking distance.

With easy transport links across London, to the rest of the UK and continental Europe, there’s always something to do, see and learn.
UCL in London

UCL at Here East: How to find us
A short walk from Hackney Wick, Stratford or Stratford International Stations and easy access from our Bloomsbury campus.

Journey planner options:
1. Euston or King’s Cross – Highbury & Islington – Hackney Wick – 6 min walk
2. Tottenham Court Road – Stratford – Here East bus
3. St Pancras – Stratford International – Here East bus

Find out more: tfl.gov.uk/plan-a-journey

UCL accommodation
1. Arthur Tattersall House
2. Astor College
3. Campbell House East
4. Campbell House West
5. Frances Gardner House
6. Ian Baker House
7. Ifor Evans Hall
8. James Lighthill House
9. John Adams Hall
10. John Dodgson House
11. John Tovell House
12. Langton Close
13. Max Rayne House
14. Ramsay Hall
15. Schafer House

Knowledge Quarter institutions
1. Alan Turing Institute
2. British Library
3. BT Archives
4. Charles Dickens Museum
5. Francis Crick Institute
6. Google
7. Institute of Physics
8. Royal College of Physicians
9. The BMJ (British Medical Journal)
10. Wellcome Collection
11. Wiener Library

UCL campuses
1. Knowledge Quarter
2. Knowledge Quarter institutions
3. Walking distances from UCL campus
4. Parks
5. River Thames
6. Underground stations
7. Train stations
8. Hospitals
9. Inns of Court

Walking distances from UCL campus

UCL accommodation

UCL campuses

Knowledge Quarter institutions

Walking distances from UCL campus

Parks

River Thames

Underground stations

Train stations

Hospitals

Inns of Court
A place to call home
Over 150 countries are represented in our diverse student community, and you’ll make friends for life from all over the world here.

But first, you need a place to call home while you study. We will guarantee you accommodation in your first year, regardless of where you currently live, as long as:

- you will be a single, first-year undergraduate,
- you have chosen UCL as your firm choice through UCAS by the deadline (currently 31 May of the year of entry),
- you submit your accommodation application online by the deadline (currently 31 May of the year of entry),
- you have not previously lived or studied at a university in London (inside the M25 motorway).

**Types of accommodation available**

- Catered accommodation in which meals are included (breakfast and an evening dinner from Monday to Friday and lunch at weekends).
- Self-catered accommodation where you will share kitchen facilities (cooker, refrigerator, freezer, kettle, toaster and microwave) to prepare your own meals.

All UCL accommodation is offered for 39 weeks and is located in central London (Zones 1 or 2 of London’s public transport network).

**Students with additional requirements**

- Students with disabilities: we have a limited number of rooms available for students with additional requirements. Contact us for details – accommodation@ucl.ac.uk
- Students with families: we have limited accommodation available for students with families. Contact us for details – accommodation@ucl.ac.uk
- Care experience and estranged students: we will provide 365-day accommodation in the first year and, if needed, for subsequent years of study.

Further details about accommodation can be found on p90.
To name but a few of our 300 clubs and societies:

- Bubble Tea Society
- Ultimate Frisbee Club
- Knitting Society
- Darts Club
- The Not Cool Club
- Gaming Society
- Argentinian Tango Society
- Dodgeball Club
- Harry Potter Society
- Juggling & Circus Society
- Blockchain Labs
- Space Society
- K-POP Society
- Karting Club
- Parkour Club
- Graphic Novels & Comics Society
- Medieval Society
- Conservation Society
- Yoga & Meditation Club
- Vegetarian & Vegan Society
- Hiking Club
- Comedy Club
- Sign Language Society
- Tree Society
The Students’ Union is here to help you do more at UCL, to make the most of London and the opportunities you have here. As soon as you join UCL you become a member of the Union and can start taking advantage of all the things they have to offer – like joining as many of the 300 clubs and societies as you want to.

Clubs and societies are at the heart of student life at UCL. They’re your social group on campus, your support network and your route to experiences you won’t find anywhere else. More than a third of all students at UCL are members of clubs and societies.

TeamUCL is the collective name for all of our sports teams at UCL. They compete nationally against universities across the UK and there are lots of ways for you to get involved and play and train regularly.

Sport at the Union is award-winningly inclusive*, with an active Pride in Sport LGBT+ campaign and a commitment to helping all students enjoy an active lifestyle, no matter what their level of ability.

Beyond clubs and societies, the Union has so much more to offer.

* BUCS #TakeAStand Award 2017
“The attitude that permeates UCL when you study here is something that you carry forward... This attitude of not accepting things as they are, not accepting the status quo, but looking to improve things, looking for a better way, looking to advance things in all fields. This is something that you carry with you after you leave here.”

Christopher Nolan (English Literature, 1993). Oscar-nominated director of *Inception*, *Interstellar* and *Dunkirk.*
As a UCL student, you become a lifelong member of a truly global community. Our extraordinary alumni, with their bold, brilliant and inquisitive minds, go on to discover and achieve remarkable things across the globe.

Over 300,000 UCL alumni live in more than 190 countries worldwide. We count Nobel Prize winners, poets, novelists, BAFTA winners, Olympians, inventors and Turner Prize-winning artists among our graduates.

From your first day at UCL, this network is there to support and inspire you. Experienced alumni volunteers provide guidance through our exclusive mentoring platform and share their insights through panel discussions, skills workshops and internship opportunities.

You will also have the chance to make valuable contacts to accelerate your career at alumni-led speed networking events and social events, in the UK and overseas.

Wherever life takes you after graduation, UCL’s global community will be there to support you. From international clubs to industry networks, professional development programmes and lifelong library access, there’s no shortage of ways to stay connected.
Our Transition Programme is designed to help you adapt to university life, and includes access to a mentor and social sessions to help you find your feet. You’ll also be assigned a Personal Tutor, who can give you academic guidance and steer you towards any help you might need on practical and personal matters.

New arrivals from overseas are invited to a series of welcome events and activities as part of our International Student Orientation Programme, which runs the week before term starts.

We are here to support you through any challenges you face while studying here, beginning with a wealth of resources to help new students prepare and settle in – including useful newsletters, apps and guides.

If you need more support, UCL Student Support and Wellbeing offers information, advice and services to help all our students thrive. This includes daily drop-in sessions, psychological counselling, disability assistance, therapy dogs on occasion and much more.
We take your future ambitions seriously, and provide you with the support you need to realise your full potential. UCL graduates are in-demand, and over 900 employers attend our careers events every year.

Every week, around 2,500 jobs, internships and work experience opportunities are promoted on the myUCLCareers portal. Through the UCL Talent Bank, we can connect you directly to small-to-medium-sized employers who are actively recruiting UCL graduates.

We also run employer-led coaching in areas such as leadership, negotiation and interview skills; workshops and advice sessions to help with your applications; and a dedicated Global Internships Programme.

Many of our services are still available up to two years after you leave.

**Career destinations of UCL graduates six months after graduation**

This shows the first career destinations of UK/EU students six months after their graduation from UCL in 2017. The median starting salary of those graduates in full-time work is £26,000.

*All data taken from the Destinations of Leavers from Higher Education survey undertaken by the Higher Education Statistics Agency (HESA), looking at the destinations of UK and EU graduates in the 2017 cohort.

*Other* represents a grouping of activities in which personal circumstances or choice has influenced the graduate’s immediate options, this includes those: travelling (e.g. taking a gap year); looking after the home or family; temporarily sick or unable to work; not employed but not looking for employment, further study or training; permanently unable to work or retired.
Faculty of Arts and Humanities

The Bartlett: Faculty of the Built Environment

Faculty of Brain Sciences

Institute of Education (IOE)

Faculty of Engineering Sciences

Faculty of Laws

Faculty of Life Sciences

Faculty of Mathematical and Physical Sciences

Faculty of Medical Sciences

Faculty of Population Health Sciences

Faculty of Social and Historical Sciences

School of Slavonic and East European Studies (SSEES)
Our world-leading faculties

UCL is split into several faculties. Whichever programme you choose, you’ll be surrounded by fellow curious minds, learn from world-class academics, and benefit from outstanding facilities. We provide a place to belong, be yourself, and realise your potential.

Discover more about each faculty over the following pages.
Faculty of Arts and Humanities

Our faculty spans traditional humanities and the creative arts: Greek and Latin (Classics), English, European and International Social and Political Studies, Fine Art, Hebrew and Jewish Studies, Modern Languages, Information Studies, Philosophy, and Arts and Sciences (Liberal Arts).

- UCL’s arts and humanities are ranked in the UK’s top three* and world’s top 15^, and our nine departments offer more than 200 distinctive undergraduate degree programmes.
- Students have access to London’s vast range of cultural organisations, including the British Library, British Museum, the National Gallery, the British Film Institute and the Tate galleries.
- The faculty was home to the UK’s first professors in Spanish, French, German, Italian and Dutch. We bring together over 20 languages to offer the widest range of language and language-related degrees in the UK.

* Times Higher Education World University Rankings by Subject 2020
^ QS World University Rankings by Subject 2019

You can find our programmes in:
- Arts and Sciences p56
- Economics, Politics, Geography and Social Sciences p62
- English and Comparative Literature p67
- Fine Art and Art History p68
- Historical and Philosophical Studies p69
- Languages and Cultural Studies p71
The Bartlett: Faculty of the Built Environment

The Bartlett is one of the oldest and most innovative faculties of its kind. Our vision is of a world where everything that is built aims to add to the wellbeing of people and the environment.

- The Bartlett is the top institution in the world for Architecture/Built Environment* and the Architect’s Journal AJ100 has ranked the Bartlett School of Architecture the top architecture school for 16 consecutive years.
- Located in London, with a wealth of urban history on our doorstep, we are proud to collaborate with leading institutions from industry, government and beyond.
- From 2020, the Bartlett Promise will help to tackle the lack of diversity within the built environment by providing full funding and additional support for students from under-represented groups.

* QS World University Rankings by Subject 2019

You can find our programmes in:
- Architecture, Construction and Planning p54
Faculty of Brain Sciences

UCL Brain Sciences brings together expertise at the forefront of neurology, ophthalmology, speech and hearing sciences, psychology and language sciences, cognitive neuroscience and clinical mental health.

- We are home to some of the world’s most influential and creative researchers in the field of brain sciences: UCL is the most highly cited university in Europe for neuroscience and behaviour studies*.
- UCL Faculty of Brain Sciences is currently the best place in Europe to study psychology^.
- We are committed to solving the greatest global health and wellbeing problems in the brain sciences. For example, the UK Dementia Research Institute at UCL and the UCL Institute of Mental Health are located within the faculty.

* InCites Essential Scientific Indicators 2018
^ Times Higher Education World University Rankings by Subject 2020

You can find our programmes in:
- Psychology and Language Sciences p83
Institute of Education (IOE)

Ranked first in the world for education for six years running*, the IOE’s mission is to understand social change and improve lives through education.

- We play a global role in education and social science. For example, our research identifying the features of effective early years education has influenced policy and practice around the world.
- Our students have opportunities to engage with real-world challenges from the start, including projects ranging from community organising to social science research.
- Birth cohort studies follow the lives of thousands of individuals from birth, gathering invaluable evidence for shaping public policy. These studies are the crowning glory of UK social science: the IOE is home to three of them.

* QS World University Rankings by Subject 2014–2019

You can find our programmes in:
- Economics, Politics, Geography and Social Sciences p62
- Education p64
- Media p78
- Psychology and Language Sciences p83

You can find our programmes in:
Faculty of Engineering Sciences

UCL founded the world’s first laboratory devoted to engineering education over 180 years ago and is now home to some of the most successful engineering departments in the UK. Our engineers deal with a vast range of challenges, creating solutions that change the world.

- Our integrated approach to engineering education is unique in the UK. In 2017 we were awarded a Collaborative Award for Teaching Excellence by the Higher Education Academy.
- We work closely with industry and have strong links with, among others, Arup, Cisco, GSK, Google, Microsoft and Rolls Royce.
- Our How to Change the World training programme (run with major governmental, NGO, and industrial partners) equips our young engineers with the creative and technical skills to solve pressing 21st century challenges.

You can find our programmes in:
- Business and Management Studies p60
- Computer Science p61
- Economics, Politics, Geography and Social Sciences p62
- Engineering p65
- Physical Sciences p81
Faculty of Laws

UCL Laws is a law school for the world: a diverse and radical community of researchers, students, academics and alumni embedded in a leading research-oriented university.

- Eliza Orme (1848–1937) became the first woman in England to earn a law degree when she graduated from UCL Laws in 1888.

- UCL Laws students make a valuable contribution to society by taking part in voluntary projects. For example, through the UCL Centre for Access to Justice they offer free legal services to those otherwise unable to afford them.

- UCL Laws is consistently listed as one of the top law schools in rankings – 2nd in the UK* and 14th in the world^.

* The Times Good University Guide by Subject 2020
^ Times Higher Education World University Rankings by Subject 2020

You can find our programmes in:
- Law p75
Faculty of Life Sciences

UCL Life Sciences offers an outstanding portfolio of programmes in biological and biomedical sciences, neuroscience, pharmacy, pharmacological and pharmaceutical sciences – studied in state-of-the-art facilities with world-renowned researchers and clinicians.

- Our world-class research institutes include the Centre for Biodiversity and Environment Research, the Institute for Healthy Ageing, and the Sainsbury Wellcome Centre for Neural Circuits and Behaviour.
- UCL Life Sciences are at the forefront of an exciting Virtual Human project which aims to create digital doppelgangers. In years to come, a virtual model of a patient will enable medical staff to prescribe the best treatment that causes the least side effects or seek the best way to carry out surgery.
- Associated with nine Nobel Prize winners over the years, today UCL Life Sciences continues to change the way we understand the world – for example, rethinking the biophysics of cell shape.

You can find our programmes in:
- Biological and Life Sciences p58
- Medicine and Allied Subjects p79
Faculty of Mathematical and Physical Sciences

The faculty encompasses the logical, experimental and mathematical study of our universe. Frontline research feeds directly into our teaching programmes, and our students benefit from access to outstanding facilities.

- Our departments rank in the top 10 for the Mathematical and Physical Sciences in the UK.*
- In addition to first-class laboratories in Bloomsbury, the faculty has its own observatory in north London, where in 2014 Natural Sciences students discovered their own supernova in the M82 galaxy.
- Dame Kathleen Lonsdale, UCL scientist, Quaker and pacifist, conducted ground-breaking research in crystallography and in 1945 was one of the first women ever to be elected a Fellow of the Royal Society.

* QS World University Rankings by Subject 2019

You can find our programmes in:
- Historical and Philosophical Studies p69
- Mathematics and Statistics p76
- Physical Sciences (Chemistry, Earth Sciences, Natural Science, Physics and Astronomy) p81
Faculty of Medical Sciences

UCL’s unique mix of pioneering research, leading academics and clinicians, cutting-edge facilities, world-renowned partner hospitals, and institutions creates an unrivalled environment for medical science teaching.

- UCL is ranked number one in London and in the top 10 in the world for medicine*. UCL is number one in Europe for medical technology^.
- UCL’s MBBS is internationally renowned and the additional seven innovative BSc programmes are tailored to the needs of our changing world, equipping students with the discipline and skills needed to enter and excel in exciting growth areas.
- Nobel Prizes have been won by no less than 29 current and former staff and students at UCL. Six of these have been awarded to former students and staff of the Faculty of Medical Sciences.

* QS World University Rankings by Subject 2019
^ Shanghai Ranking Global Ranking of Academic Subjects 2019

You can find our programmes in:
- Medicine and Allied Subjects p79
Faculty of Population Health Sciences

Population Health studies the factors that shape our health, including the social and physical environment, the way we live, healthcare systems and our genes. Our graduates are equipped to improve health equity locally and globally, wherever they are in the world.

- UCL is ranked 10th in the world for public health* and we are the top-rated university in the Russell Group for research in public health*.
- We address the most pressing 21st century challenges, such as the impact of climate change on health and mental health inequality. Our research linking poverty with poor health redefined the debate on health inequalities in the UK and internationally.
- We collaborate with world-renowned institutions including the World Health Organization, the NHS, Great Ormond Street Hospital and the Wellcome Trust.
- Our Population Health degree will enable you to work with big data to answer important questions on the obesity epidemic, population ageing, epigenetics and many more.

* Shanghai Ranking Global Ranking of Academics Subjects 2019
^ Research Excellence Framework 2014

You can find our programmes in:
- Medicine and Allied Subjects p79
Faculty of Social and Historical Sciences

Our departments – Anthropology, Archaeology, the Americas, Economics, Geography, History, History of Art, and Political Science – explore the social, political, economic, cultural and environmental processes that have shaped the world over time.

- Our teaching is led by scholars whose research is world-class: our social science departments are ranked 11th* in the world, and our arts and humanities disciplines 6th*.
- Our departments are among the largest centres for their subjects in the UK, and our degrees will challenge you to think in new ways and to radically extend your understanding of your discipline.
- Our students have unrivalled access to world-leading resources nearby, including the British Library, British Museum, the Wellcome Collection and the Warburg Institute.

* Times Higher University World Rankings by Subject 2020

You can find our programmes in:
- Economics, Politics, Geography and Social Sciences p62
- Fine Art and Art History p68
- Historical and Philosophical Studies p69
- Languages and Cultural Studies p71
School of Slavonic and East European Studies (SSEES)

UCL SSEES offers a unique range of flexible programmes – in Business, Culture, Economics, History, Languages, Politics and Sociology – focused on Russia, the Baltics, Central, Eastern and South-Eastern Europe.

- We are a multidisciplinary centre of expertise offering insight into key issues affecting the region – for example, Putin’s evolving relationship with the West; emerging markets; and the rise of populism.
- All students have the chance to learn one of the region’s 10 languages and study abroad at a partner university such as the Higher School of Economics in Moscow, Russia, or Jagiellonian University in Krakow, Poland.
- We are renowned for our public lectures and events. Recent notable speakers include Maria Alyokhina (activist-member of the band Pussy Riot), journalist Marie Le Corbe, and economist Thomas Piketty.

You can find our programmes in:
- Economics, Politics, Geography and Social Sciences p62
- Historical and Philosophical Studies p69
- Languages and Cultural Studies p71
Find your perfect degree
Browse over 400 different programmes covering a huge range of subject areas.

Architecture, Construction and Planning p54 / Arts and Sciences p56 / Biological and Life Sciences p58 / Business and Management Studies p60 / Computer Science p61 / Economics, Politics, Geography and Social Sciences p62 / Education p64 / Engineering p65 / English and Comparative Literature p67 / Fine Art and Art History p68 / Historical and Philosophical Studies p69 / Languages and Cultural Studies p71 / Law p75 / Mathematics and Statistics p76 / Media p78 / Medicine and Allied Subjects p79 / Physical Sciences p81 / Psychology and Language Sciences p83
Looking for inspiration?

Choosing a degree programme that suits your passions and/or career aspirations can be challenging. The A levels or IB Diploma subjects you take can open up a wide variety of programmes that you may not have considered. Here are some ideas to inspire you.

Love Geography?
Study...
- Global Humanitarian Studies BSc
- Population Health BSc
- Security and Crime Science BSc
- Sociology BSc
- Sociology and Politics of Science BSc
- Urban Studies BSc

Love History?
Study...
- Ancient World BA
- Anthropology BSc
- Archaeology BA/BSc
- History and Philosophy of Science BSc
- Viking and Old Norse Studies BA
Love Biology?
Study...
- Bioprocessing of New Medicines (Business and Management) BSc
- Natural Sciences BSc/MSci
- Neuroscience BSc/MSci
- Nutrition and Medical Sciences BSc
- Psychology and Language Sciences BSc/MSci
- Sport and Exercise Medical Sciences BSc

Love English?
Study...
- Comparative Literature BA
- Education Studies BA
- Linguistics BA

Love Chemistry?
Study...
- Earth Sciences BSc/MSci
- Engineering (Chemical) BEng/MEng
- Environmental Geoscience BSc/MSci
- Geology BSc/MSci
- Natural Sciences BSc/MSci
- Pharmacy MPharm

Love Biology?
Study...
- Bioprocessing of New Medicines (Business and Management) BSc
- Natural Sciences BSc/MSci
- Neuroscience BSc/MSci
- Nutrition and Medical Sciences BSc
- Psychology and Language Sciences BSc/MSci
- Sport and Exercise Medical Sciences BSc

Love Languages?
Study...
- Ancient Languages BA
- Dutch and German BA
- French with Management Studies BA
- Language and Culture BA
- Spanish and Portuguese BA
- Russian with an East European Language BA

Love Physics?
Study...
- Astrophysics BSc/MSci
- Engineering and Architectural Design MEng
- Engineering (Civil) BEng/MEng
- Geophysics BSc/MSci
- Natural Sciences BSc/MSci
- Physics with Medical Physics BSc

Love Mathematics?
Study...
- Computer Science BSc/MEng
- Engineering (Civil) BEng/MEng
- Mathematical Computation MEng
- Project Management for Construction BSc
- Social Sciences with Data Science BSc

Love both arts and science subjects?
Study...
- Arts and Sciences BASc
- Arts and Sciences with Study Abroad BASc
We’re the Bartlett, UCL’s Faculty of the Built Environment. We’re here to build a better future.

The Bartlett teaches undergraduate students to observe, understand and change the built environment with intelligence, creativity and wit. In our own community and in society at large, we value creativity, integrity, equity and autonomy in the development of a sustainable, diverse world in which we all can live. Whether your ambition is to design better buildings, plan better cities, build sustainable communities or help meet the challenge of climate change, our programmes could be a big step towards it.

First career destinations:
- Architects
- Architectural and town planning technicians
- Chartered surveyors
- Construction project managers
- Further study (e.g. Master’s programmes)
- Multimedia designers

Related programmes can be found in:
- Economics, Politics, Geography and Social Sciences p62
- Engineering p65

Did you know?
UCL is ranked 1st in the world for architecture and the built environment.

QS World University Rankings by Subject 2019
## Entry requirements:

Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: [ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus) or scan the QR code.

### Architectural Studies
The Bartlett: Faculty of the Built Environment

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
</tr>
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<tbody>
<tr>
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<td>K101</td>
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### Architecture
The Bartlett: Faculty of the Built Environment

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<th>Programme</th>
<th>UCAS</th>
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<th>Notes</th>
</tr>
</thead>
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<td>K103</td>
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### Engineering and Architectural Design
The Bartlett: Faculty of the Built Environment

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### Project Management for Construction
The Bartlett: Faculty of the Built Environment

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<th>Features</th>
<th>Notes</th>
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<td>Project Management for Construction (Sandwich) BSc</td>
<td>K222</td>
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### Urban Planning
The Bartlett: Faculty of the Built Environment

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<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
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<tbody>
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<td>Urban Planning, Design and Management BSc</td>
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<td>Urban Studies BSc</td>
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</table>

**Key:**
- 🛫 Study abroad
- 🛠 Placement or internship opportunity
- 🗻 Accreditation

See p85 for explanation of symbols.
Arts and Sciences

UCL’s liberal Arts and Sciences (BASc) degrees are unlike any other in the UK. They provide enormous flexibility, allowing you to create a bespoke programme incorporating both arts and sciences subjects.

You’ll choose a major and a minor route, one from Cultures/Societies, and one from Health and Environment/Sciences and Engineering. You’ll also study a language, plus ‘core courses’ specially designed to help you make links between different subject areas and provide you with the tools necessary for interdisciplinary study. An optional internship at the end of the second year will help to prepare you for the world of work. Innovative methods of teaching and assessment include flipped lectures, vlogs, blogs and presentations.

First career destinations:
- Business and other associate professionals
- Finance and investment analysts/advisors
- Further study (e.g. Master’s programmes)
- Journalists, newspaper and periodical editors
- Marketing associate professionals

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
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<th>Duration</th>
<th>Features</th>
<th>Notes</th>
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<td>Y001</td>
<td>4 years</td>
<td>Study abroad</td>
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</table>

Key: Study abroad, Placement or internship opportunity, Accreditation

See p85 for explanation of symbols
Routes with broad areas of study:

Students can select one major route from the list below. If you choose an Arts major route you will then choose a Science minor route, and vice versa if you choose a Science major route.

### Art routes

<table>
<thead>
<tr>
<th>Cultures</th>
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<th>Health and Environment</th>
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<th>Sciences and Engineering</th>
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<td>- History</td>
<td>- Anthropology</td>
<td>- Biochemistry</td>
<td>- Chemistry</td>
<td>- Mathematics</td>
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<td>- Art</td>
<td>- History of Art</td>
<td>- Biochemistry</td>
<td>- Biological Sciences</td>
<td>- Computer Science</td>
<td>- Physics</td>
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<td>- Creative Writing</td>
<td>- Languages</td>
<td>- Biological Sciences</td>
<td>- Biomedicine</td>
<td>- Earth Sciences</td>
<td>- Statistics</td>
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<td>- Cultural Studies</td>
<td>- Literature</td>
<td>- Environmental Sciences</td>
<td>- Environmental Sciences</td>
<td>- Economics</td>
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</tr>
<tr>
<td>- Design and Visualisation</td>
<td>- Music</td>
<td></td>
<td>- Environmental Sciences</td>
<td>- Engineering</td>
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<tr>
<td>- Film and Documentary Film-making</td>
<td>- Philosophy</td>
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### Science routes

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</thead>
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<td>- Archaeology</td>
<td>- Management</td>
<td>- Chemistry</td>
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<tr>
<td>- Economics</td>
<td>- Philosophy</td>
<td>- Computer Science</td>
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</tr>
<tr>
<td>- Geography</td>
<td>- Political Economy</td>
<td>- Earth Sciences</td>
<td>- Economics</td>
<td>- Engineering</td>
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<tr>
<td>- History</td>
<td>- Politics</td>
<td>- Environmental Sciences</td>
<td>- Engineering</td>
<td>-</td>
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<tr>
<td>- International Relations</td>
<td>- Sociology</td>
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<tr>
<td>- Law</td>
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</tbody>
</table>

+ERT
Biological and Life Sciences

At UCL our research in the biological and life sciences spans an incredible breadth of scientific areas.

From understanding the functioning of the brain through to structural, molecular, cell and developmental biology, genetics, biochemistry, pharmacology, ecology and biodiversity, we are finding answers to some of the most important and urgent problems facing humans and other animals. All our academic researchers are active teachers and educators. You can choose one of our broad entry programmes such as Biological or Biomedical Sciences, or specialise from the start in one subject.

First career destinations:
- Biochemists/medical scientists
- Business and related associate professionals
- Further study (e.g. MBBS/Master’s/PhD programmes)
- Journalists, newspaper and periodical editors
- Nursing auxiliaries and assistants
- Teaching and other educational professionals

Related programmes can be found in:
- Arts and Sciences p56
- Medicine and Allied Subjects p79
- Physical Sciences p81

Did you know?
Professor John O’Keefe (UCL Biosciences) was awarded the 2014 Nobel Prize for his discovery of our ‘inner GPS’: the brain cells that enable us to orient ourselves.
Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
</tr>
</thead>
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<tr>
<td>Faculty of Life Sciences</td>
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<tr>
<td>Biochemistry BSc</td>
<td>C700</td>
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<td>Biochemistry MSci</td>
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<tr>
<td><strong>Biological Sciences</strong></td>
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<tr>
<td>Biological Sciences BSc</td>
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<td>Biological Sciences MSci</td>
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<tr>
<td><strong>Biomedical Sciences</strong></td>
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<tr>
<td>Faculty of Life Sciences</td>
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<tr>
<td>Biomedical Sciences BSc</td>
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<td><strong>Human Sciences</strong></td>
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<td>Faculty of Life Sciences</td>
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<td>Human Sciences BSc</td>
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<tr>
<td><strong>Infection and Immunity</strong></td>
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<tr>
<td>Faculty of Medical Sciences</td>
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<td>Infection and Immunity BSc</td>
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<td><strong>Neuroscience</strong></td>
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<td>Faculty of Life Sciences</td>
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<tr>
<td>Neuroscience BSc</td>
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<td>Neuroscience MSci</td>
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<tr>
<td><strong>Pharmacology</strong></td>
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<td>Faculty of Life Sciences</td>
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<tr>
<td>Pharmacology BSc</td>
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<td>Pharmacology MSci</td>
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</table>

Key: ✈ Study abroad  🎓 Placement or internship opportunity  👤 Accreditation  See p85 for explanation of symbols
The UCL School of Management is developing entrepreneurial leaders for the next generation of data-driven, technology-intensive organisations.

Our programmes are developed in consultation with industry, with your future career in mind. On graduation, you will have strong leadership and communication skills and the ability to work flexibly, creatively and internationally in a range of areas, including banking and financial companies, consulting and tech. We offer exceptional support to our students in their search for a career, as well as a range of placement or internship options to give you hands-on experience to complement your study.

First career destinations:
- Business and related associate professionals
- Finance and investment analysts/advisors
- Management consultants and business analysts
- Programmers and software development professionals
- Sales accounts and business development managers

Related programmes can be found in:
- Computer Science p61
- Engineering p65

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Information Management for Business</strong></td>
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<tr>
<td>Faculty of Engineering Sciences</td>
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<tr>
<td>Information Management for Business BSc</td>
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<tr>
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<td>Faculty of Engineering Sciences</td>
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<td>Management Science MSci</td>
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</tbody>
</table>

Key: 🌐 Study abroad 📚 Placement or internship opportunity 🏥 Accreditation See p85 for explanation of symbols
Computer Science

Studying computer science develops analytical and problem-solving skills fundamental to a huge range of careers in computing and beyond.

Our degrees, many taught by world-leading researchers, provide a solid foundation in an ever-changing field. Our teaching includes practical sessions, applying theory and teamwork to solve real-life problems. We collaborate with global computer companies, as well as businesses in the financial, health, and other sectors, to give you industry contact and context throughout your degree. Our Computer Science BSc/MEng balance theory and practice. Our Mathematical Computation MEng focuses more on mathematics and theoretical computer science.

First career destinations:
- IT and telecommunications professionals
- IT business analysts, architects and system designers
- Management consultants
- Programmers and software development professionals
- Web design and development professionals

Related programmes can be found in:
- Business and Management Studies p60
- Mathematics and Statistics p76

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
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<td>Computer Science MEng</td>
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Key: ✈️ Study abroad  🏫 Placement or internship opportunity  🌐 Accreditation  See p85 for explanation of symbols
Economics, Politics, Geography and Social Sciences

Degree programmes in this area examine individuals and society, and the ways in which people behave and interact to influence the world around them.

From the origins and evolution of the human species to social structures in the modern day; from cultural, political and economic systems to the relationships between natural and social worlds – our wide-ranging and flexible degrees allow you to take a truly interdisciplinary look at these fascinating subjects, preparing you for a huge range of career options across an area that has never been more relevant.

First career destinations:
- Business, research and administrative professionals
- Chartered and certified accountants
- Finance and investment analysts/advisors
- Further study (e.g. Master’s programmes)
- Management consultants and business analysts

Related programmes can be found in:
- Arts and Sciences p56
- Engineering p65
- English and Comparative Literature p67
- Historical and Philosophical Studies p69
- Languages and Cultural Studies p71

Did you know?
UCL is ranked 11th in the world for social sciences subjects.

Times Higher Education World University Rankings by Subject 2020
<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
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<tbody>
<tr>
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<td>Anthropology with a Year Abroad BSc</td>
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</table>

Key: Study abroad | Placement or internship opportunity | Accreditation | See p85 for explanation of symbols
This degree prepares students to take a lead role in understanding and transforming society through different forms of education.

Education is a driving force for a better and more just world. Our interdisciplinary programme supports future generations to understand and critically reflect on education and society to become leaders of societal change.

> **First career destinations:**
> - Elected officers and representatives
> - Further study (e.g. PGCE, Master’s and PhD programmes)
> - Marketing associate professionals
> - Primary education teaching professionals (following a PGCE)
> - Vocational and industrial trainers and instructors

> **Related programmes can be found in:**
> - Economics, Politics, Geography and Social Sciences p62
> - Psychology and Language Sciences p83

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**Entry requirements:**
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘[ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus)’ or scan the QR code.

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**Key:**
- ![X] Study abroad
- ![Placement or internship opportunity](placement.png)
- ![Accreditation](accreditation.png)

See p85 for explanation of symbols
Engineers use insights and discoveries from across the academic spectrum to develop products and processes that truly change the world.

From fluid flow in blood vessels to the design of ships, from the processing of medicines to the generation and distribution of energy, engineers solve problems for the good of humanity. From the beginning of your degree you’ll be given a grounding in the fundamentals of engineering, with a focus on cross-team working, real-world scenarios and professional skills. Whichever discipline you choose to specialise in, you’ll be ready upon graduation to make an impact in the world, with potential careers in sectors from finance and business to energy and project planning.

**First career destinations:**
- Engineering professionals
- Finance and investment analysts/advisers
- Production and process engineers
- Programmers and software development professionals

**Related programmes can be found in:**
- Architecture, Planning and Construction p54
- Business and Management Studies p60
- Economics, Politics, Geography and Social Sciences p62

**Did you know?**
Charles Kao (Electronic and Electrical Engineering) won the Nobel Prize in 2009 for his work on low loss optical fibres and their application to global communication systems.
Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

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Key: ✈️ Study abroad 🛀 Placement or internship opportunity 🍓 Accreditation See p85 for explanation of symbols
English and Comparative Literature

With one of the most enduring and respected English departments in the country, and an exceptional range of modern and ancient languages on offer, UCL provides a comprehensive environment for the study of literature in English and other languages.

Our degrees require you to undertake careful critical and creative reading, reflection and writing. We aim to develop your analytical and interpretative skills, allowing you to develop a sensitivity to subtext and context, to be able to argue both sides of a case, and to undertake research in order to present a well thought-through argument.

First career destinations:
- Further study (e.g. Master’s programmes, Graduate Diploma in Law)
- Marketing associate professionals
- Public relations professionals
- Teaching and other educational professionals

Related programmes can be found in:
- Arts and Sciences p56
- Economics, Politics, Geography and Social Sciences p62
- Historical and Philosophical Studies p69

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

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<td>English BA</td>
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</table>

Key: 🛫 Study abroad  🍎 Placement or internship opportunity  🗽 Accreditation  See p85 for explanation of symbols
Fine Art and Art History

Whether you’re a practitioner or a theorist, a creator or a critic, UCL offers outstanding staff, facilities and expertise across a variety of degree programmes in the prestigious Slade School of Fine Art and Department of History of Art.

A world-leading centre of scholarship in the history, practice and theory of art, our central location in London gives you easy access to national collections such as the Tate and National Gallery and a wealth of specialist and independent galleries and collections, not to mention UCL’s own museums and collections, to inform and enrich your learning.

First career destinations:
- Archivists and curators
- Artists
- Further study (e.g. Master’s programmes)
- Marketing associate professionals
- Public relations professionals

Related programmes can be found in:
- Economics, Politics, Geography and Social Sciences p62
- Historical and Philosophical Studies p69
- Languages and Cultural Studies p71

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

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<tr>
<td>History of Art</td>
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<tr>
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Key: Study abroad                                Placement or internship opportunity Accreditation

See p85 for explanation of symbols
Historical and Philosophical Studies

This wide-ranging subject area covers everything from the history of the world, the ideas of philosophers ancient and modern, and practical and analytical techniques for discovering how our ancestors lived.

Students on these degrees develop strong research and analytical skills and a sensitivity to different cultures and ideas. They learn to communicate effectively verbally, visually and in writing to diverse audiences. Studying these subjects could lead to careers in government, international agencies and non-governmental organisations (NGOs), consultancy (economic, political risk, security, marketing), financial services, law, media, teaching, heritage and museums, as well as academia.

First career destinations:
- Business and related associate professionals
- Business, research and administrative professionals
- Marketing associate professionals
- Social and humanities scientists
- Teaching and other educational professionals

Related programmes can be found in:
- Arts and Sciences p56
- Economics, Politics, Geography and Social Sciences p62
- English and Comparative Literature p67
- Fine Art and Art History p68
- Languages and Cultural Studies p71
- Physical Sciences p81

Did you know?
Recent fieldwork destinations for the Institute of Archaeology include Belize, China, the Mediterranean, Montenegro, Romania, Spain, Uganda and Wales.
### Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: [ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus) or scan the QR code.

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**Key:**
- Study abroad
- Placement or internship opportunity
- Accreditation

See [p85](#) for explanation of symbols.
A degree in this area equips students with skills much sought after by employers such as the ability to speak, understand and write in a foreign language; intercultural understanding; translation and communication skills; as well as critical and analytical rigour. You may choose languages that you have studied before or start others from scratch, depending on the programme. The year abroad, integral to most degrees, allows you to immerse yourself in another culture at one of our prestigious overseas partner institutions.

First career destinations:
- Authors, writers and translators
- Business and related associate professionals
- Further study (e.g. Master’s programmes)
- Marketing associate professionals
- Teaching and other educational professionals

Related programmes can be found in:
- Arts and Sciences p56
- Economics, Politics, Geography and Social Sciences p62
- English and Comparative Literature p67
- Fine Art and Art History p68
- Historical and Philosophical Studies p69

Did you know?
Languages offered to UCL students include Dutch, Finnish, Hindi, Hungarian, Italian, Mandarin, Norwegian, Yiddish and Ukrainian.
Did you know?

Guest speakers at the SSEES Centenary included award-winning economist Thomas Piketty and journalist and activist Naomi Klein.

Modern language combinations

This grid shows the range of languages that can be combined (subject to entry requirements and availability) to create a four-year degree programme. The final degree awarded on completion will reflect whatever combination you choose, for example, Bulgarian and French BA, Russian and Spanish BA.

You can combine the study of two languages on an equal basis; either two languages that you have already studied, or one language at beginner’s level alongside one you already know.

French and Spanish are not available at beginner’s level within these combinations. If you wish to study French or Spanish from beginner’s level, you can apply for the Language and Culture BA (see below), where they are available as minor languages.

It is also possible to study two languages from beginner’s level where your chosen combination comprises either Russian and another East European language or two East European languages. Alternatively, the Russian with an East European Language BA (see p74) allows you to study an Eastern European language as a minor language.

If you wish to combine two Scandinavian languages, please see the Scandinavian Studies BA (see p73) or Icelandic BA (see p73).

Entry requirements:

Programme-specific entry requirements (including contextual offers and other qualifications) can be found at ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
</tr>
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<tr>
<td>Language and Culture BA</td>
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<td>See the languages that can be combined at: ucl.ac.uk/prospectus</td>
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<td>✈️</td>
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Key: ✈️ Study abroad 🏃 Placement or internship opportunity 🕉 Accreditation See p85 for explanation of symbols
### European Languages, Culture and Society
Faculty of Arts and Humanities

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<th>Duration</th>
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**Entry requirements:**
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: 'ucl.ac.uk/prospectus' or scan the QR code.

**Key:**
- Study abroad
- Placement or internship opportunity
- Accreditation

See p85 for explanation of symbols.
## European Languages, Culture and Society (cont)
### Faculty of Arts and Humanities

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## Hebrew and Jewish Studies
### Faculty of Arts and Humanities

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<td>This programme can also be studied part-time over 6 years</td>
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## Russian and East European Languages and Culture
### School of Slavonic and East European Studies

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<th>Duration</th>
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### Key:
- Study abroad
- Placement or internship opportunity
- Accreditation

See p85 for explanation of symbols.
Law

UCL Laws is consistently ranked as one of the UK’s top law schools, recognised for the quality of its teaching by both students and the legal profession.

Through lectures, seminars and small group tutorial teaching, you can explore the principles of law and understand its role in governing the relations between the individual, the state, and society. You will be encouraged to develop a critical understanding of how the law works and how it can be changed. Students benefit from specialist career support and can choose to participate in an array of activities including mooting, pro-bono opportunities and an exciting and varied events programme, organised in conjunction with the Student Law Society.

First career destinations:
- Business and related professionals
- Further study (e.g. Legal Practice Course, LLM)
- Marketing associate professionals
- Solicitors and legal professionals

Related programmes can be found in:
- Economics, Politics, Geography and Social Sciences p62

Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘ucl.ac.uk/prospectus’ or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
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<th>Duration</th>
<th>Features</th>
<th>Notes</th>
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<td>Law LLB</td>
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<tr>
<td>Law with French Law LLB</td>
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<td>Law with German Law LLB</td>
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<tr>
<td>Law with Hispanic Law LLB</td>
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<td>English and German Law Dual Degree LLB</td>
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Key: 🔐 Study abroad  📖 Placement or internship opportunity  🏫 Accreditation  See p85 for explanation of symbols
Mathematics and Statistics

So many activities and industries – engineering and science, business and finance, computing – depend, in large part, on mathematical and statistical insights.

Our degree programmes are intellectually challenging. They will develop your imagination and your ability to think strategically and argue clearly. You will gain advanced quantitative and computing skills, as well as honing your logical, analytical and problem-solving abilities, giving you a wealth of options for your future career. Our graduates go into a diverse array of careers and a large proportion go onto further study in both theoretical and applied fields.

First career destinations:
- Business and related associate professionals
- Chartered and certified accountants
- Finance and investment analysts/advisors
- Further study (e.g. Master’s/PhD programmes)
- Teaching and other educational professionals

Related programmes can be found in:
- Arts and Sciences p56
- Computer Science p61
- Economics, Politics, Geography and Social Sciences p62
- Engineering p65
- Historical and Philosophical Studies p69
- Physical Sciences p81

Did you know?
Our four-year MSci degrees give you the opportunity to undertake advanced study, including research.
## Mathematics

**Faculty of Mathematical and Physical Sciences**

<table>
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<tr>
<th>Programme</th>
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<th>Duration</th>
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<td>Mathematics and Statistical Science BSc</td>
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## Statistical Science

**Faculty of Mathematical and Physical Sciences**

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<td>3 years</td>
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### Key:
- **Study abroad**
- **Placement or internship opportunity**
- **Accreditation**

See p85 for explanation of symbols.
UCL's new Media degree will set the benchmark for ambitious future media professionals, combining the highest standards of academic and critical rigour with media practice and state-of-the-art professional skills, and providing the opportunity to take up a work placement drawing on London’s rich media environment.

You will benefit from world-class research in the media field, and will gain an understanding of the exhilarating possibilities of the digital era: how the media is made, how it is experienced, how it functions in your world, and how it offers you expressive opportunities.

You will reach an advanced level in film-making or in digital game and interactive media, or both: two of the most important media forms for the UK economy. You will develop your own projects using brand-new cutting-edge media studios, and will exhibit your work in the end-of-degree show.

**First career destinations:**
The first cohort of students admitted to the Media BA are not due to graduate until 2024. Therefore, no first career destinations for students on this programme are currently available.

**Related programmes can be found in:**
- Economics, Politics, Geography and Social Sciences p62

**Entry requirements:**
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: ‘[ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus)’ or scan the QR code.

<table>
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**Key:**
- Study abroad
- Placement or internship opportunity
- Accreditation

See p85 for explanation of symbols
Our degrees provide a host of options for careers across medicine and the biomedical sciences, including life as a doctor, research scientist, pharmacist or a variety of other fulfilling science- or medicine-related professions. Our graduates will have a robust and fundamentally transferable skill set of critical analysis, data interpretation, communication and independent thinking.

**First career destinations:**
- Further study (e.g. Master’s programmes)
- Health associate professionals
- Medical practitioners
- Pharmacists

**Related programmes can be found in:**
- Arts and Sciences p56
- Biological and Life Sciences p58
- Engineering p65
- Physical Sciences p81
- Psychology and Language Sciences p83

Understanding human health, the causes of and contributors to disease, and the treatment of disease, is fundamental to our society. It necessitates study across human biology, medicine and the social sciences, requires creativity, and is intellectually demanding.
Did you know?
Six former students and staff have been awarded Nobel Prizes. Medical advances have included the discovery of adrenaline, the hormone aldosterone, growth-stimulating vitamins, and auto-immune disease.

### Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: [ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus) or scan the QR code.

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
<th>Duration</th>
<th>Features</th>
<th>Notes</th>
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<tr>
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<td>Applied Medical Sciences BSc</td>
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<td>Cancer</td>
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<tr>
<td>Medical Innovation and Enterprise BSc</td>
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</table>

**Key:**
- Study abroad
- Placement or internship opportunity
- Accreditation

See p85 for explanation of symbols.
Physical Sciences

This area covers the natural sciences linked to the study of inanimate objects, forces, and properties of the cosmos – from molecules to galaxy clusters, from the Earth’s core to the edge of the observable universe.

Did you know?
In 2019, UCL researchers detected water vapour in the atmosphere of a super-Earth with habitable temperatures in a world first.

Study in these areas is renowned for developing highly sought-after analytical skills, the ability to undertake field and laboratory research and an understanding of mathematics and the principles and techniques of your chosen subject. A scientific training also equips you with practical transferable skills in rational argument and problem-solving, perfect for careers in areas such as research, design, development, computing, finance, planning and teaching, among others.

First career destinations:
- Business and related associate professionals
- Further study (e.g. Master’s/PhD programmes)
- Information technology and telecommunications professionals
- Management consultants and business analysts
- Physical scientists

Related programmes can be found in:
- Computer Science p61
- Economics, Politics, Geography and Social Sciences p62
- Engineering p65
- Historical and Philosophical Studies p69
- Mathematics and Statistics p76
### Chemistry
Faculty of Mathematical and Physical Sciences

<table>
<thead>
<tr>
<th>Programme</th>
<th>UCAS</th>
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<th>Features</th>
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<td>Chemical Physics BSc</td>
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<td>Chemistry with Mathematics BSc</td>
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### Earth Sciences
Faculty of Mathematical and Physical Sciences

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### Medical Physics
Faculty of Engineering Sciences

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### Natural Sciences
Faculty of Mathematical and Physical Sciences

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See the major and minor streams you can study at: [ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus)

### Physics and Astronomy
Faculty of Mathematical and Physical Sciences

<table>
<thead>
<tr>
<th>Programme</th>
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<th>Duration</th>
<th>Features</th>
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</table>

Key: 🚀 Study abroad 📍 Placement or internship opportunity 📚 Accreditation See p85 for explanation of symbols
UCL is a world leader in research and teaching of mind, behaviour and language.

Our researchers cover a range of disciplines such as cognition, neuroscience, linguistics, education, communication, neurological disorders, phonetics and development across the human lifespan. Our degrees offer you the chance to acquire quantitative and qualitative skills by critically evaluating research data and conducting your own research studies. In addition to subject-specific skills you will also develop a range of highly transferable skills including problem-solving, communication, writing for different audiences and critical thinking, that are essential for a range of graduate careers, which could include law, computing, healthcare, marketing, commerce and industry.

- **First career destinations:**
  - Further study (e.g. PGCE, Master’s and PhD programmes)
  - Marketing associate professionals
  - Psychologists
  - Teaching and other educational professionals
  - Welfare and housing associate professionals

- **Related programmes can be found in:**
  - Biological and Life Sciences p58
  - Economics, Politics, Geography and Social Sciences p62
  - Education p64
  - Medicine and Allied Subjects p79

**Did you know?**

UCL is ranked 4th worldwide for Psychology.

Times Higher Education World University Rankings by Subject 2020.
### Entry requirements:
Programme-specific entry requirements (including contextual offers and other qualifications) can be found at: [ucl.ac.uk/prospectus](http://ucl.ac.uk/prospectus) or scan the QR code.

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<thead>
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</table>

Key: 🎯 Study abroad  🎯 Placement or internship opportunity  🎯 Accreditation  See p85 for explanation of symbols
Programme symbols

Throughout the programme pages we’ve used the following symbols:

First career destinations
This shows a selection of first career destinations for programmes in the section, taken from the Destinations of Leavers of Higher Education (DLHE) survey carried out by the Higher Education Statistics Agency (HESA) for the years 2014, 2015, 2016 and 2017. The survey looks at what UK/EU graduates have gone on to do approximately six months after graduating from UCL.

Related programmes
Many of our degrees are interdisciplinary, working across two or more subject areas – so it’s possible that you’ll find programmes of interest in more than one section. We have indicated where there are overlaps so you can see the full choice of programmes available to you.

Study abroad
Programmes with study abroad as an integral part of the curriculum – for example, programmes in the Languages section – are marked with this symbol. Please note that you may also choose to study abroad as an option within many other programmes too.

Placement or internship opportunity
This symbol indicates programmes where a placement or internship opportunity is an integral part of the curriculum – for example, the Pharmacy MPharm. Please note that many other programmes also offer optional placements or internships.

Accreditation
Many degrees are accredited by professional bodies, meaning that when you graduate you will either be eligible for membership, or will have fulfilled the academic requirements for membership, of the accrediting body. Our Law programmes are accredited as Qualifying Law Degrees. Completion of the Medicine MBBS BSc enables provisional General Medical Council (GMC) registration.

Choosing your university is a big decision

We know that the process can be daunting, so we’ve tried to make the information on the following pages as straightforward as possible. We’ve also provided details of where you can find more help and advice.
Entry requirements

We’re seeking the brightest minds to join the UCL community, and you must satisfy our specific entry requirements to study here.

For A levels, UCL typically makes offers in the range of A*A*A-ABB. For all programmes, you must have at least two A levels from our list of preferred subjects.

Please note that we do not consider General Studies or Critical Thinking to meet the entry requirements for any of our programmes.

As well as A levels, we accept a wide range of other UK and overseas qualifications, for which requirements will be listed under each individual programme.

Please note that for some programmes there may be additional admissions tests that will need to be taken. These will be indicated on the programme page in the online Prospectus.

In addition, if you are not a national of a majority English speaking country (as defined by the UK Visas and Immigration, Home Office) you must provide recent evidence of your English proficiency. The level required for each programme is shown on the relevant page in the online Prospectus.

For more information about entry requirements (including GCSE requirements which vary across undergraduate programmes), accepted qualifications and English language requirements, see the QR code above.

Access UCL – contextual offer

As part of our commitment to increasing participation from underrepresented groups, students may be eligible for a contextual offer as part of the Access UCL scheme. The contextual offer will be a lower offer than the standard UCL offer and is listed under each programme on the online Prospectus page. For more information on eligibility criteria for the Access UCL scheme, visit: ucl.ac.uk/prospectus
How to apply

If you’re inspired by what we offer, and meet our entry requirements, we look forward to reading your application. Here’s what you need to do.

1. Find your degree programme
   It’s important to research the degree programmes and universities that interest you before you make your choices. You can find out detailed information about each of our programmes by visiting ucl.ac.uk/prospectus. You could also attend one of our Open Days, see ucl.ac.uk/openday.

2. Apply online
   Undergraduate applications to UCL are made through UCAS. Our UCAS code is UCL U80; there is no campus code. Advice on completing your application, including fees, is on the UCAS website: ucas.com
   Applications open 1 September 2020
   For more information about the application process including deadlines, please see the QR code above.

3. Considering your application
   For more information on how we assess applications and when we will respond, please see the QR code above.
   The selection criteria may vary across programmes at UCL. Each programme page on the online prospectus will have specific selection criteria including information about interviews, selection events or open days (if relevant).

Student selection
   We strive to admit the academically brightest students to UCL, regardless of background – those who are enthusiastic and passionate about learning, and who will make a positive contribution to university life and gain the most from their years of study here. In fact, UCL was founded to open up education in England for the first time to those who had been excluded from it. That commitment remains as strong today as it was back in 1826.
   Our Equality, Diversity and Inclusion Policy and Strategy underlies every aspect of our student selection process. We want to admit excellent students who are likely to complete their degree programme successfully and derive benefit from it, regardless of age, disability, ethnic origin, gender identity, marital status, sex, sexual orientation, number of dependants and religious or political beliefs. We positively encourage and welcome applications from members of underrepresented groups at UCL.

   UCL’s Access and Participation Plan (ucl.ac.uk/access) outlines our commitment to widening participation at UCL. We spend around 30% of our additional fee income on access and success measures, including the Access UCL scheme – see QR code above.

Visa requirements
   If you think you may require a visa to study in the UK, you should visit: ucl.ac.uk/students/immigration-and-visas. This provides more information about the types of visa, application processes and our requirements.
Our fees can vary depending on the modules you choose, and your country of origin. Please take the time to familiarise yourself with the information below.

**Tuition fees**

UCL’s annual tuition fee covers all elements of your tuition, registration and examination (field courses are not included). However, optional modules taken elsewhere in the University of London may attract an additional fee. Fees for accommodation are charged separately. UCL offers several ‘Dual Degree’ programmes where students spend half of their degree studying at UCL and the other half at a university overseas (these are distinct from Year Abroad or International programmes). In these cases, fees are payable to UCL for the time spent studying at UCL, and to the other host university for the time spent there. More details of these can be found at: ucl.ac.uk/prospectus

Please note that the information on this page applies to the 2020/21 academic year. Fees for 2021 entry will be published on the UCL Students website (ucl.ac.uk/students/fees-and-funding) as soon as they are available.

**How tuition fees are classified**

The level of fee will depend upon whether you’re classed as a UK, EU, Overseas or Islands student. You may already know into which category you fall but this will be confirmed if you are offered a place at UCL.

**Tuition fees for UK and EU students**

UK/EU undergraduate fees are currently (February 2020) set at £9,250 for UK/EU students for the first year of study. Fees for UK/EU undergraduates may be subject to increase for the year commencing 2021 and for each year of study thereafter. UCL reserves the right to increase its fees in line with government policy (including on an annual basis during the programme).

You are not required to pay upfront fees. You can apply to the Student Loans Company for a Tuition Fee Loan and your fees will be paid directly to UCL on your behalf. Loan repayments are only made once you have left university and are earning over £25,725 per year. Please see gov.uk/student-finance for further information.

**Tuition fees for overseas students**

For 2020 entry, UCL’s tuition fees for overseas students range between £18,430 and £34,660 per year. The vast majority of our undergraduate programmes charge a fixed fee every year for overseas students (Medicine MBBS is an exception) and these won’t change during your time with us, so you know upfront exactly how much you’ll need to pay.

**Note for EU students: UK withdrawal from the European Union (EU)**

At the time of publication, the date upon which the UK’s withdrawal from the EU became effective was 31 January 2020. The UK is now in the transition period until 31 December 2020 while the EU and UK negotiate their future relationship. The longer term implications for EU students who want to apply to study in the UK after the transition period will depend on the outcome of the negotiations and what kind of future relationship is agreed between the UK and the EU. Please check our dedicated website ucl.ac.uk/brexit for updates.
University is an investment in your future. Depending on your circumstances, there are many sources of financial support to make higher education more accessible.

Sources of funding for UK and EU students

- Maintenance Loan from the Student Loans Company – see gov.uk/student-finance
  For students from Scotland, Wales or Northern Ireland, there is a different process and funding package available: Scotland – see saas.gov.uk
  Wales – see studentfinancewales.co.uk
  Northern Ireland – see studentfinanceni.co.uk

  If you live in the Channel Islands or Isle of Man please contact your education authority for funding information.

- UCL Undergraduate Bursary – this is a means-tested bursary of up to £2,500 per year – see ucl.ac.uk/scholarships
- Care Leaver Bursary, aimed at students who are care experienced – see ucl.ac.uk/care-leavers
- Disabled Students’ Allowance – see gov.uk/disabled-students-allowances-dsas
- Students with dependants – see gov.uk/student-finance/extra-help
- A range of additional scholarships and bursaries are available each year, based on financial need and/or academic merit – see ucl.ac.uk/scholarships
- Employment – there are plenty of opportunities to find varied and reasonably paid part-time work in London. The Students’ Union website lists opportunities at studentsunionucl.org/human-resources/jobshop

Note for EU students: UK withdrawal from the European Union (EU)

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Sources of funding for overseas students

- UCL Scholarships – see ucl.ac.uk/scholarships
- Employment – International students who require a visa or prior entry clearance are normally permitted to work for up to 20 hours per week during term time and full-time in the vacations. This restriction applies to voluntary as well as to paid employment – see ukcisa.org.uk for more information.

Additional costs on some degree programmes

Students on certain degree programmes will incur costs in addition to their tuition fees; for example, for materials or books, or costs related to carrying out fieldwork. For full details about possible additional expenses, contact the department that provides the programme.

If you have financial problems during your degree

The UCL Financial Assistance Fund may be able to help if you experience unexpected financial hardship during your degree; there is also an emergency loan scheme for students whose funding has been delayed. Eligibility requirements apply – see ucl.ac.uk/students/funding/financial-support for more details.

For further information

A good starting point for further information about student finance is gov.uk/student-finance if you’re a UK/EU student, or your local Ministry of Education if you’re an overseas student.

You can find out more about UCL fees and funding – see ucl.ac.uk/students/fees-and-funding

Your living expenses

Living costs may vary greatly from student to student, depending on individual needs and lifestyle. To guide you, UCL has estimations of how much students might spend on living costs.

For an undergraduate student living in a UCL Hall of Residence this is likely to be around £280 per week, based on a 39 week year

- see ucl.ac.uk/students/funding/manage-your-money/study-expenses

For further information

A good starting point for further information about student finance is gov.uk/student-finance if you’re a UK/EU student, or your local Ministry of Education if you’re an overseas student.

You can find out more about UCL fees and funding – see ucl.ac.uk/students/fees-and-funding

Your living expenses

Living costs may vary greatly from student to student, depending on individual needs and lifestyle. To guide you, UCL has estimations of how much students might spend on living costs.

For an undergraduate student living in a UCL Hall of Residence this is likely to be around £280 per week, based on a 39 week year

- see ucl.ac.uk/students/funding/manage-your-money/study-expenses

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If you have financial problems during your degree

The UCL Financial Assistance Fund may be able to help if you experience unexpected financial hardship during your degree; there is also an emergency loan scheme for students whose funding has been delayed. Eligibility requirements apply – see ucl.ac.uk/students/funding/financial-support for more details.
Food and accommodation are one of the biggest costs of studying at university, so you need to choose your options carefully to suit your needs and budget.

All the information you need about the application process, and details of all our accommodation, can be found online (see QR code). The majority of the accommodation available is managed by UCL. Some accommodation is managed by partners such as the University of London or private operators.

**What you get and what it might cost**

Our accommodation fees include room rental and use of communal areas; maintenance within your Hall; cleaning of shared bathrooms, kitchens and communal areas; utility charges including Wi-Fi; basic contents insurance; 24/7 support – and vibrant UCL communities led by residents. The fees you pay vary depending on location and facilities.

Each of our sites is managed and run by experienced and knowledgeable managers and student residence advisers (SRAs). Their responsibilities range from wellbeing to out-of-hours support, ensuring you have an exceptional student experience. All of our accommodation has secure access, as your security and wellbeing is our main priority.

As a guide, for the 2019/20 session fee ranges were as follows:

**UCL catered accommodation**
- Twin room (not en-suite): £151.97–£167.09 per week
- Single room (not en-suite): £182.54–£221.69 per week

**UCL self-catered accommodation**
- Twin room: £98.84–£134.40 per week
- Single room (inc. en-suite): £222.46–£259.98 per week

Fees for UCL accommodation are updated yearly and appear online as soon as they are set. Fees for halls operated by the University of London are set in the spring of the year of entry.

Find out more at [ucl.ac.uk/accommodation](http://ucl.ac.uk/accommodation) or [halls.london.ac.uk/accommodation](http://halls.london.ac.uk/accommodation)

**After your first year**

Most students look for privately rented accommodation in year two and beyond, often sharing with friends.

UCL partners with other providers such as University of London and private operators, that offer alternative accommodation available for returning students, the majority under four miles from our Bloomsbury campus. These rooms are offered at a special rate for UCL students, and so prices for the same properties may be higher on other websites.

Contact us at [accommodation@ucl.ac.uk](mailto:accommodation@ucl.ac.uk) or [facebook.com/uclaccommodation](http://facebook.com/uclaccommodation).
Degree programme index

A
Ancient Greek (see Classics and the Ancient World) 70
Ancient History BA V110 70
Ancient Languages BA OR8U 74
Ancient Languages with a Year Abroad BA RR8U 74
Ancient World BA Q805 70
Ancient World with a Year Abroad BA Q806 70
Anthropology BSc L602 63
Anthropology combined with Archaeology 70
Anthropology with a Year Abroad BSc L603 63
Applied Medical Sciences BSc 9N53 80
Archaeology BA F400 70
Archaeology BSc F402 70
Archaeology and Anthropology BA FL46 70
Archaeology of Egypt and Sudan BA F424 70
Archaeology with a Placement Year BA F403 70
Archaeological and Interdisciplinary Studies BSc K102 55
Architectural and Interdisciplinary Studies with a Year Abroad BSc K101 55
Architecture BSc K100 55
Architecture MSci K103 55
Arts and Sciences BASc Y000 56
Arts and Sciences with Study Abroad BASc Y001 56
Astrophysics BSc F510 82
Astrophysics MSci F511 82

B
Bachelor of Law (UCL) and Bachelor of Law (HKU) LLB M103 75
Biochemistry BSc C700 59
Biochemistry MSci CC70 59
Biological Sciences BSc C900 59
Biological Sciences MSci C901 59
Biomedical Sciences BSc B990 59
Bioprocessing of New Medicines (Business and Management) BSc CN72 66
Bioprocessing of New Medicines (Science and Engineering) BSc B190 66
Bulgarian and Czech BA R7BC 72
Bulgarian and Danish BA R7BD 72
Bulgarian and Dutch BA R7BA 72
Bulgarian and East European Studies BA R781 74
Bulgarian and Finnish BA R7BF 72
Bulgarian and French BA R7FB 72
Bulgarian and German BA R7RG 72
Bulgarian and Hebrew BA R7BH 72
Bulgarian and Hungarian BA R7RH 72
Bulgarian and Italian BA R7RI 72
Bulgarian and Norwegian BA R7RN 72
Bulgarian and Polish BA R7BP 72
Bulgarian and Portuguese BA R7RP 72
Bulgarian and Romanian BA R7GO 72
Bulgarian and Russian BA R7GR 72
Bulgarian and Serbian/Croatian BA R7SB 72
Bulgarian and Spanish BA R7AS 72
Bulgarian and Swedish BA R7BW 72
Bulgarian and Ukrainian BA R7GU 72
Bulgarian and Yiddish BA R7BY 72
Bulgarian combined with another language or discipline 72, 74

C
Cancer Biomedicine BSc B800 80
Chemical Physics BSc F320 82
Chemical Physics MSci F323 82
Chemistry BSc F100 82
Chemistry MSci F101 82
Chemistry with a European Language BSc: F1R9 82
Chemistry with a European Language MSci F1RX 82
Chemistry (International Programme) MSci F105 82
Chemistry with Management Studies BSc: F1N2 82
Chemistry with Management Studies MSci F1NF 82
Chemistry with Mathematics BSc F1G1 82
Chemistry with Mathematics MSci F1GC 82
Classical Archaeology and Classical Civilisation BA VQ48 70
Classics BA Q800 70
Classics with Study Abroad BA Q801 70
Comparative Literature BA Q200 67
Comparative Literature with a Year Abroad BA Q201 67
Computer Science BSc G400 61
Computer Science MEng G402 61
Czech and Danish BA R7CD 72
Czech and Dutch BA R7FR 72
Czech and Finnish BA R7CF 72
Czech and French BA R7RF 72
Czech and German BA R7RE 72
Czech and Hebrew BA R7Q4 72

D
Danish and Dutch BA R6R9 72
Danish and Finnish BA R7AF 72
Danish and French BA R6R1 72
Danish and German BA R6R2 72
Danish and Hebrew BA R6Q4 72
Danish and Hungarian BA R6DH 72
Danish and Italian BA R6R3 72
Danish and Polish BA R6DP 72
Danish and Portuguese BA R6R5 72
Danish and Romanian BA R6DR 72
Danish and Russian BA R6RD 72
Danish and Serbian/Croatian BA R6R7 72
Danish and Slovak BA R6DS 72
Danish and Spanish BA R6R4 72
Danish and Ukrainian BA R6DU 72
Danish and Yiddish BA R6DY 72
Dutch BA R911 72
Dutch and English BA R9Q3 72
Dutch and Finnish BA R7DF 72
Dutch and French BA R9R1 72
Dutch and German BA R9R2 72
Dutch and Hebrew BA R9Q4 72
Dutch and History of Art BA R9V3 72
Dutch and Hungarian BA R9RH 72
Dutch and Italian BA R9R3 72
Dutch and Latin BA R9Q6 72
Dutch and Management Studies BA R9N2 73
Dutch and Norwegian BA R9RN 72
Dutch and Philosophy BA R9V5 73
Dutch and Polish BA R9DP 72

91
Dutch and Portuguese BA R9R5 72
Dutch and Romanian BA R9RO 72
Dutch and Russian BA R9DR 72
Dutch and Serbian/Croatian BA R9R7 72
Dutch and Slovak BA R9RS 72
Dutch and Spanish BA R9R4 72
Dutch and Swedish BA R9R6 72
Dutch and Ukrainian BA R9RU 72
Dutch and Yiddish BA R9R9 72
Dutch with Film Studies BA R9P3 73
Dutch with Management Studies BA R9N3 72
Dutch combined with another language or discipline 72, 73

Economics with a Year Abroad BSc (Econ) L101 63
Economics with a Placement Year BA L1RR 63
Economics BA L1R7 63
Economics BA L700 63
Economics BA L801 63
Economics BA L902 63

Economics BSc (Econ) L100 63
Economics (International Programme) MSci F605 82
Economics with a Placement Year BSc (Econ) L102 63
Economics with a Year Abroad BSc (Econ) L101 63
Economics and Business with East European Studies BA L1R7 63
Economics and Business with East European Studies with a Year Abroad BA L1RR 63
Economics and Geography BSc (Econ) LL17 63
Economics and Statistics BSc (Econ) LG13 77
Economics BSc (Econ) L992 63
Education Studies BA X300 64

Education Studies BA X300 64
Education Studies BA X300 64

Education Studies BA X300 64
Education with a Placeement Year BSc (Econ) L102 63
Education with a Year Abroad BSc (Econ) L101 63
Education with a Year Abroad BSc (Econ) L101 63

Economics (International Programme) MSci F605 82
Economics (International Programme) MSci F605 82

Economics with a Year Abroad BSc (Econ) L101 63
Economics with a Year Abroad BSc (Econ) L101 63

Earth Sciences BSc F603 82
Earth Sciences MSci F604 82
Earth Sciences (International Programme) MSci F605 82

Earth Sciences (International Programme) MSci F605 82
Earth Sciences with a Year Abroad BSc (Econ) L101 63
Earth Sciences BSc F603 82
Earth Sciences MSci F604 82

Earth Sciences (International Programme) MSci F605 82
Earth Sciences MSci F604 82

Earth Sciences with a Year Abroad BSc (Econ) L101 63
Earth Sciences with a Year Abroad BSc (Econ) L101 63

Education Studies BA X300 64
Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

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Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Engineering and Architectural Design MEng KH11 55
Engineering and Architectural Design MEng KH11 55

Environmental Geoscience BSc F644 82
Environmental Geoscience MSci F645 82
European Social and Political Studies BA R990 63
European Social and Political Studies: Dual Degree BA R992 63
Experimental Linguistics BSc Q100 84

F

Film Studies combined with a language 73, 74
Fine Art BA W100 68
Fine Art BFA W101 68
Finnish and East European Studies BA RR67 74
Finnish and French BA R6RF 72
Finnish and German BA R6RG 72
Finnish and Hebrew BA R6FH 72
Finnish and Hungarian BA R6RH 72
Finnish and Italian BA R6FI 72
Finnish and Norwegian BA R6RN 72
Finnish and Polish BA R6FP 72
Finnish and Portuguese BA R6PF 72
Finnish and Romanian BA R6FR 72
Finnish and Russian BA R6RN 72
Finnish and Serbian/Croatian BA R6CF 72
Finnish and Spanish BA R6SI 72
Finnish and Swedish BA R6SF 72
Finnish and Ukrainian BA R6UF 72
Finnish and Yiddish BA R6FY 72
Finnish combined with another language or discipline 72, 74
French BA R100 73
French and an Asian or African Language BA RT19 73
French and English BA R1Q3 73
French and German BA R1R2 72
French and Hebrew BA R1Q4 72
French and History of Art BA R1V3 73
French and Hungarian BA R1RH 72
French and Italian BA R1R3 72
French and Latin BA R1Q6 73
French and Norwegian BA R1RN 72
French and Philosophy BA R1V5 73
French and Polish BA R1RP 72
French and Portuguese BA R1R5 72
French and Romanian BA R1RO 72
French and Russian BA R1RU 72
French and Serbian/Croatian BA R1R7 72
French and Slovak BA R1RS 72
French and Spanish BA R1R4 72
French and Swedish BA R1R6 72
French and Ukrainian BA R1UK 72
French and Yiddish BA R1R9 72
French with Film Studies BA R1P3 73
French with Management Studies BA R1N2 73
French combined with another language or discipline 72, 73

G

Geography BA L700 63
Geography BSc F800 63
Geography (International Programme) BA L701 63
Geography (International Programme) BSc F801 63
Geology BSc F600 82
Geology MSci F601 82
Geophysics BSc F660 82
Geophysics MSci F663 82

German BA R200 73
German and English BA R2Q3 73
German and Hebrew BA R2Q4 72
German and History BA RV21 73
German and History of Art BA R2V3 73
German and Hungarian BA R2RH 72
German and Italian BA R2R3 72
German and Jewish Studies BA R2V6 73
German and Latin BA R2Q6 73
German and Norwegian BA R2RN 72
German and Philosophy BA R2V5 73
German and Polish BA R2RP 72
German and Portuguese BA R2R5 72
German and Russian BA R2Ro 72
German and Ukrainian BA R2RU 72
German and Yiddish BA R2R9 72
German with Film Studies BA R2P3 73
German with Management Studies BA R2N2 73

Greek with Latin with Study Abroad BA QRQ6 70
Greek and English BA Q7Q3 70
Greek with Latin Q7Q6 70
Greek with Latin with Study Abroad BA QRQ6 70

H

Hebrew and Hungarian BA Q4RH 72
Hebrew and Italian BA Q4R3 72
Hebrew and Jewish Studies BA Q481 74
Hebrew and Jewish Studies with a Year Abroad BA Q480 74
Hebrew and Norwegian BA Q4RN 72
Hebrew and Polish BA Q4RP 72
Hebrew and Romanian BA Q4RO 72
Hebrew and Serbian/Croatian BA Q4R7 72
Hebrew and Slovak BA Q4RS 72
Hebrew and Spanish BA Q4R4 72
Hebrew and Swedish BA Q4R6 72
Hebrew and Ukrainian BA Q4UK 72
Hebrew combined with another language or discipline 72, 74
History BA V100 70
History (Central and East European) and Jewish Studies with Year Abroad BA V2V3 74
History and Philosophy of Science BSc V550 70
History and Politics of the Americas BA T7V1 70
History and Politics of the Americas with a Year Abroad BA V7V2 70
History, Politics and Economics BA 4P47 70
History of Art BA V350 68
History of Art, Materials and Technology BA V3F2 68
History of Art combined with a language or another discipline 73, 74
History with a European Language BA V1R9 70
History with a Year Abroad BA V104 70
Human Sciences BSc BCL0 59
Human Sciences and Evolution MSci BCL1 59
Hungarian and East European Studies BA R783 74
Hungarian and Italian BA R7HI 72
Hungarian and Norwegian BA R7HN 72
Hungarian and Polish BA R7HP 72
Hungarian and Portuguese BA R7PH 72
Hungarian and Romanian BA R7HR 72
Hungarian and Russian BA R7HU 72
Hungarian and Serbian/Croatian BA R7SH 72
Hungarian and Spanish BA R7SA 72
Hungarian and Swedish BA R7HW 72
Hungarian and Ukrainian BA R7UH 72
Hungarian and Yiddish BA R7HY 72
Hungarian combined with another language or discipline 72, 74
International Social and Political Studies BA LV01 63
Italian BA R300 73
Italian and History of Art BA R3V3 73
Italian and Jewish Studies BA R3V6 73
Italian and Latin BA R3Q6 73
Italian and Management Studies BA RN32 73
Italian and Norwegian BA R3RN 72
Italian and Philosophy BA R3V5 73
Italian and Polish BA R3RP 72
Italian and Portuguese BA R3R5 72
Italian and Romanian BA R3RO 72
Italian and Russian BA R3RU 72
Italian and Serbian/Croatian R3R7 72
Italian and Slovak BA R3RS 72
Italian and Spanish BA R3R4 72
Italian and Swedish BA R3R6 72
Italian and Ukrainian BA R3UK 72
Italian and Yiddish BA R3R9 72
Italian combined with another language or discipline 72, 73
Italian Studies: UCL–Venice Double Degree BA R3O1 73
Italian Studies and History of Art: UCL–Venice Double Degree BA R3O1 73
Italian with Film Studies BA R3P3 73
J
Jewish Studies combined with another language or discipline 73, 74
K
Language and Culture BA R991 72
Latin and English BA Q6Q3 70
Latin with Greek BA Q6Q7 70
Latin with Greek with Study Abroad BA QPQ7 70
Latin combined with another language 72, 73, 74
Law LLB M100 75
Law with French Law LLB M141 75
Law with German Law LLB M142 75
Law with Hispanic Law M144 75
Linguistics BA Q100 84
Linguistics (International Programme) BA Q101 84
M
Management Science BSc N991 60
Management Science MSci N990 60
Management Studies combined with a language 73, 74
Mathematical Computation MEng G430 61
Mathematics BSc G100 77
Mathematics MSci G107 77
Mathematics and Physics BSc GF13 77
Mathematics and Physics MSci GF1H 77
Mathematics and Statistical Science BSc GG13 77
Mathematics and Statistical Science MSci GGC3 77
Mathematics with Economics BSc G1L1 77
Mathematics with Economics MSci G1LC 77
Mathematics with Management Studies BSc G1N2 77
Mathematics with Management Studies MSci G1NF 77
Mathematics with Mathematical Physics BSc G1F3 77
Mathematics with Mathematical Physics MSci G1FH 77
Mathematics with Modern Languages BSc G1T9 77
Mathematics with Modern Languages MSci G1TX 77
Media BA P300 78
Medical Physics MSci F350 82
Medical Innovation and Enterprise BSc B980 80
Medical Innovation and Enterprise MSci B981 80
Medical Sciences and Engineering BSc AH11 80
Medical Sciences and Engineering MSci HA11 80
Medicinal Chemistry BSc F150 82
Medicinal Chemistry MSci F153 82
Medicine MBBS BSc A100 80
N
Natural Sciences BSc CFG0 82
Natural Sciences MSci FGCO 82
Neuroscience BSc B140 59
Neuroscience MSci B141 59
Norwegian and Polish BA R6NP 72
Norwegian and Portuguese BA R6PN 72
Norwegian and Romanian BA R6NR 72
Norwegian and Russian BA R6ON 72
Norwegian and Serbian/Croatian BA R6SN 72
Norwegian and Slovak BA R6NS 72
Norwegian and Spanish BA R6SO 72
Norwegian and Ukrainian BA R6NU 72
Norwegian and Yiddish BA R6NY 72
Nutrition and Medical Sciences BSc B400 80
P
Pharmacology BSc B210 59
Pharmacology MSci B211 59
Pharmacy MPharm B230 80
Degree programme index

Pharmacy with Integrated Preregistration Training MPharm B231 80
Philosophy BA V500 70
Philosophy combined with a language 73, 74
Philosophy and Economics BA VL51 70
Philosophy and Greek BA VQ57 70
Philosophy and History of Art BA VV53 70
Philosophy, Politics and Economics BSc 4V56 63
Physics BSc F300 82
Physics MSci F303 82
Physics combined with Mathematics 77
Physics with Medical Physics BSc F351 82
Polish and East European Studies BA R784 74
Polish and Portuguese BA R6PP 72
Polish and Romanian BA R7PN 72
Polish and Russian BA R7PR 72
Polish and Serbian/Croatian BA R7SP 72
Polish and Spanish BA R6PO 72
Polish and Swedish BA R7PW 72
Polish and Ukrainian BA R7PU 72
Polish and Yiddish BA R6PY 72
Polish combined with another language or discipline 72, 74
Politics and International Relations BSc L251 63
Politics, Sociology and East European Studies BA LR27 63
Politics, Sociology and East European Studies with a Year Abroad BA LRF7 63
Population Health BSc 170C 63
Portuguese combined with another language 72
Professional Policing BSc L312 63
Project Management for Construction BSc K221 55
Project Management for Construction (Sandwich) BSc K222 55
Psychology BSc C800 84
Psychology MSci C810 84
Psychology and Language Sciences BSc CB86 84
Psychology and Language Sciences MSci CB87 84
Psychology with Education BSc C801 84

R
Romanian and East European Studies BA R785 74
Romanian and Portuguese BA R5RC 72
Romanian and Russian BA R7OC 72
Romanian and Serbian/Croatian BA R7RC 72
Romanian and Spanish BA R7OR 72
Romanian and Swedish BA R7CW 72

S
Scandinavian Studies BA R600 73
Scandinavian Studies and English BA R6Q3 73
Scandinavian Studies and History BA RV6C 74
Scandinavian Studies and History of Art BA R6V3 74
Scandinavian Studies and Latin BA R6Q6 74
Scandinavian Studies with Film Studies BA R6P3 74
Scandinavian Studies with Management Studies BA R6N2 74
Security and Crime Science BSc L311 63
Serbian/Croatian and East European Studies BA R786 74
Serbian/Croatian and Portuguese BA R7R5 72
Serbian/Croatian and Spanish BA R7R4 72
Serbian/Croatian and Swedish BA R7R6 72
Serbian/Croatian and Ukrainian BA R7SU 72
Serbian/Croatian and Yiddish BA R7RY 72
Serbian/Croatian combined with another language or discipline 72, 74
Slovak and Portuguese BA R5R7 72
Slovak and Spanish BA R74P 72
Slovak and Swedish BA R7SW 72
Slovak and Yiddish BA R7SY 72
Slovak (with Czech) and East European Studies BA R787 74
Slovak combined with another language or discipline 72, 74
Social Sciences BSc L300 63
Social Sciences with Data Science BSc LG33 63
Sociology BSc L301 63
Sociology and Politics of Science BSc L391 70

T
Theoretical Physics BSc F340 82
Theoretical Physics MSci F345 82

U
Ukrainian and East European Studies BA R788 74
Ukrainian and Portuguese BA R7UP 72
Ukrainian and Swedish BA R7UW 72
Ukrainian and Yiddish BA R7UY 72
Ukrainian combined with another language or discipline 72, 74
Urban Planning and Real Estate BSc K430 55
Urban Planning, Design and Management BSc K421 55

V
Viking and Old Norse Studies BA R691 74

Y
Yiddish combined with another language 72
General index

A
Accommodation 24–27, 90
Additional admissions tests 86
Alumni 30–31
Applying 87

B
Bloomsbury Theatre and Studio 18
Brexit 88, inside back cover
Bursaries 07, 89

C
Campus and facilities 18, 21
Care leavers 89
Careers 35
Clubs and societies 05, 28–29
Contextual offers 86–87

D
Degree programmes 50–85
Disabled Students’ Allowance 89
Disclaimer inside back cover

E
English language requirements 86
Entrepreneurship 17
Entry requirements 86
Equalities and diversity 87

F
Faculties 36–49
Fees 88
Financial support 89
Funding 89

I
International students 86–89

K
Knowledge Quarter 23–25

L
Libraries inside front cover, 18, 23–25, 38, 48
London inside front cover, 05, 09, 21, 22–25, 27, 96

M
Maps inside front cover, 24–25
Museums and galleries inside front cover, 22–25

N
Nobel Prize winners 05, 12–13, 31, 44, 46, 58, 65, 80

O
Open Days 87, 96

P
Personal Tutors 33

R
Research Excellence Framework (REF) 05

S
Scholarships 89
Selection procedure 87
Social activities 28–29, 31
Sports 28–29
Student Centre 18, 21
Students’ Union UCL 28–29, 89
Support services 17–18, 33, 89–90
Sustainability 05, 17–18, 21

T
Transforming UCL 18
Transition Programme 33
Travel and directions 24–25

U
UCAS – applying through 87

V
Visits 96

W
Widening participation 96
Discover UCL for yourself

There’s always something exciting going on at UCL, and our central London location makes finding us easy. We look forward to meeting you.

Come to one of our Open Days

Our next UCL Undergraduate Open Days will be held on Friday, 19 June, Saturday, 20 June and Saturday, 12 September 2020. See ucl.ac.uk/openday for more details.

If you can’t make those dates, there are lots of other opportunities to visit our campus, talk to staff and students and find out more:

- Book a campus tour: ucl.ac.uk/guided-tour
- Other UCL events: Open Days, Higher Education Fairs and school and country visits: ucl.ac.uk/prospective-students/undergraduate/events
- University of London Open Days: undergraduatefair.london.ac.uk
- Public events at UCL: ucl.ac.uk/events

If you’d like to find out more

If you have a general enquiry about UCL and our degree programmes, feel free to contact us:

study@ucl.ac.uk
+44 (0)20 3370 1214

Access and Widening Participation

UCL runs a range of summer schools, taster days and other activities for prospective students from under-represented groups. To find out more, including the eligibility criteria for these, visit: ucl.ac.uk/wp

How to get to us

Whether you’re coming from elsewhere in London, the UK or overseas, it’s easy to get to us. See ucl.ac.uk/maps/public-transport for directions.
Image captions and credits

Front cover
- UCL Portico. Courtesy of Matt Clayton

Inside front cover
- Aerial photograph showing UCL's location in central London. © Jason Hawkes

p02–03
- UCL Portico. Courtesy of Matt Clayton
- Cruciform Building at night. Courtesy of Mary Hinkley/UCL Digital Media
- Wemburn Walk – a Georgian era pedestrian street in Bloomsbury and a regular sight in tv and film productions. Courtesy of Mary Hinkley/UCL Digital Media
- The Micramium in UCL's Grant Museum displays 2,323 of the tiniest specimens in the collection. Courtesy of Matt Clayton
- Here East. Courtesy of Jack Hobhouse
- Students taking in The Bartlett School of Planning Expo 2019, an annual showcase of student work. Courtesy of Richard Timmerman
- UCL Quadrangle. Courtesy of Elaine Perks
- Russell Square, a green space close to UCL's Bloomsbury campus. Courtesy of Mary Hinkley/UCL Digital Media
- William Wilkins' neo-Grecian ten-column Corinthian portico has formed the heart of UCL's Bloomsbury campus since 1826. Courtesy of Matt Clayton

p04–06
- UCL researchers work on NASA's ANITA experiment. This Antarctic-based observatory detects ultra-high-energy neutrinos, giving insights into the universe beyond our galaxy. Courtesy of Ryan Nicol
- Conducting research in the laboratory. Courtesy of Matt Clayton

p08–09
- UCL Mechanical Engineering students working on their IMechE Formula Student car. Courtesy of UCL Engineering/James Tye
- Here East. Courtesy of Tim Crocker

p10–11
- UCL Mechanical Engineering students studying on the top steps of the UCL Portico. Courtesy of Here East
- Students taking part in an audio guided tour of student work. Courtesy of Richard Timmerman

p12–13
- Statue of Rabindranath Tagore, a poet, artist and musician who shaped Bengal culture in the late 19th and early 20th centuries. Courtesy of Mat Wright
- John O'Keefe is the most recent UCL Nobel winner, for his work on 'grid cells' in the brain that we use as a positioning system to orient ourselves. Courtesy of iLexx
- The Higgins Boson – an elementary particle first predicted by Peter Higgs – was eventually proved to exist in 2013, solving a fundamental problem in particle physics. © 2014 CERN

p15
- Bornean orangutan. Courtesy of USO
- Saltburn Mine water treatment scheme. Courtesy of Onya McCausland
- Community mappers holding the drone that captured the point clouds and aerial images of their settlements on the peripheral slopes of José Carlos Mariategui in Lima, Peru. Courtesy of Rita Lambert
- Prosthetic hand. Courtesy of UCL Engineering/James Tye

p16–17
- Rice farming in South-East Asia. Courtesy of the Hult Prize
- Blackwood's sustainable accessories include compact pouch bags and card holders. Courtesy of Blackwood
- Arthur Kay, founder of bio-bean. Courtesy of bio-bean

p18–19
- An 8-metre reach snake robot equipped with imaging sensors, located at the UCL Robotic Institute research facility at Here East. Courtesy of Tim Crocker
- Interior of UCL's Student Centre which opened in February 2019. Courtesy of Matt Clayton

p20–21
- Gordon Square, close to UCL, is a popular place to relax. Courtesy of Mat Wright
- The Front Quad is a favoured spot for staff and students to meet, socialise or simply take a break. Courtesy of Mat Wright
- Student planting at the IOE during Sustainability Week. Courtesy of Sustainable UCL/Poppy Stockbridge
- Exterior of UCL's Student Centre looking out onto the Japanese Garden. Courtesy of Matt Clayton

p22–23
- Watch one of Shakespeare's plays at the Globe Theatre. Courtesy of Mat Wright
- The British Museum, founded in 1753, was the first national public museum in the world. Courtesy of Mat Wright
- The Houses of Parliament – seat of UK government. Courtesy of Mat Wright

p24–25
- A warm welcome awaits new arrivals to UCL's Bloomsbury campus since 1826. Courtesy of Matt Clayton
- Conducting research in the laboratory. Courtesy of Matt Clayton

p26–27
- A warm welcome awaits new arrivals during 'move in weekend'. Courtesy of UCL Accommodation
- A twin room in Max Rayne House. Courtesy of Mat Wright
- An en-suite room in John Dodgson House. Courtesy of Mat Wright

p28–29
- Students taking part in team sports. Courtesy of Students Union UCL
- Student playing the trumpet. Courtesy of Students Union UCL
- Preparing for a UCL Drama Society performance. Courtesy of Students Union UCL

p30–31
- UCL alumnus, Christopher Nolan. Courtesy of Kirsten Holst
- Recent graduates celebrating at their graduation ceremony. Courtesy of John Moloney Photography

p32–33
- Our Student Ambassador team help out at events like Open Days and Graduation. Courtesy of Mat Wright
- Students relaxing in one of several on-campus cafes run by the Union. Courtesy of Students Union UCL
- Therapy dogs occasionally visit the campus to help our students during stressful times like the examination period. Courtesy of Ayesha Khan

p34–35
- One of UCL's summer graduation ceremonies at the Royal Festival Hall. Courtesy of Matt Clayton
- A student presenting at our Global Citizen Employability Programme (now known as Careers with Global Impact series). Courtesy of Alejandro Salinas Lopez/UCL Digital Media

p38
- Students taking part in an audio guided tour at the Grant Museum (part of UCL's annual Festival of Culture). Courtesy of David Tett

p39
- The Bartlett's B-made workshops at 22 Gordon Street and Here East host a range of powerful resources, combined with large, open spaces that can be used for full-scale prototyping and assembling. Courtesy of Tim Crocker

p40
- Eye test at UCL. Courtesy of UCL Brain Sciences
- An Electroencephalography (EEG) capping system, which is a non-invasive method of investigating brain function through multiple electrodes that are placed on the scalp. Courtesy of Dr Jake Fairnie

p41
- Psychology with Education students on a trip to the Royal Free Hospital diagnosing brain disorders from a range of artefacts. Courtesy of Mat Wright
- This model at the IOE brings mathematics and art together to create the three-dimensional shadow of a four-dimensional polytope. Courtesy of Jason Ilagan

p42
- Students at the start of session activity, 'Pebble in the Pond' event. Courtesy of David Cotter
- Biochemical engineering students in the pilot plant facility. Courtesy of UCL Engineering/James Tye

p43
- Students from the UCL Law Society 2017/18. Courtesy of Robert Chadwick Photography
- Inside Bentham House, home of UCL Laws, view from the Student Hub. Courtesy of Tim Crocker
p44
- Students collecting beetles to quantify their dispersion on a beach at Atlanterra, Spain with a European mantis, Mantis religiosa, in the foreground. Courtesy of UCL Life Sciences
- Students in a UCL laboratory. Courtesy of Mat Wright

p45
- Students in micropaleontology laboratory. Courtesy of Levitt Bernstein
- Exoplanet K2-18b (artist’s impression) showing the planet, its host star and an accompanying planet in this system. Courtesy of ESA/Hubble, M Kornmesser

p46
- Researchers working in the laboratory. Courtesy of UCL Digital Media Services

p47
- Rod Fai Market, Bangkok, Thailand

p48
- UCL students walking between classes. Courtesy of David Tett Photography
- Students outside the Print Room Café. Courtesy of David Tett Photography

p49
- Mostar Bridge in Bosnia and Herzegovina. Courtesy of Kirsten Holst

p50
- The spectacular Donaldson Reading Room in UCL’s Main Library. Courtesy of Mat Wright

p52–53
- The Geography Department Map and Reading Rooms contain a huge range of resources for Geography students. Courtesy of Mat Wright
- The Petrie Museum holds around 80,000 objects, including these shabtis, making it one of the greatest collections of Egyptian and Sudanese archaeology in the world. Courtesy of Kirsten Holst
- Students at work in laboratories in UCL’s Cruciform Building – a hub for the study of medical and life sciences. Courtesy of Mat Wright
- Civil and environmental engineering students surveying in Bloomsbury. Courtesy of Mat Wright
- UCL’s Special Collections is one of the foremost university collections of manuscripts, archives and rare books in the UK. These items are accessible for research, teaching and engagement. Courtesy of Mat Wright
- Earth Sciences student measuring the strike and dip of tilted beds in Devon. Courtesy of UCL Earth Sciences

p54–55
- First-year Urban Planning students on an extended field trip to Lisbon. Courtesy of Elisabete Cidre
- Engineering and Architectural Design MEng student putting the final touches to their pavilion for an exhibition at Here East. Courtesy of Kirsten Holst
- Students create a bespoke programme incorporating both arts and science subjects. Courtesy of Mat Wright
- There are a number of study spaces on campus, including the JBS Haldane Study Hub. Courtesy of Mat Wright
- The Arts and Sciences Common Room in Malet Place. The mural on the wall is a commissioned illustration for the UCL Goldman Sachs 10,000 Small Businesses programme. Courtesy of Mat Wright

p58–59
- Microscopy session at the Royal Free Hospital in Hampstead. Courtesy of Mat Wright
- Practicals in our wet and dry laboratories are a key component of programmes in Biological and Life Sciences. Courtesy of Mat Wright
- Our degrees incorporate a high level of practical work. Courtesy of Matt Clayton
- UCL’s business incubator in King’s Cross is available to help student entrepreneurs wishing to start or grow a business on their own. Courtesy of Matt Clayton
- Students collaborate to solve real global business problems. Courtesy of Sam Bush Photography

p60
- UCL’s Main Library houses collections related to economics, public policy, human rights and international relations among others. Courtesy of Mat Wright

p61
- UCL Computer Science’s Immersive Virtual Environments Laboratory. Courtesy of Mat Wright
- UCL’s business incubator in King’s Cross is available to help student entrepreneurs wishing to start or grow a business on their own. Courtesy of Matt Clayton
- Students collaborate to solve real global business problems. Courtesy of Sam Bush Photography

p62–63
- UCL’s Main Library houses collections related to economics, public policy, human rights and international relations among others. Courtesy of Mat Wright

p64
- Education Studies students present findings from final year dissertations at our research conference. Courtesy of Sarah-Jane Gregori

p65–66
- Biochemical Engineering’s pilot plant facility. Courtesy of Matt Wright
- Top end of a continuous distillation column used to separate binary mixtures in UCL Chemical Engineering. Courtesy of UCL Engineering/James Tye

p67
- English seminar class in Foster Court. Courtesy of Mat Wright

p68
- (Don’t) Fall on Me, Arena Chapel, by UCL Fine Art student Henrietta Simpson, at the annual Slade School degree show. Courtesy of Mat Wright

p69
- UCL Archaeology students learning key fieldwork techniques and methods on the island of Astypalaia in Greece. Courtesy of UCL Institute of Archaeology
- The Marmori Homericum, located in the South Cloisters of the Wilkins Building, depicts Homer reciting the Iliad to the accompaniment of a lyre. Courtesy of Mat Wright

p71
- Students in a Hungarian language class – one of ten languages taught by the UCL School of Slavonic and East European Studies. Courtesy of Mat Wright
- An Italian class in the Centre for Language and International Education Language Space, a multimedia classroom designed to foster innovation in language teaching and learning. Courtesy of Mat Wright

p75
- The Moot Court in the Faculty of Laws’ iconic home, the Grade II listed Bentham House. Courtesy of Mat Wright

p76–77
- Statistical Science lecture in the Darwin Building. Courtesy of Mat Wright
- A class in A V Hill Lecture Theatre in the Medical Science Building. Courtesy of Matt Clayton

p78
- Focus on Management is a two-day course, which challenges students in an authentic business environment using real case studies led by a variety of employers. Courtesy of Alejandro Walter Salinas Lopez/UCL Digital Media Services

p79–80
- The Professional Skills Lab at UCL’s School of Pharmacy provides an ideal environment for practicals. Courtesy of Mat Wright
- Second-year Applied Medical Sciences students in the laboratory at the Royal Free Hospital in Hampstead. Courtesy of Mat Wright

p81–82
- A colourful array of chemicals is showcased inside UCL’s Christopher Ingold building. Sir Christopher Ingold, who served as head of UCL Chemistry (1937–1961), is regarded as one of the principal pioneers of physical organic chemistry. Courtesy of Mat Wright

p83–84
- The atrium/social study space in Chandler House, originally a 19th-century hospital. Courtesy of Mat Wright
- Psychology with Education students visit the UCL Pathology Museum at the Royal Free Hospital examine brain specimens. Courtesy of Jason Iliagan

p96
- UCL’s Undergraduate Open Days provide an opportunity to see for yourself how amazing our university is. Courtesy of Paula Smith Photography
Thanks to all the staff and students who contributed to this Prospectus.

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UK withdrawal from the EU

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* QS World University Rankings 2010–2020