

ı	Why choose King's?	2
	London location	2
	A tradition of making history	4
Ī	London is your campus	6
	Global opportunities	8
	Our vibrant community	10
	Enhance your career prospects	12
	Facilities & resources	14
Ī	Academic excellence	16
	Discover our faculties	18
2	Subject areas	22
	Academic Preparation Courses	22
	Arts, Culture & Media	24
Ī	Biomedical & Life Sciences	26
	Chemistry	27
	Computer Science	28
	Conflict & Security	30
	Dentistry	31
	Engineering	32
	Geography & The Environment	33
	History & Classics	34
	International Affairs & Development	36
	Languages & Literature	38
	Law	40
	Management	42
	Mathematics	44
	Medicine	45

Pharmacy & Pharmacology Philosophy & Religion Physics 52 Policy & Society 53 Politics & Economics 54 Psychology & Neuroscience Therapeutic Health 58 Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know Entry requirements 82 Applying 84 Fees & funding — Home/EU students Fees & funding — Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z Courses A-Z General index 105 6 Important information 106		Nursing & Midwifery	46
Physics 52 Policy & Society 53 Politics & Economics 54 Psychology & Neuroscience 56 Therapeutic Health 58 Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding — 88 Home/EU students Fees & funding — 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 General index 105	_	Pharmacy & Pharmacology	48
Policy & Society 53 Politics & Economics 54 Psychology & Neuroscience 56 Therapeutic Health 58 Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding - 88 Home/EU students Fees & funding - 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 General index 105	_	Philosophy & Religion	50
Politics & Economics 54 Psychology & Neuroscience 56 Therapeutic Health 58 Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding — 88 Home/EU students Fees & funding — 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 General index 105	Τ	Physics	52
Psychology & Neuroscience 56 Therapeutic Health 58 Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding - 88 Home/EU students Fees & funding - 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 General index 105	_	Policy & Society	53
Therapeutic Health Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know Entry requirements 82 Applying 84 Fees & funding — Home/EU students Fees & funding — Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z Courses A-Z General index 105	_	Politics & Economics	54
Summer Programmes 60 Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding — 88 Home/EU students Fees & funding — 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 General index 105	_	Psychology & Neuroscience	56
Modern Languages Centre 61 3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding – 88 Home/EU students 90 Fees & funding – 90 Overseas students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105		Therapeutic Health	58
3 Our courses 62 4 What you need to know 82 Entry requirements 82 Applying 84 Fees & funding – 88 Home/EU students 90 Fees & funding – 90 Overseas students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105		Summer Programmes	60
4 What you need to know Entry requirements 82 Applying Fees & funding — Home/EU students Fees & funding — Overseas students International students Your accommodation King's residences Support & wellbeing Next steps 100 5 Index A-Z Courses A-Z General index 82 84 88 88 88 88 89 90 90 90 90 90		Modern Languages Centre	61
Entry requirements Applying Fees & funding — Home/EU students Fees & funding — Overseas students International students Your accommodation King's residences Support & wellbeing Next steps 100 Index A-Z Courses A-Z General index 88 89 80 80 80 80 80 80 80 80	3	Our courses	62
Applying 84 Fees & funding – 88 Home/EU students 90 Overseas students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105	4	What you need to know	82
Fees & funding — 88 Home/EU students Fees & funding — 90 Overseas students International students 92 Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105	_	Entry requirements	82
Home/EU students 90	_	Applying	84
Overseas students International students 92 Your accommodation King's residences 96 Support & wellbeing Next steps 100 Index A-Z Courses A-Z General index 105	_	<u> </u>	88
Your accommodation 94 King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105	_		90
King's residences 96 Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105	_	International students	92
Support & wellbeing 98 Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105		Your accommodation	94
Next steps 100 5 Index A-Z 102 Courses A-Z 102 General index 105		King's residences	96
5 Index A–Z 102 Courses A–Z 102 General index 105		Support & wellbeing	98
Courses A–Z 102 General index 105		Next steps	100
General index 105	5	Index A–Z	102
		Courses A–Z	102
6 Important information 106		General index	105
	6	Important information	106



One of the world's

Top 25

universities*

President & Principal,
Professor Edward Byrne AC

*QS World University Rankings (2016–17)

View of St Paul's Cathedral from the Millennium Bridge, London Welcome to King?

1: Why c

2: OUR SUBJECT AREAS o: OUR Courses 4: What you Need to know 5: INDEX A-

Rated the fifth best student city in the world (QS Best Student Cities 2016), London will be an integral part of your student life, with four of our five campuses located alongside the stunning River Thames.

Why choose King's? London location

1 King's Strand campus

- 2 King's Bush House
- 3 Royal Courts of Justice
- 4 Maughan Library
- 5 Palace of Westminster
- 6 London Eye
- 7 South Bank arts complex
- 8 Tate Modern
- 9 St Paul's Cathedral

- 10 King's Waterloo Campus
- 11 Shakespeare's Globe
- **12** Waterloo station
- 13 St Thomas' Hospital
- 14 City of London financial district
- 15 King's St Thomas' Campus
- 16 King's Guy's Campus
- 17 The Shard
- 18 Guy's Hospital

KEY

King's locations

London landmarks

Why choose King's? London location



Why choose King's? A tradition of making history

In 1829 King George IV and the Duke of Wellington founded King's College London, making King's the fourth oldest university in England. When the University of London was established in 1836, King's became one of its two founding colleges.

MEDICAL EDUCATION

The roots of medical education at King's can be traced back to 1107 – from the establishment of St Thomas' Hospital, named after Thomas Becket – to the Florence Nightingale Faculty of Nursing & Midwifery, established by Florence herself in 1860.

A large network of more than 210k alumni worldwide

NOBEL LAUREATES

We are also famous for our distinguished contribution to arts and sciences. Some of the greatest minds have studied at King's – from Professor Peter Higgs, who received the Nobel Prize for discovering the Higgs boson, to Michael Morpurgo OBE, author of the children's book *War Horse*, later made into a critically acclaimed movie and West End play.



Dr Katherine Grainger CBE, the Olympic gold-medal-winning rower from London 2012, took her PhD

Professor Peter Higgs jointly received the Nobel Prize for Physics for the discovery of the Higgs boson.

Florence Nightingale (1820–1910) founded the world's first professional school of nursing at St Thomas'



The Most Reverend Desmond Tutu, Visiting Professor at King's, received the Nobel Peace Prize for his peaceful opposition to South Africa's apartheid regime.

Michael Morpurgo OBE

is a King's graduate in English and French; his novel *War Horse* was adapted first for the stage, followed by a film adaptation in 2011



Why choose King's? London is your campus

When you join King's as a student, you also become part of one of the world's most dynamic cities. With London as an extension of your campus, you'll have constant opportunities to enjoy, discover and explore this vibrant setting for your studies.

Our central location, convenient transport links and established relationships across the city provide the perfect environment for you to combine your studies with your social interests.

You'll have daily access to world-class resources such as libraries, galleries, museums and top research hospitals, as well as music, theatre, the arts and sport.



VISIT US

Why not visit us for the day to get a taste of life in London?

kcl.ac.uk/openday

STUDY IN THE HEART OF LONDON

King's is the most central university in London, including four Thames-side campuses within a single square mile and one located in south London.



Denmark H

Home to the Institute of Psychiatry, Psychology & Neuroscience while also providing facilities to the Dental Institute.

Guy's

The Faculty of Life Sciences & Medicine and the Dental Institute are based at our riverside Guy's Campus, right next door to the Shard.

St Thomas'

The Florence Nightingale Museum is based at St Thomas', along with both medical and dental teaching.



Stran

Located on the north bank of the River Thames, the Strand Campus houses King's College London's arts and sciences faculties and our English Language Centre, which is situated in the newly acquired Bush House. With state-of-the-art facilities, Bush House, along with two ofits sister buildings, will offeroutstanding spaces for world-leading research, teaching and collaboration.

Waterloo

Home of the Florence Nightingale Faculty of Nursing & Midwifery and provides facilities for the Faculty of Life Sciences & Medicine, Faculty of Social Science & Public Policy and the Dental Institute.



From the formal links created through our partner universities, international internships and exchanges, to the informal friendships that grow out of our diverse student community, you'll have many opportunities to gain international experience during your time at King's.

Why choose King's? Global opportunities

STUDENT MOBILITY

Expand your personal and academic horizons and boost your employability by spending a period of time abroad for a semester, a year, the summer or as part of a shorter, elective period. Our exchange partners span the globe, so you could spend part of your degree in North America, Australasia, Asia, Latin America or Europe. Our summer exchange programmes are open to you in each year of your degree, so you can have multiple summer experiences overseas.

PARTNER UNIVERSITIES

Joint programmes, student and staff exchanges and research collaborations are among the many advantages of our partnerships with other leading universities. Locations include:

Amsterdam, Beijing, Berlin, California, Copenhagen, Hong Kong, Melbourne, Oslo, São Paulo, Shanghai, Singapore, Sydney, Seoul, Toronto... the list goes on!

kcl.ac.uk/studyabroad

GLOBAL INTERNSHIPS

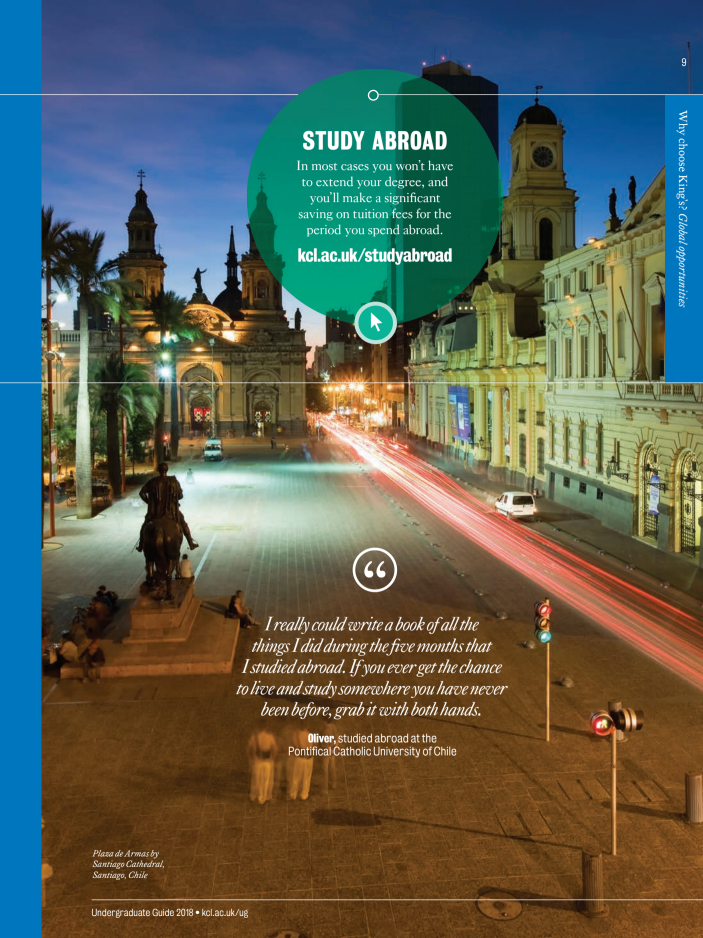
We also offer current students the opportunity to spend time in one of nine countries undertaking an internship on our Global Internships Programme. Find out more on page 12.



Image taken by former Biochemistry student, Charani, during her Global Summer Experience at the University of North Carolina-Chapel Hill, 2016



★ / KCLSTUDYABROAD



3: OUR COURSES 4: WHAT YOU NEED TO KNOW 5: INDEX A-2

Being a student at King's is not only an enriching experience from an academic perspective – you'll also become part of a diverse and active student community with countless ways to get involved, meet like-minded people and develop new skills for the future.

Why choose King's? Our vibrant community

KING'S COLLEGE LONDON STUDENTS' UNION

KCLSU (King's College London Students' Union) offers you a huge range of ways to meet new people, join societies, campaign for the things that matter to you, relax with your friends and so much more

Led by students, for students, the Students' Union is independent from the university and here to make sure you have the best student experience possible. With over 260 student groups to get involved in, from Anime & Manga to the WWF Society, you're bound to find other students who share your passions.



Make the most of your time at King's:

kclsu.org



KING'S SPORT

Across the university sport is run by KCLSU and King's Sport. With a variety of activities and over 50 clubs on offer, there really is something for everyone – whether you're a first-time participant, an elite performer or somewhere in between.

The King's Sport Performance Programme offers a number of annual scholarships to support high-performing student athletes during their studies. Find out more:

kcl.ac.uk/sport/performance



Listing an undergraduate qualification from a world top 25 university on your CV is just the beginning. You'll also be able to develop professional skills and experience to help you stand out from the crowd.

Why choose King's? Enhance your career prospects

Our dedicated Careers & Employability Team offers an outstanding range of professional development support. With careers advice appointments, a huge array of events including professional skills programmes and careers fairs, an exclusive jobs portal and multiple online resources, there's a wealth of opportunities on offer to help you increase your employability for when you graduate.

Whether you're looking for networking opportunities or advice on what to do next, we can help you make it happen.

kcl.ac.uk/careers

INTERNSHIPS

An internship is an excellent way to practically apply the knowledge gained from your studies, enabling you to develop your professional network and enhance your employability. We advertise many opportunities on our King's Career Connect platform and offer exclusive opportunities in all business areas through our King's Internships schemes here in the UK.

Many students have the option to gain academic credit through the completion of an internship as part of the Accredited Internships Programme embedded within their degree.

kcl.ac.uk/internships

GLOBAL INTERNSHIPS PROGRAMME

For those keen to venture overseas, our Global Internships Programme is an incredible opportunity to live and work in one of nine locations, including Beijing, Cape Town, Delhi and New York City, during the summer months.

kcl.ac.uk/global-internships

STUDENT LEARNING OPPORTUNITIES

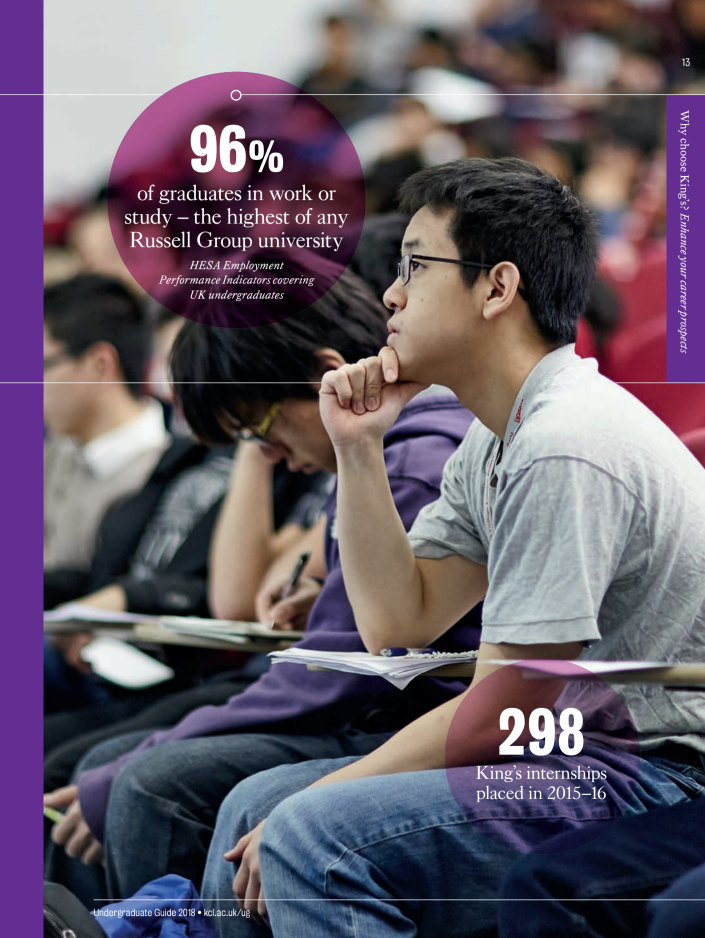
Enhance your studies and university experience by undertaking one of the King's Experience Awards. Providing additional learning opportunities and increased employability to set you apart from your peers, the King's Experience Awards consist of five specific awards.

kcl.ac.uk/campuslife/ke

ASSOCIATE OF KING'S COLLEGE (AKC)

Broaden your perspective and tackle life's big questions – reflect on theology, philosophy and ethics today. You can take King's original award, the Associate of King's College, free alongside your degree.

kcl.ac.uk/akc



WHAT YOU

INDEX A-Z

We have made significant investments in our estate, libraries and IT infrastructure to ensure you have easy access to cutting-edge facilities and resources for your studies. We also offer different methods of study to suit your individual circumstances and to add value to your learning experience.

Why choose King's? Facilities & resources

FLEXIBLE LEARNING OPPORTUNITIES

Alongside our full-time courses, King's offers various part-time options for some subjects. To find out what options are available for your area of interest, browse our course listings from pages 62 to 79.

LIBRARY SERVICES

Located at each campus, Library Services provides a huge multidisciplinary print and electronic information resource that includes over 1.2 million books and e-books plus thousands of journals, as well as:

- Training courses in library skills and bibliographic software, customised group sessions on plagiarism and citing references.
- 24/7 opening hours during exams.
- Individual and flexible group study spaces.

kcl.ac.uk/library

COMPUTING FACILITIES & IT SERVICES

King's RemoteApp enables you to access your applications remotely through any browser anywhere, as if they are running on your local computer. Also available:

- Laptop loans service (located in King's libraries).
- College-wide wireless network and broadband access in halls.
- Lecture capture: stream lectures recorded by your tutors.
- Software advice and distribution services, including discounted software.

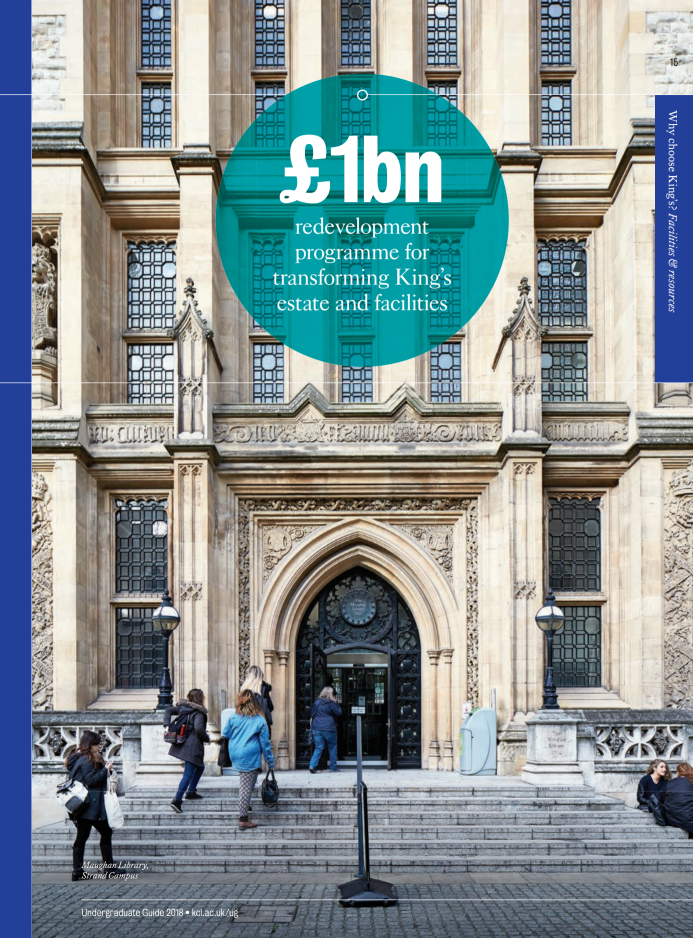
kcl.ac.uk/IT

STAY CONNECTED

Your own IT account, email account and cloud storage, alongside fast, free and secure wireless internet connection

kcl.ac.uk/IT





At King's you'll be part of a world top 25 university that has been delivering world-class teaching and cutting-edge research for almost 200 years.

Why choose King's? Academic excellence

Interdisciplinary by nature, our academics challenge subject boundaries, develop pioneering solutions and bring about positive change in the world. During your time here we'll do everything we can to support you to achieve your potential and help you adjust to a new academic environment.

PERSONAL TUTORS

All our undergraduate students are allocated a personal tutor from within their department or faculty. Your personal tutor will get to know you as an individual and support you academically as you progress.

ACADEMIC STUDY SKILLS

All students at King's have access to free Academic English and Study Skills support classes to help with a successful transition to study at university level.

EXPERT ADVICE

KCLSU Advice is here to support you with concerns about your academic progress or any aspect of university life – it's free, impartial and confidential.

kclsu.org/advice

RESEARCH SUCCESS

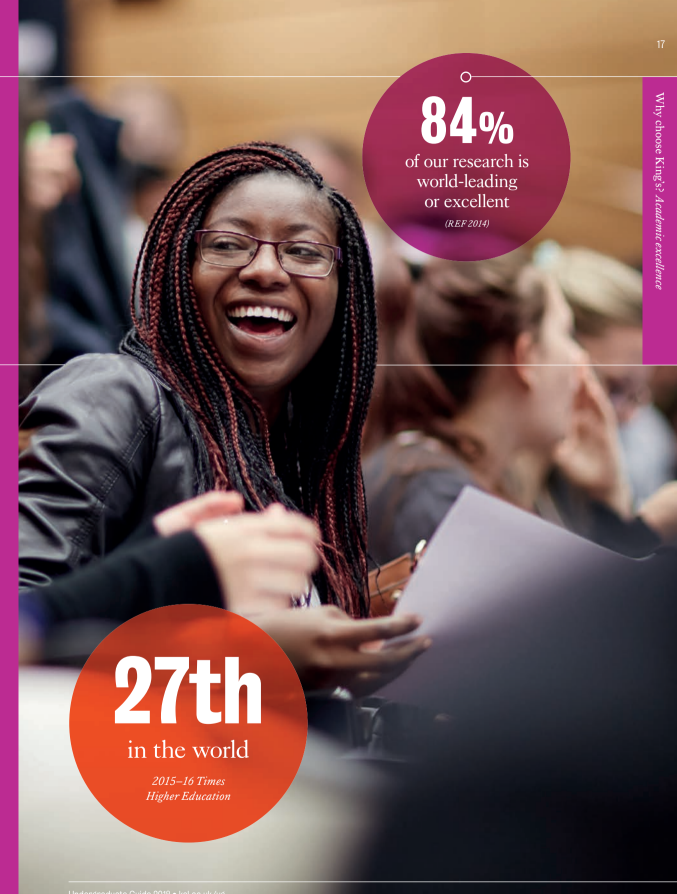
At King's we're very proud of our outstanding reputation for worldleading research as a Russell Group university. Across the arts and sciences to many areas of health, the excellence of our research has led to groundbreaking new discoveries and ongoing research such as:

- Stem cell research which underpinned the UK's first ever clinical trial to treat stroke patients with manufactured neural stem cells.
- The development of a pioneering new method to diagnose autism in adults with just a quick 15-minute brain scan.
- Discovery of DNA structure by Maurice Wilkins and Rosalind Franklin in 1953.

RESEARCH FELLOWSHIPS

King's is a research-led and studentcentred university and it is our belief that our students should be involved in the cutting-edge research that makes King's the university that it is today. King's Undergraduate Research Fellowships give undergraduate students the unique opportunity to learn alongside our leading academics.

kcl.ac.uk/campuslife/ke/ug-rfs/ **UGRFS-Home.aspx**



Why choose King's? Discover our faculties





ARTS & HUMANITIES

As one of the UK's most prestigious and most diverse arts and humanities faculties, we offer undergraduate degrees in all aspects of human culture and history, from ancient languages and philosophy to contemporary film studies and digital humanities.

Our location in the heart of London ensures close links with many renowned cultural institutions including the British Museum, Shakespeare's Globe and the National Portrait Gallery. Satisfaction among students is consistently high and we scored 94% in the most recent National Student Survey.

kcl.ac.uk/artshums



DENTAL INSTITUTE

Ranked first in the UK and fourth in the world for dentistry (QS World University Rankings 2016), the Dental Institute is one of Europe's largest dental schools and is based in the world-famous Guy's, King's College and St Thomas' hospitals.

Our evidence-based, research-led degree courses provide a high level of clinical experience in ultra-modern, spacious facilities. You will learn from internationally renowned expert teachers and practitioners and be exposed to a rich breadth of skills and knowledge in an exceptionally diverse clinical environment.

kcl.ac.uk/dentistry



THE DICKSON POON SCHOOL OF LAW

The Dickson Poon School of Law is recognised globally as one of the premier law schools in the world. Based in the iconic Somerset House East Wing in central London, The Dickson Poon School of Law is at the very heart of the UK's legal community.

The School's unrivalled location offers students invaluable interaction within the legal community. Surrounded by major global law firms, the School offers exciting opportunities to establish links with peers and build a wider professional network.

kcl.ac.uk/law



FLORENCE NIGHTINGALE FACULTY

As the world's first professional faculty of nursing, our internationally renowned academics lead the way in evidence-based teaching in nursing and midwifery. With a focus on high-quality healthcare, cutting-edge clinical skills and research to improve the healthcare experience, and outcomes for patients and families.

The Faculty is part of the King's Health Partners which brings together world-class research, teaching and clinical practice across the NHS and private trusts within the UK and overseas.

kcl.ac.uk/nursing



INSTITUTE OF PSYCHIATRY, PSYCHOLOGY & NEUROSCIENCI

At the Institute of Psychiatry,
Psychology & Neuroscience (IoPPN),
making a difference is at the heart of
what we do. Our aim is to understand
how the mind and brain work in order
to improve mental health care in the
UK and across the world.

Undergraduate study at the IoPPN means learning from world-leading academics at the forefront of ground-breaking research, and studying in brand new, state-of-the-art facilities in the very heart of London.

In the 2014 Research Exercise Framework, the impact of our research was judged to be 100% world leading.

kcl.ac.uk/ioppn





LIFE SCIENCES & MEDICINE

Encompassing the School of Bioscience Education and the GKT School of Medical Education, the Faculty forms one of the UK's largest and most successful centres for life sciences and medical education and research in the UK.

We provide a comprehensive education and training portfolio including health professions and biomedical science programmes. Through partnerships with major London teaching hospitals and links to industry and medical research organisations, we translate cuttingedge research into excellent patient care, bringing lasting improvements to the quality of people's lives.

kcl.ac.uk/lsm



BUSINESS SCHOOL

Recognised as one of the best places to study management and business in the UK (REF 2014), the School of Management & Business will become the King's Business School and the ninth faculty at King's in September 2017.

Located in the iconic Bush House building, we will be a hub for engagement with business, the city, government and NGOs.
With London's Square Mile – a global centre for commerce and finance – on our doorstep, networking and employment opportunities for our students are plentiful. Our international student population brings diverse ideas and perspectives to an exciting learning environment, with students from over 50 countries.

kcl.ac.uk/management



NATURAL & MATHEMATICAL SCIENCES

The Faculty of Natural & Mathematical Sciences has a long and enviable scientific tradition, including a number of Nobel Prize winners among our former students and staff, and world-leading research in the departments of Mathematics, Physics, Informatics, Chemistry and Biomedical Engineering that addresses today's global challenges.

We aim to provide all of our students with a foundation that will enable them to become future leaders in their own right, not only in the domains of science and technology, but also in business and commerce.

kcl.ac.uk/nms



Find out more about what you can study across all of our subject areas on pages 22 to 58.

SOCIAL SCIENCE & PUBLIC POLICY

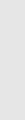
As one of the largest UK university social science faculties, we are committed to advancing research and education to help tackle some of the most important social, political and ethical issues of our time.

Our position at the heart of one of the world's true global cities, accompanied by our interdisciplinary approach, provides us with a unique view looking across the past, present and future. World societies and economies are transforming. It's our job to understand that change, and to make a positive contribution to human welfare, new security challenges, social cohesion, sustainability and climate change.

kcl.ac.uk/sspp

Academic Preparation Courses

of Pre-sessional students met the requirements for King's in 2016





The International Foundation Programme at King's was a great stepping stone for me. It prepared me for university life both academically and socially, as well as allowing me to get used to the British education system.

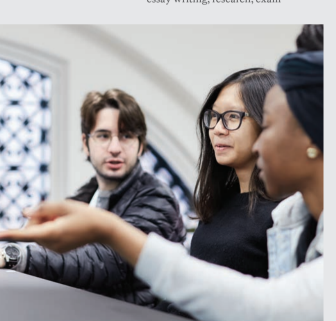
Dana, Digital Culture BA

91%

of International Foundation students progressed to a UK university in 2016

At Kings, we understand the challenges you may face when moving to another country for your studies. That's why we have a range of academic preparation courses to help you get ready for your undergraduate degree.

Learn the academic skills you need to meet the demands of university study, including: critical thinking, essay writing, research, exam



techniques and presentation skills. Our academic preparation courses will also help you reach the required standard of written and spoken English to complete your undergraduate degree at King's.

Benefit from being part of a vibrant, multicultural student community centrally located in London, and from our outstanding teaching and resources. You will have full access to all of the university's state-of-the-art facilities and support services from your very first day, including:

- personal tutors and one-to-one support
- small class sizes
- · visa and welfare support
- · guaranteed accommodation.

Our academic preparation courses are developed and delivered by the King's English Language Centre, accredited by the British Council.

KING'S INTERNATIONAL FOUNDATION

The King's International Foundation has specialist courses designed for ambitious students. These are one-year, full-time academic courses designed to prepare you for undergraduate study at King's or other top UK universities.

Each International Foundation course guarantees you an offer at King's which means if you successfully complete your International Foundation course at the required level you will receive a place* on a related King's undergraduate degree. There are a number of courses you can choose from:

- Biology & Chemistry
- Business Management & Mathematics
- · Business Management & Social Science
- Chemistry & Mathematics
- Economics & Mathematics
- International Relations & Politics
- · Law & International Relations
- Liberal Arts & Social Science
- Mathematics & Physics.

*Some courses will also require you to pass an interview process and achieve a specified grade on external tests, such as UKCAT or LNAT. Visit our website for more details.

PRE-SESSIONAL ENGLISH

The King's Pre-sessional English course provides intensive academic English preparation if you need to meet the English language requirements of your offer at King's or want extra preparation before you begin your degree.

It will help you to settle into life at Kings' and is a great alternative to re-taking external English language tests. The course is delivered on campus in London and varies in length, including: 15 weeks, 10 weeks and 6 weeks.

COMBINED PRE-SESSIONAL ENGLISH

Blending face-to-face and online learning, our Combined Pre-sessional course provides you with all of the same benefits as the face-to-face Pre-sessional, but it gives you the flexibility to begin the course online. There are two course lengths available, depending on your requirements: 15 weeks and 6 weeks.



For more information on our courses and entry requirements visit: kcl.ac.uk/subject-areas/ academic-preparation-courses

See page 63 for courses

Subject areas: Arts, Culture & Media

0-

Subject areas: Arts, Culture & Media

Where better to study arts, culture and media than in London? It's home to the UK's major arts and cultural organisations – from the Royal Opera House, Shakespeare's Globe theatre and the Southbank Centre, to the British Museum and the British Film Institute.

King's offers a stimulating range of courses covering everything from film and visual arts to music, digital humanities and liberal arts. It's an exciting place to engage on an intellectual level with arts, culture and media in all their forms.

Our arts, culture and media courses explore questions such as 'What is Big Data and why is it significant?' and 'Where do the boundaries lie between content, art and entertainment in an increasingly digital world? From composing to curating and commentating, our arts, culture and media courses provide a rich variety of modules that will help you to explore the modern creative landscape.

WHERE COULD YOUR COURSE TAKE YOU?

Arts, culture and media is a broad portfolio with obvious links into music, artistic creation, commentary, production, curation, marketing, event management and digital media. However, the creative, analytical and research skills required in these fields, and the core subject knowledge, also make our graduates highly employable in a variety of commercial and education fields.



Living in what many call the 'digital age' means that, more than ever, there is a need for people who understand how the digital goes beyond the online world, impacting real policies, economies and industries today. Studying a course that is so unique, important and current, as well as living in one of the world's largest and most vibrant digital hubs, is exactly why I chose to study Digital Culture at King's!

Khadija, Digital Culture BA



For more information on your subject visit: kcl.ac.uk/subject-areas/ arts-culture-and-media

See page 64 for courses

in the UK for Film Studies

> Guardian University Guide 2015

86% work and/ or study

GRADUATE DESTINATIONS:

45% WORK 33% STUDY 8% WORK & STUDY 14% OTHER

DLHE Survey 2015







BFIIMAX Cinema, Waterloo

Subject areas: Biomedical & Life Sciences

0-

Biomedical & Life Sciences

Biomedical and life sciences operate at the frontier of human knowledge, pioneering new technologies or new applications to understand, model, treat or prevent conditions that limit or inhibit life.

8th

in the world for clinical, pre-clinical and health

The Times Higher Education Subject Ranking 2015

Studying biomedical and life sciences at King's will put you at the heart of one of the leading centres of bioscience in the UK and give you the flexibility to explore your interests as they develop.

Our courses share a common first year – everyone on these courses has the same required and optional modules. Not only does that mean you will be working alongside a diverse range of students, but you can also choose to switch course at the end of year one if you have discovered a new interest or found a more appropriate direction for your talents.

WHERE COULD YOUR COURSE TAKE YOU?

At King's we place a strong emphasis on nurturing employability. From careers in health and pharmaceuticals, medicine and bioscience to less obvious options such as management consulting and finance, qualifications in these cutting-edge sciences are recognised and valued by a wide range of employers.



For more information on your subject visit: kcl.ac.uk/subject-areas/biomedical-and-life-sciences



I chose King's because of the broad topics and module choices, allowing me to identify which area I am truly passionate about and to study accordingly. To be taught by lecturers who are involved in world-leading research is also a huge benefit.

Sara, Biomedical Science BSc



See page 64 for courses

Chemistry

Our chemistry with biomedicine degrees are the **1st** of their kind in the UK

Chemistry at A-level naturally feeds into an undergraduate degree in this subject. There are many topics within our degree courses that can help build on your interest in this most fundamental of sciences.



We offer a range of courses at undergraduate level that enable you to explore new areas, such as biochemistry and biomedicine and other life sciences. Alternatively, if you are keen to take your interest in chemistry to a higher level, you should explore a year's professional placement, which is an option on both the BSc and MSci courses, for chemistry and chemistry with biomedicine. Our forward-looking curriculum develops your transferable skills through varied teaching styles and assessment methods across all of our courses and will equip you for life-long career flexibility.



WHERE COULD YOUR COURSE TAKE YOU?

From the growing fields of bioengineering, bio and nanotechnology
to careers in industry, medicine,
pharmaceuticals or further academic
research, graduating from our
chemistry and related courses
will give you an excellent platform
of skills and experience in conducting
projects that will open up a wide range
of employment opportunities in
roles such as market analyst and
technology consultant.



For more information on your subject visit: kcl.ac.uk/subject-areas/chemistry

See page 65 for courses







Computer Science

From advanced robotics to internet-based technologies, computer science is transforming the way we live, and the shortage of appropriately qualified talent means that there has never been a better or more important time to further your computing skills.

Demand for talented graduates with advanced computing skills extends to almost every sector of business and government, from faster trading systems and settlement processes in finance to security systems, mobile communications and environmental science. Our computer science and related courses offer you the opportunity to develop your understanding and expertise in a wide range of computing and technology disciplines, to develop advanced specialisms or to apply computing expertise to industrial and commercial contexts.

of research outputs ranked as world leading or internationally excellent

REF 2014

WHERE COULD YOUR COURSE TAKE YOU?

Computer science and related subjects couldn't be more relevant today or more highly sought after by employers. King's has an enviable reputation for producing high-quality, employable technology graduates and students have progressed to successful careers in a wide variety of sectors, including banking and finance, aerospace and software development and robotics.



For more information on your subject visit: kcl.ac.uk/subject-areas computer-science

- f /KCLINFORMATICS
- **akclinformatics**

See page 66 for courses

£30k

median salary six months after graduation

DLHE Survey 2015

work and/ or study

GRADUATE **DESTINATIONS:**

61% WORK 21% STUDY 1% WORK & STUDY 17% OTHER

DLHE Survey 2015





Kinba the robotic receptionist, developed by students and staff in the Faculty of Natural & Mathematical Sciences



One of the main reasons I chose King's was the friendly atmosphere I found at the open day, combined with a sense of legacy; Charles Babbage first demonstrated his prototype difference engine in the 1840s inside the very same building I now study in. The main reason that King's is a fantastic place to be is that everyone does everything in their power to leave something positive behind, and to enhance the experience for those who are to come after them.

Fares, Computer Science BSc

Conflict & Security

King's is home to the only academic department in the world to focus solely on the complexities of conflict and security. The Department of War Studies is world recognised as a centre of excellence in the study of armed conflict, security and international studies.

Combining history, military studies, national and international politics, psychology, philosophy, economics and sociology, our courses offer a detailed and textured understanding of world affairs, international relations and the issues that lie behind news headlines – now and in the past.

Our academics are experts and pioneers in their fields and are at the forefront of world events as they happen. As a part of the King's politics community, they are within the largest grouping of scholars in Europe that researches and teaches on governance and global affairs.

WHERE COULD YOUR COURSE TAKE YOU?

Fascinating and engaging in their own right, these courses will give you skills and knowledge that are valued by a wide variety of potential employers, from governments, supranational bodies and security agencies to charities, NGOs, news and media organisations and international corporations.



0-

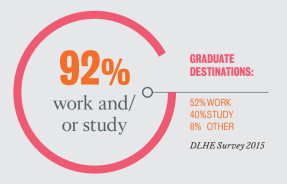
For more information on your subject visit: kcl.ac.uk/subject-areas/conflict-and-security



Coming from South Korea where constant tension exists with North Korea, I thought King's War Studies BA would be the perfect place to sate my curiosity about the nature of war and its triggers. With the wide range of module choices and support from a dedicated academic team, war studies continues to broaden my perspective in considering the dynamics of war and has greatly expanded my academic interests and understanding of conflict.

Dasol, War Studies BA

WARSTUDIES



See page 66 for courses

Dentistry

1st in the UK and 4th in the world for dentistry

QS World University Rankings 2016

Dentistry is a demanding and hugely rewarding field of healthcare. Dentists work to prevent oral disease, promote oral health and restore tooth function. From fillings and cosmetic crowns to saving or replacing teeth after traumatic injury, life as a dentist combines the intellectual challenge of diagnostics and the technical challenges of surgery.

Our evidence-based, research-led dentistry programmes are delivered by internationally renowned academics and experts. Dental students at King's receive a high level of clinical experience in state-of-the-art facilities and benefit from the university's partnerships with three prestigious teaching hospitals in London - Guy's, King's College and St Thomas'. To prepare for working in practice, students spend time working at purpose-built clinical facilities at Portsmouth Dental Academy or West Norwood Health and Leisure Centre. Acting as team leads and working alongside other dental care professionals, students develop and refine their leadership and business skills.

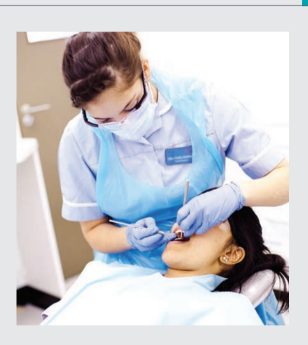
WHERE COULD YOUR COURSE TAKE YOU?

Dentistry is an attractive profession with opportunities in private practice, the NHS and academic research. Graduates advance their careers through postgraduate studies in specialist areas of dental care.



For more information on your subject visit: kcl.ac.uk/subject-areas/dentistry

See page 67 for courses





GRADUATE DESTINATIONS:

93% WORK 1% STUDY 4% WORK & STUDY 2% OTHER

Subject areas: Geography & the Environn

Engineering

Engineering is an increasingly specialised field that extends far beyond clichéd associations with construction, heavy machinery, manufacturing and mineral extraction.

Today, some of the greatest advances in engineering are being made in fields such as robotics, biomedicine and IT – areas in which King's has particular strength. From exploring new technologies in communication and information sharing to designing and building heart valves and other biomedical devices, King's develops engineers for the 21st century. We offer a wide range of undergraduate engineering courses that will enhance your employability and lay the foundations for advanced study and research.

WHERE COULD YOUR COURSE TAKE YOU?

The interface between engineering and growth technologies means that graduates from our courses are in high demand across a wide range of industries that value their specialist skills. More broadly, engineering courses develop practical, analytical and organisational skills that employers value in areas far away from conventional ideas of engineering, such as finance and consulting.



For more information on your subject visit: kcl.ac.uk/subject-areas/ engineering



Studying at King's means joining a special community of like-minded individuals who are all enthused to design, invent and develop ideas using innovative methods, all in the heart of one of the world's most exciting cities. My course combines coursework and practical lab sessions across both electronic engineering and computer science, ensuring that, as a graduate, I am highly valued by employers and will have the knowledge and skills to consider a career in a broad range of industries.

Peris, Electronic & Information Engineering MEng



See page 67 for courses

Geography & the Environment

£26kmedian salary
six months after
graduation

DLHE Survey 2015

From the sustainability of our communities to the management and preservation of the planet on which we all live, geography and the environment courses examine humanity's biggest challenges for this generation and the next. *The Guardian* declared geography as the 'must-have A-level' and at King's we think that applies at degree level too.

Geography at King's provides you with opportunities to explore the evolving relationship between people and the planet at one of the largest geography departments in the UK. Alongside classic geography mainstays you can study, among other specialisms, air quality, climate change and risk analysis, taught by acknowledged leaders in their fields. This unique focus on integrating natural and social geographical sciences means teaching is interdisciplinary, leading to a qualification that will be valued across a broad spectrum of employers.

WHERE COULD YOUR COURSE TAKE YOU?

This portfolio of courses opens up opportunities to work in environmental management, public and industrial policy making, research and programme management through government, charities and NGOs, and, of course, further academic research.



For more information on your subject visit: kcl.ac.uk/subject-areas/ geography-and-the-environment

☞ @KCLGEOGRAPHY

See page 68 for courses



Image taken by Geography student, Catherine, on one of the overseas field trips.



GRADUATE DESTINATIONS:

59% WORK 24% STUDY 4% WORK & STUDY 13% OTHER

Almost everything in our lives today is influenced by what has gone before and the study of history and classics is our opportunity to revisit, make sense of and see how the past has impacted our world.

It's hard to think of many places where history feels more relevant than right here in the centre of London. Whatever your passion – ancient Greece or Rome, Vikings or the Magna Carta to Britain under Margaret Thatcher or the recent history of China or Iran – King's has experts who share your enthusiasm.

History and classics have a special place at King's, combining two of the most powerful and richly resourced departments of their kind anywhere. Our portfolio of courses – and the huge array of modules and research opportunities they encompass – allows you to slice and re-slice the past, and explore themes and perspectives that bring new understanding to how we see ourselves and the events that made us.

WHERE COULD YOUR COURSE TAKE YOU?

History and classics are widely recognised as developing valuable research, analysis and communication skills, as well as providing real-world knowledge and understanding. In addition to feeding into further work in academia, both subjects are proven routes into education, communication, journalism, law, the civil service, heritage industries, banking and finance and a host of other opportunities.



I am so glad I decided to study at King's—the teaching staff have so many different interests that you can study everything from the fall of the Roman Empire to the independence movements of Africa! There are many talks held in the department throughout the year, offering even more insights into diverse parts of history I'd never even conceived of.

Chloe, History BA

igotimes

For more information on your subject visit: kcl.ac.uk/subject-areas/history-and-classics

See page 68 for courses

10th

in the UK; one of the best history departments in the world

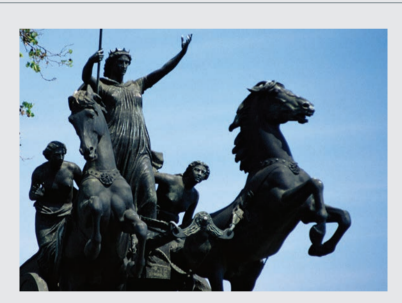
The Guardian
University Guide 2017

89% work and/or study

GRADUATE DESTINATIONS:

51% WORK 35% STUDY 3% WORK & STUDY 11% OTHER

DLHE Survey 2015







Old Entrance Hall, Strand Campus

in Europe for history *QS World University Rankings 2016*

International Affairs & Development

How has globalisation affected different parts of the world? What are the successes and development challenges for emerging economies? How are health and social problems in one country tackled in another?

International affairs and development combines elements of economics, geography, health, history, philosophy, politics and social science to explore the relationships between different countries and regions and the way their evolving stories shape international relations.

Our International Development BA provides an undergraduate entry point to this broad group of subjects. It will provide an introduction to some of the concepts and tools employed in understanding developments in the political, economic and social fabric of the global economy and teach you the research skills that are an essential part of this discipline.

WHERE COULD YOUR COURSE TAKE YOU?

Our international affairs and development courses provide an ideal platform for further study or employment within a policy development environment in governmental or NGO settings, consultancy organisations, journalism or private sector companies with global operations.



Growing up I've always had an interest in developing nations. Visiting relatives in Nigeria I would notice how there were so many inequalities from one area to another. This sparked my interest in global health and social medicine and my course specialises in these sorts of topics, enabling me to explore what I can do to bring change and promote equality across all nations.

Deborah, Global Health & Social Medicine BSc



For more information on your subject visit: kcl.ac.uk/subject-areas/ international-affairs-anddevelopment

W @KINGSINTDEV

See page 69 for courses



Image taken by Geography student, Fahmina, on one of the overseas field trips.

Did you know?

If you are interested in international affairs and development, studying geography or global health and social medicine at King's offers a chance to explore the sustainability of communities and the planet, influence governments and examine some of the major issues confronting society, both in the UK and abroad. For both of these areas, you have the

option of choosing either a BA or BSc and will work with internationally recognised experts tackling the greatest global challenges for this and future generations.

Find out more: Geography page 33 Global Health & Social Medicine page 53

Languages & Literature

Language is perhaps the greatest tool our species has developed – capable of enormous power and also of great subtlety, nuance and detail. In a globalised world, the facility to deploy and interpret language at a sophisticated level is increasingly valuable to employers and wider society.

From drama to diplomacy, we are immersed in words and meanings that move us to act and react. From art, literature and entertainment to business and politics, our portfolio of language, linguistics and literature courses provides opportunities to refine your critical, analytical and communication skills and explore the mechanics of language and the techniques of writers, and to compare them across regions and periods.

95% or over scored by all modern languages

teaching satisfaction

NSS 2016

departments for

King's partnerships with and proximity to London's libraries, world-class museums, theatres and cultural institutions make studying a course with us a particularly rewarding experience.

WHERE COULD YOUR COURSE TAKE YOU?

Language and literature courses are, ultimately, about communication at an advanced level, and having the capacity to do this in ways that engage audiences and convey specific messages and meanings is as highly valued today as ever. Graduates from these courses have progressed to careers in virtually every walk of life, from politics and law to business, marketing, communications, editorial, education, the arts and further research.



For more information on your subject visit: kcl.ac.uk/subject-areas/languages-and-literature

See page 70 for courses





Shakespeare's Globe

The course at King's can be as broad or as specialised as you choose; I have had the chance to dip into modules in history, politics, literature, culture and linguistics, and have been taught by incredible professors who are experts in their field.

Aisha, Spanish & Portuguese BA

92% work and/ or study

64% WORK 24% STUDY 4% WORK & STUDY 8% OTHER

National Student Survey 2016

stimulating

work and/ or study

29%WORK 50%STUDY 7% WORK & STUDY 14% OTHER

DLHE Survey 2015

From the smallest commercial transaction or family dispute to issues of global proportion and consequence, law is everywhere and in everything: ownership, rights, governance, sovereignty, criminality and justice.

The practice of law is evolving at unprecedented speed: globalisation, communications and biomedical technologies, and the emergence of powerful new economies present challenges and pose questions that have never been addressed before. It's an interesting time to study law. and King's is one of the very best places to do it.

The Dickson Poon School of Law is widely recognised as one of the best law schools in the world and is a centre of research, with staff who are leaders in their fields. Law at King's encompasses a broad range of options covering the earliest stages of legal qualification, advanced specialisms and joint honours courses.

of graduates in work or further study were in professional level roles or higher level study

DLHE Survey 2015

WHERE COULD YOUR COURSE TAKE YOU?

The vast majority of our students go on to practise law or are already practising here in the UK or overseas. Qualifications from King's are highly respected in the profession. For graduates of our LLB courses who want to practise as a solicitor in the UK, the next step is law school to take the Legal Practice Certificate (LPC) and then on to a training contract with a law firm. Many law firms now sponsor students through the LPC. Those that want to become barristers, in the UK, must take the Bar Professional Training Course (BPTC) at law school and then complete a pupillage at a chambers.

Not all law graduates go on to become lawyers: some choose further academic study, while others move into policy, government or commercial roles in fields such as banking, finance and consulting, where the training and qualifications they receive at King's are recognised and valued.



For more information on your subject visit: kcl.ac.uk/subject-areas/law

See page 73 for courses







The Quad, Strand Campus



I choose to study at King's because it is a prestigious university that is full of opportunities. King's has the best resources and facilities and its reputation helps with future employability. Being a student at King's is not just about academics; I have met friends from all over the world and I am encouraged to participate in student societies and networking events outside university.

Jaycie, Law LLB

Subject areas: Management

0-

Management

Understanding how organisations and businesses function and how their disparate activities contribute to success is critical to both the corporate world and the public sector.

Top 10

ranking for business, management and marketing

> Guardian University League Table 2016



It has been my dream since I was a child to study in the UK and I love that the culture here is so international. King's is one of the best universities in the world and the fact we're based in central London in the middle of a global business hub makes it the perfect place to study management.

Zsófia, Economics & Management BSc

Our portfolio of courses combines elements of finance, accounting, economics, social science, psychology and law, and examines how these combine in different structures and economic and political systems.

Networking and employment opportunities for our students are numerous given our proximity to London's Square Mile – a global hub for commerce and finance. With students from over 50 countries, our diverse, international student body inspires a lively and inclusive learning environment in which ideas and different perspectives circulate and where long-term friendships and professional networks are forged.

median salary of

our graduates in

full-time work DLHE Survey 2015



WHERE COULD YOUR COURSE TAKE YOU?

Students from our management courses go on to an enormous range of professions and roles in sectors that include banking, consultancy, accountancy, marketing, advertising, government and public policy. Management qualifications from King's are recognised and valued by employers around the world, opening up opportunities both for employment and further research.



For more information on your subject visit: kcl.ac.uk/subject-areas/ management

☞ @KCLMANAGEMENT

See page 74 for courses



work and/ O-or study

GRADUATE **DESTINATIONS:**

38% WORK 45% STUDY 4% WORK AND/OR STUDY 13% OTHER



Undergraduate Guide 2018 • kcl.ac.uk/ug

Subject areas: Mathematics

Mathematics

median salary of our graduates in full-time work

The study of mathematics has never been more important or more highly valued than it is today. Mathematics covers a huge spectrum of fascinating topics and addresses some truly fundamental questions that underlie our existence, the universe and both natural and man-made constructs within it.

Studying mathematics at King's will put you in one of the leading centres of mathematical teaching and research, working with and learning from some of the foremost mathematical minds in the world. Our courses offer a wide range of required and optional modules and you can also choose to combine mathematics with various other fields, including management and finance, physics and statistics, or to take a more existential route and combine mathematics with philosophy.

WHERE COULD YOUR COURSE TAKE YOU?

Mathematics and related degrees have never been more highly valued by employers. The complexity and rapid changes within financial markets makes banking and finance an obvious and potentially lucrative option, but mathematics is also valued in computing and technology, the growing fields of data analysis and modelling, and in areas of engineering and aeronautics, to mention just a few.



0-

For more information on your subject visit: kcl.ac.uk/subject-areas/mathematics

See page 75 for courses

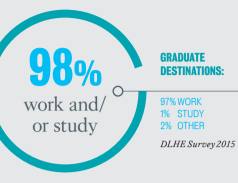


Studying mathematics at King's offered me the opportunity to be both academically challenged and enlightened in a subject that I have always enjoyed. The course offers a lot of pathways, particularly in the final year, so you can tailor your degree to suit your chosen area of interest.

Gemma, Management Trainee (Supply Chain), L'Oréal



Medicine



Blending biomedical sciences, population sciences and clinical practice, King's MBBS programme provides authentic clinical experiences to truly bring medicine to life.



King's is one of the most highly respected teaching institutions for medicine, benefiting from partnerships with three prestigious London teaching hospitals – Guy's, King's College and St Thomas'.

King's offers a number of different entry routes to medicine, including a fast-track graduate programme and an innovative programme aimed at broadening access to the medical profession. As part of a multi-faculty university, there are extensive additional opportunities to study subjects outside of medicine. We offer a broad range of Intercalated BSc programmes, from anatomy to women's health. We also offer clinical exchanges and placements at some of the world's most prestigious medical schools.



WHERE COULD YOUR COURSE TAKE YOU?

Our Medicine MBBS programme provides an innovative and integrated curriculum to support your training and development as a medical professional and to prepare you to become one of the next generation of medical leaders. Initially, you will undertake further clinical training before registering with the General Medical Council in the UK. You may then choose to focus on developing your career in any one of over 25 medical disciplines.



For more information on your subject visit: kcl.ac.uk/subject-areas/medicine

See page 76 for courses



I've had clinical placements everywhere, from vast teaching hospitals in London to district generals on the coast of Kent, all of which have been brilliant. I have felt privileged to be taught by such inspiring teachers. King's has prepared me to be a compassionate, caring, competent and safe doctor.

Annabelle, Medicine MBBS: Graduate and Professional Entry Programme (GPEP)

Nursing & Midwifery

median salary of our graduates in full-time work DLHE Survey 2015

For aspiring and experienced nurses and midwives, our extensive range of courses offers a wide range of training and professional development opportunities that will enable you to launch a career as a healthcare professional, or move your career to the next level and beyond.

From specialisms dealing with children or mental health to delivering healthcare in the community, or simply delivering babies, nursing and midwifery at King's offers world-class training, an opportunity to work with some of the world's leading practitioners, and to connect with the next generation of leaders in this vital field.

Combining theoretical and practical training, based at some of London's and the UK's leading teaching hospitals, there simply isn't a better place to begin or to enhance your career in nursing or midwifery.

WHERE COULD YOUR COURSE TAKE YOU?

Graduates from our courses predominantly enter careers in the NHS, enjoying long and distinguished careers delivering the quality of care that is at the heart of all of our programmes. Many have gone on to take leading roles in healthcare delivery, management and policymaking. Others choose to enter the private sector, or work overseas where they can share the benefits of a first-class professional education.



For full information on our academic courses visit: kcl.ac.uk/subject-areas/

nursing-and-midwifery

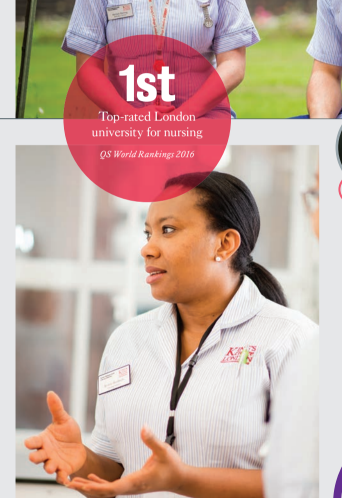
See page 76 for courses



Are you passionate about science, how the human body works and want to make a difference to patients' lives?

View our interactive video guide to careers in medicine, healthcare and sciences to find out more about all of the exciting careers in health available to you:

kcl.ac.uk/study/bench-to-bedside



Pregnancy has always fascinated me as it's such a pivotal time in a woman's life and I've always wanted a 'hands on'job in a profession where I could care for people. I'm lucky enough to train in a world-renowned teaching hospital and be taught by lecturers at King's, who are carrying out current research which is changing evidence based practise.

Jade, Midwifery BSc

work and/ 0or study

GRADUATE **DESTINATIONS:**

88% WORK 4% STUDY 3% WORK & STUDY 5% OTHER

Pharmacy & Pharmacology

Developing, prescribing and administering drugs lies at the heart of modern healthcare and the prevention and treatment of disease.

Our pharmacy and pharmacology courses provide insight into every step of the drug delivery process – from drug design to understanding the effects of the drug on the body and clinical administration.

King's professional pharmacy course combines the study of pharmaceutical science with the practice of pharmacy. As experts on the discovery, development, manufacture and supply of medicine, pharmacists are an important part of the healthcare team.

Pharmacology is the study of the biological action of drugs and chemicals and their use in medicines to treat disease, providing an ideal foundation for careers in the pharmaceutical industry and biomedical research. All of our courses are delivered within one of the most extensive medical and bioscience teaching communities in the UK, making King's an ideal place to begin or advance a rewarding career.

WHERE COULD YOUR COURSE TAKE YOU?

From the global pharmaceuticals industry to the community and hospital pharmacy and everywhere in between, King's courses will provide you with the foundation and the advanced knowledge to develop your career.



For more information on your subject visit: kcl.ac.uk/subject-areas/ pharmacy-and-pharmacology

See page 77 for courses



0-

Are you passionate about science, how the human body works and want to make a difference to patients' lives?

View our interactive video guide to careers in medicine, healthcare and sciences to find out more about all of the exciting careers in health available to you:

kcl.ac.uk/study/bench-to-bedside

4th

in the world for pharmacy & pharmacology

QS World University Rankings by Subject 2016



GRADUATE DESTINATIONS:

83% WORK 12% STUDY 1% WORK & STUDY 4% OTHER

DLHE Survey 2015









King's was my first choice when I applied for university because of its amazing reputation and, secondly, its diversity. Whatever we learn we put into practice—it's clinical and theory hand in hand.

Syeda, Pharmacy MPharm

Subject areas: Philosophy & Religion

and what duties we have to each other and to the world around us is one of the most rewarding areas of study.

Exploring what it is to be human, what it means to be alive

Endlessly fascinating, our philosophy and religion courses examine the nature of the universe and humanity's place in it, through critical exploration of the most fundamental questions.

The philosophy and religion courses at King's provide a wide range of routes into exploring human thought and how it drives behaviour. From examining how ideas of humanity and obligation play out in times of war to understanding the origins and impact of religious fundamentalism. You can explore both timeless and contemporary questions to develop a textured understanding of the world as it is today.

WHERE COULD YOUR COURSE TAKE YOU?

Philosophy and religion courses demand that you abstract yourself from your own personal circumstances and explore ideas and concepts in pure form before applying them to the real world. The capacity to do this is recognised and valued by a wide range of employers in sectors such as law, journalism, education, finance, the civil service, charities, fundraising, ministry, community, public affairs and policy.



I chose to study this course because I knew these were three aspects of life that not only fascinated me but were very unlikely to degrade in importance any time soon. Being given the keys to such a breadth of knowledge on topics that are so topical allows me to not only get a degree in a subject I love but also gives me security in the fact that my degree teaches me the important stuff.

Calum, Religion, Politics & Society BA



For more information on your subject visit: kcl.ac.uk/subject-areas/ philosophy-and-religion

See page 77 for courses

No.1

ranked theology department in London

> Good University Guide 2016



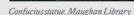
Studying philosophy as an undergraduate at King's has been an incredibly rewarding experience, not only in terms of broadening my academic horizons but also in providing me with opportunities to develop my love of music and a whole range of interests which lie outside of philosophy.

Tom, Philosophy BA

work and/ or study

GRADUATE DESTINATIONS:

46%WORK 32% STUDY 5% WORK & STUDY 17% OTHER





Undergraduate Guide 2018 • kcl.ac.uk/ug

0

Subject areas: Physics

Physics

90% of our research is classed as world leading

or internationally

excellent

Studying physics is likened to opening the most powerful toolkit ever created.

From addressing the applications of molecular science in treating and averting cancer to understanding how and when the universe was formed, physics at King's is about pushing at the boundaries of human knowledge to find answers or, in some cases, to ask new questions.

Research has played a central role in the delivery of physics at King's since 1829, when the School of Physics was founded. All of our courses feature modules taught by internationally renowned scientists and as an undergraduate you can study straight physics and select from a very broad range of options, or choose to combine physics with complementary subjects including mathematics or philosophy.

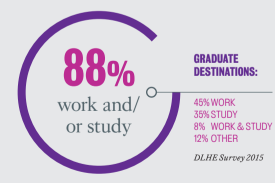
WHERE COULD YOUR COURSE TAKE YOU?

Physicists are in high demand in business. The analytical and conceptual reasoning skills that you will develop are valued by employers in banking and finance, technology and engineering and many other spheres, while the knowledge you will gain has specific applications in these fields and many others – from robotics to bioscience. Physics students also develop careers in academia and/ or further research.



It is extremely inspiring that Maxwell and Higgs are a part of the history here at King's. The teaching is fantastic and the rankings speak for themselves and the fact that we are in such an academically motivating environment, really drives me forward.

Anna, Physics BSc



(<u>k</u>

For more information on your subject visit:

kcl.ac.uk/subject-areas/physics

See page 78 for courses

Policy & Society

100%

of the impact of the department's research is judged to be world leading

REF 2014

Vast financial, technological and health inequality means that societies and their leaders have to decide how to navigate the changes and challenges of the 21st century.

Our policy and society courses provide an opportunity to explore diverse questions, conduct research and provide the insights that will help to steer governments, policy makers, NGOs and other bodies in determining how to confront some of the major issues affecting society – both in the UK and abroad. King's is home to one of the largest university communities for social research and education in the UK, with courses bridging conventional divides between the biomedical and social sciences, offering insights into the economic, political and cultural factors that shape the nature of health and disease.

WHERE COULD YOUR COURSE TAKE YOU

These courses open up opportunities to work in government and policy making, health services and public health, the commercial sector, national and international NGOs and charities, and to undertake further academic research. They will also help you to develop skills in research, analysis and communication that are highly valued by employers across a wide range of sectors.



For more information on your subject visit: kcl.ac.uk/subject-areas/policy-and-society

See page 79 for courses





For someone interested in social justice, global health & social medicine is a course that inspires passion while actually giving you the tools to make and drive the social change that you want to see. It's intellectually stimulating, combining theory with practical application, and is taught by leading members of the global health field in the very heart of London.

Katya, Global Health & Social Medicine BA

GHSMATKCL

Drawing together a wide range of disciplines, King's portfolio of courses in politics and economics offers an enormous range of modules that examine in depth the factors that shape regional and global decision making. You will have the opportunity to explore broad themes and detailed analysis, focusing on issues confronting specific regions, and to select optional modules that reflect your own personal interests and ambitions.

Located in the centre of London. minutes away from both the Houses of Parliament and the Bank of England, we offer students the opportunity to interact with the political, governmental and financial institutions of this global capital city.

WHERE COULD YOUR COURSE TAKE YOU?

From careers in politics and economics to working in journalism or national and international businesses, charities and NGOs, employers recognise and value the quality and breadth of King's courses in this area.



For more information on your subject visit: kcl.ac.uk/subject-areas/ politics-and-economics

See page 80 for courses



London is a city unlike any other. It is an incredible place which attracts decorated and experienced politicians and speakers, which really enhances the course and teaching here. I also run the Diplomacy Society, which has given me incredible opportunities to visit embassies and speak with diplomats from all over the world.

Peter, Politics

@KINGSPOL ECON

median salary of our graduates in full-time work

DLHE Survey 2015

in the UK for the power of our research in politics and international studies

REF 2014

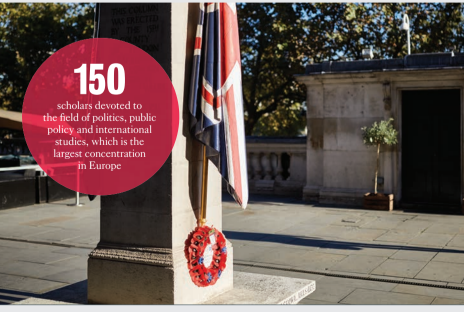
work and/ or study

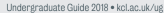
GRADUATE **DESTINATIONS:**

37% WORK 44%STUDY 1% WORK & STUDY 18% OTHER









Psychology & Neuroscience

Psychology and neuroscience provide an opportunity to explain behaviour in all its forms: from understanding the brain to analysing complex social interactions.

From understanding why people behave the way they do to treating a wide range of mental and psychological conditions, the study of the human brain and what affects it, is one of the most exciting and important areas in modern science.

The Institute of Psychiatry, Psychology & Neuroscience (IoPPN) is one of the world's largest centres for education and research in these fields. Our students benefit from world-leading facilities, unrivalled opportunities for clinical and other placements, and are members of a diverse academic community at the forefront of ground-breaking research.

WHERE COULD YOUR COURSE TAKE YOU?

A degree in psychology or neuroscience provides graduates with a wide range of career opportunities including clinical and other mental health care roles, forensic psychology, PhD study and scientific research, government and policy making roles, and roles within management, business, scientific publishing and education.



The new course thrives on applying knowledge that we learn to realworld applications and to see these concepts come to life at the IoPPN is a fascinating experience. This contemporary approach also reflects the leaps that the field is making more generally, so I am thrilled to be at the forefront of the behavioural sciences.

Christopher, Psychology BSc



For more information on your subject visit: kcl.ac.uk/subject-areas/ psychology-and-neuroscience

See page 81 for courses



Therapeutic Health

Therapeutic health professionals play a vital role in delivering healthcare, either by tackling conditions and challenges before they become critical, or by supporting recovery and rehabilitation following medical intervention.

Our nutrition and dietetics and physiotherapy courses, accredited by the relevant professional bodies, will enable you to confidently take your place on the front line of healthcare delivery.

King's is one of the most highly respected teaching institutions in medicine, benefiting from partnerships with three prestigious and busy teaching hospitals in central and south London – Guy's, King's College and St Thomas' hospitals. Our portfolio of courses offers accredited professional training in both acute and chronic conditions, working and learning in a busy and diverse medical environment.

WHERE COULD YOUR COURSE TAKE YOU?

Graduates typically take up roles within the NHS or private practice, delivering important support to patients either in hospital, via outpatient clinics or through specialist healthcare practices.





For more information on your subject visit:

kcl.ac.uk/subject-areas/therapeutic-health

See page 81 for courses



in the world for clinical, pre-clinical and health

Times Higher Education 2015–16 subject ranking



Are you passionate about science, how the human body works and want to make a difference to patients' lives?

View our interactive video guide to careers in medicine, healthcare and sciences to find out more about all of the exciting careers in health available to you:

kcl.ac.uk/study/bench-to-bedside



Summer Programmes

courses to choose from:
Business Management,
Law, Medicine, Politics,
and Psychology

Coming to London to study is an important decision, so why not make the most of your summer and sample what learning at one of the world's leading universities is like?

Each summer, King's welcomes students from across the world to its classrooms. Our summer programmes provide a unique and fantastic opportunity to experience the British higher education system and enjoy the cultural, culinary and entertainment highlights that our central London location has to offer.

PRE-UNIVERSITY SUMMER SCHOOL

Our Pre-University Summer School invites students enrolled in their last two years of high school to sample university life while studying their choice of university subject. Combining academic classes, class excursions, university preparation advice and wider skills sessions, the Pre-University Summer School is a chance to explore the academic and social sides to university in a supportive environment.



For more information, please visit: kcl.ac.uk/summer

Or send us an email: summer@kcl.ac.uk



A perfect combination of stimulating academics, engaging activities and a great geographical location truly made the Pre-University Summer School one of the best experiences of my life.

Nicolás, Business Management



Students on the Pre-University Medicine course, 2016

Modern Language Centre

King's College London Modern Language Centre (MLC) provides you with the opportunity to take a FREE language module as part of your degree (check with your department whether you are eligible).

Alternatively, you can study a lunchtime, evening or Saturday language course and receive a generous discount as a King's student.

We offer 23 languages from beginner to advanced level and the courses are accredited by the CPD Certification Service. The MLC's expert language and cultural tuition not only opens up a whole new world but also enhances your global CV.



For up-to-date information on the languages on offer and for further course details see: kcl.ac.uk/mlc

Or send us an email: mlc@kcl.ac.uk





This is my third year studying German at the Modern Language Centre, and all three years the teaching has been excellent. The staff are very friendly, helpful and provide constructive feedback.

Arin, German Level 5





Our courses by subject area

The following pages detail course information and entry requirements for our undergraduate courses, listed by subject area. Some of our courses may also have additional GCSE requirements. Please check the course pages online before you apply. kcl.ac.uk/ug

COURSE INFORMATION	START	END	FULL TIME?
Academic Preparation Courses			
Biology & Chemistry	September	June	Yes
Business Management & Mathematics	September	June	Yes
Business Management & Social Science	September	June	Yes
Chemistry & Mathematics	September	June	Yes
Economics & Mathematics	September	June	Yes
International Relations & Politics	September	June	Yes
Law & International Relations	September	June	Yes
Liberal Arts & Social Sciences	September	June	Yes
Mathematics & Physics	September	June	Yes
15-week Pre-sessional English	May	September	Yes
15-week Combined Pre-sessional	May	September	Yes
10-week Pre-sessional English	June	September	Yes
6-week Pre-sessional English	July	September	Yes
6-week Combined Pre-sessional	July	September	Yes

Course length



Study Abroad

ELR English Language Requirements

Please see online for up-to-date course details: kcl.ac.uk/elc

0

-0-

0

COURSE INFORMATION			ENTRY REQUIREMENTS	ENTRY REQUIREMENTS				DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()	Ê	7			
Arts, Culture & Media											
Comparative Literature with Film Studies BA	Q2P3	Major/ minor honours	AAB (including English Literature or English Language & Literature and a modern/ ancient language)	35 points and 665 HL (including English Literature)	В	3 yrs	No	Ye			
Digital Culture BA	P390	Single	AAB	35 points and 665 HL	В	3 yrs	Yes	Ye			
English with Film Studies BA	Q3P3	Major/ minor honours	AAA (including English Literature or Language)	35 points and 666 HL (including English or English Literature HL)	В	3 yrs	No	Ye			
Film Studies BA	P303	Single	AAB (including grade B in an essay-based humanities subject)	35 points and 665 HL (including 5 HL in an essay-based humanities subject)	В	3 yrs	No	Ye			
French with Film Studies with a year abroad BA	R1P3	Major/ minor honours	AAB (including grade A French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Y			
German & Music with a year abroad BA	RW23	Joint	AAA (including A in Music or Grade 8 pass in Music Theory, and German unless on ab initio pathway)	35 points and 666 HL (including German and Music 6 HL unless on ab initio pathway)	В	4 yrs	No	Y			
Liberal Arts BA	LP99	Single	AAA	35 points and 666 HL	В	3 yrs	Yes	Y			
Music BMus	W302	Single	AAB (including A in Music or Grade 8 pass in Music Theory)	35 points and 665 HL (including Music 6 HL)	В	3 yrs	No	Y			
Spanish with Film Studies with a year abroad BA	R4P3	Major/ minor honours	AAB (including grade A in Spanish unless on <i>ab</i> <i>initio</i> pathway)	35 points and 665 HL (including Spanish 6 HL)	В	4 yrs	No	Y			
Biomedical & Life Sciences	s										
Anatomy, Developmental & Human Biology BSc	B150	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	E	3 yrs	No	N			
Biochemistry BSc	C700	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	D	3 yrs	Yes	Y			
Biochemistry MSci	C701	Single	AAA (including Chemistry and Biology)	35 points and 666 HL (including HL in Chemistry and Biology)	D	4 yrs	Yes	Y			
Biomedical Science BSc	BC99	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	D	3 yrs	Yes	Y			
Chemistry with Biomedicine BSc	FC17	Joint	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at	35 points and 665 HL (including HL in Chemistry, and HL in at least one of Biology, Mathematics or Physics)	E	3 yrs	No	N			

1	Course also available
	with a year abroad.
	Please check online
	for details.

² Course also available with a year in industry. Please check online for details.

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS		(1)	Course length
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		*		Internship
Biomedical & Life Science	es (Continue	d)							×	Study Abroad
Chemistry with Biomedicine MSci	F1C7	Joint	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at grade B is required	35 points with three Higher Level subjects at 665 (including 6 HL in Chemistry, and 6 HL in at least one of Biology, Mathematics or Physics)	Е	4 yrs	No	No	ELR	English Language Requirements
Global Health & Social Medicine BSc	L510	Single	AAB minimum (including Biology or Chemistry)	35 points and 665 HL (including Biology or Chemistry)	В	3 yrs	No	Yes		
Medical Physiology BSc	B120	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	D	3 yrs	No	Yes		
Molecular Genetics BSc	C400	Single	AAB (including Chemistry and Biology)	35 points and 666 HL (including HL in Chemistry and Biology)	D	3 yrs	Yes	Yes		
Molecular Genetics MSci	C401	Single	AAA (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	D	4 yrs	Yes	Yes		
Pharmacology & Molecular Genetics BSc	BC24	Joint	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	В	3 yrs	Yes	Yes		
Chemistry										
Chemistry BSc	F100	Single	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at grade B is required	35 points with three Higher Level subjects at 665 (including 6 HL in Chemistry, and 6 HL in at least one of Biology, Mathematics or Physics)	Е	3 yrs	No	No		
Chemistry MSci	F103	Single	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at grade B is required	35 points with three Higher Level subjects at 665 (including 6 HL in Chemistry, and 6 HL in at least one of Biology, Mathematics or Physics)	Е	4 yrs	No	No		
Chemistry with Biomedicine BSc	FC17	Joint	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at grade B is required	35 points with three Higher Level subjects at 665 (including 6 HL in Chemistry, and 6 HL in at least one of Biology, Mathematics or Physics)	Е	3 yrs	No	No		
Chemistry with Biomedicine MSci	F1C7	Joint	AAB (including Chemistry at grade A, and grade A in at least one of Biology, Mathematics or Physics). If no Maths at A-level then GCSE Maths at grade A, or AS-level Maths at grade B is required	35 points with three Higher Level subjects at 665 (including 6 HL in Chemistry, and 6 HL in at least one of Biology, Mathematics or Physics)	Е	4 yrs	No	No	for COL	ase see online up-to-date ırse details: ac.uk/ug

^{*} See page 83 for other qualifications.

^{**} See page 93 for English language qualifications.

1 Course also available with a year abroad. Please check online for details.

2 Course also available with a year in industry. Please check online for details.

* See page 83 for other qualifications.

** See page 93 for English language qualifications.

COURSE INFORMATION			ENTRY REQUIREMENTS				DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		*		
Computer Science		,			•					
Computer Science BSc ¹²	G400	Single	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	Е	3 yrs	No	No		
Computer Science MSci	G404	Single	AAA (including grade A in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 666 HL (including 6 HL in one of Mathematics, Computer Science or Physics)	E	4 yrs	No	No		
Computer Science with Intelligent Systems BSc	G021	Major/ minor honours	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	E	3 yrs	No	No		
Computer Science with Management BSc ¹²	G4N2	Major/ minor honours	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	E	3 yrs	No	No		
Computer Science with Robotics BSc	G0H6	Joint	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	E	3 yrs	No	No		
Conflict & Security										
History & International Relations BA	VL12	Joint	A*AA (including grade A in History)	35 points and 766 HL (including History 6 HL)	В	3 yrs	No	Yes		
International Relations BA	L250	Single	A*AA	35 points and 766 HL	В	3 yrs	No	Yes		
War Studies BA¹	L252	Single	AAA	35 points and 666 HL	В	3 yrs	Yes	Yes		
War Studies & History BA	LV91	Joint	AAA (including grade A in History)	35 points and 666 HL (including History 6 HL)	В	3 yrs	No	Yes		
War Studies & Philosophy BA	LV95	Joint	AAA	35 points and 666 HL	В	3 yrs	No	Yes		

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS			Course length
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	(1)	Ê	*		Internship
Dentistry									×	Study Abroad
Dentistry BDS	A205	Single	A typical offer is A*AA at A-level (including Chemistry and Biology) and B at AS-level; may consider strong applicants with AAB at A-level (with B at AS-level) or higher	A typical offer is 35 points overall with 766 HL (including Chemistry and Biology); may consider strong applicants with 35 points and 665 HL	В	5 yrs	No	No	ELR	English Language Requirements
Dentistry BDS Enhanced Support Dentistry Programme	A206	Single	A typical offer is AAA at A-level (including Chemistry and Biology) and B at AS-level; may consider strong applicants with BBB at A-level (with B at AS-level) or higher	N/A	В	5 yrs	No	No		
Dentistry BDS Entry Programme for Medical Graduates (DPMG)	A204	Single	Graduate entry	Graduate entry	В	3 yrs	No	No		
Dentistry BDS Graduate/ Professional Entry Programme (GPEP)	A202	Single	Graduate entry	Graduate entry	В	4 yrs	No	No		
Engineering										
Biomedical Engineering BEng	H160	Single	AAB (including both	35 points and 665 HL (including both Mathematics and	E	3 yrs	No	No		
			Mathematics and Physics)	Physics HL)						
Biomedical Engineering MEng	H161	Single	AAA (including both Mathematics and Physics)	35 points and 666 HL (including both Mathematics and Physics HL)	Е	4 yrs	No	No		
Computer Science with Robotics BSc	G0H6	Joint	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	Е	3 yrs	No	No		
Electronic Engineering BEng	H610	Single	AAB (including B in Physics and A in either Mathematics or Further Mathematics)	35 points and 665 HL (including 5 HL in Physics, and 6 HL in either Mathematics or Further Mathematics)	Е	3 yrs	No	No		
Electronic Engineering MEng	H611	Single	AAA (including A in Physics and A in either Mathematics or Further Mathematics)	35 points and 666 HL (including 6 HL in Physics, and 6 HL in either Mathematics or Further Mathematics)	Е	4 yrs	No	No		
Electronic & Information Engineering BEng	HG65	Single	AAB (including A in either Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 665 HL (including 6 HL in Mathematics or Further Mathematics. Physics preferred but not compulsory)	Е	3 yrs	No	No	for COU	ase see online up-to-date ırse details: ac.uk/ug

Undergraduate Guide 2018 • kcl.ac.uk/ug

0

0

-0-

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS	
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR** Band	()		₹
Engineering (Continued)								
Electronic & Information Engineering MEng	HG66	Single	AAA (including A in Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 666 HL (including 6 HL in Mathematics or Further Mathematics. Physics preferred but not compulsory)	E	4 yrs	No	No
Electronic Engineering with Management BEng	HN60	Major/ minor honours	AAB (including A in Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 665 HL (including 6 HL in Mathematics or Further Mathematics). Physics preferred but not compulsory)	E	3 yrs	No	No
Electronic Engineering with Management MEng	HN61	Major/ minor honours	AAA (including A in Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 666 HL (including 6 HL in Mathematics or Further Mathematics. Physics preferred but not compulsory)	E	4 yrs	No	No
Geography & The Enviro	nment							
Geography BA	L700	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Geography BSc	F800	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
History & Classics								
Classical & Modern Greek Studies BA	QR79	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye
Classical Archaeology BA	V414	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Classics (Greek & Latin) BA	Q800	Single	AAB (including A in Latin or Ancient Greek if available at your school – alternative pathway available if not)	35 points and 665 HL (including 6 HL in Latin or Classical Greek if available at your school – alternative pathway available if not)	В	3 yrs	No	Yes
Classical Studies BA	Q810	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye
Classical Studies & Comparative Literature BA	QQ28	Joint	AAB (including English Literature/English Language & Literature)	35 points and 665 HL (including English Literature)	В	3 yrs	No	Ye

COURSE INFORMATION			ENTRY REQUIREMENTS	DETAILS				
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		*
History & Classics (Contin	ued)							
Classical Studies & French with a year abroad BA	QR81	Joint	AAB (including A in French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Yes
Classical Studies with English BA	Q8Q3	Major/ minor honours	AAB (including A in English Literature/English Language & Literature)	35 points and 665 HL (including English Literature at 6 HL)	В	3 yrs	No	Yes
French & History with a year abroad BA	RV11	Joint	AAA (including grade A in French and History)	35 points and 666 HL (including French and History 6 HL)	В	4 yrs	No	Yes
German & History with a year abroad BA	RV21	Joint	AAB (including A in History and B in German, unless on ab initio pathway)	35 points and 665 HL (including 6 HL History and German 5 HL)	В	4 yrs	No	Yes
History BA	V100	Single	AAA (including grade A in History)	35 points and 666 HL (including History 6 HL)	В	3 yrs	No	Yes
History & International Relations BA	VL12	Joint	AAA (including grade A in History)	35 points and 666 HL (including History 6 HL)	В	3 yrs	No	Yes
War Studies & History BA	LV91	Joint	AAA (including grade A in History)	35 points and 666 HL (including History 6 HL)	В	3 yrs	No	Yes
International Affairs & Dev	velopment							
International Development BA	L900	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Geography BA	L700	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Geography BSc	F800	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Global Health & Social Medicine BA	L511	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes
Global Health & Social Medicine BSc	L510	Single	AAB minimum (including Biology or Chemistry)	35 points and 665 HL (including Biology or Chemistry)	В	3 yrs	No	Yes

Course length Internship

Study Abroad

ELR English Language Requirements

Please see online for up-to-date course details: kcl.ac.uk/ug

1 Course also available with a year abroad. Please check online for details.

2 Course also available with a year in industry. Please check online for details.

* See page 83 for other qualifications.

^{**} See page 93 for English language qualifications.

1: WHY CHOOSE KING'S?

71

COURSE INFORMATION			ENTRY REQUIREMENTS	DETAILS				
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		7
Languages & Literature								
Classical Studies & Comparative Literature BA	QQ28	Joint	AAB (including English Literature/English Language & Literature)	35 points and 665 HL (including English Literature)	В	3 yrs	No	Yes
Classical Studies & French with a year abroad BA	QR81	Joint	AAB (including A in French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Yes
Classical Studies with English BA	Q8Q3	Major/ minor honours	AAB (including A in English Literature/English Language & Literature)	35 points and 665 HL (including English Literature at 6 HL)	В	3 yrs	No	Yes
Comparative Literature BA	Q200	Single	AAB (including English Literature or English Language & Literature)	35 points and 665 HL (including English Literature)	В	3 yrs	No	Yes
Comparative Literature with Film Studies BA	Q2P3	Major/ minor honours	AAB (including English Literature or English Language & Literature)	35 points and 665 HL (including English Literature)	В	3 yrs	No	Yes
English BA	Q300	Single	AAA (including English Literature or combined English Language & Literature)	35 points and 666 HL (including English Literature or combined Languages & Literature HL)	В	3 yrs	No	Ye
English Language & Linguistics BA	Q100	Single	AAB (including grade A in at least one of English Literature, English Language, a modern foreign language or Psychology)	35 points and 665 HL (including grade 6 HL in one of English, a modern foreign language or Psychology)	В	3 yrs	No	Yes
English with Film Studies BA	Q3P3	Major/ minor honours	AAA (including English Literature or Language)	35 points and 666 HL (including English or English Literature HL)	В	3 yrs	No	Yes
European Studies (French pathway) with a year abroad BA	RR81	Single	AAA (including A in French)	35 points and 666 HL (including French 6 HL)	В	4 yrs	No	Yes
European Studies (German pathway) with a year abroad BA	RR82	Single	AAB (including B in German, unless on ab initio pathway)	35 points and 665 HL (including German 5 HL)	В	4 yrs	No	Ye
European Studies (Spanish pathway) with a year abroad BA	RR84	Single	AAB (including grade B in Spanish)	35 points and 665 HL (including Spanish 5 HL)	В	4 yrs	No	Ye
French BA	R102	Single	AAB (including grade A in French)	35 points and 665 HL (including French 6 HL)	В	3 yrs	No	Yes
French & German with a year abroad BA	RR12	Joint	AAB (including grade A in French and grade B in German, unless on	35 points and 665 HL (including French 6 HL and German 5 HL)	В	4 yrs	No	Ye

1	Course also available
	with a year abroad.
	Please check online
	for details.

² Course also available with a year in industry. Please check online for details.

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS			Course length
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR** Band	()	ê	*		Internship
Languages & Literature (Co	ontinued)					•			×	Study Abroad
French & History with a year abroad BA	RV11	Joint	AAA (including grade A in French and History)	35 points and 666 HL (including French and History 6 HL)	В	4 yrs	No	Yes	ELR	English Language Requirements
French & Management with a year abroad BA	RN12	Joint	AAB (including A in French)	35 points and 665 HL (including 6 HL French)	В	4 yrs	No	Yes		
French & Philosophy with a year abroad BA	RV15	Joint	AAA (including grade A in French)	35 points and 666 HL (including French 6 HL)	В	4 yrs	No	Yes		
French & Spanish with a year abroad BA	RR14	Joint	AAB (including grade A inFrench, grade A inSpanish unless on ab initio pathway)	35 points and 665 HL (including both French and Spanish 6 HL, unless on <i>ab initio</i> pathway then Spanish not required)	В	4 yrs	No	Yes		
French with a year abroad BA	R120	Single	AAB (including grade A in French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Yes		
French with English with a year abroad BA	R1Q3	Major/ minor honours	AAA (including both English and French)	35 points and 666 HL (including both English and French HL)	В	4 yrs	No	Yes		
French with Film Studies with a year abroad BA	R1P3	Major/ minor honours	AAB (including grade A French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Yes		
German & History with a year abroad BA	RV21	Joint	AAB (including A in History and B in German, unless on <i>ab initio</i> pathway)	35 points and 665 HL (including 6 HL History and German 5 HL)	В	4 yrs	No	Yes		
German & Management with a year abroad BA	NR22	Joint	AAB (including B in German, unless on ab initio pathway)	35 points and 665 HL (including 5 HL German)	В	4 yrs	No	Yes		
German & Music with a year abroad BA	RW23	Joint	AAB (including A in Music or Grade 8 pass in Music Theory, and German unless on ab initio pathway)	35 points and 666 HL (including German and Music 6 HL unless on <i>ab initio</i> pathway)	В	4 yrs	No	Yes		
German & Philosophy with a year abroad BA	RV25	Joint	AAA (including German unless on <i>ab initio</i> pathway)	35 points and 665 HL (including German HL)	В	4 yrs	No	Yes		
German & Portuguese with a year abroad BA	RR25	Joint	AAB (including grade B in German unless on ab initio pathway)	35 points and 665 HL (including German 5 HL)	В	4 yrs	No	Yes		
German & Spanish with a year abroad BA	RR24	Joint	AAB (including minimum A in Spanish and B in German unless on ab initio pathway)	35 points and 665 HL (including minimum 6 HL in Spanish and 5 HL in German)	В	4 yrs	No	Yes		
German with a year abroad BA	R220	Single	AAB (including grade B German)	35 points and 665 HL (including German 5 HL)	В	4 yrs	No	Yes	for cou	ase see online up-to-date urse details: .ac.uk/ug

^{*} See page 83 for other qualifications.

^{**} See page 93 for English language qualifications.

1: WHY CHOOSE KING'S?

-0-

-0-

Our courses by subject area: L

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		7	
Languages & Literature (C	ontinued)								
German with English with a year abroad BA	R2Q3	Major/ minor honours	AAB (including grade A in English and grade B in German unless on ab initio pathway)	35 points and 665 HL (including English 6 HL and German 5 HL)	В	4 yrs	No	Yes	
German with Film Studies with a year abroad BA	R2P3	Major/ minor honours	AAB (including grade B in German unless on ab initio pathway)	35 points and 665 HL (including German 5 HL)	В	4 yrs	No	Yes	
Greek with English BA	Q7Q3	Major/ minor honours	AAB (including A in both Ancient Greek and English Literature/Language & Literature)	35 points and 665 HL (including 6 HL in English Literature and 6 HL Classical Greek)	В	3 yrs	No	Ye	
Philosophy & Spanish with a year abroad BA	RV45	Joint	AAA (including Spanish unless on <i>ab initio</i> pathway)	35 points and 666 HL (including Spanish HL)	В	4 yrs	No	Ye	
Portuguese & French with a year abroad BA	RR15	Joint	AAB (including grade A in French)	35 points and 665 HL (including French 6 HL)	В	4 yrs	No	Ye	
Portuguese & Management with a year abroad BA	RN52	Joint	AAB (including Portuguse unless on <i>ab initio</i> pathway)	35 points and 665 HL (including Portuguese 5 HL unless on ab initio pathway)	В	4 yrs	No	Ye	
Spanish & Latin American Studies with a year abroad BA	R410	Single	AAB (including grade A in Spanish)	35 points and 665 HL (including Spanish 5 HL)	В	4 yrs	No	Ye	
Spanish & Management with a year abroad BA	NR42	Joint	AAB (including A in Spanish unless on ab initio pathway)	35 points and 665 HL (including 6 HL Spanish)	В	4 yrs	No	Ye	
Spanish & Portuguese with a year abroad BA	T710	Joint	AAB (including grade A in Spanish unless on ab initio pathway)	35 points and 665 HL (including 6 HL Spanish)	В	4 yrs	No	Ye	
Spanish with English with a year abroad BA	R410	Major/ minor honours	AAB (including grade A in Spanish and English unless on <i>ab initio</i> pathway)	35 points and 665 HL (including Spanish and English 6 HL)	В	4 yrs	No	Ye	
Spanish with Film Studies with a year abroad BA	R4P3	Major/ minor honours	AAB (including grade A in Spanish unless on ab initio pathway)	35 points and 665 HL (including Spanish 6 HL)	В	4 yrs	No	Ye	

1	Course also available
	with a year abroad.
	Please check online
	for details.

² Course also available with a year in industry. Please check online for details.

COURSE INFORMATION			ENTRY REQUIREMENTS	3		DETAI	LS		Course length
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		*	Internship
Law									Study Abroad
English Law & American Law LLB and JD	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	Yes	ELR English Language Requirements
English Law & Asian Law LLB	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	Yes	
English Law & French Law LLB and Maitrise en droit (French equivalent of LLB)	M121	Single	A*AA (including grade A in French)	35 points and 766 HL (including French 6 HL)	В	4 yrs	Yes	Yes	
English Law & German Law LLB and MLLP or Certificate in Rechtswissenschaften	M122	Single	A* AA (including grade A in German)	35 points and 766 HL (including HL6 German)	В	4 yrs	Yes	Yes	
English Law with Australian Law LLB	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	Yes	
Law LLB	M100	Single	A*AA	35 points and 766 HL	В	3 yrs	Yes	No	
Law with American Legal Studies LLB	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	Yes	
Law with European Legal Studies LLB	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	Yes	
Law with Transnational Legal Studies LLB	M100	Entry from Law LLB	N/A	N/A	N/A	4 yrs	Yes	No	
Politics, Philosophy & Law LLB	LM21	Single	A*AA	35 points and 766 HL	В	4 yrs	Yes	No	Please see online for up-to-date course details: kcl.ac.uk/ug

^{*} See page 83 for other qualifications.

^{**} See page 93 for English language qualifications.

Our courses by subject area: M

0-

0

COURSE INFORMATION			ENTRY REQUIREMENTS		DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()	ê	*
Management								
Business Management BSc	N200	Single	A*AA (including a humanity or social science)	35 points and 766 HL (including a humanity or social science)	В	3 yrs	No	Yes
Computer Science with Management BSc ^{1 2}	G4N2	Major/ minor honours	AAB (including grade B in at least one of Mathematics, Physics, Computer Science, Computing, ICT, Electronics or Statistics)	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	Е	3 yrs	No	No
Economics & Management BSc	LN12	Single	A*AA (including mathematics and at least one Humanities or Social Science subject. In addition, GCSE English Language at grade B or equivalent)	35 points and 766 HL (including HL6 in Mathematics)	В	3 yrs	No	Yes
Electronic Engineering with Management BEng	HN60	Major/ minor honours	AAB (including A in Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 665 HL (including 6 HL in Mathematics or Further Mathematics). Physics preferred but not compulsory)	Е	3 yrs	No	No
Electronic Engineering with Management MEng	HN61	Major/ minor honours	AAA (including A in Mathematics or Further Mathematics. Physics preferred, but not compulsory)	35 points and 666 HL (including 6 HL in Mathematics or Further Mathematics. Physics preferred but not compulsory)	E	4 yrs	No	No
French & Management with a year abroad BA	RN12	Joint	AAB (including A in French)	35 points and 665 HL (including 6 HL French)	В	4 yrs	No	Yes
German & Management with a year abroad BA	NR22	Joint	AAB (including B in German, unless on ab initio pathway)	35 points and 665 HL (including 5 HL German)	В	4 yrs	No	Yes
International Management BSc	N290	Single	A*AA (including a humanity or social science)	35 points and 766 HL (including a humanity or social science)	В	4 yrs	No	Yes
Mathematics with Management & Finance BSc	G1N2	Major/ minor honours	AAA (including Mathematics and Further Mathematics Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics).	35 points and 666 HL (including Mathematics 6 HL)	Е	3 yrs	No	No
Portuguese & Management with a year abroad BA	RN52	Joint	AAB (including Portuguese unless on <i>ab initio</i> pathway)	35 points and 665 HL (including Portuguese 5 HL unless on ab initio pathway)	В	4 yrs	No	Yes
Spanish & Management with a year abroad BA	NR42	Joint	AAB (including A in Spanish unless on ab initio pathway)	35 points and 665 HL (including 6 HL Spanish)	В	4 yrs	No	Yes

S			DETAII	LS	
	IB Diploma	ELR** Band	()		*
	35 points and 766 HL (including a humanity or social science)	В	3 yrs	No	Yes
s, ,	35 points and 665 HL (including 5 HL in one of Mathematics, Computer Science or Physics)	E	3 yrs	No	No
	35 points and 766 HL (including HL6 in Mathematics)	В	3 yrs	No	Yes
	35 points and 665 HL (including 6 HL in Mathematics or Further Mathematics). Physics preferred but not compulsory)	Е	3 yrs	No	No
	35 points and 666 HL (including 6 HL in Mathematics or Further Mathematics. Physics preferred but not compulsory)	E	4 yrs	No	No
	35 points and 665 HL (including 6 HL French)	В	4 yrs	No	Yes
	35 points and 665 HL (including 5 HL German)	В	4 yrs	No	Yes
	35 points and 766 HL (including a humanity or social science)	В	4 yrs	No	Yes
s I	35 points and 666 HL (including Mathematics 6 HL)	Е	3 yrs	No	No
y)	35 points and 665 HL (including Portuguese 5 HL unless on ab initio pathway)	В	4 yrs	No	Yes
	35 points and 665 HL (including 6 HL Spanish)	В	4 yrs	No	Yes

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS			Course length
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()	Ê	₹		Internship
Mathematics									_	Study Abroad
Mathematics BSc ¹	G100	Single	AAA (including Mathematics and Further Mathematics. Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 766 at Higher Level (including Mathematics HL)	Е	3 yrs	No	Yes	ELR	English Language Requirements
Mathematics MSci ¹	G103	Single	A*AA (including Mathematics A* and Further Mathematics A)	35 points and 766 at Higher Level (including Mathematics 7 HL)	Е	4 yrs	No	No		
Mathematics & Philosophy BA	GV15	Joint	AAA (including Mathematics and Further Mathematics. Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics 6 HL)	Е	3 yrs	No	No		
Mathematics & Physics BSc ¹	FG31	Joint	AAA (including Mathematics, Further Mathematics and Physics. Further Mathematics accepted at AS-level A, but you will additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics and Physics 6 HL)	Е	3 yrs	No	No		
Mathematics & Physics MSci ¹	FGH1	Joint	AAA (including Mathematics, Further Mathematics and Physics. Further Mathematics accepted at AS-level A, but you will additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics and Physics 6 HL)	Е	4 yrs	No	No		
Mathematics with Management & Finance BSc	G1N2	Major/ minor honours	AAA (including Mathematics and Further Mathematics. Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics 6 HL)	Е	3 yrs	No	No		
Mathematics with Statistics BSc	GG13	Major/ minor honours	AAA (including Mathematics and Further Mathematics. Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics 6 HL)	Е	3 yrs	No	No	for	ase see online up-to-date ırse details:

1	Course also available with a year abroad. Please check online for details.
	jor aetails.

- 2 Course also available with a year in industry. Please check online for details.
- † Includes an Intercalated BSc, with the option to opt out.
- * See page 83 for other qualifications.
- ** See page 93 for English language qualifications.

0

-O-

Course length

Study Abroad

ELR English Language Requirements

Internship

DETAILS

3

4

yrs

4

yrs

3

4

4

yrs

3

yrs

yrs 4

yrs

3

yrs

4

yrs

4

yrs

yrs

yrs

yrs

Yes Yes

Yes Yes

Yes Yes

Yes Yes

Yes

No

No Yes

No

No

No Yes

No

No

No

COURSE INFORMATION			ENTRY REQUIREMENTS	DETAILS				
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR** Band	()		₹
Medicine								
Medicine MBBS	A100	Single	A*AA (including both Chemistry and Biology; if only one of Chemistry and Biology is offered at A-level the other must be offered at AS-level grade A)	35 points and 766 HL (including both Chemistry and Biology at 6 HL)	В	6 yrs†	Yes	Yes
Medicine MBBS: Extended Medical Degree Programme	A101	Single	AAA to BBB (including both Chemistry and Biology)	35 points and 666 HL to 32 points and 555 HL (including both Chemistry and Biology HL)	В	7 yrs [†]	Yes	Yes
Medicine MBBS: Graduate and Professional Entry Programme	A102	Single	BSc in a life sciences subject required	N/A	В	5 yrs [†]	Yes	Yes
Medicine MBBS: Maxfax Entry Programme	A104	Single	N/A	N/A	В	5 yrs [†]	Yes	Yes
Nursing & Midwifery								
Midwifery with Registration as a Midwife BSc	B720	Single	ABB (preferably including a Science subject)	34 points and 655 HL (preferably including a HL Science subject)	А	3 yrs	No	No
Midwifery Practice with Registration PGDip	B721	Grad entry	N/A	N/A	А	3k hrs	No	No
Nursing Studies (for qualified healthcare professionals) BSc	-	-	Application for this cou King's College London. I website for up-to-date i	Please check the		1 yr	No	No
Nursing with Registration as a Children's Nurse BSc	B730	Single	BBB	32 points and 555 HL (preferably including an HL Science subject)	А	3 yrs	No	No
Nursing with Registration as a Children's Nurse PGDip/MSc	B731	Grad entry	N/A	N/A	А	2 yrs‡	No	No
Nursing with Registration as a Mental Health Nurse BSc	B760	Single	BBB	32 points and 555 HL (preferably including an HL Science subject)	А	3 yrs	No	No
Nursing with Registration as a Mental Health Nurse PGDip/ MSc	B761	Grad entry	N/A	N/A	А	2 yrs‡	No	No
Nursing with Registration as an Adult Nurse BSc	B740	Single	BBB	32 points and 555 HL (preferably including an HL Science subject)	А	3 yrs	No	No
Nursing with Registration as an Adult Nurse PGDip/MSc	B741	Grad entry	N/A	N/A	А	2 yrs‡	No	No

COURSE INFORMATION			ENTRY REQUIREMENTS						
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR Bar				
Pharmacy & Pharmacology	,								
Pharmacology BSc	B210	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	В				
Pharmacology MSci	B211	Single	AAA (including Chemistry and Biology)	35 points and 666 HL (including HL in Chemistry and Biology)	В				
Pharmacy MPharm	B230	Single	AAB (including Chemistry and one from Biology, Mathematics or Physics)	35 points and 665 HL (including Chemistry and one from Biology, Mathematics or Physics HL)	D				
Pharmacology & Molecular Genetics BSc	BC24	Joint	AAB (including Chemistry and Biology)	35 points and 665 HL (including HL in Chemistry and Biology)	В				
Philosophy & Religion									
French & Philosophy with a year abroad BA	RV15	Joint	AAA (including grade A in French)	35 points and 666 HL (including French 6 HL)	В				
German & Philosophy with a year abroad BA	RV25	Joint	AAA (including German unless on <i>ab initio</i> pathway)	35 points and 666 HL (including German HL)	В				
Mathematics & Philosophy BA	GV15	Joint	AAA (including Mathematics and Further Mathematics. Further Mathematics will be accepted at AS-level A, but you will then additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics 6 HL)	E				
Philosophy BA	V500	Single	AAA	35 points and 666 HL	В				
Philosophy & Spanish with a year abroad BA	RV45	Joint	AAA (including Spanish unless on <i>ab initio</i> pathway)	35 points and 666 HL (including Spanish HL)	В				
Physics & Philosophy BSc	FV35	Joint	AAA (including Mathematics and Physics)	35 points and 666 HL (including Mathematics and Physics at 6 HL)	Е				
Physics & Philosophy MSci	VF53	Joint	A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	Е				
Physics & Philosophy with a year abroad BSc	FVH5	Joint	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	Е				

1	Course also available with a year abroad. Please check online for details.

- 2 Course also available with a year in industry. Please check online for details.
- † Includes an Intercalated BSc, with the option to opt out.
- Two years full-time (PGDip) plus postqualification option of one year part-time MSc.
- * See page 83 for other qualifications.
- ** See page 93 for English language qualifications.

1 Course also available with a year abroad. Please check online for details.

2 Course also available with a year in industry. Please check online for details.

* See page 83 for other qualifications

** See page 93 for English language qualifications

-0-

79

Course length Internship

Study Abroad

ELR English Language Requirements

COURSE INFORMATION			ENTRY REQUIREMENTS				DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		₹		
Philosophy & Religion (Co	ntinued)									
Politics, Philosophy & Economics BA	L0V0	Major/ minor honours	A*AA	35 points and 766 HL	В	3 yrs	No	No		
Politics, Philosophy & Law LLB	LM21	Single	A*AA	35 points and 766 HL	В	4 yrs	Yes	No		
Religion, Philosophy & Ethics BA	VV65	Single	AAB	35 points and 665 HL	В	3 yrs	No	Yes		
Religion, Politics & Society BA	V621	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye		
Theology, Religion & Culture BA	V610	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye		
War Studies & Philosophy BA	LV95	Joint	AAA	35 points and 666 HL	В	3 yrs¹	No	Ye		
Physics										
Mathematics & Physics BSc ¹	FG31	Joint	AAA (including Mathematics, Further Mathematics and Physics. Further Mathematics accepted at AS-level A, but you will additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics and Physics 6 HL)	Е	3 yrs	No	No		
Mathematics & Physics MSci ¹	FGH1	Joint	AAA (including Mathematics, Further Mathematics and Physics. Further Mathematics accepted at AS-level A, but you will additionally be required to achieve a 3 in any STEP paper or a merit in AEA Mathematics)	35 points and 666 at Higher Level (including Mathematics and Physics 6 HL)	Е	4 yrs	No	No		
Physics BSc	F300	Single	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	3 yrs	No	No		
Physics MSci	F303	Single	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	Е	4 yrs	No	No		
Physics & Philosophy BSc	FV35	Joint	AAA (including Mathematics and Physics)	35 points and 666 HL (including Mathematics and Physics at 6 HL)	E	3 yrs	No	No		

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS	
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR** Band	()	Ê	*
Physics (Continued)								
Physics & Philosophy MSci	VF53	Joint	A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	Е	4 yrs	No	No
Physics & Philosophy with a year abroad BSc	FVH5	Joint	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	4 yrs	No	Yes
Physics with a year abroad BSc	F305	Single	Either AAA (Including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	4 yrs	No	Yes
Physics with Medical Applications BSc	F350	Major/ minor honours	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	3 yrs	No	No
Physics with Theoretical Physics BSc	F301	Single	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	3 yrs	No	No
Physics with Theoretical Physics MSci	F302	Single	Either AAA (including Mathematics and Physics) or A*AB (with the A* and A in Mathematics and Physics or vice versa)	35 points and 666 HL (including Mathematics and Physics at 6 HL) or 765 HL (with the 7 and 6 in Mathematics and Physics or vice versa)	E	4 yrs	No	No
Policy & Society								
Global Health &	L511	Single	AAB	35 points and 665 HL	В	3	No	Yes
Social Medicine BA	2011	Single		35 points and 500 Hz	J	yrs ft, 6 yrs pt	110	100
Global Health & Social Medicine BSc	L510	Single	AAB minimum (including Biology or Chemistry)	35 points and 665 HL (including Biology or Chemistry)	В	3 yrs	No	Yes

0-

-0-

-0-

Course length

Internship

Study Abroad

ELR English Language Requirements

1 Course also available with a year abroad. Please check online for details.

2 Course also available with a year in industry. Please check online for details.

* See page 83 for other qualifications

** See page 93 for English language qualifications

COURSE INFORMATION			ENTRY REQUIREMENTS			DETAI	LS	
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()	ê	7
Politics & Economics								
Economics BSc	L100	Single	A*AA (including A in Mathematics)	35 points overall and three Higher Level subjects at 766 HL (including Mathematics)	В	3 yrs	No	No
Economics & Management BSc	LN12	Single	A*AA (including mathematics and at least one Humanities or Social Science subject. In addition, GCSE English Language at grade B or equivalent)	35 points and 766 HL (including 6 HL in Mathematics)	В	3 yrs	No	Ye
European Politics BA	L241	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye
European Studies (French pathway) with a year abroad BA	RR81	Single	AAA (including A in French)	35 points and 666 HL (including French 6 HL)	В	4 yrs	No	Ye
European Studies (German pathway) with a year abroad BA	RR82	Single	AAB (including B in German, unless on ab initio pathway)	35 points and 665 HL (including German 5 HL)	В	4 yrs	No	Ye
European Studies (Spanish pathway) with a year abroad BA	RR84	Single	AAB (including grade B in Spanish)	35 points and 665 HL (including Spanish 5 HL)	В	4 yrs	No	Ye
Politics, Philosophy & Economics BA	L0V0	Major/ minor honours	A*AA	35 points and 766 HL	В	3 yrs	No	No
Political Economy BA/BSc	L200	Single	AAA	35 points and 666 HL	В	3 yrs	No	Ye
Politics BA/BSc	L240	Single	AAA	35 points and 666 HL	В	3 yrs	No	Ye
Religion, Politics & Society BA	V621	Single	AAB	35 points and 665 HL	В	3 yrs	No	Ye

COURSE INFORMATION			ENTRY REQUIREMENTS				DETAILS			
Course	UCAS code	Hons	A-levels*	IB Diploma	ELR" Band	()		*		
Psychology & Neuroscien	ce									
Neuroscience BSc	B140	Single	AAB (including Chemistry and Biology)	35 points and 665 HL (including 6HL in Chemistry and Biology)	D	3 yrs	Yes	Yes		
Neuroscience MSci	B141	Single	AAA (including Chemistry and Biology)	35 points and 666 HL (including 6HL in Chemistry and Biology)	D	4 yrs	Yes	Yes		
Psychology BSc	C800	Single	AAA minimum (including at least one of Biology, Chemistry, Mathematics, Physics or Psychology)	35 points and 666 HL (including at least one of Biology, Chemistry, Mathematics, Physics or Psychology)	D	3 yrs	Yes	Yes		
Therapeutic Health										
Nutrition BSc	B400	Single	ABB (including both Chemistry and Biology)	34 points and 655 HL (including both Chemistry and Biology HL)	В	3 yrs	Yes	Yes		
Nutrition & Dietetics BSc	B401	Single	AAB (including both Chemistry and Biology)	35 points and 665 HL (including both Chemistry and Biology HL)	В	4 yrs	Yes	Yes		
Physiotherapy BSc	B160	Single	AAB (including two subjects from Biology/Human Biology, Chemistry, Psychology, Physics, Sociology, Physical Education, or Mathematics)	35 points and 665 HL (to include two subjects from Biology/Human Biology, Chemistry, Psychology, Physics, Sociology, Physical Education, or Mathematics. Biology preferred)	В	3 yrs	Yes	No		

What you need to know: Entry requirements

With students from 150 different countries coming to King's, our admissions staff are experienced in supporting home and international applicants and assessing a wide range of qualifications. In this section you will find information and advice about entry requirements, qualifications and how to apply.

USING THIS GUIDE

Please go to pages 63 to 81 to find the range of courses offered at King's. For each listing, you will find A-level and International Baccalaureate (IB) entry requirements, English language requirements and study opportunities. You will also find the relevant UCAS code. This guide is designed to provide an overview of the courses King's has on offer; however we would recommend doing further research using our online course pages.

kcl.ac.uk/study

FINDING QUALIFICATION EQUIVALENCES

If your qualification isn't shown next to the relevant course listing in this guide, please refer to the reference table on the right, which is intended to provide a general guide to grade equivalences for additional qualifications. There are many more equivalences also listed on the admissions web pages.

kcl.ac.uk/ug-international-erg

COMPULSORY AND PREFERRED SUBJECTS

Some of the courses we offer require you to have studied specific subjects to a certain level before starting your undergraduate studies. These are specified in the course entry requirements as compulsory subjects. Preferred subjects indicate that you

may be at an advantage if you are studying the subject(s) and may make a smoother transition into the first year; however, it is not compulsory for admission. Full details of course requirements are available online.

A-LEVELS AND AS-LEVELS

For the majority of our courses we would usually expect to see three subjects taken at A-level (excluding General Studies or Critical Thinking) in one sitting. This is usually in addition to one AS-level or the Extended Project Qualification. However, most of our conditional offers are based on three A-level subjects, with the exception of dentistry, which will ask for a fourth subject at AS-level. We also ask that our Mathematics applicants take Further Maths to at least AS-level.

If your school or college doesn't offer you the opportunity to study a fourth AS-level, your referee must include a statement about this in the first few lines of the UCAS reference to inform us of your school's policy, so that we can understand your achievements in context

While King's encourages students to stretch themselves academically, students who are entered early for their examinations should have the potential to achieve the same grade as might be

expected if they were entered in the standard year. Therefore, if you gain an A-level grade B in Year 12, this will not be considered as good as achieving a grade A in Year 13.

INTERNATIONAL QUALIFICATIONS

35 points

35 points

and HL 665

34 points

32 points

and HL 655

subjects at

subjects at

D3. D3. M2

3 principal

subjects at

M2, M2, M2

A-levels

ΔΔΔ

(Nutrition and

Midwifery only)

BBB (Nursing

BTEC

with 14 units at

D*DD overall

with 13 units at

with 12 units at

D*DD overall

D*DD overall

with 10 units at

GCSE

Some of our courses also require students to have achieved a specific grade at GCSE level (or equivalent). These requirements are detailed online on our course pages. If you are studying the 9-1 grade system for GCSE, please check the website for up-to-date information.

kcl.ac.uk/study/undergraduate

EXTENDED PROJECT

The Extended Project Qualification (EPQ) has the potential to develop many skills that may prove beneficial when studying at King's and may be considered in place of a fourth AS-level subject (if all other compulsory subject requirements are met).

INTERNATIONAL BACCALAUREATE

Our offers ask for an overall pointsbased score out of 45 (which includes the core/bonus points) as well as specifying grades in three Higher Level (HL) subjects and occasionally in Standard Level (SL) subjects.

ACCESS TO HE DIPLOMA

awarded at Distinction, with the

36 Level 3 credits from units

33 Level 3 credits from units

30 Level 3 credits from units

30 Level 3 credits from units

awarded at Distinction, with the

remaining Level 3 credits at Merit

awarded at Distinction, 19 at Merit

awarded at Distinction, with the

remaining Level 3 credits at Merit

awarded at Distinction, with the

remaining Level 3 credits at Merit

remaining Level 3 credits at Merit

King's welcomes applicants taking the QAA Access to HE Diploma to the majority of our courses. Please check our online prospectus carefully for the requirements for your chosen course. This is a popular choice for applicants returning to education after a break. To find Access to HE courses in your area visit:

www.accesstohe.ac.uk

BTEC LEVEL 3 DIPLOMAS

Some of our courses will consider applicants with the BTEC Level 3 Extended Diploma, or combinations of other BTEC Level 3 diplomas and other qualifications. Please check our online prospectus for details for your chosen course, and contact the Admissions Office if you are unsure.

COMBINATION OF QUALIFICATIONS

We understand that some applicants may offer a combination of qualifications taken at the same time; for example, A-levels and Cambridge Pre-U, or A-levels and BTECs at Level 3. Our Admissions Office is happy to advise you on the suitability of your combination.

RE-SITS

Irish Leaving

H1 H1 H2

H1 H2 H2

H1 H2 H2

(Mention Très

15 average

14 average

13 average

12 average

(Mention Assez

for entry. These qualifications should be

addition to either

the ACT or SAT

achieved in

one sitting and AA at H2 H2 H2

Advanced Higher

AAB at Higher in

AAB at Higher in

ARR at Higher in

BBB at Higher in

one sitting and BB

one sitting and AB

one sitting and AB

one sitting and AA

The majority of our courses will consider applicants who are re-sitting their exams to achieve higher grades, but we advise checking the course pages online for any guidance or restrictions on re-sits for your chosen course. Please note that we consider taking the same subject again at the same level – even if through a different qualification – to be a re-sit.

KING'S INTERNATIONAL FOUNDATION PROGRAMMES

If your country's high-school leaving qualification is not quite suitable for direct entry to our undergraduate courses, you can take one of King's International Foundation Programmes – see page 63 for more information.

INTERNATIONAL QUALIFICATIONS

We consider a wide range of international qualifications for entry to our courses. Please refer to the qualification equivalences table above and check online for a wider range of information.

kcl.ac.uk/undergraduate/apply

- * Please check our website for the most up-to-date and complete entry requirement information.
- ** For more information regarding specific entry requirements, please visit kcl.ac.uk/ug-international-erq

Applying

We are delighted that you are considering applying to King's and are keen to support you during your application. King's seeks to admit the brightest and the best students with the potential to make the very most of our world-class facilities and academic staff.



There's no need to list everything you've done in your personal statement. The best applications focus and reflect on interests, qualities and activities that are most relevant to the course you're applying to.

Vicky, Senior Higher Education Liaison Officer



This section provides you with more information as to how your application will be considered, to help you make the most competitive application possible. Our admissions web pages have detailed step-by-step guidance and FAQs to help you through the application process and there is further information for applicants, parents, carers and teachers on our web pages.

kcl.ac.uk/undergraduate/apply

HOW TO APPLY TO KING'S

You should apply for an undergraduate degree course at King's through UCAS. UCAS applicants can apply independently of a school or college, but where possible it can be useful to apply through a school or college. Please see the UCAS website for further information.

www.ucas.com

Alternatively, if you are an international student, you can also apply for most of our courses through the Common App (except medicine, dentistry, nursing, midwifery or law).

www.commonapp.org

If you are considering applying for study abroad or English language programmes, please check online for application guidance.

kcl.ac.uk/undergraduate/apply

For postgraduate courses (except Nursing or Midwifery post graduate diplomas leading to registrations) please visit the web page listed below.

kcl.ac.uk/study

KING'S ONLINE PORTAL

We have an online portal called King's Apply for all students applying to our undergraduate courses. This allows you to:

- track the status of your application
- see if you've been invited to interview (where relevant)
- · view the details of your offer
- apply for accommodation
- view information specific to international student needs, such as information on visas.

Once you have submitted your application through UCAS or Common App, we will email you a username and password so you can access King's Apply to track your application. King's Apply also has a messaging function: this is how we will communicate with you regarding your application status and to invite you to any on-campus events, so please ensure you use your login regularly to keep up to date.

Find further information online for applicants, parents, carers and teachers.

kcl.ac.uk/ug

DEFERRED ENTRY/GAP YEAR

If you would like to take a year to gain some experience, earn funds in preparation for your studies or generally broaden your interests, we're happy to consider your application for deferred entry. We suggest that you apply in the final year of your secondary or further education, indicating in your application that you will be deferring entry and outlining your general plans in your personal statement. You are also welcome to apply to King's towards the beginning of your gap year after completing your qualifications.

ADMISSIONS CRITERIA

Our Admissions Office considers all aspects of your application, including examination grades, predicted grades, your personal statement and the reference. Some of our courses have additional requirements to pass criminal record checks (through the Disclosure and Barring Service) or occupational health checks. Additionally, relevant work or voluntary experience is preferred for some of our courses; please ensure you mention this in your personal statement if relevant. It's important to check our online prospectus for full entry requirements and specific application guidance for your course before you apply.

CONTEXTUAL DATA

King's may also consider the educational context of an applicant's formal achievement, as well as other indicators of potential and capability. Further information regarding our use of contextual data can be found on the website.

kcl.ac.uk/undergraduate/apply

INTERVIEW

Many of our healthcare courses, such as Medicine, Dentistry, Nursing and Midwifery, require you to attend an interview as part of the application process. These will be in the multiple mini interview (MMI) format and you will receive further information about what to expect if you are invited to an interview.

We may also interview applicants on other courses in order to assess qualities that can't be seen from your application alone, or perhaps when a student is presenting non-traditional qualifications. If you are invited to an interview, you will be given details of what to expect and the format of the interview when invited.

kcl.ac.uk/study

APTITUDE TESTS

The majority of the courses listed below have compulsory aptitude tests that we require as part of our selection process. Please check this information carefully before you apply and make sure that you take the test before the required deadline.

Course	Aptitude test	Deadline for taking test
Law (M100, M121, M122)	LNAT	By January 20 for all applicants
Politics, Philosophy & Law (LM21)	LNAT	By January 20 for all applicants
Dentistry	UKCAT	Before applying
Medicine (A100, A101)	UKCAT	Early October before the UCAS application deadline, see www. ukcat.ac.uk for more information
Nursing and Midwifery pre-registration courses (B730, B731, B740, B741, B760, B761)	King's own selection tests	Required after applying for applicants selected for interview only



Find further information online about applying to each course, visit:

kcl.ac.uk/study

What you need to know: Applying



The Widening Participation
Department have helped us
as parents immensely. My
daughter was the first in our
family to go to university
and we did not have a clue
about the support that is out
there. King's staff took the
time to explain all of this,
which was a huge help.

Dilly, mother of a student applicant



WIDENING PARTICIPATION

Students from under-represented backgrounds are supported to gain access to higher education through our free widening participation schemes. We run a variety of schemes including a two-year programme called K+ and Sutton Trust Summer Schools.

You can read more about the work of the Widening Participation Department online.

kcl.ac.uk/wp

MATURE APPLICANTS

Applicants with relevant work/ life experience must also apply through UCAS. Your application will be considered on its own merits, and relevant experience may be considered alongside or in place of formal qualifications where suitable. Please note that many courses do require previous study and demonstrable high attainment in certain subject areas. We recommend that you contact the Admissions Office before applying, with details of your academic background and appropriate experience.

If you are a mature student looking to take further qualifications with a view to applying in the future, you may want to consider Access to HE diplomas (where suitable); alternatively, you can seek advice from the Admissions Office, or see the website.

kcl.ac.uk/mature

DISABLED STUDENTS

If you have a disability, long-term medical or mental health condition and/or a specific learning difficulty such as dyslexia, please disclose this in your UCAS application. We can then provide you with additional information and support. If your course requires an interview, the information that you provide can help us to ensure that we make suitable arrangements.

kcl.ac.uk/disability

CARE LEAVERS

We strongly advise all careexperienced applicants to disclose this on their UCAS application form. This will allow admissions staff to take your circumstances into consideration and will not have a negative impact on your application. King's College London has a significant system of support for care-experienced students, including bursaries and accommodation. We understand the difficulties students from a care background face and provide financial, academic and personal support to ensure these students achieve and succeed.

kcl.ac.uk/care-experienced

ESTRANGED/INDEPENDENT STUDENTS

If you are under 25 and studying without the support of your family, and are not in contact with them, you may qualify for the same support package as care-experienced students. We strongly encourage you to let us know so we can support you with your application and transition to King's College London.

kcl.ac.uk/estranged

FORCED MIGRANTS

Currently, we offer two Sanctuary Scholarships per year for students who cannot access Student Finance as a consequence of their immigration status. These scholarships cover the costs of tuition fees as well as providing a grant equal to the maximum student loan each year. Whilst we expect this scheme to continue annually, please check the website for up-to-date information before you apply.

kcl.ac.uk/forced-migrants



For further information please contact the Widening Participation Department:

kcl.ac.uk/wp

I told King's that I was in care and they helped me with my application and moving to university. They seem to really care and understand and have made sure I am supported throughout my studies.

Jack, Care-leaver student now studying at King's



@KCIWP





What you need to know: Fees & funding

What you need to know: Fees & funding

Fees & funding

Home/FU students

On the following pages you will find information on fees and funding options for students who are eligible for home/EU fee status. Our range of financial support is designed to help you achieve your potential, whatever your financial circumstances.

TUITION FEES

Tuition fees may increase annually to take into account changes to the form and content of the course and the cost of inflation. Please check our fees and funding web pages for the most up-to-date tuition fees for all courses.

kcl.ac.uk/study/undergraduate/ fees-and-funding/tuition-fees.aspx

Important information for students from the European Union

The tuition fees for EU-domiciled students are not likely to be affected over the next few years as the UK negotiates its exit from the EU. For 2018 entry, we don't yet know if there will be any implications as it depends on government legislation. However, we will work with higher education sector bodies to influence future government policy where we can.

If you have any concerns at all about this and would like to speak to someone at King's, please get in touch with us on 0207 836 5454. Alternatively, please visit our website for updates as and when they become available.

kcl.ac.uk/study/international/ eu-referendum.asp

EXPECTED LIVING COSTS IN LONDON

We would recommend budgeting for living costs in London to be between £1,200 and £1,300 per month, excluding your tuition fees. The website www.gov.uk recommends students have £1,265 a month to cover living expenses. These figures are only intended as a guide and how much you need will depend upon your lifestyle. Please also allow for annual inflationary increases as part of your budget planning and remember to consider your initial arrival costs. These could include accommodation deposits, household items, clothing, etc. For more information, please visit:

www.gov.uk

kcl.ac.uk/advice

ADDITIONAL COSTS

In addition to your course fees you may incur offer costs, for example for field trips, equipment, materials, bench fees or studio hire. This will vary by course and so we provide information about these costs on the relevant course pages on our website. Please make sure you check these course pages before you apply.

kcl.ac.uk/studv/undergraduate

FUNDING

Student loans

Currently, for all home and EU students, all first-degree tuition can be paid for by a tuition fee loan. In addition, most home undergraduate, first degree students will be eligible for a maintenance loan to subsidise living expenses. Please note:

- Repayments are nine per cent of income above £21,000 and come out of your salary pre-tax.
- Your student loan does not affect your credit rating and all outstanding balances will be written off after 30 years.

For up-to-date information on eligibility and entitlement, please visit the Student Loans Company website:

slc.co.uk

Important information for students from the European Union

Following the UK's decision to leave the EU, there have been no announcements from Student Finance England as yet on funding options for EU nationals starting higher education in 2018 and therefore we advise all prospective students who are EU nationals to visit the Student Finance England website for up-to-date information on funding before you apply to any of our courses.

slc.co.uk

Funding support

Currently, NHS funding is offered for the fifth year of study onwards of five- and six-year dentistry and medicine courses, and also for the second year of study onwards for graduate-entry courses. Subject to government review, this may change for new entrants in 2018-19. For more information and up-to-date figures, please visit the NHS website or visit our fees and funding web pages.

www.nhsbsa.nhs.uk/students/816.aspx

kcl.ac.uk/funding

Scholarships and bursaries

King's offers a number of scholarships and bursaries designed to help you achieve your potential, whatever your financial situation. Search our scholarship and bursaries database online to find funding opportunities available to you for your chosen subject area:

kcl.ac.uk/ug-scholarships

FURTHER HELP

The Student Funding Office here at King's offers confidential advice to both prospective and current students, covering issues such as bursaries, scholarships, grants, tuition fees, living expenses, student loans and other financial help available at King's. We would encourage you to contact our staff if you have any queries before or during your studies.



For further information, please contact the student funding office:

kcl.ac.uk/funding funding@kcl.ac.uk +44 (0)20 7848 4471/2



Find out more about how to apply for student finance gov.uk/student-finance

You only start to repay vour student loan after vou have left university and are earning over

Fees & funding

Overseas students

We understand that coming to the UK as an overseas student is a big financial commitment and, before you start your degree at King's, we want to ensure you have fully considered your finances.



Tuition fees rise annually to take into account changes to the form and content of the course and the cost of inflation. Please check our fees and funding web pages for the most up-to-date information for all courses.

kcl.ac.uk/study/undergraduate/ fees-and-funding/tuition-fees.aspx

TIER 4 VISA RULES

To apply for a Tier 4 student visa, international students must present cash funds to cover nine months of study (not the full 12 months). Currently, the Tier 4 Visa Maintenance Fund Requirement is set at £1,265 per month (£15,180 for 12 months) for the majority of undergraduate applications made after April 2016. Dependants will have to show £845 per month. Please note that this figure is set by the government and may be subject to change. Please check the UKVI website to confirm the requirement for your course before you apply. For more information, please visit www.gov.uk and search for 'Tier 4 visa rules'.

www.gov.uk

LIVING COSTS

In line with the visa requirements, we currently advise all EU and overseas students to budget for a minimum of £1.265 living costs for each month of their course, in addition to tuition fees. Please allow for annual inflationary increases as part of your budget planning.

kcl.ac.uk/moneydoctors

To help with the living expenses, King's students are eligible to apply for an NUS card, which offers discounts in a number of retailers and restaurants, as well as on public transport and leisure activities.

nus.org.uk

ADDITIONAL COSTS

In addition to your course fees and living costs you may incur other costs, such as for field trips, equipment, materials, bench fees or studio hire. This will vary by course and so we provide information about these costs on the relevant course pages on our website. Please make sure you check these course pages before you apply.

kcl.ac.uk/study/undergraduate



INTERNATIONAL STUDENT DEPOSIT

Once you have an 'unconditional firm' place at King's, you will be asked to pay a non-refundable deposit to secure your place. This will be a part payment towards your first-year tuition fees.

Further information is available on our website.

kcl.ac.uk/undergraduate/apply

STUDENT FUNDING OFFICE

Our student funding office provides confidential advice to both prospective and current students, covering issues such as tuition fees, bursaries, scholarships, living expenses and student loans. Please contact our staff if you need any help or advice.

kcl.ac.uk/funding

funding@kcl.ac.uk

FINANCIAL SUPPORT

Scholarships

King's offers a number of scholarships and bursaries for overseas students. Search our online database to find funding opportunities available to you:

kcl.ac.uk/ug-scholarships

Loans for international students

US Federal Stafford Loans will be available for most US students. We would recommend checking our international web pages for the latest support available.

kcl.ac.uk/international

International hardship fund

The university has set aside funds to assist international students experiencing unforeseen financial difficulty. Applicants may be eligible to receive assistance with living and tuition fee costs if successful. For further information, visit the student funding web pages.

kcl.ac.uk/funding



To check the latest information and for further advice please visit the UKCISA website:

ukcisa.org.uk

King's offers scholarship awards to students who have excelled in their studies and have contributed to the student life at King's. These awards serve as good financial aids, but more importantly they'll motivate you to excel academically and be actively

Sunitha, Medicine MBBS, Malaysia

involved at King's.

£1,265

is the minimum amount for monthly living costs outside of tuition that we advise all EU and overseas students budget for

What you need to know: International students

King's welcomes more than 9,300 international students each year from over 150 countries across the globe. Our dedicated web pages for international students explain everything you need to know about applying and studying at King's, and living in London.

VISIT OUR INTERNATIONAL WEB PAGES FOR DETAILS ABOUT:

- dates when King's may be visiting your country
- advice on visa and immigration matters, working in the UK and other key issues
- welcome and orientation programme
- accommodation
- international careers fairs and employment
- academic preparation courses
- academic English language support and study skills courses
- fees, funding and international scholarships.

kcl.ac.uk/international

☞ @KingsGlobal

 ${\bm f} \hspace{0.1cm} / {\tt KingsInternationalStudentSupport}$



ENGLISH LANGUAGE QUALIFICATIONS

Title of English language qualification*	IELTS	TOEFL IBT	Trinity College London Integrated Skills in English (ISE)	Pearson Test of English (PTE) Academic	Cambridge English: Advanced Certificate (CAE)	Cambridge English: Proficiency (CPE)	King's Pre- sessional courses	English Language O-level/ GCSE/iGCSE as first/ second language	International Baccalaureate
Band A	7.5 overall with 7.0 in each skill	109 overall with 27 in writing and 25 in all other skills	Level III (ISEIII) with distinction in all skills	75 overall with 69 in each skill	191 overall with 185 in all skills	191 overall with 185 in all skills	Pass with 70%	В	English A: Standard Level 5; Higher Level 4 English B: Standard Level 7; Higher Level 5
Band B	7.0 overall with 6.5 in each skill	100 overall with 25 in writing and 23 in all other skills	Level III (ISEIII) with merit in all skills	69 overall with 62 in each skill	185 overall with 176 in all skills	185 overall with 176 in all skills	Pass with 70%	В	English A: Standard Level 5; Higher Level 4 English B: Standard Level 7; Higher Level 5
Band D	6.5 overall with 6.0 in each skill	92 overall with 23 in writing and 20 in all other skills	N/A	62 overall with a minimum of 59 in each skill	176 overall with 169 in all skills	176 overall with 169 in all skills	Pass with 65%	В	English A: Standard Level 5; Higher Level 4 English B: Standard Level 7; Higher Level 5
Band E	6.0 overall with 5.5 in each skill	80 overall with 20 in all skills	N/A	59 overall with a minimum of 54 in each skill	169 overall with 160 in all skills	169 overall with 160 in all skills	Pass with 60%	В	English A: Standard Level 5; Higher Level 4 English B: Standard Level 7; Higher Level 5

ENGLISH REQUIREMENTS

To succeed on our courses successfully and fulfil student visa requirements (where applicable) you must have a good command of English and be able to apply this effectively in an academic environment. International students are usually required to provide certified proof of competence in all four English language skills (speaking, listening, writing and reading) before starting their studies.

You do not need to have met our English language requirements before applying: you are very welcome to apply to King's if you think you will be able to achieve our English language requirements in the summer before starting your course. If we decide to make you an offer to study, one of the conditions of this offer will be to meet our English language requirements by a specific deadline.

The English language requirements for each course are listed in the course tables on pages 63 to 81. Please check online for the latest information before applying to any of our courses.

kcl.ac.uk/study

ENGLISH LANGUAGE OUALIFICATIONS

The table above groups acceptable English language qualifications and scores under four different bands. The band required for each course is also labelled as 'ELR' in the course of this guide.

UK STUDENT VISA

If you require a UK student visa and are applying to one of our academic preparation courses (King's International Foundation or Pre-sessional English) please note that we can only accept UKVI-approved IELTS tests. Please see the website for the most up-to-date requirements.

INTERNATIONAL STUDENTS' WELCOME AND ORIENTATION

We offer a range of events to welcome new international students. When you first arrive in the UK you may be unfamiliar with aspects of life and study in the country. The aim of the orientation programme is to provide you with this information, as well as the opportunity to meet other new international students. More information will be made available online in July.

kcl.ac.uk/elc

^{*}These are some of the popular ways of demonstrating English language proficiency.

Please see our website for full details of all accepted tests and qualifications at the time of applying

Your accommodation

While studying at King's you will have the choice of living in King's Residences (which includes those managed by Unite and Fresh), University of London Intercollegiate Halls, or their University Home scheme. You can also choose to live at home or in the private rented sector.



Accommodation is also allocated to study abroad applicants who submit their application and meet the relevant criteria. For more details on our accommodation and the application and allocation processes, please visit our accommodation web pages.

kcl.ac.uk/accomm

ACCOMMODATION OPTIONS

The majority of our accommodation options are in central London, close to King's teaching campuses, and are within London travel zones 1 and 2. Details on our accommodation options are available online, where you will also find images and information on each residence's facilities, fees and how to book a viewing.

KING'S RESIDENCES

All of our residences are non-smoking and have a dedicated residence team that includes day and night reception and live-in residence associates and wardens. All utilities, including Wi-Fi, are included in the weekly rent and you can use laundry facilities at an additional cost.

UNIVERSITY OF LONDON INTERCOLLEGIATE HALLS

There are a number of rooms available for King's students within the University of London Intercollegiate Halls, which provide an opportunity to meet and live with students from other London institutions. These halls are owned and managed by the University of London.

PRIVATE RENTED SECTOR

London offers an enormous and varied range of private properties to rent. King's has a dedicated student housing advisor for accommodation, budgeting and tenancies, and you can also use the University of London Housing Services (ULHS), which specialises in helping students find private accommodation. Lists of vacant properties are available online, as well as on the ULHS flat share noticeboard.

housing.lon.ac.uk



PRIVATE STUDENT ACCOMMODATION

Private student accommodation halls are managed by accommodation providers with facilities similar to those offered at King's. You can obtain more information directly or seek advice from our Student Advice Service (see details on the right).

SPECIFIC HOUSING REQUIREMENTS

If you have specific housing requirements, please contact our residences team as early as possible to discuss these needs. You will be asked to complete a medical self-assessment/personal statement form in liaison with your GP/specialist or relevant support.

kcl.ac.uk/accomm

King's Residences

kcl.ac.uk/accomm +44 (0)20 7407 0083 bookings@kcl.ac.uk

Accommodation web pages

kcl.ac.uk/accomm

Advice Service

Student

kcl.ac.uk/advice +44 (0)20 7848 7019 advice@kcl.ac.uk

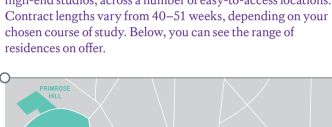
Disability Advisory Service

kcl.ac.uk/disability +44 (0)20 7848 7018 disability@kcl.ac.uk

University of London

halls.london.ac.uk

We offer a range of rooms, from traditional shared facilities to high-end studios, across a number of easy-to-access locations.





Visit our website for up-to-date information on fees for all of our residences

kcl.ac.uk/accomm



PRIMROSE	
HILL	
REGENT'S PARK VICTORIA	
REGENT'S PARK VIOTORIA PARK	
Strand Gampus	
Jubilee Line ↔ 37 mins to	
RORN HOLEO	
Guy's Gampus 37 mins to Waterloo station	
WEST END CITY	
WEST END	
HYDE PARK OCCAUNTY	
PARK 96 ST	
GREEN JAMES'S 5 THOU.	
WESTMINSTER 9	
St Thomas'	
St Thomas' 20-minute walk	
St Thomas' Campus 20-minute walk to Waterloo station 20 mins -1.0 mile	
Waterloo	
Waterloo station	
Waterloo	
BATTERSEA	
PARK Bus: 39 mins to Widterloo Compute 3	
PECKHAM ROAD Waterloo Campus	
Denmark Hill Campus Waterioo Campus	
Denmark Hill	
Campus	
DENMARK HILL PECKHAM RYE COMMON	
RUSKIN PARK 2 Bus: 33 mins to Waterloo Campus	
CLAPHAM COMMON PARK Waterloo Campus	
BROCKWELL	
PARK	

		-		A STATE OF THE STA		
	Residence	Postcode	Location	Type of room	Student profile	
1	Angel Lane	E15 1BL	Zone 2: Near to the Olympic Park. 25-30 minutes	Ensuite	UG, PG	
			on public transport to Guy's and Strand campuses; 40 minutes to Denmark Hill Campus.	Studio		
2	Champion Hill	SE5 8AN	Zone 2: Direct bus links to Waterloo	Standard	UG, PG	
			and Strand campuses.	Large		
				Non-ensuite		
3	Ewen Henderson Court	SE14 6BL	Zone 2: Direct train to London Bridge	Ensuite	UG, PG	
			from New Cross Gate.	Non-ensuite		
4	Great Dover Street	SE14XA	Zone 1: Walking distance to Guy's	Ensuite	UG, PG	
	Apartments		and Waterloo campuses.	Family unit		
5	Julian Markham House	SE17 1JL	Zones 1 and 2: Four-minute walk to Elephant &	Ensuite	UG, PG	
			Castle underground and overground station. Travel to all King's campuses in 20 minutes or less.	Studio		
6	Moonraker Point	SE10FN	Zone 1: Walking distance to Guy's	Ensuite	UG, PG	
			and Waterloo campuses.	Studio		
7	Stamford Street Apartments	SE19NQ	Zone 1: Walking distance to Strand, Guy's	Non-standard	UG, PG	
			and Waterloo campuses.	Single		
				Double/couple		
				Family unit		
8	Stratford One	E20 1GS	Zone 2: Brand new facilities near the Olympic Park. 25–30 minutes on public transport to Guy's and Strand campuses; 40 minutes to Denmark Hill Campus.	Ensuite	UG only	
9	Wolfson House	SE13RB	Zone 1: Walking distance to Guy's	Single	UG, PG	
			and Waterloo campuses.	One-bedroom flat		

 $Terms @ Conditions 2016-17: 1. Please visit our website for up-to-date information on fees for all of our residences before you submit your accommodation application: \\www.kcl.ac.uk/accomm 2. A number of rooms at Stamford Street are discounted as they may be smaller/have an obstructed view from the window.$

Our student services provide support, advice and guidance to all prospective and current students at King's. This includes counselling, sport and wellbeing, an NHS Health Centre, a Disability Advisory Service and a Student Advice Service, as well as coordinated support in residences and alongside KCLSU.



Considering the unusual nature of my requirements, everything was made to appear simple by speaking with the Student Advice Service. It's comforting to know there is someone willing to help and listen.

King's student



SUPPORT

The Student Advice Service provides a comprehensive range of services to support students, including free and confidential advice to all. The team's expertise includes:

- student visa applications
- Tier 4 rights and requirements
- · housing rights
- money management and income maximisation
- student parents' funding and childcare information
- · welfare benefits.

kcl.ac.uk/study/advice

COUNSELLING SERVICE

King's service that offers Student Counselling Service provides a free, confidential service, offering support to both undergraduate and postgraduate students across all four campuses. Our experienced team runs drop-in sessions, appointments and a variety of groups and workshops. For more information or to access our online resources visit:

kcl.ac.uk/counselling

HEALTH CENTRE

King's has a comprehensive NHS student health centre at the Strand Campus. In order to register with the Health Centre you need to be a student at King's. It is strongly recommended that all students register with an NHS GP on arrival in London.

For more details and for registration forms for the NHS service within the university visit:

http://kclnhshealthcentre.com

You may also register with a GP local to where you are living. For GP and other NHS health services (including dental services) and self-care information, you can visit the NHS website:

www.nhs.uk

DISABILITY ADVISORY SERVICE

If you have a disability that may impact on how you engage with your studies, there is a dedicated and experienced team that you can talk to about possible support options. The Disability Advisory Service (DAS) provides information, advice and guidance to disabled students and applicants, this includes people with a disability, long-term medical or mental health conditions or specific learning difficulty such as dyslexia. Wherever possible, our aim is to put support in place before you begin your course, so please contact the service at your earliest opportunity. All advice is free, impartial and confidential.

kcl.ac.uk/disability +44 (0)207 848 7018 disability@kcl.ac.uk

PASTORAL CARE

King's has had strong Church of England traditions since its foundation. The Dean's Office and Chaplaincy are part of the pastoral provision and are available to students of all beliefs and backgrounds. King's has chapels and quiet rooms that are open to everyone for private prayer and reflection. Men's and women's Muslim prayer rooms are available on all campuses. A full-time Anglican Chaplain heads the Chaplaincy, which also includes Roman Catholic, Orthodox and Free Church Chaplains, and a part-time Muslim Chaplain. The Rabbi to Jewish students in London works as an associate of the Chaplaincy.

kcl.ac.uk/chaplaincy

THE COMPASS

The Compass is a cross-campus support service for students seeking advice on anything from living and learning experiences to student status letters and replacement ID cards. The Student Support Officers aim to make your time at King's as unburdened and enriching as possible by providing the practical information, guidance and documentation you need to navigate your studies and any personal issues that may arise.

Based in the four main libraries, you can get in touch with the Compass team via the Compass desks on all campuses, online and by phone all year round. For more information visit our website:

kcl.ac.uk/thecompass

ENGLISH SUPPORT AND STUDY SKILLS

King's English Language Centre offers support to native English speakers or those with near-native proficiency who want more academic skills training, such as in using sources effectively, presentation skills and writing critically.

kcl.ac.uk/elc

KCLSU ADVICE

KCLSU Advice is independent from the university and therefore offers impartial, confidential advice relating to your rights and responsibilities as a student.

kclsu.org/advice

What you need to know: Next steps

What you need to know: Next step.

This guide should help to answer some of your questions about what King's has to offer, but we know that this is only the start of the research you will want to do. King's offers a number of other ways that you can find out more.



Get an insight into what it's like to study at King's at an open day. Meet current and other prospective students, school liaison officers, and attend a variety of sample lectures and tours.

Strand Campus: Arts and sciences subjects

Saturday 24 June 2017 Saturday 9 September 2017

Guy's Campus: Health science subjects

Saturday 10 June 2017 Saturday 8 July 2017



For more details and to register, visit: kcl.ac.uk/openday

GO ON A CAMPUS TOUR

If you can't attend an open day, King's also organises daily campus tours.



For further information. and to book onto a tour, visit: kcl.ac.uk/campuslife/visit/tours



For the most current information on fees and funding

kcl.ac.uk/funding

Discover when King's is visiting your country, get advice on visas and country-specific information:

CHAT ONLINE WITH KING'S

We understand that it can sometimes be difficult to travel to London to visit our campuses for fairs, open days and events. As an alternative, we've created an online platform that we call King's live chats, so you can connect with us virtually from anywhere that is convenient to you.

Register for our live chats to watch videos on how to write a good personal statement, find out what funding opportunities are available to you and interact with lecturers, admissions staff, current students and other prospective students via our secure online chat platform.



To log on to King's live chats, visit: kcl.ac.uk/live-chat

Register

Gain access to videos, downloads and live chats with staff, academics and current students.

Explore

After you register, you'll be sent a username and password. Sign in to build your personal profile and explore all the different areas in the system. It's similar to browsing different university stands at a fair.

You'll see if anyone from King's is online and available to chat. When you're ready to join the conversation, press the 'Chat' button to begin talking to us.



Register your details online at: kings.online-event.co/ registration/ugpa

Attending an open day at King's provided me with a lot of information about the application process and the courses I want to apply for. It was also really interesting to chat to current students and hear about their experiences so far.

Prospective student at our Guy's open day in 2016

For further information

kcl.ac.uk/ ug-admissions Find out about accommodation available to you

kcl.ac.uk/accomm

For everything you need to know before

kcl.ac.uk/ug

Discover where your course could take you

kcl.ac.uk/careers

For detailed,

up-to-date

INDEX: Courses A–Z

Anatomy, Developmental & Human Biology BSc 64 Biochemistry BSc 64 Biochemistry MSci 64 Biomedical Engineering BEng 67 Biomedical Engineering MEng 67 Biomedical Science BSc 64 Business Management BSc 74 C C Chemistry BSc 65 Chemistry WSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science BSc 66, 74 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Robotics BSc 66, 74 Computer Science with Robotics BSc 66, 74 Dentistry BDS Enhanced Support Dentistry BDS Enhanced Support Dentistry PDS Entry Programme for Medical Graduates (DPMG) 67	A	
Biochemistry BSc 64 Biochemistry MSci 64 Biomedical Engineering BEng 67 Biomedical Engineering MEng 67 Biomedical Science BSc 64 Business Management BSc 74 C C Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science BSc 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 74 Computer Science with Robotics BSc 66, 67 D Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry BDS Entry Programme 67	Anatomy, Developmental & Human Biology BSc	64
Biochemistry MSci Biomedical Engineering BEng Biomedical Engineering MEng Biomedical Science BSc Business Management BSc Chemistry BSc Chemistry MSci Chemistry with Biomedicine BSc Chemistry with Biomedicine BSc Chemistry with Biomedicine MSci Chemistry with Biomedicine MSci Classical & Modern Greek Studies BA Classical Archaeology BA Classical Studies & Comparative Literature BA Classical Studies & French with a year abroad BA Classical Studies BA Classical Studies With English BA Classical Studies with English BA Comparative Literature BA Comparative Literature BA Comparative Literature BA Computer Science BSc Computer Science WSci Computer Science with Intelligent Systems BSc Computer Science with Management BSc Computer Science with Robotics BSc	В	
Biomedical Engineering BEng 67 Biomedical Engineering MEng 67 Biomedical Science BSc 64 Business Management BSc 74 Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Biochemistry BSc	64
Biomedical Engineering MEng 67 Biomedical Science BSc 64 Business Management BSc 74 C C Chemistry BSc 65 Chemistry WSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 64, 70 Computer Science BSc 66 Computer Science WSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 D Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Biochemistry MSci	64
Biomedical Science BSc 64 Business Management BSc 74 Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies With English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science BSc 66 Computer Science WSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Biomedical Engineering BEng	67
Business Management BSc 74 Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science MSci 66 Computer Science WSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Biomedical Engineering MEng	67
Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 70 Computer Science BSc 66 Computer Science WSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Biomedical Science BSc	64
Chemistry BSc 65 Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies With English BA 69, 70 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science BSc 66 Computer Science WSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Robotics BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS Enhanced Support Dentistry BDS Enhanced Support Dentistry BDS Entry Programme 67	Business Management BSc	74
Chemistry MSci 65 Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies BA 68 Classical Studies BA 68 Classical Studies With English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature With Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	C	
Chemistry with Biomedicine BSc 64, 65 Chemistry with Biomedicine MSci 65 Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies BA 69, 70 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Robotics BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS Enhanced Support Dentistry BDS Enhanced Support Dentistry BDS Entry Programme 67	Chemistry BSc	65
Chemistry with Biomedicine MSci Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies BA 68 Classical Studies BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature BA 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 D Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Chemistry MSci	65
Classical & Modern Greek Studies BA 68 Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68,70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies BA 69,70 Classical Studies with English BA 69,70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64,70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66,74 Computer Science with Management BSc 66,74 Computer Science with Robotics BSc 66,67 D Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Chemistry with Biomedicine BSc	64, 65
Classical Archaeology BA 68 Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Robotics BSc 66, 67 D Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Chemistry with Biomedicine MSci	65
Classical Studies & Comparative Literature BA 68, 70 Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies With English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Classical & Modern Greek Studies BA	68
Classical Studies & French with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Classical Archaeology BA	68
with a year abroad BA 70 Classical Studies BA 68 Classical Studies with English BA 69,70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64,70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66,74 Computer Science with Management BSc 66,74 Computer Science with Robotics BSc 66,67 Dentistry BDS 67 Dentistry BDS Enhanced Support 67 Dentistry BDS Entry Programme	Classical Studies & Comparative Literature BA	68, 70
Classical Studies with English BA 69, 70 Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme		70
Classics (Greek & Latin) BA 68 Comparative Literature BA 70 Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66, 74 Computer Science with Management BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Classical Studies BA	68
Comparative Literature BA 70 Comparative Literature with Film Studies BA 64,70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66,74 Computer Science with Robotics BSc 66,67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Classical Studies with English BA	69, 70
Comparative Literature with Film Studies BA 64, 70 Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Classics (Greek & Latin) BA	68
Computer Science BSc 66 Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Comparative Literature BA	70
Computer Science MSci 66 Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Comparative Literature with Film Studies BA	64, 70
Computer Science with Intelligent Systems BSc 66 Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Computer Science BSc	66
Computer Science with Management BSc 66, 74 Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Computer Science MSci	66
Computer Science with Robotics BSc 66, 67 Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Computer Science with Intelligent Systems BSc	66
Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Computer Science with Management BSc	66, 74
Dentistry BDS 67 Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	Computer Science with Robotics BSc	66, 67
Dentistry BDS Enhanced Support Dentistry Programme 67 Dentistry BDS Entry Programme	D	
Dentistry Programme 67 Dentistry BDS Entry Programme	Dentistry BDS	67
		67
		67

Dentistry BDS Graduate/Professional Entry Programme (GPEP)	67
Digital Culture BA	64
E	
Economics BSc	80
Economics & Management BSc	74, 80
Electronic & Information Engineering BEng	67
Electronic & Information Engineering MEng	68
Electronic Engineering BEng	67
Electronic Engineering MEng	67
Electronic Engineering with Management BEng	68, 74
Electronic Engineering with Management MEng	68, 74
English BA	70
English Language & Linguistics BA	70
English Law & American Law LLB and JD	73
English Law & Asian Law LLB	73
English Law & French Law LLB and Maitrise en droit (French equivalent of LLB)	73
English Law & German Law LLB and MLLP or Certificate in Rechtswissenschaften	73
English Law with Australian Law LLB	73
English with Film Studies BA	70
European Politics BA	80
European Studies (French pathway) with a year abroad BA	70, 80
European Studies (German pathway) with a year abroad BA	70, 80
European Studies (Spanish pathway) with a year abroad BA	70, 80
F	
Film studies BA	64
French & German with a year abroad BA	70
French & History with a year abroad BA	69, 71
French & Management with a year abroad BA	71, 74
French & Philosophy with a year abroad BA	71, 77
French & Spanish with a year abroad BA	71

INDEX: Courses A–Z

French BA	70	
French with a year abroad BA	71	
French with English with a year abroad BA		
French with Film Studies with a year abroad BA	64, 71	
G		
Geography BA	68, 69	
Geography BSc	68, 69	
German & History with a year abroad BA	69, 71	
German & Management with a year abroad BA	71, 74	
German & Music with a year abroad	64, 7	
German & Philosophy with a year abroad BA	71, 77	
German & Portuguese with a year abroad BA	71	
German & Spanish with a year abroad BA	7	
German with a year abroad BA	7	
German with English with a year abroad BA	72	
German with Film Studies with a year abroad BA		
Global Health & Social Medicine BA	69, 79	
Global Health & Social Medicine BSc	65, 69, 79	
Greek with English BA	72	
н		
History BA	69	
History & International Relations BA	66, 69	
I and the second		
International Development BA	69	
International Foundation Programme:	63	
- Biology & Chemistry	63	
- Business Management & Mathematics	63	
– Business Management & Social Science	63	
- International Relations & Politics	63	
- Law & International Relations	63	
- Liberal Arts & Social Sciences	63	
- Chemistry & Mathematics	63	
- Chombar y & Mathematics		

International Management BSc International Relations BA IL		
International Relations BA Law LLB Law LLB Law with American Legal Studies LLB Table Law with European Legal Studies LLB Law with Transnational Legal Studies LLB Liberal Arts BA M Mathematics & Philosophy BA To, 77 Mathematics & Physics BSc Mathematics & Physics MSci Mathematics BSc Mathematics With Management & Finance BSc Mathematics with Statistics BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Graduate and Professional Entry Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Music BMus N Neuroscience BSc Neuroscience MSci Neuroscience MSci Musring Studies (for qualified	- Mathematics & Physics	63
Law LLB 73 Law with American Legal Studies LLB 73 Law with European Legal Studies LLB 73 Law with Transnational Legal Studies LLB 73 Liberal Arts BA 64 M Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics With Management & Finance BSc 74, 78 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Music BMus 64 N Neuroscience BSc 88 Neuroscience MSci 89 Nursing Studies (for qualified 89	International Management BSc	74
Law LLB 73 Law with American Legal Studies LLB 73 Law with European Legal Studies LLB 73 Law with Transnational Legal Studies LLB 73 Liberal Arts BA 64 M Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics BSc 75 Mathematics With Management & Finance BSc 74, 78 Mathematics with Management & Finance BSc 74, 78 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified 87	International Relations BA	66
Law with American Legal Studies LLB Law with European Legal Studies LLB Table Law with Transnational Legal Studies LLB Liberal Arts BA M Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 76 Mathematics With Management & Finance BSc Mathematics with Statistics BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Music BMus N Neuroscience BSc 81 Neuroscience MSci Neuroscience MSci Musring Studies (for qualified	L	
Law with European Legal Studies LLB Law with Transnational Legal Studies LLB Table Liberal Arts BA M Mathematics & Philosophy BA To, 77 Mathematics & Physics BSc Mathematics & Physics MSci Mathematics BSc Mathematics BSc Mathematics With Management & Finance BSc Mathematics with Management & Finance BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc Neuroscience MSci Nursing Studies (for qualified	LawLLB	73
Law with Transnational Legal Studies LLB Liberal Arts BA Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc Mathematics BSc Mathematics With Management & Finance BSc Mathematics with Management & Finance BSc Mathematics with Statistics BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus Neuroscience BSc Neuroscience MSci Nursing Studies (for qualified	Law with American Legal Studies LLB	73
Liberal Arts BA M Mathematics & Philosophy BA 75, 78 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc Mathematics MSci Mathematics With Management & Finance BSc Mathematics with Statistics BSc Mathematics with Statistics BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc 81 Neuroscience MSci Neuroscience MSci Musring Studies (for qualified	Law with European Legal Studies LLB	73
Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics BSc 75 Mathematics With Management & Finance BSc 74, 78 Mathematics with Statistics BSc 75 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Law with Transnational Legal Studies LLB	73
Mathematics & Philosophy BA 75, 77 Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics BSc 75 Mathematics MSci 75 Mathematics MSci 75 Mathematics with Management & Finance BSc 74, 75 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medical Physiology BSc 65 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Liberal Arts BA	64
Mathematics & Physics BSc 75, 78 Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics MSci 75 Mathematics MSci 75 Mathematics with Management & Finance BSc 74, 78 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	M	
Mathematics & Physics MSci 75, 78 Mathematics BSc 75 Mathematics MSci 75 Mathematics with Management & Finance BSc 74, 75 Mathematics with Statistics BSc 75 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS i Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Mathematics & Philosophy BA	75, 77
Mathematics BSc 75 Mathematics MSci 75 Mathematics with Management & Finance BSc 74, 75 Mathematics with Statistics BSc 75 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Mathematics & Physics BSc	75, 78
Mathematics MSci Mathematics with Management & Finance BSc 74, 75 Mathematics with Statistics BSc Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc 81 Neuroscience MSci Mursing Studies (for qualified	Mathematics & Physics MSci	75, 78
Mathematics with Management & Finance BSc 74, 75 Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Mathematics BSc	75
Mathematics with Statistics BSc 75 Medical Physiology BSc 65 Medicine MBBS 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Neuroscience MSci 87 Nursing Studies (for qualified	Mathematics MSci	75
Medical Physiology BSc Medicine MBBS Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc Neuroscience MSci Mursing Studies (for qualified	Mathematics with Management & Finance BSc	74, 75
Medicine MBBS 76 Medicine MBBS Maxfax Entry Programme 76 Medicine MBBS: Extended Medical Degree Programme 76 Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 88 Neuroscience MSci 86 Neuroscience MSci 87	Mathematics with Statistics BSc	75
Medicine MBBS Maxfax Entry Programme Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc 88 Neuroscience MSci 89 Neuroscience MSci Music Studies (for qualified	Medical Physiology BSc	65
Medicine MBBS: Extended Medical Degree Programme Medicine MBBS: Graduate and Professional Entry Programme Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc Neuroscience MSci 8: Nursing Studies (for qualified	Medicine MBBS	76
Degree Programme Medicine MBBS: Graduate and Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc Midwifery with Registration as a Midwife BSc Molecular Genetics BSc Molecular Genetics MSci Music BMus N Neuroscience BSc 88 Neuroscience MSci 89 Nursing Studies (for qualified	Medicine MBBS Maxfax Entry Programme	76
Professional Entry Programme 76 Midwifery Practice with Registration PGDip/MSc 76 Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 86 Neuroscience MSci 87 Nursing Studies (for qualified		76
Midwifery with Registration as a Midwife BSc 76 Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 85 Neuroscience MSci 85 Nursing Studies (for qualified		76
Molecular Genetics BSc 65 Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 8 Neuroscience MSci 8 Nursing Studies (for qualified	Midwifery Practice with Registration PGDip/MSc	76
Molecular Genetics MSci 65 Music BMus 64 N Neuroscience BSc 85 Neuroscience MSci 85 Nursing Studies (for qualified	Midwifery with Registration as a Midwife BSc	76
Music BMus 64 N Neuroscience BSc 8 Neuroscience MSci 8 Nursing Studies (for qualified	Molecular Genetics BSc	65
Neuroscience BSc 8' Neuroscience MSci 8' Nursing Studies (for qualified	Molecular Genetics MSci	65
Neuroscience BSc 8 Neuroscience MSci 8 Nursing Studies (for qualified	Music BMus	64
Neuroscience MSci 8 Nursing Studies (for qualified	N	
Nursing Studies (for qualified	Neuroscience BSc	81
	Neuroscience MSci	81
		76

108 12 14 101 2-3 86 61 100-101 100-101 82-101 8 1 99 16-17 87-91 10-11 88-91 10-11 8-9 60 107 98-99 86-87

INDEX: Courses A–Z

Nursing with Registration as a Children's Nurse BSc	76
Nursing with Registration as a Children's Nurse PGDip/MSc	76
Nursing with Registration as an Adult Nurse BSc	76
Nursing with Registration as an Adult Nurse PGDip/MSc	76
Nursing with Registration as a Mental Health Nurse BSc	76
Nursing with Registration as a Mental Health Nurse PGDip, MSc	76
Nutrition BSc	81
Nutrition & Dietetics BSc	81
P	
Pharmacology BSc	77
Pharmacology MSci	77
Pharmacy Mpharm	77
Pharmacology & Molecular Genetics BSc	65, 77
Philosophy BA	77
Philosophy & Spanish with a year abroad BA	72, 77
Physics BSc	78
Physics MSci	78
Physics & Philosophy BSc	78
Physics & Philosophy MSci	79
Physics & Philosophy with a year abroad BSc	79
Physics with a year abroad BSc	79
Physics with Medical Applications BSc	79
Physics with Theoretical Physics BSc	79
Physics with Theoretical Physics MSci	79
Physiotherapy BSc	81
Political Economy BA/BSc	80
Politics BA/BSc	80
Politics, Philosophy & Economics BA	78, 80
Politics, Philosophy & Law LLB	73, 78
Portuguese & French with a year abroad BA	72

Portuguese & Management with a year abroad BA	72, 74
Pre-sessional English	63
- Face-to-face Pre-sessional English	63
- Combined Pre-sessional English	63
Psychology BSc	81
R	
Religion, Philosophy & Ethics BA	78
Religion, Politics & Society BA	78, 80
s	
Spanish & Latin American Studies with a year abroad BA	72
Spanish & Management with a year abroad	72, 74
Spanish & Portuguese with a year abroad BA	72
Spanish with English with a year abroad BA	72
Spanish with Film Studies with a year abroad BA	64, 72
T	
Theology, Religion & Culture BA	78
W	
War Studies BA	66
War Studies & History BA	66, 69
War Studies & Philosophy BA	66, 78

INDEX: General A–Z

Accommodation	94–97	Key dates
Alumni	4–5	King's Experience Awards
Applying	84-87	Libraries
Associateships of King's College (AKC)	12	Live chat
ursaries	88-91	Location
ampuses	6	Mature applicants
ampus tour	6, 100	Modern Language Centre
areers service	12-13	Next steps
ost of living	88–91	Open days
ounselling services	98	Parents (information for)
eferred entry	85	Partnerships
eposits	91	President's welcome
sabled students	86, 99	Religious provision
glish language requirements	93	Research
culties, Institutes and Schools	18-21	Scholarships
es and funding	88-91	Sports
obal Internships	8, 12	Student loans and finance
alls of residence	96-97	Students' Union
ealth	98-99	Study abroad
portant information	106	Summer school
ernational students	92-93	Undergraduate qualification
ernships	12-13	Welfare
erviews	85	Widening Participation
acilities	14-15	

King's central London campuse

Important information

DIVERSITY AND INCLUSION

Key principles

King's College London is a thriving and diverse community of over 27,500 students, completing a wide variety of courses from study abroad, through undergraduate and postgraduate degrees and including executive education courses.

The university is committed to the recruitment of students based solely on academic ability and potential, irrespective of social, cultural or economic background. All applications are considered on their individual merits and treated in a fair and equal way, utilising a holistic approach, based on all information provided to the university through the application process.

King's College London is committed to embedding diversity and inclusion into all of its activities to ensure that the university becomes a richer and more diverse place to work and study. The Diversity and Inclusion Team promote best practice in diversity and inclusion, to enable all staff and students to achieve excellence. The team does this through developing

initiatives to support staff and students from particular groups to succeed; the provision of training; reviewing and developing policies and practices that promote equality of opportunity and undertaking steps to ensure the university is compliant with the Equality Act 2010. Please contact us for more information about diversity and inclusion at King's.

diversity@kcl.ac.uk

CHANGES TO COURSES AND GUIDE INFORMATION

The following message contains some very important information. Please read it before you use this guide. This guide was printed in the spring of 2017. It contains information on the courses that King's College London ('King's') intends to run for students who are planning to start university in the autumn of 2018. King's has made every effort to ensure that the information provided is both helpful and accurate as at the date of publication. However, some changes, for example to courses, facilities or fees may become necessary due to legitimate staffing, financial, regulatory and academic reasons.

King's will endeavour at all times to keep any changes to a minimum and to keep students informed appropriately. For this reason, it is particularly important that you should check the website for updates or contact King's using the contact details contained within this document.

kcl.ac.uk/study

NO LIABILITY TO PARENTS, SPONSORS OR OTHER THIRD PARTIES

King's dealings and contracts with students and prospective students do not create a contract or other legally binding relationship between King's and anyone else, for example parents, guardians or sponsors.

DEGREE AWARDING POWERS

In July 2006 the Privy Council granted King's degree-awarding powers in its own right. King's exercises these powers whilst remaining a constituent College of the University of London. Therefore, all students who start a course in 2018 will study for a King's College London degree. Your degree certificate will record that your degree is awarded by King's and that

King's is a member of the University of London. The enactment of this change in awarding authority does not affect the degree course curricula, the teachers or the methods of teaching, the modes of assessment, or the high quality of the academic and associated support provision.

UNDERGRADUATE OUALIFICATIONS AT KING'S

- BA: Bachelor of Arts
- · BDS: Bachelor of Dental Surgery
- · BEng: Bachelor of Engineering
- BMus: Bachelor of Music
- BSc and MSci: Bachelor of Science and Integrated Master's Degree
- FdA: Foundation Degree
- LLB: Bachelor of Laws
- MBBS: Bachelor of Medicine and Bachelor of Surgery
- MEng: Master of Engineering
- · MPharm: Master of Pharmacy
- DipHE: Diploma of Higher Education.

TERM DATES

The provisional dates are (please check the website for any changes):

- 24 September to 7 December 2018
- 7 January to 29 March 2019
- 23 April to 30 May 2019

REGISTRATION FOR FIRST YEAR STUDENTS

• 17 to 21 September 2018

Key dates

Now that you've had chance to find out more about King's and the courses we offer, there are a number of key stages for you to consider throughout the application process, including important deadlines to ensure you stay one step ahead.



0-

MARCH – SEPTEMBER 2017

Research courses and scholarships/bursaries.

kcl.ac.uk/ug



MARCH - SEPTEMBER 2017

Create a university and course shortlist and write your personal statement.

ucas.com



JUNE - SEPTEMBER 2017

Attend an open day.

kcl.ac.uk/openday



JUNE – OCTOBER 2017

Medicine/Dentistry – take the UKCAT.

www.ukcat.ac.uk



SEPTEMBER 2017

UCAS and Common App applications open.

ucas.com

commonapp.org



71) 15 OCTOBER 2017

Application deadline for medicine and dentistry courses (UCAS only) or if also applying to Oxford or Cambridge.



OCTOBER 2017 – MAY 2018

Apply for scholarships and bursaries.

kcl.ac.uk/
undergraduate-funding



15 JANUARY 2018

Application deadline for the majority of King's courses.



4) JANUARY 2018

Check King's Apply for messages or interview invitations.

apply.kcl.ac.uk



💆) NOVEMBER 2017 – MARCH 2018

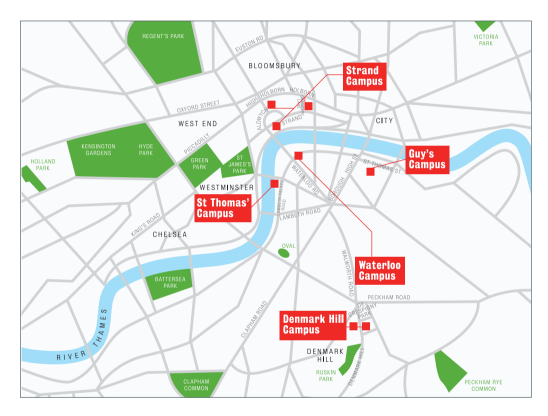
Look out for a decision from King's between these dates.



For an interactive version of this information, please visit our website:

kcl.ac.uk/ug-key-dates

King's central London campuses



Designed by: pslondon

Approved by: brand@kcl.ac.uk, February 2017

Edited by: The External Relations Directorate, King's College London

Copywriting by: Stacey Fairweather, Jon Dewey

Cover photography by: Nick Wood

Photography by: Andy Lane, Charlie Gray, Chris White, David Tett, Jason Hawkes, John Wildgoose, Nick Wood, Paul Grundy, Phil Sayer Every effort has been made to contact all copyright holders. The publishers will be glad to make good in future any errors or omissions brought to their attention.

Printed by: Sterling Press, an ISO14001 printer, using vegetable-based inks on recycled content FSC certified stock. The paper content has been carbon balanced, as facilitated by the ecological society The World Land Trust, thereby supporting the preservation of critically endangered rainforest.

This guide is available in alternative formats.

Please contact the marketing department for more information: marketing@kcl.ac.uk



King's is ranked in the top 25 universities worldwide* and based in the heart of London. With nine faculties, institutes and schools of study and five Medical Research Council centres, King's offers world-class teaching and research.

Our extensive range of subjects include the arts, humanities, law, the sciences (including a wide range of health areas such as psychology, medicine, nursing, midwifery and dentistry) and social sciences including international affairs.

*QS World University Rankings 2016-17

Main address:

King's College London Strand London WC2R 2LS United Kingdom

Tel +44 (0)20 7836 5454 www.kcl.ac.uk







www.kcl.ac.uk/connect