UNIVERSITY OF GREENWICH UNDERGRADUATE PROSPECTUS 2020/2021



greenwich.ac.uk



MESSAGE FROM THE VICE-CHANCELLOR

Thank you for reading our undergraduate prospectus for 2020–21. I am delighted that you're considering joining our exciting community here at the University of Greenwich. Within these pages you'll find out why studying with us can be so rewarding and how we will help you realise your ambitions and achieve extraordinary things.

Whichever degree you're considering, our dedicated team of academics and professionals will be with you every step of the way, helping you to reach your full potential. We foster new ideas and new ways of working and instill in our students a passion for embracing challenges with creativity and confidence, as well as a limitless thirst for knowledge. It is this sort of commitment that earned us a silver rating in the inaugural Teaching Excellence Framework.

As a student here, you will benefit from access to first-class facilities on three beautiful campuses, two in the Royal Borough of Greenwich and one in Medway, Kent. Since 2014, we have opened a new student hub, library and hall of residence in Greenwich,



and unveiled improved sports and social facilities at Avery Hill and Medway.

We are relentlessly ambitious for our students and proud of their achievements. By joining us, you will follow in the footsteps of graduates who include winners of a Nobel Prize, an Oscar and an Olympic gold medal. Many of our former students are influential leaders in fields such as business, charity, education and politics, and are committed to using their knowledge to improve the world around them.

I very much hope you find a course that sparks your curiosity and spurs you on to discover more. I look forward to welcoming you to the university in the new academic year.

Professor David Maguire Vice-Chancellor

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THE UNIVERSITY AT A GLANCE

£80 million+

invested in labs, social and teaching spaces, and sports facilities in the last five years Silver rating in the Teaching Excellence Framework

TEF Silver

London

is ranked as the best city in the world for students

38,000+

students from more than 160 countries² £25 million

spent on new
computing and
teaching facilities in
our Dreadnought
Building

BRAND-NEW

social facilities on Greenwich Campus inc. a gym, radio studio and café

TOP RATED for course

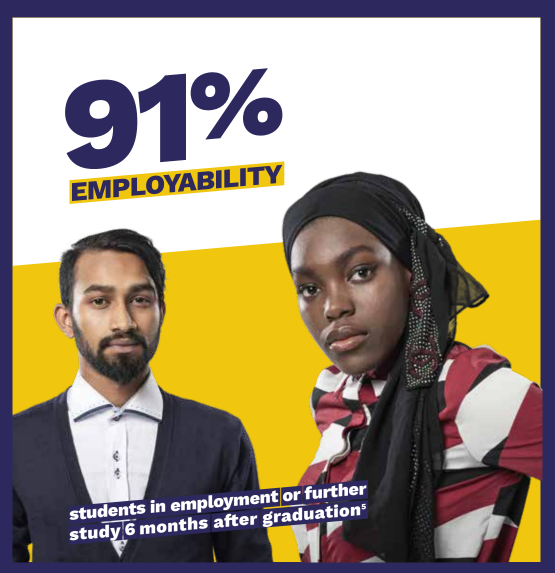
quality
(4 out of 5)

50⁺ COURSES

accredited by leading professional bodies 96% of current and former students would recommend the university

¹QS Best Student Cities ² Figure includes students studying at our international partners overseas

³ University Compare ⁴ Uni Compare Awards for Student Experience 2017/18



⁵ Figure based on UK-domiciled full-time undergraduate university leavers in 2015–16 who are in work, further study or seeking work



GREENWICH CAMPUS

5 reasons you'll love our Greenwich Campus

Stunning setting

You'll probably recognise Greenwich Campus: its iconic buildings on the banks of the Thames have been used as a backdrop to countless films and TV shows. They'll also look great in your graduation snaps.

Epic new student space

The go-to place for students is the Dreadnought Building, a historic façade that's had a 21st-century makeover inside. Think warehouse proportions with glass lifts, basement bar and gig area, and loads of space to study and socialise.

Cool teaching facilities

Opened in 2014, our Stockwell Street Building is home to a high-tech library, a gallery space, film and TV studios, and one of Europe's largest teaching and learning green roof landscapes.

Wow-factor neighbourhood

Greenwich is one of the prettiest areas in London with big views across the river to Canary Wharf. There's also a lively vibe all year round with tons to see and do.

Best of London life

Central London is closer than you think – just 25 minutes away on London transport. Or hop on a river boat and get to London Bridge in less than half an hour.

gre.ac.uk/greenwich







Accommodation

We have four student halls of residence within easy walking distance of Greenwich Campus and all the attractions of the town centre

Our Greenwich halls are within easy reach of transport links to central London.

Cutty Sark Hall: shared self-catering flats with single en-suite study bedrooms.

Daniel Defoe Hall: en-suite study bedrooms in flat shares, studios and two-bedroom flats.

McMillan Student Village: studio flats and en-suite study bedrooms with a shared kitchen.

Devonport House:

en-suite study bedrooms in shared self-catering flats for postgraduate and older students (25 years and over).

Students studying at Greenwich also have the option of living on our Avery Hill Campus.

AVERY HILL CAMPUS

5 reasons you'll love our Avery Hill Campus

Students galore

It'll be easy to find uni mates. More than 1,200 students live in the Student Village, so the campus has a lively vibe during the week and at weekends.

Green side of London

No ugly high-rises to spoil your view here. Avery Hill is surrounded by acres of Instagrammable green spaces, and there's a high street and multiplex cinema up the road.

Ready-made social life

The Dome sits in the middle of the campus and is the go-to place for students studying and living here. It's a great place to hang out with friends, have a game of pool, or play ping-pong or table football.

Close to everything

A canteen, café, shop, launderette and cashpoint onsite means you don't have to venture very far for anything. There's a free university bus service to Greenwich, and central London is only 30 minutes away by train.

Serious about sport

There are two all-weather pitches, a fully equipped gym (which you can use for a fee), tennis courts and a five-court sports hall. The campus also plays host to Varsity, our annual intercampus tournament.

gre.ac.uk/avery-hill



Accommodation

Many students living in the Student Village study at Avery Hill, but it's also a great location if you study at Greenwich and you're looking for the benefits of on-campus accommodation.

If you're living in one of our Avery Hill halls of residence, you also have the option of parking on campus by purchasing a student resident permit.

Aragon, Boleyn and Seymour Courts: flats for four or five students with single study bedrooms, and shared kitchen and bathroom facilities. Maisonettes for six or seven students are also available.

Cleves, Howard, Parr and Tudor Courts: flats and maisonettes with single en-suite study bedrooms and shared kitchens. Most accommodation here is shared by six students, but flats in Tudor Court are larger and offer space for nine students in each.





MEDWAY CAMPUS

5 reasons you'll love our Medway Campus

Fantastic lab space

We're a specialist centre for engineering and science. There's industry-standard lab space and you'll have access to cutting-edge technology, including specialised robotics equipment.

Weekday lie-ins

You won't need to catch a bus or train to get to class. Everything is on your doorstep. Lecture theatres and labs are just a five-minute walk from student halls.

Buzzing with life

Medway Campus is home to thousands of students, so it's easy to meet people. Life centres around The Deep End. It's a huge social space with loads going on, from comedy and music gigs to quiz nights.

Scenic setting

Historic buildings sit alongside modern, state-of-the-art teaching and accommodation facilities. There are tennis courts and a piazza-style area.

Closer than you think

A mall with shops, a multiscreen cinema, restaurants and bars is a five-minute walk away. Rochester, Chatham and Gillingham are on your doorstep, and there are fast transport links to London and the Kent

gre.ac.uk/medway





Accommodation

Medway Campus offers on-campus accommodation that's close to all the academic and social facilities you'll need. Residents can purchase a student parking permit. There are five halls in all providing a total of 350 study bedrooms.

Adelaide, Forte, Merlin, Sunne and Wolfe Houses: flats with en-suite study bedrooms and shared kitchens.





GRADUATE WITH A FUTURE

Employability & Careers Service

Our employability team offers one-to-one careers advice, interview tips and practice, CV and cover letter guidance, as well as support in finding and applying for placements and internships. They will help you build the skills and experience employers are looking for to enable you to leave Greenwich with the knowledge you need to land your first graduate role.

Accredited degrees

More than 50 of our undergraduate courses are accredited by professional and regulatory bodies. Benefits of accreditation vary from course to course. They include exemptions from certain professional exams to achieve chartered status and a faster, smoother career path.





Work experience and paid work

Many of our courses offer you the chance to take an internship or work placement as part of your studies. As well as invaluable experience, you could end up with a graduate job offer. There are also part-time roles at the university that you can apply for through the Student Ambassadors Programme. Students who develop their employability skills through internships and work experience while they're at university are better equipped to provide evidence of their transferable skills when they apply for graduate roles.

Careers fairs

Throughout the year, we run a number of different careers fairs and employer-focused events to showcase some of the companies that want to employ students and graduates from the University of Greenwich. Attending a careers fair will provide you with the opportunity to learn more about the different companies and the roles they offer. It's also a fantastic chance to network with employers from a diverse range of organisations.



SUCCESS STORIES

Graduation is the first step

Wherever a University of Greenwich degree takes you, our relationship with you doesn't end at graduation. You'll become part of a worldwide alumni community. Our alumni are an impressive bunch, as you can see here and in our annual Greenwich Portraits exhibition of photographs.













3 alumni benefits

- Access our facilities and careers advice.
- Stay in touch with friends and get university news updates.
- Develop professional networks.

alumni.gre.ac.uk

1. Raphael Bobie. Public health. Graduated in 2014.

- 2. Jamie Adenuga. Digital design. Graduated in 2008.
- **3. Uru Eke.** Business information technology. Graduated in 2006.
- **4. Holly Wang.** Business studies. Graduated in 2008.
- **5. Guy Penwill.** Computing. Graduated in 2003.
- **6. Rebecca Donelly.** Business studies. Graduated in 2001.

alumni.gre.ac.uk/greenwich-portraits

MEET OUR STUDENTS' UNION PRESIDENT



Meike Imberg talks about Greenwich student life.

What does the Students' Union (SU) do and how does it help improve student life?

The SU represents the voice of all students and is a separate institution to the university. Our two main goals are to ensure that students have a great time while they

are at university and feel empowered to change the world afterwards!

Name a big SU campaign that has made a difference to Greenwich students.

This year we managed to get the free intercampus bus service between Greenwich and Avery Hill extended until the late evening – a great win for our students. It's something we've been working with the university to sort out and have already had a lot of great feedback from students about it.

What's the best thing about being a student at Greenwich?

The endless amazing experiences and wonderful people you meet along your journey. I would not be where I am today if it wasn't for everything that Greenwich has given me. Greenwich means community, opportunity and home, and I will always be #ProudToBeGRE.

What three things should go on a student's 'first year at uni' bucket list?

Take a boat trip from Greenwich to central London, come to the Lower Deck in the Dreadnought Building for an event, and do an all-nighter in the library.

What are the biggest SU events of the year?

Okay, so the biggest events for all students are our Welcome Weeks at the start of the year, our Halloween Party and Varsity, our annual sporting tournament. There are also lots of smaller events run by our student groups which are pretty amazing too.

Why is it a good idea to join a society?

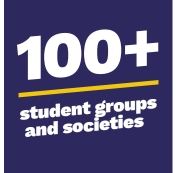
A student group is a great way to meet like-minded people, learn something new and even get emotional support from fellow students. Whatever you're into outside of your studies, being a member of a society is also a sure-fire way to get the most out of your time at uni.

greenwichsu.co.uk











JOIN A DREAM TEAM

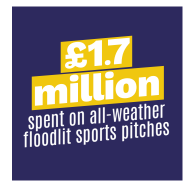
Sport is a big deal at the university. So, if you're serious about sport, Greenwich is the place to be. Our Avery Hill Campus is a specialist sports centre with two professional all-weather pitches and a five-court sports hall on site. This means that you won't have to leave the campus to play your matches – which is practically unheard of for a London university. There is also a fully equipped gym, which you can use for a small fee.

Sports bursaries and internships

We offer sports bursaries worth thousands of pounds while our partnership with Charlton Athletic means that students have the chance to take up paid positions and internships with a professional football club.



Charlton Athletic's training ground is a five-minute walk from our sports science teaching facilities on Avery Hill Campus, so sports science students can have regular contact with club staff, as well as access to state-of-the-art sports, exercise and training facilities at the training ground. This gives them an insight into sports science as a career.





Sponsorship and training opportunities

University teams get coaching masterclasses from Charlton as well as sponsorship deals.

"Charlton Athletic FC sponsor our football team. In return we help out on match days and promote the club," says Tia Wilby, Chair, women's football team and events management student.

You don't have to be an aspiring sports professional to make the most of our sports facilities. Our Greenwich and Medway Campuses also have fully equipped gyms which you can enjoy for a small fee. Or why not learn a new sport? Our Students' Union offers everything from American football and archery to badminton and volleyball.









FEEL AT HOME IN THE UK

We have students from more than 140 countries so no matter where you're from, you'll have a world-class welcome. Our Students' Union supports a range of clubs and societies to help you make the most of your time with us. They include international societies such as Greenwich International, Chinese Society, Indian Society, Malaysian and Singaporean Society, Nigerian Society, and many more.

Your questions answered

I don't live in the UK and am interested in coming to Greenwich. Who can I speak to?

You can email or call our International Office or get in touch with the international recruitment officer who looks after your country or region.



You'll find their details at gre.ac.uk/international or by emailing international@gre. ac.uk.

We often attend recruitment events at schools and other educational institutions throughout the world. Our visiting staff can tell you about the courses we offer, student life at the university, offer advice on financing your studies and help you with your application. To find out when we'll next be in your country, please contact the international recruitment officer for your country or email international@gre.ac.uk.

When should I apply?

Visa processing times vary depending on the country you're from so it's best to apply as early as you can. The best time to apply to ensure you get a place on the course you want is at the start of the final year of your current studies. See page 114 for details on how to apply.

What if I need to improve my English?

We offer preparatory English courses for international students who need to develop their language skills before embarking on degree-level study. We offer pre-sessional

English courses of between two and 13 weeks, accredited by the British Council, and designed to prepare you for success in your academic studies.

You can also prepare for your undergraduate studies by taking a course at the University of Greenwich International College (UGIC). UGIC is located in the heart of Greenwich Campus and you can study a range of academic subjects that lead to undergraduate study at the University of Greenwich. Find out more at gre.ac.uk/ugic.

Where can I get help with my visa application?

Our international recruitment officers can direct you to experts who can advise you on your student visa. Most international students need a Tier 4 (General) student visa to study in the UK. You will need a Confirmation of Acceptance for Studies (CAS) from the university to apply for a student visa. Please visit gre.ac.uk/visa/home.

How much are tuition fees?

Please visit our website for the most up-to-date fees and details of degrees where different fees apply, such as law, nursing and some business courses

International students

When do I need to pay my fees?

When you accept your offer, you need to pay a preregistration deposit. Visit our website for more details. including how to pay your tuition fees.

Do you offer any scholarships or funding?

Yes. See our website for details of bursaries and scholarships that are available

Where will I live?

We have around 2,500 places in student halls on or near our campuses, so you will be part of a tight-knit community. If you apply by 20 August 2020 you are guaranteed a room, and priority booking is available if you apply by 30 June 2020 and meet the conditions of the Accommodation Guarantee

How do I get to the university from the airport?

Our campuses are within easy reach of London's two biggest airports - London Heathrow and London Gatwick. On public transport, it takes an hour to reach Greenwich Campus and an hour and a half to get to Medway and Avery Hill Campuses.

gre.ac.uk/international



University of Greenwich International College

If you need to broaden your academic skills or improve your English language proficiency before starting an undergraduate course, you could begin your studies with a preparatory year at the University of Greenwich International College (UGIC). It's a great introduction to student life at the University of Greenwich and the rigours of academic study. You can choose to lay the academic foundations to enter the first year of a degree, or gain an introduction to your chosen subject area and progress straight into the second year. Many UGIC students live on the University of Greenwich Campus and you'll be mixing

with other students from all over the world. As a UGIC student, you also have the same status as students at the University of Greenwich and can use the university's facilities and services.

Once you've successfully completed your year's study at UGIC, and subject to satisfactory academic performance, you will automatically progress to your course at the University of Greenwich.

Dr Steve Woodhead. Director of International Pathways. says: "UGIC is an exciting entry route into UK university study, based in the heart of historic Greenwich and adjacent to the Greenwich World Heritage Site."

gre.ac.uk/ugic

f greenwichinternational



o uoginternational

Student support

HERE TO HELP

Financial support

Planning how to fund your studies is an important consideration. The University of Greenwich offers a number of scholarships and bursaries of up to £4,000, which are available for home students to help with the cost of university.

There are sports and high achievement scholarships, bursaries for care leavers and students in financial need, and many more. Our current scholarships and bursaries include:

Ann Packer Sports Scholarship Rewards and supports continued sporting excellence during your studies

Care Leaver BursaryProvides financial support for care leavers during your

GREat Skills ScholarshipSupports progression from local schools and colleges into higher education

Greenwich Bursary

studies

Financial support for students with a family household income of less than £25,000

High Achievement Scholarship Recognises and rewards academic excellence

International scholarships We also offer scholarships and bursaries for international feepaying students.

To be eligible to apply for a scholarship or bursary you must have an offer of a place at the University of Greenwich.

Once you're here, our student finance advisers can check that you're receiving your full entitlement to financial assistance and help you budget and plan ahead. gre.ac.uk/fees

Academic support

There are lots of ways to get assistance with academic skills such as essay and dissertation writing, research and exam techniques.

You can get help from personal tutors, librarians and academics, and there are lots of online resources at gre.ac.uk/academicskills.

*AccessAbility support

*AccessAbility is a disability and diversity focused initiative at the University of Greenwich, which aims to increase the number of disabled students that progress to higher education.

The team provides information and guidance to students who may not feel that university is for them, or who may have concerns about going into higher education. The team is also on hand to clarify for students what support is available.



Health and welfare

There's a medical centre on Avery Hill Campus and we can advise you on how to register with a local practice if you're at Medway or Greenwich. Our trained counsellors are on hand should you need to speak to someone confidentially about personal or academic problems.

gre.ac.uk/study/support

Home from home

Living in our halls of residence gives you all the joy of being away from home without any of the hassles. Our resident assistants live on-site and are just a phone call away should you need them. Like you, they're students and can help you settle in by organising social get-togethers and giving you the inside track on life in halls. gre.ac.uk/accommodation

COME AND MEET US

You can learn a lot about us online and through our social media pages, but the only way to get a true picture of student life at Greenwich is to join us for an Open Day. It's your chance to check us out and see what we're about.

On your open day...

- ✓ Bring your family or friends
- √ Take a tour of the campus
- √ Talk to our students
- ✓ Speak to lecturers about courses you like the look of
- √ Take a taster session in a subject
- ✓ See our student accommodation
- ✓ Look around the area









gre.ac.uk/opendays Follow us on social @uniofgreenwich

SUBJECTS TO STUDY

Our courses

Please read on for a guide to our degree-level courses. To find out more, and for details of our HNCs, HNDs and foundation degrees, please visit our course search page at gre.ac.uk/study.

Course content

We update courses regularly to reflect industry practice and developments in the subject, so the modules listed in this prospectus may differ slightly from the ones you'll eventually study. If you are considering applying for a course, please check online for updates.

Entry requirements

On the following pages, you'll find course descriptions with core entry requirements.

Our academic entry requirements are based on UCAS points. If you have AS-levels, A-levels or BTECs, you can convert your grades into the equivalent points using the table (right).

We also welcome a wide range of other Level 3 qualifications, including the Access to Higher Education Diploma, International Baccalaureate, and Extended Project Qualification (EPQ). You can convert your grades

into the equivalent UCAS points using the UCAS tariff calculator online at www. ucas.com. Please note that we do not accept A-level general studies for any of our undergraduate courses. If you need a qualification in a specific subject, such as chemistry or biology for a science degree, this is indicated in the course entry. Course entry requirements

include GCSEs. GCSEs can be graded A*-G or 9-1, and both grades are stated in the course entry. Unless explicitly stated, we accept GCSE English language or English literature. We also accept Level 2 GCSE equivalents, such as Functional Skills in mathematics and English. Please check course entry requirements on our website for specific exceptions.

UCAS tariff points	AS-levels	A-levels	BTEC Extended Certificate	BTEC Extended Diploma
168				D*D*D*
160				D*D*D
152				D*DD
144				DDD
128				DDM
112				DMM
96				MMM
80				MMP
64				MPP
56		A*	D*	
48		Α	D	PPP
40		В		
32		С	M	
24		D		
20	А			
16	В	E	Р	
12	С			
10	D			
6	E			

General information on our courses

If you've already studied a higher education course, or if you've got relevant skills and knowledge gained outside the classroom, we may be able to count this towards your degree. This means that you may not have to meet the usual entry requirements or complete all modules.

Please visit our website for the most up-to-date and detailed course entry requirements, or get in touch using the contact details on the back cover.

Start dates

Most courses start in September. For any additional or alternative start dates, please see course entries.

International students

All our courses are open to international students unless stated otherwise. You may still be able to apply if you are fee assessed as an overseas student but don't require a Tier 4 student visa. Please visit gre.ac.uk/international or contact our International Office to find out more.

Language requirements

If you were educated in a language other than English and/or in a country where

English speakers are in a minority, you will need to meet English language requirements.

Most of our undergraduate courses require an IELTS score of at least 6.0 with a minimum of 5.5 in each skill.

You'll need higher scores for subjects such as architecture, law, midwifery, nursing, paramedic science, social work, primary education and early years.

If you need a Tier 4 student visa to study in the UK, you will be required to submit evidence of an acceptable English language qualification to UK Visas and Immigration.

Studying abroad

We're committed to giving students the opportunity to study or work abroad during their degree courses. We have developed a range of long-term and short-term options to enable students to benefit from an international experience, develop key skills and expand their horizons during their studies. You can find out more at gre.ac.uk/international/studyabroad/outgoing.

Extended degrees

The following pages include descriptions of our 50 or

so extended degrees. If you don't have the qualifications for a three-year course, one of these could be your best route into higher education. Extended degrees are identical to their three-year counterparts but have lower entry requirements and include a foundation year to prepare you for studying your degree.

Degree apprenticeships

Combining full-time paid work and part-time university study, a degree apprenticeship gives you the opportunity to get a university degree and an apprenticeship qualification while gaining practical, on-the-job training. As an apprentice, you do not need a student loan as tuition fee costs are met by the apprenticeship levy and the employer.

The way you apply is slightly different to other degree courses. You apply for a degree apprenticeship through the employer offering it, not the university. To search and apply for degree apprenticeships, visit gov. uk/apply-apprenticeship. You can also find out more about degree apprenticeships on our website at gre.ac.uk/apprenticeships/for-students.

General information on our courses

Employers we work with include a number of NHS trusts and other health and social care providers, FPTA Academies Trust, Fujifilm and Kent Scientific Services.

Partner colleges

We work with a network of partner colleges to offer a greater diversity of courses, including a range of foundation degrees (FdA/FdSc).

New courses are regularly introduced, so please visit our Partner College Network page at gre.ac.uk/about-us/partner/pcn.

Our partner college courses

Bird College

- Professional Dance and Musical Theatre, BA Hons

Guildford College

- Counselling, FdSc
- Counselling (Top-up), BA Hons
- Early Childhood Studies (Top-up), BA Hons

Lewisham and Southwark College

- Business Information Technology, FdSc
- Early Years, FdA

London South East Colleges

- Biomedical Science (Bromley), FdSc
- Building Studies (Holly HIll), HNC/HND
- Building Surveying (Holly Hill), HNC/HND
- Computing (Bexley), FdSc
- Computing (Bromley), FdSc
- Construction Management (Holly Hill), HNC/HND
- Early Years Education (Bromley), FdSc
- Health and Social Care (Care) (Bexley), FdSc
- Health and Social Care (Care) (Bromley), FdSc
- Health and Social Care (Early Years Care) (Bexley), FdSc
- Pharmaceutical Science (Bromley), FdSc
- Professional Certificate in Education (Bromley), PCE
- Professional Graduate Certificate in Education (Bromley), ProfGCE
- Quantity Surveying (Holly Hill), HNC/HND
- Science (Extended) Year 0 (Bromley)
- Supporting Teaching and Learning (Bromley), FdA

MidKent College

- Building Services Design Engineering, BEng Hons

- Building Services Design Engineering, HNC/HND
- Civil Engineering, BSc Hons
- Civil Engineering, HNC/HND
- Construction, BSc Hons
- Construction, HNC/HND
- Electrical Engineering, FdEng
- Electrical Engineering, HNC
- Electronic Engineering, FdEng
- Electronic Engineering, HNC
- Mechanical Engineering, FdEng
- Mechanical Engineering, HNC

North East Surrey College of Technology

- Education and Training, CertEd
- Education and Training, PGCE
- Education Studies (Top-up), BA Hons
- Psychodynamic Counselling, DipHe
- Supporting Teaching and Learning, Foundation <u>Degree</u>

University Centre Hadlow

- Agriculture, BSc Hons
- Agriculture, FdSc
- Animal Conservation and Biodiversity, BSc Hons
- Animal Conservation and Biodiversity, FdSc
- Animal Management, BSc Hons

- Applied Behavioural Science and Welfare, BSc Hons
- Applied Animal Behavioural Science and Welfare, FdSc
- Applied Equine Welfare and Management, BSc Hons
- Aquaculture and Fisheries Management, BSc Hons
- Aquaculture and Fisheries Management, FdSc
- Equine Sports Therapy and Rehabilitation, BSc Hons
- Equine Sports Therapy and Rehabilitation, FdSc
- Equine Training and Management, BSc Hons
- Equine Training and Management, FdSc
- Garden Design, BA Hons
- Garden Design, HND
- Horticulture Commercial, BSc Hons
- Horticulture Commercial. FdSc
- International Agriculture, **BSc Hons**
- International Agriculture, HND
- Zoo Husbandry and Management, FdSc

University Centre West Kent

- Education Studies (Top-up), **BA Hons**
- Supporting Teaching and Learning, FdA

Find out more about what we offer for each course online: gre.ac.uk/subjects...

/accounting-and-finance

/architecture

/biology-and-biomedical-

science

/business-andmanagement

/chemical-engineering

/chemistrv

/civil-engineering

/computer-engineeringand-cybernetics

/computer-science

/construction

/creative-arts /criminology

/digital-media

/drama

/early-vears

/economics

/education-studies

/electrical-and-

electronic-engineering

/engineering

/engineering-management

/engineering-technology

/english

/forensic-science

/geography

/health-and-social-care

/history

/human-nutrition

/human-resources

/industrial-engineering

/international-relations

/law

/marketing-and-pr

/maths

/mechanical-engineering

/media-arts

/midwiferv

/nursing

/paramedic-science

/pe-and-sport

/pharmacy

/psychology

/public-health

/science

/social-work

/sociology

/teacher-education

/tourism,-hospitality-

and-events

Architecture, landscape and the built environment

Students in our Faculty of Liberal Arts & Sciences study a wide range of subjects, including creative and digital arts, computing, mathematics, history, law, politics and humanities. Many of our courses are accredited and provide the opportunity to undertake a placement year and gain practical skills. The courses listed here cover architecture, landscape, built environment and occupational health.

Our courses are accredited by the leading professional bodies:

- Royal Institute of British Architects
 - Architects Registration Board
 - Landscape Institute
 - chartered Institute of Building
- Royal Institution of Chartered Surveyors
- Institution of Occupational Safety and Health
 - British Occupational Hygiene Society

Our courses

Architecture and landscape

Architecture BA Hons25

This course, which is RIBA and ARB accredited, explores complex architectural ideas and develops your design skills. You'll visit art galleries, museums and architecturally significant buildings, and be encouraged to take part in overseas field trips.

Landscape Architecture BA Hons 25

Our LI-accredited landscape architecture degree will introduce you to different approaches to landscape design, from future cities, urban parks and public spaces to waterfronts, green roofs and living walls.

Study in our Stockwell Street Building

- Winner of a RIBA London Award - Shortlisted for the RIBA Stirling Prize

Stockwell Street's

14 landscaped roof gardens

introduce students to cutting-edge technologies such as algaeponics and aquaponics

Built environment

Construction Management BSc Hons ... 25

Get ready for senior roles in the construction industry and gain vital skills in communication, project management and digital software with this CIOB-accredited degree.

Quantity Surveying BSc Hons26

If you want to become a quantity surveyor in the construction industry, this RICS and CIOB accredited degree provides skills in all the key areas, from financial and project management to risk assessment and health and safety.

Occupational health and safety

Accredited by IOSH and BOHS, this degree will prepare you for a career preventing workplace accidents and illness. Plus you'll have the flexibility of studying by distance learning.

Architecture

BA HORS ACCREDITED COURSE

UCAS CODE K100 G BA/Arch Attendance 3 vrs Ft Campus Greenwich

What will I study?

Accredited by the Royal Institute of British Architects (RIBA) and the Architects Registration Board (ARB), this course is your first step to a professional career in architecture. You will study a range of approaches to architectural design through studio-based tutorial groups. Each group explores a different aspect of the subject, from new technologies to more abstract aesthetic and theoretical concerns.

Modules include Architectural Design: Experimentation and Communication; Introducing Architecture and Landscape Practice; Cultural Contexts of Architecture; and Architecture Design Technology.

As a successful graduate from this course, you'll have high-level design skills and the ability to create and communicate complex architectural ideas. You'll also be exempt from the RIBA Part 1 examination, an important step of your journey to qualifying as an architect.

What qualifications do I need?

128 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above. You'll also need art and design or a similar subject at GCSE or A-level (or equivalent). You will be required to submit a portfolio and attend an interview.

What careers could I pursue?

As well as a career as an architect, you could also consider roles in computer-aided design, animation, urban design, interior design, arts and media, project management, graphic design and the construction industry.



Landscape Architecture

BA Hons Accredited Course

UCAS CODE K310 G BA/LArch attendance 3 vrs Ft campus Greenwich

What will I study?

Our landscape architecture degree, which is accredited by the Landscape Institute, provides the professional skills to design future parks and cities. You will learn how to design sustainable environments and socially equitable places, and study a range of approaches to the design of landscapes, such as green roofs, living walls, courtyards, public spaces, squares, waterfronts, urban master plans and regional strategies. You will also explore subjects such as ecology, conservation, horticulture, construction, visual representation, drawing skills and digital communication.

Much of your time will be spent in the design studio, where you will be introduced to innovative approaches in landscape architecture and create designs for potential future landscapes and cities.

Modules include Introducing Architecture and Landscape Practice; History of Architecture and Landscape; Landscape Design Technology; and Landscape Design: Site, Investigation and Proposition.

What qualifications do I need?

112 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above. You'll also need art and design or a similar subject at GCSE or A-level (or equivalent). You will be required to submit a portfolio and attend an interview.

What careers could I pursue?

You will be prepared for a variety of roles in areas such as landscape architecture, landscape planning and urban design. Recent graduates have been employed in the public and private sectors in the UK and worldwide.

Construction Management

BSC Hons ACCREDITED COURSE

UCAS CODE K252 6 BSc/DCM ATTENDANCE 3 yrs FT, 5 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course will prepare you for a management career in the construction industry and is accredited by the Chartered Institute of Building, the world's largest professional body for construction management and leadership.

Architecture, landscape and the built environment

Built environment / Occupational health and safety

You will learn to manage the complex design and construction processes of major building projects and ensure that the various parties involved work to a co-ordinated plan. The course will give you an understanding of the disciplines involved in the construction industry, develop your technical competence, equip you with managerial skills and commercial awareness, and provide you with an international outlook.

Modules include People and the Built Environment, Sustainable Construction, Professional Skills, and Construction Contract Law.

What qualifications do I need?

104 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

You'll have the skills and knowledge for a career as a construction or project manager in the public or private sector in roles requiring managerial, software and technical skills.

Quantity Surveying

BSC Hons ACCREDITED COURSE

UCAS CODE K242 6 BSC/Q8 ATTENDANCE 3 yrs FT, 5 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course will give you a knowledge of procurement, cost and project management, measurement of construction projects, estimating and price analysis, tendering, contract management and law, economics, commercial awareness and ethics in the construction and property industries. You'll gain further knowledge and practical skills relating to construction technology and practices, sustainability, collaborative working, and health and safety. A project will enable you to develop your research skills, problem solving, data collection and analysis.

Modules include Management and Economics of the Built Environment, Principles of Law and Health and Safety, Construction Technology, Sustainable Construction, Contract Management and Administration, Project and Risk Management, Construction Legislation, and Quantity Surveying Practice.

This course is accredited by the Chartered Institute of Building and the Royal Institution of Chartered Surveyors, leading professional bodies for the built environment, construction and infrastructure sectors.

What qualifications do I need?

112 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

You will have career opportunities in many areas of the construction and property industries, including roles in private practice with clients, contractors, developers and housing associations or within central and local government.

Occupational Safety, Health and Environment

BSC Hons (Top-up) ACCREDITED COURSE

UCAS CODE N/A ATTENDANCE 2 yrs PT (by distance learning); Sept and Jan start CAMPUS Greenwich

What will I study?

This course helps address the growing demand for qualified and professional safety, health and hygiene practitioners with an understanding of environmental issues. It is delivered by distance learning, with online course materials and support from tutors via email, telephone and Skype. The flexibility offered by the course enables applicants from a wide range of backgrounds to gain access to this growing field of employment.

Modules include Environmental Industrial Pollution, Chemical Hazards, Management of Risk, and Environmental Industrial Management.

The course is accredited, meeting the academic requirements for chartered membership of the Institution of Occupational Safety and Health and certificate level membership of the British Occupational Hygiene Society.

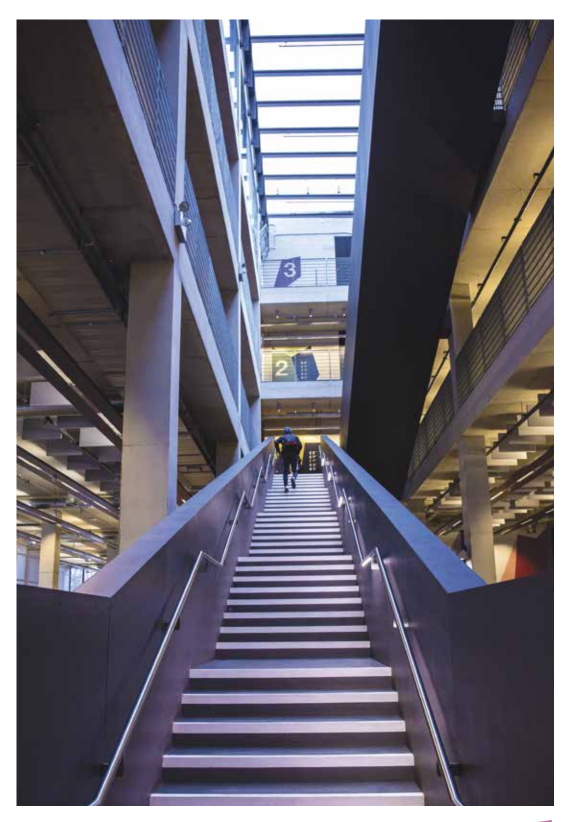
What qualifications do I need?

Applicants should be working in an appropriate field with evidence of substantial and appropriate knowledge, skills and experience. You should have a degree or equivalent in a science or engineering related subject or have another suitable qualification, such as an HND. We also accept appropriate professional qualifications with relevant professional experience.

What careers could I pursue?

Graduates from this course are equipped for careers as advisers, managers and officers in health, safety and environment within the private and public sectors.





Business

The Business School offers courses that are shaped with the help of employers and professional bodies so that they meet the needs of today's businesses. Our links with major firms provide networking, mentoring and internship opportunities, and many of our degrees are accredited by professional bodies. This means that our graduates leave university with the skills and knowledge they need to succeed in the workplace. There are also a number of specialist business courses offered by the Faculty of Engineering & Science on Medway Campus, giving you the opportunity to gain a unique set of skills for industry.



No.1 in London for graduate prospects for hospitality, events management, and tourism*

Only to LSE in London
for student satisfaction
with economics teaching**

Our courses

Accounting and finance

Accounting and Finance BA Hons 31

Study an accounting and finance degree in London for internship opportunities with firms in the City and Canary Wharf, and accreditation from professional accounting bodies such as CIMA and ACCA.

Boost your career and earning potential with one of these accounting degrees, which include a study of information systems used for financial planning. Both courses are accredited by professional bodies such as CIMA and ACCA.

Business with Finance

Our business and finance degrees teach banking sector basics, business analysis, finance and systems.

Finance and Investment Banking

Our finance and investment banking degrees include mentoring and internships in the City of London. They are also recognised by the CFA Institute – a gold standard for investment professionals.

Business and management

Business Administration (Year 3 Direct Entry) BA Hons32

Take a fast-track route into the final year of a degree that prepares you for a career in business, consultancy or general management, and is based at our Medway Campus.

Business Administration with Accounting and Finance (Year 3 Direct Entry) BA Hons33

Enter straight into the final year of this degree and acquire the knowledge and practical skills you need for a career in business, accounting and financial consulting.



Business Administration with	Business Studies BA Hons/BA Hons (Ext) 36		
Marketing (Year 3 Direct Entry)	Our business studies degrees offer the		
BA Hons	practical skills you need to work in project		
Join the final year of this degree which provides you with a strong foundation in basic	management, business development and finance.		
principles and how to apply them to marketing and advertising.	Business Studies		
and advertising.	(Year 3 Direct Entry) BA Hons37		
Business Entrepreneurship and Innovation BA Hons/BA Hons (Ext)	This fast-track entry into the final year of our business studies course offers foundation and HND students a chance to top up to a degree.		
the skills you need with a specialist degree in business entrepreneurship and innovation.	Business with Accounting		
	(Year 3 Direct Entry) BA Hons37		
Business Logistics and Transport Management BA Hons/BA Hons (Ext)	This fast-track entry into the final year of our business with accounting course offers		
Ensuring goods arrive at their destination on time and on budget is a much-valued skill. Our	foundation and HND students a chance to top up to a degree.		
degrees help you understand how organisations manage these functions to get ahead of the competition.	Business with Marketing BA Hons/ BA Hons (Ext)38		
competition.	Our business with marketing degrees will		
Business Logistics and Transport Management (Year 3 Direct Entry) BA Hons	give you broad business skills, including project management and strategic thinking, plus a thorough grounding in marketing.		
This direct-entry course enables foundation			
and HND students to gain a degree in a year.	Business with Marketing (Year 3 Direct Entry) BA Hons38		
Business Management	This fast-track entry into the final year of		
BA Hons/BA Hons (Ext)	our business with marketing course offers		
Thinking of a career in business management? Our degrees offer all the skills you need to	foundation and HND students a chance to top up to a degree.		
work in the private and public sectors.	Information Technology		
Business Purchasing and	Management for Business BSc Hons 38		
Supply Chain Management	Based at our Medway Campus, this IT		
BA Hons/BA Hons (Ext)	management course combines computing,		
We are one of the few universities in the UK that offer business purchasing degrees. You	engineering and business to give you a unique set of skills for industry.		
will gain procurement and supply management	International Business		
skills that will prepare you for roles in a variety of business sectors.	BA Hons/BA Hons (Ext)39		
of business sectors.	Our international business courses prepare		
Business Purchasing and Supply Chain Management (Year 3 Direct Entry)	you for a career in international markets and include optional pathways in economics, tourism, global marketing or business growth.		
BA Hons	International Business with		
We are one of the few universities in the UK	Language BA Hons39		
that offer business purchasing degrees. This	This international business degree allows you		
direct-entry course enables foundation and HND students to gain a degree in a year.	to study French, Italian, Mandarin or Spanish from a basic, intermediate or advanced level, and prepares you for a career in a global		
	industry.		



Economics Business Economics Learn from academics who focus on real-world economic issues, and choose from a range of option modules that allow you to tailor your study to your areas of interest and career aspirations. Economics BSc Hons40 Gain a sophisticated understanding of realworld economics and data analysis skills that are vital for a career in finance and investment. Economics with Banking BSc Hons 41 Our degree in economics and banking will give you the essential skills and knowledge in global banking and finance that international businesses are looking for. **Human resources Human Resource Management** BA Hons/BA Hons (Ext)41 Learn how to develop people and their skills, and take pioneering modules in HR metrics and analytics. Marketing, public relations and advertising **Advertising and Digital Marketing** Communications BA Hons42 Gain the skills you need for a career in advertising and digital marketing communications with a degree that offers exemptions from CIM and IDM marketing examinations. Advertising and Digital Marketing **Communications with Language** Learn Mandarin, Spanish, French or Italian alongside advertising and marketing skills on a career-focused degree that also offers exemptions from CIM and IDM marketing exams. **Marketing Management** Gain practical experience by working on live briefs on a marketing management degree

Want to learn business reput	tions BA Honshow to grow and ma tations? Our PR and one cations will give you	nage digital
•	hospitality a	nd
events		
Gain the profe to organise glo ranked first in and benefit fro	agement s (Ext)ssional skills and cor abal events on a degr London for graduate om our proximity to v nues such as The O2	nfidence ree that is prospects, world-
BA Hons/BA Hon Our hospitality ranked first in and give you th	Management s (Ext) management degree London for graduate ne chance to put the internship in the UK	es are prospects ory into
Tourism Ma	nagement	
demands of th	s (Ext) e that is designed to e tourism industry a s fast-growing sector	nd prepares
Tourism Ma		
This degree, w Mandarin or Sp the demands of	age BA Honshich includes French panish, is designed to of the global tourism your international ca	n, Italian, o meet industry



that also offers exemptions from CIM and IDM

marketing examinations.

Accounting and Finance

BA Hons ACCREDITED COURSE

UCAS CODE N400 6 BA/AF ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will provide you with an understanding of financial and management accounting and how it affects planning, decision making and budget control. It will give you confidence in analysing and communicating information, so you can explain concepts, manage new projects and prepare financial reports.

Modules include Financial Accounting, Management Accounting and Strategic Financial Management. You will also build practical skills in lab exercises using MS Excel, SAP ERP 6.0 and SAGE 50 Accounts software.

This course is accredited by professional bodies. If you successfully complete relevant optional modules, you will be exempt from a number of exam papers leading to professional qualifications from ACCA, AIA, CIMA, CIPFA, CPA Australia, ICAEW and IFA.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above.

What careers could I pursue?

Graduates entering the accountancy profession may go into public practice by joining an accountancy firm. Recent positions secured by our graduates include assurance associate at Grant Thornton, financial modeller at KPMG and counter risk trader at Barclays Investment Bank.

Accounting and Financial Information Systems

BA Hons/BA Hons (Extended) ACCREDITED COURSES

BA HONS: UCAS CODE NN43 G BA/AFIS ATTENDANCE 3 yrs F1, 6 yrs P1, 4 yrs sandwich; BA Hons (Ext): UCAS CODE N4N3 G BA/AFIS ATTENDANCE 4 yrs F1. 5 yrs sandwich. CAMPUS Greenwich

What will I study?

You will gain an understanding of financial systems and models, including quantitative analysis and management accounting control systems, as well as practical skills using software and systems such as MS Excel, MS Access, Visual Studio, SAP ERP 6.0 and SAGE 50.

Modules include Accounting Information Systems, Strategic Financial Management, and Business and Financial Applications. You will also have the option to undertake a work placement in your third year, providing insight and practical skills which employers seek in graduates. Previous students have secured placement years at the NHS and Disney.

If you have the ability but not the qualifications for our three-year course, you should consider our extended degree. This includes a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Both courses are accredited by professional bodies. This means that if you successfully complete this degree with the relevant module options, you will be exempt from a number of exam papers leading to professional qualifications from ACCA, AIA, CIMA and CIPFA. This will set you on the path to becoming a qualified accountant.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended course isn't open to international students

What careers could I pursue?

Graduates may pursue a career as a business or financial analyst, or work in financial modelling. You may also consider trainee accountancy roles, or work in specialist finance or general business management.

Business with Finance

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE NINJ 6 BA/BWF ATTENDANCE 3 yts FI, 6 yts PI, 4 yts sandwich; BA Hons (Ext): UCAS CODE NI3N 6 BA/BWF ATTENDANCE 4 yts FI. 5 yts sandwich. CAMPUS Greenwich

What will I study?

These courses focus on the analytical aspects of business that can be used to improve business performance, with particular emphasis on aspects of finance.

Modules include Business Planning and Development; Banking: Principles, Practice and Regulation; and Sustainability in Business. You will learn how to develop and manage businesses, Accounting and finance / Business and management

taking into account emerging business issues, such as financial crises and technological innovation. The course also focuses on quantitative analysis and systems, and the principles, practice and regulation of the banking sector.

You will have the opportunity to work with business professionals and/or local communities on live projects in order to gain valuable practical experience. You will learn to deal with uncertainty and complexity, to explore alternative solutions, and to integrate theory and practice in a range of situations.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This includes a foundation year that will prepare you for degree-level study.

You will gain a thorough grounding in business and an understanding of ethics, enterprise and leadership. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Career opportunities are available with a specialist financial focus in general management within retail, consultancy, small to medium enterprises and business start-ups.

Finance and Investment Banking

BSC HONS/BSC HONS (EXTENDED) ACCREDITED COURSES

BSC HONS: UCAS CODE N300 & BSC/Fin ATTENDANCE 3 yrs FT, 4-6 yrs PT, 4
yrs sandwich: BSC HONS (EXT): UCAS CODE N302 & BSC/Fin ATTENDANCE 4
yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

You will develop your financial knowledge in a global context and gain the skills required for a complex business environment. You will cover financial and management accounting, quantitative analysis and systems, investment management, and banking principles, practice and regulation.

Modules include Investment Management; Financial Markets, Instruments and Institutions; and Banking: Principles, Practice and Regulation.

If you have the ability but not the qualifications for our three-year course, you should consider our extended degree. This includes a foundation year to prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Our links with the City and companies in Canary Wharf have brought many networking, mentoring and internship opportunities. Previous students have secured placement years at Barclays, Northern Trust, State Street and Goldman Sachs.

These courses have been accepted into the CFA Institute University Recognition Program. This status is granted to institutions whose degree courses incorporate at least 70% of the CFA Program Candidate Body of Knowledge (CBOK), which provide students with a solid grounding in the CBOK and positions them well to sit for the CFA exams.

What qualifications do I need?

BSc Hons: 120 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates can pursue employment in areas such as investment banking, asset management, wholesale and retail banking, insurance and consultancy.

Business Administration
(Year 3 Direct Entry)

BA Hons

UCAS CODE N106 M BA/BAM ATTENDANCE 1 yr FT CAMPUS Medway

What will I study?

Students with the appropriate qualifications can take a fast-track route into the final year of this degree. The course will prepare you for a career in business, consultancy or general management. You will explore the changing external environment in which organisations operate, with particular reference to the knowledge economy and the nature of commerce.

Modules include Strategic Analysis and Strategic Management, Leadership, and Developing Quality Products and Services. The course is offered by the Faculty of Engineering & Science and you will be based at our Medway Campus in Kent. This unique environment will provide you with a different perspective on business, which is shared by many leaders of industry.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an overall score of 55%, with no failed or referred modules.

What careers can I pursue?

Graduates from this course may pursue a range of business careers.

Business Administration with Accounting and Finance (Year 3 Direct Entry)

BA Hons

UCAS CODE N1NK M BA/BAWAF ATTENDANCE 1 Vr FT CAMPUS Medway

What will I study?

Students with the appropriate qualifications can take a fast-track route into the final year of this degree. The course will develop your skills and knowledge of general management with a focus on accounting and finance. It will prepare you for a career in business, consultancy or general management. You will explore the changing external environment in which organisations operate, with particular reference to the knowledge economy and the nature of commerce.

Modules include Accounting and Financial Strategy, Leadership, and Developing Quality Products and Services. The course is offered by the Faculty of Engineering & Science and you will be based at our Medway Campus in Kent. This unique environment will provide you with a different perspective on business, which is shared by many leaders of industry.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an overall score of 55%, with no failed or referred modules.

What careers can I pursue?

Graduates from this course may pursue a range of administrative and management careers, including general management, accounting and finance, and the financial services sector.

Business Administration with Marketing (Year 3 Direct Entry)

BA Hons

UCAS CODE NCN5 M BA/BAMKT ATTENDANCE 1 yr FT CAMPUS Medway

What will I study?

Students with the appropriate qualifications can take a fast-track route into the final year of this degree. The course will provide you with a strong foundation of basic business principles and how to apply them to marketing and advertising. It will prepare you for a career in business, consultancy or general management. You will explore the changing external environment in which organisations operate, with particular reference to the knowledge economy and the nature of commerce.

Modules include Strategic Marketing Planning, Leadership, and Developing Quality Products and Services. The course is offered by the Faculty of Engineering & Science and you will be based at our Medway Campus in Kent. This unique environment will provide you with a different perspective on business, which is shared by many leaders of industry.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an overall score of 55%, with no failed or referred modules.

What careers can I pursue?

Graduates from this course may pursue a range of management positions, including advertising and marketing in the public and private sectors.

Business Entrepreneurship and Innovation

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N196 G BA/BEI ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE NN21 G BA/BEI ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These specialist business courses develop entrepreneurial skills and prepare students to start up and grow their own micro-enterprise or small or medium business.

You will cover business processes, economics for business, organisation behaviour, business planning and development, business ethics **Business and management**

and social responsibility, and small business development. In the final year, you will undertake a business creation project.

Modules include Fundamentals of Entrepreneurship, Innovation in Competitive Environments, E-business, and Strategy for Managers.

You will be encouraged to enter our business-planning competition, which rewards student entrepreneurship and innovation with prizes of investment capital. Previous winners received a prize of £5,000 for their idea of developing an enterprise and study hub. You will be linked with a mentor through our employer networks to support you in developing your business plan. Graduates with credible business ideas are also supported to develop their business.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This includes a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Direct entry to Year 2 or Year 3 is available for applicants with the appropriate qualifications or experience.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates will be equipped to develop and run their own businesses as entrepreneurs. Other career options include general management, corporate entrepreneurship, management consultancy and small-business management.

Business Logistics and Transport Management

BA HONS ACCREDITED COURSE /BA HONS (Extended)

BA HONS: UCAS CODE NJ19 & BA/BLIM ATTENDANCE 3 yrs ft, 6 yrs pt, 4 yrs sandwich; BA Hons (Ext): UCAS CODE N920 & BA/BLIM ATTENDANCE 4 yrs ft. 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses provide an understanding of logistics and transport management and how organisations incorporate and manage these

functions. You will learn how to assess the contribution of logistics and transport to competitiveness, customer service and the creation of value.

Modules in your first year cover business planning and processes, economics, and organisation behaviour, which are also part of our BA Hons Business Entrepreneurship and Innovation, BA Hons Business Purchasing and Supply Chain Management and BSc Hons Business degrees. You can switch courses at the end of your first year if one of these more closely matches your developing skills and interests.

You will cover a range of areas, such as processes, project management, logistics and transport, operations management, sustainable transport, and advanced project management.

Modules include Fundamentals of Entrepreneurship, Purchasing and Distribution, and Managing Strategy. If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course. The BA Hons course is accredited by the Chartered Institute of Logistics and Transport, the leading professional body in the field.





What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Transport and logistics roles include logistics operations manager, supply chain manager, procurement officer, transport manager, operations director, project manager and distribution manager.



BA Hons

UCAS CODE J9N8 G BA/BLIMTOP ATTENDANCE 1 yr FT, 2 yrs PT CAMPUS Greenwich

What will I study?

This course enables students who have previously completed a foundation degree, an HND or two years of higher education in business or management to 'top up' to an honours degree.

You will gain an understanding of logistics and transport management and how organisations incorporate and manage these functions. The course will equip you with the ability to assess the contribution of logistics and transport to competitiveness, customer service and the creation of value.

Modules include Advanced Project Management, Managing Strategy, and Sustainable Transport.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an average overall score of 55%, with no failed or referred modules.

What careers could I pursue?

Transport and logistics roles include logistics operations manager, supply chain manager, procurement officer, transport manager, operations director, project manager and distribution manager.

Business Management

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N201 G BA/BUSMGT ATTENDANCE 3 yrs F1, 6 yrs P1, 4 yrs sandwich; BA Hons (Ext): UCAS CODE N203 G BA/BUSMGT ATTENDANCE 4 yrs F1. 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses provide the professional and practical skills needed to become an effective manager of teams and individuals. You will develop the people management skills to confidently handle complex interpersonal interactions within changing business contexts.

You will study leadership and management, as well as cross-cultural management, strategy for managers and digital marketing. We also encourage students to enter our business-planning competition, which rewards student entrepreneurship and innovation with prizes of investment capital. Through our employer networks, you will be linked with a mentor who will support you in developing your business plan.

Modules include International Environment and Business Functions, Project Planning and Management, and Business Ethics.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This includes a foundation year that will prepare you for degree-level study. You will gain a thorough grounding in business and an understanding of ethics, enterprise and leadership. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates are prepared for management roles in the private, public or voluntary sectors, such as positions in general management, functional management (finance, marketing, operations or personnel), management consultancy or small business initiatives.

Business and management

Business Purchasing and Supply Chain Management

BA Hons ACCREDITED COURSE / BA Hons (Extended)

BA HONS: UCAS CODE NNC2 G BA/BPSCM ATTENDANCE 3 yrs F1, 6 yrs P1, 4 yrs sandwich: BA Hons (Ext): UCAS CODE N287 G BA/BPSCM ATTENDANCE 4 vrs F1. 5 yrs sandwich. CAMPUS Greenwich

What will I study?

Every organisation needs to source and buy materials and resources, so procurement and purchasing skills are in high demand. You will gain an understanding of business management, as well as the opportunity to specialise in the purchasing and supply chain management functions of business, considering requirements for sustainable management and a reduced carbon footprint.

You will learn about processes, project management, economics, international purchasing and sustainable business development.

Modules include Business Planning and Development, Purchasing and Distribution, and International Logistics and Supply Chain Management.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. You will gain a thorough grounding in business and an understanding of ethics, enterprise and leadership. After your first year, you will study the same modules as on the three-year course. The BA Hons course is accredited by the Chartered Institute of Procurement and Supply, the leading professional body in the field.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Our graduates have gone on to roles in buying, procurement and logistics, and have pursued careers as supply chain, project and operations managers. This is one of the few undergraduate degrees in purchasing offered in the UK, and our graduates are sought after by employers such as ASDA, KPMG and Ford.

BusinessPurchasingandSupplyChainManagement(Year3DirectEntry)

BA Hons

UCAS CODE JN99 G BA/BPS ATTENDANCE 1 yr FT, 2 yrs PT CAMPUS Greenwich

What will I study?

This course enables students who have completed a foundation degree, an HND or two years of higher education in business or management to 'top up' to an honours degree.

It will provide you with an understanding of business management, as well as the opportunity to specialise in the purchasing and supply chain management functions of business, considering requirements for sustainable management. You will learn about processes, economics, distribution, and sustainable business development.

Modules include Advanced Project Management, International Logistics and Supply Chain Management, and Managing Strategy.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an average overall score of 55%, with no failed or referred modules.

What careers could I pursue?

Graduates from this course are much sought after by employers and have gone on to roles in buying, procurement and logistics, and as supply chain, project and operations managers.

Business Studies

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N107 G BA/Busine ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich; BA Hons (Ext): UCAS CODE N2FY G BA/Bus(E) ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses prepare students for a career in business development and management by equipping them with a broad, integrated understanding of key aspects of business and the changing environment in which businesses operate.

You will focus on applied research and management models which can be used to



improve business performance, and learn to analyse quantifiable information in order to make decisions.

Modules include Creativity and Decision Making in Business, Operations Management, and Small Business Development. You will study business processes, planning and development, project management, economics for business, and managing strategy.

As part of your studies, you will have the opportunity to work with business professionals and/or local communities on live projects. This will help you to gain valuable experience and learn to critique business theory in practice.

You will also be encouraged to enter the university's Enterprise Challenge, which rewards student entrepreneurship and innovation. Previous winners have received a prize of £5,000 for their ideas.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This includes a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates can pursue opportunities in management, leadership, strategy, project management, human resource management, operations and logistics, advertising and marketing, and finance.

Business Studies (Year 3 Direct Entry)

BA Hons

UCAS CODE N102 G BA/BS ATTENDANCE 1 yr FT, 2 yrs PT CAMPUS Greenwich

What will I study?

This course enables students who have previously completed a foundation degree, an HND or two years of higher education in business or management to 'top up' to an honours degree.

This course is for you if you have a specific interest in business management, operations and/ or planning theory and want to enhance your problem solving, communication and interpersonal skills.

Modules include Managing Strategy and Small Business Development. You will learn about organisations, business and management and the changing external environment in which organisations operate, and have the opportunity to undertake a consultancy project.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an average overall score of 55%, with no failed or referred modules.

What careers could I pursue?

Graduates may go on to set up their own businesses or pursue roles in human resource management, operations and logistics, advertising and marketing, finance or general management.

Business with Accounting (Year 3 Direct Entry)

BA Hons

UCAS CODE NN41 G BA/BUSACC ATTENDANCE 1 yr FT, 2 yrs PT CAMPUS Greenwich

What will I study?

This course enables students who have previously completed a foundation degree, an HND, or two years of higher education in business or management to 'top up' to an honours degree with a focus on practical management and accounting.

You will develop key business skills in decision making, project management and leadership. In addition to a strong business skill set and an understanding of accounting, you will gain practical management skills that will be of immediate use to you in the workplace.

Modules include Financial and Management Accounting, Managing Strategy, and Small Business Development.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5 in a relevant subject. You'll need an average overall score of 60%, with no failed or referred modules.

Business and management

What careers could I pursue?

This course will prepare you for managerial roles with a financial focus and a range of other careers, from auditing to global management consulting.

Business with Marketing

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N1NN 6 BA/BWM ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE N15N 6 BA/BWM ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses provide a solid grounding in analytical and strategic aspects of business, with a particular focus on the marketing discipline.

You will gain the skills to develop and manage businesses to achieve superior performance, taking into consideration emerging issues such as sustainability, financial crisis and technological innovation.

Modules include Principles and Practice of Marketing, Customer Insight and Research, and Contemporary Issues in Marketing. A specialism in marketing will open many doors for you in your career, as it is an integral activity for most organisations. The skills and techniques you learn while studying marketing can help you later on if you decide to pursue a different business role.

As part of your studies, you will also have the opportunity to work with business professionals and/or local communities on live projects in order to gain valuable practical experience.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Career opportunities are available with a specialist strategic marketing focus in general management within retail, consultancy, small to medium enterprises and business start-ups.



BA Hons

UCAS CODE NN1N G BA/BMArTOP ATTENDANCE 1 yr FT, 2 yrs PT CAMPUS Greenwich

What will I study?

This course enables students who have previously completed a foundation degree, an HND or two years of higher education in business or management to 'top up' to an honours degree.

It will provide you with a solid grounding in analytical and strategic aspects of business, in addition to its particular focus on the marketing discipline. You will be equipped with the skills to develop and manage businesses to achieve superior performance, taking into account emerging issues such as sustainability, financial crisis and technological innovation.

Modules include Small Business Development, Managing Strategy and Contemporary Issues in Marketing. A specialism in marketing will open many doors for you in your career, as it is an integral activity for most organisations.

What qualifications do I need?

You should have a minimum of 120 credits at Level 4 and 120 credits at Level 5. You'll need an average overall score of 55%, with no failed or referred modules.

What careers could I pursue?

Career opportunities are available with a specialist strategic marketing focus in general management within retail, consultancy, small to medium enterprises and business start-ups.



BSc Hons

UCAS CODE 6N52 M BSC/ITMB ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Medway

What will I study?

This course will provide you with a combination of IT, business and personal development that is part traditional degree and part graduate training course.

Modules include Information Technology; Business Accounting, Finance and Economics; People and Organisations; and Digital Business. You will gain confidence in presenting and selling ideas, concepts



and solutions. You will also learn to be flexible, open-minded and reflective when dealing with stakeholders and their requirements. The course is offered by the Faculty of Engineering & Science and you will be based at our Medway Campus in Kent.

The course is recognised by over 90 international and national companies, including British Airways, Deloitte, Ford, Fujitsu, HSBC, IBM, ITV, John Lewis, Sainsbury's and Unilever.

What qualifications do I need?

96 UCAS points, plus GCSEs at grade 4/C or above in English (language or literature), maths and a science.

What careers could I pursue?

Graduates from this course have the general and subject-specific skills to work in technical, management and consultancy-based roles. Entrepreneurship is encouraged, and a number of our graduates have launched their own digital and product-based start-ups.

International Business

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N120 G BA/IB ATTENDANCE 3 yrs F1, 4 yrs sandwich: BA HONS (EXT): UCAS CODE N125 G BA/IB ATTENDANCE 4 yrs F1, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

This course provides extensive practical coverage of international business issues that enables students to gain an understanding of organisations, their management and the changing external environment in which they operate.

Modules include International Business Environment and a Business Ethics and Global Integrative Project. There is also an optional placement year, during which you can work in an organisation located anywhere in the world.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. You will gain a thorough grounding in broad business concepts and an understanding of ethics, enterprise and leadership. After your first year, you will study the same modules as on the three-year course.

International students may begin studying this course in January. If you choose a January start, you will study over the summer months in order to begin your second year in September.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Our previous graduates have found employment in banking and finance, IT, logistics and many other sectors, working for companies such as PwC, JP Morgan, HP and Ericsson. Other graduates from this course have gone on to postgraduate study and started their own businesses.

International Business with Language

BA Hons

UCAS CODE NRC1 G BA/Inbusta attendance 3 yrs ft, 4 yrs sandwich Campus Greenwich

What will I study?

As well as providing an understanding of global markets and an international outlook on business, this course enables you to study French, Italian, Mandarin or Spanish in order to further your international career opportunities. Your language option will begin with a module suited to your current level of knowledge. You will also gain an understanding of organisations, their management and the changing environment in which they operate.

Modules are similar to the BA Hons International Business degree and include International Environment and Business Functions, and a Business Ethics and Global Integrative Project.

International students may begin this course in January. If you choose a January start, you will study over the summer months in order to begin your second year in September.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Previous graduates have found employment in a range of business roles. Among them are positions in general management with international firms, functional management (including finance, marketing, operations or personnel management) and international management consultancy.

Business Economics

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE L112 G BA/BUSECON ATTENDANCE 3 YRS F1, 6 YRS P1, 4 YRS SANDWICH: BA HONS (EXT): UCAS CODE L101 G BA/BUSECON ATTENDANCE 4 YRS F1, 5 YRS SANDWICH. CAMPUS GREENWICH

What will I study?

These degrees combine the study of economics with business and finance related topics to provide you with a solid and practical understanding of the economic decisions faced by businesses and the economic context they operate in.

Modules include Introduction to Economics for Business, Intermediate Economics for Business, Quantitative Methods and Econometrics Managerial Economics. You can choose from a number of option modules, enabling you to tailor the course to your areas of interest and career aspirations.

You will also have the opportunity to enhance your data-handling skills giving you vital experience for employment and postgraduate study. You will have the opportunity to train to use OANDA trading platforms and databases such as Orbis, Thomson One, Eikon and Datastream, which are used in a variety of industries. Moreover, Thomson Reuters Certification is available for Datastream and Eikon. There are also opportunities to study abroad, to engage in a variety of employability schemes and to undertake a work placement.

If you have the ability but not the qualifications for our three-year course, you should consider our fouryear extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Like all universities, the University of Greenwich reviews its courses on a regular basis to ensure that they reflect the needs of employers, professional bodies and students. To do this we have a schedule of review and this course is currently being updated.

Any changes to the award title, structure and modules will be updated on our website. This is expected to be by February 2020 and details will be communicated to you if you have made an application. If you are offered a place and wish to change to another course because the changes do not meet your needs, the university will be happy to assist you with finding an alternative course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates can work as business economists for the government, non-governmental organisations, or private and public companies in roles such as economists, analysts, management consultants, investment advisers, finance and investment analysts, financial administrators, investment and merchant bankers. Some of our graduates have become entrepreneurs and now manage their own business; others have pursued teaching careers.

Economics

BSc Hons

UCAS CODE L100 6 BSc/Ec attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree will give you a solid grounding in economic theory from a pluralistic perspective, as well as training in quantitative methods and data analysis. Our academics adopt a real-world approach to the teaching of economics to prepare you for your career.

Modules include Microeconomics,
Macroeconomics, Economic History, and
Quantitative Methods and Econometrics. In
addition, you can choose from a variety of diverse
options, ranging from environmental economics
to monetary economics. You can also train to
use OANDA trading platforms and online journals
and databases, including Orbis, Thomson One,
Datastream and FDI Markets.

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What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above.

What careers could I pursue?

Graduates may apply for entry-level jobs in banking, finance, insurance, stock markets, sales and marketing. Career options include management consultant, investment adviser, finance and investment analyst, tax consultant, investment banker, and employment agency consultant.

Economics with Banking

BSc Hons

UCAS CODE LINH 6 BSC/ECBANK ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will give you a solid grounding in economic theory from a pluralistic perspective, as well as training in quantitative methods and data analysis. Our academics adopt a real-world approach to the teaching of economics to prepare you for your career.

You will also have the opportunity to gain subjectspecific knowledge of the behaviour and practice of banks, international regulation and finance, and the place of financial systems in microeconomics.

Modules include Microeconomics, Macroeconomics, Economic History, Quantitative Methods and Econometrics, and Banking and Finance in a Global Context. In addition, you can choose from a variety of diverse options, ranging from labour economics to the theory and practice of trading. You can also train to use OANDA trading platforms and online journals and databases, including ORBIS, Thomson One, Datastream and FDI Markets.

Like all universities, the University of Greenwich reviews its courses on a regular basis to ensure that they reflect the needs of employers, professional bodies and students. To do this we have a schedule of review and this course is currently being updated.

Any changes to the award title, structure and modules will be updated on our website. This is expected to be by February 2020 and details will be communicated to you if you have made an application. If you are offered a place and wish to change to another course because the changes do not meet your needs, the university will be happy to assist you with finding an alternative course.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) at grade 4/C or above and maths at grade 5/B or above.

What careers could I pursue?

Graduates in economics with banking can pursue a range of entry-level jobs in banking, finance, insurance, stock markets, sales and marketing. You may begin your career with government enterprises, public undertakings, investment firms, commercial management or research.

Human Resource Management

BA Hons ACCREDITED COURSE /BA Hons (Extended)

BA HONS: UCAS CODE N600 G BA/HRM ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich; BA Hons (Ext): UCAS CODE N602 G BA/HRM ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

People and their skills are vital to the success of any organisation. Human resource management (HRM) plays a key role in ensuring that businesses develop this critical resource to achieve strategic success. These courses are for students currently working in, or hoping to work in, HRM or general management.

In Year 1, you will study general HR management. In Year 2 and Year 3, you will study the context and practices of HRM, including how organisations manage people, and how they motivate employees to perform effectively.

Modules include Employee Relations and Reward, Cross Cultural Management and Diversity Management, and Teams in Organisations. You will study employment law, strategic and contemporary issues in HRM, and have the opportunity to get ahead of your competitors by taking pioneer modules in HR metrics and HR analytics.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Students on the three-year degree can apply to join the Chartered Institute of Personnel and Development (CIPD) as a student member. Membership will give you access to online resources, including CIPD research, employment

Business

Marketing, public relations and advertising

law information and fact sheets, as well as career support and networking opportunities.

Upon graduation, you will be eligible for associate membership.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Career opportunities are available in training and development, personnel or human resource management, general management, or employee and industrial relations.

Advertising and Digital Marketing Communications

BA Hons ACCREDITED COURSE

UCAS CODE NN25 G BA/MC ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course prepares you for a career in the advertising industry by developing your skills in identifying trends and understanding consumer behaviour. You will learn how to analyse target audiences and implement integrated marketing communications campaigns.

Modules include Direct and Digital Marketing Strategy, Brand Management, Creative Content Marketing, and Customer Insight and Research. The course will cover analytics, marketing, advertising campaign management, media planning and buying, brand management, internet marketing, strategic communications, and social media analytics.

Briefs from the Institute of Direct and Digital Marketing and other organisations will give you practical experience. Previous students have completed placements with Microsoft, Warner Music Group and IBM.

You will also have the opportunity to gain exemptions from Chartered Institute of Marketing, Market Research Society and Institute of Direct and Digital Marketing examinations, helping you obtain professional recognition early in your career.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

As well as management positions within advertising and public relations agencies and various marketing roles, you can pursue careers in sales promotion, direct marketing, media, digital communications and other advertising fields. Recent graduates have secured roles at Google, Coca-Cola and OgilvyOne.

Advertising and Digital Marketing Communications with Language

BA Hons Accredited Course

UCAS CODE NNRO G BA/AMCL ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

As well as equipping you with knowledge and skills required in the advertising industry, this course gives you the opportunity to study either French, Italian, Mandarin or Spanish in order to further your international career opportunities. The language element starts with a module suited to your current level of knowledge.

Modules include Customer Insight and Research, and Direct and Digital Marketing Strategy. The course will provide you with specialised knowledge in areas such as principles and practice of marketing, advertising campaign management, strategic brand management, content marketing and internet marketing, preparing you for a career in the global advertising industry.

You will have the opportunity to gain exemptions from Chartered Institute of Marketing, Market Research Society and Institute of Direct and Digital Marketing examinations, helping you obtain professional recognition early in your career.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

This course will prepare you for international management positions in advertising and public relations agencies and careers in sales promotion, marketing, media, digital communications and other advertising fields.

Marketing Management

BA Hons/BA Hons (Extended) ACCREDITED COURSES

BA HONS: UCAS CODE N501 6 BA/M ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE N506 6 BA/M ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

You will gain a strong foundation in essential marketing principles and the ability to analyse target audiences and implement integrated marketing communications campaigns.

Modules include Direct and Digital Marketing Strategy, Principles and Practice of Marketing, Customer Insight and Research, and Creative Content Marketing. You will study data analytics; brand management; marketing management; media planning and buying; internet marketing; business and marketing strategy; social media analytics; and direct, interactive and digital marketing.

By working on live briefs from a variety of organisations, including the Institute of Direct and Digital Marketing, you will gain practical experience while you study. If you have the ability but not the qualifications for our three-year course, you should consider our extended degree. This begins with a foundation year to prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Upon graduation you will have the opportunity to gain the CIM Certificate in Professional Marketing as well as exemptions from the Chartered Institute of Marketing, Market Research Society and Institute of Direct and Digital Marketing examinations. This will help you gain professional recognition early in your career.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended course isn't open to international students.

What careers could I pursue?

Graduates may find careers as advertising account executives organising advertising campaigns, social media managers engaging with social media channels, marketing executives promoting products and services, and copywriters communicating business messages. Many more opportunities exist in branding, market research and consultancy.

Public Relations and Communications

BA Hons ACCREDITED COURSE

UCAS CODE P210 G BA/PR ATTENDANCE 3 yrs FI, 6 yrs PI, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course explores how PR helps organisations realise their strategies and manage their reputations. You will learn how to plan, implement and evaluate effective PR campaigns and gain skills in digital communications, writing, presenting and media relations. You can also specialise in marketing, languages or events management. You will study financial aspects of marketing and PR, and social psychology and persuasion for communications. Industry experts from companies such as Marks & Spencer and the BBC deliver guest lectures to keep you up to date on the latest trends.

Modules include Communicating for PR, Digital Communications, and Content Management and Influencer Relations. You will also have the option of a work placement. Previous students have secured placements at Apple, the Walt Disney Company, Ford and Sony PlayStation.

This degree is recognised by the Chartered Institute of Public Relations (CIPR) and the Public Relations and Communications Association (PRCA). Successful graduates will be eligible for the CIPR Advanced Certificate in Public Relations.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates may pursue a variety of PR roles across the public, private and not-for-profit sectors. Recent graduates from this course have secured roles at the BBC, Gucci and Weber Shandwick.

Events Management

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N820 G BA/EMGT ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE N823 G BA/EMGT ATTENDANCE 4 yrs FT. 5 yrs sandwich. CAMPUS Greenwich

What will I study?

You will gain an understanding of event operations, marketing, human resource management, event design, entrepreneurship and innovation, event finance and event production.

Tourism, hospitality and events

You will learn about finance, sponsorship and partnership, human resource management for tourism, hospitality and events, events operation, and will be able to specialise in tourism and hospitality, PR or languages.

Modules include Experience Design and Events Marketing, and Event Production in Practice. Studying in London, home to top-class facilities such as ExCeL London and The O2, you will learn from teaching staff with extensive industry experience and connections, and will have the chance to volunteer or gain work experience on live events, such as sporting events, conferences, festivals and live music shows.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Our hospitality, events management and tourism courses are ranked first in London in the Guardian University Guide 2018.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates will have the skills required for events management careers in areas such as corporate events, weddings, conferences and incentive travel, or music, sporting, local authority or community events. Other opportunities include the wider hospitality, tourism, marketing and PR industries.

Hospitality Management

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE 2500 G BA/HOSP (without placement year) or 2510 G BA/HOSP (with placement year) ATTENDANCE 3 yrs F1, 6 yrs P1, 4 yrs sandwich; BA HONS (EXT): UCAS CODE N862 G BA/HOSP ATTENDANCE 4 yrs F1, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses have been developed to meet the demand for entrepreneurial, creative and strategic managers in the international hospitality industry. You will gain a critical understanding of the current industry challenges and acquire a set of tools and strategies for overcoming them. You will learn about event production, financial planning and revenue management, and human resources and marketing. You will explore this diverse industry through international case studies, practical group work, business problems and interactive workshops.

Modules include Food Production and Consumption, Tourism and Hospitality Operations Management, and Revenue Management for Hospitality.

During your second year, you will have the opportunity to undertake a hospitality internship in the UK or overseas, with support from the university. In your final year, you will undertake a research project in which you will analyse a complex business problem and apply your knowledge to suggest innovative solutions.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. After your first year, you will study the same modules as on the three-year course.

Our hospitality, events management and tourism courses are ranked first in London in the Guardian University Guide 2018.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates leave with skills in marketing, human resources, revenue management, technology and events management, making them highly employable in the rapidly growing hospitality sector.

Tourism | Management

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE N8N2 6 BA/IM ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE N835 6 BA/IM ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

The tourism industry is one of the fastest growing economic sectors in the world. In Britain, tourism



employs around 2.6 million people and supports more than 200,000 small and medium businesses. These courses have been developed to meet the demand for successful entrepreneurs and managers in tourism.

You will gain an understanding of tourism management and the global tourism marketplace, and the ability and confidence to creatively solve management problems in the industry. You will also learn to apply sustainable principles to the development of tourism and gain skills and knowledge in areas such as tourism marketing, human resource management, innovation and product development.

Modules include Tourism, Entrepreneurship and Technology; International Destination Management; and Tourism Innovation and Business Planning. Our hospitality, events management and tourism courses are ranked first in London in the Guardian University Guide 2018.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. You will gain a thorough grounding in business and marketing and an understanding of ethics, enterprise and leadership. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.



BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. The extended degree isn't open to international students.

What careers could I pursue?

Graduates can find employment in tourism marketing, destination management and tourism policy, and with tour operators and many other businesses. They will also be well prepared to launch their own tourism enterprise.

Tourism | Management | with Language |

BA Hons

UCAS CODE N8R9 G BA/TMLang attendance 3 yrs ft, 6 yrs pt, 4 yrs sandwich campus Greenwich

What will I study?

As well as providing you with an understanding of tourism management and the global tourism marketplace, this course enables you to study either French, Italian, Mandarin or Spanish in order to further your international career opportunities. The language element will begin with a module suited to your current level of knowledge.

Modules are similar to BA Hons Tourism
Management and include Tourism, Entrepreneurship
and Technology; International Destination
Management; and Tourism Innovation and Business
Planning. You will gain an understanding of tourism
management and the global tourism marketplace,
and the ability and confidence to creatively solve
management problems in the industry.

You will also learn to apply sustainable principles to the development of tourism and gain skills and knowledge in areas such as tourism marketing, human resource management, innovation and product development.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

The tourism industry has become one of the fastest growing economic sectors in the world. In Britain, tourism employs around 2.6 million people. Employment opportunities exist in areas such as tourism marketing, destination management and tourism policy, as well as with tour operators and many other businesses.

Computer science, mathematics, and games and digital media

The Faculty of Liberal Arts & Sciences offers undergraduate computing, mathematics, and games and digital media courses. We have a wide portfolio of courses in new technologies, from artificial intelligence to cyber security. Our highly regarded mathematics courses focus on the application of mathematics in areas such as finance, statistics and operational research. This innovative curriculum development helps our students gain the skills they need to meet the changing needs of industry.

Study computer science and games and digital media degrees with a range of specialisms including:

Artificial intelligence, cyber security, data science, games, networking, web applications, and modelling and animation



Meet employers at our speed interviewing events.
Previous participants include
City Change Management, Goldman Sachs,
Oracle, Linklaters, Marketforce,
St James's Place and Tesco

Our courses

Computer Science

Business Computing BSc Hons48

This degree covers a range of themes important to business, including IT management, computing projects and security issues. You'll develop the skills and knowledge to evaluate computing problems within a business context and come up with suitable solutions.

Computer Science

Explore the science behind computer and software technology. You can take the core computer science degree or one with a specialism, either Artificial Intelligence, Cyber Security, Data Science, Games, or Networking.

Computer Security and

Gain a solid foundation in computer science, communication systems, software development and security management. You'll also learn about computer crime, police and forensic methods, as well as the security needs of networks, users and applications.

Gain a deep insight into how computer systems are designed and developed on a degree that addresses the fast-changing needs of business. You can take the core computing degree or one with a specialism, either Information Systems or Network Systems.

Software Engineering BEng Hons 50

Work with cutting-edge technologies, gain management and analytical techniques, as well as problem-solving skills that will prepare you for a variety of careers in the IT industry.



Games and digital media

Digital Media Design and Development BSC Hons50

Gain digital media development skills in preparation for a career in the creative digital industries. You can take the core digital media design and development degree or one with a specialism: Web Applications.

Games Design and Development

This course will provide you with the creative and technical skills you need for a career in video games design. You can take the core degree or one with a specialism, either Modelling and Animation, or Programming.

Mathematics

Financial Mathematics BSc Hons 52

Study the type of maths used in the financial industry on this accredited course and take advantage of an optional work placement to test your new skills in the workplace.

Mathematics BSc Hons/BSc Hons (Ext) 52

Gain an accredited degree that will help you grow as a mathematician and give you the option to gain teaching experience in the classroom.

Mathematics and Computing

This course will provide you with a solid understanding of mathematical methods and core computing skills, as well as the chance to gain teaching experience.

Mathematics with

Business BSc Hons53

Gain a theoretical and practical knowledge of mathematics which will enable you to solve complex business problems.

Mathematics with Economics

Learn how to use applied mathematics to solve economics-related problems in preparation for a range of business and financial roles.

Mathematics MMath 54

Enter university as an undergraduate and leave with a postgraduate qualification on this integrated accredited Master's degree.

Statistics and Operational Research BSc Hons54

Develop the knowledge and skills required to become a professional statistician and gain classroom experience on this accredited degree.



Computer science

Business Computing

BSc Hons

UCAS CODE G402 G BSC/BusC ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

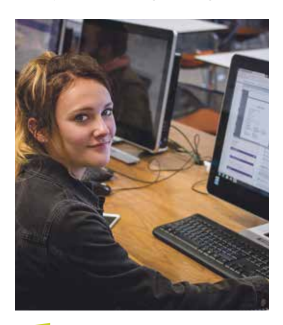
What will I study?

This course will provide you with a good understanding of modern business organisations, structures and business functions, and the role that computing and information systems play in them. It offers you the opportunity to critically evaluate computing problems within a business context, model information problems and build suitable solutions.

In addition, the broad-based approach enables you to select individual modules in various related areas, such as information systems and business-oriented computing. This course also aims to develop the personal and professional skills you need to be able to communicate and work effectively with others, whether they are computing or business professionals.

Modules include Value Change Management and Business Processes, Agile Developing using SCRUM, and Enterprise Software Management.

This course is accredited by BCS – The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019. The course can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.



What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can pursue careers in many business computing areas, such as IT management and support, business computing consultancy, project management, and internet and e-commerce applications.

Computer Science

BSc Hons

Optional endorsements: Artificial Intelligence, Cyber Security, Data Science, Games, and Networking

UCAS CODE 6400 6 BSC/CS ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will provide you with a firm grasp of the science underpinning computer and software systems. You will gain practical experience of developing systems using the latest technologies and techniques, as well as exposure to the latest trends that will shape the future of computer science. By the end of the course, you will be equipped to study independently and develop and adapt your skills throughout your career.

You can choose to study our core computer science course or take a specialist endorsement: Artificial Intelligence (UCAS code: G448 G BSc/CSAI); Cyber Security (UCAS code: G445 G BSc/CSCS); Data Science (UCAS code: G446 G BSc/CSDS); Games (UCAS code: G447 G BSc/CSG); or Networking (UCAS code: G444 G BSc/CSN).

If you decide to study a degree with a specialist endorsement, it will help you build your career in one of these areas and gain the skills employers look for. All students share a common Year 1, during which they study the same modules to ensure that they gain an understanding of basic principles. After completing this, you will follow your chosen pathway to study the core computer science degree or one with a specialist endorsement.

Modules include Artificial Intelligence Applications, Machine Learning, Information Visualisation and Big Data.

The core course and the ones with specialist endorsements are all accredited by BCS – The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019.

This degree can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

As a graduate from this degree, you'll be equipped to pursue a career as a data analyst, software engineer, user experience (UX) designer, artificial intelligence (AI) or machine learning specialist, mobile applications developer, games programmer, and a quality assurance (QA) or test developer.

Computer Forensics

Computer Security and

BSc Hons

UCAS CODE GF54 G BSC/CSF ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree provides a solid foundation in computer science, computer and communication systems, software development and security management within an organisation. You will gain practical experience in using current generation tools and techniques for developing, maintaining and monitoring secure computer systems.

Modules include Penetration Testing and Ethical Vulnerability Scanning, Computer Forensics and Information Security.

You will learn about the security needs of networks, users and applications, together with computer crime, police and forensic methods, as well as the requirement for the collection and preservation of evidence.

This course is accredited by BCS – The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019.

The course can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

As a graduate from this course, you'll be equipped to enter a wide variety of careers, such as cyber security analyst, penetration tester, network management specialist, forensics analyst, e-forensics discovery specialist, and malware reverse engineer. Recent graduates are currently working for the Metropolitan Police Service, KPMG, PwC, Deloitte, MI5 and GCHQ.

Computing

BSc Hons/BSc Hons (Extended)

Optional endorsements: Information Systems and Network Systems

BSC HONS: UCAS CODE 6404 6 BSC/C ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE 110F 6 BSC/C ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Greenwich

What will I study?

These courses explore the theory, technology, practice and application of computing and the development of information systems. They are designed to develop knowledge and understanding in design, development and delivery of software platforms using industry-led development tools, techniques, methods and frameworks.

You will have the opportunity to pursue your own academic interests, choosing to study our core computing degree course or to take a specialist endorsement: Information Systems (UCAS code: G411 G BSc/CIS) or Network Systems (UCAS code: G410 G BSc/CNS).

You will develop the core IT skills needed for working in business environments and gain an understanding of the software development framework within which systems and applications are built and deployed.

Modules include Paradigms of Programming, Agile Developing using SCRUM, and Enterprise Software Management.

If you have the ability but not the qualifications for our three-year course, you should consider our extended degree. This begins with a foundation year that will prepare you for degree-level study.

The foundation year will give you essential computing skills, strengthen your numeracy and academic writing skills, and give you the ability to manage your studies independently.

These courses are accredited by BCS – The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019.

Computer science, mathematics, and games and digital media

Computer science / Games and digital media

The courses can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from these courses can pursue a variety of careers in the IT industry. Typical roles include IT support manager, database developer, database administrator, website developer, and systems designer. There are also career opportunities in information systems security and IT management.

Software Engineering

BEng Hons

UCAS CODE 6600 6 BENg/SE ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course has been developed to meet the demand for graduates with the knowledge and technical skills to design, create, operate and maintain software systems.

Throughout your studies, you will work with cutting-edge technologies and master a wide range of architectures, programming languages, software engineering formalisms, methodologies and tools.

The practical components of the course will develop your skills and confidence through hands-on experience of the latest technologies and programming techniques. By the end of the course you will be equipped to deal with demands of enterprise application development and high-level software management.

Modules include Principles of Software Engineering, Introduction to Artificial Intelligence, and Human Computer Interaction and Design.

You will also develop professional, management and team-working skills, as well as analytical techniques and problem-solving skills. This will enable you to not only keep up with the rapidly and constantly evolving world of software engineering but also shape it as your career develops.

This course is accredited by BCS –The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019. The course can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can work as consultants or as part of a team in industry, commerce, research or the public sector. The course also opens up a range of career opportunities in IT consultancy, e-commerce, and IT support.

Digital Media Design and Development

BSc Hons

Optional endorsement: Web Applications

UCAS CODE 6403 6 BSc/DMDD ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich

CAMPUS Greenwich

What will I study?

This course provides a solid grounding in digital media production with an emphasis on creativity and innovation. You can choose to study the core degree or take a specialist endorsement: Web Applications (UCAS code: G407 G BSc/DMDDW).

Modules include Programming for Games and Digital Media, 3D Modelling, and Digital Media Production. Throughout your studies, you will develop skills in visual design, storytelling, cinematography with games and digital media, animation, interface design, and product development.

As well as gaining a sound knowledge of computing, digital technologies, virtual reality and programming, you will learn professional HTML5 and JavaScript coding and animation, as well as games engines and C# scripting. You will use Photoshop and InDesign to learn about print and web design, and Unity and 3ds Max to design games and other interactive media tools.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.



Games and digital media

What careers could I pursue?

Graduates from this degree can pursue a variety of areas in design and development in sectors such as real-time 3D applications and experiences, mobile apps, and social media. If you take the web and applications endorsement, you can pursue roles in web design, development and user experience.

Games Design and Development

BSc Hons

Optional endorsements: Modelling and Animation, and Programming

UCAS CODE 6664 6 BSc/IMGD ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree explores the theory, technology and practice of computing and its application to the design and development of computer games.

You will learn the technical and creative aspects of the games industry, including programming languages such as JavaScript and C#, the design and development of complex game mechanics, as well as 3D modelling and animation, and virtual reality.

You can study the core Games Design and Development BSc Hons or take a specialist endorsement: Modelling and Animation (UCAS code: GG66 G BSc/GDDMA) or Programming (UCAS code: GG65 G BSc/GDDP).

Modules include Programming for Games and Digital Media, 3D Modelling, and Digital Media Production.

The final year concludes with a substantial independent research and development project, as well as a large group-based games project which will give you the opportunity to specialise within a chosen career path.

You will gain the confidence to communicate your ideas and proposals through seminars and presentations. You will also have the option of gaining valuable industry experience by undertaking a placement year.

The core degree is accredited by BCS – The Chartered Institute for IT, up to and including the 2019 intake. Re-accreditation is pending an accreditation visit in early May 2019. The core degree can lead to full exemption from the BCS Certificate, Diploma, Professional Graduate Diploma and PGD Project, as well as partial chartered engineer (CEng) status.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can pursue a career in games development, modelling or programming. Other popular industry areas for graduates include architectural visualisation, virtual reality, augmented reality, and design and development.



Computer science, mathematics, and games and digital media

Mathematics

Financial Mathematics

BSC Hons ACCREDITED COURSE

UCAS CODE GN13 G BSC/FM ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree will provide you with a firm foundation in mathematics and statistics in daily use in the financial industry. It will lead to advanced studies in financial mathematics, including asset price modelling, risk-neutral pricing of financial derivatives, time series analysis, actuarial mathematics and financial time series.

Modules include Mathematical Algorithms and Methods, Linear Algebra and Differential Equations, and Statistical Data Analysis and Time Series. You can also choose a variety of option modules, such as Actuarial Mathematics and Risk Modelling, Mathematics of Data Analytics, and Modelling and Analysis of Financial Instruments.

The course is accredited by the Institute of Mathematics and its Applications and meets the educational requirements to achieve chartered mathematician status if you gain the necessary additional training and employment experience.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

What careers could I pursue?

Graduates from this course can enter the financial services industry or actuarial and insurance sectors, banking and investment, insurance, risk analysis, and a number of related fields.

Mathematics

BSc Hons/BSc Hons (Extended) ACCREDITED COURSES

BSC HONS: UCAS CODE 6100 6 BSC/MAT ATTENDANCE 3 YRS FT, 6 YRS PT, 4 YRS SANDWICH: BSC HONS (EXT): UCAS CODE 6161 BSC/MAT ATTENDANCE 4 YRS FT 8 YRS PT 5 YRS SANDWICH CAMPUS GREENWICH

What will I study?

These degree courses provide students with a comprehensive understanding of mathematical methods and techniques and the ability to apply them to real-life problems. You will

develop problem-solving and analytical skills through practical applications, including mathematical modelling.

Modules include Problem Solving and Mathematical Thinking, Simulation and Modelling, and Statistical Data Analysis and Time Series.

You can choose a variety of option modules, such as Coding and Cryptography, Mathematics of Data Analytics, Optimisation Techniques, and UAS: Mathematics Education and Communication. We will also train you to use mathematical software, and you will gain an understanding of the strengths and limitations of computers and other tools.

If you have the ability but not the qualifications to apply for our three-year course, you should consider our four-year extended degree. It begins with a foundation year that will give you a solid grounding from which to progress to degree-level study.

The foundation year will give you a thorough introduction to mathematics and an understanding of ethics, enterprise and leadership. You will also strengthen your numeracy, acquire essential computing, communication and academic writing skills, and learn to manage your studies independently.

After your first year, you will study the same modules as on our three-year course.

Both courses are accredited by the Institute of Mathematics and its Applications, a professional body for mathematicians, and fulfil the education requirement of chartered status.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

There is a need for graduates with intellectual, mathematical and numerical skills that can be applied to a range of practical situations. Graduates with these skills are also in high demand in education, data science, statistical modelling, operational research, internet technology, the pharmaceutical industry, accounting, banking, the Civil Service, teaching, logistics, consultancy, actuarial science, risk management and marketing.

Mathematics and Computing

BSc Hons

UCAS CODE 6641 6 BSc/Comm Attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree will give you a solid understanding of mathematical methods and techniques and the ability to apply them to real-life problems.

You will acquire skills in advanced programming and software engineering, and learn to use mathematical and computing software tools, and evaluate their strengths and limitations. You will also learn how to apply the skills you have gained to modern-day computer systems.

Modules include Programming Foundations, Database System Development, Techniques of Calculus and Linear Algebra, and Simulation and Modelling.

There are a number of option modules, such as Human Computer Interaction and Design, Mobile Application Design and Development, Mathematics Work Placement, Coding and Cryptography, and Mathematics of Decision Making.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

What careers could I pursue?

Graduates from this course can pursue a wide range of careers in areas such as data science, mathematical modelling, academic or industrial research, internet technology, teaching, logistics, consultancy, and software engineering.

Mathematics with Business

BSC Hons ACCREDITED COURSE

UCAS CODE G1N2 G BSC/MATBM ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will enable you to develop a sound and comprehensive knowledge of mathematics and its application to real-life situations.

Modules include Problem Solving and Mathematical Thinking, Introduction to Business Processes, Statistical Data Analysis and Time Series, and Managing Strategy. There are a number of options, such as Graph Theory and Applications, and Optimisation Techniques. You will acquire skills such as logical analysis, deduction, mathematical modelling and calculation, as well as experience of the practical applications of mathematics. In addition, you will be trained in the use of mathematical software and gain an understanding of the application of mathematics to business-related problems. Throughout your degree, a quarter of your studies will be business related.

This course is accredited by the Institute of Mathematics and its Applications, a professional body for mathematicians, and fulfils the education requirement of chartered status.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

What careers could I pursue?

Graduates from this course can pursue a wide range of careers in areas such as data science, statistical modelling, operational research, marketing, internet technology, accounting, banking, teaching and risk management.

Mathematics with Economics

BSC Hons ACCREDITED COURSE

UCAS CODE G1L1 G BSc/Matec attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

Students on this course not only develop a sound and comprehensive knowledge of mathematics and its application to real-life situations, but also build up their own ability to analyse and solve problems. You will be trained in the use of mathematical software and gain an understanding of the application of mathematics to economics-related problems. You will develop additional skills that are much valued by employers, such as logical analysis, deduction, mathematical modelling and calculation.

Modules include Probability and Statistical Inference, Linear Algebra and Differential Equations, Intermediate Economics for Business, and Managerial Economics.

There are a number of option modules, such as Partial Differential Equations, Financial Time Series, Coding and Cryptography, and UAS:

Computer science, mathematics, and games and digital media

Mathematics

Mathematics Education and Communication, which gives you teaching experience in a school. Throughout your degree, a quarter of your studies will incorporate economics.

This course is accredited by the Institute of Mathematics and its Applications, a professional body for mathematicians, and fulfils the education requirement of chartered status.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

What careers could I pursue?

Graduates from this course can pursue a wide range of careers in areas such as data science, statistical modelling, marketing, operational research, internet technology, accounting, banking, teaching and risk management.

Mathematics

MMath ACCREDITED COURSE

UCAS CODE G104 G MMATH ATTENDANCE 4 yrs FT, 8 yrs PT, 5 yrs sandwich CAMPUS Greenwich

What will I study?

This degree provides a strong grounding in advanced mathematical concepts and thinking, and covers areas such as internet security, risk modelling, decision making, finance, social networks and scheduling. Students work on individual and group research projects, which is excellent preparation for a career in industry or for further research.

Modules include Mathematical Algorithms and Methods; Statistical Data Analysis and Time Series; Operational Research: Linear Programming; Partial Differential Equations; Inverse Problems; and MMath Project.

The course is accredited by the Institute of Mathematics and its Applications, a professional body for mathematicians.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade B.

What careers could I pursue?

MMath Mathematics is ideal if you wish to pursue a research career either by studying towards a PhD or by working in industry. Graduates from this course can choose a wide range of careers in areas such as data science, academic or industrial research, statistical modelling, the Civil Service, teaching, logistics, consultancy, operational research, banking, risk management and marketing.

Statistics and Operational Research

BSC Hons Accredited Course

UCAS CODE G311 G BSc/StatOR ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will provide you with a comprehensive understanding of methods and techniques commonly used by professional statisticians and operational research scientists. You will gain a firm foundation in the theoretical basis of these methods and techniques, and learn how to apply them in the real world. The ultimate aim is to give you the knowledge and skills to understand the nature of a problem, formulate it mathematically and derive appropriate solutions.

Modules include Probability and Statistical Inference; Operational Research: Linear Programming; Statistical Data Analysis and Time Series; and Linear Algebra and Differential Equations. There are also a number of option modules, such as Optimisation Techniques, Mathematics of Decision Making, Mathematics of Data Analytics, and UAS: Mathematics Education and Communication, which gives you teaching experience in a school. This course is accredited by the Institute of Mathematics and its Applications, a professional body for mathematicians.

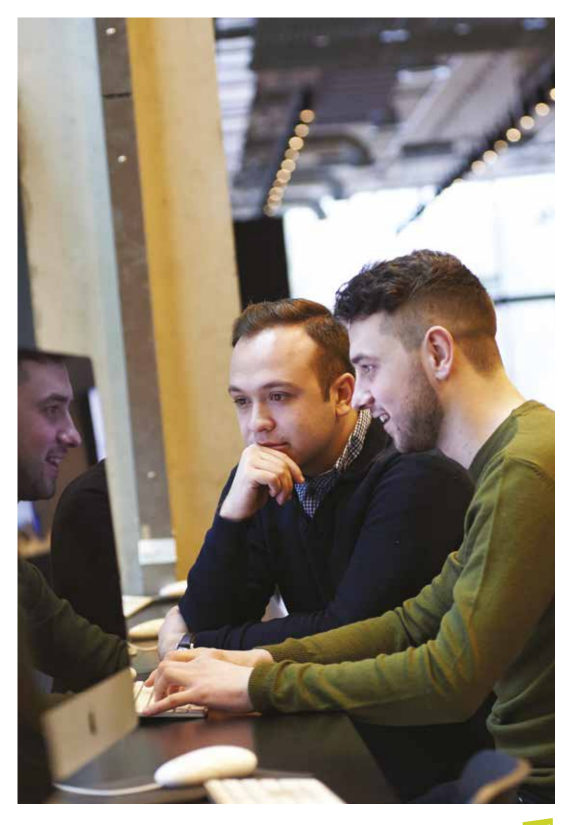
What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. Students require A-level maths at grade C or above.

What careers could I pursue?

Graduates from this course can pursue a range of careers in areas such as data science, statistical modelling, operational research, internet technology, the pharmaceutical industry, accounting, banking, teaching, logistics and actuarial science.





Education

The Faculty of Education & Health offers undergraduate education courses at our Avery Hill and Greenwich Campuses. Teaching is delivered in small groups, with an emphasis on active research-informed learning. We deliver specialist courses in physical education and sport, and work with schools in London, Kent and Essex to provide routes to Qualified Teacher Status.





Opportunity to achieve
QUALIFIED TEACHER
STATUS

Our courses

Early years and childhood studies

Childhood and Youth Studies

Gain a solid understanding of children's rights and learn from leading experts in the field in preparation for a career in community and local government, or to set up your own

Early Years

social enterprise.

Study a practical course which includes a work placement, visits to forest schools/outdoor learning centres and the opportunity to graduate with Early Years Teacher Status.

This top-up degree will fit around your work schedule, enable you to develop leadership skills and give you the option to graduate with Early Years Teacher Status.

Early Years BA Hons (Top-up)59

Further education and skills

Further Education and Skills PCE 59

This Professional Certificate in Education will give you more than 100 hours of teaching experience and prepare you for a teaching career in the further education and skills sector.

Further Education and Skills (ESOL) PCE59

Train to teach English speakers of other languages on this Professional Certificate in Education, which will give you more than 100 hours of teaching experience.

Further Education and Skills (ESOL and Literacy) PCE60

Learn how to teach English speakers of other languages on this ESOL and literacy course, which will give you more than 100 hours of teaching experience.

Further Education and Skills (Literacy) PCE60

Develop the skills you need to teach literacy in further education colleges on a course that also provides you with more than 100 hours of teaching experience.

Placements form an integral part of this course, which will give you the skills to teach numeracy in further education colleges and more than 100 hours of teaching experience.

Physical education and sport

Physical Education and Sport

Learn the principles of teaching and coaching at a university that has fantastic sports facilities on site and offers sport-related work placements as part of your studies.

Primary education

Primary Education with Qualified Teacher Status (QTS) BA Hons62

Gain primary school teacher training rated as 'Outstanding' by Ofsted in its 2016 report and benefit from our excellent links with schools.

Primary Education (2-Year Accelerated Degree) BA Hons62

Get a degree in primary education in two years on this intensive degree and benefit from teacher training rated as 'Outstanding' by Ofsted in its 2016 report.



Farly years and childhood studies

Childhood and Youth Studies

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE X310 G BA/CS ATTENDANCE 3 yrs FT; BA HONS (Ext): UCAS CODE 1591 G BA/CS ATTENDANCE 4 yrs FT. CAMPUS Greenwich

What will I study?

This subject will give you an understanding of the rights of children and young people, as well as their role and status in society, enabling you to work with them in a rewarding career. Guided by our expert teaching staff, you'll explore sociological, psychological and historical aspects of childhood and examine how factors such as class, race and gender shape early experience.

Your studies will include an exploration of social enterprises and how they can improve wellbeing through commercial strategies. This will include a group pitch, where you'll present a business proposal for a social enterprise. You'll also have the opportunity to shape your course to focus on areas of the subject most important to you.

Modules include History of Childhood and Youth; The Psychology of Childhood; Social Entrepreneurship: Making a Difference; and Representations of Childhood and Youth.

If you have the ability but not the qualifications for our standard BA course, you should consider the extended degree. This includes the modules of the



three-year course plus a foundation year. This will prepare you for degree-level study by developing your communication and computing skills and your ability to manage your studies independently.

What qualifications do I need?

BA Hons: 104 UCAS points, plus GCSE English (language or literature) at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

You'll be able to pursue career opportunities in education, health and social care, local government and community settings, as well as in the early years sector, social enterprise, youth and community and play therapy.

Early Years

BA Hons

UCAS CODE X314 G BA/EYEd attendance 3 yrs ft, 6 yrs pt campus greenwich

What will I study?

This degree will give you an understanding of the core values of the early years workforce. You will review practice and policy, and learn the importance of encouraging a child's development in partnership with his or her family.

Our specialist facilities include a simulated early years nursery, so academic lessons are practical and realistic. You will discover alternative teaching methods with visits to forest schools and outdoor learning centres. If you're interested in social policy, a trip to Denmark will enable you to learn about the inspiring Danish early years environment.

Modules include Children as Confident Learners; Engaging Play; Understanding and Managing Children's Behaviour; and Young Explorers: Developing Knowledge and Understanding of the World. You can also become an advocate for children, helping them to lead their own learning and development, with the optional Early Years Graduate Practitioner module.

You will have the opportunity to study for Early Years Teacher Status alongside your honours degree in your third year.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

To study for Early Years Teacher Status, you must



Early years and childhood studies / Further education and skills

also have a GCSE in science and pass a skills test in literacy and numeracy before starting the relevant part of the course.

What careers could I pursue?

Our graduates pursue careers in primary and early years teaching (after completing an additional one-year PGCE qualification) in nurseries, children's centres and schools.

Early Years

BA Hons (Top-up)

UCAS CODE X312 G BA/FY1 ATTENDANCE 1 Vr FT. 2 Vrs PT CAMPUS Greenwich

What will I study?

Our one-year 'top-up' degree is for foundation and honours graduates who want to retrain in early years education with a focus on leadership and management.

Lectures take place one day a week to fit around early years work schedules. With a dedicated teaching staff to support your learning, you will develop your ability to support and mentor colleagues, raise standards in multi-agency settings and lead practice across the early years foundation stage.

Modules include Child Development and Learning: Birth to Five Years; Leading and Managing in the Early Years; and Keeping Children Safe from Harm. You will also undertake a dissertation, which will give you the chance to explore a specialist area of early years.

You will have the opportunity to graduate with Early Years Teacher Status as well as an honours degree.

What qualifications do I need?

You should have a foundation degree in early years with a grade point average of at least 55%, an undergraduate honours degree in another discipline, or a relevant HND at Merit level. You will also need GCSEs in English (language or literature) and maths at grade 4/C or above. To study for Early Years Teacher Status, you must also have a GCSE in science and pass a skills test in literacy and numeracy before starting the relevant part of the course.

What careers could I pursue?

Graduates have career opportunities in early years settings, such as nurseries, children's centres, health and social care and community locations, and schools.

Further Education and Skills

PCE

UCAS CODE N/A ATTENDANCE 1 yr FT (Sept start); 2 yrs distance learning (Sept and Jan start) CAMPUS Avery Hill (FT); Greenwich (distance learning)

What will I study?

This Professional Certificate in Education provides the essential skills for teaching and classroom management in further education.

Full-time students study on campus for part of each week but spend most of their time at a placement college. Distance learning students, who must already be working in a teaching/training environment, receive online course material and are supported by a personal tutor. Whichever route you follow, you will undertake at least 100 hours of teaching experience during your studies.

Modules include Policy and Curriculum Issues; Research and Scholarship for the Development of Subject Specialist Expertise; and Theories of Learning and Inclusion. You will also create a professional development portfolio to keep a record of your growing skills.

After successfully completing the course, you can gain Qualified Teacher Learning and Skills professional status by submitting your portfolio to the Education and Training Foundation.

What qualifications do I need?

You should have a Level 3 qualification (such as an A-level) in a relevant subject, plus GCSE English language at grade 4/C or above. Additional entry requirements for full-time students include a Disclosure and Barring Service check, selection tests and an interview.

What careers could I pursue?

Graduates can pursue teaching careers in the further education sector or roles in the public services or commercial and voluntary organisations.

Further Education and Skills (ESOL)

PCF

UCAS CODE N/A ATTENDANCE 1 yr FT CAMPUS Avery Hill

What will I study?

This course leads to an initial teaching qualification that will enable you to teach English for speakers of other languages (ESOL) in further



Further education and skills

education colleges. You will review and analyse a variety of innovative approaches and resources for teaching ESOL.

You will be supported and assessed by a work mentor and university tutor as you plan, deliver and assess teaching strategies and gain a minimum of 100 hours' teaching experience.

Modules include Research and Scholarship for the Development of Subject Specialist Expertise; ESOL Theories and Frameworks; and Literacy, ESOL and the Learners. You will create a professional development portfolio to keep a record of your growing skills.

After successfully completing the course, you can gain Qualified Teacher Learning and Skills professional status by submitting your portfolio to the Education and Training Foundation.

What qualifications do I need?

You should have a Level 3 qualification (such as an A-level) in English language, plus GCSE English language at grade 4/C or above. Additional entry requirements include a Disclosure and Barring Service check, selection tests and an interview.

What careers could I pursue?

Graduates can pursue teaching careers in the further education sector or roles in the public services or commercial and voluntary organisations.





PCE

UCAS CODE N/A ATTENDANCE 1 yr FT CAMPUS Avery Hill

What will I study?

This course will give you the knowledge and skills to teach literacy and English for speakers of other languages (ESOL) in further education colleges. You will be supported and assessed by a work mentor and university tutor as you plan, deliver and assess teaching strategies and gain a minimum of 125 hours of teaching experience.

Modules include Research and Scholarship for the Development of Subject Specialist Expertise; Theories of Learning and Inclusion; ESOL and Literacy Theories and Frameworks; and Literacy and ESOL and the Learners. You will create a professional development portfolio to keep a record of your growing skills.

After successfully completing the course, you can gain Qualified Teacher Learning and Skills professional status by submitting your portfolio to the Education and Training Foundation.

What qualifications do I need?

You should have a Level 3 qualification (such as an A-level) in English language, plus GCSE English language at grade 4/C or above. Additional entry requirements include a Disclosure and Barring Service check, selection tests and an interview.

What careers could I pursue?

Graduates can pursue teaching careers in the further education sector or roles in the public services or commercial and voluntary organisations.

Further Education and Skills (Literacy)

PCE

UCAS CODE N/A ATTENDANCE 1 Vr FT CAMPUS AVERY HILL

What will I study?

This course will give you the skills you need for teaching and classroom management as a teacher of literacy in further education.

You will spend most of the course based in a placement college, where you will participate in a range of professional activities.

Further education and skills / Physical education and sport

You will be supported and assessed by a mentor and a university tutor, and gain at least 100 hours' teaching experience.

Modules include Policy and Curriculum Issues; Theories of Learning and Inclusion; Literacy Theories and Frameworks; and Literacy, ESOL and the Learners. You will create a professional development portfolio to keep a record of your growing skills.

After successfully completing the course, you can gain Qualified Teacher Learning and Skills professional status by submitting your portfolio to the Education and Training Foundation.

What qualifications do I need?

You should have a Level 3 qualification (such as an A-level) in English language, plus GCSE English language at grade 4/C or above. Additional entry requirements include a Disclosure and Barring Service check, selection tests and an interview.

What careers could I pursue?

Graduates can pursue teaching careers in the further education sector. You will also have employment opportunities in commercial and voluntary organisations and the public services.

Further Education and Skills (Numeracy)

PCF

UCAS CODE N/A ATTENDANCE 1 Vr FT CAMPUS AVERY HILL

What will I study?

This course will give you the skills you need for teaching and classroom management if you want to become a teacher of numeracy in further education.

We will also help you develop a knowledge and understanding of mathematical concepts and processes through a course that includes a minimum of 100 hours' teaching experience. You will be supported and assessed by a work mentor and university tutor. With their guidance, you will plan, deliver and assess teaching and learning strategies that generate enthusiasm for maths and challenge and empower your learners.

Modules include Research and Scholarship for the Development of Subject Specialist Expertise; Numeracy and the Learners; and Improving Numeracy Knowledge, Understanding and Practice. You will create a professional development portfolio to keep a record of your growing skills. After successfully completing the course, you can gain Qualified Teacher Learning and Skills professional status by submitting your portfolio to the Education and Training Foundation.

What qualifications do I need?

You should have a Level 3 qualification (such as an A-level) in a subject related to numeracy, plus GCSE English language at grade 4/C or above. Additional entry requirements include a Disclosure and Barring Service check, selection tests and an interview.

What careers could I pursue?

Graduates can pursue teaching careers in the further education sector in colleges, or employment opportunities in commercial and voluntary organisations or the public services.

Physical Education and Sport

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE X360 A BA/PESP ATTENDANCE 3 YTS FT, 4-6 YTS PT CAMPUS AVETY HIII: BA HONS (EXT): UCAS CODE C608 A BA/PESP ATTENDANCE 4 YTS FT CAMPUS Greenwich/Avery Hill (foundation year) and Avery Hill (remaining three years)

What will I study?

You'll study physical education and sport at the University of Greenwich through a range of practical sport modules that will enable you to flourish in a specialism of dance, gymnastics, athletics, swimming or games.

Excellent sporting facilities, including an indoor airdome and sports hall, will support your training. Physical education placements will form an integral part of your degree, with our strong partnership with Charlton Athletic FC providing internship and employment opportunities.

Modules include Physical Education and Sport: Sociological Aspects, Scientific Aspects and Psychological Aspects; and Research and Employability in Physical Education and Sport.

If you have the ability but not the qualifications for our standard BA course, you should consider the extended degree.

The extended degree includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. This will improve your communication skills and give you an understanding of the practice and theory of physical education and sport.

Primary education

What qualifications do I need?

BA Hons: 104 UCAS points, plus at least three GCSEs, including English (language or literature), at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Dedicated courses in Year 1 and Year 3 will help enhance your employability for a variety of roles within PE and sport. These include teaching (via a PGCE course leading to Qualified Teacher Status), coaching, sport development and sports promotion.

Primary Education with Qualified Teacher Status (OTS)

BA Hons

UCAS CODE X320 A BA/PEd ATTENDANCE 3 VIS ET CAMPUS AVERV HILL

What will I study?

This degree will give you the opportunity to benefit from the university's training in primary education, rated as 'Outstanding' by Ofsted on its latest inspection in 2016.

Modules include Development of the Child as a Learner; Engaging with the Wider Curriculum: Understanding the World; and Education Studies and Practice: English, Mathematics and Science.

You will spend approximately eight weeks each year observing and working alongside experienced teachers in a school. Your level of responsibility will increase as the course progresses. You'll also be able to undertake a placement in an alternative setting, such as a museum or school for children with special educational needs. By the time you achieve Qualified Teacher Status at the end of your final year, you will have the confidence and skills to begin a rewarding career as a primary education teacher, using your new knowledge and skills to engage and inspire young learners.

What qualifications do I need?

112 UCAS points, plus GCSEs in English language, maths and a science at grade 4/C or above. We also accept equivalency test passes awarded by A-star Teachers and

Equivalency.com. Additional entry requirements include a Disclosure and Barring Service check, a pass in professional skills tests in numeracy and literacy, and an interview.

What careers could I pursue?

You will be assessed through national standards for the award of Qualified Teacher Status. Successful graduates can pursue a teaching career in primary schools.

Primary Education (2-Year Accelerated Degree)

BA Hons

UCAS CODE 9K65 A BA/PEDACC ATTENDANCE 2 Vrs FT CAMPUS AVERV HILL

What will I study?

Our intensive two-year accelerated degree will develop your awareness of current practice in primary schools and early years settings. It incorporates the most up-to-date advances in response to changes in this evolving sector. The course will enable you to benefit from the university's training in primary education, which was rated as 'Outstanding' by Ofsted on its latest inspection in 2016.

You will be taught by a range of specialists with links to the primary education sector. Taught sessions, school-based placements and online resources support the diverse needs of all our students.

The degree is ideal if you want to gain Qualified Teacher Status by applying for a School Direct or PGCE course once you've graduated.

Modules include Child Psychology and Development, Global Perspectives on Primary Education, Engaging Primary Learners, and Technology-Enhanced Primary Education.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs, including English language and maths, at grade 4/C or above.

What careers could I pursue?

After completing a one-year PGCE or School Direct qualification, you could pursue a career in primary or early years teaching. You could also consider employment as a high-level teaching assistant, or in social work or with the police.



Engineering

The Faculty of Engineering & Science encourages students to develop interdisciplinary skills, which is why all our engineering degrees share a common first year. Students have the opportunity to specialise in the areas of engineering of most interest to them later in their studies. Our courses are also designed to meet the changing needs of industry, and there is an emphasis on practical engineering and problem solving.

Courses accredited by leading professional bodies including:

- Institution of Engineering and Technology
- Joint Board of Moderators (Institution of Civil Engineers, Institution of Structural Engineers, Chartered Institution of Highways and Transportation, Institute of Highway Engineers)

of engineering teaching excellence

3,000m² of specialist laboratory space

Our courses

Chemical engineering

Chemical Engineering

become a professional engineer and explore topics relevant to cutting-edge research, new technologies and emerging growth areas.

Civil engineering

Civil Engineering

Explore pioneering approaches in this field and how they can solve real-world problems while specialising in the areas that most interest you.

Computer engineering and cybernetics

Computer Engineering

Learn about theoretical programming and gain practical experience in developing applications for robots, computing platforms and hardware.

Cybernetics

Gain specialist knowledge of emerging technologies such as the Internet of Things and learn the fundamentals of engineering.

Design, innovation and entrepreneurship

Design, Innovation and Entrepreneurship

Become a skilled engineer and inventor on a degree that develops your design, engineering and business skills in order to create new products and bring them to market.

Electrical and electronic engineering

Electrical and Electronic Engineering

Discover pioneering approaches in this field and benefit from specialist labs, as well as our close industrial ties with companies such as BAE Systems and Ford.

Electrical and Electronic Engineering Technology Beng Hons 69

Learn to collaborate with engineers from different disciplines and how to work with the engineering technologies of today and the future.

Engineering management

Engineering Management

Gain solid technical and business enterprise management skills and benefit from industry-standard specialist lab facilities.

Mechanical engineering

Mechanical Engineering

Gain the skills you need for professional engineering roles in high-value manufacturing, the automotive and aerospace industries.

Mechanical Engineering Technology Beng Hons71

Acquire a sound knowledge of engineering mechanics, product design and development, and computer-aided design, as well as analytical and entrepreneurial skills.

Entry requirements

The majority of our engineering courses share common entry requirements. They are as follows:

MEng Hons: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Extended): 64 UCAS points

You will also need GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students taking the MEng or regular BEng require 32 points from maths and a science or a numerate subject at A2 level. For the extended degree, A-level students need 16 points from one of these subjects. Level 3 Key Skills are not accepted. Students with National Diploma qualifications in an engineering subject are expected to have a Pass in both mathematics units.

Entry requirements for other engineering courses are given in their course entries.



Chemical engineering / Civil engineering

Chemical Engineering

MEng/BEng Hons/BEng Hons (Extended)

MENG: UCAS CODE H801 M MENG/Cheme ATTENDANCE 4 yrs F1, 8 yrs P1, 5 yrs sandwich: Beng Hons: UCAS CODE H800 M Beng/Cheme

ATTENDANCE 3 yrs ft, 6 yrs pt, 4 yrs sandwich; Beng Hons (Ext): UCAS CODE H800 M Beng/Chefx

ATTENDANCE 4 yrs FT, 8 yrs PT, 5 yrs sandwich. CAMPUS Medway

What will I study?

These degree courses provide the knowledge and skills you need to work as a professional engineer with current and future chemical engineering technologies, methods and standards. You will cover a variety of subject areas relevant to cutting-edge research, new technologies, and emerging growth areas in chemical engineering. They include sustainability and process design, pharmaceutical discovery and development, food and beverage, and bioengineering.

Modules include Engineering Mathematics; Fluids, Heat and Mass Transfer Processes; and Thermodynamics. You will learn about a range of industrial chemical manufacturing and processing technologies with the inclusion of industrial planning, powder handling and storage, as well as safety and social impact considerations. Process safety, risk and safety tools will be a recurring theme. You will also develop your understanding of pioneering approaches and how to apply them to solve real-world problems.

Throughout your studies, you'll have access to our 3,000m² of specialist and integrated engineering laboratories in which to develop and master your engineering skills.

Our undergraduate engineering degree courses share a common Year 1. After completing this, you can choose to continue on your initial choice of degree or change to any of our other engineering degree courses.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification, allowing you to study areas of particular interest to you in more depth.

BEng Hons: this leads to a Bachelor's-level qualification and provides a solid grounding for a career as a professional engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

Career options include roles in chemical and process engineering, pharmaceutical industries, and the food and beverage industry, currently one of the largest employment sectors in the UK. You could also pursue postgraduate study.

Civil Engineering

MENG/BENG HONS/BENG HONS (Extended) ACCREDITED COURSES

MENG: UCAS CODE H203 M MENGCE4 ATTENDANCE 4 YFS FT, 8 YFS PT, 5 YFS SANDWICH; BENG HONS: UCAS CODE H200 M BENG/GE ATTENDANCE 3 YFS FT, 6 YFS PT, 4 YFS SANDWICH; BENG HONS (EXT): UCAS CODE H208 M BENG/GE ATTENDANCE 4 YFS FT, 8 YFS PT, 5 YFS SANDWICH. CAMPUS MEDWAY

What will I study?

These degree courses provide the knowledge and skills you need to work as a professional engineer. You will develop an understanding of the civil engineering industry, the pioneering approaches in this field and how to apply them to solve realworld problems.

Modules include Construction Management Technology, Engineering Geology, Hydraulics and Soil Mechanics. You can also choose a number of specialist subjects, including water engineering, bridge design and the design of concrete structures.

Throughout your studies, you'll have access to our 3,000m² of specialist and integrated engineering laboratories in which to develop and master your engineering skills.

Our undergraduate engineering degree courses share a common Year 1. After completing this, you can choose to continue on your initial choice of degree or change to any of our other engineering degree courses.

These courses are accredited by the Joint Board of Moderators on behalf of the Engineering Council. You'll also benefit from our strong links to major companies, such as Atkins, BAM Nuttall and Amey.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification and is accredited as fully satisfying the educational base for a chartered engineer.



BEng Hons: this leads to a Bachelor's-level qualification and is accredited as fully satisfying the educational base for an incorporated engineer and partially satisfying the educational base for a chartered engineer. A course of accredited further learning will be required to complete the educational base for a chartered engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

These courses are designed to provide the knowledge and skills you need to work as a professional engineer. A wide range of career options include roles in construction, the water industry, and environmental and coastal defence. You could also pursue postgraduate study.

Computer Engineering

MENG/BENG HONS ACCREDITED COURSES BENG HONS (Extended)

MENG: UCAS CODE 664Q M MENG/CE ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich: Beng Hons: UCAS CODE 6401 M BENG/Comp ATTENDANCE 3 YRS FT, 6 YRS PT, 4 YRS sandwich: Beng Hons (Ext): UCAS CODE H66P M BENG/CSSE4 ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS SANDWICH. CAMPUS MEDWAY

What will I study?

These courses provide a solid grounding in computer engineering. As well as learning about theoretical programming, you will gain hands-on experience in developing and using applications for a range of computing platforms and hardware.

For example, you will have the opportunity to develop applications for robots, embedded and real-time systems, and other innovative information and communications technology.

Modules include Computer Architecture and Operating Systems, Software Engineering, and Web Systems Engineering. Our undergraduate engineering degree courses share a common Year 1. After completing this, you can continue on your initial choice of degree or change to any of our other engineering degree courses. The BEng Hons course is accredited by the Institution of Engineering and Technology on behalf of the Engineering Council.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification and is accredited as fully satisfying the educational base for a chartered engineer.

BEng Hons: this leads to a Bachelor's-level qualification and is accredited as fully satisfying the educational base for an incorporated engineer and partially satisfying the educational base for a chartered engineer. A course of accredited further learning will be required to complete the educational base for a chartered engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

You will gain the knowledge and skills required for professional roles within computing, engineering and related specialist fields. You may work as a professional engineer in a variety of organisations or start your own business. You could also pursue postgraduate study.

Cybernetics

MEng/BEng Hons/BEng Hons (Extended)

MENG: UCAS CODE 6H50 M MENG/Cyber ATTENDANCE 4 yrs FT, 8 yrs PT, 5 yrs sandwich: Beng Hons: UCAS CODE H650 M BENG/Cyber ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: Beng Hons (Ext): UCAS CODE 65H0 M BENG/Cye ATTENDANCE 4 yrs FT, 8 yrs PT, 5 yrs sandwich. CAMPUS Medway

What will I study?

These courses are uniquely placed to provide the skills you need to be at the cutting edge of the area of computing known as the Internet of Things – smart interconnected devices and intelligent systems embedded in the environment. You will develop your skills as a highly skilled cross-disciplinary innovator, gaining a solid understanding of the pioneering approaches in this field and how to apply them to solve real-world problems.

Modules include Advanced Computer Engineering, Sensors and Networks, and Network Routing Management. You will gain specialist knowledge in artificial intelligence for engineering systems,



Engineering

Design, innovation and entrepreneurship

control and instrumentation, and user-centred design, as well as learning about the fundamentals of engineering.

In our 3,000m² of laboratories, which includes a specialist robotics facility, you will learn how industry-standard tools and techniques can be used to find and develop solutions to many of the challenges in this area of engineering. Our undergraduate engineering degree courses share a common Year 1. After completing this, you can continue on your initial choice of degree or change to any of our other engineering degree courses.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification, allowing you to study areas of particular interest to you in more depth.

BEng Hons: this leads to a Bachelor's-level qualification and provides a solid grounding for a career as a professional engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

These courses are designed to provide the knowledge and skills you need to enter a wide range of careers in technology, engineering and computing, particularly in the field of emerging technologies. A number of former students have opted to create their own companies.

Design, Innovation and Entrepreneurship

MEng/BEng Hons/BEng Hons (Extended)

MENG: UCAS CODE 7H00 M MENG/DIE ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich: Beng Hons: UCAS CODE H707 M BENG/DIE ATTENDANCE 3 YRS FT, 6 YRS PT, 4 YRS sandwich: Beng Hons (Ext): UCAS CODE H700 M BENG/DIEE ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich. CAMPUS MEDWAY

What will I study?

These courses provide the design and engineering skills you need to create a new product and the business skills to market and sell it.

Modules include Product Design and Development, Computer Aided Design, and Engineering Enterprise. As well as acquiring specialist engineering knowledge, you will gain important business skills, such as business planning and accounting and finance.

Using our 3,000m² of specialist and integrated engineering laboratories, you will learn how industry-standard tools and techniques can be used to master the engineering skills required to design and innovate.

Our undergraduate engineering degree courses share a common Year 1. After completing this, you can choose to continue on your initial choice of degree or change to any of our other engineering degree courses.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification, allowing you to study areas of particular interest to you in more depth.

BEng Hons: this leads to a Bachelor's-level qualification and provides a solid grounding for a career as a professional engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.



What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

Graduates from these courses have the skills and knowledge needed to work as a professional engineer. You may choose to start up your own business or pursue a career in the technology, engineering or computing industries, particularly in the field of emerging technologies.

Electrical and Electronic Engineering

MENG/BENG HONS ACCREDITED COURSES /BENG HONS (Extended)

MENG: UCAS CODE H603 M MENG/EEE4 ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich: Beng Hons: UCAS CODE H600 M BENG/EEE ATTENDANCE 3 YRS FT, 6 YRS PT, 4 YRS sandwich: Beng Hons (Ext): UCAS CODE H609 M BENG/EEEF ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS SANDWICH. CAMPUS MEDWAY

What will I study?

These courses cover the fundamental principles of electrical and electronic engineering. You will learn about innovative and pioneering approaches in this field and how to apply them to real-world problems.

You will develop your professional skills through modules designed to prepare you for a successful career in the engineering sector. You will also have the opportunity to study a subject in depth by undertaking a project in a topic of your choosing. Modules include Electrical Circuits, Control and Instrumentation, Communications, Electromagnetic Waves, and Hardware Systems and Control.

Using our 3,000m² of specialist and integrated engineering laboratories, you will learn how industry-standard tools and techniques can be used to find and develop solutions to many of the challenges in this area of engineering. Our undergraduate engineering degree courses share a common Year 1. After completing this, you can choose to continue on your initial choice of degree or change to any of our other engineering degree courses.

The MEng and BEng Hons courses are accredited by the Institution of Engineering and Technology on behalf of the Engineering Council, and provide an ideal preparation for aspiring professional engineers.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification and is accredited as fully satisfying the educational base for a chartered engineer.

BEng Hons: this leads to a Bachelor's-level qualification and is accredited as fully satisfying the educational base for an incorporated engineer and partially satisfying the educational base for a chartered engineer. A course of accredited further learning will be required to complete the educational base for a chartered engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

You could work in a range of electrical and electronics applications, from telecommunications to control or electrical power to emerging technologies, finding roles across a wide range of organisations. You can also start your own business or pursue postgraduate study.

Electrical and Electronic Engineering Technology

BENG HONS ACCREDITED COURSE

UCAS CODE H690 M BENG/EEET ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Medwav

What will I study?

This course will provide you with a range of skills that will prepare you to work with current and future engineering technologies, methods and standards. In addition to the fundamentals of electrical engineering, you will gain specialist knowledge in electronic systems and product design, and their application in the automotive and aerospace industries.

Modules include Design and Materials, Technology Mathematics, Computer Aided Design, and Hardware Systems Applications. You will also undertake a technology project to design, build and test a working prototype. This degree is accredited by the Institution of Engineering and



Engineering

Engineering management / Mechanical engineering

Technology on behalf of the Engineering Council as fully meeting the educational requirements for registration as an incorporated engineer.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students require 16 points from maths and a physical science or a numerate subject. Level 3 Key Skills are not accepted.

What careers could I pursue?

Graduates from this degree can pursue a career in areas such as the automotive and aerospace industries, and high-value manufacturing.

Alternatively, you can go on to postgraduate study or start a business of your own.

Engineering Management

MENG/BENG HONS ACCREDITED COURSE /BENG HONS (Extended)
MENG HONS: UCAS CODE H102 M MENG/EBM ATTENDANCE 4 YES FT, 8 YES PT,
5 yes sandwich: Beng Hons: UCAS CODE HN1F M BENG/EBM ATTENDANCE
3 yes FT, 6 yes PT, 4 yes sandwich: Beng Hons (Ext): UCAS CODE HNC2 M
BENG/EBME ATTENDANCE 4 yes FT, 8 yes PT, 5 yes sandwich. CAMPUS Medway

What will I study?

These courses provide a solid technical background combined with an understanding of modern business and management practices.

Modules include Computer Aided Design, Accounting, Finance and Business Planning, Product Design and Development, and Operations Management. Offering a broad-based approach and introducing the major engineering disciplines, the courses provide the principles and processes used to solve complex problems.

The engineering skills you will acquire, such as optimisation and simulation, are directly transferable to enterprise management. Approaches to systems-wide engineering solutions are also highly relevant to many large-scale industrial challenges as both involve the need to identify, understand and design for large, interconnected networks of stakeholders.

You'll have access to our 3,000m² of specialist and integrated engineering laboratories in which to develop and master your engineering skills. You will also acquire modern management skills and techniques, including engineering enterprise and operations management.

Our undergraduate engineering degree courses share a common Year 1. After completing this, you can continue on your initial choice of degree or change to any of our other engineering degree courses. The BEng Hons course is accredited by the Institution of Engineering and Technology.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification, allowing you to study areas of particular interest to you in more depth.

BEng Hons: this leads to a Bachelor's-level qualification and is accredited as fully satisfying the educational base for an incorporated engineer and partially satisfying the educational base for a chartered engineer. A course of accredited further learning will be required to complete the educational base for a chartered engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

You will also need GCSEs at grade 4/C or above in English (language or literature), maths and a science. For our MEng and regular BEng courses, 32 points should come from maths, a physical science or a numerate subject at A2 level. For the extended degree, you will need 16 points from one of these subjects. Level 3 Key Skills are not accepted.

What careers could I pursue?

You could take up a range of professional roles in engineering management, particularly in high-value manufacturing. You could also start your own business or pursue postgraduate study.

Mechanical Engineering

MENG/BENG HONS ACCREDITED COURSES /BENG HONS (Extended)

MENG: UCAS CODE H304 M MENG/ME4 ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich: Beng Hons: UCAS CODE H300 M BENG/ME ATTENDANCE 3 YRS FT, 6 YRS PT, 4 YRS sandwich: Beng Hons (Ext): UCAS CODE H308 M BENG/MEEX ATTENDANCE 4 YRS FT, 8 YRS PT, 5 YRS sandwich. CAMPUS MEDWAY

What will I study?

These courses focus on innovation, analysis and development within a wide range of advanced engineering technologies. You will be exposed to real industrial problems, where leadership skills are developed through a team-working approach.



Mechanical engineering

Modules include Structural Mechanics. Electrical Circuits, Fluids and Powder Dynamics, and Thermodynamics. You will also have the opportunity to study a subject in depth by undertaking a project in a topic of your choosing. Throughout your studies, you'll have access to our 3,000m² of specialist and integrated engineering laboratories in which to develop and master your engineering skills.

Our undergraduate engineering degree courses share a common Year 1. After completing this, you can choose to continue on your initial choice of degree or change to any of our other engineering degree courses.

The MEng and BEng Hons courses are accredited by the Institution of Engineering and Technology on behalf of the Engineering Council. This is an internationally respected benchmark awarded to high-quality courses and provides an ideal preparation for aspiring professional engineers.

Which course is right for me?

MEng: this is an integrated degree with the final year leading to a Master's-level qualification and is accredited as fully satisfying the educational base for a chartered engineer.

BEng Hons: this leads to a Bachelor's-level qualification and is accredited as fully satisfying the educational base for an incorporated engineer and partially satisfying the educational base for a chartered engineer. A course of accredited further learning will be required to complete the educational base for a chartered engineer.

BEng Hons (Ext): this course is identical to the BEng Hons but includes a foundation year. The purpose of the foundation year is to help students develop to the same level of educational achievement as entrants to the BEng Hons.

What qualifications do I need?

MEng: 128 UCAS points; BEng Hons: 112 UCAS points; BEng Hons (Ext): 64 UCAS points

For additional entry requirements, see page 65.

What careers could I pursue?

These courses are designed to provide the knowledge and skills required for a career as a professional mechanical engineer in areas such as high-value manufacturing and the automotive and aerospace industries. A number of former students have started their own companies or have gone on to further postgraduate study.

Mechanical Engineering **Technology**

BENG HONS ACCREDITED COURSE

UCAS CODE H301 M BENG/MET ATTENDANCE 3 Vrs FT. 6 Vrs PT. 4 Vrs sandwich **CAMPUS** Medway

What will I study?

This course will provide you with a broad range of knowledge and skills, which will enable you to share ideas with engineers from different disciplines. In addition to learning the fundamentals of mechanical engineering, you will also gain specialist knowledge in electronic systems and product design, and their application in high-value manufacturing, as well as the automotive and aerospace industries.

Modules include Control and Instrumentation, Computer Aided Design, Applied Engineering Mechanics, and Thermofluid Applications.

As part of your studies, you will also have the opportunity to study a subject in depth by undertaking a final-year project. This will enable you to use a range of skills that you have developed throughout the course.

This degree is accredited by the Institution of Engineering and Technology on behalf of the Engineering Council as fully meeting the educational requirements for registration as an incorporated engineer.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students require 16 points from maths, a physical science or a numerate subject. Level 3 Key Skills are not accepted.

What careers could I pursue?

Graduates from this degree can pursue a career in areas such as the automotive and aerospace industries, and high-value manufacturing. Alternatively, you can go on to postgraduate study or start a business of your own.

Health

The Faculty of Education & Health combines high-quality teaching with world-class research and a vibrant student experience. We work with health and social care providers, including the NHS, as well as a range of community and voluntary sector organisations. These links help ensure that our placements reflect the experience you'll find when you begin your career. Many of our degrees will enable you to register with the required statutory bodies and a number are accredited by the leading professional bodies.

Student Midwife of the Year

For two out of the last three years, the winner of this award has come from the University of Greenwich*

50%

Proportion of each year our nursing students spend gaining practical skills on placement

Top 10 in the UK

for student satisfaction with social work **

Our courses

Nursing, midwifery and paramedic science

Adult Nursing BSc Hons74

Our strong links with the NHS and other care providers mean we can offer a wide variety of adult nursing placements, from emergency departments to GP practices. You'll also be equipped to register with the NMC and get a choice of campuses to study on.

Children's Nursing BSc Hons74

This course will give you an understanding of the many influences on children and young people's physical health and mental wellbeing. It'll also prepare you to apply to register with the NMC as a children's nurse.

Learning Disabilities Nursing BSc Hons 74

If you want to provide care and support to adults and children with learning disabilities to help them live as independently as possible, you should consider this course. Our learning disabilities nursing degree will prepare you to apply to register with the NMC and start your career in this field.

As a mental health nurse, you'll support people with mental health conditions, helping them recover or come to terms with their illness so they can lead a positive life. This degree gives you the skills to empower patients and their families and apply to register with the NMC.

This course will educate you to provide care to women and their families during childbearing and will enable you to qualify and register with the NMC as a registered midwife. Your studies will be led by an expert teaching team who won a British Journal of Midwifery award in 2018 for their contribution to midwifery education.

Paramedic Science BSc Hons76

Combining academic study and on-the-job clinical placements, this course will give you a choice of campus and ambulance service and prepare you to register as a paramedic with the HCPC.



Psychology and counselling

Business Psychology BSc Hons 76

This BPS-accredited degree will help you gain an understanding of business and management, as well as the psychology of individual and group behaviour at work. Successful graduates are eligible for the BPS Graduate Basis for Chartered Membership.

This course is accredited by the BPS and covers areas such as adult and child psychology, the brain, and social influences on relationships. We also offer forensic psychology and child psychology pathways. Successful graduates are eligible for the BPS Graduate Basis for Chartered Membership.

Psychology with Counselling BSc Hons 77

This BPS-accredited degree examines the human mind and brain, and explores how individuals with mental health difficulties can be helped with counselling and psychotherapy. Successful graduates are eligible for the BPS Graduate Basis for Chartered Membership.

Public health

Public Health BSc Hons/BSc Hons (Ext) 77

This degree will give you vital knowledge and experience that can be applied to any area

of public health practice. You'll be able to undertake work experience with potential future employers, thanks to our strong links with public health providers.

Social work and social care

Health and Social Care

If you have a background in social care, housing, health or nursing plus a diploma-level qualification, this is your opportunity to 'top up' to a degree and enhance your career prospects in only one or two years.

Social Work BA Hons78

Our career-focused work placements are founded on strong relationships with partner agencies and social welfare organisations. As a successful graduate from this degree, you'll be able to apply to register with the HCPC to become a social worker.

Speech and language therapy

Speech and Language Therapy

This degree will give you the skills to support and treat people who have difficulties with communication. The course is fully approved by the HCPC, so you'll graduate able to register as a speech and language therapist.



Nursing, midwifery and paramedic science

Adult Nursing

BSc Hons

UCAS CODE B730 A BSC/Nur (Avery Hill) / B730 M BSC/Nur (Medway)
ATTENDANCE 3 yrs FT; Sept and March starts at Avery Hill, Jan start at
Medway CAMPUS Avery Hill and Medway

What will I study?

This degree offers pre-registration education training in the specialist field of adult nursing.

Modules include Psychological and Sociological Perspectives of Health, Patient Pathways of Care in Adult Nursing, and Leadership and Management in Adult Nursing.

For 50% of each year, you will be based in a hospital or community setting working alongside qualified nurses and other professionals such as doctors, physiotherapists and social workers. You'll be equipped to care for patients with varying conditions, from short-term injuries to long-term disease, and learn to observe patients and assess both their needs and the needs of their loved ones. You'll also be involved in planning and delivering patient care and evaluating the results.

Through our excellent links with the NHS and other care providers, we offer placements in areas such as intensive care units, care of the elderly, nursing homes and district nursing.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake selection tests, an occupational health screening and a DBS check. Appropriate healthcare experience is encouraged. International students enter in September at Avery Hill.

What careers could I pursue?

As a successful graduate, you will be able to register with the Nursing and Midwifery Council and begin your career in adult nursing. You may become a manager, educator or clinical specialist.

Children's Nursing

BSc Hons

UCAS CODE B720 A BSc/Nurse attendance 3 vrs ft campus avery Hill

What will I study?

This course will give you the specialist qualities and skills you need to work in children's nursing. Modules include Meeting the Specific Healthcare Needs of Young People, Nursing Children and Young People with Minor Illness/Injury, and Managing Care for Children and Young People with Complex Needs.

You'll explore societal and personal impacts on children and young people's physical health and mental wellbeing, and learn to collaborate with professionals from other disciplines in a variety of settings.

We have excellent links with the NHS and other care providers and arrange placements in both hospitals and community settings. These are a vital part of your studies, representing 50% of your course each year.

Our expert tutors will support you throughout your studies, and our campus clinical skills labs will provide a safe environment to develop your skills.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake selection tests, an occupational health screening and a DBS check. Appropriate healthcare experience is encouraged.

What careers could I pursue?

As a successful graduate, you will be able to register with the Nursing and Midwifery Council and begin your career in children's nursing. You may become a manager, educator or clinical specialist.

Learning Disabilities Nursing

BSc Hons

UCAS CODE B761 A BSC/LD ATTENDANCE 3 YRS FT CAMPUS AVERY HILL

What will I study?

This degree offers pre-registration teaching in the specialist field of learning disabilities. Learning disabilities nurses play a vital role in supporting people who often face barriers when trying to have their health needs addressed. You will ensure that their rights are valued and that they receive high-quality health care.

You'll learn to work in partnership with the patient, their family and carers, and fellow professionals. Your time will be equally divided between study on campus and periods on placement. We will prepare you to apply for registration with the Nursing and Midwifery Council as a registered learning disabilities nurse.

Modules include Meeting the Physical Health Needs of People with Learning Disabilities, Meeting the Mental Health Needs of People with Learning Disabilities, and Managing Complex Needs in People with Learning Disabilities.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake selection tests, an occupational health screening and a DBS check. Appropriate healthcare experience is encouraged.

What careers could I pursue?

Graduates from this course work in community settings, specialist schools, assessment and intervention services and hospitals across the acute and community sectors. Nurses in both hospital and community settings have opportunities to become managers, educators and clinical specialists.

Mental Health Nursing

BSc Hons

UCAS CODE B760 A BSc/Nurm attendance 3 yrs FT; Sept and March starts campus avery Hill

What will I study?

This degree provides the knowledge and skills you'll need for a career in mental health nursing. Modules include Introduction to Mental Health Nursing; Psychosis and Anxiety; Affective and Organic Disorders; and Complex Needs: Advancing Mental Health Nursing.

Your studies will be split between theory and practice, with half of each academic year spent on placement. Possible placement settings include hospitals, clinics, health centres, forensic services, assessment and intervention services, and schools.

Your progress will be assessed by qualified and experienced practitioners, who will help you develop the ability to empower your patients and their families to make informed health decisions. We promote multi-professional and collaborative working, with shared learning between nursing and midwifery students.

As a graduate from this course, you will be able to apply to the Nursing and Midwifery Council to register as a mental health nurse.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake selection tests, an occupational

health screening and a DBS check. Appropriate healthcare experience is encouraged. International students enter in September at Avery Hill.

What careers could I pursue?

Mental health nurses work in many clinical areas, including community, prison and forensic settings; hospitals; GP practices; and primary care and mental health locations across the acute and community sectors. You could become a manager, educator or clinical specialist.

Midwifery

BSc Hons

UCAS CODE B710 A BSc/Mid attendance 3 vrs ft campus avery Hill

What will I study?

This degree will prepare you for a career as a registered midwife.

You will be supported and supervised by an award-winning teaching team of experienced midwives, and your studies will be evenly split between theory and practical work.

Modules include Facilitating Normality in Childbearing, Care of Women and Neonates with Complications of Childbearing, and Transition to Autonomous Midwifery Practice.

We have strong links with placement providers in a variety of settings, from women's homes to hospitals and community clinics. You will have the opportunity to care for women giving birth at home, in birth centres and on labour wards.

We will prepare you to apply for registration with the Nursing and Midwifery Council (NMC). You'll also gain the skills needed to achieve the 2009 NMC Standards for Pre-registration Midwifery Education.

What qualifications do I need?

120 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake selection tests, an occupational health screening and a DBS check. Appropriate healthcare experience is encouraged.

What careers could I pursue?

Our graduates have employment opportunities as midwives in community settings and in research, management and education.

Nursing, midwifery and paramedic science / Psychology and counselling

Paramedic Science

BSc Hons

UCAS CODE B781 A BSC/PaSc (Avery Hill) / B781 M BSC/PaSc (Medway)
ATTENDANCE 3 vrs Ft Campus Avery Hill and Medway

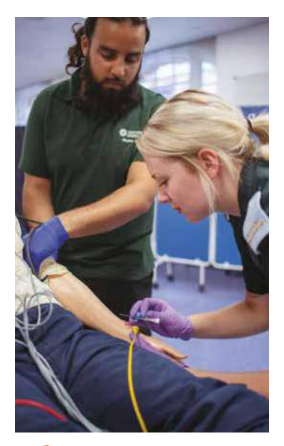
What will I study?

This course is run by experienced paramedics and healthcare educators, and combines academic, university-based study with clinical work placements, where a range of health professionals will assist in your training.

If you study at Avery Hill, you will undertake your clinical work-based practice with the London Ambulance Service NHS Trust. Medway students work with the South East Coast Ambulance Service NHS Foundation Trust.

Modules include Enhanced Patient Assessment; Ethical, Legal and Psychosocial Aspects of Paramedic Practice; and Assessment Skills in Minor Injuries and Illness.

The course will prepare you to apply to the Health and Care Professions Council to register as a paramedic.



What qualifications do I need?

112 UCAS points, plus GCSEs in English language, maths and a science at grade 4/C or above. You need a full manual driving licence and must undergo an occupational health screening and DBS check. We also ask for at least 20 days' experience working in a health or care environment. This course isn't open to international students.

What careers could I pursue?

Paramedics work in primary care services, minor injuries units and accident and emergency departments, as well as in ambulance services. Roles include critical care work in hazardous area response teams, air ambulance or neonatal emergency transfer services.

Business Psychology

BSC Hons ACCREDITED COURSE

UCAS CODE C815 6 BSC/Psy attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree, accredited by the British Psychological Society, will give you an understanding of business and management, as well as the core areas in psychology, ranging from cognitive psychology and neuroscience to developmental and social psychology. You will gain research skills, a broad scientific education in psychology, and a knowledge of methods for investigating human behaviour.

Modules include Business Planning and Development; Organisational Psychology; Personality and Individual Differences; and International Environment and Business Functions.

If you pass your final-year research project and achieve second class honours or better, you will be eligible for Graduate Basis for Chartered Membership of the British Psychological Society.

What qualifications do I need?

112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language, and maths or a science.

What careers could I pursue?

This course aims to equip future supervisors and managers with the theoretical base and practical skills to manage people and the dynamics of human interaction in the workplace. It also aims to develop the ability to deal effectively with people-related issues within organisations and find practical solutions. The course prepares students for careers in business and management.

Psychology

BSC Hons Accredited Course

UCAS CODE C800 G BSc/Psy attendance 3 yrs ft, 6 yrs pt, 4 yrs sandwich Campus Greenwich

What will I study?

This degree, accredited by the British Psychological Society, offers a broad curriculum focusing on all aspects of human behaviour, exploring topics such as the way the brain works, how we think, how group living influences us, and what makes us unique.

You will be taught by staff who are active in research and experts in their fields. Creative teaching methods and assessment techniques are designed to bring out the best in students.

Modules include Research Methods in Psychology, Cognitive Psychology and Neuroscience, Brain and Behaviour, and Social Psychology. You can also choose option courses or follow a pathway in forensic psychology that leads to the degree of BSc Hons Psychology (Forensic Psychology).

Provided you pass your final-year research project and achieve at least second class honours, you will be eligible for Graduate Basis for Chartered Membership of the British Psychological Society.

What qualifications do I need?

120 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language, and maths or a science. A-level students need at least two A-levels.

What careers could I pursue?

Graduate Basis for Chartered Membership is required if you wish to pursue further training within a practitioner specialisation in psychology. Your skills will also be valued in teaching, advertising, marketing, human resources and business.

Psychology with Counselling

BSC Hons ACCREDITED COURSE

UCAS CODE C8B9 G BSC/PsyWC **Attendance** 3 yrs Ft, 6 yrs Pt, 4 yrs sandwich **Campus** Greenwich

What will I study?

This course is ideal if you want to become a clinical psychologist or therapist or are looking to work in the mental health sector. It is also a route into areas such as forensic and health psychology.

You will be introduced to the core concepts of psychology and counselling by expert teaching staff with a wealth of research experience.

Modules include Research Methods in Psychology, Developmental Psychology, Advanced Counselling Theory, and Counselling Skills.

The course is accredited by the British Psychological Society (BPS). As a successful graduate, you will be eligible for Graduate Basis for Chartered Membership with the BPS, a necessary first step if you wish to pursue further training within a practitioner specialisation in psychology.

What qualifications do I need?

120 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language, and maths or a science. A-level students need at least two A-levels.

What careers could I pursue?

Graduates have opportunities for careers and further training in mental health, counselling, clinical psychology, educational psychology, teaching, research, social care, and human resource management. Your skills will also be valued in teaching, advertising, marketing, and business.

Public Health

RSc Hons/RSc Hons (Extended)

BSC HONS: UCAS CODE B902 & BSC/PH ATTENDANCE 3 yrs FT, 6 yrs PT; BSC Hons (Ext): UCAS CODE B912 & BSC/PH ATTENDANCE 4 yrs FT. Campus Greenwich

What will I study?

Study public health at Greenwich to launch a lifelong career in a dynamic field of work. Our emphasis on employment-orientated knowledge and skills will mean that you graduate ready to start work as a competent public health practitioner.

You'll gain vital knowledge and experience that can be applied to any area of public health practice, including community empowerment, statistical analysis and epidemiology, and policy development.

Guided by research-active tutors, you will explore strategies that will improve the UK's health, from social change and targeting inequalities to designing national campaigns. A structured work experience assignment will give you the opportunity to use the knowledge and skills you have developed in the workplace. You'll also make valuable professional contacts.

Modules include Analysis of Health Needs; Life, Health and Wellbeing: Bio-Psycho-Social Perspectives; Housing, Environment and Wellbeing; and Community Health Action and Engagement.



Social work and social care

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. This will help you manage your studies and develop your academic writing, computing and communication skills.

What qualifications do I need?

BSc Hons: 112 UCAS points, plus at least three GCSEs at grade 4/C or above, including English (language or literature) and maths.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this public health course can go on to work in local government, the NHS, the voluntary sector, regional, national and international bodies working on improving health, and industries involved in food, transport, the environment, pollution and education.

Health and Social Care

BA Hons (Top-up)

UCAS CODE L501 G BA/SCSWS1 ATTENDANCE 1 yr FT, 2 yrs PT Campus Greenwich

What will I study?

This course is designed for professionals from social care, housing, health and nursing backgrounds who have a qualification at diploma level but want to work in the community and need a degree for career progression. If you are interested in a career in social work, please see BA Hons Social Work (right).

Modules include Leadership and Management in Health and Social Care, Research Methods in Health and Social Care, Community Development and Engagement, and Contemporary Issues in Health and Social Care.

Your studies will develop your knowledge and understanding of complex health and social care issues, which will enable you to give the best support to service users. You will gain both theoretical and practical experience and knowledge of multi-professional and multi-agency teamwork. Our well-equipped facilities will support your studies, and our creative teaching methods and assessment techniques will stimulate your learning.

What qualifications do I need?

You must have successfully completed a relevant Level 5 course of study, such as a foundation degree (with a grade point average of at least 55%), a Diploma of Higher Education, or an HND at Merit level.

What careers could I pursue?

This course will build on your previous professional qualifications and help you to develop your career in the statutory and voluntary fields of health and social care.

Social Work

BA Hons

UCAS CODE L500 G BA/SW ATTENDANCE 3 yrs FT, 4 yrs PT (employmentbased route only) CAMPUS Greenwich

What will I study?

This degree provides the practical experience, knowledge and skills you'll need for a career in social work and social care. It explores a range of social issues, such as disability, family breakdown, bereavement, discrimination and poverty.

The course also offers work placements with local authorities and social care agencies. These provide you with skills you require to practise as a social worker. Our work placement arrangements have been praised by the Health and Care Professions Council.

Our teaching staff are active in research and experts in their fields. Our well-equipped facilities, creative teaching methods and in-depth assessment techniques will support and stimulate your learning.

Modules include Introduction to Diversity, Ethics and Values; Introduction to Human Growth and Development for Social Work Practice; Application of Law in Social Work Practice; and Managing Risk and Complexity in Social Work.

As a successful graduate from this degree, you will be able to apply to the Health and Care Professions Council to become a registered social worker.

What qualifications do I need?

120 UCAS points, plus at least three GCSEs at grade 4/C or above, including English language and maths. You must undertake a selection test, occupational health screening and DBS check.

What careers could I pursue?

Graduates from this course can pursue careers in a range of social work and social care organisations in the public, voluntary and private sectors.

Speech and Language Therapy

BSc Hons

UCAS CODE B630 M G70 ATTENDANCE 3 yrs FT CAMPUS Medway

What will I study?

Speech and language therapy provides vital support and treatment for people who have difficulties with communication. Learning how to put patients at their ease lies at the heart of this degree.

Your studies will cover psychology, child development, anatomy and physiology, and linguistics and phonetics, giving you a critical understanding of communication and speech and language disorders.

Modules include Integrated Clinical Reasoning; Emergent Practitioner Skills; Holistic and Partnership Working; Research Approaches in Speech and Language Therapy; and Applied Phonetics and Linguistics.

As a successful graduate from this course, you will be eligible to register with the Health and Care Professions Council as a speech and language therapist. The course is run in collaboration with Canterbury Christ Church University.

What qualifications do I need?

128 UCAS points, plus GCSEs in English language, maths and a science at grade 4/C or above. You must undergo an occupational health screening and DBS check. You also need experience of work in education, health or social care.

What careers could I pursue?

You will have the skills to become a speech and language therapist. This could be in the NHS, in education, or in social care settings, such as learning disabilities services.



Humanities and social sciences

Our Faculty of Liberal Arts & Sciences is based on our Greenwich Campus, an energising mix of contemporary and historic buildings and the latest in academic and social facilities. The faculty offers a wide range of single and combined honours courses in humanities and social sciences. Subjects include creative writing, literature, English language and English language teaching, history, human geography, politics and international relations, languages and sociology.

Inspirational Location - A campus steeped in history - Museums, galleries and theatres on the doorstep - Hundreds more places of interest a few miles away in central London

for student satisfaction with politics*

17 courses
across a diverse
range of disciplines

Our courses

English

Creative Writing BA Hons82

Explore great writing, expand the scope and depth of your own work and spend part of your final year on a creative project enabling you to specialise in your preferred genre.

Creative Writing and English Literature BA Hons82

Study great literature while developing your own creative voice, dividing your time equally between the two aspects of the degree. You'll explore diverse literary texts and write across a wide range of different genres.

English Language and Literature

This course combines the study of the English language, including its use in society, with an exploration of English literature through challenging texts and new forms of writing.

English Literature

Explore how literary texts in English have reflected, engaged with, and shaped the world. Study prose, poetry and drama, with an emphasis on writing since 1800.

English Literature with Creative Writing BA Hons83

Study great literature while building a portfolio of your own writing. In-depth engagement with challenging texts will stimulate your own creativity. English literature is the major component of this degree, with creative writing taking up about a quarter of your studies.

History

History BA Hons83

Based on a World Heritage Site with many historical connections, you can shape your studies through topics such as genocide, the Ottoman Empire, the world wars and environmental history.

History and Politics BA Hons84

This degree offers an in-depth introduction to history and politics in a setting with a rich historical and political heritage.

History and Sociology BA Hons84

This degree explores modern British, European and world history through the perspective of some of society's most contentious issues, including gender, ethnicity and social justice.

Human geography

Human Geography BA Hons85

Created to explore the relationship between humans and the environment, this course explores theoretical perspectives and applies them through hands-on field work in both the UK and overseas.

Language and culture

Study the principles of English language and communication and language teaching. This will include examining current practice in language teaching and testing, and you'll gain skills to produce materials for language lessons.

Languages and International Relations BA Hons86

Explore aspects of international relations, learn how political forces shape the modern world and impact our lives, consider global 'cultural diplomacy', and gain language skills too.

Politics and international relations

Politics and International Relations BA Hons86

With so much going on in the world of politics and international relations, this is the ideal time to study this degree. The course will prepare you for roles in government and public service.

Sociology

Explore sociological theory and some of society's most important issues, including gender, ethnicity, crime and deviance. Gain skills that will provide a strong foundation for future employment.

Sociology and Criminology

This course will give you the opportunity to examine crime control in relation to broader sociological issues, including class, ethnicity, identity, gender and inequality.

Sociology and Psychology

Combine the study of sociological theory, where you'll explore some of society's most important issues, with the study of psychology, where modules will explore mind and behaviour.



Humanities and social sciences

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Creative Writing

BA Hons

UCAS CODE W801 G BA/CWrite ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will expand the scope and depth of your writing across a variety of forms and genres, from fiction to online content.

You will explore examples of great writing from across many different periods and cultures. These will inform your own creative process and help you develop the critical faculties needed to analyse the writing of others.

Modules include Writing for Stage and Screen, Writing Poetry and Prose, and Writing for the Media. Option modules will enable you to specialise in an area of particular interest, such as journalism or a foreign language (Mandarin, French, Italian or Spanish). You'll also spend part of your final year on a creative project, which will enable you to specialise in your preferred genre of writing.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

This course develops the essential skills of communication, independent research, self-discipline and teamwork valued by employers. You'll be equipped to become a professional writer or to pursue a career in research, journalism, publishing, the media, arts administration, or central or local government. Some options may require further study.

Creative Writing and English Literature

BA Hons

UCAS CODE QW38 G BA/CWENG **ATTENDANCE** 3 yrs FT, 6 yrs PT, 4 yrs sandwich **Campus** Greenwich

What will I study?

This degree will enable you to combine studies in English literature and creative writing on a 50/50 basis.

Modules include Literary Forms of Representation; Writing for Stage and Screen; Writing Poetry and Prose; and The Canon: A Short History of Western Literature. Option modules in your second and third years will enable you to pursue areas of

particular interest, and you'll spend part of your final year working on a creative project.

The English literature element of the course will give you a grounding in literature from the Renaissance to the present day. 'Literature' is interpreted broadly to include drama and visual narratives as well as fiction and poetry, visual art and theatre. The creative writing component will give you the opportunity to explore and produce your own fiction, poetry, performance writing, playwriting, screenwriting and journalism.

Assessment is through examinations and coursework, which includes essays, presentations and portfolios of creative writing.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can become professional writers or pursue careers in research, journalism, publishing, the media, arts administration, or central or local government. Some options may require further study.

English Language and Literature

BA Hons

UCAS CODE 0390 G BA/EnLali attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree combines the academic study of language and communication with an exploration of English literature.

Your language studies will introduce you to the properties of English, from the structure of words and sentences to the use of language in society. You'll explore English literature through challenging texts and new forms of writing, such as online material. 'Literature' is interpreted broadly to include drama and visual narratives as well as fiction and poetry.

Modules include Literary Forms of Representation; Language, Communication and Society; Applied Linguistics; and Literature and Publishing since 1820. You can also broaden your studies with option modules, which include the chance to study a foreign language (Mandarin, French, Italian or Spanish), undertake a work placement or dissertation, or develop skills needed for a career in journalism.



What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

A wide range of careers are open to graduates of this course, including teaching English language and literature, translation and interpretation services, journalism, marketing, publishing and information technology. Some options may require further study.

English Literature

BA Hons

UCAS CODE Q300 G BA/Eng ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This course will give you a grounding in English literature from the Renaissance to the present day, while enabling you to study key aspects of the literature and cultural history of Europe and the Americas. The term 'literature' is interpreted broadly to include drama and visual narratives as well as fiction and poetry, visual art, film and theatre.

Modules include Literary Forms of Representation; Case Studies in Short Fiction; Literature in Context: Fiction since 1800; Literature in Context: Poetry and Drama since 1800; and Literature and Publishing since 1820.

Your tutors will encourage you to think about the study of English in relation to your own intellectual and professional interests.

A wide range of option modules will enable you to learn another language (Mandarin, French, Italian or Spanish), study journalism or develop your writing skills.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

This course can lead to careers in teaching, journalism, publishing, the media, arts administration, central or local government, and social work. Some options may require further study.

English Literature with Creative Writing

BA Hons

UCAS CODE 03W8 6 BA/EngCW ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree allows you to combine English literature studies and creative writing on a major/minor basis so you can develop an understanding of literary texts through both study and practice. The course is wide-ranging, covering forms of expression as diverse as drama, visual narratives and art, fiction and poetry.

Modules include Literary Forms of Representation; Literature in Context: Fiction since 1800; Literature in Context: Poetry and Drama since 1800; and Literature and Publishing since 1820. Option courses will enable you to focus on the areas of creative writing you most enjoy, such as writing prose, poetry, drama and film. You'll also have the opportunity to explore specialist areas of literature, such as American fiction, Shakespeare, literary theory and the Gothic tradition.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can become professional writers or pursue careers in research, teaching, journalism, publishing or arts administration. Some options may require further study.

History

BA Hons

UCAS CODE V100 G BA/Hist ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This innovative and wide-ranging course will give you a grounding in British, European and world history from the 17th to the 20th centuries while enabling you to explore additional subjects such as politics, English, sociology or a foreign language.

Drawing on modules shaped by tutors' research expertise and passion for their subjects, you'll explore topics such as race, gender, violence, migration, national identities and the environment.

Modules include Remaking English Society, c. 1550–1760; Britain and the Suppression of the Slave Trade, 1807–1867; and A Global History of Genocide.



Humanities and social sciences

History

You'll study in the historic setting of the Maritime Greenwich World Heritage Site, within easy reach of many important national and international museum and library collections. You will begin your own journey into history by developing communication skills and digital literacy essential for a wide range of careers. You'll also have the opportunity to undertake a placement in the creative, cultural, education or heritage sectors.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Potential careers include teaching, journalism, publishing, the media, arts administration, government and positions in libraries, museums and archives. Some options may require further study.

History and English

BA Hons

UCAS CODE VQ13 6 BA/HisEng ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

Throughout this degree, you will explore five hundred years of historical ideas, events and literary creativity in Britain, Europe and the world.

You'll work with inspiring teachers on a range of innovative modules, including Literary Forms of Representation; The Canon: A Short History of Western Literature; Introducing History: Ideas and Practice; and The Changing Faces of Britain, 1707–1918. Option modules will enable you to focus on specialist topics such as environmental history, American fiction, international bestsellers and Shakespeare.

You'll study on the Old Royal Naval College, part of a historical World Heritage Site close to central London, giving you easy access to the capital's theatres, art galleries and museums. You'll also have the opportunity to undertake a placement in the creative, cultural, public or heritage sectors.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates can pursue careers in research, teaching, administration and government, librarianship and information services, museums and heritage management, journalism, publishing or the arts.

Some options may require further study.

History and Politics

BA Hons

UCAS CODE VL12 & BA/HisPol attendance 3 yrs ft, 6 yrs Pt, 4 yrs sandwich Campus Greenwich

What will I study?

This degree will introduce you to the study of contemporary and historical political theory and practice in a vibrant and engaged intellectual setting. You will work with creative and inspiring teachers on innovative modules exploring race, gender, violence, political systems and international development. You'll examine questions such as 'what do democracy, power and freedom mean?' and 'how did people come to vote the way they do?'

Modules include Introducing History: Ideas and Practice; Conflict, Commerce and Culture: Britain and the World, 1600–2000; Comparative Politics; and Working in Politics and International Relations. There's also a wide range of option courses to choose from.

You'll also have the opportunity to study five hundred years of British, European and global history in the historic setting of the Maritime Greenwich World Heritage Site, which is close to many important national and international museum and library collections. You'll also be able to undertake a placement in the political/policy, cultural or education sectors.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Career opportunities are available in research, teaching, administration, central and local government, museums and heritage management, media, the voluntary sector, the NHS and business. Some options may require further study.

History and Sociology

BA Hons

UCAS CODE VL13 6 BA/HisSoc attendance 3 yrs FT, 6 yrs PT, 4 yrs sandwich campus Greenwich

What will I study?

In this degree you will study contemporary and historical social theory, policy and practice in a vibrant, socially dynamic setting.

Through working with creative and inspiring teachers on innovative modules exploring race,



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gender, violence, mobility and the family, you will explore over five hundred years of social change.

Modules include Introducing History: Ideas and Practice; The Changing Faces of Britain, 1707–1918; Inequality and Social Change; and Gender and Sexuality.

You'll be based on the Maritime Greenwich World Heritage Site and will draw on the local community resources, museums and spaces of Greenwich, London and beyond.

You'll develop IT and communication skills that will prepare you for a wide range of careers and have the opportunity to undertake a placement in the public, creative or cultural sectors.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can find roles in research, teaching, government, museums and heritage management, publishing and the arts. Some options may require further study.

Human Geography

BA Hons

UCAS CODE LL70 G ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich/Medway (one module)

What will I study?

This degree will give you an understanding of the relationship between humans and nature across a range of environmental settings.

You'll learn to collect, analyse and interpret information using a variety of methods, including IT applications such as geographic information systems. Fieldwork overseas and in the Thames and Medway estuaries will give you real-world experience and build your research skills. A placement option will enable you to develop skills relevant to your field of study.

Modules include Practicing Geography; The Earth's Dynamic System; Geography, Ethics and Place; The Urban World; and Migration and Citizenship. You can also combine your studies with modules from other subjects, including history and sociology, and undertake a placement.

You will study on the Maritime Greenwich World Heritage Site, a centre for maritime history and geography, close to the National Maritime Museum and Royal Observatory.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Geography graduates enter a variety of careers. Some are directly related to their studies, such as town and country planning, tourism and consultancy; others use a geographer's wide-ranging transferable skills for marketing, administration, information technology and management. Some options may require further study.



BA Hons

UCAS CODE X162 6 BA/ELELT ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will allow you to study the principles of language and communication and language teaching. You will gain an appreciation of how knowledge of language can be applied and examine current practice and developments in language teaching and testing.

Your studies of language teaching will give you the skills to design and produce materials for language lessons. You will also develop analytical and critical-thinking skills that will prepare you for a wide range of careers.

Modules include Applied Linguistics; Meaning in Language; The Methodology and Practice of Language Teaching; and Language, Communication and Society. You'll also have the opportunity to study another language (Mandarin, French, Italian or Spanish), undertake a work placement or dissertation, or develop skills needed for a career in journalism.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course can enter careers in education, such as teaching English as a first or second language, either in the UK or abroad. You can also consider roles in publishing, the media and administration. Some options may require further study.

Humanities and social sciences

Language and culture / Politics and international relations / Sociology

Languages and International Relations

BA Hons

UCAS CODE LT22 6 BA/IS ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich Campus Greenwich

What will I study?

This degree explores the significance of cultural relations in international affairs. Language skills are a valuable asset if you are considering a career in this field, so you'll also have the opportunity to study French, Italian, Mandarin or Spanish, (or two of these languages) at a level that suits you.

The course takes a multidisciplinary approach to international relations, giving you an understanding of how national and transnational political forces shape the modern world and impact on our lives. Consideration is also given to the nature and organisation of global 'cultural diplomacy'.

Modules include International Relations and International Security; Politics and Development in Asia and Africa; Language, Soft Power and Cultural Diplomacy; and Europe without Borders: Cultures in Contact. You will also have the opportunity to study option modules which will enable you to follow your interests and deepen your specialist knowledge of international relations.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Potential careers include roles in national and international government, non-governmental organisations, public services, management, education, business, tourism, PR, translation and media. Some options may require further study.

Politics and International Relations

BA Hons

UCAS CODE L293 6 BA/Pintr attendance 3 yrs ft, 6 yrs pt, 4 yrs sandwich Campus Greenwich

What will I study?

With the political world in a state of rapid and radical change, there is no better time to study for our Politics and International Relations degree. This course explores major themes such as the meaning of words such as democracy, power, rights and

liberty; the ways in which political systems differ; key political ideologies; and the policies and actions of major international actors. These are explored through a study of international and comparative politics, government and political theory.

Modules include Introducing Politics and International Relations; Comparative Politics; Working in Politics and International Relations; Liberalism: Freedom and Toleration; International Relations and International Security; and Political Conspiracy. You will also have the opportunity to study modules in other related subjects, such as a language. In either your second or final year, you may be offered a work placement in regional or local politics, or within one of the many interest and pressure groups based in London.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course are well equipped for opportunities in the public service, information and communications, media and voluntary sectors, teaching, research, business, law, and central and local government. Some options may require further study.

Sociology

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE 1300 G BA/S ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich: BA Hons (Ext): UCAS CODE 1304 G BA/S ATTENDANCE 4 yrs FT. CAMPUS Greenwich

What will I study?

Studying sociology at the University of Greenwich will give you a broad foundation in sociological thinking and theory while supporting you as you pursue your own ideas and interests through focused research. Your studies will cover some of society's most important and controversial issues, including debates about gender, ethnicity, crime and deviance, social justice, global politics and cultural production.

Your studies will give you transferable skills that provide a strong foundation for future employment. These include critical thinking, skills in practical and applied research, communication and teamwork.

Our sociology degrees are well respected and highly rated for their levels of student satisfaction. Particular strengths include applied sociology, global studies and cultural sociology.



Modules include Inequality and Social Change; Key Thinkers in Sociology; Investigating Popular Culture; Researching Society and Culture; and Working in Sociology.

If you have the ability but not the qualifications for our three-year course, you should consider our extended degree. This includes a foundation year that will prepare you for degree-level study. The foundation year will give you a thorough introduction to social sciences and will develop your academic writing, computing and communication skills, as well as your ability to manage your studies independently.

What qualifications do I need?

BA Hons: 104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above

BA Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates can consider youth or community work, welfare provision, or roles in charitable organisations or local and national government. You could also pursue careers in health administration, personnel management, publishing, marketing and social research, or you could undertake a postgraduate degree. Some options may require further study.

Sociology and Criminology

BSc Hons

UCAS CODE ML23 G BSc/SocCri attendance 3 yrs ft, 6 yrs pt, 4 yrs sandwich campus Greenwich

What will I study?

This degree examines crime control in relation to broader sociological issues, including class, ethnicity, identity, gender and inequality.

The course focuses on social structures and institutions, and examines how these shape the individual and society. You will explore how crime is defined, how society deals with offenders, and how crime is regulated by the state, as well as examining the changing distinction between crime and deviance. You will also be introduced to sociological theories and methods, with a focus on the causes of criminal behaviour and social, legal and political responses to crime.

Modules include Perspectives on Violence; Foundations of Criminology; Crime, Policy and Governance; Drug Use in Society; Working in Sociology; and Gender, Race and Crime. A range of option modules will enable you to choose topics that suit your interests.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

This degree provides a foundation for careers in criminal justice, public policy, education, youth work, social services, community work, policing, probation and social welfare. Some options may require further study.

Sociology and Psychology

BSc Hons

UCAS CODE LC38 G BSc/SocPsy **Attendance** 3 yrs Ft, 6 yrs Pt, 4 yrs sandwich **Campus** Greenwich

What will I study?

This course combines a foundation in sociological thinking and theory with an exploration of the discipline of psychology.

Modules include Introduction to Psychology; Psychopathology and Clinical Psychology; Inequality and Social Change; Applying Sociology; Self in Society; and Gender, Race and Crime.

The sociology element of the course will enhance your understanding of some of society's most important and controversial issues, including debates about gender, ethnicity, crime and deviance, social justice, global politics, and cultural production and consumption.

The psychology modules explore mind and behaviour through experimentation, observation and measurement. You'll study perception, memory and emotion; the causes and treatment of abnormal behaviour; and the socio-psychological processes that shape our relationships with each other and society.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates from this course have the knowledge and skills for careers in youth or community work or welfare provision. You could also take up a position with a charitable organisation or in local or national government. Some options may require further study.



Law and criminology

The School of Law & Criminology has experienced and approachable lecturers who will encourage you to expand your knowledge and skills through a range of opportunities. The school's law courses have been developed with the legal profession in mind, while the criminology ones have been developed with the criminal justice sector in mind. Each course equips students with the transferable skills and academic knowledge to launch, and enhance, their future careers.

Opportunity to work with volunteer lawyers on real cases at the university's

LEGAL ADVICE CENTRE or assist with the INNOCENCE PROJECT LONDON

Chance for criminology students to study on our

Inside-Out

Prison Exchange Programme

learning partnership

Close to the legal, justice and business hubs of

London

Our courses

Criminology

Through examples taken from around the world, you will gain knowledge of the causes of crime, how it is punished and what you can do about it.

Criminology and Criminal Psychology BSC Hons/BSC Hons (Ext)89

Study a fusion of two contemporary academic disciplines and gain a socio-legal perspective of national and international crime.

Law

Gain the core knowledge required for a law degree, study a range of specialist law modules and benefit from our strong links with the legal sector.

Law Senior Status LLB Hons90

Designed for non-law graduates, this two-year law degree will let you study the academic principles as well as the practical application of the law.

Law Study Abroad LLB Hons91

Combine a study of law with a year's study in Europe at one of our partner institutions on this four-year law degree.



Criminology and Criminal Justice

BA Hons/BA Hons (Extended)

BA HONS: UCAS CODE M312 6 BA/C&CJ ATTENDANCE 3 yrs ft: Ba Hons (ext): UCAS code L313 6 BA/C&CJEXT ATTENDANCE 4 yrs ft. Campus Greenwich

What will I study?

This contemporary degree allows students to explore this fascinating discipline in both an applied and theoretical context. You'll study topical issues to explore the social, cultural and political debates surrounding crime, victimisation and deviance. You'll learn about crime scene investigation, stigmatisation by the police, what drives people to commit murder and the challenge in bringing perpetrators of genocide to justice.

Modules include Understanding Deviance; Forensic Criminology; Criminological Perspectives; and Crime in the City, Crime and the State.

You will benefit from expert-led teaching in topics such as security, terrorism, war, sex offending, drug trafficking, violence, and corporate crime.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year that will prepare you for degree-level study. You will gain an introduction to criminology and social sciences, as well as an understanding of ethics and society. You will improve your communication skills and academic writing skills, and learn how to manage your studies independently. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BA Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BA Hons (Ext): 64 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Career opportunities include roles in the police and prison and security services, the Home Office, UK Visas and Immigration, and HM Revenue & Customs. Alternative career paths include social work, child protection, mental health, community safety and crime reduction, and working for the Youth Justice Board.

Criminology and Criminal Psychology

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE MC98 6 BSC/CrCP ATTENDANCE 3 yrs FT; BSC Hons (Ext): UCAS CODE L311 6 BSC/CrCP ATTENDANCE 4 yrs FT. Campus Greenwich

What will I study?

This course will appeal to you if you have an interest in criminology, criminal psychology, criminal justice and applied social sciences, or are considering future employment in policy, research, the police or the social care and welfare professions of social work, mental health, youth work or child protection.

Modules include Forensic Criminology, Understanding Deviance, Criminological Perspectives, and Investigative Forensic Psychology. There is also a range of option modules to choose from, such as Crime in the City, and Crime and the State; The Psychology of Terrorism; Crime and the Media; and Policing. You will cover issues such as stalking and psychopathology; imprisonment, prisoners and human rights; policing and responses to crime; crime scene investigation, and psychological perspectives on crime and criminal justice.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. It begins with a foundation year to prepare you for degree-level study. You will be given an introduction to criminology and social sciences, as well as an understanding of ethics and society. You will improve your communication skills and academic writing skills, and learn how to manage your studies independently. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

BSc Hons: 112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

BSc Hons (Ext): 64 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

You can enter Her Majesty's Prison and Probation Service, police services, court systems and forensic services, or UK Visas and Immigration and HM Revenue & Customs. Alternative areas of employment include youth justice, social work, community safety, crime reduction, child protection and mental health services.

law

Law

IIR Hons/IIR Hons (Extended)

LLB HONS: UCAS CODE M100 G LLB ATTENDANCE 3 YES FT; LLB HONS (EXT):
UCAS CODE M2FY G LIB/Law (F) ATTENDANCE 4 YES FT. CAMPUS Greenwich

What will I study?

This is a qualifying law degree as regulated by the Bar Standards Board and the Solicitors Regulation Authority (SRA) under the Common Protocol Agreement. It will also help students prepare for the new Solicitors Qualifying Examination which is due to be introduced in autumn 2021 and will replace the current qualification route for solicitors (see page 91 for more details). In addition to the foundations of legal knowledge, the course will equip you with practical transferable skills that will prepare you for employment in a variety of environments.

Modules include Public Law, Law of Contract, Criminal Law, Land Law, Law of Torts, and Equity and Trusts. In your final year you can choose from a range of option modules, such as Company and Partnership Law, Family Law, International Law, Commercial Law, and Legal Work Placement.

If you have the ability but not the qualifications for our three-year course, you should consider our four-year extended degree. This begins with a foundation year which will give you an introduction to the English legal system, business law and criminology, improve your communication skills and academic writing skills and teach you how to manage your studies independently. After your first year, you will study the same modules as on the three-year course.

What qualifications do I need?

LLB Hons: 120 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

LLB Hons (Ext): 64 UCAS points, plus GCSE English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates may choose to go on to undertake the training required in order to qualify to practise as a solicitor or barrister in England and Wales. There are also career options for law graduates with a range of public and private sector employers, who value good analytical and communication skills.

Law Senior Status

IIB Hons

UCAS CODE M200 G LLB/Lawss attendance 2 vrs ft campus greenwich

What will I study?

This two-year qualifying law degree is regulated by the Bar Standards Board and the Solicitors Regulation Authority (SRA) under the Common Protocol Agreement and will also help students prepare for the new Solicitors Qualifying Examination, which is due to be introduced in autumn 2021 and will replace the current qualification route for solicitors (see page 91 for more details).

It is designed for students who already have an undergraduate degree in another discipline and is more likely to be of interest to mature graduates. It allows for an in-depth study of the law and the theoretical principles that underlie it and would therefore suit someone with a real interest in law, who wishes to study the academic principles as well as the practical application of the law.

Modules include Public Law, Law of Contract, Land Law, Law of Torts, Criminal Law Senior Status, and Equity and Trusts. You can choose from a range of option modules in your final year, such as Company and Partnership Law; Financial Services: Law, Regulation and Practice; International Law; Commercial Law; and Legal Work Placement.



What qualifications do I need?

You should ideally have an undergraduate degree at 2.1 or above in a subject other than law from a UK or EU university, or an equivalent qualification from a recognised overseas university. We particularly welcome applications from mature students with relevant professional experience.

What careers could I pursue?

Graduates may choose to go on to undertake the training required in order to qualify to practise as a solicitor or barrister in England and Wales. There are also career options for law graduates with a range of public and private sector employers, who value good analytical and communication skills.

Law Study Abroad

LLB Hons

UCAS CODE M102 G ATTENDANCE 4 yrs FT CAMPUS Greenwich/Year 3 at host university abroad

What will I study?

This four-year course, which includes a year studying in Europe at one of our selected partner institutions, is a qualifying law degree as regulated by the Bar Standards Board and the Solicitors Regulation Authority (SRA) under the Common Protocol Agreement. It will also help students prepare for the new Solicitors Qualifying Examination, which is due to be introduced in autumn 2021 and will replace the current qualification route for solicitors (see right for more details). In addition to the foundations of legal knowledge, the course will equip you with practical transferable skills that will prepare you for employment in a variety of environments.

Modules include Public Law, Law of Contract, Criminal Law, and Equity and Trusts. You can also choose from a range of option modules in your final year, such as Commercial Law and Legal Work Placement.

The year abroad helps you develop qualities that employers are looking for, such as an ability to take on and adapt to new challenges and environments, manage life in a different culture and, depending on the language of instruction at the host university, proficiency in, or a working knowledge of, a foreign language.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates may choose to go on to undertake the training required in order to qualify to practise as a solicitor or barrister in England and Wales. There are also career options for law graduates with a range of public and private sector employers, who value good analytical and communication skills.

New qualifying route for solicitors

In September 2021, the Solicitors Regulation Authority (SRA) is introducing a new centralised examination called the Solicitors Qualifying Examination (SQE) for those wanting to qualify to practise as a solicitor in England and Wales.

I'm thinking of taking a law LLB. How will the SQE affect me?

We understand that those starting a qualifying law degree (QLD) before September 2021 may possibly be able to, for a limited period of time, qualify as a solicitor under the current system - a QLD followed by the LPC and a two-year training contract. (Details on the transitional arrangements are unclear at present so please visit the SRA website for the most up-to-date information.)

For anyone starting a degree from September 2021 onwards, the route to qualification as a solicitor will be via the SOF route only

How will the SQE work?

There will be two parts to the SQE: SQE1 will test legal knowledge; SQE2 will assess practical legal skills. It is expected that law LLBs are likely to incorporate SQE1 preparation into the syllabus. Individuals will also need to complete a minimum of two-years' qualifying legal work experience (QWE) to take SQE2. At Greenwich, LLB students will be able to use legal experience completed during their studies within the university's Legal Advice Centre or the Innocence Project London to count towards OWF

Will the SQE affect me if I want to be a barrister?

No. The route to qualification for those wanting to practise as a barrister in England and Wales remains the same - a QLD will still be a recognised component in the route to qualification.

For the latest news on SQE, visit sra.org.uk.



Media and creative arts

The Faculty of Liberal Arts & Sciences is a diverse and energetic community of staff and students from across the globe. Our degrees cover a vast selection of subject areas, including architecture, creative arts, computing and digital arts, mathematics, history, law, politics and humanities. The courses listed here prepare students for careers in media and the creative arts.



Creative industries are BOOMING

This £92 billion sector is growing at twice the rate of the UK economy as a whole

Greenwich drama students develop their craft in a

100-seat theatre
with 5 rehearsal spaces

Our courses

Creative arts

Careers in the film, TV, visual and video game industries need a wide range of skills. This degree covers areas as varied as 3D modelling, animation design techniques and software/hardware skills.

Graphic and Digital Design BA Hons 94

This course won't just boost your creativity, it'll give you communication skills you need to communicate your ideas – perfect for satisfying clients and impressing employers.

What do film soundtracks, music and game audio all have in common? They are all designed sound. This practice-based degree opens up creative career opportunities in sound and music.

Digital and media arts

Digital Arts BA Hons95

Use the latest digital technologies to bring your artistic ideas to life. Create a portfolio of multimedia work leading to new and exciting careers in the arts and creative industries.

Digital Film Production

BSc Hons	 95

This course is aimed at anyone interested in gaining the creative, technological and scientific expertise needed for a career as a film-maker, cinematographer or sound and post-production specialist.

Film and Television Production

BA Hons	s	 	 	 9	6

Welcoming in aspiring directors, screenwriters, producers, production managers and researchers, this course creates industry-ready problem solvers with a range of practical skills.

Film Studies

3A Hons		96	ŝ
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Do you want to walk in the footsteps of Captain Jack Sparrow and the thunder god Thor? Embark on a film studies degree in one of the world's most popular film locations.

Media and Communications

BA Hons		9	6
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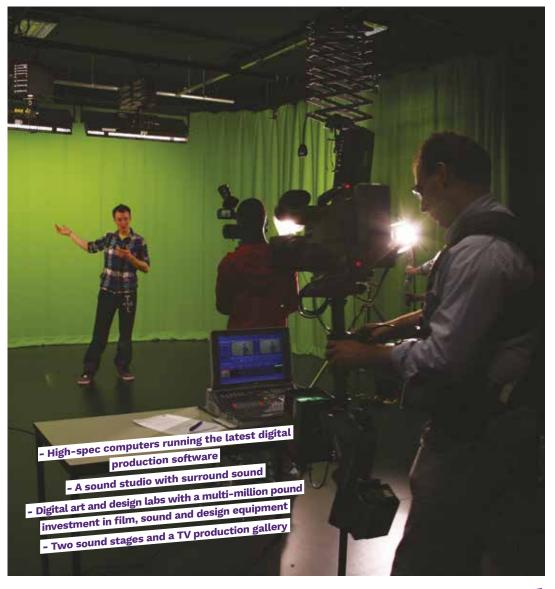
According to some estimates, the average consumer is bombarded with up to 10,000 promotional messages a day. Whether you want to work in PR, marketing, broadcasting or social media, this course will show you how to cut through the static to get your message across.

Drama

Explore all aspects of theatre making and develop your skills as a performer, writer and director. Then test out your new abilities in a real live theatre.

Drama and English Literature

Get inspired by great works of literature while learning to write, direct and perform. Course content changes each year but is likely to include literary giants such as Shakespeare, Hardy, T. S. Elliot and Beckett.



Media and creative arts

Creative arts

Animation

BA Hons

UCAS CODE GW42 G BA/3DDD ATTENDANCE 3 yrs FT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will give you the theoretical knowledge and practical skills required for a career in animation. You'll also develop specific skills needed to work in the games, visual effects or film and TV industries.

Modules include Creative Coding, Animation Principles, Storytelling for Moving Image, Media Technologies and Innovative Storytelling. You'll also have a range of option modules to choose from.

Topics covered include 2D and 3D animation, digital sculpting, animation techniques, and software/ hardware skills and processes. The course focuses on technical practices not normally explored by other animation degrees and will enable you to specialise in an area you want to pursue for your career.

You should ideally have a background in traditional or digital art or design and have experimented with creative production of some kind, such as photography, drawing or video work.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. You must also present a portfolio of your creative work at interview.

What careers could I pursue?

Popular career options include VFX companies, games companies, design and advertising studios and digital interactive media. Your skills will be transferable to other areas of creative practice, such as general design, advertising and architectural and medical visualisation.

Graphic and Digital Design

BA Hons

UCAS CODE W210 G BA/GDD ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will give you a practical and theoretical grasp of design, preparing you for careers in the creative industries.

Modules include Graphic Design in Branding and Advertising, Typography, Motion Graphics, Design Thinking and Experience Design. Your studies will enable you to develop specialist skills in line with your own interests.

Studio-based teaching and technical workshops will boost your creativity and enable you to master a wide range of design technology. Industry experts will give you an insight into how the creative industries operate. You'll also produce your own creative portfolio and be encouraged to enter national design competitions, such as those run by the International Society of Typographic Designers and Royal Society of Arts.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. Points can come from a range of qualifications (see page 20), including a relevant Foundation Diploma. You must present a portfolio of your creative work at interview.

What careers could I pursue?

Our graduates take up graphic and digital design careers with design and advertising agencies. You could specialise in areas such as print, publishing, packaging, branding, interaction design, animation or the moving image.

• We also offer HND Graphic and Digital Design (UCAS code: 012W G HND/GDD). To apply for this two-year full-time course, you will need 72 UCAS points. Please see online for course details and full entry requirements.

Sound Design

BA Hons

UCAS CODE WW37 G BA/Sound ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

Blurring the distinction between sound and music, this course explores the possibilities of working with all sound, equipping you with the skills to work creatively across your chosen area of the industry.

You'll gain the skills to work innovatively with sound through digital and analogue technologies. The course emphasises creative practice and critical thinking and will expand your abilities in areas such as recording, editing, critiquing, generating and composing sound. You'll learn to work collaboratively and apply your knowledge to a range of creative projects. This will enable you to produce a portfolio of work that will attract employers in what is a diverse and rapidly changing sector.

Modules include Organising Sounds, Fundamentals of Audio Technology, Creative Coding, Media Technologies, Sound and Image, Sound in Space, Audiovisual Practices, and Sound Design for Games.



Digital and media arts

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. A-level students must have at least 104 points from A2 A-levels.

What careers could I pursue?

The BFI film skills action plan identified a shortage of skilled sound design professionals in the UK. Our graduates have the opportunity to work in a wide variety of areas in sound design, including film, television, computer games, music production, advertising, theatre, and museums.

Digital Arts

BA Hons

UCAS CODE W900 G BA/DA ATTENDANCE 3 yrs FT, 6 yrs PT, 4yrs sandwich CAMPUS Greenwich

What will I study?

You should apply for this degree if you have artistic flair and are curious about the creative potential of digital technology and software.

Modules include Media Technologies, Experimental Studio Practice, Making and Curating, and Innovative Storytelling. You'll also undertake a major final-year project and choose from option modules such as Sound and Image, and Animation Practice.

A diverse curriculum will allow you to apply artistic approaches to working with practices such as animation and motion graphics, screen-based images, sound art, interaction design, physical interface design and creative computing.

The course will end with a final-year exhibition of your work, attended by employers and professional creative practitioners, and you will graduate with a portfolio of work that showcases your skills and abilities as a digital artist.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. We also consider applicants with science and computing qualifications and a strong creative portfolio.

What careers could I pursue?

Potential career pathways are diverse, and (depending on the specialisms you develop) include artistic practice, transmedia production, animation, games design, web and mobile app design, animatronics, product prototyping and design, creative direction, and arts management.

Digital Film Production

RSc Hons

UCAS CODE W612 G BSC/DFP ATTENDANCE 3 yrs FT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree is for those looking for a variety of technical careers in film, television or independent creative media. You will engage in critical thinking around contemporary film production practices and study areas such as sound, camera, lighting and post-production.

There will be opportunities to experience visual effects and motion graphics as well as thinking about



Media and creative arts

Digital and media arts

new and exciting ways technology can push the boundaries. You will be working alongside students on our BA Hons Film and Television Production course, and together you will build a strong professional portfolio of high-quality practical work.

Modules include Fundamentals of Filmmaking and New and Emerging Film Technologies. The course culminates in a graduate project in your final year.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C.

What careers could I pursue?

Career options include film and television production, post-production, visual effects, transmedia production, sound design, motion graphics and animation.

Film and Television Production

BA Hons

UCAS CODE P331 G BA/FTVP ATTENDANCE 3 yrs FT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This practical degree will provide you with an overview of the global film and television industries, exploring and analysing the context of contemporary production around your practice. It covers storytelling, idea development, and drama and documentary film making, as well as camera, lighting, sound and editing practices.

You will be working alongside students on our BSc Hons Digital Film Production course, and together you will build a strong professional portfolio of high-quality practical work.

Modules include Fundamentals of Filmmaking, Storytelling for the Moving Image, Production Practices, Introduction to TV Studio Production, Digital Enterprise and the Creative Economy, and Global Film and TV Industries. The course culminates in a graduate project in your final year.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C.

What careers could I pursue?

Career options are wide ranging and include studio and location production; editing/post-production; motion graphic design; film, television and commercial work; video compositing; sound design; and multimedia production.

Film Studies

BA Hons

UCAS CODE P303 & BA/FS ATTENDANCE 3 yrs FT, & yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

Through this degree, you'll explore the history of film making and film criticism, and the international cultures and industries of cinema. As well as gaining a theoretical understanding of the moving image, you will acquire skills in basic film-making techniques. You will learn to critically analyse images and to communicate effectively in images and words through your written work and visual analysis.

You will be trained in the use of camera equipment, editing software and sound recording in our television studios and post-production suites.

Modules include Storytelling for the Moving Image, Screen Histories, Media Technologies, Transnational Screens and Independent Filmmaking Practices.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C.

What careers could I pursue?

Graduates from this course are prepared for roles in film, television and other media, as well as in public service and teaching. Careers are available in film and TV story development, production and post-production, marketing and advertising, and education.

Media and Communications

BA Hons

UCAS CODE P390 6 BA/MCC ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree will introduce you to academic, creative and critical approaches to media. Through coursework and independent projects, you will learn to research, analyse and craft communications across a wide range of media, from text and images to video, sound, coding and VR.

The course is designed to stimulate you intellectually, equipping you with the knowledge and skills to evaluate and take part in today's media industry. You will gain a range of practical skills, entering a supportive environment that



will enable you to develop your creativity while working both independently and alongside others.

Modules include Media Technologies; Visual Communication in Context; Creative Communications; Datascapes: Rethinking Documentaries; Communications Research; Data and the Web; Working in Creative Industries; Media Context; Mediated Environments; Scriptwriting; Making and Curating; and Writing Journalism in the Digital Age.

What qualifications do I need?

112 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. Points can come from a range of qualifications (see page 20), including a relevant Foundation Diploma. You must present a portfolio of your creative work at interview.

What careers could I pursue?

Graduates go on to forge successful careers in a variety of media and creative industries. These include professional communications roles with in-house communications teams, and in PR and marketing, content management and social media, journalism and copywriting, research and consultancy, public service and charitable sectors.

Drama

BA Hons

UCAS CODE W400 G BA/Dr ATTENDANCE 3 yrs FT, 6 yrs PT, 4 yrs sandwich CAMPUS Greenwich

What will I study?

This degree offers a supportive environment in which to study the practice and theory of theatre. It will provide you with opportunities to develop your performance skills, improve your writing and public speaking, gain technical expertise, and experiment with new approaches to theatre performance and research.

Modules include Performance Skills and Practices; Scenography, Production and Technical Theatre; City Stages: Theatre and Theory in Contemporary London; and Physical Theatre and the Body. Option courses will give you the chance to gain additional skills, such as playwriting or proficiency in a foreign language.

Most of your studies will take place at Bathway Theatre, our performance space in Woolwich, south-east London, a few miles from Greenwich Campus. Bathway has its own 100-seat theatre as well as six studios for teaching and rehearsals.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. You must also attend an audition workshop.

What careers could I pursue?

You can enter the creative professions upon graduation or consider postgraduate study leading to drama-related careers such as acting, theatre making, stage management and teaching. You can apply your transferable skills in project management, research, presentation, collaboration and community liaison to work in media, arts administration and other industries.

Drama and English Literature

BA Hons

UCAS CODE QW43 6 BA/Dreng Attendance 3 yrs ft, 6 yrs pt, 4 yrs sandwich Campus Greenwich

What will I study?

This degree will give you a thorough grounding in drama and English literature.

Modules include The Canon: A Short History of Western Literature; City Stages: Theatre and Theory in Contemporary London; Performance Skills and Practices: and Literature and Publishing Since 1820.

Throughout your degree, you will be involved in theatre making as a writer, director and performer. As well as covering practical theatre skills, you'll also have the opportunity to explore the history and theory of theatre.

Your English literature modules will focus primarily on works from the early 19th century onwards and will include the study of theatre and visual narratives alongside fiction and poetry.

Half of your degree will be based on Greenwich Campus and half at our drama space, Bathway Theatre in Woolwich, south-east London.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C. You must also attend an audition workshop.

What careers could I pursue?

You can consider postgraduate options leading to drama-related careers, such as acting, teaching, stage management, or directing. You could also go into research, journalism or publishing, or apply your skills to media or arts administration.



Science

The Faculty of Engineering & Science offers the majority of our undergraduate science courses at Medway Campus. All sports science courses are offered by the Faculty of Education & Health and are based at Avery Hill Campus. Our strong industry links enable us to deliver courses that meet the changing needs of employers.

Study courses accredited by the leading professional bodies:

- Association for Nutrition
- chartered Society of Forensic Sciences
 - General Pharmaceutical Council
 - Institute of Biomedical Science
 - Royal Society of Biology
 - Royal Society of Chemistry

Top in the UK for student satisfaction*

Top 10 in the UK for student satisfaction*

Our courses

Biology and biomedical sciences

Applied Biomedical Science

skills you need for a career as a biomedical scientist in the medical diagnostic and research sectors on this professionally accredited degree.

Biology BSc Hons/BSc Hons (Ext)100

Study a broad range of topics or focus on your academic interests on a degree that provides a comprehensive understanding of the subject.

Biology MBiol100

Learn from global experts and have the opportunity to take field trips and work placements abroad on this integrated degree that leads to a Master's qualification.

Biomedical Science

Explore human health and disease on an accredited degree and gain the skills you need for roles in the healthcare sector, forensic laboratories and the pharmaceutical industry.

Chemistry and pharmaceutical science

Chemistry BSc Hons/BSc Hons (Ext)101

Gain theoretical knowledge and practical skills on an accredited course which prepares students for roles in areas such as research and development, forensic science, and health and safety.

Chemistry MChem102

This integrated degree leads to a Master's qualification and is professionally accredited, enabling you to apply for chartered chemist status after graduation.

Pharmacy (with Integrated

Pharmaceutical Sciences	Pharmacy (with Integrated
BSc Hons/BSc Hons (Ext)103	Foundation Year) MPharm105
This course, which is accredited by the Academy of Pharmaceutical Sciences, explores areas such as biochemistry, biology, physiology, pharmacology, and drug design and delivery. You will gain practical experience through a project and lab work.	Accredited by the General Pharmaceutical Council, this course includes a foundation year and has lower entry requirements than the four-year MPharm. It will provide you with the skills and knowledge you need to become a pharmacist.
Forensic science	Physical geography and environmental science
Forensic Science	environmentat science
BSc Hons/BSc Hons (Ext)	Environmental Science BSc Hons/
Our course leader has decades of experience	BSc Hons (Ext)
as a crime scene examiner and fingerprint expert and will provide you with the scientific training your need for a career as a forensic scientist.	Study a mix of social, natural and social science modules, which focus on sustainability, and benefit from undertaking fieldwork funded by the university.
Forensic Science with	Geography BSc Hons/BSc Hons (Ext)106
Criminology BSc Hons/BSc Hons (Ext) 104	Study some of the most pressing issues
Discover how science helps solve crime,	facing the world, such as climate change and
investigate the causes of criminal behaviour and learn from experts in their field.	conservation, and benefit from undertaking fieldwork funded by the university.
Human nutrition	Sports science
Human Nutrition	Sports Science
BSc Hons/BSc Hons (Ext)	BSc Hons/BSc Hons (Ext)
Gain the scientific skills and knowledge to understand how nutrition relates to health and disease on one of these courses, both of which are professionally accredited.	Develop your knowledge of physiology, biomechanics, nutrition, psychology and sport performance. You'll also benefit from placement and internship opportunities with professional sports clubs, especially through our partnership
Pharmacy and pharmacology	with Charlton Athletic Football Club.
Pharmacology and Physiology	Sports Science with Coaching
BSc Hons	BSc Hons/BSc Hons (Ext)
This course includes a sandwich year option, giving you the opportunity to gain hands-on experience through a placement in an industrial research lab.	Gain the skills you need to evaluate and enhance sporting performance on the field and in the lab. Take advantage of placement and internship opportunities with professional
Pharmacology and Physiology (with Integrated Foundation	sports clubs, especially through our partnership with Charlton Athletic Football Club.
Year) BSc Hons105	Sports Science with
Bring your knowledge up to degree-level during	Professional Coaching
the foundation year of this four-year course	BSc Hons/BSc Hons (Ext)
and gain a range of lab research and other employer-friendly skills.	Develop your theoretical and practical
	knowledge of sports science, performance analysis and football coaching. You'll also
Pharmacy MPharm105	benefit from placement and internship
Prepare for a career as a pharmacist on this	opportunities with professional sports clubs,

Pharmaceutical Sciences

Pharmaceutical Council.

Charlton Athletic Football Club.

Biology and biomedical sciences

Applied Biomedical Science

BSC Hons ACCREDITED COURSE

UCAS CODE B903 M BSC/ApBiSC Attendance 4 yrs sandwich Campus Medway

What will I study?

This degree will provide you with a knowledge of biomedical science and will give you opportunities to work in the NHS biomedical science sector. It includes an unpaid placement year in an NHS laboratory.

As well as academic, professional and laboratory skills, you will develop transferable skills in the use of IT, communication, numeracy, problem solving and case study analysis.

Modules include Fundamentals of Biochemistry; Fundamental Biology and Physiology; Basic Chemistry for Life Science; Cell Biology and Immunity; Medical Microbiology; and Medical Biochemistry.

The course is accredited by two professional bodies, the Institute of Biomedical Science and the Royal Society of Biology.

What qualifications do I need?

104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from biology and 32 points from chemistry.

What careers could I pursue?

You will acquire the necessary academic, professional and laboratory skills for employment as a biomedical scientist in medical diagnosis and research.

Biology

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE C101 M BSC/BIO ATTENDANCE 3 yrs FT, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE C1FY M BSC/BIO ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Medway

What will I study?

Studying biology at the University of Greenwich will give you a comprehensive understanding of the subject, from the cellular to the global, environmental level. Practical elements include field and laboratory work, and international placements with employers are available if you want to experience laboratory work abroad.

Modules include Fundamentals of Biochemistry; Fundamental Biology; Plant, Animal and Insect Physiology; and Microbiology and the Environment. You will also have a choice of option modules, so you can study a broad range of topics or focus on your academic interests.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the essentials of chemistry, biology, biochemistry and pharmacology, and will improve your maths and laboratory practice.

On completion of your studies, you can apply for a diploma of industrial practice, which recognises placement-based learning.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from A-level Biology. BTEC students need a BTEC National in a science-related subject.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 16 points from a science-related subject.

What careers could I pursue?

You will be prepared for careers such as research in academic, governmental or commercial laboratories, including biotechnology companies and health-testing laboratories, scientific writing and publishing, medical equipment sales and science teaching.

Biology

MBiol

UCAS CODE C100 M MBiol/IMB ATTENDANCE 4 yrs FT CAMPUS Medway

What will I study?

This degree will give you a thorough grounding in biology, from the molecular to the global level. Two research projects in Years 3 and 4 develop your analytical and problem-solving skills.

Modules include Fundamentals of Biochemistry, Basic Chemistry for Life Science, Plant Science, Microbiology and the Environment, and Research Methods for Postgraduates. You can specialise from Year 2 onwards with a wide choice of modules, covering areas from cancer research to ecology.

The course has an international focus, enabling you to learn from global experts and undertake field trips and work placements abroad. After three years, you can graduate with a Bachelor's degree or continue to the four-year MBiol.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 40 points from biology. BTEC students need a BTEC National in a science-related subject.

What careers could I pursue?

You'll be able to seek employment in industrial and medical research. You could also create health or environmental policy, work as a consultant, apply for medical school and qualify as a doctor in four years, or become a physician's associate and qualify in two years.

Biomedical Science

BSC HONS/BSC HONS (Extended) ACCREDITED COURSES
BSC Hons: UCAS CODE B940 M BSC/Bmds Attendance 3 yrs Ft,
4 yrs sandwich; BSC Hons (Ext): UCAS CODE C743 M BSC/Bmds
Attendance 4 yrs Ft. Campus Medway

What will I study?

Our biomedical science degrees provide an overview of human health and disease, focusing on the mechanisms of disease, diagnostic pathways and therapeutic intervention. You will develop a range of transferable skills to prepare you for employment in medical diagnostic and research environments. Your new skills will include improved communication, numeracy and problem solving, and you will become more proficient in case study analysis and the use of information technology.

Modules include Fundamentals of Biochemistry, Fundamental Biology and Physiology, Basic Chemistry for Life Science, Cellular and Molecular Pathology, and Medical Biochemistry. Your studies will include practical-based modules and the opportunity to conduct an independent research project.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the essentials of chemistry, biology, biochemistry and pharmacology, and will improve your laboratory practice.

These courses are accredited by the Institute of Biomedical Science and the Royal Society of Biology, leading professional bodies in this field.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at

grade 4/C or above. A-level students must have 32 points from biology and 32 points from chemistry. BTEC students need a BTEC National in a science-related subject.

BSc Hons (Ext): 64 UCAS points from science-related subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above.

What careers could I pursue?

Graduates from this course can seek employment in the public and private healthcare sectors, forensic laboratories and the pharmaceutical industry.

Chemistry

BSC Hons/BSC Hons (Extended) ACCREDITED COURSES

BSC HONS: UCAS CODE F110 M BSC/C ATTENDANCE 3 yrs F1, 5 yrs P1, 4 yrs sandwich; BSC Hons (Ext): UCAS CODE F105 M BSC/C ATTENDANCE 4 yrs F1, 5 yrs sandwich. CAMPUS Medway

What will I study?

You'll gain a broad knowledge of chemistry and become competent to practise in a range of professional environments or to progress to higher degrees in chemistry. You'll develop transferable skills that are attractive to employers, including the ability to apply your growing knowledge of chemistry to solve both theoretical and practical problems.

Modules include Inorganic Chemistry; Organic Chemistry; Physical Chemistry; Green Chemistry; and Advanced Spectroscopy, Thermodynamics and Quantum Mechanics.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the essentials of chemistry, biology and biochemistry, and will improve your maths and laboratory practice.

These courses are accredited by the Royal Society of Chemistry, the UK's professional body for chemical scientists, enabling you to apply for associate membership after graduation.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have a total of 32 points from science/chemistry.



Science

Chemistry and pharmaceutical science

BSc Hons (Ext): 64 UCAS points from science/ maths or related subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above.

What careers could I pursue?

A qualification in chemistry, a central science, will open up a wide range of career opportunities. These include roles in research and development, teaching, the chemical and pharmaceutical industries (production development, analytical science, quality assurance and information science), forensic science, environmental pollution, and health and safety.

• We also offer HNC Chemistry, which you can study part-time or by distance learning. You will need 72 points to apply. Please see online for course details and full entry requirements.

Chemistry

MChem ACCREDITED COURSE

UCAS CODE F100 MCHEM/C ATTENDANCE 4 yrs F1, 5 yrs sandwich Campus Medwav

What will I study?

This degree will prepare you for a professional career in chemistry. You'll develop the skills to analyse chemical problems and operate

a range of analytical instruments, gaining a high degree of autonomy in your studies and the ability to work in a chemistry laboratory with a minimum of direct supervision.

Modules include Inorganic Chemistry, Organic Chemistry, Colloids and Nanoparticles, Biological and Medicinal Chemistry, and Computational Chemistry.

In your final year, you will have the opportunity to conduct independent research and develop specialist knowledge in an area of your choice. You can also take a sandwich year in employment.

The course is accredited by the Royal Society of Chemistry, the UK's professional body for chemical scientists, enabling you to apply for chartered chemist status after graduation.

What qualifications do I need?

120 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have a total of 40 points from science/chemistry.

What careers could I pursue?

Graduates from this course can seek career opportunities in research and development, teaching, the chemical and pharmaceutical industries (production development, analytical science, quality assurance and information science), forensic science and environmental pollution.



Pharmaceutical Sciences

BSc Hons/BSc Hons (Extended) ACCREDITED COURSES

BSC HONS: UCAS CODE B202 M BSC/PharS ATTENDANCE 3 yrs FT, 5 yrs PT, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE B208 M BSC/PharS ATTENDANCE 4 yrs FT, 5 yrs sandwich. CAMPUS Medway

What will I study?

By studying pharmaceutical sciences at the University of Greenwich, you'll get an understanding of the physiological and pharmacological basis of drugs action, drug discovery and development, instrumental analysis of drug substances and the formulation of active pharmaceutical ingredients. You'll also learn to critically analyse data derived from laboratory observations and experiments in the context of pharmaceutically active ingredients.

By the end of your studies, you'll have the knowledge and skills needed to work in the science industry or pursue further study (such as an MSc or PhD).

Modules include Fundamentals of Biochemistry, Fundamental Biology and Physiology, Physiology and Pharmacology, Pharmaceutical Product Development, and Pharmaceutics.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the essentials of chemistry, biology and biochemistry, and will improve your maths and laboratory practice.

Both the three-year and extended courses are accredited by the Academy of Pharmaceutical Sciences (APS), the UK-based professional body for pharmaceutical scientists. You can apply for APS membership, and the course is a stepping stone to qualified person status with the Royal Pharmaceutical Society.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from chemistry or a related subject.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. For A-levels, all points must come from chemistry or related subjects.

What careers could I pursue?

Graduates can find work in the chemical and pharmaceutical industries, research and development, teaching, forensic science, environmental pollution and health and safety.

Forensic Science

BSc Hons/BSc Hons (Extended) ACCREDITED COURSES

BSC HONS: UCAS CODE F410 M BSC/FSC ATTENDANCE 3 yrs F1, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE F413 M BSC/FSC ATTENDANCE 4 yrs F1 CAMPUS Medway

What will I study?

Your study of forensic science will give you the scientific training and transferable skills you need to become a competent forensic scientist. You'll attend regular laboratory sessions and lectures by experts in their field, and you'll take part in practical scenarios in our mock crime scenes.

You'll also gain the skills to identify and solve problems, using quantitative techniques to analyse and interpret data to evaluate and present evidence.

Modules include Basic Chemistry for Life Science; Metabolism and Disease; Skills in Crime Scene Examination, Evidence Recovery and Law; Genetics; and Advanced Topics in Forensic Science.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the essentials of chemistry, biology and biochemistry, and will improve your maths and laboratory practice.

We are ranked in the top 10 universities for forensic science – up five places on the previous year (Complete University Guide 2019). The courses are accredited by the Chartered Society of Forensic Sciences, the professional body representing forensic sciences worldwide. Students are given membership of the society when they enrol on the course.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from chemistry or a related subject.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. For A-levels, all points must come from science/maths or related subjects.

Forensic science / Human nutrition

What careers could I pursue?

The broad scientific training and transferable skills you'll gain will allow you to pursue a variety of roles in forensic science and criminal justice, communications, and the wider pharmaceutical, chemical and biological sectors.

Forensic Science with Criminology

BSC HONS/BSC HONS (Extended) ACCREDITED COURSES
BSC HONS: UCAS CODE F4M9 M BSC/FSWC ATTENDANCE 3 yrs F1,
4 yrs sandwich; BSC Hons (Ext): UCAS CODE F412 M BSC/FSWC
ATTENDANCE 4 yrs F1. CAMPUS Medway and Greenwich

What will I study?

Your studies will include regular laboratory sessions, practical scenarios in our mock crime scenes and lectures from experts in their field. You'll also learn about crime and society, presenting evidence in a legal setting, and using quantitative techniques for the analysis and interpretation of data.

Modules include Skills in Crime Scene Examination, Evidence Recovery and Law; Criminological Perspectives; Advanced Topics in Forensic Science; and Foundations of Criminology. You will study the science aspects of the course at Medway Campus and the criminology elements at Greenwich Campus. An intercampus bus (free to students on these courses) runs between the two campuses.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study.

We are ranked in the top 10 universities for forensic science – up five places on the previous year (Complete University Guide 2019).

Both courses are accredited by the Chartered Society of Forensic Sciences, the professional body representing forensic sciences worldwide. Students are given membership of the society when they enrol on the course.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have a total of 32 points from science/maths or a related subject.

BSc Hons (Ext): 64 UCAS points from related science subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above.

What careers could I pursue?

Graduates can pursue career opportunities in forensic science and criminal justice, and in management, communications and the wider pharmaceutical, chemical and biological science sectors.

Human Nutrition

BSC HONS/BSC HONS (EXTENDED) ACCREDITED COURSES

BSC HONS: UCAS CODE B401 M BSC/HN ATTENDANCE 3 yrs Ft, 5 yrs Pt,
4 yrs sandwich; BSC Hons (Ext): UCAS CODE B408 M BSC/HN ATTENDANCE
4 yrs Ft. Campus Medway

What will I study?

You will study nutrition science and the effect of food on physiology and metabolism. You'll gain a multidisciplinary understanding of nutrition and learn to evaluate the factors that influence nutrition-related illnesses, enabling you to help promote improved diet and health for all members of society.

Modules include Basic Chemistry for Life Science, Clinical Nutrition, Advanced Human Nutrition, Metabolism and Disease, and Microbiology and the Environment.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year covers the fundamentals of chemistry, biochemistry and biology, and will give you an understanding of drugs and diseases, and nutrition and health. It will also improve your maths and laboratory practice.

Both courses provide a solid foundation in biological knowledge and key skills, and will prepare you to meet the needs of employers. These courses are accredited by the Association for Nutrition and the Royal Society of Biology.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from biology and 32 points from chemistry. BTEC students need a BTEC National in a science-related subject.

BSc Hons (Ext): 64 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above.

What careers could I pursue?

Students will be prepared for careers in healthcare, teaching, academia, research, the food industry, sport and exercise nutrition, regulatory bodies, non-governmental organisations, and institutional catering.

Pharmacology and Physiology

BSc Hons

Pharmacology and
Physiology (with Integrated
Foundation Year)

BSc Hons

Pharmacology and Physiology: UCAS CODE 2W3R BSC/PHAPYS
ATTENDANCE 3 yrs Ft, 4 yrs sandwich: Pharmacology and Physiology
(with Integrated Foundation Year): UCAS CODE B210 BSc/PPIF
ATTENDANCE 4 yrs Ft. CAMPUS Medway

What will I study?

The BSc Hons Pharmacology and Physiology degree has a strong focus on both laboratory research and your future employability. You will be taught by experts in the field and gain a comprehensive understanding of how pharmacology is integral to drug discovery and development. You will also discover how the principles of pharmacology can be applied to drug actions in the physiological systems of the body. You have the option of a sandwich year, with the opportunity to gain handson practical experience through a placement in an industrial research laboratory.

Modules include Clinical Pharmacology, Professional Skills in Pharmacology, Drug Discovery and Development, Cardiovascular Respiratory and Renal Pharmacology, and Endocrine and Gastrointestinal Pharmacology.

If you don't meet the entry requirements for the three-year or sandwich course, you could consider our four-year course with an integrated foundation year. This comprises the modules of the three-year course plus an initial foundation year to give you a thorough introduction to chemistry, biology, biochemistry and pharmacology.

What qualifications do I need?

Pharmacology and Physiology: 120 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above. A-level students should preferably have an A-level in biology or a related subject.

Pharmacology and Physiology (with Integrated Foundation Year): 72 UCAS points, plus GCSEs in English (language or literature) and maths at grade 4/C or above.

What careers could I pursue?

Graduates can pursue careers in pharmaceutical and drug discovery companies and in fields such as drug regulation, teaching, pharmaceutical marketing, scientific writing and journalism. Some careers may require additional study. You could also continue to higher degrees in pharmacy, medicine or dentistry.

Pharmacy

MPharm ACCREDITED COURSE

Pharmacy (with Integrated Foundation Year)

MPharm

Pharmacy: UCAS CODE B230 MPharm/PH ATTENDANCE 4 yrs FT; Pharmacy (with Integrated Foundation Year): UCAS CODE B231 Attendance 5 yrs Ft. Campus Medway

What will I study?

Our MPharm degree will prepare you for future professional practice as a pharmacist. You'll study the core themes of chemistry and drug delivery, biological sciences, and professional practice through an exploration of our body systems, including the brain, heart and endocrine system.

External placements at hospitals and community pharmacies, along with simulated exercises and clinical sessions on campus, enable students to put their theoretical knowledge into practice.

Modules include Medicinal Products (Pharmaceutics and Chemistry for Pharmacy); Molecules, Cells and Body Systems (Physiology and Pharmacology); Integrated Therapeutics – Heart, Renal, Endocrine and Nutrition; and Medicines and Disease – Cancer, Infection, Joints, Lungs and Skin.

If you don't meet the entry requirements for the four-year degree, you could consider our MPharm with an integrated foundation year. This comprises the modules of the four-year course plus an initial foundation year which will introduce you to core subjects such as pharmacology and chemical and biological sciences. It will also develop your laboratory practice and study skills.

The four-year MPharm is accredited by the General Pharmaceutical Council, the regulator for pharmacists and pharmacy technicians in Great Britain.

Physical geography and environmental science

What qualifications do I need?

Pharmacy: 128 UCAS points, plus GCSEs in English language and maths at grade 5/B or above. A-level students require ABB, including chemistry and another science. You will be required to undergo DBS and occupational health checks.

Pharmacy (with Integrated Foundation Year): 72 UCAS points, plus GCSEs in English language and maths at grade 4/C or above.

What careers could I pursue?

Career options include working as a pharmacist in hospital, community and primary care settings, industry and academia.

Environmental Science

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE F918 M BSC/ENVS ATTENDANCE 3 YRS FT, 4-6 YRS PT, 4 yrs Sandwich: BSC Hons (Ext): UCAS CODE F900 M BSC/ENVS ATTENDANCE 4 YRS FT. CAMPUS Medway

What will I study?

Environmental science is a combination of social, natural and physical science built around the idea of sustainability. Your studies will give you an understanding of environmental systems, and you'll gain skills to analyse environmental issues from scientific, political, legal and philosophical perspectives. You'll also learn to document human impact on the landscape, explore environmental conflicts and issues, develop environmental policy and manage the environment sustainably.

Modules include The Earth's Dynamic Systems, Environmental Field Skills, Environmental Management, Environmental Monitoring and Analysis, and Introduction to Geographical Information Systems. A dissertation will enable you to study a topic in greater depth.

Fieldwork is an essential part of the course, with trips funded by the department. Previous destinations include the New Forest, the Lake District and south-east Spain.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have a total of 32 points from science/geography or a related subject.

BSc Hons (Ext): 64 UCAS points from related science subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students require 16 points from biology or a related subject.

What careers could I pursue?

Our graduates pursue careers in environmental and land management, conservation and heritage management, waste management, local government, environment agencies, ecology and biodiversity, overseas development, urban planning and natural resource management.

Geography

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE F800 M BSC/Geog ATTENDANCE 3 yrs F1, 6 yrs P1, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE F801 M BSC/Geog ATTENDANCE 4 yrs F1. CAMPUS Medway

What will I study?

Studying geography at the University of Greenwich will give you an understanding of the natural and physical environment, including the Earth's landforms, rivers, oceans, atmosphere, flora and fauna. You'll also explore the concept of sustainable development and the impact of human activity on the natural environment. You'll initially approach geography from the perspectives of the natural, physical and social sciences before specialising in physical geography.

Modules include Basic Chemistry for Life Science, Science and the Environment, Biogeography and Ecosystems, and Introduction to Geographical Information Systems. A dissertation will enable you to study a topic of particular interest in more depth.

Fieldwork is an essential part of the course, with trips funded by the department. Previous destinations have included the New Forest, the Lake District and Spain.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have science/geography and one other related subject.

BSc Hons (Ext): 64 UCAS points from related science subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above.



What careers could I pursue?

Our graduates can seek opportunities in regeneration, conservation, environmental consultancies, natural resource/environmental management, non-governmental organisations, the civil service, information services, teaching and other education-related areas.

Sports Science

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE C600 A BSC/SS ATTENDANCE 3 YRS FT, 4 yrs sandwich: BSC Hons (Ext): UCAS CODE C609 A BSC/SS ATTENDANCE 4 Yrs FT, 5yrs sandwich. CAMPUS AVERY HIII

What will I study?

Your study of this subject will develop your knowledge of the science of sport, including physiology, biomechanics, nutrition and psychology. Our expert tutors will provide you with comprehensive practical experience and the opportunity to develop your own research skills, using technologically advanced sports science equipment.

Your studies will cover in-depth scientific topics that you will apply to the study of a sport or health-related exercise of your choice, using equipment such as 3D cinematography and

respiratory gas analysis. You will also have the opportunity to gain work experience in the sport and exercise science industry, including at Charlton Athletic Football Club.

Modules include Functional Anatomy and Biomechanics, Human Physiology, Introduction to Performance Analysis, and Sport and Exercise Psychology.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year will give you a thorough introduction to sports science, biology and biochemistry and the fundamentals of nutrition, health and disease. You will also improve your skills in maths and laboratory practice.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from science or a related subject.

BSc Hons (Ext): 64 UCAS points from science or sport-related subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 16 points from biology or a related subject.



What careers could I pursue?

Our graduates have secured roles in sports science support, sports development, and health education and promotion. You could become a self-employed personal trainer or sports adviser, or continue on to postgraduate study in areas such as teaching, physiotherapy or research.

Sports Science with Coaching

BSc Hons/BSc Hons (Extended)

BSC HONS: UCAS CODE C6X1 A BSC/SSWC ATTENDANCE 3 YES FT; BSC HONS
(EXt): UCAS CODE C610 A BSC/SSWC ATTENDANCE 4 YES FT. CAMPUS AVERY HIII

What will I study?

This is your chance to apply science to sports coaching as a first step to a rewarding career in sport or other related professions. You will learn to evaluate and enhance sporting performance, both in the field and in the laboratory, and you will have the opportunity to undertake an internship at Charlton Athletic Football Club in coaching or sports science.

Modules include Physiological Basis of Sport and Exercise Performance, Functional Anatomy and Biomechanics, Applied Coaching Science, and Sport and Exercise Psychology.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year will introduce you to sports science, biology and biochemistry as well as nutrition, health and disease, plus you'll improve your maths and laboratory practice.

What qualifications do I need?

BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from science or a related subject.

BSc Hons (Ext): 64 UCAS points from science or sport-related subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 16 points from biology or a related subject.

What careers could I pursue?

You can pursue roles in sports coaching, sports science support, sports development, and health education and promotion. You could become a self-employed personal trainer or sports adviser, or go on to postgraduate study in areas such as teaching, physiotherapy or research.

Sports Science with Professional Football Coaching

RSc Hons/RSc Hons (Extended)

BSC HONS: UCAS CODE C690 A BSC/SSPFCR ATTENDANCE 3 YRS FT, 4 YRS SANDWICH; BSC HONS (EXT): UCAS CODE C611 A BSC/SSPFCR ATTENDANCE 4 YRS FT, 5 YRS SANDWICH. CAMPUS AVERY HIII

What will I study?

This is your opportunity to study a sports science degree with an emphasis on football coaching. You'll gain an understanding of sports science and the ability to analyse and evaluate sporting performance, particularly in football. Your studies will include the opportunity to undertake an internship at Charlton Athletic Football Club in either coaching or sports science.

Modules include Functional Anatomy and Biomechanics, Sport and Exercise Physiology, Exercise Testing and Training, Sport and Exercise Nutrition, The Science of Football, and Advanced Football Coaching.

If you have the ability but not the qualifications for our standard BSc course, you should consider the extended degree. This includes the modules of the three-year course plus a foundation year to prepare you for degree-level study. The foundation year will give you a thorough introduction to sports science, biology and biochemistry and the fundamentals of nutrition, health and disease. You will also improve your skills in maths and laboratory practice.

What qualifications do I need?

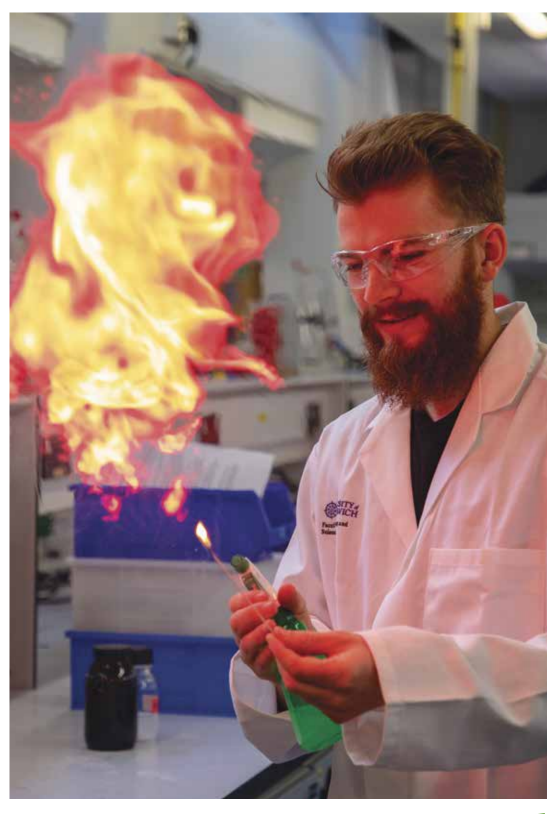
BSc Hons: 104 UCAS points, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 32 points from a science or a related subject.

BSc Hons (Ext): 64 UCAS points from science or sport-related subjects, plus GCSEs in English (language or literature), maths and a science at grade 4/C or above. A-level students must have 16 points from biology or a related subject.

What careers could I pursue?

Our graduates have secured roles in football coaching, sports science support, sports development, and health education and promotion. You could become a self-employed personal trainer or sports adviser, or pursue postgraduate study in areas such as teaching, physiotherapy or research.





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Media and Communications BA Hons	96
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Nursing courses – see Health section
Nutrition courses – see Science section
Occupational health and safety courses – see
Architecture, landscape and the built environment section
Paramedic science courses – see Health section
Performing arts courses – see Media and creative arts
section

Pharmacology courses – see Science section
Pharmacy courses – see Science section
Physical education courses – see Education section
Physical geography courses – see Science section
Politics courses – see Humanities and social sciences section

Primary education courses – see Education section Programming – see Computer science, mathematics, and games and digital media section

Property courses – see Architecture, landscape and the built environment section

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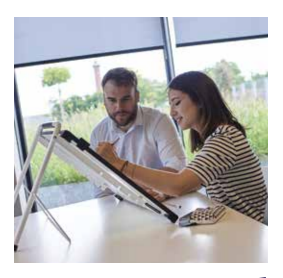
Social care and social work courses – see Health section Sociology courses – see Humanities and social sciences section

Software engineering courses – see Computer science, mathematics, and games and digital media section Sound design courses – see Media and creative arts section

Speech and Language Therapy – see Health section Sports science courses – see Science section Statistics courses – see Computer science, mathematics, and games and digital media section Supply chain management courses – see Business section

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Teaching courses – see Education section
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Tourism courses – see Business section
Web technology courses – see Computer science,
mathematics, and games and digital media section



HOW TO APPLY

Making your application

Most full-time home students apply through the Universities and Colleges Admissions Service (UCAS). The deadline to apply for most undergraduate courses is 15 January, but please check online by visiting www.ucas.com/undergraduate and clicking on 'Key dates'.

For most purposes, EU students are treated as home students and for undergraduate courses must apply via UCAS. EU applicants can also apply through an authorised in-country representative.

International applicants can apply via an authorised in-country representative, through UCAS, or direct to the university by completing the online form.

If you are an international student or wish to study part-time, you must apply direct to the university at gre.ac.uk/apply. This is also your route if you want to study one of our PCE Further Education and Skills courses.

International students interested in joining the University of Greenwich International College (UGIC) can apply via an authorised in-country representative or at gre.ac.uk/ugic.

(See page 17 for more details about UGIC.)

Where to find information

If you apply through UCAS, you will need to quote UCAS codes for your chosen courses. You can find these in the course entries in this prospectus or on our online course pages.





The prospectus also provides core entry requirements for each course, but please check online, where you may find additional information, such as alternative qualifications accepted by the university.

Getting advice

UCAS provides comprehensive guidance and advice on applying to university. To find out more, please click on 'Contact us' at www.ucas.com.

You can also contact our UK Student Recruitment Team or International Office for assistance (see the back cover of this publication for contact details).

Alternatively, you can visit gre.ac.uk/study/apply/ug for further information about applying to the University of Greenwich

AN IMPORTANT NOTE

Disclaimer

This prospectus provides information on the facilities and courses which the university intends to offer during the academic year beginning autumn 2020.

The prospectus and web pages are prepared in advance of the academic year to which they relate. Every effort has been made to ensure that the information given is helpful, fair and accurate at the time of printing. However, this information is subject to change over time.

The university will take reasonable steps to provide the courses and services as described; however, the university cannot guarantee the provision of any course or facility. Some circumstances, such as staff changes, resource limitations and other factors over which the university has no control, such as industrial action, a change in the law or the level of demand for a particular course or module (please note that this list is non-exhaustive), may result in the university having to withdraw or change aspects of the courses, modules and/or student services detailed in this publication. This could include, but not necessarily be limited to, course or module content, staffing, the location where the course or module is taught or the manner of teaching delivery, and the facilities provided to deliver or support the course.

Where circumstances demand an unavoidable change or where

it is necessary for the university to discontinue a course of study, the university will take all reasonable steps to minimise the effect. Potential applicants who have registered an interest in the relevant course will be notified of all proposed changes at the earliest possible opportunity. Changes will also be reflected on the university's website (greenwich.ac.uk). In addition, any changes between the prospectus and the proposed course and services will be notified

to applicants at the time of making an offer. Should you become a student of the university, this notice shall be a term of any contract between you and the university. Any offer of a place at the university shall be subject to the student enrolment conditions and the university's rules and regulations as amended from time to time.

A copy of the university's current terms and conditions can be found online at **gre.ac.uk/reg** or obtained in writing.



Come to an Open Day

29 June 2019 12 October 2019 23 November 2019 29 February 2020

To find out more and book your place, please visit:

gre.ac.uk/opendays

Meet us in your country

If you are outside the UK, we could be visiting your country soon. For dates, please go to:

gre.ac.uk/international

Get in touch

To find out more about studying at the University of Greenwich, please visit:

greenwich.ac.uk

UK students

Recruitment team

Tel: 020 8331 9000

Email: courseinfo@gre.ac.uk

International/EU students

International Office

Tel: +44 20 8331 9000

Email: international@gre.ac.uk



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Registered office: Old Royal Naval College, Park Row, Greenwich, London SE10 9LS