

UNIVERSITY OF GREENWICH POSTGRADUATE PROSPECTUS



gre.ac.uk/pg

2019/20 - 2020/21

Message from the Vice-Chancellor

Welcome to our postgraduate prospectus. I am delighted that you are considering the University of Greenwich as a place to continue your studies.

Within these pages you'll find out how the University of Greenwich will help you achieve your academic ambitions. By joining our exciting academic community, 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.

In this prospectus you will find information for each course, which will enable you to choose a course of study that best suits your needs.

Whether you pursue a research or taught postgraduate degree, your studies will stretch and challenge you and transform the way you see the world.

High-impact research underpins our teaching, and our world-leading academics address some of the world's most challenging issues. The university has made major strides in fields such as alternative energy, drug development, fire safety, food security and the political



economy. A substantial body of our research is regarded as world class.

Part-time and distance learning options mean that you can study even if you have a job. Our focus on employability enables you to start your career, or climb the career ladder, with a valuable mix of academic, practical and professional skills.

You will join a friendly, diverse group of people. We welcome students from our local communities in London and the South East and from around the world.

Please read on to discover more about the university. You can also visit **gre.ac.uk/pg**.

I look forward to welcoming you to the University of Greenwich very soon.

Professor David Maguire Vice-Chancellor

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What makes Greenwich great

£80 million⁺ invested in labs, **!** social and teaching spaces, and sports facilities in the last five years

More than
100
taught
postgraduate
degrees

LONDON
is ranked as
the best city
in the world
for students'

38,000⁺ students from more than **160** countries²

Queen's * * * *

Queen's * * *

Anniversary Prizes for Higher & Further Education and

9 Times Higher Education Awards

125 years+ of providing quality education

Teaching IN THE Teaching Excellence Framework

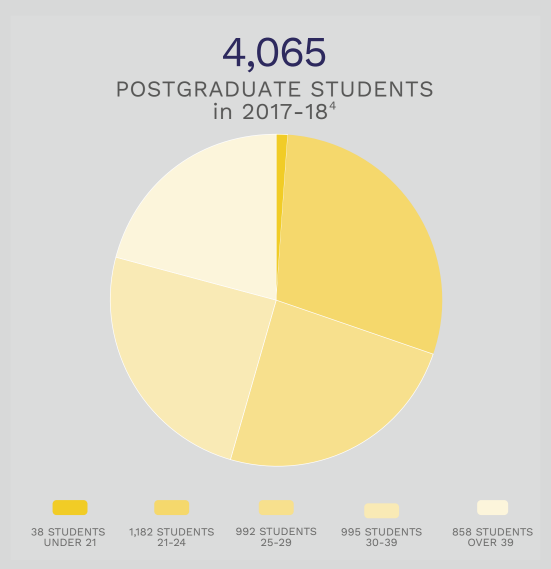
TEF Silver

of our postgraduate students are EU and international students³



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

³ Student figures for 2017-18



⁴ Student figures for 2017-18



Our campuses

Greenwich

With historic buildings on the banks of the Thames, Greenwich Campus has one of the most beautiful settings in London. In fact, you'll probably recognise its iconic domes because the site is often used as a backdrop to films and TV shows, including Les Misérables and the Netflix series The Crown. As well as being steeped in history, Greenwich Campus offers students fantastic facilities equipped with the latest technology. This includes the Dreadnought Building, an 18thcentury façade that's had a £25-million makeover inside.

Dreadnought has everything vou need under one roof. from open access IT labs and charging points to state-ofthe-art study and teaching areas, as well as plenty of spaces for socialising. Opened in 2014, our Stockwell Street Building is home to a hightech library, a gallery area, film and TV studios, and one of Europe's largest teaching and learning green roof landscapes. Greenwich is only a few miles away from the financial and commercial heart of London. It is just across the river from Canary Wharf, while central London is just 25 minutes away on London transport.

gre.ac.uk/greenwich







Accommodation

We have four student halls of residence within easy walking distance of Greenwich Campus, one of which is available exclusively to postgraduate and older students (25 years and over). 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 as well as older students.

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

Avery Hill

Set in a peaceful location in south-east London and surrounded by beautiful parkland, Avery Hill is only a few miles away from Greenwich Campus. Many of our students who study in Greenwich live in the Student Village on Avery Hill Campus, which gives the place a real community feel and makes it easy to meet up with fellow students. You don't have to venture very far for your everyday needs either. There's a canteen, café and social space in The Dome building, which sits in the heart of the campus, as well as an on-site student shop, launderette and cashpoint.

The campus is renowned for its excellent teaching and sporting facilities, which include four clinical skills laboratories and two floodlit, all-weather sports pitches. There is also a fully equipped gym that you can use for a small fee, tennis courts and a five-court sports hall.

While Avery Hill is very green for a London campus, you're only a short walk away from Eltham High Street, where you'll find plenty of shops, restaurants, cafés and a multiplex cinema. There's also a free university bus service to Greenwich Campus and central London is only 30 minutes away by train.

gre.ac.uk/avery-hill



Accommodation

Many students living in the Student Village study at Avery Hill, but it's a great location if you study at Greenwich and are 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 each flat offers space for nine students.





Medway

A specialist centre for engineering and science, Medway Campus has industrystandard lab space and offers students access to cuttingedge technology, including specialised robotics equipment.

Historic buildings house state-of-the-art teaching facilities and sit alongside modern accommodation blocks, making Medway a picturesque and convenient campus for students. Lecture halls and labs are only a few minutes' walk from university halls of residence, so you won't have to worry about commuting, giving you more time for your studies.

Life for the thousands of students on Medway Campus centres on The Deep End, a cavernous entertainment and study space. When the weather is fine, you can enjoy our tennis courts and an attractive piazza-style area. Some facilities, such as the large Drill Hall Library, are shared with other universities located on campus.

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

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





Your career

There are a number of reasons to study at postgraduate level. You may want to enhance your competitive edge in the job market or enter a specialist field. Whatever your reasons for undertaking further study, you'll find degrees designed for the workplace here at Greenwich. Many of our postgraduate degrees are available part-time or by distance learning, making it easier for you to balance work and study. You will also have full access to the careers support and resources we offer.

Employability & Careers Service

We have trained careers staff who specialise in different areas of postgraduate study. They can help you map out your career plans through one-to-one advice sessions, mock job interviews and CV checks. We run workshops that will boost your employability skills and give you an understanding of how to get the best from your job search.

Careers fairs

Throughout the year, we run a number of careers fairs and employer-focused events to showcase some of the companies that want to employ our students and



graduates. Attending a careers fair will provide you with the opportunity to learn more about the different companies and the roles they offer. It is also a fantastic chance to network with employers from a diverse range of organisations.

Big-name attendees include BAE Systems, Balfour Beatty, Barclays, Bloomberg, FDM, Ford, Transport for London and Wellcome Trust.

Online resources

Our E-Learning Centre gives you access to a range of resources to help you succeed in the postgraduate job market. Tools include a CV builder, a job search engine, aptitude tests and an interview simulator.

gre.ac.uk/employability

Our alumni

Wherever a University of Greenwich postgraduate degree takes you, our relationship with you doesn't end when you leave. You'll become part of a worldwide alumni community. Meet some of our impressive alumni and find out how studying at Greenwich helped them achieve their ambitions.

alumni.gre.ac.uk/greenwichportraits



Hannah Cunliffe

MA Maritime History, 2005 As Director of National Historic

As Director of National Historic Ships UK, Hannah aims to conserve and promote maritime vessels, and regenerate the infrastructure to maintain them. She studied for her Master's part-time at Greenwich while building her maritime research and consultancy business. Hannah says of her time at Greenwich: "Steeped in history, it was an inspirational place to study."



Mete Coban

MA Public Policy and Practice, 2015

Mete became a councillor for the London Borough of Hackney aged just 21 while he was still studying for his politics degree. Today, he is also the CEO of MyLifeMySay, a charity which he helped to set up in 2013. "Compared to a year ago, it's easy," says Mete. "Then I was still doing my Master's, working on Sadiq Khan's campaign to be Mayor of London and holding down a job in a bank."



Frances Hawkes

PhD Medical Entomology, 2013
Currently a research fellow
in the university's Natural
Resources Institute (NRI), Frances
studied for her environmental
science degree at Greenwich.
As an undergraduate, she
successfully lobbied for a fulltime sustainability officer and
allotment facilities for students.
Her work at NRI includes a
pioneering mosquito trap, an
innovative solution against



Feng Zhang

MSc Business and Financial Economics, 2015

Joining the university as an undergraduate, Feng has completed his MSc and is now studying for his PhD in international business and economics. He is President of the Chinese Students and Scholars Association, and is building links with China. Feng says: "When I arrived, I was not familiar with the language or culture. Everyone here was very kind."

Our research

For more than a century, the University of Greenwich has provided innovative solutions for governments, charities, industry and society as a whole in the UK and overseas. With research that has won a series of national awards, including our fourth Queen's Anniversary Prize for Higher and Further Education in 2015, you can be confident that you will

be part of a vibrant research and enterprise community. Our contribution has been particularly important in fields such as food security, computer modelling and fire safety, health care, pharmaceuticals and sustainable development. We nurture emerging research talent through a growing network of postgraduate and early career researchers.

On the following pages, you will find some examples of our research and how it's changing lives both here and abroad.

A green packaging solution

The use of plastic is polluting our oceans and soil, causing environmental damage on a global scale. The Natural Resources Institute (NRI) at the university is tackling the problem head on with its research into economical solutions to plastic packaging. Through the Produce Quality Centre, NRI is collaborating with Kent-based horticultural and agricultural research institute NIAB EMR to research Semperfresh, a coating made from edible ingredients, as an environmentally friendly alternative for fruit and vegetable packaging. Early





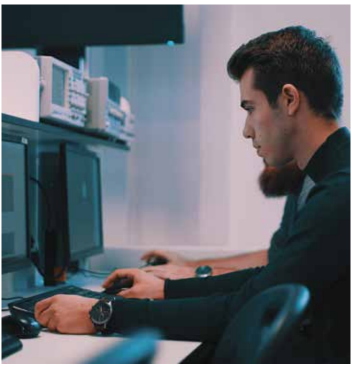
research has shown that
Semperfresh substantially
improved the quality and
shelf life of avocados
and conference pears by
effectively putting the
produce to sleep and
delaying the ripening process.
"This impartial scientific
research provides AgriCoat
with a valuable level of
product verification to gain
consumer confidence," says
Dr Lori Fisher, Enterprise
Development Fellow at NRI.

A forensics breakthrough

Dr Jennifer Guest. Senior Lecturer in Forensic Science, is adapting a medical training device to recreate distinctive bloodstain patterns from arterial injuries. This could provide a greater understanding of blood behaviour and become an important tool for solving crimes. A former member of the Metropolitan Police Service, where she worked both in laboratories and at crime scenes, Dr Guest hopes the work will ultimately lead to a body of scientific data which will support decisionmaking in bloodstain pattern analysis and test hypotheses proposed by the defence or prosecution in court.







Gamification to aid pupils with dyslexia

Developmental dyslexia is a language-based learning difficulty that occurs across all cultures. Researchers in the university's Department of Computing & Information Systems are developing a new approach to teaching children with dyslexia using a gamified 3D environment as a multisensory aid to reading.

This research builds on work that has shown that 3D environments can be effective in areas relating to autism, managing learning difficulties and cognitive impairments. The research by Martyn Broadhead, Damon Daylamani-Zad and Lachlan Mackinnon is currently awaiting ethical approval in order to form the focus group and progress to the development stage.



Bid to save the high street

As more people turn to online shopping, town centres can no longer rely on high street retail stores to attract visitors. Professor Petros leromonachou, Head of the Department of Systems Management & Strategy, and Dr Andres Coca-Stefaniak. Associate Professor in the Department of Marketing, Events & Tourism at the university, are carrying out research to help increase visitor numbers to heritage market towns in England and France. This €5.4 million Go Trade project, co-funded by the European Regional Development Fund (ERDF), focuses on the experience economy and visitor management, and how markets can be test beds for entrepreneurs.

"A vibrant market can be a catalyst for revitalising town centres. They're often the first chance for young entrepreneurs to test their ideas using pop-up stalls," says Dr Coca-Stefaniak. "We need eventful town centres like Greenwich, York, Perugia (Italy) or Salamanca (Spain), where retail and tourism are blended seamlessly to create attractive places for residents and visitors."

Creating a landscape of fear for rats

Rats are a major problem in many African countries, causing destruction to field crops, eating and contaminating stored food and spreading serious diseases. NRI experts are leading the StopRats project, a collaboration with research teams across six

African countries that aims to reduce the impact of rodents on their communities by raising awareness about the pests and delivering innovative ways to sustainably manage them. One way is by creating a 'landscape of fear' for the rodents. The project's findings show that owning pets may help tackle the problem as they affect rodents' foraging behaviour. Rodents detect the presence of predators in their environment and spend less time looking for food in that area. Rodent behaviour didn't change when households had either cats or dogs but having both predators did. Based at the University of Swaziland, the research team continues to investigate whether this 'landscape of fear' can be manipulated further.



More research news

Experts at the university have developed the 'Cost of the Diet' method as well as software in order to understand how poverty affects food choices.

The Fire Safety Engineering Group, led by Professor Ed Galea, has won Guardian Research and Times Higher awards for its work on evacuation signage.

Carbon8 Systems is a University of Greenwich spin-out company which is using innovative green technology in order to help reduce greenhouse gas emissions by capturing carbon emissions in construction aggregates.

Researchers are developing a pricing strategy that will help to encourage both battery manufacturers and re-manufacturers to recycle and reuse electric vehicle batteries.

A university project is exploring the ways in which smart technology can encourage people to discover and engage with Europe's shared cultural heritage.

International students

We have students from more than 160 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. The vast majority of our postgraduate courses are open to international students. If they are not, this is indicated on the course entry pages in this prospectus.

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 contact 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 throughout the world. Our visiting staff can tell you about our courses and 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 visit gre.ac.uk/international/greenwich-in-my-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. See page 21 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 postgraduate-level study. There are presessional 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 postgraduate studies by taking a preparatory 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 subjects

that lead to postgraduate study at the University of Greenwich. (See right for more details.)

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. For more details, 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 postgraduate degrees where different fees apply. Visit gre.ac.uk/fees.

When do I need to pay my fees?

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

Do you offer any scholarships or funding?

Yes. The International Scholarships Award is designed to support international fee-paying students. It can provide eligible students with a discount of between £500 and £3,000 from tuition fees in their first year for 2019-20 entry. This may change in 2020-21. For more details, visit gre.ac.uk/finance/funding-your-studies/scholarships-and-bursaries

Where will I live?

We have around 2,500 places in student halls on or near our campuses, so you'll be part of a tight-knit community. There are many university accommodation options in various price bands, including en-suite rooms with shared kitchen facilities. If you want to rent privately, our staff can point you in the right direction, whether you'd prefer a flat, studio or house share.

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 a postgraduate course, you could begin your studies with a pre-Master's course at the University of Greenwich International College (UGIC).

You can take a UGIC pre-Master's course for one or two terms depending on your current attainment. It's a great introduction to student life at the University of Greenwich and the rigours of academic study.

Many UGIC students live on 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 studies at UGIC, and subject to satisfactory academic performance, you will automatically progress to your Master's course at the University of Greenwich.

Dr Steve Woodhead, Director of International Pathways, says: "UGIC is an exciting entry route into UK Master's level study, based in the heart of historic Greenwich and on the Maritime Greenwich World Heritage Site."

gre.ac.uk/ugic

Student support

We have a range of services to ensure you have the help you need. Perhaps you're an international student adapting to a new country, a mature student juggling work and your studies, or have a disability or long-term health condition. Whatever your needs, our staff are on hand to provide specialist services, including advice on health and wellbeing, disabilities and dyslexia, accommodation and finance.

Disability and dyslexia

*AccessAbility is a disability and diversity focused initiative at the University of Greenwich that can offer you support before you join us and throughout your studies. The Student Wellbeing Service is available should you need confidential advice and support about disability or mental health issues while you are a student. If you have a disability, specific learning difficulty or long-term medical condition, get in touch with the *AccessAbility team and Student Wellbeing Service (wellbeing@gre.ac.uk) to find out what help 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 difficulties. University chaplains are also here to help regardless of your faith or religion.

gre.ac.uk/study/support

Student finance

For advice on financial issues, you can drop into one of our Student Centres or book an appointment with a student finance adviser. Our advisers can check to see whether you're receiving your full entitlement and help you keep track of your budget. See opposite for more details about financing your studies. International students who are eligible can apply for the International Scholarships Award (see page 16).

The university also offers the following scholarships and bursaries for UK postgraduate students: the Fast-Forward Master's Scholarship of £5,000 and the Alumni Progression Discount, which provides a discount of up to 20% on the course fee of a Master's degree. This is the situation for 2019-20 and may change in 2020-21. (See opposite for more details.)



Finance

There are a number of ways to fund your postgraduate studies, including scholarships and bursaries offered here at Greenwich. If you need help to cover your tuition fees and living costs throughout the course, it's important to start looking into finance that's available as soon as possible. Listed below are some potential funding sources.

Postgraduate loans

You may be eligible for a postgraduate loan from the UK government. This is a contribution towards fees, day-to-day living costs and other costs of study. The loan will be paid directly to you and is not means tested. For more details, visit gre.ac.uk/finance/funding-your-studies/loans/postgraduate-loans.

Scholarships and bursaries

We offer a number of postgraduate scholarships and bursaries to help our current and former students finance their studies. The Fast-Forward Master's Scholarship of £5,000 is for final-year undergraduates at the University of Greenwich who wish to progress to a Master's degree. The Alumni Progression Discount enables former Greenwich students to

get a discount of up to 20% on the course fee of a Master's degree. This is the situation for 2019-20 entry and it may change in 2020-21.

To find out more about our postgraduate scholarships and bursaries and whether you are eligible, please visit gre.ac.uk/finance/funding-your-studies/scholarships-and-bursaries.

Studentships

If you are thinking about studying for a research degree, there are various research studentships organised by the university. They are essentially postgraduate positions with funding attached for fees, living expenses or both. For the latest opportunities to join university projects, see gre.ac.uk/research/study/research-studentships-and-scholarships.

Research Council funding

A grant from a UK Research Council could help you finance your research degree. There are seven Research Councils, each of which supports research and training in a particular area. Whether you're interested in undertaking a PhD in arts and humanities, economics and

social sciences, engineering and physical sciences, the natural environment, science and technology, or medical science, it is worth seeing what financial support is available.

For details about postgraduate research funding and a list of UK Research Councils, visit gre.ac.uk/research/study/postgraduate-research-funding.





Your next steps

There are a number of ways you can find out more about the postgraduate course you're interested in and what being a student at Greenwich is like.

Come and meet us

You could attend one of our Open Days. They're a great opportunity to look around the university, take a campus tour and discuss your options with academics and admissions tutors. Accommodation, finance and student support staff, as well as members of our international team, will also be on hand to answer your questions and offer advice. See gre.ac.uk/opendays.

Get in touch

You can email or call our recruitment team – you'll find their contact details on the back of this prospectus. If you are an EU or international student, you should contact our International Office for advice or meet us in your home country. See page 16 for more details or visit gre.ac.uk/international.

Perhaps you have specific questions about a course you're thinking of applying for, in which case you can reach out to the relevant



academic. A member of our recruitment team will be happy to assist by passing on their contact details to you. If you are interested in undertaking a research degree, you can contact a potential supervisor or email postgraduateresearch_admissions@gre.ac.uk in the first instance. Alternatively, visit gre.ac.uk/research/study.

Open Days

29 June 201912 October 201923 November 201929 February 2020

How to apply

Making your application

For the majority of our postgraduate courses, you should apply direct to the university by completing an online application form. There are a number of exceptions. Courses with different application routes include:

- Primary and secondary PGCE courses and School Direct courses: apply through UCAS Teacher Training (UTT). At the time of going to press, the Department for Education and UCAS were working together to change the application route for English providers. Please see page 82 for details.
- Nursing MSc and Social Work MA - apply through UCAS.
- Research degrees in

should contact a potential supervisor and research group at the university who can support your research area. You can also apply to join an established research group by applying for a funded studentship. Current studentships are advertised at gre.ac.uk/ research/study/researchstudentships-andscholarships.

If you want to find out more about applying for a research degree, email postgraduateresearch admissions@gre.ac.uk.

You'll find more details on the different application routes for taught and research postgraduate courses on our 'Routes to study' guide on page 82. You can also visit





International students

If you are an international student, or a student from the EU, you can apply through an authorised in-country representative or through our website (see above, 'Making your application'). Your in-country representative can also provide advice on your application and visa requirements. You will find details for your representative at gre.ac.uk/international.

If you'd like more information about applying to the University of Greenwich as an international or EU student, you can email the International Office (international@gre.ac.uk). For details on visa requirements and coming to Greenwich as an international student, please see page 16.

Our courses

On the following pages you'll find a brief introduction to our postgraduate degrees. Each course entry has a brief description of what you will study and entry requirements. Where applicable, each one also includes any professional recognition a course has, such as accreditation by a professional body. Like all universities, we review our

courses on a regular basis to ensure that they meet the needs of employers and reflect industry standards. Therefore, course content described in this prospectus may differ slightly from what you may eventually study. This prospectus covers both 2019-20 and 2020-21

This prospectus covers both 2019-20 and 2020-21 entry. Where a course is not available in one of the years, it is indicated in the course entry. While every effort is made to ensure that the information is correct at the time of going to print, it is subject to change, particularly for 2020-21 entry. For the most up-to-date course information, please visit our website at gre.ac.uk/pg

Entry requirements

You will find entry requirements listed in each course entry. Often, we will accept other qualifications or experience that demonstrates your suitability for a course. For instance, we may not require a degree if you are already working in the relevant industry.

Some courses have additional entry requirements, such as a Disclosure and Barring Service (DBS) check and an occupational health screening, which are also indicated in the course entry.

If you do not meet our standard entry requirements but feel you may have equivalent academic qualifications or experience, you can also contact our recruitment team (UK students) or International Office (international/EU students) to discuss your



eligibility. You will find their contact details on the back of this prospectus.

International students

All our courses are open to international students unless stated otherwise. If you are fee assessed as an international student but do not require a Tier 4 visa, you may still be able to apply to a course that isn't open to international students. For more information about visas and studying at Greenwich as an international student, please see page 16.

If you would like to broaden your academic skills or improve your proficiency in English before embarking on your postgraduate studies, you can take a pre-Master's course at the University of Greenwich International College (UGIC), an embedded college located on Greenwich Campus.

Turn to page 17 for more information.

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. This can be



demonstrated through an IELTS or equivalent test of English proficiency.

The majority of our taught postgraduate courses require an IELTS score of at least 6.0 with a minimum of 5.5 in each skill, but certain courses may require a higher score. Please visit the online course page for more details of any particular language requirements.

MPhil/PhD postgraduate research degrees require an IELTS score of at least 6.5 with a minimum of 6.5 in each skill, while the English language requirements for Master's (by Research) courses vary. Please check the online course page for details.

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.

For a list of approved English language tests, please contact the International Office (international@gre.ac.uk).

Should your English language not be at the required standard for the course you're interested in, we offer preparatory English courses at the university to help you improve your language skills.

Find out more at gre.ac.uk/international/help-and-support/courses/pre-sessional.

Course start dates

The majority of our courses start in September. Where we offer a choice of start



dates, usually September and January, this is indicated in the course entry. In most cases, you can begin an MPhil/PhD at any time during the year, but we recommend a September or January start. This will give you the best chance to meet fellow students who are also beginning their studies. The Business School only allows research students to begin their studies in September or January.

Subject to final approval

Like all universities, the University of Greenwich develops new innovative courses to ensure they reflect the needs of employers, professional bodies and students. To do this, we have a schedule of course approval and such courses are shown as 'subject to final approval'. The majority of courses with this status are approved, but this is not guaranteed. In the unlikely event that a course is not approved before the start date, it will not run and you will not be able to take your place. In such circumstances, the university will be happy to assist you with finding an alternative course.

Accreditation and professional recognition

We offer many postgraduate courses that are accredited by leading professional bodies. This shows that a course meets the needs of the relevant industry and successful completion of some courses can lead to exemption from professional examinations. Where a course is accredited, this is indicated in the course entry.

Research degrees

A postgraduate degree is a rich and rewarding experience. Research programmes at Greenwich are at the leading edge of progress in a range of industries. Our staff and students make a significant contribution to developing knowledge and understanding that improves business practices, influences policymakers, and sets standards in the wider community, both in the UK and worldwide.

Depending on your qualifications and interests, you can choose from a range of research degrees, including an MSc by Research and MPhil or PhD. You can begin your

studies with an MPhil before transferring to the PhD if your progress is satisfactory. Throughout your studies, a supervisory team will guide and advise you, helping you to shape your ideas and support your progress.

If you have a research proposal, you should contact a potential supervisor and research group at the university who can support your research area. Some of our MPhil/PhD students join our research groups to work on established projects by applying for a funded studentship. For more information about applying for a research degree, please see page 21 and page 82.

Postgraduate degree apprenticeships

Combining full-time paid work and part-time study, a postgraduate degree apprenticeship gives you the opportunity to gain a postgraduate qualification and on-the-job training. As well as earning while you learn, you won't have to pay any tuition fees as they will be met by the apprenticeship levy and the employer. The way you apply is slightly different to other postgraduate



degrees and you will need to approach the employer offering the apprenticeship, not the university. At the time of going to press, we offer a postgraduate degree apprenticeship, MSc Advanced Clinical Practice, and other courses are also currently in development. They include apprenticeship courses in district nursing, and specialist community

and public health nursing, as well as teacher training apprenticeships. The teacher training apprenticeships are similar to the salaried courses from the School Direct training programmes (see pages 47 to 48) in that they combine paid work with on- and off-the-job training. To search and apply for apprenticeships, visit gov.uk/apply-apprenticeship.

Architecture, landscape and the built environment

Our postgraduate courses in architecture, landscape, the built environment and occupational health are provided on our Greenwich Campus by the Faculty of Liberal Arts & Sciences. It is an inspiring place to study, in particular for students of these subjects. Our Stockwell Street Building is an award-winning mix of design studios, gallery spaces, rooftop landscapes and library and teaching facilities. Our baroque buildings on the Old Royal Naval College site are an impressive contrast to Stockwell's contemporary design.

some courses are accredited by the leading professional bodies:

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

Stockwell Street Building

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

Architecture and landscape

Architecture, Landscape and Urbanism

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Advanced Urban Design
- Design Ecologies
- Design Research Methodologies
- Future Representations
- Landscape and Urbanism Theory
- Master's Project

Entry requirements

You should have an honours degree at 2.1 or above in architecture, landscape architecture, engineering, planning or a related discipline. Exceptionally, we will consider applicants from geography, ecology and social sciences. You'll also need to submit a design or project portfolio and a personal statement.

Architecture Part 2

MArch ACCREDITED COURSE

Greenwich Campus; 2 yrs FT, 3 yrs PT What you will study

This course covers the following:

- Building Design
- Design Realisation
- Future Representation
- Theories of Architectural Design
- Advanced Architectural Design: Project Themes
- Advanced Architectural Design: Major Project
- Architectural Thesis

If you successfully complete this course, you'll be exempt from ARB/RIBA Part 2 examinations.

Entry requirements

You should have an undergraduate degree in architecture, or an equivalent design-based degree, at 2.1 or above. You'll also need the ARB/RIBA Part 1 examination or equivalent and a good portfolio of your academic and practice work. You'll need a good statement outlining why you wish to apply, plus practice and academic references. If you apply to study part-time, you'll need a supportive reference from your employer.

Landscape Architecture

MA ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Advanced Landscape Design
- Design Research Methodologies
- Landscape Representation
- Landscape and Urbanism Theory
- Professional and Technical Practice
- Master's Project

The course is part of a Landscape Institute accredited route to becoming a fully qualified landscape architect.

Entry requirements

You should have a good undergraduate degree in landscape architecture or a recognised equivalent. You'll also need a portfolio of your landscape architecture work.

Landscape Architecture

MLA ACCREDITED COURSE

Greenwich Campus; 2 yrs FT, 3 yrs PT

What you will study

This course covers the following:

- Landscape Design: Experimentation and Communication
- Landscape Design: Ecologies, Exploration and Proposition
- Contemporary Theories of Landscape
- Landscape Design Technology
- Plant Technologies
- Design Research Methodologies
- Landscape and Urbanism Theory
- Advanced Landscape Design
- Landscape Representation
- Professional and Technical Practice
- Master's Project

The course is part of a Landscape Institute accredited route to becoming a fully qualified chartered landscape architect.

Entry requirements

You should have a good Bachelor's degree and a portfolio of creative and visual work.

Postgraduate Diploma in Architectural Practice (ARB/RIBA Part 3 Exemption)

PGDip

Greenwich Campus; 1 vr minimum PT; Sept and Jan starts

What you will study

This course covers the following:

- The Complex, Changing Nature of Professionalism
- UK and Global Models of Architectural Practice
- The Effects of Legal and Business Pressures on your own Professional Practice
- Critical Self-Reflection on your own Professional Practice

You will study in a small, informal student cohort, with assessment through essays rather than written exams. When you satisfactorily complete this course, you will be eligible to register with the Architects Registration Board (ARB) as an architect.

Entry requirements

You should have qualifications recognised by ARB at Part 1 and Part 2 levels.

Built environment

Construction Management and Economics

MSC ACCREDITED COURSE

Greenwich Campus; 1 vr FT. 2 vrs PT

What you will study

This course covers the following:

- Construction Economics
- Development Economics and Planning
- Dissertation
- Applied Construction Management
- Construction Project Management
- Risk Management
- Research Methods
- Real Estate Development and Investment

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have an honours degree or an equivalent qualification in a built environment

Architecture, landscape and the built environment

Built environment

discipline such as civil engineering, construction, surveying or architecture. We will consider undergraduate degrees in other disciplines on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Construction Project
Management

MSC ACCREDITED COURSE Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Development Economics and Planning
- Dissertation
- Sustainable and Healthy Buildings
- Applied Project Management
- Construction Project Management
- Risk Management
- Research Methods
- Property Asset Management

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have an honours degree or an equivalent qualification in a built environment discipline such as civil engineering, construction,

surveying or architecture. We will consider undergraduate degrees in other disciplines on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Facilities Management (Distance Learning)

MSC ACCREDITED COURSE

2 vrs distance learning; Sept and Jan starts

What you will study

This course covers the following:

- Facilities Management
- Management Principles
- Delivering Sustainable Built Environments
- Property Appraisal
- Critical Thinking
- Research Methods
- Project Management
- Dissertation
- Property Development and Finance

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have an honours degree or an equivalent qualification in a built environment discipline such as civil engineering, construction, surveying or



architecture. We will consider other undergraduate degrees on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Project | Management | International | (Distance Learning) |

MSC ACCREDITED COURSE

2 yrs distance learning; Sept and Jan starts

What you will study

This course covers the following:

- Management Principles
- Project Management
- Risk Management
- Delivering Sustainable Built Environments
- Critical Thinking
- Research Methods
- Dissertation
- Property Appraisal
- Property Development and Finance

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have an honours degree or an equivalent qualification in a built environment discipline such as civil engineering, construction, surveying or architecture. We will consider undergraduate degrees in other disciplines on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Real Estate Development and Investment

MSC ACCREDITED COURSE

Greenwich Campus; 1 vr FT. 2 vrs PT

What you will study

This course covers the following:

- Development Economics and Planning
- Dissertation
- Sustainable and Healthy Buildings
- Property Asset Management
- Construction Project Management

- Real Estate Development and Investment
- Research Methods
- One from: Applied Project Management; Risk Management

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have a good undergraduate degree in architecture, construction, surveying, engineering or planning. We will consider other undergraduate degrees on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Real Estate (Distance Learning)

MSC ACCREDITED COURSE

2 yrs distance learning; Sept and Jan starts

What you will study

This course covers the following:

- Urban Economics
- Management Principles
- Delivering Sustainable Built Environments
- Property Appraisal
- Critical Thinking
- Research Methods
- Project Management
- Dissertation
- Property Development and Finance

This course is accredited by leading professional body the Royal Institution of Chartered Surveyors (RICS). RICS accreditation demonstrates that a course has reached a globally recognised standard of surveying education.

Entry requirements

You should have a good undergraduate degree in a built environment discipline such as civil engineering, construction, surveying, architecture or planning. We will consider other undergraduate degrees on an individual basis. Alternatively, we will consider relevant experience with membership of an appropriate professional body.

Built environment / Occupational health and safety / Research degrees

Sustainable Building Design and Engineering

MSc

Greenwich Campus; 1 vr FT

What you will study

This course covers the following:

- Dissertation
- Sustainable and Healthy Buildings
- Building Simulation and BIM
- Daylight in Buildings
- Environmental and Passive Design Systems
- Research Methods

Entry requirements

You should have an honours degree or an equivalent qualification in a built environment discipline such as civil engineering, construction, surveying or architecture. We will consider other undergraduate degrees on an individual basis.

Occupational health and safety

Occupational Hygiene

PGDip/MSc ACCREDITED COURSE

2 yrs distance learning; Sept and Jan starts

What you will study

This course covers the following:

- Critical Thinking
- Environment Impact and Management
- Safety and Risk Management
- The Chemical Environment
- Management of Physical Agents
- Research Methods
- Dissertation
- Ergonomics and Workplace Psychology
- One from: The Reflective Practitioner; Disaster Management and Recovery

This course is accredited by the British Occupational Hygiene Society, the only professional society representing qualified occupational hygienists in the UK.

Entry requirements

You should have a good honours degree in a science or engineering subject and be currently working in the field of occupational hygiene, or

in health and safety and wanting to move into occupational hygiene. We will also consider appropriate professional qualifications with relevant experience, or other qualifications equivalent to the above.

Safety, Health and Environment

PGDip/MSc ACCREDITED COURSE

2 yrs distance learning; Sept and Jan start

What you will study

This course covers the following:

- Critical Thinking
- Environment Impact and Management
- Safety and Risk Management
- The Chemical Environment
- Management of Physical Agents
- Research Methods
- Dissertation
- Ergonomics and Workplace Psychology
- One from: The Reflective Practitioner; Disaster Management and Recovery

This course is accredited by the Institution of Occupational Safety and Health, the world's leading professional body for people responsible for safety and health in the workplace.

Entry requirements

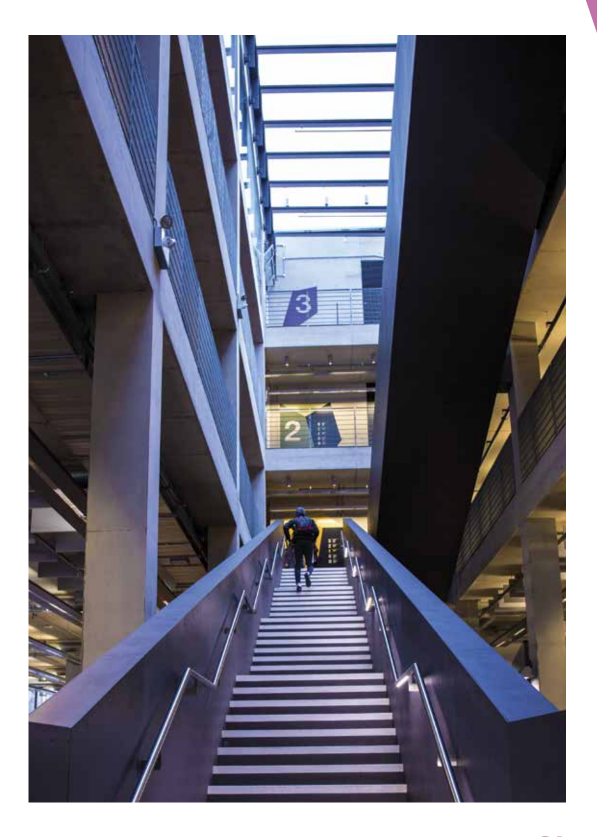
You should have a good honours degree in Business, HR or a science or engineering subject. You should also be working in, or wish to work in, the general field of occupational health and safety. We will also consider appropriate professional qualifications with relevant experience, or other qualifications equivalent to the above.

Research degrees

As well as our taught courses, we offer the following research degrees:

- Architecture and Landscape, MPhil/PhD
- Built Environment, MPhil/PhD.

To find out more about applying for a research degree, please email postgraduateresearch_admissions@gre.ac.uk.



Business

Based on Greenwich Campus in the Old Royal Naval College buildings, the Business School has strong links with firms in London's major financial centres, the City and Canary Wharf. This enables us to offer a range of networking, mentoring and internship opportunities with national and global businesses, many of which have their headquarters here. We also work with employers to develop courses that are accredited by professional bodies and meet the needs of today's businesses, helping you to gain the right skills and knowledge to succeed in your chosen career.

Networking, mentoring **&**internships

with global firms such as Apple, Barclays, Ford, Goldman Sachs, IBM, Microsoft, Northern Trust, Sony PlayStation, The Walt Disney Company and Warner Music Group

ONE OF THE UK'S **BIGGEST**

accounting and finance departments

WITH 30+ ACADEMICS

Accounting and finance

Accounting and Finance

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Accounting for Performance and Control
- International Financial Accounting and Reporting
- Research Methods
- Foundations of Scholarship
- Dissertation
- Principles of Finance
- One from: Financial Analysis and Valuation;
 Corporate Governance, Assurance and Audit;
 Project Finance
- Academic English for Postgraduates (to enhance language skills if required)

The degree is accredited by the leading global professional body, the Association of Chartered Certified Accountants (ACCA). Successful graduation from the course provides exemption from papers for ACCA examinations. This increases your earning potential in the accountancy sector.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

Finance and Investment

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Financial Analysis and Valuation
- Financial Econometrics
- Research Methods
- Foundations of Scholarship
- Principles of Finance
- Investment Management
- Financial Markets and Products
- Research Project
- Academic English for Postgraduates (to enhance language skills if required)

The course has 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 CFA exams. These are considered the gold standard for measuring competency and integrity in investment professionals.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

Finance and Investment (Dual Award)

MSc

Greenwich Campus and IPAG Business School; 1 yr FT

What you will study

This course covers the following:

- Financial Analysis and Valuation
- Financial Econometrics
- Research Methods
- Foundations of Scholarship
- Principles of Finance
- Investment Management
- Financial Markets and Products
- Research Project
- Academic English for Postgraduates (to enhance language skills if required)

On this degree, you will study at IPAG Business School in Paris (Term 1) as well as the University of Greenwich Business School in London (remainder of the course).

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

Financial Management and Risk

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Research Methods
- Foundations of Scholarship
- Dissertation
- Principles of Finance
- Financial Markets and Risk
- International Financial Management
- Risk Measurement and Modelling
- One from: Financial Analysis and Valuation; Project Finance; Business and Corporate Banking
- Academic English for Postgraduates (to enhance language skills if required)



Accounting and finance / Business and management

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. We will also consider applicants with professional qualifications in accounting and finance in place of a degree.

International Banking and Finance

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Research Methods
- Foundations of Scholarship
- Dissertation
- Principles of Finance
- Financial Markets and Risk
- Global Banking and Financial Regulation
- One from: Corporate Governance, Assurance and Audit; Business and Corporate Banking; Risk Measurement and Modelling
- Academic English for Postgraduates (to enhance language skills if required)

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. We will also consider applicants with professional qualifications in accounting and finance in place of a degree.

Business and management

Executive Master of Business Administration

MBA

Greenwich Campus; 1 yr FT, 2 yrs PT, 2-3 yrs distance learning (only FT mode open to international students)

What you will study

This course covers the following:

- Responsible Leadership and Development
- Two Years' Accredited Work Experience
- Scholarship in Business
- Strategy and Business Decision Making
- Business Project
- Integrated Operations Management
- Financial Management
- Creative Problem Solving and Consultancy Project
- Academic English for Postgraduates (to enhance language skills if required)

If you decide to study part-time, our supported open learning mode provides a mixture of teaching methods, including webinars, that enable students to study while continuing to work full-time.

Graduates from this course can apply for advanced access to the Master's Gateway of the Chartered Institute of Management Accountants, which provides an accelerated route into the institute.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification,



from a recognised university or higher education institute. You should also have a minimum of two years' relevant work experience. Applicants without an undergraduate degree but with at least five years' relevant business experience may apply, subject to interview.

Human Resource Management

MA ACCREDITED COURSE

Greenwich Campus: 1 yr FT, 2 yrs PT (course not open to international students)

What you will study

This course covers the following:

- Developing Skills for Business Leadership
- Dissertation (Management Research Project)
- Employment Regulation
- HR Strategy
- Resourcing and Talent Management
- Reward Management
- Learning and Talent Development
- HRM in Context
- Leading, Managing and Developing People
- Foundations of Scholarship and Research Methods

This degree is approved by the Chartered Institute of Personnel and Development (CIPD). Successful completion of your studies will enable you to obtain full CIPD chartered membership.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. You will also need two years' relevant work experience.

International Human Resource Management

MA

Greenwich Campus; 1 vr FT, 2 vrs PT

What you will study

This course covers the following:

- Organisational Behaviour
- Academic English for Postgraduates
- Equality and Diversity Management
- Ethics and Sustainability in HR
- International and Comparative Employment Relations

- Management of Human Resources: Strategies and Policy
- Managing across Cultures
- Professional Practice in HR
- Foundations of Scholarship
- Research Methods
- Research Project

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

Economics

Economics

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Macroeconomics 1
- Dissertation
- Applied Econometrics
- Introduction to Economic Analysis and Ouantitative Methods
- Microeconomics 1
- Four from: Microeconomics 2; Macroeconomics
 2; Economics of International Development;
 Economics of European Integration and the
 UK; Economics of Finance and Investment;
 International Financial Markets; Microfinance in
 International Development

Entry requirements

You should have an undergraduate degree in economics, industrial organisation, financial management or public policy at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. You may also apply if you have a degree in business studies, mathematics/IT, social sciences or engineering as long as economics or quantitative methods was a component of your studies.

Events management and tourism

International Events Management

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Scholarship and the Events Professional
- Themes and Issues in International Events Management
- International Events: Managing People Across Cultures
- Dissertation
- Live Event Project
- International Arts and Entertainment Festivals and Events
- Entrepreneurship and Innovation
- Strategic Financial Planning
- Relationship Marketing and the Customer Experience
- Research Methods
- Academic English for Postgraduates (to enhance language skills if required)

Entry requirements

You should have an undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. Mature applicants without an undergraduate degree but with relevant business experience will be invited to interview.

International Tourism and Hospitality Management

МΛ

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Entrepreneurship and Innovation
- Tourism and Hospitality Operations
- Tourism, Hospitality and Society
- Strategy and Human Resource Management for Tourism and Hospitality
- Tourism Policy and Governance
- Strategic Financial Planning
- Foundations of Scholarship

- Marketing and Sales Management for Tourism and Hospitality
- Research Methods
- One from: Dissertation; Internship and Consultancy Project

As part of your degree, you will qualify for free membership of the Institute of Hospitality. This provides opportunities for networking and mentoring with industry professionals and will enable you to take part in the institute's annual event.

Entry requirements

You should have a good-quality, relevant degree from a recognised university or higher education institute, or a postgraduate diploma in an appropriate area. Mature applicants without an undergraduate degree but with relevant business experience will be invited to interview.

International business

International Business

MΑ

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Financial and Management Accounting
- Global Strategy: Analysis and Practice
- Project
- Global Business and Sustainability
- Foundations of Scholarship and Research
- International Entrepreneurship
- Managing across Cultures
- International Marketing
- One from: Global Networks and Innovation; International Economics and Innovation
- Academic English for Postgraduates (to enhance language skills if required)

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

International Business

MBA

Greenwich Campus; 2 vrs FT. 3 vrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Financial and Management Accounting
- Global Strategy: Analysis and Practice
- Project
- Global Business and Sustainability
- Foundations of Scholarship and Research
- International Entrepreneurship
- International Economics and Innovation
- Managing across Cultures
- International Marketing
- MBA Internship Preparation
- Professional Practice)
- Academic English for Postgraduates (to enhance language skills if required

The MBA includes an 11-month internship. You will need to secure this yourself with our support. It will provide a combination of practical skills that could substantially boost your career potential.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute.

Logistics and supply chain management

Logistics and Supply Chain Management

MA ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Supply Chain and Logistics Management
- Foundations of Scholarship and Research Methods
- Procurement and Supply Management
- Project Management
- Financial Management
- Supply Chain Simulation and Modelling
- Logistics Technologies
- Strategic Management
- Leadership, Professional Development and Career Management

- Consultancy Project
- Dissertation
- Academic English for Postgraduates (to enhance language skills if required)

This degree is one of the few to be accredited by both the Chartered Institute of Logistics and Transport (CILT) and the Chartered Institute of Procurement and Supply (CIPS), increasing your career potential. Upon completion of your studies, you will have the academic requirements to apply for chartered membership of CILT.

Entry requirements

You should have an undergraduate degree in a relevant subject at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. We also welcome applicants with relevant professional experience and CILT or CIPS qualifications.

Marketing, public relations and advertising

Public Relations and Corporate Communications

МΔ

Greenwich Campus; 1 yr FT; recruiting 2019-20 only

What you will study

This course covers the following:

- Dissertation
- Internal Communication
- PR Planning and Communication Skills
- Foundations of Scholarship
- Branding
- Inside the Customer's Mind
- Digital Marketing
- Corporate Communications
- Research Methods
- Academic English for Postgraduates (to enhance language skills if required)

This degree is recognised by the Chartered Institute of Public Relations (CIPR). Successful graduates are eligible for the CIPR Advanced Certificate in Public Relations.

Entry requirements

You should have a good-quality, relevant undergraduate degree, or an equivalent qualification, from a recognised university or higher education institute.

Marketing, public relations and advertising / Research degrees

Strategic | Advertising | and | Marketing | Communications

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Foundations of Scholarship
- Branding
- Developing Advertising and Promotional Strategies
- Inside the Customer's Mind
- Digital Marketing
- Creative Content
- Research Methods
- One from: Dissertation; Consultancy Project
- Academic English for Postgraduates (to enhance language skills if required)

Entry requirements

You should have an undergraduate degree in a relevant subject at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. Alternatively, you will need marketing management experience and the Chartered Institute of Marketing's Diploma in Professional Marketing, or an equivalent professional qualification.

Strategic | Marketing

MΑ

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Foundations of Scholarship
- Branding
- Inside the Customer's Mind
- Digital Marketing
- Strategic Marketing Management
- Global Marketing and Emerging Issues
- Research Methods
- One from: Dissertation; Consultancy Project
- Academic English for Postgraduates (to enhance language skills if required)

Entry requirements

You should have an undergraduate degree in a relevant subject at 2.2 or above, or an equivalent qualification, from a recognised university or higher education institute. Alternatively, you will need marketing management experience and the Chartered Institute of Marketing's Diploma in Professional Marketing, or an equivalent professional qualification.

Strategic Marketing Communications (Dual Award)

MΑ

Greenwich Campus and ESCEM School of Business and Management; 1 vr FT

What you will study

This course covers the following:

Term 1 University of Greenwich

- Foundations of Scholarship
- Developing Advertising and Promotional Strategy
- Inside the Customer's Mind
- Research Methods

Term 2 ESCEM

- International Negotiations in Marketing and Communications
- International Public Relations and Sponsorship
- Branding Strategy in International Business
- Communications and Social Media Marketing
- Global Communication Strategies
- Business Strategy Simulation

Term 3 University of Greenwich

- Dissertation Project
- Work Placement

You will study at both the University of Greenwich Business School in the UK and ESCEM School of Business and Management in France. Typically, studying this course leads to exemptions from Chartered Institute of Marketing and Institute of Direct and Digital Marketing examinations.

Entry requirements

You should have a good-quality, relevant undergraduate degree, or an equivalent qualification, from a recognised university or higher education institute. Alternatively, you should have at least three years' relevant marketing experience and the Chartered Institute of Marketing's Diploma in Professional Marketing, or an equivalent professional qualification.

Research degrees

As well as our taught courses, we offer a research degree, MPhil/PhD Business – Research. This is accredited by the European Doctoral Programmes Association in Management and Business Administration, a prestigious body that aims to increase the quality of PhDs. For more information on this course, please visit gre.ac.uk/postgraduate-courses/bus/busphd.



Computing and mathematical sciences

The Faculty of Liberal Arts & Sciences offers an extensive range of postgraduate degrees in computing and mathematical sciences. You can study for an MSc or choose to explore your subject right up to PhD level. If you become a research student, you'll be able to draw on our wealth of internationally recognised research, such as our work on fire safety engineering, or internet of things and cyber security. Whichever subject you choose, you will acquire the skills you need to begin or develop your career.

You can work towards valuable professional qualifications, including:

- Enterprise Architectures (TOGAF 9.2, CTA, ITIL)

- Computer Forensics (CFCE/CCE)

- Linux/RedHat (LPIC-1, RHCE, RHCSA)

Or take one of our specialist short courses

Meet employers at our speed interviewing

Previous participants include City Change Management, Goldman Sachs, Oracle, Linklaters, Marketforce, St James's Place and Tesco

Computing and computer science

Big Data and Business Intelligence

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Big Data
- Business Intelligence and Data Mining
- Advanced Database Technologies
- Data Warehousing
- Multi-Structured Data and NoSQL Technology
- Database Tools
- Essential Professional and Academic Skills for MSc Students
- One from: Data Analytics; Software Tools and Techniques; User-Centred Web Engineering
- One from: Systems Modelling; Applied Machine Learning; Data Visualisation

In addition, you will complete an MSc project on a topic directly related to big data, business intelligence or relevant areas.

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. Accredited 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.

Entry requirements

You should have a good undergraduate degree in a computing-related subject or a suitable numerate subject (such as physics, mathematics, engineering, information systems or multimedia) that also provides software development experience. Alternatively, we will consider substantial commercial/industrial experience which includes software development using modern programming languages.

Computer Science

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Enterprise Software Engineering Development
- Programming Enterprise Components
- Clouds, Grids and Virtualisation
- Systems Development Management and Governance
- Essential Professional and Academic Skills for MSc Students
- Two from: Mobile Application Development; Cyber Security; Enterprise Patterns and Frameworks; Network and Internet Technology and Design; Big Data; Data Analytics; Machine Learning
- Two from: Audit and Security; Data Warehousing; Network Architectures and Services; Multi-Structured Data and NoSQL Technology; Wireless and Mobile Technologies; Data Visualisation; Applied Machine Learning

In addition, you will complete an MSc project on any topic in computer science, including algorithms, artificial intelligence and systems architecture.

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. Accredited 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.

Entry requirements

You should have a good undergraduate degree in computing, computer science, or a suitable numerate subject (such as mathematics, physics, engineering, information systems or multimedia) which provides software development experience. Alternatively, we will consider substantial commercial/industrial experience which includes software development using modern programming languages.

Computer Science (Data Science)

MSc

Greenwich Campus; 1 vr FT, 2 vrs PT; Sept and Jan start

What you will study

You will study:

- Machine Learning
- Data Analytics
- Data Visualisation
- Applied Machine Learning
- Enterprise Software Engineering Development
- Data Warehousing
- Programming Enterprise Components
- Clouds, Grids and Virtualisation
- Essential Professional and Academic Skills for MSc Students

In addition, you will complete an MSc project on a topic directly related to data science or relevant areas.

Entry requirements

You should have a good undergraduate degree in computing, computer science, or a suitable numerate subject (such as mathematics, physics, engineering, information systems or multimedia) which provides software development experience. Alternatively, we will consider substantial commercial/industrial experience which includes software development using modern programming languages.



Information systems / Networking and cyber security

Information systems

Computing and Information Systems

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Strategic IT
- Systems Modelling
- Systems Development Management and Governance
- Software Tools and Techniques
- Essential Professional and Academic Skills for MSc Students
- Two from: Mobile Application Development; Systems Design and Development; Managing IT Security and Risk; User-Centred Web Engineering
- Two from: Audit and Security; Data Warehousing;
 User Experience Design; Project Management;
 Outsourcing and Organisational Awareness

In addition, you will complete an MSc project on a topic in computing and information systems, including systems and data architectures, systems modelling and design, IT risk and project 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. Accredited 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.

Entry requirements

You should have a good undergraduate degree in computing or a suitable numerate subject (such as mathematics, physics, engineering, information systems or multimedia). Alternatively, we will consider substantial commercial/industrial experience which includes software development.

Management of Business Information Technology

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Systems Design and Development
- User Experience Design
- Project Management
- Web and Intranet Content Management
- Essential Professional and Academic Skills for MSc Students
- Two from: Cyber Security; Managing IT Security and Risk; User-Centred Web Engineering; Strategic IT
- Two from: Systems Modelling; Audit and Security; Systems Development Management and Governance; Outsourcing and Organisational Awareness

In addition, you will complete an MSc project on a topic in business IT, including systems modelling and design, IT project management and UX/UI design.

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. Accredited 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.

Entry requirements

You should have a good undergraduate degree in any discipline.

Networking and cyber security

Computer Forensics and Cyber Security

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Cyber Security
- Audit and Security
- Cyber Crime and Digital Forensics
- System Administration and Security
- Managing IT Security and Risk
- Network and Internet Technology and Design

Networking and cyber security / Research degrees

- Essential Professional and Academic Skills for MSc Students
- One from: Mobile Application Development;
 Software Tools and Techniques; Advanced
 Database Technologies
- One from: Network Architectures and Services;
 Penetration Testing; Wireless and Mobile
 Technologies

In addition, you will complete an MSc project on a topic directly related to cyber security or relevant areas.

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. Accredited 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.

Entry requirements

You should have a good undergraduate degree in computing, computer science, or a suitable numerate subject (such as mathematics, physics, engineering, information systems or multimedia) which provides software development experience. Alternatively, we will consider substantial commercial/industrial experience which includes software development.

Computer Science (Network Engineering)

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT; Sept and Jan start

What you will study

You will study:

- Network and Internet Technology and Design
- Network Architectures and Services
- Wireless and Mobile Technologies
- Clouds, Grids and Virtualisation
- Cyber Security
- Systems Development Management and Governance
- Enterprise Software Engineering Development
- Programming Enterprise Components
- Essential Professional and Academic Skills for MSc Students

In addition, you will complete an MSc project on a topic directly related to network engineering or relevant areas.

Entry requirements

You should have a good undergraduate degree in computing, computer science, or a suitable numerate subject (such as mathematics, physics, engineering,

information systems or multimedia) which provides software development experience. Alternatively, we will consider substantial commercial/industrial experience which includes software development using modern programming languages.

Operational Cyber Security

MSc

Greenwich Campus; 1 vr FT. 2 vrs PT

What you will study

You will study:

- Computing Systems
- Developing Web Applications
- Introduction to Computer Networking
- Cyber Crime
- Cyber Physical Security
- Professionalism for Cyber Security Practitioners
- Secure System Management
- Cryptography and Steganography
- Law and Ethics
- Ethical Hacking
- IT Auditing
- Digital Forensics Investigations

In addition, you will complete an MSc project on a topic directly related to cyber security or relevant areas.

This course will enable you to undertake an additional qualification to become a systems security certified practitioner (SSCP). This is a globally recognised certification provided by the professional body (ISC)2. You will be required to take the SSCP exam within six months of graduating from your degree.

Entry requirements

You should have a good undergraduate degree at 2.1 or above in a numerate non-computer science subject (such as mathematics, physics or engineering) or law or business. (If you have a computing-related degree, please see our MSc Computer Forensics and Cyber Security course.) We will consider mature applicants and applicants who have alternative qualifications on an individual basis.

Research degrees

We also offer the following research degrees:

- Computing and Information Systems, MPhil/PhD
- Mathematical Sciences, MPhil/PhD.

For more information, please visit gre.ac.uk/research/study/apply.

Education

The Faculty of Education, Health & Human Sciences offers postgraduate education courses at our Avery Hill and Greenwich Campuses. Over the years, we've built up strong relationships with schools and other educational establishments. This has helped ensure that our teacher training courses are the right mix of practical in-school training and academic study on campus. We cover the whole age range, from early years to further education, and our graduates leave the university with the enthusiasm and confidence to motivate and inspire their students. If you're an experienced teacher, we offer degrees to develop your career, plus courses that explore education as an academic discipline, including the opportunity to take your studies right up to PhD level.

'Outstanding' OFSTED RATING FOR THE QUALITY OF THE UNIVERSITY'S TRAINING IN PRIMARY EDUCATION

TRAINING TEACHERS SINCE

Early years

Early Years Teacher Status

PGCE ACCREDITED COURSE

Greenwich Campus (plus placements); 1 yr PT (course not open to international students)

What you will study

This course covers the following:

- The Child's Lived Experience: Developing Confident Learners
- Leadership and Management in Early Years: Working in a Multi-Professional Context
- Early Years Teacher Status Portfolio of Practice

This course is accredited through the Department for Education (DfE) and will enable you to gain Early Years Teaching Status. Your tuition fees will be covered by the DfE and employers receive a bursary to cover their costs while you are out of the workplace due to your studies.

Entry requirements

You should have an undergraduate degree in any subject plus GCSEs at grade 4/C or above in English language, maths and science, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass a DBS check, occupational health screening, and professional skills tests in numeracy and literacy, and attend an interview.

You must be employed in an early years setting and are required to spend eight weeks on placement. These placements must for a minimum of two weeks at a time.

Early Years Teacher Status (Professional)

PGCE ACCREDITED COURSE

Greenwich Campus (plus placements); 1 yr FT (course not open to international students)

What you will study

This course covers the following:

- Early Years Teacher Status Portfolio of Practice
- Mentor Preparation for the Children's Workforce
- Keeping Children Safe from Harm
- Leading and Managing in the Early Years
- Child Development and Learning: Birth to Five Years

This course is accredited through the Department for Education (DfE) and will enable you to gain Early Years Teaching Status. You will be on placement throughout the course. Your tuition fees will be covered by the DfE. Bursaries are also available for eligible students.

Entry requirements

You should have an undergraduate degree in any subject plus GCSEs at grade 4/C or above in English language, maths and science, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass an occupational health screening, DBS check, and professional skills tests in numeracy and literacy, and attend an interview.

Further education and skills

Further Education and Skills

PGCE

Avery Hill Campus (plus placement college); 1 yr FT (Sept start), 2 yrs distance learning (Sept and Jan starts)

What you will study

This course covers the following:

- Professional Development Portfolio
- Policy and Curriculum Issues
- Research and Scholarship for the Development of Subject Specialist Expertise
- Theories of Learning and Inclusion

Students have the opportunity to choose one of the following four endorsements: Numeracy; ESOL (teaching English to speakers of other languages); Literacy (teaching literacy in a wide range of contexts); and ESOL and Literacy. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in, or closely related to, the area you want to teach. Alternatively, your degree can be in another discipline but you will need a Level 3 qualification (such as an A-level) in a subject that is either in, or closely related

to, the area you want to teach. In addition, you must have GCSE English language at 4/C or above, or equivalent qualifications. You will need to undergo a screening assessment, DBS check and occupational health screening, and, unless you are a distance learner, attend an interview.

If you wish to take the ESOL, Literacy or ESOL and Literacy endorsement, you will need to take a literacy test. For the Numeracy endorsement, you will need to take a numeracy test.

Primary education

Primary Education

PGCE

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Final School Experience and Professional Development
- Inspiring Primary Learners
- Initial School Experience and Professional Development
- Children's Learning and Development

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above from a UK university, or an equivalent qualification. You will also need GCSEs at grade 4/C or above in English language, maths and science. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers.

You must pass a DBS check, occupational health screening and professional skills tests in numeracy and literacy. You must also have clear written and spoken English. You need to have passed all the required examinations, tests, screenings and checks before the course begins.

Primary education

Primary Mathematics (Subject Specialist)

PGCE

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Final School Experience and Professional Development
- Inspiring Primary Learners
- Mathematics within a Mastery Curriculum
- Initial School Experience and Professional Development
- Children's Learning and Development

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above from a UK university, or an equivalent qualification. You will also need GCSEs at grade 4/C or above in English language, maths and science. We will accept equivalency tests from Equivalency Testing for Career Development and

A Star Teachers. You must also have A-level maths at grade B or above, or equivalent subject knowledge. Before beginning the course, you must pass a DBS check, occupational health screening, and professional skills tests in numeracy and literacy. You must also have clear written and spoken English. You need to have passed all the required examinations, tests, screenings and checks before the course begins.

Primary Professional Development

PGCert

Avery Hill Campus; 1 yr FT (course not open to international students)

What you will study

This course covers the following:

- Primary Professional Development: Making an Impact on Teaching and Learning
- Primary Professional Development: Making an Impact on a School Priority

Entry requirements

You should have an undergraduate degree at 2.2 or above from a UK university, or an equivalent qualification. You must also have Qualified Teacher Status and be working in a school, and have passed a DBS check and occupational health screening.



School Direct Training Programmes (Primary)

PGCE

Avery Hill Campus (plus school placements); 1 yr FT (course not open to international students)

What you will study

Our School Direct courses provide two routes into teaching. The School Direct non-salaried course is a combination of school-based training and university-based modules and leads to the recommendation for Qualified Teacher Status. It covers the following:

- Primary Professional Enhancement
- The Child, the School and the Community
- Initial School Experience
- Final School Experience
- Professional Development
- Children's Learning and Development
- Creativity in Learning and Teaching

If you choose the School Direct salaried course, you will undertake some study at university but spend the majority of your time in schools, learning to teach while earning a salary.

This route also leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above from a UK university, or an equivalent qualification. You will also need GCSEs at grade 4/C or above in English language, maths and science prior to application. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers.

Before beginning the course, you must pass a DBS check, occupational health screening, and professional skills tests in numeracy and literacy, and attend an interview.

Applicants for the salaried course must provide evidence of three or more years' career experience (this does not have to be in an educational setting). Recent experience of working with or observing children in a primary school classroom is encouraged.

Secondary education

Assessment Only Route to Qualified Teacher Status (Secondary School Level)

School-based; 12 weeks FT (course not open to international students)

What you will study

This course is for experienced secondary school teachers of science, maths, PE, dance or music who wish to gain Oualified Teacher Status. You will:

- Teach in your current school while being observed by senior leaders and a university tutor
- Develop a portfolio of evidence against the Teachers' Standards, guided by an assessment development plan

Entry requirements

You should have an undergraduate degree from a UK university, or an equivalent qualification. You will also need GCSEs at grade 4/C or above in English language and maths.

We will accept equivalent qualifications, but not Key Skills at Level 2. You should be currently employed in a secondary school as an unqualified teacher and have a minimum of two years' teaching experience in two schools across two or more consecutive age ranges (key stages) within the past five years. You will also need to provide evidence that your teaching has been rated as 'good' or 'outstanding' during formal in-school assessments. You must pass numeracy and literacy skills tests before the assessment can begin. Additionally, your school must confirm that you have the appropriate qualities, attitudes and values expected of a teacher and that you have undergone the necessary safeguarding and fitness to teach checks. Your school must also agree to support you through the assessment process.

School Direct Training Programme (Secondary)

PGCE

Avery Hill Campus (plus school placements); 1 yr FT (course not open to international students)

What you will study

Our School Direct courses provide two routes into teaching. The School Direct non-salaried course is a combination of university-based modules and school-based training. It leads to the award of a

Education

Secondary education

PGCE and recommendation for Qualified Teacher Status. It covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy e.g. Physical Education

If you choose the School Direct salaried course, you will undertake some study at university but spend the majority of your time in schools, learning to teach while earning a salary.

This route also leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above from a UK university in a subject that is either in, or closely related to, the area you want to teach, plus GCSEs at grade 4/C or above in English language, maths and science, or equivalent qualifications. We accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers.

Before beginning the course, you must pass a DBS check, occupational health screening, and professional skills tests in numeracy and literacy, and attend an interview.

Applicants for the salaried course must also provide evidence of three or more years' transferable work history (this should be some experience of teaching but does not have to be in an educational setting).

Secondary Education Mathematics

PGCE

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy Maths

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in, or closely related to, the area you want to teach, plus GCSEs at grade 4/C or above in English language and maths, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must also pass professional skills tests in numeracy and literacy, a DBS check and an occupational health screening before beginning the course. You will be required to attend an interview during which you will also sit a maths test.

Secondary Education Physical Education

PGCF

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy Physical Education

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in, or closely related to, the area you want to teach, plus GCSEs at grade 4/C or above in English language and maths, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass professional skills tests in numeracy and literacy, a DBS check and an occupational health screening before beginning the course. You will also be required to attend an interview.

Secondary Education Science with Biology

PGCE

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy Science

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in or closely related to the area you want to teach, plus GCSEs at grade 4/C or above in English language and maths, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass professional skills tests in numeracy and literacy, a DBS check and an occupational health screening before beginning the course. You will also be required to attend an interview.

Secondary Education Science with Chemistry

PGCF

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy Science

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in, or closely related to, the area you want to teach, plus GCSEs

at grade 4/C or above in English language and maths, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass professional skills tests in numeracy and literacy, a DBS check and an occupational health screening before beginning the course. You will also be required to attend an interview.

Secondary Education Science with Physics

PGCF

Avery Hill Campus (plus school placements); 1 yr FT

What you will study

This course covers the following:

- Professional Studies
- Placements
- Subject Knowledge and Pedagogy Science

Successful graduation from this course leads to the recommendation for Qualified Teacher Status. Depending on which level you take in some modules, you will either gain a Professional Certificate in Education or a Postgraduate Certificate in Education.

Entry requirements

You should have an undergraduate degree at 2.2 or above in a subject that is either in, or closely related to, the area you want to teach, plus GCSEs at grade 4/C or above in English language and maths, or equivalent qualifications. We will accept equivalency tests from Equivalency Testing for Career Development and A Star Teachers. You must pass professional skills tests in numeracy and literacy, a DBS check and an occupational health screening before beginning the course. You will also be required to attend an interview.



Other education courses

Award of Institutional Credit in Learning and Teaching in Higher Education

Greenwich Campus – but course primarily online (course not open to international students) ACCREDITED COURSE

What you will study

This course covers the following:

- Learning, Teaching and Assessing
- Foundations of Professional Development in Higher Education

The course is accredited by the Higher Education Academy (HEA) for Associate Fellowship of the HEA.

Entry requirements

You should have a good honours degree or equivalent professional qualification, and/or qualifications and experience that are appropriate to your specialist area and sufficient to make you a credible contender for appointment to the higher education sector. You will be required to provide written confirmation of 25 hours of teaching at higher education level (Levels 4–7) during the period of registration, with at least 10 hours in the first term. This may include a range of teaching activity, such as tutorials or one-to-one supervisions. Your own department or institution must supply an approved mentor for this course.

Education

MA

Greenwich Campus; 1 yr FT, 2-3 yrs PT

What you will study

This course covers the following:

- Enquiry Project
- Enquiry Skills and Research
- Three from: Negotiated Independent Study: Professional Knowledge 1; Negotiated Independent Study: Professional Knowledge 2; Comparative Education; The Child's Lived Experience: Developing Confident Learners; 21st Century Technologies and Education; Leadership in Education; Critical Issues in SEN and Disability: Discourse and Policy; Critical Perspectives in the Sociology of Education; Principles and Practice of Youth and Community Work

Entry requirements

You should have an undergraduate degree at 2.1 or above in education or an associated field, or an undergraduate degree at 2.2 or above and substantial professional experience (at least three years), and/or a professional qualification in education, training or community work. We will also consider experiential professional learning and Master's-level credits obtained in a relevant discipline in the past five years.

Higher Education

PGCert

Greenwich Campus - but course primarily online; 1 yr PT

What you will study

This course covers the following:

- Learning, Teaching and Assessing
- Learning Design and Evaluation
- Professional Development in Higher Education

This course leads to recognition as a Fellow of the Higher Education Academy (an additional fee may apply).

Entry requirements

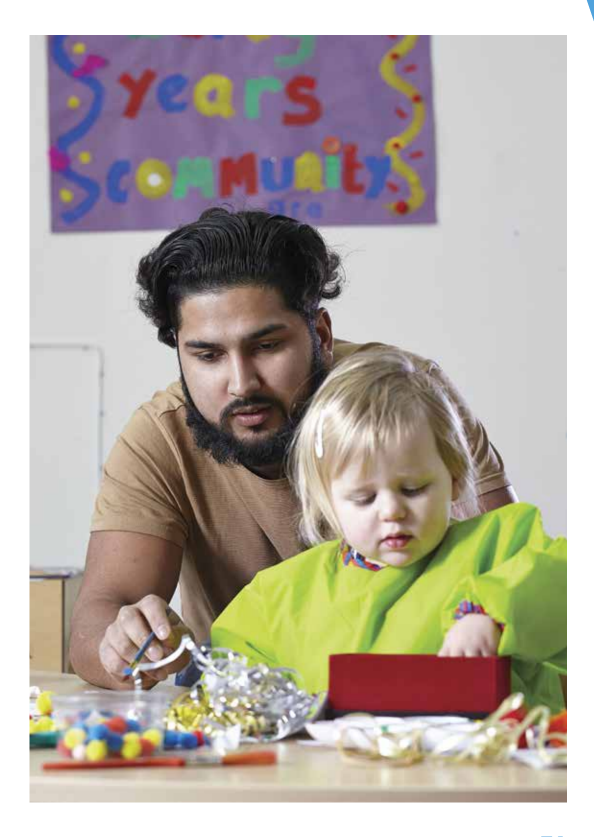
You should have a good honours degree or have completed the university's Award of Institutional Credit in Learning and Teaching in Higher Education. You will also need qualifications and experience that are appropriate to your specialist area and sufficient to make you a credible contender for appointment to the higher education sector. You will require a guaranteed minimum of 60 hours' teaching in higher education (Levels 4-7) during the period of registration, with at least 10 hours in the first term. This may include a range of teaching activity, including tutorials and supervision.

Research degrees

As well as our taught courses, we offer the following research degrees:

- Doctorate in Education, EdD
- Education, MPhil/PhD
- Education and Training, MPhil/PhD.

For more information on these, please visit the online course pages or **gre.ac.uk/research/study**.



Engineering

Join us in the Faculty of Engineering & Science and you'll have access to industry-standard equipment and 3,000m² of specialist laboratory space. Our engineering degrees provide all the knowledge and skills you need to succeed in your studies and prosper in the industry. Our academic staff are active in research and have strong links with employers, so your taught or research degree could make a valuable, practical impact on the real world.

A range of engineering courses accredited by

leading professional bodies:

- 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)

New industrial practice courses

We are introducing two-year engineering courses that include both study on campus and an industrial placement. The first of these, MSc Engineering Management with Industrial Practice, is due to start in September 2019, with the following courses arriving in September 2020:

- Civil Engineering with Industrial Practice
- Electrical and Electronic Engineering with Industrial Practice
- Electrical Power Engineering with Industrial Practice
- Mechanical and Manufacturing Engineering with Industrial Practice
- Water, Waste and Environmental Engineering with Industrial Practice

Our industrial practice courses run subject to final approval. For more on this, please see page 24.

Civil and environmental engineering

Civil Engineering

MSC ACCREDITED COURSE

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Computer Modelling of Civil Engineering Problems
- Analysis and Design for Seismic Action
- Principles of Management for Civil Engineering
- Analysis and Management of Risk in Civil Engineering
- Research Project
- Advanced Materials Engineering for Construction
- Research, Planning and Communication
- Advanced Geotechnical Engineering
- One from: Highway Engineering; Water and Wastewater Engineering

The course is accredited by the Joint Board of Moderators as fully satisfying the further learning requirements for chartered engineer (CEng) registration. An individual holding an accredited MSc must also hold a CEng-accredited honours degree to have the full exemplifying qualifications for CEng status.

From September 2020, this subject will be available with additional industrial practice. For more information on this, please see left.

Entry requirements

You should have an appropriate accredited undergraduate degree in civil engineering at 2.2 or above, or an equivalent qualification. We will also consider applicants who have a BSc Civil Engineering (IEng).

You can also apply without a degree if you have professional and vocational experience (e.g. incorporated engineer status) and can demonstrate the potential to succeed on the course.

Water, Waste and Environmental Engineering

MSc

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Environmental Engineering and Sustainability
- Research Project
- Information Technologies for Environmental Engineering
- Research, Planning and Communication
- Waste Management and Remediation Technology
- Desalination and Water Reuse
- Development Engineering for Water and Sanitation
- Water and Wastewater Engineering
- One from: Hydrosystems Engineering and Management; Strategy and Management

From September 2020, this subject will be available with additional industrial practice. For more information, please see page opposite.

Entry requirements

You should have an appropriate recognised undergraduate degree in engineering (civil, chemical, mechanical, environmental, industrial or agricultural) and/or natural and physical sciences at 2.2 or above, or an equivalent qualification. You can also apply without a degree if you have professional and vocational experience (e.g. relevant industrial experience or incorporated engineer status) and can demonstrate the potential to succeed on this course.

Electrical and electronic engineering

Electrical and Electronic Engineering

MSC ACCREDITED COURSE
Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Power Systems Analysis
- Technology Integration and Interfacing
- Design of Advanced Electronic Systems
- Embedded Electronics and Communications
- Research Project

- Research, Planning and Communication
- Three from: Electrical Machines and Drives; Machine Sensing; Power Electronic Converters; Human and Machine Robotics; Strategy and Management

The course is accredited by the Institution of Engineering and Technology as fully satisfying the further learning requirements for chartered engineer (CEng) registration. An individual holding an accredited MSc must also hold a CEngaccredited honours degree to have the full exemplifying qualifications for CEng status.

From September 2020, this subject will be available with additional industrial practice. For more information, please see page opposite.

Entry requirements

You should have an appropriate undergraduate degree at 2.2 or above in electrical and/ or electronic engineering, or an equivalent qualification. You can also apply without a degree if you have professional and vocational experience (e.g. incorporated engineer or chartered engineer status) and can demonstrate the potential to succeed on the course.

Electrical Power Engineering

MSC ACCREDITED COURSE

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Developing, Funding and Commercialising Technology
- Smart Grids and Sustainability
- Electrical Machines and Drives
- Power Systems Analysis
- Technology Integration and Interfacing
- Power Electronic Converters
- Individual Research Project
- Research, Planning and Communication
- Strategy and Management

The course is accredited by the Institution of Engineering and Technology as fully satisfying the further learning requirements for chartered engineer (CEng) registration. An individual holding an accredited MSc must also hold a CEngaccredited honours degree to have the full exemplifying qualifications for CEng status.

From September 2020, this subject will be available with additional industrial practice. For more information, please see page opposite.

Engineering management / Mechanical engineering

Entry requirements

You should have an appropriate undergraduate degree in electrical and/or electronic engineering at 2.2 or above, or an equivalent qualification. You can also apply without a degree if you have professional and vocational experience (e.g. incorporated engineer or chartered engineer status) and can demonstrate the potential to succeed on the course.

Engineering management

Engineering Management

MSc

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Accounting, Finance and Business Planning
- Technology Enterprise
- Environmental Engineering and Sustainability
- Research Methodology
- Strategy and Management
- Individual Project
- Global Engineering: Theory and Practice
- Advanced Principles in Lean Manufacturing
- Advanced Principles in Supply Chain Management

Entry requirements

You should have an appropriate undergraduate degree in an engineering discipline at 2.2 or above, or an equivalent qualification. You can also apply without a degree if you have professional and vocational experience (e.g. relevant industrial experience or incorporated engineer status) and can demonstrate the potential to succeed on this course.

Engineering Management with Industrial Practice

MSc

Medway Campus; 2 vrs FT; subject to final approval

What you will study

This course covers the following:

- Accounting, Finance and Business Planning
- Technology Enterprise
- Environmental Engineering and Sustainability
- Research Methodology

- Strategy and Management
- Individual Project
- Global Engineering: Theory and Practice
- Advanced Principles in Lean Manufacturing
- Advanced Principles in Supply Chain Management
- Industrial Practice (Year 2)

This course has an industrial placement and consists of one year of study at the university followed by one year in industry. It will run subject to final approval. For more information on this, please see page 24.

Entry requirements

You should have a BEng or BSc honours degree, typically at 2.2 or above, in an engineering or computing discipline. We will also accept an equivalent-level qualification.

Mechanical engineering

Mechanical and Manufacturing Engineering

MSC ACCREDITED COURSE

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Research Methodology
- Strategy and Management
- Individual Project
- Process Improvement Techniques
- Computer-Aided Manufacturing
- Advanced Thermo-Fluids Applications
- Modern Materials
- Finite Element Applications
- Advanced Principles in Lean Manufacturing

The course is accredited by the Institution of Engineering and Technology as fully satisfying the further learning requirements for chartered engineer (CEng) registration. An individual holding an accredited MSc must also hold a CEngaccredited honours degree to have the full exemplifying qualifications for CEng status.

From September 2020, this subject will be available with additional industrial practice. For more information on this, please see page 52.

Entry requirements

You should have an appropriate undergraduate degree in mechanical or manufacturing engineering or communications engineering/technology at 2.2 or above, or an equivalent qualification.

Oil, gas and shipping / Other engineering courses / Research degrees

You can also apply without a degree if you have professional and vocational experience (e.g. relevant industrial experience or incorporated engineer status) and can demonstrate the potential to succeed on this course.

Oil, gas and shipping

Global Shipping Management

MSc

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Accounting, Finance and Business Planning for the Shipping Industry
- Maritime Economics and Global Business Management
- Research Methodology
- Strategy and Management
- Individual Project
- Marine Engineering Law and Insurance
- Advanced Principles in Supply Chain Management
- Commercial Management of Ships
- Technical Elements of Ships, Maritime Policies, Conventions and Regulations, and Maritime Security

Entry requirements

You should have an appropriate undergraduate degree in a business, law, science or technology discipline at 2.2 or above. You can also apply if you have other professional and vocational experience and can demonstrate the potential to succeed on the course.

Other engineering courses

Machine Intelligence

MSc

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Developing, Funding and Commercialising Technology
- Design of Advanced Electronic Systems
- Machine Sensing

- Intelligent Distributed Systems
- Individual Research Project
- Machine Intelligence
- Research, Planning and Communication
- Human and Machine Robotics
- Securing Technologies

Entry requirements

You should have an appropriate recognised Bachelor's degree in a relevant engineering discipline (electronics, computing, electrical and electronic engineering, robotics, cybernetics, or intelligent systems) at 2.2 or above, or an equivalent qualification. You can also apply without a degree if you have professional and vocational experience (e.g. relevant industrial experience or incorporated engineer status) and can demonstrate the potential to succeed on this course.

Research degrees

As well as our taught courses, we offer a research degree, MPhil/PhD Engineering. For more information, please visit gre.ac.uk/postgraduate-courses/engsci/engineering-research-mphilphd.



Health

When you join the Faculty of Education, Health & Human Sciences as a postgraduate student, you will learn from a team of highly experienced staff, including research-active academics and lecturer practitioners who work with local NHS partners. We offer a range of courses which enable you to specialise further in your profession, from nursing and psychology to social work and counselling. Our well-respected faculty has strong links with health providers and our extensive facilities include an NHS replica ward. Depending on the course, you will be based either at our Greenwich or Avery Hill Campus.

Placement opportunities at

leading and local — ———NHS trusts

such as King's College NHS
Foundation, Bart's Health,
Croydon Health Services,
Dartford and Gravesham,
Guy's and St Thomas',
and Lewisham and
Greenwich NHS Trusts

25*years of health teaching ** excellence **

Nursing

Nursing (Adult Nursing)

MSc

Avery Hill Campus; 2 yrs FT

What you will study

This course covers the following:

- Understanding the Pathophysiology of Ill-Health
- Patient Pathways of Care in Adult Nursing
- Independent Project (in two parts)
- Learning and Teaching in Practice
- Care of the Acutely Ill Adult
- Leadership and Management in Adult Nursing

This course will enable you to apply for registration with the Nursing and Midwifery Council as a registered adult nurse.

Entry requirements

You should have an undergraduate degree, typically at 2.1 or above, in any subject, plus at least three GCSEs at grade 4/C or above, including English language and maths, or equivalent qualifications. You must have experience of working or volunteering in a health or social care setting for at least 750 hours within the past five years. You will also be required to attend an interview, undertake a literacy test, and provide evidence of satisfactory DBS and occupational health checks.

Nursing (Children's Nursing)

MSc

Avery Hill Campus; 2 yrs FT

What you will study

This course covers the following:

- Understanding the Pathophysiology of Ill-Health
- Nursing Children and Young People with Minor Illness/Injury
- Meeting the Specific Healthcare Needs of Young People
- Independent Project (in two parts)
- Learning and Teaching in Practice
- Nursing the Acutely Ill or Injured Child
- Managing Care for Children and Young People with Complex Needs

This course will enable you to apply for registration with the Nursing and Midwifery Council as a registered children's nurse.

You should have an undergraduate degree, typically at 2.1 or above, in any subject, plus at least three GCSEs at grade 4/C or above, including English language and maths, or equivalent qualifications. You must have experience of working or volunteering in a health or social care setting for at least 750 hours within the past five years.

You will also be required to attend an interview, undertake a literacy test, and provide evidence of satisfactory DBS and occupational health checks.

Nursing (Mental Health Nursing)

MSc

Avery Hill Campus; 2 yrs FT

What you will study

This course covers the following:

- Understanding the Pathophysiology of Ill-Health
- Psychosis and Anxiety: Developing Mental Health Nursing Practice
- Affective and Organic Disorders: Developing Mental Health Nursing Practice
- Independent Project (in two parts)
- Learning and Teaching in Practice
- Complex Needs: Advancing Mental Health Nursing
- Consolidating Mental Health Nursing

This course will enable you to apply for registration with the Nursing and Midwifery Council as a registered mental health nurse.

Entry requirements

You should have an undergraduate degree, typically at 2.1 or above, in any subject, plus at least three GCSEs at grade 4/C or above, including English language and maths, or equivalent qualifications. You must have experience of working or volunteering in a health or social care setting for at least 750 hours within the past five years.

You will also be required to attend an interview, undertake a literacy test, and provide evidence of satisfactory DBS and occupational health checks.

SpecialistCommunityPublicHealthNursing(HealthVisitingandSchoolNursing)

PGDip

Avery Hill Campus; 1 vr FT. 2 vrs PT; Jan start

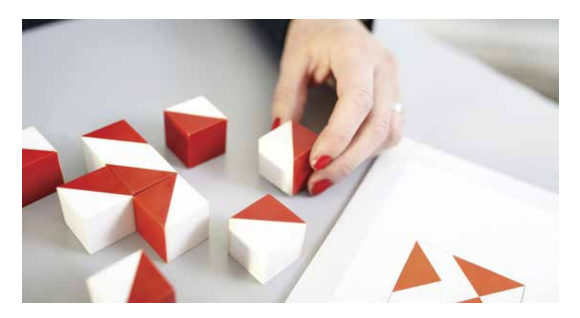
What you will study

This course covers the following:

- Promoting Health of Children and Young People in Community Practice
- Safeguarding Children and Young People in Community Practice
- Developing Proficiency for Professional Practice
- Foundations for Professional Practice
- Developing Leadership for Professional Practice
- Enquiry Skills for Research in Health Care Practice

The course leads to registration with the Nursing and Midwifery Council.





You should have an undergraduate degree, typically at 2.1 or above, in nursing or midwifery. You also need to be a post-registration graduate-level nurse or midwife who is currently registered with the Nursing and Midwifery Council, looking to pursue a career in health visiting or school nursing.

Specialist Practitioner (District Nursing)

PGDip

Avery Hill Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- V100: Community Practitioner Nurse Prescriber
- Assessment for Clinical Care
- Clinical Care Management
- Foundations for Professional Practice
- Developing Leadership for Professional Practice
- Enquiry Skills for Research in Health Care Practice

This course will enable you to register with the Nursing and Midwifery Council as a specialist practitioner (district nurse) or community practitioner nurse prescriber.

Entry requirements

You should have an undergraduate degree, typically at 2.1 or above, in nursing or midwifery. You must be currently registered as a nurse (first level) with the Nursing and Midwifery Council and have a minimum of six months' community experience. You will also need a mentor or practice teacher to be able to undertake this course.

Psychology and counselling

Child and Adolescent Psychology

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Child and Adolescent Psychology in Practice
- Current Issues in Child and Adolescent Psychology
- Advanced Statistical Methods in Psychology
- Advanced Research Methods for Child Development
- Project
- One from: Clinical Child and Adolescent Psychology; Child Psychology and Education; Psychology, Development and Crime

You should have an undergraduate degree in psychology, typically at 2.1 or above, which is accredited by the British Psychological Society. Alternatively, you should have an undergraduate degree, typically at 2.1 or above, in psychology or an equivalent subject, and will have also successfully completed a research methods assessment.

Psychology (Conversion Degree)

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Research Methods in Psychology
- Personality and Individual Difference
- Brain and Behaviour
- Cognitive Psychology and Neuroscience
- Psychopathology and Clinical Psychology
- Project
- Advanced Developmental Psychology
- Advanced Social Psychology

The course is accredited by the British Psychological Society as conferring eligibility for Graduate Basis for Chartered Membership. This is required if you wish to pursue further training to become a chartered psychologist.

Entry requirements

You should have an undergraduate degree at 2.1 or above in a subject other than psychology. Alternatively, you may have an undergraduate degree in psychology at 2.1 or above, which is not accredited by the British Psychological Society.

Psychology Professional Practice

PGCert

Greenwich Campus; 1 term PT

What you will study

This course covers the following:

- Work Placement Portfolio
- Two from: Advanced Research Methods in Psychology; Applied Epidemiology and Statistics in the Global Context; Psychology and Professional Clinical Practice; Psychology of Physical Activity, Exercise and Wellbeing

Entry requirements

You should have an undergraduate degree, typically at 2.1 or above, in psychology or a psychology-related subject. If you are a health and social care professional, you may apply with an undergraduate degree in another subject, typically at 2.1 or above, but you will need to provide evidence of at least one year's relevant experience in a health and/or social care setting.

If you wish to be in contact with vulnerable individuals during your work placement, you will need to have submitted an application for a DBS check before you apply for this course.

Sport and Exercise Psychology

MSC ACCREDITED COURSE

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Applied Sport and Exercise Psychology
- Advanced Research Methods in Psychology
- Social and Cognitive Processes in Performance
- Advanced Statistical Methods
- Psychology of Physical Activity, Exercise and Wellbeing
- Project

The course is accredited by the British Psychological Society (BPS). It is also relevant for individuals wishing to pursue the British Association of Sport and Exercise Sciences Supervised Experience pathway.

Entry requirements

You should have an undergraduate degree at 2.1 or above in psychology or a sport-related subject.

Therapeutic Counselling

MSC ACCREDITED COURSE

Greenwich Campus; 3 yrs PT

What you will study

This course covers the following:

- The Integrative Relationship in Context
- Professional Aspects of the Integrative Relationship in Context
- The Integrative Relationship and Practice 1: Professional Issues

- The Integrative Relationship and Therapeutic Counselling
- Professional Aspects of the Integrative Relationship
- The Integrative Relationship and Practice 2
- Advanced Clinical Theory
- Counselling Research Methodology and Project

This course is accredited by the British Association for Counselling and Psychotherapy.

Entry requirements

You should have an undergraduate degree at 2.1 or above, as well as some knowledge of counselling skills and experience of working with people in a helping capacity. You will be required to submit a personal statement of at least 500 words in support of your interest in pursuing counsellor training. Eligible applicants will then be invited to attend a small group information session and a formal one-to-one interview. You may be able to gain exemption from the first year of this course if you have suitable prior learning. Applicants seeking direct entry to Year 2 are required to present a portfolio demonstrating successful training equivalent to postgraduate certificate level. The three-year course is accredited by the British Association for Counselling and Psychotherapy (BACP), but students who take the direct entry route and complete the course in two years will gain a degree that is not BACP accredited.



Social work

Social Work

MΑ

Greenwich Campus; 2 yrs FT, 3 yrs PT

What you will study

This course covers the following:

- Law and Social Work
- Human Growth and Development for Social Work
- Social Theories for Professional Practice
- Skills, Methods and Models of Social Work Practice
- Research-Minded Evidence-Based Practice
- Policy, Politics and Change
- Transition towards Professional Social Work
 Practice
- Managing Risk, Complexity and Uncertainty
- One from: Social Work Research Project; Social Work Dissertation

This course is approved by the Health and Care Professions Council (HCPC). Currently, successful completion of this course leads to eligibility to register with the HCPC. Once the regulator changes in 2019, the course will be approved by the new regulator, Social Work England (SWE). Therefore, successful graduates from this course will register with SWE.

Entry requirements

You should have an undergraduate degree at 2.2 or above or an equivalent qualification, and GCSEs in English and maths at grade 4/C or above, or equivalent qualifications. You must have a minimum of one year's full-time or part-time experience, paid or unpaid, in a social care or advocacy-related activity.

You will need to obtain a reference from your manager or volunteer co-ordinator, present a current valid passport, and undergo DBS and occupational health checks.

Other health courses

Advanced Clinical Practice

MSc

Avery Hill Campus; 3 yrs PT (course not open to international students)

What you will study

This course covers the following:

- Assessment and Decision-Making Skills for Advanced Clinical Practice
- Leading and Managing Complexity Practice
- Work-Based Learning: Developing Advanced Clinical Skills through Work-Based Learning
- Enquiry Skills for Research
- One from: Non-Medical Prescribing Practice;
 Advanced Leadership and Management; Advanced
 Clinical Practice through Work-Based Learning
- Advancing Practice Clinical Project/Dissertation
- The Dynamics of Dissemination: Publishing, Promoting and Performing your Studies

Entry requirements

You must have an undergraduate degree, typically at 2.2 or above, or an equivalent qualification, and be currently registered with the Nursing and Midwifery Council, Health and Care Professions Council, or another relevant Professional Statutory and Regulatory Body. You will also need relevant post-qualifying experience (or equivalent) and evidence of study after qualifying/initial registration, this study providing the underpinning knowledge and skills required for the development of a specialist role/practice. You should be working for a minimum of 20 hours a week in an appropriate role with relevant experience. You must have the agreement of your manager to provide any assessment of clinical practice.

Global Public Health

MSc

Greenwich Campus; 1 vr FT. 2 vrs PT

What you will study

This course covers the following:

- Management, Leadership and Enterprise in Public Health Organisations
- Behaviour Change and Health Promotion
- Completion Project
- Applied Epidemiology and Statistics in the Global Context
- Project Preparation Skills and Research

- Public Health Theory and Policy
- One from: Ethics, Human Rights and Public Health; Culture, Health and Migration;
 Communicable and Non-Communicable Diseases;
 Maternal and Child Health in the Global Context

Entry requirements

You should have an undergraduate degree at 2.2 or above or an equivalent qualification.

Healthcare Practice

MA

Avery Hill Campus; 1 yr PT (course not open to international students)

What you will study

This course covers the following:

- Healthcare Practice Dissertation
- One from: Enquiry Skills for Research in Health Care Practice; The Dynamics of Dissemination: Publishing, Promoting and Performing your Studies

Entry requirements

You should have an undergraduate degree, typically at 2.2 or above, plus a postgraduate diploma obtained through, for example, a programme of study which leads to registration with the Nursing and Midwifery Council or the Health and Care Professions Council. As an alternative to the postgraduate diploma, we will accept 120 credits at Level 7 from an equivalent source, e.g. health-related CPD-credited courses.

Research degrees

As well as our taught courses, we offer the following research degrees:

- Health and Social Care, MPhil/PhD
- Psychology, MPhil/PhD.

For more information on these, please email postgraduateresearch admissions@gre.ac.uk.

CPD courses

We also offer postgraduate continuing professional development (CPD) courses in health, social work, and psychology and counselling. To find out more and apply, please visit www.applycpd.com/gre.

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. Central London is just a few miles away, giving you the chance to enrich your studies with visits to some of the world's greatest museums, galleries and theatres. We offer a range of postgraduate degrees, from MAs to MPhil/PhDs, that will enable you to deepen your knowledge of a subject.

Study in _____ London one of the world's great cultural capitals



¹Times Higher Education

English

Applied Linguistics

MΑ

Greenwich Campus; 1 vr FT, 2 vrs PT

What you will study

This course covers the following:

- Research Methods
- Dissertation
- Contemporary Theories in SLA
- Language Variation and Acquisition
- The Use of ICT in Second Language Learning and Teaching
- Syntax and Semantics
- Perspectives on Translation
- Bilingualism

Entry requirements

You should typically have an undergraduate degree at 2.1 or above in a relevant humanities or social sciences subject (or a non-UK equivalent). Other areas may also be considered.

Creative Writing

MA

Greenwich Campus: 1 yr FT, 2 yrs PT; new course starting in September 2020, subject to final approval

What you will study

This course is likely to include the following:

- Writing Poetry and Other Experiments
- Writing Fiction
- Changing the Script
- Research Methods
- Portfolio/Dissertation

Please note that module availability and content may change/vary. Detailed course information will be available once the course has received final approval. For more on final approval, please see page 24.

Entry requirements

You should typically have an undergraduate degree at 2.1 or above (or a non-UK equivalent), but a 2.2 will also be considered. The degree should be in a relevant subject. Alternatively, you can apply with a relevant professional qualification or experience. Applicants will be required to submit two contrasting writing samples of 1,000 words of prose or 10 pages of poetry or playwriting.

English: Literary London

MΑ

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Dissertation
- Imagining the Metropolis
- The Commerce of Vice: Early Modern London
- Text and Theory
- Research Skills for Literary Studies
- One from: Unreal City: London and Modernity or Writing London

Entry requirements

You should typically have an undergraduate degree at 2.1 or above in a relevant discipline (in exceptional circumstances, we may accept a 2.2) or a professional qualification recognised as being equivalent to a good honours degree in a related area. Alternatively, we will consider professional experience, research in a professional capacity or publication in journals or presentation at conferences/seminars, or other qualifications and/or experience that demonstrate that you have the knowledge and skills to meet the standard of a good honours degree.

TESOL

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Research Methods
- Dissertation
- Contemporary Theories in SLA
- Key Issues in TESOL
- Materials Development and Language Testing
- Pedagogical Grammar
- Language Variation and Acquisition
- The Use of ICT in Second Language Learning and Teaching

Entry requirements

You should typically have an undergraduate degree at 2.1 or above in a relevant humanities or social sciences subject (or an equivalent non-UK qualification). Other areas may also be considered. Some experience of language teaching would be beneficial but is not a requirement for entry to

the course. This MA is an academic programme of study and not a teacher training course, so does not include teaching practice.

Sociology

Applied Social Policy and Practice

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Dissertation
- Contemporary Social Policy: Debates and Analysis
- Understanding the Policy Process: Theories and Practice
- Family Lives and the State
- Qualitative Research Methods for Social Policy
- Quantitative Research Methods for Policy Analysis
- Globalisation and Development
- 'Race', Migration and Citizenship
- Looking Out: Third Sector and Community Organisations

Entry requirements

You should have an undergraduate degree at 2.1 or above in a relevant discipline. Alternatively, you can apply with a qualification recognised as being equivalent to a good honours degree in a related area, such as a Level 6 NVQ in social sciences, social care, or social and public administration. We will also consider a minimum of five years' professional experience, and/or research in a professional capacity with Recognition of Prior Learning Level 7 vocational qualifications in a relevant field.

Research degrees

As well as our taught courses, we offer the following research degrees:

- Applied Linguistics, MPhil/PhD
- Creative and Critical Writing, MPhil/PhD
- English Literature, MPhil/PhD
- History, Politics and Social Sciences, MPhil/PhD.

For more information on these, please contact hss_school@gre.ac.uk.

Law and criminology

The university's School of Law & Criminology is based on Greenwich Campus, an inspiring, historic setting which also offers great computing and library facilities. The campus sits on the banks of the River Thames, a few miles from central London, so the capital's legal, justice and business hubs are within easy reach.

successful students

into industry, government, non-government agencies and positions as lecturers in higher education

strong research environment

that encourages the sharing of ideas

Criminology

Criminology and Criminal Psychology

12M

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Criminal Investigative Psychology
- Psychology, Development and Crime
- Crime Theory
- Comparative Criminological Research Methods
- Dissertation
- Both Social Forensic Psychology, and Clinical Child and Adolescent Psychology; or one from: Crime, Terrorism and the State; Sexuality, Culture and Criminality; Crime and Criminal Justice in a Globalised and Gendered World; Controversies in Contemporary Criminology

Not all option modules may be available each year, and there may be restrictions on the option modules you can take, based on your previous study. Please see the online course page for details.

The course meets the British Criminology Society benchmark for postgraduate taught courses.

Entry requirements

You should have a UK undergraduate degree at 2.1 or above or an equivalent qualification (both level and grade), from a recognised non-UK university in criminology or a related discipline. We welcome applications from mature students and/or students with professional work backgrounds.

Criminology, Gender and Sexualities

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Sexuality, Culture and Criminality
- Feminist Criminological Research
- Crime and Criminal Justice in a Globalised and Gendered World
- Academic Project
- One from: Crime, Terrorism and the State;
 Controversies in Contemporary Criminology

Not all option modules may be available each year.

You should have a UK undergraduate degree at 2.1 or above or an equivalent qualification (both level and grade), from a recognised non-UK university in criminology or a related discipline such as law, sociology, history, geography, or another social sciences or humanities subject. If you don't have a relevant degree, we may accept a professional qualification and experience in the field of criminal justice.

International Criminology

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Crime and Criminal Justice in a Globalised and Gendered World
- Crime Theory
- Comparative Criminological Research Methods
- Dissertation
- One from: International Criminal Law;
 International Human Rights Law; Crime, Terrorism and the State; Policing, Security and Crime Control; Sexuality, Culture and Criminality;
 Controversies in Contemporary Criminology

Not all option modules may be available each year.

Entry requirements

You should have a UK undergraduate degree at 2.1 or above or an equivalent qualification (both level and grade), from a recognised non-UK university in criminology or a related discipline. We welcome applications from mature students and/or students with professional work backgrounds.

Law



LLM

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Dissertation
- Research Methods in Law
- Two from: Environment, Regulation and Responsibility; Competition Law; Intellectual

Property Law; International Criminal Law; International Human Rights Law; International Trade Law; Public Shipping Law; Banking and Finance Law; Oil and Gas Law; Business, Human Rights and the Environment; Commercial Landlord and Tenant Law; International Labour Law; The Law of Maritime Security: 'Navies' and the Rule of Law at Sea

- One from: Common Law Foundations; Pro Bono Placement
- One from: Public International Law; Corporate Law

Not all option modules may be available each year, and there may be restrictions on the option modules you can undertake, based on your previous study. Please see the online course page for more details.

Entry requirements

You should have a UK undergraduate degree at 2.1 or above or an equivalent qualification (both level and grade), from a recognised non-UK university in law or a related discipline. We welcome applications from mature students and/or students with professional work backgrounds.

Research degrees

Postgraduate research degrees can be taken in both law and criminology – or combinations of the two. Prospective PhD students normally register for an MPhil and then upgrade to PhD registration after about a year of research – the upgrade being approved following an Upgrade Viva. The MPhil is also available as a degree in its own right for those who do not wish to pursue the longer MPhil/PhD route.

We also offer an LLM (by Research) for those who wish to research a specific subject in law. Typical applicants for this are qualified lawyers, police officers or others whose career aspirations would benefit from a law-related Master's-level qualification.

All three research degrees are awarded after the submission and examination of a thesis – approximately 80,000 words for the PhD, 50,000 words for the MPhil, and 30,000 words for the LLM (by Research).

For more information on our research degrees, please contact us at law@gre.ac.uk.

Media and creative arts

Whether you are a recent graduate or are already working in the industry, the Faculty of Liberal Arts & Sciences is an exciting and stimulating place to take your knowledge of media and creative arts to the next level. Our award-winning Stockwell Street Building in the heart of Greenwich houses TV studio sound stages, post-production edit suites, a huge gallery space and a surround-sound cinemastyle lecture theatre. You'll hone your craft under the guidance of expert studio technicians and research-active lecturers who will equip you to be at the forefront of your profession.



Kingsman: The Golden Circle / Cinderella / Bastille Day / Thor: The Dark World / Skyfall / Now You See Me 2 / Pirates of the Caribbean: On Stranger Tides / Muppets Most Wanted

Creative industries are BOOMING ——

This £100 billion⁺ sector is growing at nearly twice the rate of the UK economy as a whole

Drama

Contemporary Performance

MΑ

Greenwich Campus, Bathway Theatre and partner venues: 1 yr FT, 2 yrs PT; new course starting Sept 2020, subject to final approval

What you will study

This course covers the following themes:

- Solo and Collaborative Practice
- Live Performance
- Digital Media
- Puppeteering
- Art and Technology Participation and Social Engagement
- Art Activism

This course is designed for artists, producers and cultural activists. It will be taught at the university's Greenwich Campus and Bathway Theatre, and at partner venues. For up-to-date information, visit the online course page. This course runs subject to final approval. For more on this, see page 24.

Entry requirements

You should typically have an undergraduate degree at 2.1 or above (or non-UK equivalent), but a 2.2 will also be considered. The degree should be in drama or a related area, and might include performance, performing arts or creative/digital arts. Applicants will be invited to interview.

Film and television

Film Production

МΔ

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Film Research Workshop
- Cinematography
- Production Practice
- Directing Screen Performance
- Film Screenwriting
- Major Project
- Either two from: Editing; Sound Design; VFX; or Emerging Cinematography Practices

We offer both an MA and MSc in film production. The MA is designed for those who wish to develop a critical approach to creativity across a diverse range of filmmaking practices. To decide which course is right for you, please also see our MSc.

Entry requirements

You should have a good undergraduate degree, typically at 2.1 or above, in a relevant subject. If you have a good honours degree in another discipline, we may consider your application if your profile and motivation indicate a substantial interest in the fields of media and creativity. You will need an open mind towards interdisciplinary work and you must be capable of theoretical and methodological rigour. You will need to provide a personal statement and academic/professional references indicating your suitability for the course. You should also consider areas of interest that you could explore during your studies, prior to attending an interview. You must provide a link to your online video showreel or digital portfolio. For film professionals, we will consider five years' relevant professional experience in place of academic qualifications.

Film Production

MSc

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Cinematography
- Emerging Cinematography Practices
- VFX
- Editing
- Production Practice
- Film Research Workshop
- Major Project

We offer both an MSc and MA in film production. The MSc is designed for those who wish to develop a critical approach to creativity within cinematography and visual effects (VFX) in the wider context of film production. To decide which course is right for you, please also see our MA.

Entry requirements

You should have a good undergraduate degree, typically at 2.1 or above, in a relevant subject. If you have a good honours degree in another



Media arts



discipline, we may consider your application if your profile and motivation indicate a substantial interest in the fields of media and creativity. You will need an open mind towards interdisciplinary work and you must be capable of theoretical and methodological rigour. You will need to provide a personal statement and academic/professional references indicating your suitability for the course. You should also consider areas of interest that you could explore during your studies, prior to attending an interview. You must provide a link to your online video showreel or digital portfolio. For film professionals, we will consider five years' relevant professional experience in place of academic qualifications.

Media arts

Digital Arts

MΑ

Greenwich Campus; 1 yr FT

What you will study

This course covers the following:

- Expanded Art Forms
- Aesthetics and Practice
- Research Methods in a Cultural Context
- Major Project and Exhibition

Entry requirements

You should have an undergraduate degree at 2.1 or above in a relevant subject. You may also be considered if you have a good honours degree in an area other than art and design, but you will need to present evidence of substantial work within the art and design field and an aptitude for working at Master's level. We may also consider applicants without standard qualifications but with extensive and appropriate work experience. You will need to submit a digital portfolio of your work and provide a personal statement and academic/professional references indicating your suitability for the course. You should also consider areas of interest that you could explore during your studies, prior to attending an interview.

Media and Creative Cultures

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Aesthetic Economy: Fashion, Media and their Subcultures
- Race, Class, Gender and Media
- Digital Activism
- Dissertation
- Research Methods in a Cultural Context

You should have an undergraduate degree at 2.1 or above in a relevant subject. If you have a good honours degree in another discipline, we may consider your application if your profile and motivation indicate a substantial interest in the fields of media and creativity. You will need an open mind towards interdisciplinary work and to be capable of theoretical and methodological rigour. You will need to provide a personal statement and academic/professional references indicating your suitability for the course. You should also consider areas of interest that you could explore during your studies, prior to attending an interview.

Web Design and Content Planning

MA

Greenwich Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Skills to Plan, Design, Build and Promote Professional-Standard Websites
- Front-End Technologies (inc. HTML, CSS, JavaScript)

- Back-End Technologies (inc. PHP, MySQL)
- WordPress Theme Design and Other Content Management Systems
- User Experience Design, Accessibility, Content Strategy, Information Architecture and SEO
- Graphic Design Principles (Layout, Composition, Typography, Colour, Identity and Branding)

Entry requirements

You should have a good honours degree or equivalent professional qualification, plus a working knowledge of computer operating systems (Windows or Mac OS), a good understanding of file management and competence in the use of standard office software. You'll also need a laptop computer and reliable broadband access to the internet at your place of residence. The course doesn't assume any prior knowledge of web design, but you will benefit from some self-study before the course begins.

Research degrees

As well as our taught courses, we offer two research degrees: MPhil/PhD Creative Media, and MPhil/PhD Drama. To find out more about applying for a research degree, please email postgraduateresearch_admissions@gre.ac.uk.



Science

Based on Medway Campus, the Faculty of Engineering & Science offers specialist postgraduate courses in areas such as agricultural science, biotechnology, pharmaceuticals and sports science. Within the faculty is the Natural Resources Institute, which tackles a range of global issues, from sustainable agriculture to climate change. The faculty also includes the Medway School of Pharmacy, a collaboration with the University of Kent which is recognised by the General Pharmaceutical Council. A few of the courses listed here are offered by the Faculty of Education, Health & Human Sciences at Avery Hill Campus.

Study courses **accredited** by

leading professional bodies:

- General Pharmaceutical Council
- Health and Care Professions Council
- Institute of Riomedical Science
- Institute of Food Science and Technology
- Nursing and Midwifery Council



Agricultural sciences

Agriculture for Sustainable Development

MSc

Medway Campus; 1 yr FT

What you will study

This course covers the following:

- Integrated Pest Management
- Independent Research Project
- Agronomy and Crop Physiology
- Research Methods for Postgraduates
- Either four options from: Risk Analysis for Agriculture and the Environment; Agricultural Innovation for Development; Environmental Footprinting; Plant Disease Management; Economics, Agriculture and Marketing; Postharvest Technology of Fruit and Vegetables; Agroforestry; Soils and Environments
- Or two options from the above list, plus Postharvest Technology and Economics

Entry requirements

You should have an undergraduate degree at 2.2 or above or an equivalent professional qualification in an appropriate subject.

Biological and biomedical science

Biomedical Science (Online)

PGCert/PGDip/MSc ACCREDITED COURSE

24 wks over a maximum of 2 yrs (PGCert), 48 wks over a maximum of 4 yrs (PGDip), 72 wks over a maximum of 6 yrs (MSC) by distance learning: April and Oct starts

What you will study

This course covers the following:

- Two (for PGCert) or four (for PGDip and MSc) from: Lung Disease; Renal Disease; Diagnosis of Breast Cancer; Immunocytochemistry in Diagnostic Cellular Pathology; Clinical Data Interpretation; Diagnostic Haemostasis and Thrombosis; Parasitology; Implementing Advanced Quality Management; Governance and Risk Management; Robotics and Automation

(in Laboratory Science); Chromatography-Mass Spectrometry Analysis in Healthcare Settings; Analysis of Nucleic Acids; Advanced Human Genetics; Management of Healthcare Associated Infection; Quality Systems Management; Point of Care Testing; Blood Transfusion; Managing Learning and Development in Healthcare; Diabetes and the Clinical Laboratory; Antibiotics - Project (MSc only)

This course is accredited by the Institute of Biomedical Science, the leading professional body in this field.

Entry requirements

You should have an appropriate BSc honours degree, or an equivalent qualification, or appropriate qualifications and experience gained within the NHS or an equivalent healthcare setting.

Healthcare Management

PGCert/PGDip

24 wks over a maximum of 2 yrs (PGCert), 48 wks over a maximum of 4 yrs (PGDid) by distance learning; April and Oct starts

What you will study

This course covers the following:

- Quality Systems Management
- One (for PGCert) or three (for PGDip) from:
 Antibiotics; Blood Transfusion; Clinical Data
 Interpretation; Governance and Risk Management;
 Immunocytochemistry in Diagnostic Cellular
 Pathology; Implementing Advanced Quality
 Management; Management of Healthcare
 Associated Infection; Managing Learning and
 Development; Point of Care Testing; Robotics and
 Automation

For more information on this course, please visit **www.biomedonline.co.uk**.

Entry requirements

This course is aimed at employees across the health sector. You should have a qualification in a science such as biology, biochemistry, chemistry or pharmacy. This may come from a range of levels, from HNC or BSc to PhD.

Healthcare Quality Management

PGCert/PGDip

24 wks over a maximum of 2 yrs (PGCert), 48 wks over a maximum of 4 yrs (PGDip) by distance learning; April and Oct starts

What you will study

This course covers the following:

- For the PGCert: Quality Systems Management, plus one from: Governance and Risk Management; Implementing Advanced Quality Management
- For the PGDip: the three modules listed above, plus one from: Antibiotics; Associated Infection; Blood Transfusion; Clinical Data Interpretation; Immunocytochemistry in Diagnostic Cellular Pathology; Management of Healthcare; Managing Learning and Development; Point of Care Testing; Robotics and Automation

For more information on this course, please visit **www.biomedonline.co.uk**.

Entry requirements

This course is aimed at employees across the health sector. You should have a qualification in a science such as biology, biochemistry, chemistry or pharmacy. This may come from a range of levels, from HNC or BSc to PhD.



Biotechnology

Biotechnology

MSc

Medway Campus; 1 yr FT; Sept and Jan starts

What you will study

This course covers the following:

- Research Projects
- Bioinformatics
- Research Methods and Data Management
- Academic English for Postgraduates
- Applied Molecular Biology
- One from: Biotechnology and Transgenic Crops;
 Pharmaceutical Biotechnology; Colloids and
 Nanoparticles; Polymers and Structured Materials

The course offers an endorsement route in pharmaceutical biotechnology for those interested in the pharmaceutical applications of biotechnology. In order to complete the endorsement route, students can take any of the option modules above but are encouraged to choose Colloids and Nanoparticles, and Polymers and Structured Materials.

Entry requirements

You should have an undergraduate degree, typically at 2.1 or above, in biotechnology, molecular biology or a related subject, or an equivalent qualification, or substantial relevant experience.

Environmental science

Global Environmental Change

MSc

Medway Campus; 1 yr FT

What you will study

This course covers the following:

- Independent Research Project
- Environmental Footprinting
- Fundamentals of Meteorology and Climate Change
- Adaptation to Environmental Change: Climate and Water
- Research Methods for Postgraduates
- Three from: Risk Analysis for Agriculture and the Environment; Conservation Ecology; Corporate Social Responsibility and Natural Resources Management; Environmental Law and Policy;

Approaches and Policies for Sustainability; Introduction to GIS for Natural Resource Management; Introduction to Remote Sensing; Soils and Environments

Entry requirements

You should have an undergraduate degree at 2.2 or above or an equivalent professional qualification in an appropriate subject.

Food sciences

Applied Food Safety and Quality Management

PGDIP/MSC ACCREDITED COURSE
Medway Campus; 1 yr FT, 2-3 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Research Methods for Postgraduates
- Food Safety and Quality Management
- Three from: Risk Analysis for Agriculture and the Environment; Sustainable Pesticide Management; Climate Change and Ecological Footprinting; Food Safety and World Trade; Laboratory Quality Assurance; Food Marketing; Food Chemistry; Postharvest Technology of Fruit and Vegetables; Food Preservation; Food Inspection for Government Officials; Managing Prerequisite Programmes; Food Authenticity and Traceability; Food Microbiology; or one from this list, plus Food Product and Process Development
- One from: Postharvest Technology and Economics; Food Safety
- Short Research Project (MSc only)

This course is accredited by the Institute of Food Science and Technology, the leading qualifying body for food professionals in Europe, and will enable you to become an associate member of the institute. As part of the course, you will undertake the Level 3 qualification in HACCP for Food Manufacturing, awarded by the Royal Society for Public Health.

Entry requirements

You should have a good relevant undergraduate degree from a recognised university or an equivalent professional qualification. If you do not have formal entry qualifications, you may be admitted, depending on your work experience and responsibilities.

Food Innovation

MSc

Medway Campus; 1 vr FT, 2-3 vrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Research Project
- Research Methods for Postgraduates
- Food Product and Process Development
- Marketing, Innovation and Management
- Three from: An Open Module; Environmental Foot Printing and Climate Change; Food Management; Food Authenticity and Traceability; Documentation and Review for Quality Assurance; Food, Nutrition and Public Health; or one from this list, plus one from: Innovations in Food Packaging; Applied Food Chemistry and Biochemistry; Applied Food Microbiology

As part of the course, you will undertake the Level 3 qualification in HACCP for Food Manufacturing, awarded by the Royal Society for Public Health.

Entry requirements

You should have a relevant undergraduate degree at 2.2 or above or an equivalent overseas qualification. If you don't have a relevant degree, we may accept a professional qualification and experience in the field of food science and technology.

Food Safety and Quality Management E-Learning

PGCert/PGDip/MSc

3-6 yrs distance learning; Sept and Jan starts

What you will study

This course covers the following:

- Food Safety
- Food Law and Enforcement
- Food Safety and World Trade
- Food Safety and Quality Management (PGDip/MSc only)
- Food Quality Assurance (PGDip/MSc only)
- Management of Foodborne Hazards (PGDip/MSc only)
- Research Methods (MSc only)
- Research Project (MSc only)

Entry requirements

You should have an undergraduate degree at 2.2 or above or an equivalent UK or overseas qualification, or a relevant professional qualification and experience in the field of food safety and technology. We may be able to take into account acquired prior learning and experience, particularly if you have significant work-based experience in related subjects.



Pharmaceutical sciences

Pharmaceutical Biotechnology

MSc

Medway Campus; 1 yr FT; Sept and Jan starts; recruiting 2019-20 only

What you will study

This course covers the following:

- Research Projects
- Research Methods and Data Management
- Pharmaceutical Biotechnology
- Bioinformatics
- Academic English for Postgraduates
- Applied Molecular Biology

Entry requirements

You should have an appropriate BSc undergraduate degree, typically at 2.1 or above, or an equivalent qualification, in biotechnology, molecular biology, biochemistry or other relevant field.

Pharmaceutical | Sciences

PGDip/MSc

Medway Campus; 1 yr FT, 2 yrs PT; Sept and Jan starts

What you will study

This course covers the following:

- Drug Discovery and Medicinal Chemistry
- Colloids and Nanoparticles
- Polymers and Structured Materials
- Academic English for Postgraduates
- Analytical Methods and QA/QC Principles
- Modern Pharmaceutical Processing and Active Ingredient Delivery
- Research Project (MSc only)

Entry requirements

You should have a BSc undergraduate degree, typically at 2.2 or above, or an equivalent qualification, in chemistry, biology, biochemistry, pharmacy or pharmaceutical science, or substantial workplace experience.

Pharmaceutical | Sciences Industrial with I

Practice

PGDip/MSc

Medway Campus; 2 yrs FT; subject to final approval

What you will study

This course covers the following:

- Colloids and Nanoparticles
- Polymers and Structured Materials
- Drug Discovery and Medicinal Chemistry
- Academic English for Postgraduates
- Analytical Methods and QA/QC Principles
- Research Project
- Modern Pharmaceutical Technologies and Process Engineering
- Industrial Practice (placement)

This course has an industrial placement and consists of one year of study at the university followed by one year in industry. It will run subject to final approval. For more on this, please see page 24.

Entry requirements

You should have a BSc undergraduate degree, typically at 2.2 or above, in chemistry, biology, biochemistry, pharmacy or pharmaceutical science, or an equivalent-level qualification. Alternatively, we will consider substantial workplace experience.



Pharmacy and pharmacology

Advanced Pharmacy Practice

PGCert/PGDin/MSc

1-3 yrs distance learning; Oct and March starts (PGCert), Sept and April starts (PGDip), Sept, Jan and April starts (MSC)

What you will study

This course covers the following:

- Developing Self, Others and Your Operational Management Skills (PGCert)
- Independent Prescribing in Practice and Clinical Health Assessment (PGDip/MSc)
- Project (MSc)

This is an alternative course to General Pharmacy Practice (see right) and is aimed at hospital pharmacists who are following a clinical pathway.

Entry requirements

For the PGCert, you must be registered with the General Pharmaceutical Council and be working within an accredited training centre. For the PGDip, you must have completed the PGCert and fulfil the entry requirements for the Clinically Enhanced Pharmacist Independent Prescribing PGCert (see below). For the MSc, you need to have successfully completed the PGDip.

Clinically Enhanced Pharmacist Independent Prescribing

PGCert ACCREDITED COURSE

8 months distance learning; Sept and April starts; subject to final approval

What you will study

This course covers the following:

- Independent Prescribing in Practice
- Clinical Health Assessment and Diagnosis

This course is accredited by the General Pharmaceutical Council and is designed for hospital, mental health and community trust pharmacists.

Entry requirements

You should be registered with the General Pharmaceutical Council and have appropriate experience in the area of practice in which you will be prescribing. You must have at least two years' post-registration clinical experience in the UK as well as appropriate numeracy skills and the ability to study at postgraduate level. You'll also need support from your sponsoring organisation confirming service need, access to appropriate supervised practice, and a prescribing budget to meet the costs of prescriptions on completion of training. You will need the support of a named designated medical practitioner and, potentially, a clinical supervisor. This course will run subject to final approval. For more on this, please see page 24.

General Pharmacy Practice

PGCert/PGDip/MSc

1-3 yrs distance learning; March start (PGCert), Oct and March starts (PGDip), Sept. Jan and April starts (MSC)

What you will study

This course covers the following:

- Practitioner Development and Establishment of Professional and Clinical Practice
- Developing Self, Others and Your Operational Management Skills (PGDip/MSc only)
- Ensuring Patient Safety and a Quality Service (PGDip/MSc only)
- Project (MSc only)

If you complete the practice elements of the PGDip course, you will be awarded the NHS Statement of Completion of General Pharmacist Training. This course is aimed at hospital pharmacists who are following general pharmacist training. For a more clinical focus, see our Advanced Pharmacy Practice course (left).

Entry requirements

For the PGCert, you must be registered with the General Pharmaceutical Council and be working within an accredited training centre. For the PGDip, you must have completed the PGCert. The MSc requires completion of the PGDip.

Independent/Supplementary Prescribing

PGCert Accredited Course

8-12 months distance learning; October, January and June starts

What you will study

The standard course covers the following:

- Non-Medical Prescribing in Context
- Safe and Effective Prescribing

Pharmacy and pharmacology / Sports science

- Consultation and Decision Making
- Putting Prescribing into Practice

We also offer a clinically enhanced course, which comprises 20 hours of clinical skills practice and the following modules:

- Independent Prescribing in Practice
- Clinical Health Assessment and Diagnostics

Alternatively, students can study a course of undergraduate-level (Level 6) modules:

- Background to Non-Medical Prescribing
- Prescribing Safely and Effectively
- Embedding Prescribing in Your Consultations
- The Practice of Prescribing

This course is accredited by the Nursing and Midwifery Council, General Pharmaceutical Council, and Health and Care Professions Council. Students have the option to study the above modules at undergraduate level (Level 6). We also offer a clinically enhanced course (see page 75).

Entry requirements

You should be registered with the appropriate professional/regulatory body and have experience in the area of practice in which you will be prescribing. You will need at least 1 year's post-registration clinical experience (or part-time equivalent) in the UK, with experience in the clinical area in which you intend to prescribe (nurses). If you are a pharmacist, you need at least 2 years' post-registration clinical experience. If you are an allied health professional, you need at least 3 years' clinical experience. In addition, you must have appropriate numeracy skills, the ability to study at undergraduate level (Level 6) if you are a nurse or postgraduate level (Level 7), support from your sponsoring organisation, access to appropriate supervised practice, and a prescribing budget to meet the costs of prescriptions once you've completed your training. You will also need a medical practitioner or practice supervisor (nurses only) to facilitate, supervise and support you during your clinical placement.

Medicines Optimisation

1-6 yrs distance learning; starting points throughout the year

PGCert/PGDin/MSc

Optimisation

What you will study
This course covers the following:

- Medicines Management in Practice (PGCert)
- Consultation and Communication in Practice: Patients as Partners (PGCert)
- Additional Option Modules (PGCert)

- Using Evidence Effectively (PGDip and MSc only)
- Medication Review in Practice (PGDip and MSc only)
- Additional Option Modules (PGDip and MSc only)
- Research Project (MSc only)

Everything in the above list is available on a pay-as-you-go basis through our short courses programme: Associate Postgraduate Student (Pharmacy).

Entry requirements

To apply, you must be a pharmacist, nurse or allied health professional registered with the relevant UK professional body and working in the NHS (or similar UK-based health system) providing direct patient care. You must have an undergraduate degree in a relevant subject from an EU university. You may also apply if you have equivalent qualifications from a non-EU university, but we will assess these on a case-by-case basis. You must have direct access to patients in order to complete the assignments on this course.

Sports science

Strength and Conditioning

MSC ACCREDITED COURSE Avery Hill Campus; 1 yr ft, 2 yrs PT

What you will study

This course covers the following:

- Biomechanics and Technology in Strength and Conditioning
- Academic English for Postgraduates
- Sports Nutrition and Supplements in Strength and Conditioning
- Research Methods and Professional Practice in Strength and Conditioning
- Applied Strength and Conditioning
- Sports Specific Strength and Conditioning
- Research Project
- Applied Functional Training for Health, Injury Prevention and Rehabilitation
- Physiology and Metabolism for Strength and Conditioning

This course is accredited by the National Strength and Conditioning Association (NSCA) Education Recognition Program. In addition, it will prepare you to take two optional external accreditations: the NSCA Certified Strength and Conditioning Specialist and Certified Sports Nutritionist from the International Society of Sports Nutrition.

Entry requirements

You should have an appropriate undergraduate degree in sports science, typically at 2.1 or above, or an equivalent qualification. We may accept other qualifications. Please contact the programme leader (details on the online course page) to find out more.

This course is offered by the Faculty of Education, Health & Human Sciences. Please see page 56 to find out more.

Other science courses

Formulation | Science

MSc

Medway Campus; 1 yr FT, 2 yrs PT

What you will study

This course covers the following:

- Formulation of Consumer Goods, Cosmetics and Coatings
- Colloids and Nanoparticles
- Polymers and Structured Materials
- Academic English for Postgraduates

- Analytical Methods and QA/QC Principle
- Research Projects
- Modern Pharmaceutical Processing and Active Ingredient Delivery

Entry requirements

You should have a BSc undergraduate degree, typically at 2.2 or above in chemistry, biology, biochemistry, pharmacy or pharmaceutical science, or an equivalent qualification. Alternatively, we will accept substantial experience.

Research degrees

As well as our taught courses, we offer the following research degrees:

- Agriculture, Health and Environment, MPhil/PhD
- Development Studies, MPhil/PhD
- Food Science and Marketing Economics, MPhil/PhD
- Natural Resources, PGDip/MSc
- Pharmacy, MPhil/PhD
- Science, MSc (by Research)
- Science Research, MPhil/PhD.

For more information on these, please visit **gre.ac.uk/research**.



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	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75
	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75 75
	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75 75 75
	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75 75 75 75
	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75 75 75 75 76
	Advanced Pharmacy Practice PGCert/PGDip/MSc Clinically Enhanced Pharmacist Independent Prescribing PGCert General Pharmacy Practice PGCert/PGDip/MSc Independent/Supplementary Prescribing PGCert Medicines Optimisation PGCert/PGDip/MSc Sports science Strength and Conditioning MSc	75 75 75 75 76 76 76
	Advanced Pharmacy Practice PGCert/PGDip/MSc	75 75 75 75 76 76 76 76 77
	Advanced Pharmacy Practice PGCert/PGDip/MSc Clinically Enhanced Pharmacist Independent Prescribing PGCert General Pharmacy Practice PGCert/PGDip/MSc Independent/Supplementary Prescribing PGCert Medicines Optimisation PGCert/PGDip/MSc Sports science Strength and Conditioning MSc	75 75 75 75 76 76 76 77

Secondary education courses – see Education section Social work courses – see Health section Sociology courses – see Humanities and social sciences

section

Sports science courses – see Science section

Supply chain management courses – see Business

Supply chain management courses – see Business section

Teaching courses – see Education section
Television courses – see Media and creative arts section

Theatre courses – see Media and creative arts section Tourism courses – see Business section

Web design courses – see Computing and mathematical sciences section

Routes to study

The way you apply for a postgraduate course varies. For most taught courses, you apply direct to the university by completing an online application form. There are a number of exceptions, such as some teacher training PGCE courses and nursing, social work and research degrees. The guide below will help you make your application.





Type of degree	Open to fee-paying international students?	What to do
Taught courses (except those listed below)	See the online entry for your course	Please visit gre.ac.uk/study/apply/pg for an online application form.
Doctorate in Education (EdD)	Yes – from 2020 if you study the course full-time	Please visit gre.ac.uk/study/apply/pg for an online application form.
PG teacher training – primary and secondary PGCE courses and School Direct courses	Yes (secondary/primary) No (School Direct)	Please apply at www.ucas.com/apply/teacher-training. (Application routes for entry in 2020-21 are changing – see below*.)
PG teacher training – Early Years Teacher Status PGCE courses	No	Please visit gre.ac.uk/study/apply/pg for an online application form.
PG teacher training – further education and skills courses	Yes	Please visit gre.ac.uk/study/apply/pg for an online application form.
Medway School of Pharmacy courses (both taught and research)	See the online entry for your course	Application routes for taught courses vary. See msp.ac.uk/studying/postgraduate for detailed information on each course. For postgraduate research degrees, visit msp.ac.uk/research.
Nursing courses (pre-registration)	Yes	Please apply at www.ucas.com.
Social work courses	Yes	Please apply at www.ucas.com.
Research degrees (except Medway School of Pharmacy)	Yes	Please see gre.ac.uk/research/support/centres and click on the relevant faculty for information on our research centres and current research. Contact a potential supervisor if you have a project in mind then apply at gre.ac.uk/study/apply/pg. You may join an established research group by applying for a funded studentship. See gre.ac.uk/research/study/research-studentships-and-scholarships.

^{*} At the time of going to press, the Department for Education (DfE) and UCAS were working together to change the application route for English providers. For the most up-to-date information, please see gov.uk/guidance/find-postgraduate-teacher-training-courses-in-england.

Disclaimer

This edition of the prospectus describes the services and courses that the university intends to offer in the 2019/20 and 2020/21 academic years. We make every effort to ensure our prospectus information is as accurate as possible at the time of printing. However, this information is subject to change over time and it is important that you check the university's website for the most upto-date information. Where changes have been made to the information set out in the prospectus, any significant changes to a course will be notified to any prospective student who has registered an interest in the course and also notified to applicants at the time of making an offer. If you have any comments about the prospectus, please contact us at courseinfo@gre. ac.uk (UK students), international@gre. ac.uk (international/EU students) and postgraduateresearch_admissions@ gre.ac.uk (MPhil/PhD students) as appropriate. The University of Greenwich will do all that it reasonably can do to provide educational services as described on its website and in this prospectus. Sometimes, circumstances beyond our control mean that we cannot provide such educational services. This might be because of, for example, industrial action by university staff or third parties, the unanticipated departure or absence of key members of university staff, acts of terrorism, the acts of any government or local authority, academic changes within subject areas, or where the numbers recruited to a course are so low that it is not possible to deliver an appropriate quality of education for students enrolled on it

In these circumstances, the university will take all reasonable steps to minimise the resultant disruption to those services, for example by making reasonable modifications, but

to the full extent that it is possible under the general law, the university excludes liability for any loss and/ or damage suffered by any applicant. The modifications we make may be to: the content and syllabus of courses, including in relation to placements; the timetable, location and number of classes; the content or method of delivery of programmes of study; the examination process; and the timing and method of assessment. Many of the changes that we make are in response to feedback from students and are intended to improve the experience of students and student outcomes.

Where circumstances demand an unavoidable change or where it is necessary for the university to discontinue a programme of study, the university will take reasonable steps to minimise the effect for applicants and all significant changes will be notified promptly as set out above. If you have any particular concerns regarding any proposed changes, you should make the university aware as soon as possible by contacting us via the email addresses provided above. You should also be aware that some of the courses listed in the prospectus are subject to final approval as indicated. In the unlikely event that a course is not approved by its start date, the course will not run and you will not be able to take up your place. Should this happen. you will be informed by the university and assistance will be provided to those who have been offered a place to find a suitable alternative course at the university. Where a course is awaiting final approval, this will be indicated clearly in the course entry in the prospectus.

The prospectus describes the courses we offer. As a student, you receive further material describing the teaching, examination, assessment and other educational services, and information

on the social side of student life at the time that any offer is made to you and subsequently upon enrolment. Your application to the university will be considered in accordance with the university's admissions policy and procedure, which also sets out your right to complain if you are dissatisfied with the handling of your application.

Should you go on to enrol as a student of the university, you will be asked to agree to the university's principal conditions of registration and your studies will be undertaken and governed in accordance with the university's student regulations, policies and procedures. Please note that the principal conditions of registration and the student regulations, policies and procedures are updated annually for the start of the academic year. While changes are not usually significant, the current year's versions should be treated as indicative and you should familiarise yourself with the documents applicable to your year of registration when you enrol. A summary of changes to regulations and policies is provided to continuing students at the start of each academic year. If you become a student, this notice shall constitute a term of the contract between you and the University of Greenwich. Any offer of a place is made on the basis that you consent to this notice as part of the contract.

To view the above terms and conditions online, which include links to the admissions policy and procedure, principal conditions of registration and the student regulations, policies and procedures documents, please visit gre.ac.uk/about-us/governance/legal-information/terms-and-conditions.

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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