





Contents

About us

Why Queen Mary?	4	Alumni profile	16
Student life in London	6	Facilities	18
Our London locations	7	Sports clubs, societies and	
Where you'll be studying	8	volunteering opportunities	20
Our campuses	10	International students	22
Accommodation	12	Student support	24
Careers	14	Student funding and finance	28
Alumni	15	Applications and deadlines	30

About our programmes

Biological and Biomedical Sciences	34	History	54
Business and Management	36	Languages, Linguistics and Film	56
Cancer and Surgical Skills	38	Law	58
Computer and Data Science	40	Mathematical Sciences and	
Dentistry	42	Data Analytics	60
Economics and Finance	44	Medicine	62
Engineering and Materials Science	46	Physical and Chemical Sciences	64
English and Drama	48	Politics and International Relations	66
Geography, Environmental Science		Psychology and Mental Health	68
and Global Development	50	Postgraduate Research Programmes	70
Global Public Health	52		

List of our degree programmes

Degree programmes 7

Terms and conditions

Terms and conditions

Why Queen Mary?

Welcome to Queen Mary University of London, a world-leading Russell Group University that stands out from the crowd. Through excellence in research and education, we support our diverse communities of staff and students to achieve the previously unthinkable.

Life-changing research and collaboration

World-class research and innovation bring our postgraduate programmes to life. Queen Mary is one of the UK's top research intensive universities, a place where you'll be taught by academics who are leading in their fields, here in the UK and across the globe.

Queen Mary was ranked 14th in the world for quality of research (THE World University Ranking 2024), with 92 per cent of our research assessed as world-leading or internationally excellent in the last UK Government assessment of research (Research Excellence Framework 2021).

Russell Group

Queen Mary is a member of the Russell Group, which represents the 24 leading universities in the UK. Membership in this elite group demonstrates our excellence across research, teaching and learning. As the only campus-based Russell Group university in London, you'll be part of a truly unique setting in one of the most exciting cities in the world.

Our past and present

We have a proud history that dates back to 1785, with each of our four historic founding institutions (St Bartholomew's Hospital Medical College, London Hospital Medical College, Westfield College and Queen Mary College) established to provide "hope and opportunity" to underrepresented members of society. We stay true to that vision today, nurturing a diversity of talent through an outstanding education, while putting our community's wellbeing first.

What we offer

At Queen Mary, there is a wide range of full-time and part-time programmes in the humanities and social sciences, science and engineering, and medicine and dentistry.

We are proud to provide a fantastic education and a full extra-curricular programme, all within a friendly and nurturing setting. The very best learning and social experience, alongside students from around the world, starts from your first day here.



Learn more

About Queen Mary



Student life in London

Our historic campuses provide a safe, welcoming and vibrant place to learn, with state-of-the-art facilities, exceptional teaching and a dynamic student experience – in the best city in the world to study in.

When it comes to world cities, London has it all: history, food, sport, culture, adventure – and countless career opportunities.

East London is one of the most energetic parts of the capital, attracting artists, creatives and tech entrepreneurs from around the world. It's international and bustling – a place where new ideas spring up and exciting things happen. It's also home to some of the best restaurants, nightlife and culture that the city has to offer.

Getting around couldn't be easier. All our London campuses are well connected to the rest of the city, the UK and further afield. From any campus, you're just a short tube journey from Oxford Circus, Leicester Square, King's Cross, and the rest of London's amazing sights. If you're going abroad, London has fantastic connections to the rest of the world.

What's more, London's cycleways make it easy and safe to cycle to, from, and between our campuses. Cycling is a fun and convenient way to explore the city, including the beautiful parks and canal towpaths close to campus. Our Mile End site is around a 10-minute cycle from the iconic Queen Elizabeth Olympic Park, home to the London Stadium, with the leafy open spaces of the Lee Valley just beyond.



London ranked best city in the world to study in

QS Best Student Cities 2024



Over **170 nationalities** represented on our campuses

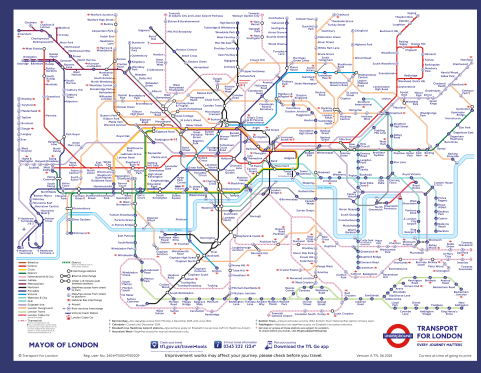


Learn more

Living in London

Our London locations

Enjoy the safety and community of campus living within the heart of London. Make the most of our well-connected and secure campuses across the city, each with academic facilities and social spaces designed for you to get the most out of your Queen Mary experience.





- **1** Mile End campus
- 2 Whitechapel campus
- Charterhouse Square campus
- (4) West Smithfield campus
 - Lincoln's Inn Fields campus

r. All our London campuses Elizabeth Olympic Park, home ell connected to the rest to the London Stadium, with city, the UK and further the leafy open spaces of the

Where you'll be studying

East London is a vibrant place where rich history meets the cutting edge of culture and innovation.

From our Mile End and Whitechapel campuses, you're just a short walk from Shoreditch and Brick Lane, where you'll find amazing food, nightlife and a wide array of independent shops and galleries.

When you need a break from the hustle and bustle, there's plenty of green space to enjoy. From our Mile End campus, a short walk along the tranquil Regent's Canal brings you to Victoria Park. It's one of inner London's largest green spaces and hosts a weekly food market, as well as a line-up of festivals.

Excellent transport links such as Underground, Overground, National Rail and bus services

Surrey

Quays

Chislehurst

Sports Ground mean you're never far from the beating heart of London.

A short Tube ride takes you into the City, London's financial hub and home to iconic landmarks like St Paul's Cathedral. A few stops beyond is the West End, London's theatre district, where you'll find attractions like Chinatown and Piccadilly Circus.



Postgraduate prospectus 2025

the Houses of

Parliament

20 mins on the

London Underground

from our Mile End

campus

and Castle

The O2 Arena

20 mins on the

London Underground

from our Mile End

campus

Our campuses



Mile End

Mile End campus is home to Humanities and Social Sciences, and Science and Engineering. It offers facilities geared towards an exceptional learning experience including lecture theatres, 24-hour library, cafés, a gym and our canalside. Student accommodation is nearby.

→ Mile End station

Stepney Green station



Whitechapel

The Whitechapel campus is where most of our medical and dental students are based. It's also home to the Whitechapel Library, the Barts and The London Students' Association, and The Royal London Hospital.

→ Whitechapel station

Stepney Green station



Lincoln's Inn Fields

The Postgraduate Law Centre at Lincoln's Inn Fields is home to the Centre for Commercial Law Studies. It's located in Holborn, the heart of legal London, and is a base for LLM teaching and postgraduate research law students.

Holborn station

⊖ Chancery Lane station



Charterhouse Square

Located near the Barbican, Charterhouse Square is where many of our medical research institutes are based, and home to world-leading researchers. There is also a hall of residence for our medical students.

Barbican station

Farringdon station



West Smithfield

The West Smithfield campus in Farringdon is home to some of our postgraduate medical research students. It includes St Bartholomew's Hospital (Barts), the West Smithfield Medical Library, and some of our medical research facilities.

Barbican station

Farringdon station



London City Institute of Technology

The Institute specialises in higher technical education and apprenticeships with a focus on STEM subjects.

Canning Town station

East India station



Department W

Department W is a newly refurbished building located between Mile End and Whitechapel campuses containing office space for our Professional Services staff.

Stepney Green station

Whitechapel station

Ilford

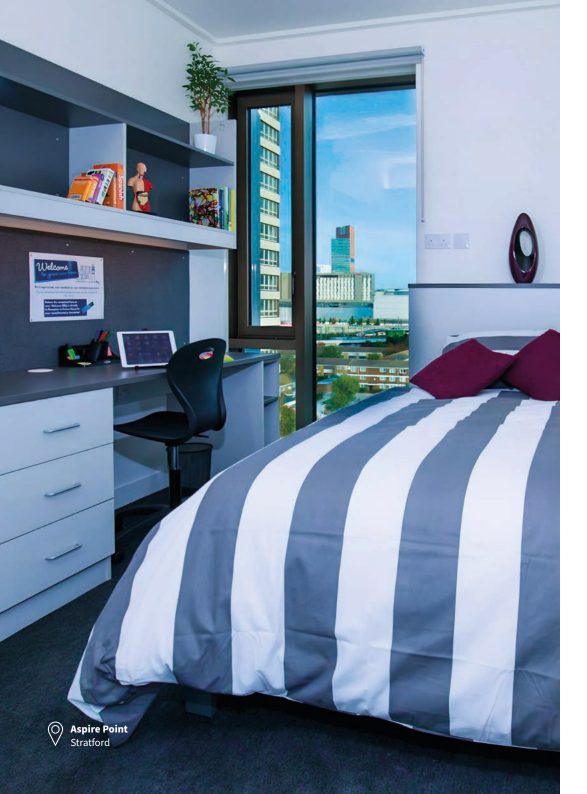
This new dedicated teaching space allows medical students to learn in both a classroom and mock ward environment.

Ilford station

Chislehurst Sports Ground

The sports ground in south-east London provides excellent facilities for football, cricket and rugby.

₹ Chislehurst station



Accommodation

At Queen Mary, we offer a range of housing options in close proximity to our campuses. Our postgraduate-only residences are a popular, secure and competitively priced choice to suit all budgets and circumstances.

Our accommodation includes rooms in shared flats or studios, all of which are self-catering and located a short walk or bike ride away from our campuses. Family accommodation and rooms designed for people with disabilities are also available.

We also offer help to find alternative accommodation or rooms in privately owned halls of residence.

Residential fees include all energy and water costs, the cleaning of communal areas within the residences (including kitchens and shared bathrooms), Wi-Fi, and personal possessions insurance.

We know how important it is to find the right place to live, and our accommodation team is ready to help support and guide you.

Living near campus

Our dedicated postgraduate accommodation is located at

Aspire Point in Stratford. Just one tube stop, a short bike ride or a 15-minute bus journey from Queen Mary's Mile End campus, Aspire Point provides affordable living and study space with glorious views over London and the Queen Elizabeth Olympic Park. With studios, en suite rooms and rooms with shared bathrooms, there are rooms for every need and budget.

Postgraduate accommodation is also available in Blithehale Court and Sherren House, located in Bethnal Green and Stepney Green. These residences offer a mix of over 500 single en suite rooms and studios, and are just a short walk or bus journey away from our Mile End campus and the excitement of Shoreditch and Brick Lane.

Eleanor Rosa House is an intercollegiate hall of residence located in Stratford, home of the Queen Elizabeth Olympic Park and just one tube stop away from Oueen Mary's Mile End campus.

Eleanor Rosa House has en suite rooms available to Queen Mary students and offers the opportunity to meet other University of London students.

We also offer accommodation for our Medicine and Dentistry students at our Whitechapel and Charterhouse Square campuses. This means you can live with people on a similar course, close to our clinical facilities.

Once you have received an offer for your programme you will be able to apply for accommodation via your applicant portal.

Our guarantee

To ensure a smooth transition into postgraduate life, Queen Mary guarantees a place in halls for all applicants who apply before the deadline. Please check our website to find out more.



Learn more

Accommodation guarantee

Careers

Professional career support and guidance is available from your first day at Queen Mary and continues after you graduate. Our Careers and Enterprise team will work with you to develop the skills and experience you need to stand out in a competitive job market – or start your own business.

Our Careers and Enterprise team can help you wherever you are in your career journey. You will have access to a range of career-advancing opportunities, including networking events, careers fairs, advice appointments and our extensive online vacancy board.

This support, partnered with Queen Mary's location and excellent industry links, will allow you to take full advantage of all the opportunities London has to offer.

Career support

We have a wide range of support to help you achieve your career goals:

- Employer fairs and events are a great way to meet recruiters from a variety of sectors.
- One-to-one appointments offer expert advice on finding, applying and preparing for opportunities.
- Programmes like our eMentoring programme allow you to network with and seek advice from our alumni.
- Online tools and resources provide a wealth of information on taking your next step, as well as access to thousands of vacancies.
- If you are studying for a PhD, specialist careers consultants

will work with you through appointments, events and workshops to ensure that you feel supported through your research degree.

Enterprise support

Each year, Queen Mary offers a number of generous funding opportunities to support students in bringing business, start-up and social enterprise ideas to life. In 2022/23, we awarded £33,500 in seed funding to help students start new businesses or grow existing ones.

We actively help student entrepreneurs through a range of activities designed to support both new and growing businesses in scaling up their ventures:

- Funding awards (of £500, £3.000 or £10.000).
- One-to-one advice and workshops.
- QIncubator: an eight-week entrepreneur training programme.
- QHack: a three-day entrepreneur bootcamp.

Support for international students

We have specialist resources for international students so that you can tailor our year-round services to meet your needs.

Connect with prospective employers and make valuable contacts at careers events, use our tools and resources to develop your skills and enhance your CV, and access our international jobs database to find out about accessing a career in your chosen market.

After you graduate

Our support goes beyond graduation. Whether you're planning your next career move or looking into further study, you can access our Careers and Enterprise support for three years after leaving Queen Mary.

- One-to-one appointments in person or via video call.
- Employer events and workshops.
- Online resources to search for vacancies or practice interviews and psychometric tests.

You will also have access to a global alumni community, providing a valuable networking resource, whatever you choose to do next.



Learn more

Careers and Enterprise team



Alumni

To help you with that transition between graduation and taking your next professional step, you'll have access to support from people who've been exactly where you are.

Connect with our community

The Queen Mary Network is your online, global community hub for alumni, students, staff and prospective students. By joining the platform, our students can network and receive informal careers advice from thousands of alumni working in a wide range of industries and sectors across the globe.

Learn more



About the Queen Mary Network



About our alumni community

Alumni community of

210,000

former students from 170 countries around the world. There are currently

members of the official **Queen Mary Network**



Kate Marling, **MSc Global Public** Health (Online),



Vasylisa Bondarenko, MSc Public Policy MSc, 2021



Louise Ainslie, **MSc Water and Environmental** Management, 2022



Dr MJ Rowland-Warmann, MSc Aesthetic Medicine,



Siddharth Yadav. MSc Minimally Invasive Dentistry,

Renee Mendonca, MSc Artificial Intelligence, 2024



Jumuna Ahmed, Msc Psychology (Mental Health Sciences), 2023



Bradley Cooper-Barnard, Geophysicist at CGG, MSc Astrophysics,



Jason Know, MSc Wealth Management,

Callum Campbell, **MSc Cancer and** Clinical Oncology,





Callan Porter, **MSc Biodiversity and** Conservation, 2023

Facilities

We offer exceptional academic, teaching and learning facilities across our campuses. These include labs, libraries, lecture theatres, IT rooms and multimedia learning resources. Further academic, pastoral and wellbeing support is provided by the Queen Mary Students' Union (QMSU), who work hard to ensure you get the most out of your university experience.

Investing in your success

We've invested more than £250m in new facilities in the past 15 years. Our Blizard Building holds some of the largest open-plan laboratories in Europe, and our new £78m facility within The Royal London Hospital, the UK's first new dental facility of its kind in 40 years, is equipped with cutting-edge technology to cement its place as a leading dentistry education hub.

Our School of Mathematical Sciences has also been transformed, by an £18m project to ensure it provides an inspiring and collaborative space for staff and students.

Recent investment in the School of Biological and Behavioural Sciences has seen new research laboratories built and stateof-the-art equipment installed to help drive our world-class teaching and research.

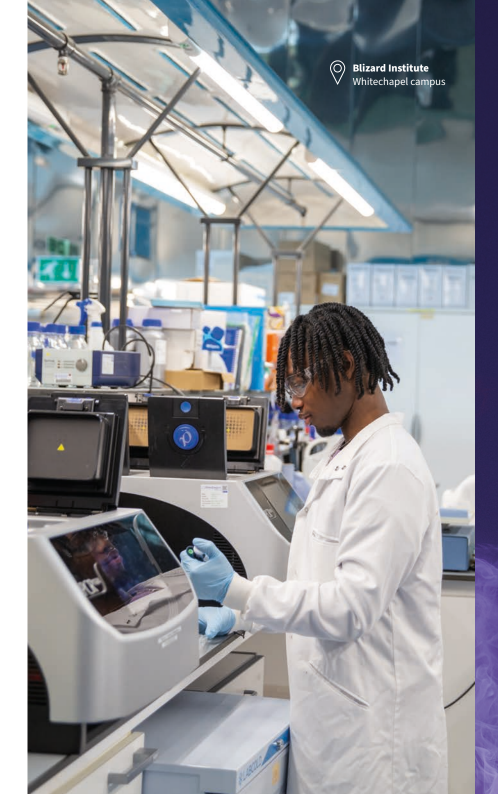
Libraries

Following a £1.5m refurbishment, our Mile End library offers even more study and computer space and remains open 24 hours a day.

Medical and dental students can make use of the specialist medical libraries at Whitechapel and West Smithfield (site of Barts Health NHS Trust).

Queen Mary students also have access to all of the University of London libraries, such as Senate House in Bloomsbury, and the libraries at UCL and King's College London.

Outside your School or Institute, Library Services runs academic skills workshops for students at all levels, as well as offering one-to-one support and bespoke skills guides.



£250m

invested in new facilities in the past 15 years.

£11.2m

to transform our Students' Union spaces in the Garrod building, including study areas, social spaces, café and multi-faith room.

Our Mile End library is open 24 hours a day and has recently undergone a £1.5m refurbishment.



Sports clubs, societies and volunteering opportunities

Whatever your interests, there is something for you at Queen Mary. With more than 300 student societies and sports clubs, and access to a range of student discounts, there are always opportunities to try something new and meet like-minded people.

Sport

Qmotion is the Students'
Union's state-of-the-art sport
and fitness centre. Based on
our Mile End campus, and
covering three floors, the
centre holds more than 30
group exercise classes a week,
and offers additional services
such as personal training,
and free personalised training
programmes for members.

There are sport and exercise options for every student, and for every level of interest and ability. Taking part in physical activities is a great way to enrich your university experience while improving your physical and mental wellbeing.

Options include:

- Get Active: turn up and play over 15 different sports weekly, pay as you go sessions with no commitment needed.
- Social leagues: there are no-commitment sport leagues happening on or near campus.

- Club sport: compete for the University in any of our 70+ clubs, with matches taking place at our sports ground in Chislehurst, as well as iconic venues such as the Olympic Park.
- Community Foundation: gain qualifications, volunteer and make a difference in the community.
- Talented Athlete Programme: get top-level support to help you towards a dual career.
- Focus Team Programme: get support for your team to help achieve competition success.

Clubs and societies

Joining one of Queen Mary's 300+ clubs or societies is one of the best ways to meet friends and make the most out of your university experience. From art, poetry, Bollywood dance and gaming to politics, history and student media, there's something for everyone – and if you can't find a club to suit your interests, you can start your own.

Volunteering

Get involved in the local community by volunteering alongside other Queen Mary students. Choose from hundreds of one-off, short-term or ongoing opportunities, make new friends, gain valuable skills and experience, and – most importantly – make a difference.

Student voice

Queen Mary Students' Union is your voice as a member of the student body. The Students' Union's mission is to improve students' lives through listening to your feedback and electing students to represent your views.

Our dedicated postgraduate representatives are elected by students and are here to represent and support you during your time at Queen Mary.



Learn more

Queen Mary Students' Union



International students

Queen Mary University of London is truly a global University. We welcome students from over 170 countries into our community each year. As well as our campuses in London, we have presences in Malta, Paris and China, enabling our students to collaborate across the globe.

Wherever you are in the world, we'll support you every step of the way. We can help with the application process, accommodation, funding, visa guidance and more.

Before you apply

You will have access to incountry meetings and frequent webinars, as well as online chat sessions with current students and the chance to connect with staff members.

Before you arrive

As well as our pre-departure briefings, we can help with any questions around accommodation, scholarships, funding, summer schools, visas and English language requirements.

During your studies

You will have access to our academic and wellbeing support services. They can support you with your accommodation, studying, funding, career planning and more.

All students can also sign up to the Queen Mary Buddy Scheme, where you're matched with a mentor who can help you navigate university life.

Career support

As a Queen Mary student, you will have access to a wide range of career support. Our Careers and Enterprise service can support you in gaining skills and experiences as a student, and support you in working during and after your studies.

You will have access to careers appointments, events, online resources and a number of skillbuilding programmes.

Pre-sessional language programmes

Our pre-sessional programmes are for international and EU students who want to improve their English language and academic study skills before enrolling onto their chosen postgraduate degree.

Running over the summer, these programmes are a great way to develop your academic English, with 99 per cent of pre-sessional students progressing to their degree programme.

Learn more



Our pre-masters



Our language programmes



How to find us in your country

Student support

Community is at the heart of everything we do at Queen Mary, and the welfare of our students is our highest priority. You can feel confident that your health, safety and wellbeing will always come first, with our dedicated support services being on hand to meet your academic and wellbeing needs.

Supporting your studies

We want you to get the most out of your time at Queen Mary. To ensure you enjoy a learning experience that positively impacts your future, every School and Institute at Queen Mary has a dedicated Student Support contact who will support you in your studies.

Find out more about how our Academic Advice Service and libraries can support your study and development on the Facilities pages (p.16).

We also have dedicated support if you're an asylum seeker or refugee, have been in local authority care, are estranged from your family, or you are a carer.

You can get in touch with us before you apply to Queen Mary if you want support with planning your finances, the logistics of studying abroad and the practical aspects of student life.

Supporting wellbeing

In recent years, the University has invested significantly in student wellbeing services, and we have an array of resources, activities and support available to our students.

As well as adapting to the demands of postgraduate study, you will also be managing the challenges of day-to-day life. Finances, new and existing responsibilities and settling into a new environment will all be juggled alongside your studies.

To ensure you maintain a strong sense of wellbeing, there are support services open to you throughout the year.

Disability and Dyslexia support

Queen Mary's Disability and Dyslexia Service offers support for all students with disabilities, learning differences and mental health diagnoses from application through to graduation. The service offers students advice and guidance around securing access to funding streams like the Disabled Students' Allowance, as well as ensuring that our students have access to the reasonable adjustments to which they are entitled.

Advice and counselling support

The Advice and Counselling Service offers a range of free and confidential specialist services to help all Queen Mary students with financial, immigration and practical matters, and to support them with their mental health and wellbeing.

Our team includes Mental Health Advisers, Wellbeing Advisers, Counsellors, Sexual Assault and Harassment Advisers and Welfare and International Student Advisers.

Legal support

Our award-winning Queen Mary Legal Advice Centre is open to students, staff and members of the local community. It provides free, confidential legal advice by appointment.

Health and safety

Ensuring you have an excellent, safe environment to live and study in is vitally important to us. We have invested in our campuses to ensure all appropriate safety measures are in place.

Student health

There is a free, easily-accessible Student Health Service available on our Mile End campus that provides a complete range of medical services. This includes GP appointments, immunisations, sexual health advice and screenings, and specialist clinics.

Learn more



Postgraduate funding



Disability and Dyslexia Service



Advice and Counselling Service



Legal Advice Centre





Students living in Queen Mary accommodation at Mile End or Whitechapel and students living in the borough of Tower Hamlets (postcodes E1, E2, E3 and E14) are encouraged to register with the Student Health Service.

Also, if it is appropriate in your individual case, the Student Health Service offers out of area registrations (without home visits) for students who live within inner London. Registrations can take place online or at the Student Health Service.

Occupational health

The Occupational Health
Department focuses on the
prevention of ill health related
to study. They work particularly
closely with students from
the Faculty of Medicine and
Dentistry as the nature of
their work often brings them
into contact with patients.

Immigration advice

Welfare and International Student Advisors within the Advice and Counselling Service are trained to provide immigration advice to applicants, current students, recent graduates and their dependents.

We have detailed information and guidance on our website, including guidance around student immigration permission, leaving and re-entering the UK, lost, stolen or expired passports or biometric residence permits, and money. You can contact them for personalised advice.



Learn more

Student Health Service



Student funding and finance

Whatever your financial situation, we want you to fulfil your potential. Queen Mary offers a number of options to help you financially – including helping you to access external funding, in addition to a range of scholarships for academically excellent students.

Tuition fees

Tuition fees for home and international students are listed on each course's webpage.

Managing your money

We can help you manage your budget. If you're calculating your costs, we offer detailed guidance on budgeting and money management.

Applying for financial assistance

Queen Mary offers a number of funding packages, including external funding, across a range of subjects.

You can get in touch with us before you've applied to Queen Mary if you want support with planning your finances, the logistics of studying abroad and the practical aspects of student life.

The Advice and Counselling Service has specific advice and guidance if you are a refugee or asylum seeker, have been in local authority care, are estranged from your family, if you are a carer or if you are a parent.

International students

Our partnerships with external funding organisations such as Chevening, the Commonwealth Scholarship Commission and numerous governments around the world mean that we can offer support to many of our international students through scholarships and funding.

Postgraduate Masters Loan

The Government's Postgraduate Masters Loan offers up to £12,471 if your course starts on or after 1 August 2024. International students are not eligible for this loan.

The loan is available for any full- or part-time taught masters programme as well as Masters of Research (MRes), though you won't be eligible if you already hold a masters degree or higher-level qualification.

You can find out more information including eligibility criteria and how to apply in our Postgraduate Funding guidance, which also explains other possible funding options depending on your circumstances.

Postgraduate Doctoral Loan

Eligible students enrolling in 2024/25 can borrow up to £29,390, with the Government's Doctoral Loan. It is available for full or part-time Doctoral degree courses including by distance learning. If you already hold a doctoral degree, you won't normally be eligible for this loan and other eligibility criteria will also apply.

You can find more details in our Postgraduate Funding guidance, as well as information about other possible sources of funding.

In addition to these loans, we offer a wide range of additional targeted awards. Explore these using Queen Mary's scholarships database.

Learn more



Residence costs



Masters funding



Scholarships database

Application and deadlines

Please apply as early as possible to allow enough time for your application to be considered, particularly if you're seeking financial support from Research Councils or other award-giving bodies.

Please note that course deadlines will differ, and that we will close courses once a programme becomes full.

For the most up to date information, please check our website. You will find information on individual course pages, as well as our Taught Deadlines webpage.

Help with overseas applications

Our Global Engagement team travels to over 50 countries each year to meet and support our international applicants. We also have a network of over 100 authorised representatives who can provide advice and guidance on your application to Queen Mary. You can find out more on our country pages.

Entry requirements

Please use our programme finder to check the entry requirements for the course you're interested in.

Conversion and fast-track programmes

The Senior Status LLB (two years) is a qualifying law degree suitable for non-law graduates. It's an accelerated version of the traditional three-year route and is popular with students considering a career in law or with an academic interest in the subject. For more information, contact admissions@qmul.ac.uk.

Our Graduate Entry Medicine MBBS (four years) is designed to be a fast-track route for graduates who obtained good degrees in science or health-related subjects. The first year of study is based on the first two years of the five-year MBBS programme. For more information, contact smdadmissions@amul.ac.uk.

Further information



Postgraduate programme finder



Deadlines for taught programmes



Deadlines for research programmes



International students



Meet the International team



About our programmes

Subject list

Biological and Biomedical Sciences	3
Business and Management	3
Cancer and Surgical Skills	3
Computer and Data Science	4
Dentistry	4
conomics and Finance	4
ngineering and Materials Science	4
inglish and Drama	4
Geography, Environmental Science and Global Development	5
Global Public Health	5
listory	5
anguages, Linguistics and Film	5
aw	5
Mathematical Sciences and Data Analytics	6
Medicine	6
Physical and Chemical Sciences	6
Politics and International Relations	6
sychology and Mental Health	6
ostgraduate Research Programmes	7



Teaching is influenced by world-class research and our staff regularly produce work in high impact journals like Nature, Science, Lancet Psychiatry and others leading in their specialisms.

Graduates progress to careers in industry, clinical and healthcare settings, conservation, environmental organisations and academia worldwide. Examples include:

- Botanical Horticulturalist at Royal Botanic Gardens, Kew
- Lead Marine Advisor at Natural England
- Curator at the Natural History Museum
- Bioinformatician at European Bioinformatics Institute
- Assistant Technologist (Mental Health) at Barts Health NHS Trust
- Biomedical Scientist at Max Planck Institute

- Lead Generation Specialist at Illumina
- Communications Officer at European Geosciences Union

Many of our graduates also do PhDs, where our programmes make students internationally competitive.

Global fieldwork opportunities

Our inspiring fieldwork course portfolio offers students the chance to visit locations such as Borneo, Madagascar and Cape Verde.

Our facilities

You'll have access to analytical facilities for ecological or biomedical studies. At our Mile End campus the G.E. Fogg Building is home to our School of Biological and Behavioural Sciences. Here you'll find state-of-the art laboratories

and equipment with imaging facilities including confocal and electron microscopes, genomics labs, electroencephalography and behavioural labs and bioinformatics infrastructure, including a 1,800-core computing cluster.

The Blizard Institute at our Whitechapel campus and William Harvey Research Institute at our Charterhouse Square campus are home to extensive cutting-edge core facilities such as the NanoVision Centre for scanning probe microscopy and mechanical testing and spectroscopy systems, the CREATE Lab core facility, dedicated to biofabrication of advanced 3D tissues and microfluidic devices, a flow cytometry and cell sorting station, in vivo imaging facilities and a Genome Centre.

We also have a field station, the River Laboratory in Dorset.

Examples of our research

Professor Christophe Eizaguirre, used genetic analysis of loggerhead turtles to develop an effective conservation strategy.

Professor Mark Caulfield leads the 100,000 Genomes Project, which is transforming the potential to understand and treat rare disorders and cancers, and has made the UK a world leader in genomic medicine. We have particularly strong links with the Royal Botanic Gardens, Kew, with access to the most diverse collections of plants and fungi anywhere in the world. We also collaborate with the Institute of Zoology, the Natural History Museum, environmental organisations such as the Environment Agency, conservation charities and DEFRA.

Our biomedical partners include St Bartholomew's and the Royal London, GlaxoSmithKline, Proctor & Gamble, AstraZeneca and Syngenta.

Learn more



The Blizard Institute



The William Harvey Research Institute



Our Alumni

The quality of teaching at Queen Mary was great, and I always felt so welcomed on campus and in labs. I loved being able to tailor my studies to my interests. I enjoyed my time doing my dissertation the most. I had the opportunity to work independently with my supervisors, on projects that were actively being published by the lab. I also got to go to networking events and hear talks from other young academics."

Callan Porter, MSc Biodiversity and Conservation,



of our Biological Sciences and Clinical Medicine research is either world-leading or internationally excellent.

Times Higher Education 2022

Business and Management

There are few areas of 21st-century life not touched by business and management. Our approach is underpinned by the values of social justice, and the increasingly important connections between management, organisation, business life and the contemporary world while maintaining a strong focus on management education.

Find our degree programmes on pages 73–74

A business school with a difference

Business and Management at Queen Mary takes an approach to teaching and research that is underpinned by the values of social justice, sustainability, good governance, and the UN Principles for Responsible Management Education.

We aim to create responsible future leaders with the knowhow to analyse problems and present innovative solutions.

Career progression

Our postgraduate students are sought after by a range of employers. Recent postgraduates have progressed into careers such as:

- Asset management
- Chartered and certified accountants

- Finance investment analysts and advisors
- Management consultants
- Marketing consultants
- · Business analysts
- Entrepreneurs
- Banking

Graduates have been employed in companies such as:

- · Deloitte
- Ernst & Young
- Environmental Defense Fund
- KPMG
- Capco New York
- Photobox
- Bank of China
- . IRM
- United Nations
 Development Programme
- Facebook
- Bloomberg
- JP Morgan
- John Lewis
- Chanel
- ITV

Our research

Since it was founded, the School of Business and Management has produced research with a significant positive social and economic impact.

Our academics are members of the Centre for Research in Equality and Diversity, a prominent international group that is at the forefront of equality and diversity research. The Centre addresses issues including gender and sexuality in male-dominated professions and the implementation of the Equality Act 2010.

The School is also home to the Centre for Globalisation Research, which conducts research around the themes of political economy and macroeconomics; development, inequality and poverty; and business analytics, innovation and networks.

Our postgraduate programmes offer a structured route to exploring these key issues and connections. You will develop a portfolio of valuable skills and enhance your career opportunities.



City of London





Learn more



About our programmes



Meet our Alumni

/4/

Our Alumni

The course not only focused on the core fundamentals of marketing discipline, but all aspects of business management. The diversity of the students on the course added a unique angle to the experience and really helped broaden my perspective. I'm currently Global Marketing Director, Smirnoff at Diageo based in New York City. One of the things I love about my job is speaking to people all over the world."

Neil Shah, Global Marketing Director, Smirnoff at Diageo, Marketing MSc, 2013



of our research was judged as world-leading or internationally excellent.

Times Higher Education 2022



The School is accredited by the Association to Advance Collegiate Schools of Business (AACSB) in recognition of its worldleading excellence.

Cancer and Surgical Skills

Barts Cancer Institute (BCI) at Queen Mary University of London is a leading UK cancer research institute. Our goal is to identify ways to prevent cancer and develop better diagnostic techniques and treatments to improve patient outcomes. Our scientists and clinicians create an exciting grouping of expertise dedicated to clinical cancer care, cancer research and excellence in teaching.

Find our degree programmes on **page 75**

BCI was created in 2003 and brought together some of the most eminent cancer research teams in London. Today, BCI is one of four partners in the Cancer Research UK City of London Centre, a world-class hub dedicated to cancer biotherapeutics.

We offer an exceptional learning experience, exposure to modern techniques and state-of-the-art laboratories that enable our students to further their understanding, research and career development in the field of cancer or surgical skills.

Career progression

Our graduates work in a range of medical, biomedical and scientific roles in hospitals and NHS Trusts, universities, pharmaceutical companies and the wider healthcare sectors, while a proportion are undertaking further study or research.

Our recent graduates have progressed to careers with organisations including:

- BGI Genomics
- 3CR Bioscience
- Bristol Royal Hospital for Children
- · Cambridge University Hospital
- Guangzhou United Family Hospital
- ICON plc
- Institute of Cancer Research
- Langland
- Leeds General Infirmary
- Novasite Group
- Novogene
- · Oncologica
- The Christie NHS
 Foundation Trust

(Graduate Outcomes Survey 2020/21).

Our research

During the twenty years since Barts Cancer Institute was established, BCI has made amazing progress including:

- Bringing life-changing new cancer therapies to the clinic that have improved the survival of cancers including bladder cancer, breast cancer and mesothelioma.
- Developing better ways to detect, diagnose and monitor cancer through innovative tests. These enable cancer to be caught earlier when it is easier to treat.
- Transforming our understanding of the tumour microenvironment and how to manipulate it, which is opening the door to a new generation of targeted treatments.

- Harnessing new computational tools to unpick cancer's complexities. Our hospital links, tissue banks and bioinformatics core facility help us build a comprehensive picture of how cancer changes from the fundamental level of genes, proteins and cells to the whole patient. These approaches shed light on how cancer evolves and how we can personalise treatments to each patient's unique cancer.
- Demystifying the biology of cancer, which ultimately holds the key to identifying

weaknesses we can target to beat it. Our researchers are pursuing new horizons in fields such as RNA biology, epigenetics and metabolism, which hold exciting possibilities for improving cancer care.

Barts Cancer Institute

Join BCI as a postgraduate student and you'll work with our expert academics, who are continuing to advance our understanding of cancer and surgery.

Learn more



About Barts Cancer Institute



Our Alumni

The Barts Cancer Institute was a natural choice for me being interested in cancer research. It's been a fantastic opportunity to learn from world leading experts, to build a network and to kick start my career in this area. It's also been a bonus to study at the beautiful Charterhouse Square campus near St Paul's Cathedral. In just one short year, I've been brought up to speed with cutting edge cancer research and learnt to refine my key scientific skills. Overall, it's been a fantastic experience studying at Barts Cancer Institute."

Callum Campbell, MSc Cancer and Clinical Oncology, 2023

3504

research staff



One of four partners in the Cancer Research UK City of London Centre, a world-class hub dedicated to cancer biotherapeutics.

Computer and Data Science

Ranked 97th globally and 9th in the UK by the QS World Rankings by Subject 2024, we're committed to providing excellence in computer and data science education and research that improves lives.

Find our degree programmes on pages 76-77

Our MSc courses are designed with the needs of industry in mind, helping to prepare you for success in your chosen career. You'll be taught by internationallyrecognised experts, who are leading technological advances in their fields.

Our academics have strong links with leading employers, and our Industrial Board provides vital input into all aspects of our teaching and research.

We offer a vibrant and multidisciplinary learning environment with a large and diverse student community and strong industry links, where educating students is exciting and relevant. We pride ourselves on our impactful research, excellent facilities and innovative educators.

Career progression

97 per cent of our graduates are in employment or study 15 months after graduation (Graduate Outcomes Survey 2020/21).

The demand for skilled graduates in the areas of computer and data science is increasing across a variety of sectors and industries. offering graduates a wide range of careers to choose from.

Our postgraduates have moved into exciting and rewarding roles, equipped with a broad range of skills, gained through our programmes, extracurricular activities and work experience. Previous graduates are now working in roles such as AI Engineer, Software Developer, Data Scientist, Machine Learning

Engineer, Senior Portfolio Analyst, Visual Designer and Natural Language Processing Engineer at organisations such as Amazon, Barclays, KPMG, Wipro, Meta, Rockstar Games, Vodafone, Weibo and Samsung,

Our research

With over 400 researchers from more than 50 countries. we are established as a centre of national and international excellence in computer and data science research. In the recent RFF 2021, we ranked joint 1st in the UK for the realworld impact of our research.

As well as teaching you, our lecturers are making a significant difference to the world around us. Our academics are researching ways to improve communication

between doctors and patients using AI technology, developing programmes that have been adopted by multiple companies to find and solve software bugs and designing digital music platforms which serve the

Being taught by someone who is changing the world with their ideas allows you to be ahead of the curve in your subject area. Entrepreneurship and innovation play a key part in the culture of our School. We have excellent links with industry, working together on numerous commercial and research projects. Researchers in the School have also developed several 'spin-out' companies with

needs of disabled musicians.

a combined value of over £50m.

Learn more



About our research



About our programmes



Our Alumni

I chose Queen Mary because I was impressed by the Artificial Intelligence programme. The module streams fit perfectly with my passion for Al and I was eager to learn from academics and researchers actively engaged in global projects with industry. The academics have been really supportive and I've loved my time at Queen Mary. I would totally recommend for anyone considering pursuing an MSc in Computer or Data Science."

Renee Mendonca, MSc Artificial Intelligence,



of our research is rated world-leading or internationally excellent.

Research Excellence Framework 2021



Top 100 in the world for Computer Science and Information Systems.

OS World University



Our postgraduate dentistry programmes are designed to enhance your practical and clinical skills to advance your career from postgraduate certificates and diplomas to masters and Doctorates in Clinical Dentistry (DClinDent). During your studies, whether on campus or online, you'll be taught by world-leading experts, whose teaching is informed by innovative research in their specialist field.

Our facilities

We're located in modern, purpose-built premises at The Royal London Dental Hospital in Whitechapel in east London, which houses some of the most modern and technologically advanced equipment in the UK. This includes our recent investment in Simodont

Haptic Dental Trainers, which provide a virtual reality training environment.

Career progression

Most of our graduates are working as dental practitioners in the NHS and private sectors, in the UK and abroad, while some go on to further study, teaching and research roles (Graduate Outcomes Survey 2020/21).

Our research

Our academics' research has led to innovations in dentistry including the development of a smart toothpaste that "knows" what your teeth need, establishing a pioneering clinic for Behçet's syndrome that has transformed patient care, helping thousands sleep better, and supporting oral health care of vulnerable children.

Professor Farida Fortune's research has helped reveal the mechanisms behind Behçet's syndrome and driven the creation of three UK centres including one at The Royal London Hospital, which acts as a 'one-stop clinic' for patients. Average diagnosis time has fallen from 14 years to just one and the centres have transformed patient care and improved clinical outcomes.

Dr Vanessa Muirhead's research has shown that there is a significant issue with the oral health of vulnerable children. This led to the 'Let's Talk about Teeth' project, working with foster carers to understand the oral health of these children and how well-equipped foster carers were to support them. As a result, the researchers made a

series of recommendations that were implemented in all London boroughs. Additionally, a booklet for foster carers is used in several local authorities across England.

The excellence of our leading academics' work has also been recognised with several accolades in the past year:

Professor Robert Hill was awarded the Chapman Medal by the Institute of Materials, Minerals, and Mining. His work includes a bone cement for cochlear implants, degradable bioactive glasses for toothpaste treating dentine hypersensitivity and a recent patent for ceramics enabling dental crown production in under 10 minutes.

Professor Nikolaos Donos received the prestigious IADR Distinguished Scientist in Research in Periodontal Disease Award for his research into wound healing, tissue regeneration, implant dentistry, and periodontal medicine.

Learn more



About the Institute of Dentistry



Watch our facilities tour



Our Alumni

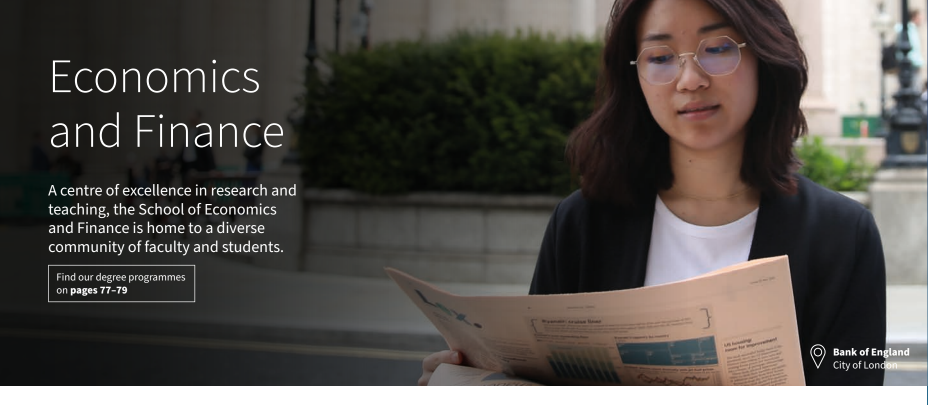
The Masters in Minimally Invasive Dentistry has been an incredible journey for me both personally and professionally. The comprehensive curriculum, expert faculty, and hands-on clinical experience have transformed my skills and knowledge. I am grateful for the opportunity to be a part of this exceptional programme, which has truly elevated my career in dentistry. The favourite part of my degree was the clinical exposure. It will help me with my patient work in my clinical dentistry practice."

Siddharth Yadav, MSc Minimally Invasive Dentistry,

16th

in the world for Dentistry.

QS World University Rankings by Subject 2024



We provide a solid foundation in economic and financial theory and practice, driven by research-led teaching from experts in the field. You will be studying at the cutting-edge of your discipline and have access to a wide range of extracurricular activities to enhance your learning experience.

Our facilities

As a student, you will have access to the same industry software and major statistical databases as real-life traders tracking the stock market, economists in government, think tanks and major consultancies, which will be of huge benefit to your future career and professional development.

As one of a few UK universities with a Trading and Behavioural Lab containing Bloomberg trading terminals, we have been recognised as a Bloomberg Experiential Learning Partner, in acknowledgment of the School's integration of experiential learning into our curricula.

In addition, you will have access to FXCM FX Trading Stations, Interactive Brokers Trader Workstations (used for finance data analysis and simulation) and free access to popular industry publications.

Professional accreditation

The School is affiliated with the Chartered Financial Analyst (CFA) Institute, with many of our masters programmes offering a CFA pathway.

Our association with professional bodies signals to employers that the School's curriculum is closely tied to professional practice, providing students with an important competitive edge in the job market.

Student enterprise

Based in the School of Economics and Finance, the Queen Mary MSc Investment Fund is a fund that currently has responsibility for over £40,000 of investments. Established for postgraduate students, the investment fund provides the opportunity for students interested in obtaining relevant, practical work experience in trading and portfolio analysis to apply their knowledge and skills in a real environment.

Career progression

The School has a dedicated team of careers and employability professionals to support our postgraduate students throughout their academic

journey and for an additional three years post-graduation. Providing one-to-one advice, networking events, mock interviews/assessment centres, skill and knowledge development sessions and much more, our graduates are well prepared for the world of work.

Graduates from the School of Economics and Finance enter into a wide range of careers, including roles at large financial organisations such as JP Morgan, Goldman Sachs and professional services firms such as EY, PwC, Deloitte and KPMG.

Equipped with the skills for a wide variety of roles, you could follow in the footsteps of our alumni as Finance and Investment Analysts, Taxation Experts, Economists, Consultants and many other career routes.

Learn more



About the School



About our programmes

44

Our Alumni

The School of Economics and Finance stood out in my research as one of the UK's top institutions. What truly sold me were the cutting-edge facilities like the Bloomberg Terminal, free subscriptions to publications like the Financial Times, and exclusive networking events with top UK employers. Being from Hong Kong and having studied in Scotland. I craved a diverse and global perspective. The School's wide range of courses and modules allowed me to delve deep into various financial sectors. The dedicated careers team has been instrumental, connecting me with experts from consulting, finance, and more, helping me chart a successful career path."

Jason Know, MSc Wealth Management,



Ranked 4th in the UK for research outputs in Economics and Econometrics.

Research Excellence Framework 2021

Engineering and Materials Science

For over 100 years, we have been bringing together pioneering minds from the scientific community to make significant impacts and advancements. We were the first in the UK to teach Aeronautical Engineering in 1907 and the first to establish a Materials Science department in 1967.

Find our degree programmes on pages 79-80

Our staff are leading experts in fields as diverse as human-robot interaction. sustainable energy, healthcare technologies and more.

Their work includes building surgical robots to assist the diagnosis and treatment of cancer, finding ways to make electric vehicles charge faster, and figuring out how to make engineering structures less prone to corrosion.

Career progression

We place a large focus on careers and employability. Students have regular opportunities to take part in site visits, guest lectures, careers fairs and workshops with industry professionals. We have an Industrial Advisory Board* with over 60 members from companies such as Jaguar

Land Rover, Pfizer and Airbus. and our twice-vearly Industrial Liaison Forums* give students direct contact with employers.

Our programmes can lead to rewarding careers that make a real difference. Graduates have gone on to work for organisations such as Siemens, Jaguar Land Rover, Accenture and the Renault F1 team, and many opt to pursue PhD studies.

Those who chose a career in industry have become Biomedical, Mechanical, Electronic, Environmental. Aerospace and Robotics Engineers, as well as Data Scientists, Engineering Consultants, Material Buyers and Project Managers, among other roles.

Our facilities

We have invested over £30m in new and refurbished laboratories, to provide a suite of cuttingedge spaces and equipment, staffed by friendly technicians.

Our Combustion Laboratory focuses on engine performance testing and emissions. Our Aerospace Laboratory houses a flight simulator, virtual vision simulation systems, advanced optical flow diagnostic tools and two wind tunnels.

The laboratory of the Centre for Advanced Robotics is equipped with robotic arms, mobile platforms, mechatronic and control systems, swarm robots, human-like robotic systems, virtual reality and haptic interfaces, as well as a human motion tracking system.

The NanoVision Centre is a multi-million pound microscope unit, bringing together the latest imaging technologies to open up new avenues for materials research. This multidisciplinary facility is unparalleled in the UK, combining high-resolution imaging with structural, chemical and mechanical analysis. We have a range of spaces to

support Biomedical Engineering research, including our Human Performance Lab. Cell and Tissue Engineering Labs and the Medical Electronics Facility.

Our Electronics Lab and Makerspace are used to host hands-on lab sessions, and can also be accessed for extracurricular projects.

Learn more



About Engineering and Materials



About our programmes

Our Alumni

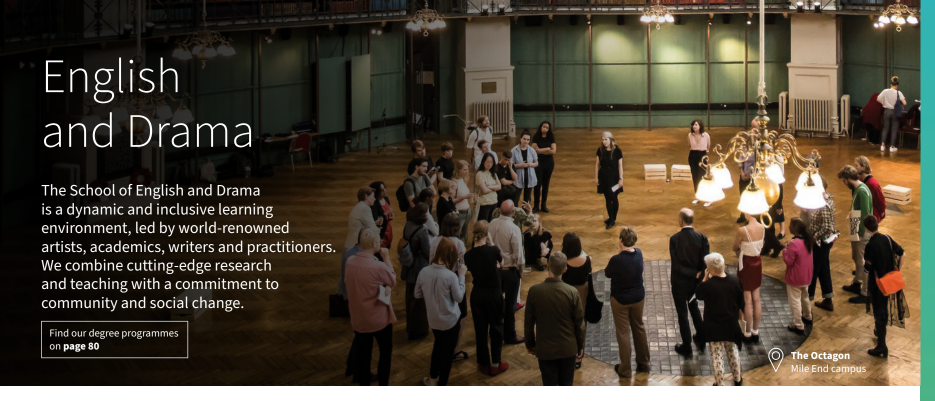
As an international student from India, starting my MSc was an exciting but nervewracking experience. However, the University's welcome events and orientation programmes helped me to connect with other students and feel at ease. I was impressed by the vibrant and diverse community on campus, with people from all over the world sharing their unique perspectives. While the programme was intensive and challenging, the professors and tutors were supportive and knowledgeable, providing us with the necessary resources to succeed."

Mohmad Azim Master. Advanced Robotics MSc,



Engineering ranked 2nd in the UK for the quality

Research Excellence Framework 2021



By challenging norms, championing marginalised voices, and exposing our students to a breadth of material, we improve lives and foster understanding of complex issues.

Career progression

Our masters courses train critical thinkers, artists and writers, placing you at the forefront of critical theory and providing you with a wide range of academic and transferable skills.

The experience cultivated in our courses is increasingly valued by employers in such sectors as secondary and higher education, creative and cultural industries, performing arts, arts management, marketing, digital media, journalism and publishing.

Our research

Our large English department has a wide range of research areas to help you with your research, with a particular focus on Eighteenth Century and Romanticism, the Victorian Period, Modernism and Early Twentieth Century, Contemporary, Postcolonial and World Literatures, and Creative Writing.

In the most recent Research Excellence Framework 2021, our Drama department was ranked first in the UK for the quality of our research.

Our academics are experts in the fields of socially applied performance, arts and mental health, live art and critical approaches to theatre.

What makes our degrees different

MA English Literature

- This is a genuinely transhistorical course, providing in-depth coverage of many literary periods, genres and styles.
- You will learn from supportive experts in many different fields of English Literature.
- You will also gain analytic, communication and research skills valuable for your career.

We have expert staff across a wide range of literary areas:

- Literature and Culture: 1700–1900
- Modern and Contemporary
- Postcolonial and Global Literatures
- Theory

MA Theatre and Performance

- You will work with our internationally respected academic artists, academics and writers.
- You will attend workshops, and mentoring sessions with visiting artists throughout your studies.
- You will also see the latest in contemporary theatre, from warehouse raves to productions at international institutions like the Old Vic.

MA Creative Writing

- You will work with our professionals to create your own work – including acclaimed writers like Isabel Waidner, Nisha Ramayya, Rachel Allen, Brian Dillon and Michael Hughes.
- A diverse and dynamic research culture that welcomes writers who want to experiment, innovate and push boundaries of form and genre.
- You will have a supportive community to organise a writing event or start a publication.

Learn more



About English Postgraduate study



About Drama Postgraduate study

/4/2

Our Alumni

Through rigorous academic engagement, the MA at Queen Mary has been an incredible opportunity to develop my creative practice. The course interweaves practical and scholarly thinking to help construct and refine your research interests and ultimately find your niche. The staff in the department are like no other, as they consistently provided me with invaluable support, inspiration and encouragement."

Pianka Parna, MA Theatre and Performance, 2023



Drama is ranked 6th in the UK.

The Times and Sunday Times Good University Guide 2024



Drama is ranked 1st for research in the UK.

Research Excellence Framework 2021

Geography, Environmental Science and Global Development The School of Geography's inclusive learning community brings together a diverse staff and student community to

4

Our Alumni

My degree provided the experience necessary to start a new position at the Environment Agency as a Fluvial Geomorphologist immediately after graduating. Overall, the expertise I have gained through the course has been pivotal for my career in the water and environmental management industry."

Louise Ainslie, MSc Water and Environmental Management, 2022

We offer a range of masters programmes in geography, environmental science and global development, drawing on the diverse expertise of our staff to tackle some of the greatest challenges of the 21st century, including sustainable development, urbanisation, migration and the management of aquatic environments.

Find our degree programmes

on page 80

As the world of work grows more competitive, masters study offers an exciting opportunity to explore a subject you are passionate about and enhance your career prospects.

Students choose our masters programmes for a range of reasons:

- to engage deeply with a subject
- to increase their employability in a specialist field

- to prepare for a PhD and academic/research career
- to facilitate a career change
- to advance their existing career.

study, research and collaborate, exploring global challenges

from climate change to development and inequality.

Our programmes maximise opportunities to develop links between academic and external organisations that benefit your learning and research as well as wider communities.

Students actively engage with a range of external organisations – from museums and cultural organisations to overseas development organisations and the water and environmental sector.

Many students choose to work with our partner organisations on meaningful real-world projects for their independent dissertation research.

All of our masters degrees

are available on a full-time or part-time basis (one year full-time/two years part-time).

Career progression

Our graduates have established careers in the water and environment sector, within government agencies, charities and consultants. They have undertaken PhDs and secured jobs with international NGOs, development organisations, government departments and private companies. Graduate destinations include Affinity Water, Environment Agency, Rivers Trusts, Jacobs, Palladium Group, Fairtrade International and Swiss Re Group.

Our research and facilities

We are recognised as a worldleading centre of theoreticallyinformed, empirically-grounded and politically-engaged research. We're making breakthroughs in understanding food security in Zimbabwe, tracking the impact of legal changes on access to abortion pills in the US, and investigating the EU's trade and sustainable development policies.

We have a longstanding commitment to engaging with a wide range of research users and policy makers to ensure that our research has impact. For example, our research has developed new screening assessment methods

to identify the 20,000 historic landfills in the UK that are at risk of flooding and erosion.

Our state-of-the-art laboratories support research carried out by staff and students concerned with environmental systems. We've invested over £100,000 to build an industry-standard geo-spatial modelling suite in keeping with technological advancements and the increased demand for the collection of high-resolution spatial data.



Geography is ranked 7th in the UK for research outputs

Research Excellence Framework 2021



of our graduates are in employment or further study 15 months after

Graduate Outcomes Survey 2020/21

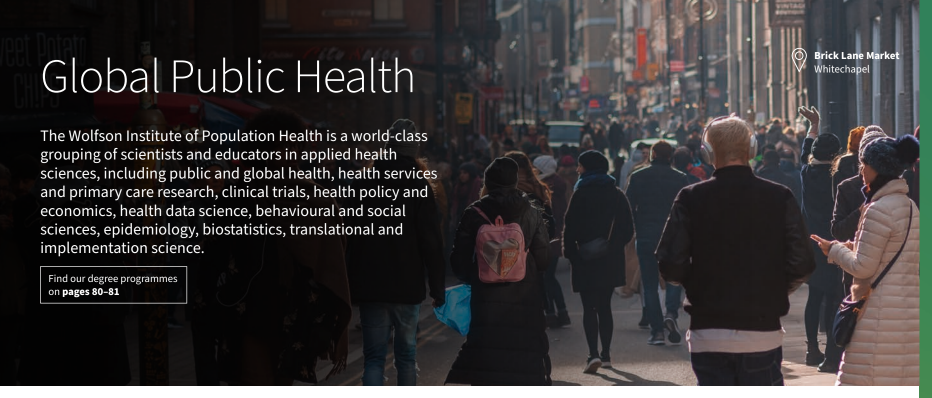
Learn more



About our Postgraduate programmes



About our recent graduates



The Institute delivers research and education to drive improvements in the health of local, national and global populations, identifying the causes and methods of prevention of physical and mental health conditions that lead to poor quality of life and premature death.

Our work has had an unprecedented impact on lives across the world. We offer postgraduate degrees in global and public health, and psychology and mental health.

Career progression

96 per cent of our global and public health graduates were in employment or further study 15 months after graduation (Graduate Outcomes Survey 2020/21). Most are working as medical practitioners, for

charities and non-governmental organisations (NGOs) and in government, while some have gone on to further study.

Our research

Our researchers explore the causes of poor health and health inequalities, how to detect disease earlier, and design novel interventions and evaluate measures aimed at improving the health and quality of life of individuals and populations, locally, nationally, and across the globe.

Research led by Professor Jack Cuzick confirmed that the HPV vaccine could 'nearly eliminate' cervical cancer. He co-designed trials that confirmed the vaccine's safety and efficacy and his team's research also influenced the decision to make HPV screening the first test for cervical cancer. This played a pivotal role in changing clinical guidelines and screening programmes around the world, which will provide millions of people with earlier diagnosis and protection while sparing many from unnecessary treatments and anxiety.

Professor Vicky Bird has been awarded a £7m grant to codirect a Global Health Research Centre with partners across Latin America, which will work with communities to develop innovative, low-cost solutions to improve healthcare, with a key focus on indigenous populations.

Working with colleagues from the United Nations Population Fund, our academics recently co-authored a global review on sexual and reproductive health and rights in climate commitments. This examined 119 countries' climate plans and found that only a third included access to sexual, maternal and newborn health services. The lasting impacts of climate change on health disproportionately affect women and girls, who are among the hardest hit by extreme weather patterns that limit access to food, water, shelter, education, and essential health services. The report launch is a call to action for governments and organisations.

Dr Jonathan Kennedy's hugely successful book Pathogenesis was selected for serialisation by BBC Radio 4 as their Book of the Week. In it, Dr Kennedy argues that "Infectious diseases have been the driving forces of human history. Diseases have shaped humanity, from the development of agriculture to the global rise of religion."

Learn more



About the Wolfson Institute of Population Health



Our Alumni

I chose to study Global Public Health with a British university because I wanted a global perspective. I was unable to find a programme that worked with my schedule in the States that would give me the opportunity to meet and learn from people all over the world."

Kate Marling, MSc Global Public Health (Online),

96%

of our graduates are in employment or further study 15 months after graduation.

Graduate Outcomes Survey 2020/21



Our postgraduate degree programmes allow you to specialise in either History, History of Political Thought and Intellectual History (a programme that is taught collaboratively with UCL) or in Urban History and Culture.

Career progression

School of History graduates go on to build successful careers in both the private and public sector, and in national and international organisations.

Recent examples include:

- In media corporations like the BBC
- In publishing, at prestigious academic presses like Polity Press
- In finance, for example at BNP Paribas and Ernst & Young
- As political advisors in Westminster and the European Parliament

- Congressional campaigns in the US
- At NGOs like Global Witness
- At nonprofits such as Oxfam and The Center for Global Development
- In museums like the V&A as researchers
- In heritage and public history institutions like The National Trust

Our History programmes equip you with the skills needed to progress onto PhD programmes. Our graduates are in academic careers – both in London and at a variety of other institutions from Oxford and Cambridge, to Berkeley and Yale.

Graduates include Dr Signy Gutnick Allen, LSE Fellow in Political Theory and former Associate Lecturer in Political Theory at the University of York (MA History of Political Thought and Intellectual History) and Dr Paul Sagar, Lecturer in Political Theory, King's College London (MA History of Political Thought and Intellectual History).

Collaborative teaching

Our MA History of Political Thought and Intellectual History is an intercollegiate University of London programme jointly administered and awarded by UCL and Oueen Mary.

MA History gives students the opportunity to specialise in their chosen field, working alongside our world class historians.

MA Urban History and Culture opens the doors to the social, political and economic development of two great world cities: Paris and London. Applications can be made through University of London in Paris.

A unique focus on graduate employability

Our MAs offer an intensive research training programme, which includes the chance to specialise in one of eight historical fields. It also includes a unique internship option,

giving invaluable real-world experience and transferable employability skills through a placement with one of our public history or heritage partners.

The teaching for all MA components, including the dissertation, is completed by early summer, facilitating entry into the summer job market.

/4/2

Our Alumni

I've recently got the job of House and Collections Officer with the National Trust in Cornwall. I would not have been able to get this without my experience of completing the internship with the QMUL MA. I could tailor my experience to my chosen field and get hands on advice about job applications. The skills I acquired in the internship set me apart from every other application and I was competing against hundreds of others."

Sophie Barlow, MA History, 2023



History is ranked 7th in the UK for research.

Research Excellence Framework 2021

Learn more



About the School



About our programmes

Languages, Linguistics and Film

Explore global culture and communication through a vibrant interdisciplinary environment, with five distinct yet interconnected areas of academic excellence. From practical film-making and contemporary literature, to experimental neurolinguistics and modern languages, our students are equipped to become truly global citizens.

Find our degree programmes on page 81

Our expertise encompasses a distinctive combination of areas including formal linguistics, experimental linguistics and sociolinguistics.

We combine research excellence with an unrivalled commitment to social justice and social mobility. For example, our academics have researched accent bias in job interviews, and have also worked to enhance public understanding of palliative care through film.

Career progression

Graduates have gone on to establish successful careers across a range of industries and sectors such as:

- · Writers and directors.
- Speech and language therapists in the healthcare sector.
- · Teachers and lecturers in universities.

Our facilities

Home to acclaimed academics and cutting-edge research facilities, our Film department attracts the most exciting filmmakers and thinkers of the day.

We opened BLOC, a brand-new Film and Drama Arts research facility, in 2023. It comprises a 4K cinema with Dolby ATMOS, a gallery equipped for multiscreen projection,

a sound-proofed film studio, a performance project room with interaction and monitoring capability from an adjacent post-production suite, and a sound-proofed recording booth.

All spaces are fully accessible, physically connected, and digitally networked.

Our Linguistics department houses state-of-the-art research facilities including a Phonetics lab, a Language Acquisition lab, and a Postgraduate Research Centre.

Learn more



About the School



About our

44

Our Alumni

I liked the structure of the programme as it gave me the chance to tailor the course to meet my interests; but, fundamentally, I chose Queen Mary because of its staff. All of the professors and lecturers in the Linguistics department are world-renowned in their field."

Dr Melisa Rinaldi, Academic Developer at Centre for Excellence in Learning and Teaching, MA Linguistics, 2014 PhD, 2018



Film is ranked 9th in the UK for research.

Research Excellence



in the UK for research

Research Excellence Framework 2021

programmes

Law

We are proud of our reputation as a world-leading postgraduate law school, ranked 7th in the UK by the QS World University Rankings 2024. Part of our School of Law, Queen Mary's Centre for Commercial Law Studies is in London's historic legal centre at Lincoln's Inn Fields.

Find our degree programmes on **pages 81–84**

The School of Law attracts a diverse student body from over 100 countries. Our students join us to study a choice of over 20 specialist LLM programmes delivered in London and unique distance learning offerings.

Combining excellence in teaching and research across both commercial and noncommercial disciplines, we strive to be at the forefront of legal scholarship and law reform.

Career progression

Our graduates progress into careers in the UK and around the world, with a large number working as solicitors, barristers, lawyers, legal associates or paralegals.

Others move into finance, regulation, policy, compliance, consultancy, patents and trademarks.

Our dedicated law careers and development team offers employability support to our students during their time with us.

Our mentoring programme matches students with mentors from a range of legal professions, including current and former Lord Justices of Appeal, senior partners and legal professionals at leading firms, including Allen & Overy, Cooley LLP, eBay (UK) Ltd, The Walt Disney Company, Shell, Preiskel & Co, Promontory Financial Group and others.

Our award-winning qLegal programme also offers students the opportunity to gain experience within a working legal clinic providing free legal advice and resources to startups and entrepreneurs. Being part of the qLegal programme is not only an excellent way to enhance employability but also forms great networks and lifelong friendships for students.

Our research and impact

Through ground-breaking research and advocacy work, our experts help shape policies and practice nationally and internationally.

For example, our pioneering Cloud Legal Project (CLP) was launched in 2009 and undertakes research in complex areas of law and regulation that are essential to the successful development and use of cloud computing services.

The impact of CLP on industry has been huge. CLP's research covers a wide range of topics,

including governance of cloud services, cloud contracts, blockchain technology, data protection and privacy in Africa, cloud robotics, taxation of cloud providers and services and the legal status of online digital assets.

Learn more



About our programmes



About our qLegal programme

44

Our Alumni

Being a student legal advisor at the qLegal pro bono clinic was an insightful experience that helped me a lot in my career and gave me an insight into how businesses operate. I also had the ability to develop transferable skills such as advocacy and communication skills whilst presenting a webinar. Thanks to this experience, the support of professors. and the Careers Team, I was successfully selected to attend an open day at an American law firm in 2020. This year, I was also selected for a competitive Magic Circle firm that only

Emilia Tambwe Tshomba, LLM International Business Law, 2021

870/0

of our research activity is classified as internationally renowned or world-leading.

Times Higher Education 2022

Mathematical Sciences and Data Analytics

Mathematics and statistics play a crucial role in solving the big issues facing our society. From conservation to cancer research, our mathematicians have been behind some of Queen Mary's biggest breakthroughs. Join our talented community and make your own brilliant breakthrough.

Find our degree programmes on **page 84**

We're not your average maths department. Our postgraduate programmes focus on the real-world applications of mathematics and the critical role it plays in all areas of modern society from climate risk to financial engineering to medical research.

Career progression

One of our main priorities is setting you up for long-term career success and we do this by helping you build a comprehensive and in-demand professional toolkit. With us, you'll develop an excellent understanding of important mathematical and statistical concepts. You can then build upon these foundations with cutting-edge data science skills by taking modules in data analysis, computer programming and machine learning. Your

combination of theoretical and practical knowledge will help you future-proof your career and enable you to adapt quickly in a rapidly changing world.

Teaching

You'll be taught by inspiring academics, many of whom have several years' industry experience. Thanks to their professional insight and the real-world examples we use in the classroom, you'll be well-prepared for the workplace. You will also work closely with one of our academics on your own extended research project. This is a valuable opportunity to get actively involved in the world-leading research happening at Queen Mary.

Our Alumni

We're extremely proud of our alumni and they've gone onto

work in a wide variety of roles from actuaries to data analysts to software engineers. They're well-paid too, with 86 per cent earning over the median salary (GOS 2021/22). You'll find them working for top employers across the globe such as Amazon, Bloomberg, Google, PwC, Santander and Sony Music.

Our community

Our School community is something special and we can't wait for you to discover it. Our recently refurbished building has been thoughtfully designed to create dedicated study spaces for postgraduate students, facilitate collaboration across the School, and to foster an inclusive and welcoming environment. We're known for our warm welcome and supportive staff; you'll have an Academic Adviser for the duration of your studies

and our School-based Student Support Officer to ensure you have the resources and support you need to thrive.

Student societies

Our Maths and Actuarial Societies are led by students for students. They organise activities such as socials, problem solving sessions, and professional development events, offering new and exciting ways to engage with mathematics.

Learn more



About our programmes



About our research

(4/2

Our Alumni

Choosing to join the MSc Data Analytics degree at Queen Mary is one of the best decisions I have made in my life. I came from a psychology background and the course was very maths heavy. But thankfully, the lecturers were incredibly patient with my questions and offered a significant amount of support during office hours. This made my transition very smooth. The content was intellectually stimulating with a good balance of theory and practice. The maths part of the programme was grounded in the context to which it would be applied, which made it much easier to understand the bigger picture. The course not only teaches the technicality of the content, but also teaches you how to think like a mathematician."

Helen Lai, AI Engineer at AstraZeneca, MSc Data Analytics, 2020



Ranked 12th in the UK.

QS World University Rankings by Subject 2024



Whether you choose to study on campus or online, our unique educational offering includes subjects across the full spectrum of medical and related disciplines with the flexibility to support you at any stage of your career, so you'll emerge ready to address the health challenges the world faces today.

We are ranked 57th in the world for Medicine in the QS World University Rankings by Subject (2024). We work closely with NHS Trusts, health and life science organisations, and charities to turn our world leading research into real-world impact on people and their health.

In turn these partnerships contribute to teaching, placements and research opportunities for our students. Our specialist institutes provide dedicated opportunities for collaborative teaching and research, modern facilities, and friendly staff and student communities. Whether you are just starting your career in medicine and life sciences or you're looking for specialist training in your clinical area of expertise, you can take advantage of flexible study options to fit around your professional and personal commitments.

Career progression

94 per cent of our graduates were in employment or study 15 months after graduation (Graduate Outcomes Survey 2020/21). Most are working in medical, health and life sciences sectors, for charities and nongovernmental organisations and in government, while some have gone on to further study.

Our research

Our internationally recognised research transforms the lives of people around the world while remaining grounded in our local community.

We tackle global medical problems and improve the health of millions. We're ranked 5th in the world for research citations in medicine (QS World University Rankings by Subject 2024).

From the laboratory bench to public health initiatives, we're at the forefront of innovation in medical research, finding solutions to some of the world's greatest health challenges.

Our multidisciplinary approach is fundamental to this. Many of our most successful projects are the result of collaborations between our institutes and talented researchers across Queen Mary and beyond.

Our experts have recently been involved in ground-breaking discoveries. This includes identifying a severe form of mpox and showing the effectiveness of mpox vaccine; finding that a new blood product combining red blood cells and plasma in one bag saves lives in major trauma incidents; identifying disease-causing proteins leading to new potential treatments for diabetes; leading research into

a ten-minute scan that enables the detection and cure of the single commonest cause of high blood pressure; reviewing the experiences of families involved in the UK government programme to tackle childhood obesity and concluding that this may be doing more harm than good; and making recommendations from research into diagnosis and treatment of spinal cord damage caused by nitrous oxide abuse, which have been adopted as official clinical practice guidelines.

Learn more



About the Faculty of Medicine and Dentistry



Our Alumni

UK. I finished my MSc in Aesthetic Medicine transformational. The to support my day-to-day practical work with some was ideal for advanced the direction they want to take. I was able to build knowledge through my postgraduate degree whilst working in practice, which was ideal. I learnt things I to the huge benefit of my patients. This just wouldn't have been possible without that additional MSc under my belt."

Dr MJ Rowland-Warmann, MSc Aesthetic Medicine, 2016



in the world for Medicine.

QS World University Rankings by Subject 2024

Physical and Chemical Sciences

Throughout its 100-year history, the School of Physical and Chemical Sciences has brought people together to foster world-changing discoveries. We remain at the forefront of some of the most exciting breakthroughs of the last century, such as the discovery of Proxima b, the closest exoplanet to Earth, and the development of novel 'green' solutions in construction.

Find our degree programmes on pages 87–88



Physics

Our portfolio of MSc programmes covers topics ranging from nanoscale and functional materials, through the fundamental properties of the universe to its darkest reaches. You will develop key research and analytical skills that prepare you for your next steps in further research or in your chosen career.

During your MSc, you can take advantage of our collaborations and networks, such as GRADnet. This offers a wide range of advanced physics and professional skills training relevant to postgraduate physicists.

Chemistry

Our MSc programmes in Chemical Research and Artificial Intelligence for Drug Discovery, offer exciting opportunities to

delve into cutting-edge research and innovation in the chemical and pharmaceutical industries. Designed by our world-renowned academics, these courses provide a solid foundation for pursuing a PhD or launching a successful career in these dynamic fields. With strong industry connections to leading enterprises like AstraZeneca, GSK, and Pfizer, you'll have the chance to engage directly with real-world challenges and solutions. Students will join a vibrant and collaborative department and make a meaningful impact in the world of chemistry and drug discovery.

Career progression

Our graduates have advanced to pursue careers in industry, securing roles such as Data Scientist, Programming Analyst, and Geophysicist at global organisations such as HSBC, Tech Alchemy, and natural gas companies. Some have also furthered their studies through PhD programmes at Queen Mary, the University of Oxford, and New York University.

Facilities

Our physics students benefit from the experimental equipment available in our range of research labs and our own rooftop observatory.

A recent £5.2m investment in our chemistry laboratory facilities modernised them to align more closely with commercial labs, as part of our commitment to preparing you for the next steps in your career.

Our research

From pioneering work on the optimisation of drug delivery, to

the international collaboration jointly responsible for the Nobel Prize-winning discovery of the Higgs boson, our academic accomplishments capture headlines and showcase the diversity of our expertise across a range of areas in the fields of physics and chemistry. We played a significant role in the discoveries of W and Z bosons and Proxima b, the closest Earth-like exoplanet to us.

We also played a part in the first 'superstring revolution'. Our vibrant chemistry department carries out cutting edge research such as Functional Materials and Nanoscience, Synthesis, Catalysis and Physical and Computational Chemistry.

Learn more



About the School



About our programmes



Our Alumni

In doing both a BSc and MSc in Astrophysics, it's really taught me how to go about learning. I enjoy taking new concepts, up where needed to understand and learn about something new. Another key skill which I regularly make use of is coding. It's allowed me to tackle some otherwise insurmountable problems neatly and quickly using scripts developed on the fly."

Bradley Cooper-Barnard, Geophysicist at CGG, MSc Astrophysics, 2019



Three of Queen Mary's Nobel Prize winners are linked to Physics.



Chemistry ranked 8th for Research Impact and 9th for research outputs in the UK.

Research Excellence Framework 2021



The School of Politics and International Relations brings together research, policymaking and public debate in order to deepen and challenge our understanding of the world around us.

Our research-led teaching expertise is reflected in the breadth of our MSc programmes which provide our students with the choice to specialise in International Relations, International Business and Politics, International Public Policy, or Public Policy. Through our stimulating research seminars and lectures, students get to explore contemporary International Relations theory and practice, examine the

evolution, potential, and constraints of international public policies and learn about the development, implementation and evaluation of a wide range of public policies.

Beyond classroom learning, our students have the chance to engage with policymakers via our dynamic Mile End Institute – a major discussion forum that brings together distinguished figures from the world of politics to debate the major challenges facing East London and the United Kingdom.

Career progression

Our students graduate with an excellent set of transferable skills that are

highly valued by employers, including research, analysis and communication skills.

Our graduates go on to build successful careers in the private and public sector, and in national and international government organisations.

Recent examples include Oxfam, Ernst & Young, BNP Paribas, UK Civil Service, and The Center for Global Development.

To support our students' career development we offer tailored career guidance through our Careers Consultants and Student Employability Advisors on career planning, application and CV writing, interview practice and more.

Learn more



About our programmes



Politics and International Relations Hub



Our Alumni

I was mesmerised by the teaching staff at Queen Mary and the variety of to study. A great choice of sports activities, and other events that were available to us, even during the pandemic, brought significant benefits to my life. One of the greatest advantages that I received during my master's was the support and expertise that was shared with me during my dissertation preparation and submission."

Vasylisa Bondarenko, MSc Public Policy MSc,



Ranked 7th in the UK for the excellence of its published work research intensity.

Research Excellence Framework 2021



Supportive learning environment

Our staff have regular 'office hours' to discuss student feedback and progress.

Psychology and Mental Health

Studying mental health and psychology at Queen Mary means you will learn from some of the most brilliant minds in the field. Our researchers and clinicians create an exciting grouping of expertise dedicated to psychology and mental health research and excellence in teaching on campus or online.

Find our degree programmes on pages 88-89

We offer a range of flexible study options at our Whitechapel and Mile End campuses in east London and online taught across two leading departments:

- Wolfson Institute of Population Health delivers research and education to drive improvements in the health of local, national and global populations, identifying the causes and methods of prevention of physical and mental health conditions that lead to poor quality of life and premature death.
- The School of Biological and Behavioural Sciences is one of the UK's leading research departments, with a multidisciplinary approach to teaching and research. A large and dynamic school with strong links with industry, it offers students a stimulating and supportive learning experience.

Career progression

91 per cent of our psychology and mental health graduates were in employment or study 15 months after graduation (Graduate Outcomes Survey 2020/21). Most are working as medical practitioners, for charities and non-governmental organisations and in government, while some have gone on to further study.

Our MSc Psychology (Conversion) and MSc Forensic Psychology and Mental Health are BPS accredited, allowing a smoother pathway towards many professional careers in psychology.

Our research

Our academics have been busy with research and engagement in the past year. Queen Mary and partners were honoured

to welcome Olena Zelenska. First Lady of Ukraine and key stakeholders from the UK and Ukraine for a roundtable discussion on how to address the complex mental health needs of young people, particularly those affected by war.

The purpose of the roundtable was to share knowledge, best practice and innovative approaches to caring for young people with mental health needs, with the aim of supporting the development of clinical services in Ukraine post-war - particularly those that help children deal with trauma and to facilitate the training of mental health professionals to meet the demand for services.

Research led by Wolfson academics has delivered a rare positive result in a trial of

new support intervention for people with dementia and their family carers. The study shows that NIDUS-Family therapy helps people with dementia and their family carers attain their personal goals. The new therapy has the potential to be rolled out to support consistent, evidence-based personalised dementia care across the NHS.

Queen Mary is to host a new £22.5m national mental health research platform. One of the five research hubs to be established by the Medical Research Council (MRC), it is part of a national initiative to improve the diagnosis, treatment, and support for people experiencing severe mental illness

Peter Landin Building

The hub will focus on building recovery and resilience in severe mental illness, leveraging the role of social determinants in illness trajectories and interventions.

Learn more



About the Wolfson Institute of Population



About the School of Biological and Behavioural Sciences



Our Alumni

The Psychology: Mental Health Sciences MSc was a phenomenal course and experience! Queen Mary is a reputable university with leading academics and clinicians who have carried out pioneering work and the course, along with the staff, nurtured my immense interest in the theoretical perspectives on the diagnosis and assessment of mental health conditions and their respective treatments. I had the opportunity to receive hands on training in research techniques as well as having access to research facilities such as electroencephalography labs - which are unique to Queen Mary! The course has provided me with the expert knowledge and training needed to pursue a career working as an **Assistant Psychologist** within the NHS."

Jumuna Ahmed, **Msc Psychology** (Mental Health Sciences),

919/

of our graduates are in employment or further study 15 months after graduation.

Graduate Outcomes Survey 2020/21

Postgraduate Research Programmes

Join a thriving, curiosity-driven community of over 2,000 postgraduate research students. Supervised by academics who are world leaders in their fields, they span a range of thesis topics and shape our understanding of some of the biggest challenges facing the world.

Overview of Postgraduate Research study at Queen Mary

As a Queen Mary postgraduate research student, you will be a member of our Doctoral College, a lively and innovative cross- and inter-disciplinary community of postgraduates and research associates. Working in partnership with different bodies across the university, the Doctoral College ensures our Postgraduate Researchers enjoy the best possible environment to conduct their research.

Research areas at Queen Mary

Queen Mary has over 2,000 academic staff working across a wide range of different fields, from searching for extrasolar planets to applying cognitive approaches to reading French fiction. Our academics are always looking to expand the numbers of

Postgraduate Research students with whom they work and are eager to hear from potential applicants.

Entry requirements

Our usual requirement for entry onto the Postgraduate Research programme is a first degree with first or upper second-class honours (or equivalent) and a masters degree (normally at merit or above).

Research programme at Queen Mary

One of the most important things to do before filling out an application is to find a good match with a supervisor or existing research group. Most Schools advise that you contact a supervisor via email before applying. To find out more

about our supervisors and research areas please visit our Postgraduate Research webpage.

To learn more about our Postgraduate Research programmes, check entry requirements and find the applications forms please visit our Applying for a PhD webpage.

or above).

Applying for a Postgraduate

Learn more



Postgraduate Research



Applying for a PhD



Degree programmes



For more information on these programmes including fees, start dates and duration, please visit **qmul.ac.uk/coursefinder**.

Course listing key: FT = full time, PT = part time, VM = variable mode

Biological and Biomedica	al Sciences	
Artificial Intelligence in t	he Biosciences	
Qualification MSc	Study mode FT	Campus Mile End
Biodiversity and Conserv	/ation	
Qualification MSc	Study mode FT	Campus Mile End and Kew Gardens
Bioinformatics		
Qualification MSc	Study mode FT, PT	Campus Mile End
Biomedical Sciences		
Qualification MSc	Study mode FT	Campus Mile End, Charterhouse Square
Biomedical Science (Med	lical Microbiology)	
Qualification MSc	Study mode FT, PT	Campus Whitechapel
Biotechnology and Synth	netic Biology	
Qualification MSc	Study mode FT	Campus Mile End
Genomic Medicine		
Qualification MSc, PGDip, PGCert	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Genomic Medicine (Janu	ary start)	
Qualification MSc, PGDip, PGCert	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Molecular Cell Biology		
Qualification MSc	Study mode FT	Campus Mile End
Plant and Fungal Taxono	my, Diversity and Conservat	ion
Qualification MSc	Study mode FT	Campus Mile End and Kew Gardens

Accounting and Figure	•		
Accounting and Financ	e		
Qualification MSc	Study mode	Campus Mile End	
IVISC	г	MILE LIIU	
Accounting and Manag	ement		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Blockchain in Business	and Society		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Business Analytics			
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Creative Industries and	d Arts Organisation		
Qualification	Study mode	Campus	
MA	FT	Mile End	
Development and Inte	rnational Business		
Qualification	Study mode	Campus	
MSc	FT, PT	Mile End	
Digital Marketing			
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Entrepreneurship and	Innovation		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Environmental Analyti	cs		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Global Business and St	ıstainability		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Heritage Management	(with HRP)		
Qualification	Study mode	Campus	
MA	FT, PT	Mile End	
International Business			
Qualification	Study mode	Campus	
MSc	FT	Mile End	
International Financia	l Management		
Qualification	Study mode	Campus	
MSc	FT	Mile End	

	Resource Management		
Qualification MSc	Study mode FT, PT	Campus Mile End	
International Marketin	g and Business Strategies		
Qualification MSc	Study mode FT	Campus Mile End	
International Marketin	g and Consumer Psychology		
Qualification MSc	Study mode FT	Campus Mile End	
Management			
Qualification MSc	Study mode FT	Campus Mile End	
Management (January	start)		
Qualification MSc	Study mode FT	Campus Mile End	
Management with Inte	grated Pre-Masters		
Qualification MSc	Study mode F⊤	Campus Mile End	
Management with Inte	grated Pre-Masters (January s	tart)	
Qualification MSc	Study mode FT	Campus Mile End	
Marketing			
Qualification MSc	Study mode FT	Campus Mile End	
Marketing and Digital A	Analytics		
Qualification MSc	Study mode FT	Campus Mile End	
Marketing and Digital (Communications		
Qualification MSc	Study mode F⊤	Campus Mile End	
Marketing in the Creati	ive Industries		
Qualification MSc	Study mode FT	Campus Mile End	
Marketing with Integra	ited Pre-Masters		
Qualification MSc	Study mode FT	Campus Mile End	
Supply Chain and Logis	stics Analytics		

Cancer and Clinical On	icology	
Qualification MSc, PGDip	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Cancer and Molecular	and Cellular Biology	
Qualification MSc, PGDip	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Cancer and Molecular	Pathology and Genomics	
Qualification MSc, PGDip	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Cancer and Therapeut	ics	
Qualification MSc, PGDip	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Cancer Genomics and	Data Science	
Qualification MSc	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Laparoscopic Surgery	and Surgical Skills	
Qualification MSc	Study mode FT, PT	Campus Chartherhouse Square
Computer and Data Sc	ience	
Advanced Computer S	cience	
Qualification MSc	Study mode FT, PT	Campus Mile End
Artificial Intelligence		
Qualification MSc	Study mode FT, PT	Campus Mile End
Artificial Intelligence a	and Machine Learning in Scienc	e
Qualification MSc	Study mode FT, PT	Campus Mile End
Artificial Intelligence f	for Drug Discovery	
Qualification MSc	Study mode FT, PT	Campus Mile End
Artificial Intelligence i	n the Biosciences	
Qualification MSc	Study mode FT	Campus Mile End
Data Science		
	Study mode	Campus
Qualification MSc	FT, PŤ	Mile End
•	FT, PŤ	Mile End

Computer Science by Re	esearch		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Computer Science (con	version programme)		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Data Science and Artific	cial Intelligence (conversion p	rogramme)	
Qualification MSc	Study mode FT	Campus Mile End	
Digital and Technology	Solutions Specialist (apprent	ceship)	
Qualification MSc	Study mode PT	Campus Mile End	
Internet of Things and I	Future Networks		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Machine Learning for Vi	isual Data Analytics		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Robotics and Artificial I	ntelligence		
Qualification MSc	Study mode FT	Campus Mile End	
Sound and Music Comp	uting		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Dentistry			
Clinical Oral Microbiolo	gy		
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Craniofacial Trauma Re	construction		
Qualification MSc	Study mode FT	Campus Distance learning	
Dental Materials			
Qualification MSc	Study mode FT	Campus Whitechapel	
Dental Public Health, P	olicy and Leadership		
Qualification MSc, PGCert, PGDip	Study mode PT	Campus Distance learning	
Dental Science for Clini	cal Practice		
Qualification MSc	Study mode	Campus Whitechapel	

Dental Technology			
Qualification MSc	Study mode FT	Campus Whitechapel	
Endodontic Practice			
Qualification MSc	Study mode PT	Campus Whitechapel	
Endodontics			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Experimental Oral Pati	hology (Oral Sciences)		
Qualification MSc	Study mode FT	Campus Whitechapel	
Minimally Invasive De	ntistry		
Qualification DClinDent, MSc	Study mode FT, PT	Campus Whitechapel	
Oral Biology			
Qualification MSc	Study mode FT	Campus Whitechapel	
Oral Medicine			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Oral Surgery			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Orthodontics			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Paediatric Dentistry			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Periodontology			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Prosthodontics			
Qualification DClinDent	Study mode FT	Campus Whitechapel	
Economics and Finance	e		
Banking and Finance			
Qualification MSc	Study mode FT	Campus Mile End	

Banking and Finance (January start)		
Qualification MSc	Study mode FT	Campus Mile End	
Banking and Finance (January start) (conversion pro	gramme)	
Qualification MSc	Study mode FT	Campus Mile End	
Banking and Finance v	vith Integrated Pre-Masters		
Qualification MSc	Study mode FT	Campus Mile End	
Banking and Finance v	vith Integrated Pre-Masters (Ja	nuary start)	
Qualification MSc	Study mode FT	Campus Mile End	
Behavioural Finance			
Qualification MSc	Study mode FT	Campus Mile End	
Behavioural Finance (CFA Pathway)		
Qualification MSc	Study mode FT	Campus Mile End	
Corporate Finance			
Qualification MSc	Study mode FT	Campus Mile End	
Economics			
Qualification MRes, MSc	Study mode FT	Campus Mile End	
Finance			
Qualification MRes, MSc	Study mode FT	Campus Mile End	
Finance (CFA Pathway)		
Qualification MSc	Study mode FT	Campus Mile End	
Finance and Machine I	earning.		
Qualification MSc	Study mode FT	Campus Mile End	
Investment Banking			
Qualification MSc	Study mode FT	Campus Mile End	
Investment Banking (CFA Pathway)		
Qualification MSc	Study mode FT	Campus Mile End	
Investment and Finan	ce		
Qualification MSc	Study mode FT, PT	Campus Mile End	

Investment and Financ	e (CFA Patilway)		
Qualification MSc	Study mode FT	Campus Mile End	
Investment and Financ	e with Integrated Pre-Masters		
Qualification MSc	Study mode FT	Campus Mile End	
Investment and Financ	e with Integrated Pre-Masters	(January start)	
Qualification MSc	Study mode FT	Campus Mile End	
Wealth Management			
Qualification MSc	Study mode FT	Campus Mile End	
Engineering and Mater	ials Science		
Advanced Aerospace Ei	ngineering		
Qualification MSc	Study mode FT	Campus Mile End	
Advanced Chemical En	gineering*		
Qualification MSc	Study mode FT	Campus Mile End	
Advanced Electronic ar	nd Electrical Engineering		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Advanced Materials Sci	ence and Engineering		
Qualification MSc	Study mode FT	Campus Mile End	
Advanced Mechanical E	Ingineering		
Qualification MSc	Study mode FT	Campus Mile End	
Biomedical Engineerin	g		
Qualification MSc	Study mode FT	Campus Mile End	
Biomedical Engineerin	g (conversion programme)		
Qualification MSc	Study mode FT	Campus Mile End	
Electronic Engineering	by Research		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Engineering Managemo	ent		
Qualification MSc	Study mode	Campus Mile End	

^{*} Subject to approval

Robotics and Artificial I	ntelligence	
Qualification MSc	Study mode FT	Campus Mile End
Sustainable Energy Syst	tems	
Qualification MSc	Study mode FT	Campus Mile End
English and Drama		
Creative Writing		
Qualification MA	Study mode FT, PT	Campus Mile End
English Literature		
Qualification MA	Study mode FT, PT	Campus Mile End
Theatre and Performan	ce	
Qualification MA	Study mode FT, PT	Campus Mile End
Geography, Environmer	ntal Science and Global Devel	opment
Development and Globa	l Health	
Qualification MA	Study mode FT, PT	Campus Mile End
Development and Intern	national Business	
Qualification MSc	Study mode FT, PT	Campus Mile End
Geography		
Qualification MRes	Study mode FT, PT	Campus Mile End
Global Development		
Qualification MA	Study mode FT, PT	Campus Mile End
Water and Environment	al Management	
Qualification MSc	Study mode FT, PT	Campus Mile End
Global Public Health		
Global Public Health		
Qualification MSc, PGDip, PGCert	Study mode PT	Campus Distance Learning
Global Public Health and	d Policy	
Qualification MSc, MRes	Study mode FT, PT	Campus Whitechapel

History		
History		
Qualification MA	Study mode FT, PT	Campus Mile End
History of Political Tho	ught and Intellectual History	
Qualification MA	Study mode FT, PT	Campus Mile End
Languages, Linguistics	and Film	
Linguistics in Society		
Qualification MA	Study mode FT, PT	Campus Mile End
English Language Teach	ning	
Qualification MA, PGCert, PGDip	Study mode FT	Campus Mile End
English Language Teach	ning with Integrated Pre-Mast	ers
Qualification MA	Study mode FT	Campus Mile End
Film (Pathways: Theory	//Directing Fiction/Document	ary Practice)
Qualification MA	Study mode FT	Campus Mile End
Language Teaching		
Qualification MA	Study mode FT	Campus Mile End
Linguistics		
Qualification MA	Study mode FT, PT	Campus Mile End
Translation and Adapta	tion	
Qualification MA	Study mode FT	Campus Mile End
Law		
Art, Business and Law		
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Banking and Finance La	aw	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Commercial Law		
Qualification Double LLM	Study mode FT	Campus Lincoln's Inn Fields
Commercial and Corpo	rate Law	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields

Common Law Theory	and Practice	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Comparative and Inter	rnational Dispute Resolution	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Competition Law		
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Criminal Justice		
Qualification LLM, MRes	Study mode FT, PT	Campus Lincoln's Inn Fields
Energy and Climate Ch	nange Law	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Environmental Law		
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
European Law		
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Human Rights Law		
Qualification LLM, MRes	Study mode FT, PT	Campus Lincoln's Inn Fields
Insurance Law		
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Intellectual Property I	Law	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
Intellectual Property I	Law (IP Reg)	
Qualification PGCert	Study mode FT	Campus Lincoln's Inn Fields
Intellectual Property,	Data and Information Law	
Qualification MSc	Study mode FT, PT	Campus Lincoln's Inn Fields
International Business	s Law	
Qualification LLM	Study mode FT, PT	Campus Lincoln's Inn Fields
International Econom	ic Law	
Qualification LLM, MRes	Study mode FT, PT	Campus Lincoln's Inn Fields

International Shipping I	Law	
Qualification	Study mode FT, PT	Campus Lincoln's Inn Fields
International Tax Law	,	
Qualification	Study mode	Campus
LLM	FT, PT	Lincoln's Inn Fields
Law and Economics		
Qualification LLM, PGCert, PGDip	Study mode FT, PT	Campus Lincoln's Inn Fields
Law and Finance	1 1,1 1	Lincollis IIIII Iclus
Qualification	Study mode	Campus
MSc, PGCert, PGDip	FT, PT	Lincoln's Inn Fields
Laws		
Qualification	Study mode	Campus
LLM, PGCert, PGDip	FT, PT	Lincoln's Inn Fields
Laws (flexible)		
Qualification LLM, PGCert, PGDip	Study mode FT, VM	Campus Lincoln's Inn Fields, Mile End
Laws (flexible) (January	/ start)	
Qualification	Study mode	Campus
LLM, PGDip	VM	Lincoln's Inn Fields, Mile End
Laws (Paris)		
Qualification	Study mode FT, PT	Campus Paris
Laws (Paris) (January st	•	. 4.10
Qualification	Study mode	Campus
LLM	FT, PT	Paris
Management of Intellec	tual Property	
Qualification MSc	Study mode	Campus Lincoln's Inn Fields
	FT, PT	LINCOINS ININ FIEIDS
Public International Lav		Commun.
Qualification LLM, MRes	Study mode FT, PT	Campus Lincoln's Inn Fields
Regulation and Complia	nce	
Qualification LLM, MSc	Study mode FT, PT, VM	Campus Lincoln's Inn Fields
Tax Law		
Qualification LLM	Study mode FT	Campus Lincoln's Inn Fields
Technology, Media and	Telecommunications Law	
Qualification	Study mode	Campus
LLM, PGCert, PGDip	FT, PT, VM	Distance Learning, Lincoln's Inn Fields

Technology, Media and 1		
Qualification LLM, PGCert, PGDip	Study mode FT, PT, VM	Campus Distance Learning
Trade Mark Law and Pra	ctice	
Qualification PGCert	Study mode PT	Campus Lincoln's Inn Fields
Mathematical Sciences		
Actuarial Science and Da	ata Analytics	
Qualification MSc	Study mode FT, PT	Campus Mile End
Applied Statistics and Da	ata Science	
Qualification MSc	Study mode FT	Campus Mile End
Data Analytics		
Qualification MSc	Study mode FT, PT	Campus Mile End
Financial Mathematics		
Qualification MSc	Study mode FT, PT	Campus Mile End
Mathematics		
Qualification MSc	Study mode FT, PT	Campus Mile End
Risk Analytics		
Qualification MSc	Study mode FT, PT	Campus Mile End
Medicine		
Advanced Neonatal Prac	tice	
Qualification MSc, PGDip	Study mode PT	Campus Distance Learning
Aesthetic Medicine		
Qualification MSc, PGCert, PGDip	Study mode PT	Campus Distance Learning
Biomedical Science (Med	dical Microbiology)	
Qualification MSc	Study mode FT, PT	Campus Whitechapel
Cardiac and Vascular Me	dicine	
Qualification MRes	Study mode FT	Campus Chartherhouse Square
Clinical Dermatology		
Qualification PGDip	Study mode	Campus Distance Learning

Qualification MSc, PGDip	Study mode FT, PT, VM	Campus Chartherhouse Square, Distance Learning
Clinical Education (Degr		Chartierhouse Square, Distance Learning
Qualification	Study mode	Campus
PGCert	PT	Whitechapel
Clinical Endocrinology		
Qualification MSc, PGDip	Study mode FT, PT	Campus Chartherhouse Square, Distance Learning
Clinical Microbiology		
Qualification MSc, PGDip	Study mode PT	Campus Whitechapel
Clinical Research		
Qualification MRes, PGCert, PGDip	Study mode PT	Campus Chartherhouse Square
Clinical Research (Janua	ary start)	
Qualification MRes, PGCert, PGDip	Study mode PT	Campus Chartherhouse Square
Clinical Science (Infection	on Sciences)	
Qualification MSc	Study mode PT	Campus Whitechapel
Critical Care		
Qualification MSc, PGCert, PGDip	Study mode FT, PT, VM	Campus Chartherhouse Square, Distance Learning
Emergency and Resusci	tation Medicine	
Qualification MSc, PgDip	Study mode PT	Campus Distance Learning
Endocrinology and Diab	etes	
Qualification MSc, PGDip	Study mode PT	Campus Distance Learning
Enhancing the Safety ar	nd Wellbeing of Persons in Ca	re and Custody
Qualification MSc, PGDip, PGCert	Study mode PT	Campus Distance Learning
Forensic Medical Scienc	es	
Qualification MSc	Study mode FT	Campus Chartherhouse Square
Gastroenterology		
Qualification MSc, PGDip	Study mode FT, PT	Campus Whitechapel, Distance Learning
Genomic Medicine		
Qualification MSc, PGDip, PGCert	Study mode FT, PT	Campus
MAN PLANTS PLANT	FIPI	Chartherhouse Square, Distance Learnin

Genomic Medicine (Janu	ıary start)	
Qualification MSc, PGDip, PGCert	Study mode FT, PT	Campus Chartherhouse Square, Distance Learnin
Health Care Research Me	ethods	
Qualification MSc, PGDip	Study mode FT, PT, VM	Campus Chartherhouse Square, Distance Learning
Medical Education		
Qualification MA, PGCert	Study mode FT, PT	Campus Whitechapel, Distance Learning
Medical Education (Janu	ary start)	
Qualification MA, PGCert	Study mode FT, PT	Campus Whitechapel, Distance Learning
Molecular and Genomic	Medicine	
Qualification Double MSc	Study mode FT, PT	Campus IMU (Malaysia) and Distance Learning
Molecular Cell Biology		
Qualification MSc	Study mode FT	Campus Mile End
Neuromodulation and P	ain Management	
Qualification PGCert	Study mode PT	Campus Distance Learning
Neuroscience		
Qualification MSc, PGCert, PGDip	Study mode FT, PT	Campus Whitechapel
Orthopaedic Trauma Sci	ence	
Qualification MSc	Study mode PT	Campus Distance Learning
Paediatric Emergency M	edicine	
Qualification MSc, PGCert, PGDip	Study mode PT	Campus Distance Learning
Perioperative Medicine		
Qualification MSc, PGDip, PGCert	Study mode FT, PT	Campus Charterhouse Square, Distance Learning
Physician Associate Stud	dies (January start)	
Qualification MSc	Study mode FT	Campus Whitechapel
Physician Associate Stud	dies (Degree Apprenticeship)	(January start)
Qualification MSc	Study mode PT	Campus Whitechapel
Podiatric Sports Medicir	ne	
Qualification MSc, PGDip	Study mode FT, PT, VM	Campus Mile End

Qualification MSc	Study mode PT	Campus Whitechapel	
Regenerative Medicine			
Qualification MSc, MRes, PGDip	Study mode FT, PT	Campus Whitechapel	
Sports and Exercise Me	dicine – Medic		
Qualification MSc, PGDip	Study mode FT, PT, VM	Campus Mile End	
Sports and Exercise Me	dicine – Physio		
Qualification MSc, PGDip	Study mode FT, PT, VM	Campus Mile End	
Sports and Exercise Me	dicine – Physio (MACP accredi	ted)	
Qualification MSc, PGDip	Study mode FT, PT	Campus Mile End	
Trauma Sciences			
Qualification MSc	Study mode PT	Campus Distance Learning	
Trauma Sciences (Milita	ary and Humanitarian)		
Qualification MSc	Study mode PT	Campus Distance Learning	
Tuberculosis			
Qualification PGCert	Study mode PT	Campus Distance Learning	
Physics and Chemical S	ciences		
Artificial Intelligence fo	or Drug Discovery		
Qualification MSc	Study mode FT, PT	Campus Mile End	
Astrophysics			
Qualification MSc	Study mode FT, PT	Campus Mile End	
Astronomy and Astroph	nysics		
Qualification PGCert	Study mode PT	Campus Mile End	
Chemical Research			
Qualification MSc	Study mode FT, PT	Campus Mile End	
Physics (EuroMasters)			
Qualification	Study mode	Campus	

Theoretical Physics		
Qualification MSc	Study mode FT	Campus Mile End
Politics and Internation	al Relations	
International Business a	and Politics	
Qualification MSc	Study mode FT, PT	Campus Mile End
International Public Pol	icy	
Qualification MSc, PGDip	Study mode FT, PT	Campus Mile End
International Relations		
Qualification MA, MRes, PGDip	Study mode FT, PT	Campus Mile End
Public Policy		
Qualification MRes, MSc	Study mode FT, PT	Campus Mile End
Psychology and Mental	Health	
Creative Arts and Menta	l Health	
Qualification MSc, PGDip	Study mode FT, PT	Campus Mile End
Forensic Mental Health:	Research and Practice	
Qualification MSc, PGDip	Study mode FT, PT	Campus Whitechapel
Forensic Psychology and	d Mental Health	
Qualification MSc	Study mode FT	Campus Whitechapel, Distance Learning
Mental Health: Cultural	Psychology and Psychiatry	
Qualification MRes, MSc, PGDip	Study mode FT, PT	Campus Whitechapel
Mental Health: Psycholo	ogical Therapies	
Qualification MRes, MSc, PGDip	Study mode FT, PT	Campus Whitechapel, Distance Learning
Psychodermatology		
Qualification PGCert	Study mode PT	Campus Distance Learning
Psychology: Mental Hea	lth Sciences	
Qualification MSc	Study mode	Campus Mile End and Whitechapel

Psychology (conversion	on programme)		
Qualification	Study mode	Campus	
MSc	FT	Mile End	
Public Mental Health			
Qualification	Study mode	Campus	
MSc	FT, PŤ	Whitechapel	
Social Science Enquir	y in Creative Arts and Mental He	ealth	
Qualification	Study mode	Campus	
MRes	FT	Mile End	

Terms and conditions

1. Rules and regulationsThe offer of, and acceptance

of, a place at Queen Mary University of London ("Queen Mary") is made on the understanding that you agree to our terms and conditions (qmul.ac.uk/prospective/ termsandconditions). These cover, among other things, compliance with our Academic Regulations and related policies, payment of fees, attendance at classes, submission of work, attendance at examinations, student discipline, complaints procedure, freedom of speech and equal opportunities policies. To read the Academic Regulations and related policies, visit qmul.ac.uk/governanceand-legal-services/policy.

2. Changes to our programmes

We will aim to deliver your programme so that it closely matches the way it has been described to you by Queen Mary, especially at the point that you accept your offer. However, it is important to understand that there are circumstances in which we may subsequently change aspects of your programme. Our programmes are delivered within a dynamic, academic community by staff who are actively engaged in research. In this context, we might make changes so that our students can learn from the latest academic research.

We also value student feedback and provide regular opportunities for our students to comment on the content of their programme. We may therefore alter your programme in response to this dialogue with current students. Other circumstances which can lead to changes include: staff changes, which can lead to new modules being offered, modules being withdrawn, or a change to who teaches the programme: changes made in response to new requirements from external professional or statutory bodies; or changes to the way in which universities are funded. which might lead to changes in the availability of some student services, for example. In the unlikely event that we discontinue a programme of study, or change it significantly before it begins, we will inform applicants holding an offer of a place at the earliest opportunity, and will endeavour to offer a suitable alternative programme at Queen Mary. We will also ensure that these changes are reflected on our website as soon as possible.

3. Liability for damage to person or property

Queen Mary does not accept any responsibility or liability for any loss and/or damage to:

(a) your property, students' and/ or visitors' property and/or

- (b) any transfer of computer viruses to your equipment, students' and/or visitors' equipment unless caused by Oueen Mary's negligence.
- (c) Neither does Queen Mary accept any responsibility or liability for personal injury to you, students and/or visitors caused by their misuse or unauthorised use of Queen Mary equipment, while they are on Queen Mary premises, or engaged in Queen Mary activities.

4. Personal Data

Queen Mary will receive personal data from you in various ways when you submit your application for one of our programmes. This may include special category or criminal convictions data under data protection legislation (the General Data Protection Regulations (Regulations (Regulations (EU) 2016/679) as implemented by the Data Protection Act 2018 (as amended).

4.1 Your personal data (including any special category personal data) will be held by Queen Mary and may be used by Queen Mary to enable it to fulfil its responsibilities to you.

5. Accuracy of information

Queen Mary has made reasonable efforts to ensure that the information provided in this prospectus is both helpful and accurate at the time of going to print. However, this information is subject to change over time. For this reason, it is important that you check our website for the most up-to-date information (qmul.ac.uk) or contact us using the details contained within this document.

- **5.1** Applicants are strongly advised to check the course finder on the Queen Mary website for up-to-date entry requirements before submitting their application **qmul.ac.uk/postgraduate/coursefinder**.
- **5.2** You can read our terms and conditions in full at **qmul.ac.uk/prospective/termsandconditions**.



Find out more at our **Open Events**

Book your place at qmul.ac.uk/postgraduate/openday

- **f** @QMUL
- @officialqmul
- X @QMUL
- in Queen Mary University of London
- ▶ QMULOfficial