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The Queens’ Building, Mile End, has a proud association with not one, but four queens: Queen Victoria; Queen Mary (wife of King George V); Queen Elizabeth The Queen Mother; and our Patron, Queen Elizabeth II.

QMUL highlights

• 9th in the UK among multi-faculty universities (Research Excellence Framework 2014)
• 162 nationalities among students and staff making us one of the world’s most diverse universities (Dec 2016)
• £137m research income (2015/16)
• Brand new £39m Graduate Centre with dedicated space for postgraduates
• More than 550 masters students benefited from scholarships in 2016/17
• 130 years of education, support and success in the capital (est. 1887)
• One of the largest residential campuses in London at Mile End
• Member of the Russell Group of leading UK universities.
Welcome to Queen Mary University of London (QMUL)

Queen Mary has been at home in the East End since 1887. Starting out as a Victorian ideal, our founders aspired to create a place where everyone would have access to the same opportunities in education, recreation and culture – regardless of background.

We’ve continued to grow throughout our 130 years, opening centres across the city and bringing students and staff together to study from all over the world. One of the first colleges to provide higher education to women, Westfield College, joined us in 1989, and the internationally distinguished medical colleges of St Bartholomew’s and the Royal London Hospitals combined to form our own medical school in 1995.

Today, we are one of the UK’s top research universities and our postgraduate programmes offer a chance to explore subjects as diverse as the world in which we live. We would love for you to become a part of our story.

Come and share our knowledge
We know our postgraduate students are passionate about their subjects. In the tradition of our early expansion, we’ve continued to develop degrees across our world-leading expertise, from humanities and social sciences to medicine, dentistry, science, and engineering. Our programmes are directly informed by our academics’ latest research.

As professionals, they work side-by-side with industry, government, business, communities and charities. In doing so, they understand the demands of modern-day society and can, in turn, share their insights with you.

Become a part of the capital
We retain close links with our local communities across London and remain dedicated to public good. We are an intrinsic part of east London, and have five campuses across the capital. Set beside the beautiful and historic Regent’s Canal, our main site at Mile End is one of the largest residential campuses in the city and is home to our new £39m Graduate Centre. With the City of London to our west, the Queen Elizabeth II Olympic Park to our east, Canary Wharf and Docklands to our south and beautiful Victoria Park to our north, you’ll be in the perfect position to explore the capital.

Meet us – in person or online
Our Postgraduate Open Evenings offer you the chance to explore our campus and meet our tutors and students. If you can’t visit in person, don’t worry; we run Postgraduate Virtual Open Days online too. We also have representatives in 51 countries and staff who regularly travel overseas. For more information and a list of open events, see page 66 or qmul.ac.uk/postgraduate/meet-us
Love London
Immerse yourself in a capital city

Explore your passion
Work side-by-side with top academics

Join a global community
Meet people from across the world

Empower others
Contribute to society

Advance your career
Stand out in a competitive jobs market
View from our Mile End campus
Why choose us?

At Barts and The London School of Medicine and Dentistry, we offer access to world-leading expertise and fantastic locations in both central and east London. We have an unrivalled tradition of excellence in research and teaching: The London was the first medical school in England, founded in 1785, and St Bartholomew’s Hospital was established in 1123.

Our world-leading research spans medicine, dentistry, and the biological and physical sciences. We’re proud to be among the top seven research institutions in the UK (Research Excellence Framework 2014) and we work closely with linked NHS hospital trusts including Barts Health, Homerton, Newham, Whipps Cross and Queens’ (Romford). Bringing research, teaching and practice together, we’ve created an exceptionally wide-ranging and inspiring clinical environment in which to learn.

World-leading practitioners
Our academics are international leaders in their field, with strengths across fields including cancer, genomic medicine, trauma, oral science, cardiovascular and medicine. As well as conducting research that advances clinical and scientific knowledge, they are also expert practitioners familiar with the latest medical and dental techniques. They regularly comment in the media on health science issues and advise government, NHS trusts and research institutions on the development of policy. Studying with us therefore means that you will work side-by-side with people shaping the debates and tackling the challenges of 21st-century medicine and dentistry.

Britain’s biggest new hospital
Barts Health NHS Trust has undertaken a £1bn redevelopment programme of its hospitals. The recently completed Royal London Hospital in Whitechapel is the largest new hospital in the UK and home to London’s Air Ambulance, providing excellent general and specialist services. The historic building of St Bartholomew’s, Britain’s oldest hospital, is also being refurbished, alongside a major new building to create a cancer and cardiac centre of excellence.
“Queen Mary University of London and Barts Health’s new dental school and hospital is a fine example of how modern dentistry should be practiced, providing a great learning environment for the students”

Barry Cockcroft, former Chief Dental Officer, NHS England
Why choose us?

New Dental School
QMUL’s dental school opened its doors to patients and students in 2014 – the first new dental school in the UK to be built for 40 years. The £78m school houses the most modern dental technology in the UK where students benefit from being surrounded by first-class teaching and research facilities.

Flexible learning
We offer a large portfolio of both clinical medicine and dentistry and non-clinical medical science postgraduate programmes, taught by leading academics. We are also leaders in the provision of part-time and distance-learning masters courses (for both clinicians and non-clinicians), allowing our students to study off-campus or while continuing in work.

Our east London advantage
Your postgraduate learning experience is enhanced by our fantastic locations in both east and central London. Not only are we in one of the capital’s most vibrant areas to live, we also serve a diverse local community, where you will develop your clinical skills and knowledge. Moreover, Barts and The London offers you many exciting opportunities to develop an understanding of health and the treatment of disease in a global and international context.

Scholarships and funding
There are a number of sources of funding available for masters students. These include a significant package of QMUL scholarships in a range of subject areas. There is also a wide range of external sources of funding available, including the government’s Postgraduate Loan (see page 64). QMUL graduates can also benefit from our Alumni Loyalty Awards. For the latest funding information, please visit: qmul.ac.uk/postgraduate/funding

School highlights
• Barts and The London is ranked 7th in the UK in all three units of assessment – Clinical Medicine; Public Health, Health Services and Primary Care; and Allied Health Professions, Dentistry, Nursing and Pharmacy (Research Excellence Framework 2014)
• £140m turnover and annual research grants of over £50m (2017)
• Our School plays a central role in the burgeoning cross-departmental Life Sciences Initiative, bringing the opportunity for medical, natural and social scientists to work together.
“At Barts and The London, we offer an exciting array of campus-based and distance learning courses for medics, dentists and allied health professions”

Professor Steve Thornton, Vice-Principal (Health)

Caroline Sproat retrieves frozen stocks of breast cancer cell lines from the liquid nitrogen store to culture them in advance of experiments.
As a student with us, you will have access to the School’s specialist Careers Consultants, who can provide you with guidance and support whatever your specialism. We also organise an annual medical careers fair and offer you timely information sessions on medical and dental specialities.

**Postgraduate clinical and non-clinical medicine**
In addition to the general development of clinical careers in primary care or hospital medicine, nursing, physiotherapy and other professions, our programmes will help you to specialise according to your interests (for example gastroenterology, trauma, mental health, plastic surgery, sports medicine). For those already working in a specialism, we can broaden and expand your knowledge of the area and enhance your career progression. Many of our graduates now lead their field both in the UK and overseas.

A number of our programmes offer you a range of distance-learning and part-time options, so you can study with us while continuing to live and work in your chosen location. Our masters programmes provide you with the opportunity to undertake a supervised period of research – a major benefit to your career. Successful students may present abstracts or publish academic papers. Some highly performing students are then able to move into PhD research and academic careers.

If you are a scientist or other non-clinical graduate who wants to pursue a career in health-related science, our postgraduate programmes provide you with opportunities for further research training to pursue a PhD.

**Postgraduate dentistry**
A large proportion of our graduates stay within clinical dentistry, either in primary or secondary care, especially as some of our postgraduate qualifications can count towards entry to the specialist lists. Some graduates continue on to further study and post-doctoral research, while others combine their clinical careers within an academic setting, becoming clinical lecturers and subsequently professors.
Follow us on social media

www.facebook.com/BLAlumni

@BartsTheLonAlum

Barts and The London Alumni Association (BATLAA)

Careers support

QMUL’s Careers team can also work with you to support your career planning and to connect you to employers through their fairs and events. The Enterprise team supports graduates across Queen Mary to start new or grow existing business and social ventures each year. To find out more about their services, workshops and advice, visit: careers.qmul.ac.uk

Alumni profile: Abigail Shirley Wilson

Studied: Cancer and Molecular and Cellular Biology MSc 2015
Now studying: PhD in the development of fibroblast growth factor receptor (FGFR) targeted therapies in pancreatic cancer.
Biosciences programmes

Biomedical Science (Medical Microbiology) MSc
One year full-time, two years part-time
qmul.ac.uk/msc-biomed-sci

This programme is designed to give graduates the knowledge and intellectual skills required to provide, develop and advance specialist scientific services within healthcare systems. It involves input from specialist experts in NHS service roles and delivers research-informed teaching from within a research-rich environment. This MSc has been accredited by the Institute of Biomedical Science (IBMS).

Compulsory modules
• Introduction to Clinical Microbiology
• Molecular Biology and Pathogenesis
• Professional and Research Skills
• Prevention and Control of Communicable Disease in the Hospital and in the Community
• Antimicrobials in the Laboratory and in Clinical Practice
• Clinical Microbiology and Infection Control
• Laboratory Management
• Project and Dissertation

Further information
Michele Branscombe
Email: pgmicro-admin@qmul.ac.uk

Clinical Drug Development MSc/PgDip
One year full-time, two to four years part-time, distance learning option
qmul.ac.uk/msc-clinical-drug-dev
qmul.ac.uk/dip-clinical-drug-dev

This programme is designed for recent life sciences graduates, nurses, medical doctors or other health professionals working in contract research organisations, the pharmaceutical industry and healthcare. It will develop your skills and understanding in the drug development process, and will give you a thorough knowledge of associated subjects such as toxicology, ethics, trial design and marketing.

Compulsory modules
• Clinical Study Design
• Practical Aspects of Clinical Research and Early Drug Development
• Ethics and Regulation in Clinical Research
• Data Management: The Interpretation of Statistics and Pharmacokinetics
• Specific Topics in Clinical Trial Design and Elective Project
• Elective Dissertation
• Health Outcomes and Pharmacoeconomics
• Pharmaceutical and Healthcare Marketing
• Dissertation
• Drug Discovery and Pre-clinical Research and Development
• Toxicology: From Molecules to Man

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk
Forensic Medical Sciences MSc
One year full-time, two to four year variable mode option
qmul.ac.uk/msc-forensic-med-sci

There is a national and international need for professionals who can apply a critical and scientific approach to their forensic practice, and who want to have a broad understanding of the various inter-related disciplines of forensic medicine and science. This programme will provide you with theoretical knowledge of the forensic medical sciences, and will train you to critically evaluate and interpret forensic medical and scientific evidence.

Compulsory modules
- Clinical Forensic Medicine
- Forensic Pathology
- Legal and Ethical Issues Relevant to Forensic Medicine and Science
- Forensic Toxicology
- Forensic Human Identification
- Laboratory Project

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk
Biosciences programmes

Genomic Medicine MSc
One year full-time, two years part-time, distance learning option available
Two intakes per year: September and January
qmul.ac.uk/msc-genomics-med

This programme provides healthcare professionals with a multidisciplinary perspective on genomics and its application in medicine, particularly rare genetic diseases, cancer and infection. Run in collaboration with UCL, Public Health England, and Great Ormond Street Hospital, you will develop the knowledge required to provide advanced specialist scientific services around in healthcare systems. The programme works closely with Genomics England.

Core modules
• Introduction to Human Genomics
• Omics Techniques and their Application to Genomic Medicine
• Genomics of Common and Rare Inherited Diseases
• Molecular Pathology of Cancer – Application in Cancer Diagnosis, Screening, and Treatment
• Pharmacogenomics and Stratified Healthcare
• Application of Genomics in Infectious Disease
• Bioinformatics, Interpretation, and Data Quality Assurance in Genome Analysis
• Dissertation

Option modules
• Ethical, Legal and Social Issues in Genomic Medicine
• Counselling Skills for Genomics
• Economic Models and Human Genomics
• Professional and Research Skills
• Expanding the Content of the MSc in Genomic Medicine with Workplace-based Modules

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk
The John Vane Science Centre at Charterhouse Square, which contains the William Harvey Research Institute and the Genome Centre
Biosciences programmes

Healthcare Research Methods
MSc/PgDip
One year full-time or two to four years part-time, distance learning
qmul.ac.uk/msc-healthcare-research-methods
qmul.ac.uk/dip-healthcare-research-methods

This programme is designed for those who need an understanding of the healthcare research process, providing a detailed picture of the complex and highly interrelated activities of the development cycle from discovery to successful commercialisation. If you are a graduate, nurse, medical doctor or other health professional working in contract research organisations, the pharmaceutical industry and healthcare, this programme has been designed for you.

Compulsory modules
• Clinical Study Design
• Practical Aspects of Clinical Research and Early Drug Development
• Ethics and Regulation in Clinical Research
• Data Management: The Interpretation of Statistics and Pharmacokinetics
• Specific Topics in Clinical Trial Design
• Elective Dissertation
• Health and Pharmaco-Economics
• Pharmaceutical and Healthcare Marketing
• Dissertation
• Health and the Human Body
• Healthcare Organisation and Decision-making

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk

Inflammation: Cellular and Vascular Aspects MRes
One year full-time
qmul.ac.uk/mres-inflammation-cva

This programme provides the latest practical training in modern molecular and cellular pharmacological techniques alongside their application to in vivo methods of pharmacological investigation of inflammatory and vascular disease mechanisms. It develops scientists adept in the crucial skillset needed for successful careers in UK life sciences, especially deeper phenotyping in vascular and inflammatory research (for example, in rheumatoid arthritis, atherosclerosis, pulmonary hypertension, hypertension, arrhythmia, nephrology or cancer).

First term
• A three-month course of lectures, tutorials, problem-based learning sessions and practical sessions to obtain a broad grounding in inflammation/vascular mechanisms, and to develop the necessary laboratory skills for conducting the project.

Second/third term
• Research project

Further information
Professor Amrita Ahluwalia
Email: a.ahluwalia@qmul.ac.uk
Regenerative Medicine MSc
One year full-time
qmul.ac.uk/msc-regenerative-medicine

Regenerative medicine is a rapidly growing area of biomedical research that encompasses stem cell biology, tissue engineering, drug delivery, and nanotechnology. This MSc programme aims to provide the next generation of scientists and medical professionals with the skills and knowledge required for successful careers in this field.

Compulsory modules
• Cellular and Molecular Basis of Regeneration
• Stem Cell and Developmental Biology
• Tissue Engineering and Regenerative Medicine
• Research Skills and Methodology
• Biomaterials in Regenerative Medicine
• Tissue-specific Stem Cells
• Induced Pluripotent Stem Cells and Genome Engineering
• Ethics and Regulatory Affairs
• Research Project

Option modules
• Surgical Techniques and Safety,
• Advanced Structure Property Techniques in Materials

Further information
Dr John Connelly
Email: j.connelly@qmul.ac.uk
Cancer programmes

Cancer and Clinical Oncology
MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-cancer-oncology
qmul.ac.uk/dip-cancer-oncology

Develop a clear understanding of the scientific basis underlying the principles and practice of clinical oncology and the development, evaluation and implementation of new treatments. Ideal for clinicians, you’ll get a good grounding in oncology within a clinical context, which will enhance your prospects if you would like to pursue a clinical academic career.

Compulsory modules
• Ablative Therapy
• Cancer Biology
• Cancer Pharmacology
• Cancer Prevention and Screening
• Drug Development
• Dissertation (MSc only)
• Genomic Approaches to Cancer
• Imaging
• Paediatric and Adolescent Oncology
• Pathology of Cancer
• Research Methods
• Site Specific Tumour Treatment

Option modules
• Biological Therapies
• Molecular Targeted Therapies and Immunotherapy for Blood Cancer

Further information
Tel: +44 (0)20 7882 2081
Email: bci-cancercourses@qmul.ac.uk
bci.qmul.ac.uk/study-with-us

Cancer and Molecular and Cellular Biology MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-cancer-mol-cell-bio
qmul.ac.uk/dip-cancer-mol-cell-bio

Develop a clear understanding of the molecular and cellular biology that is fundamental to cancer biology and cancer research. You will learn how research in this area has advanced the treatment and diagnosis of cancer, and develop knowledge of research methodologies, laboratory techniques and how new therapies are developed, evaluated and implemented.

Compulsory modules
• Biological Therapies
• Cancer Biology
• Cancer Pharmacology
• Drug Development
• Genomic Approaches to Cancer
• Molecular Diagnostics and Therapeutics
• Lab Project (MSc only)
• Pathology of Cancer
• Research Lab Skills
• Research Methods

Option modules
• Cancer Prevention and Screening
• Paediatric and Adolescent Oncology

Further information
Tel: +44 (0)20 7882 2081
Email: bci-cancercourses@qmul.ac.uk
bci.qmul.ac.uk/study-with-us
“I applied to QMUL’s Barts Cancer Institute because of its outstanding reputation. It will provide me with the ideal platform to study a PhD and to continue my clinical trials work”
Abraham Gihawi, Cancer and Therapeutics MSc 2017

Abraham looks at drug resistance in breast cancer at the Tumour Biology laboratory in the John Vane Science Centre, Charterhouse Square
Cancer and Molecular Pathology and Genomics MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-molecular-pathology-genomics
qmul.ac.uk/dip-molecular-pathology-genomics

There is a national and international need for clinicians, scientists and allied health professions who can apply a molecular approach to the investigation, diagnosis and management of clinical disease. We will provide you with theoretical and practical knowledge of modern molecular technologies as applied to human disease.

**Compulsory modules**
- Basic Pathology
- Cancer Biology
- Cancer Prevention and Screening
- Genomic Approaches to Cancer
- Molecular Diagnostics and Therapeutics
- Lab Project (MSc only)
- Molecular Pathology of Solid Tumours
- Research Lab Skills
- Research Methods

**Option modules**
- Biological Therapies
- Introduction to Bioinformatics
- Molecular Targeted Therapies and Immunotherapy for Blood Cancer

**Further information**
Tel: +44 (0)20 7882 2081
Email: bci-cancercourses@qmul.ac.uk
bci.qmul.ac.uk/study-with-us

Cancer and Therapeutics MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-cancer-therapeutics
qmul.ac.uk/dip-cancer-therapeutics

Develop a clear understanding of the scientific basis underlying the principles and practice of treating cancer with our Cancer and Therapeutics MSc. This knowledge will provide you with an excellent grounding in the development, use and evaluation of cancer therapies, which will enhance your career prospects in many areas of early-phase clinical trials and clinical drug development.

**Compulsory modules**
- Ablative Therapy
- Cancer Biology
- Cancer Pharmacology
- Cancer Prevention and Screening
- Drug Development
- Dissertation (MSc only)
- Molecular Diagnostics and Therapeutics
- Molecular Targeted Therapies and Immunotherapy for Blood Cancer
- Research Methods
- Site Specific Tumour Treatment

**Option modules**
- Genomic Approaches to Cancer
- Paediatric and Adolescent Oncology
- Pathology of Cancer

**Further information**
Tel: +44 (0)20 7882 2081
Email: bci-cancercourses@qmul.ac.uk
bci.qmul.ac.uk/study-with-us
Laparoscopic Surgery and Surgical Skills MSc
One year full-time, two years part-time distance learning
qmul.ac.uk/msc-laparoscopic-surg
qmul.ac.uk/msc-laparoscopic-surg-dl

Develop or extend your expertise in the established and rapidly developing areas of laparoscopic surgery and bowel anastomosis with this unique MSc – the only one of its kind in the UK. This programme will accelerate your surgical training and offer you a safe environment in which to improve the surgical skills essential for building confidence in clinical practice. You will be taught techniques of secure suturing, knot tying and bowel anastomosis, whilst also gaining experience in research design, methodology, analysis and presentation.

Campus based students will learn practical skills through the use of advanced simulators.

Distance learners will be provided with a take-home box trainer with an optional summer school for further practical training.

Compulsory modules
• Laparoscopic Skills
• Laparoscopic Suturing Skills
• Laparoscopic Procedural Skills
• Bowel Anastomosis Skills
• Research Methods
• Dissertation

Further information
Tel: +44 (0)20 7882 2081
Email: bci-cancercourses@qmul.ac.uk
bci.qmul.ac.uk/study-with-us

“The lab projects here are fantastic and the course covers a very broad range of subject areas that will give me a great foundation to pursue a PhD after I graduate”

Reza Roozitalab, Cancer and Molecular and Cellular Biology MSc 2017
Clinical programmes

Aesthetic Medicine MSc/PgDip/PgCert
MSc/PgDip: two years part-time, distance learning
PgCert: one year part-time, distance learning
qmul.ac.uk/msc-aesthetic-med-dl
qmul.ac.uk/dip-aesthetic-med-dl
qmul.ac.uk/cert-aesthetic-med-dl

Our Aesthetic Medicine programmes are innovative and challenging and suitable for a variety of clinicians including doctors, dentists and nurses. They provide a solid foundation in aesthetic principles and safe practice within aesthetic medicine so that you can enhance your clinical practice. The distance-learning modules enable you to progress at a pace that fits around your daily commitments, with set assignment submission deadlines during the academic year to help you plan your studies.

Compulsory modules
• Cutaneous Physiology, Healing, Scarring and Ageing
• Hair Biology and Hair Treatment
• Non-invasive Techniques
• Laser and Camouflage Techniques
• Medicolegal Practice and Patient Psychology
• Cosmeceuticals
• Advanced Techniques and Combined Treatments
• Regenerative and Cell-based Applications
• Dissertation in Aesthetic Medicine (MSc only)

Burn Care MSc/PgCert
MSc: two years part-time, distance learning
PgCert: one year part-time, distance learning
qmul.ac.uk/msc-burn-care-dl
qmul.ac.uk/cert-burn-care-dl

This programme will give you a grounding in the medicolegal and psychiatric aspects of burn practice and will cover the principles of burn anaesthesia and burn critical care within a multidisciplinary team environment. Consisting of distance learning, clinical day/seminar teaching and a dissertation, you will cover the entire spectrum of burn care with an emphasis on principles and instruction in a wide range of techniques.

Module structure
Year one (PgCert and MSc students)
• Skin Structure and Function/Burn Pathophysiology
• Fluid Resuscitation/Smoke Inhalation/Critical Care
• Anaesthesia/Pain and Pruritus/Dressings and Skin Substitutes
• Acute Burn Wound Care/Acute Surgery

Year two (MSc students only)
• Fundamentals of Burn Reconstruction
• Burn Rehabilitation/Multidisciplinary Team
• Medicolegal Practice/Psychology/Psychiatry
• Research and Ethics (Evidence-Based Medicine)
• 15,000-word Dissertation

Further information
Email: academic-plastics@qmul.ac.uk
Clinical Dermatology PgDip
One year part-time, distance learning
qmul.ac.uk/dip-clin-dermatology-dl

This programme covers core aspects of dermatology with particular emphasis on the diagnosis and management of skin disease from a primary-care perspective. There are two separate, but linked, programmes: one for UK-based general practitioners, and one for doctors outside the UK.

Compulsory modules
• Introduction and Common Dermatological Problems
• Paediatric dermatology, cutaneous surgery and drug reactions
• Inflammatory and Papulosquamous Disorders
• Dermatoses of Specific Sites, Ages or Skin Types
• Sunshine and the Skin, Urticaria, Psyche and the Skin and Uncommon Infections
• Cutaneous Neoplasms, Benign and Malignant

Further information
Louise Russell
Email: l.e.russell@qmul.ac.uk

Clinical Endocrinology MSc/PgDip
One year full-time
postgrad.bartsendocrinology.co.uk

This programme incorporates elements of the specialist UK training curriculum for endocrinology and diabetes mellitus. There is a focus on up-to-date developments in the field, with visiting experts delivering presentations too. Along with our excellent facilities and innovative teaching, you will also benefit from our internationally renowned Centre for Endocrinology in terms of both clinical practice and research. As part of the programme, you will participate in an integrated clinical observership and keep a portfolio.

Compulsory modules
• Endocrinology: Core Knowledge and Key Skills
• Hypothalamus and Pituitary
• Thyroid
• Calcium and Bone
• Reproductive, Pregnancy and Paediatric Endocrinology
• Clinical Chemistry, Gut and Metabolism
• Adrenal Cortex and Medulla
• Genetics, Oncology and Neuroendocrine Tumours
• Research Dissertation (MSc only)

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk
“I chose this course because of the reputation of Barts and The London, and QMUL. It was designed in a way that was very flexible as it allowed me to do many other things while I was studying. Lecturers were very helpful and informative”

Mohammed Altigani Abdalla, Clinical Endocrinology MSc 2016, from Sudan
Clinical programmes

Clinical Microbiology MSc/PgDip
MSc: one year full-time
PgDip: two years part-time
qmul.ac.uk/msc-clinical-microbiology
qmul.ac.uk/dip-clinical-microbiology

The postgraduate programmes in clinical microbiology are designed both as a complete curriculum in clinical microbiology for new entrants into these fields and as an update and extension for those already in it. They provide clinicians and scientists with theoretical, laboratory, and clinically applied aspects of their discipline and associated subjects, such as molecular biology. Teaching will include lectures, practical sessions and workshops.

Compulsory modules
• Introduction to Clinical Microbiology
• Molecular Biology and Pathogenesis
• Antimicrobials
• Communicable Disease: Prevention and Control in the Hospital and in the Community
• Clinical Microbiology: Diagnosis and Management of Human Disease and Control of Hospital Infection
• Clinical Microbiology Research and Presentation Skills
• Advanced Clinical Microbiology and Laboratory Management
• Research Dissertation (MSc only)

Critical Care MSc
One year full-time,
two to four years part-time
qmul.ac.uk/msc-critical-care

This programme is for professionals working in critical care medicine, and will provide you with a thorough grounding in the discipline. You will acquire the theoretical understanding and skills to advance and promote knowledge in the specialty and develop your leadership skills. Taking this MSc gives you the opportunity to obtain a higher degree through general study rather than undertake a specific research project.

Compulsory modules
• Care of the Unconscious Patient
• Supportive Care for Failing Organ Function
• Pathophysiological Basis of Critical Illness
• Decision-making, Communication and Ethics
• Research and Audit Methodology
• Special Patient Groups
• Neurocritical Care and Trauma Management
• Clinical Observership
• Dissertation

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk

Further information
Michele Branscombe
Email: pgmicro-admin@qmul.ac.uk
Clinical programmes

Education for Clinical Contexts MA
Three years part-time
qmul.ac.uk/ma-education-clinical-contexts

This programme is specifically designed for doctors, dentists, senior nurses, allied health professionals and academics who are involved in undergraduate or postgraduate teaching of clinicians. The degree has particular appeal to educators interested in researching and improving their own teaching practice, as well as developing and leading clinical education in their workplace.

You will explore the complex roles of:
• teacher, supervisor and learner
• curriculum developer
• leader and innovative change agent
• active researcher of clinical educational practice in local settings.

Compulsory modules
• Innovative Practices and Theories in Clinical Education
• Clinical Curriculum Evaluation and Development
• Research Methods in Clinical Education
• Education, Leadership and Innovation
• MA Dissertation

Option modules
• Teaching and Learning in Higher Education
• Teaching and Learning in Medicine and Dentistry
• Teaching and Learning for Clinical Contexts

Further information
Dr Clare Penlington
Email: c.penlington@qmul.ac.uk

Our Charterhouse Square campus in Smithfield, close to the Barbican
Emergency and Resuscitation Medicine MSc/PgDip
Three years/two years part-time
distance learning
www.qmul.ac.uk/MSc-EmergencyMed
www.qmul.ac.uk/PGDip-EmergencyMed

A collaboration between Barts Health NHS Trust collaboration and QMUL, this programme welcomes students from medical, nursing and paramedic backgrounds from both overseas and Europe/UK. It is designed for trainees and consultants in emergency medicine and other acute care specialities. It is also designed to assist advanced nurse practitioners and paramedics to gain skills in Resuscitation Medicine.

Compulsory modules
- Introduction to Academic Medicine and Critical appraisal
- Resuscitation medicine I – The Physiology of Shock, Shock Syndromes and Tools of Resuscitation
- Resuscitation Medicine 2 – Cardiac Arrest, Airway Management, Analgesia and Procedural Sedation
- Resuscitation Medicine 3 - Emergency Care
- Resuscitation Medicine 4 – An Introduction to Trauma Care
- Resuscitation Medicine 5 – Diagnostic Tools in Critical illness
- Resuscitation Medicine 6 - Toxicology and CBRN in Critical Illness
- Resuscitation Medicine 7 - Critical illness Pre-hospital and Mass Casualtysituations
- Dissertation

Further information
Dr Elspeth Alstead
Email: e.m.alstead@qmul.ac.uk
Email: emergencymed@qmul.ac.uk
The Blizard Building at our Whitechapel Campus
Clinical programmes

Endocrinology and Diabetes MSc/PgDip
Two years part-time, distance learning
postgrad.bartsendocrinology.co.uk

This programme provides a complete introduction to endocrinology and diabetes if you are new to the field, but also acts as an update and extension of your knowledge if you are already familiar with it. You will enhance your awareness of the basic sciences and research techniques underpinning endocrinology and diabetes. The programme aims to develop your knowledge of common and important disorders in endocrinology and diabetes and to expand your the problem-solving skills which will enable independent practice as a specialist.

Year one modules (all modules are compulsory unless otherwise stated)
• Generic Skills and Core Knowledge
• Hypothalamus and Pituitary
• Thyroid, Parathyroids and Bone
• Reproductive, Pregnancy and Paediatric Endocrinology
• Metabolism, Energy Balance and Lipids
• Adrenal Cortex and Medulla

Year two modules (all modules are compulsory unless otherwise stated)
• Genetics, Oncology and Neuroendocrine
• Tumours (optional module)
• Clinical Chemistry (option module)
• Diabetes Mellitus
• Research Dissertation (MSc only – option module)
• Clinical case dissertation (MSc only – option module)

Further information
Dr Nina Ravic
Email: n.ravic@qmul.ac.uk

Gastroenterology MSc/*PgDip
MSc: One year full-time, two years part-time distance learning
PgDip: One year full-time, two years part-time distance learning
Full-time programmes are also available as 15 and 25 months duration
qmul.ac.uk/msc-gastroenterology
qmul.ac.uk/dip-gastroenterology

Designed as both a thorough introduction and update in the fields of gastroenterology, hepatology and nutrition, this programme is aimed at clinicians wishing to develop strong knowledge of the sciences underpinning clinical diseases and their management. It will offer you a focus on the relevant basic sciences and research techniques used in this area.

Compulsory modules
• The Basis of GI Diseases
• Liver and Pancreatic Diseases
• Adult GI Diseases
• Neurogastroenterology
• Paediatric and Adolescent GI, Liver and Nutritional Diseases, including GI Infections
• Introduction to Endoscopy and GI investigations
• Research Project (MSc only)
• Clinical Case Reports

Further information
Colin Brightwell
Email: c.brightwell@qmul.ac.uk

*The PgDip runs from October until April. To achieve the MSc, you also take a research project that runs from April until August.
Zuzana Londt, Gastroenterology PgDip 2015, now works in the Royal London Hospital as a paediatrician.
Clinical programmes

**Medicine MBBS - Graduate Entry Programme**
*Four years full-time*
qmul.ac.uk/GEPI

This programme has been designed to provide you with the medical knowledge, clinical skills and professional attitude required to become a competent and safe Foundation Year Doctor. The four-year programme leading to the Bachelor of Medicine and Bachelor of Surgery (MBBS) is designed to be a fast-track route for graduates who have obtained a 2:1 degree or above in science or health-related subjects. The first year of study is based on the initial two years of the five year programme.

**The programme is divided into three phases:**
- Phase 1 Systems in Health and Disease (Year 1)
- Phase 2 Clinical Basis of Medicine (Year 2 and Year 3)
- Phase 3 Preparation for Practice (Year 4)

**Further information**
Email: smdadmissions@qmul.ac.uk

**Orthopaedic Trauma Science MSc**
*Two years part-time, distance learning*
qmul.ac.uk/msc-trauma-ortho-dl

This online course uses innovative methods of teaching and assessment for a dynamic and interactive approach to learning about orthopaedic trauma. The programme is a collaboration between London’s most established major trauma centre, the Department of Orthopaedic Surgery at the Royal London Hospital, and the UK’s leading centre for research into complex trauma care, the Centre for Trauma Sciences at QMUL’s Blizard Institute.

**Compulsory modules**
- Trauma: The Disease
- Haemorrhage and Response to Injury
- Research Methods
- Trauma of the Pelvis and Torso
- Spine, Spinal Cord and Nerve Injuries
- Fracture Biology and Limb Trauma
- Paediatric Trauma and Limb Reconstruction
- Research Project (year 2) – 60 credits

**Option modules**
- Open Fractures and Orthoplastic Surgical Care or Trauma Nursing

**Summer School (optional)**
Students will need to pay for their own travel costs.

**Further information**
Trauma Science Administrator
Email: Orthomasters@qmul.ac.uk
Clinical programmes

Physician Associate Studies MSc
27 months full-time, January 2018 start
qmul.ac.uk/physician-associate-studies

The course is suitable for life science graduates, nurses, allied health professionals or anyone interested in pursuing a challenging and exciting career in healthcare. The programme has been designed to give you the skills and knowledge required to become an effective Physician Associate (PA). Physician Associates support doctors in the diagnosis and management of patients. As a PA, you might work in a GP surgery or be based in a hospital, but wherever you work, you’ll have direct contact with patients.

Compulsory modules
• Basic Medical Science for the Physician Associate
• Healthy People, Healthy Society
• Care of the Adult
• Health of Women and Children
• Care of the Older Adult
• Mind, Body and Health
• Care in the Community
• Research, Evidence and Quality

Further information
Conor Byrne
Email: c.byrne@qmul.ac.uk

Podiatric Sports Medicine PgCert
One to two years part-time
qmul.ac.uk/pgcert-podiatric-sports-medicine

The programme curriculum for the PgCert in Podiatric Sports Medicine is specifically designed for podiatrists. This is a dynamic and interactive programme with lectures, practical sessions and demonstrations delivered by national and international experts, many of whom are staff within the Centre for Sports and Exercise Medicine (CSEM). Successful candidates will have the opportunity in the future to sit a Fellowship examination in Podiatric Sports Medicine which will be awarded by the Directorate of Podiatric Medicine, College of Podiatry, London. This will facilitate high-level, evidence-based care to sportsmen and women in both the NHS and private sectors.

Modules
• Sports Injury Assessment 1 (Lower Limb and Spine)
• Imaging in Sports Medicine
• Podiatric Sports Medicine (Surface Anatomy, Medicine, Pharmacology, Injection Therapy)
• Podiatry and Biomechanics (Foot, Ankle and Leg Pathology)

Further information
Dr Richard Twycross-Lewis
Email: r.twycross-lewis@qmul.ac.uk
Reconstructive Microsurgery MSc
Two years part-time, distance learning
qmul.ac.uk/msc-reconstructive-micro-dl

This programme will provide surgeons with comprehensive training in microsurgery and clinical management. It will improve confidence in microsurgery for both the trainee and more experienced microsurgeon. Our modules cover clinical anatomy and physiology relevant to microsurgery, which can effect operative decisions.

Compulsory modules
• Principles of Microsurgery (basic microsurgery course)
• Advanced Physiology (advanced microsurgery course)
• Anatomy Applied to Reconstructive Microsurgery (flap course in non-living models)
• Evolution of Reconstructive Microsurgery (perforator flap course in living models)
• Limb Reconstruction (upper and lower limb)
• Head and Neck Reconstruction
• Trunk and Genitalia Reconstruction
• Fellowship in Reconstructive Microsurgery
• Dissertation

Further information
Email: academic-plastics@qmul.ac.uk

Sports and Exercise Medicine
MSc/PgDip
One year full-time or two to four years part-time
qmul.ac.uk/msc-sport-ex-medic
qmul.ac.uk/dip-sport-ex-medic
qmul.ac.uk/msc-sport-ex-physio
qmul.ac.uk/msc-sport-ex-pod

This course is designed for physiotherapists, osteopaths, podiatrists and doctors, with defined learning routes for each profession. It is based on the philosophy of total care for the athlete and the promotion of physical activity in the general population. We are ideally situated on the same campus as the sports injury, physiotherapy, podiatry and interdisciplinary combined sports clinics. Additionally, you will have the opportunity to attend recognised external clinics around London.

Compulsory modules (dependent on route)
• Sports Injury Treatment
• Sports Injury Rehabilitation
• Exercise Physiology
• Medical Problems in Sport
• Sports Injury Assessment I
• Sports Injury Assessment II
• Research Methods
• Imaging in Sports Medicine
• Podiatric Sports Medicine
• Podiatry and Biomechanics

Further information
Dr Simon Lack
Dr Aleksandra Birn-Jeffery
Email: s.lack@qmul.ac.uk; a.birn-jeffery@qmul.ac.uk
Clinical programmes

Trauma Sciences MSc
Two years part-time, distance learning
qmul.ac.uk/msc-trauma-dl

Simulated scenario training on this programme will complement our teaching to provide you with a practical understanding of decision-making and the delivery of core-clinical functions in the management of seriously injured patients. You will explore the principles underlying the disease of trauma and also receive hands-on training at an optional summer school, consistent with your score of practice care.

Compulsory modules
• Trauma: The Disease
• Haemorrhage and Response to Injury
• Research Methods
• Torso Trauma
• Brain and Spinal Cord Injury
• Extremity and Vascular Trauma
• Critical Care and Trauma
• Research Project (year 2) – 60 credits

Option modules
• Burn and Wounds Healing OR Trauma Nursing OR Military and Humanitarian Trauma

Summer School (optional)
Students will need to pay for their own travel costs.

Further information
Trauma Science Administrator
Email: Traumamasters@qmul.ac.uk

Trauma Sciences (Military and Humanitarian) MSc
Two years part-time, distance learning
qmul.ac.uk/msc-trauma-ma-dl

This programme provides a broad and critical understanding of the most up-to-date science and practice of trauma care in military and humanitarian environments (including disaster settings). Ideal for both military and civilian clinicians, you will learn about the key aspects of military and humanitarian trauma to develop your own practices.

Compulsory modules
• Trauma: The Disease
• Haemorrhage and Response to Injury
• Research Methods
• Torso Trauma
• Brain and Spinal Cord Injury
• Extremity and Vascular Trauma
• Critical Care and Trauma
• Military and Humanitarian Trauma
• Research Project (year 2) – 60 credits

Summer School (optional)
Students will need to pay for their own travel costs.

Further information
Trauma Science Administrator
Email: Traumamasters@qmul.ac.uk
www.c4ts.qmul.ac.uk
Non-clinical programmes

Clinical Research MRes/PgDip
Two years part-time
qmul.ac.uk/mres-clinical-research
qmul.ac.uk/pgdip-clinical-research

The Clinical Research programme provides a credit-bearing training opportunity for academic clinical fellows and clinical lecturers in medicine and dentistry. You will have the opportunity to develop academic research skills within the framework of their busy clinical training programme. The programme is designed for clinical academic trainees in all specialities and is available for September or January start.

Compulsory modules
• Ethics and regulation in clinical research
• Data management: the interpretation of Statistics and Pharmacokinetics
• Epidemiology and Statistics Globalisation and Contemporary Medical Ethics
• Practical Project
• Research from the Literature
• The Grant Proposal

Option modules
• Clinical study design
• Practical aspects of clinical research and early drug development
• Health, Illness and Society
• Health Inequalities and the Social Determinants of Health
• Health Systems, Economics and Policy
• Patients, Quality and Safety
• Human Rights and Public Health
• Intellectual Property, Medicine and Health
• Primary Health Care – Theory and Practice
• Public Health, International Law and Governance
• Specific Topics in Clinical Trial Design and Elective Project

Further information
Lucinda Hall
Email: lucinda.hall@qmul.ac.uk
The Air Ambulance Helipad on top of the Royal London Hospital. At 284ft high, it is one of highest in Europe.
The Trauma Sciences MSc provided an excellent opportunity to explore and understand innovations in the management of critically-injured patients from the point of injury through to rehabilitation. I have been inspired to pursue a PhD here at one of the world’s leading trauma centres.”

Jo Shepherd, C4TS/Royal London Hospital Research Fellow and Surgical Trainee 2019, Trauma Sciences (Military and Humanitarian) MSc 2015
Endodontic Practice MSc
Three years part-time
qmul.ac.uk/msc-endo-practice

This programme is uniquely structured to enable dental practitioners to enhance their knowledge and clinical skills in endodontics. Requiring a minimum commitment of one day a week for three calendar years, inclusive of attendance one day every fortnight, it is ideally suited for the busy dental practitioner keen on acquiring a postgraduate qualification in endodontics whilst continuing to work in practice.

Compulsory modules
• Applied Science of Endodontology
• Advanced Applied Science of Endodontology
• Laboratory Endodontic Skills
• Clinical Skills in Endodontics
• Audit Project in Endodontic Practice
• Literature Review in Relation to Endodontic Practice

Further information
Professor BS Chong
Email: b.s.chong@qmul.ac.uk

Orthodontics DClinDent
Three years full-time
qmul.ac.uk/dclindent-orthodontics

This Professional Doctorate programme provides a sound basis for dentists who aspire to be specialists in orthodontics, either in primary or secondary services or as the clinical academics of the future. This programme integrates academic activities with clinical practice and research up to Level 8 of the Framework for Higher Education Qualifications (FHEQ), while covering all topics in the specialist curriculum of the General Dental Council (GDC).

Compulsory modules
• Core Knowledge and Clinical Skill in Orthodontics
• Research I – Research Project Progression Report I and Clinical Portfolio Initial Report
• Advanced Clinical Skill and Science and in Orthodontics
• Research II – Research Project Progression Report II, Clinical Portfolio and Service Evaluation Preliminary Reports
• Consolidated Clinical Skill and Science in Orthodontics

Further information
Janice Rolle
Email: j.Rolle@qmul.ac.uk
Paediatric Dentistry DClinDent
Three years full-time
qmul.ac.uk/dclindent-paediatric-dentistry

The programme provides an integrated three years’ training for dentists who aspire to be specialists, either in primary or secondary services, or the clinical academics of the future. It integrates academic activities with clinical practice and research up to Level 8 of the Framework for Higher Education Qualifications (FHEQ), while covering all topics in the specialist curriculum of the General Dental Council (GDC).

Compulsory modules
• Core Knowledge and Clinical Skill in Paediatric Dentistry
• Research I – Research Project Progression Report I and Clinical Portfolio Initial Report
• Advanced Clinical Skill and Science and in Paediatric Dentistry
• Research II – Research Project Progression Report II, Clinical Portfolio and Service Evaluation Preliminary Reports
• Consolidated Clinical Skill and Science in Paediatric Dentistry

Further information
Janice Rolle
Email: j.Rolle@qmul.ac.uk

Periodontology DClinDent
Three years full-time
qmul.ac.uk/dclindent-periodontology

This Professional Doctorate programme will familiarise you with up-to-date, novel and evidence-based clinical practice in periodontics and implant dentistry and give you hands-on training in non-surgical and surgical periodontal therapy including regenerative, mucogingival surgery and implant dentistry. This full-time DClinDent integrates academic activities with clinical practice and research up to Level 8 of the Framework for Higher Education Qualifications (FHEQ), while covering all topics in the specialist curriculum of the General Dental Council (GDC).

Compulsory modules
• Core Knowledge and Clinical Skills in Periodontics
• Research I – Research Project Progression Report I and Clinical Portfolio Initial Report
• Advanced Clinical Skills and Science in Periodontics and Implant Dentistry
• Research II – Research Project Progression Report II, Clinical Portfolio and Service Evaluation Preliminary Reports
• Consolidated Clinical Skills and Science in Periodontics

Further information
Janice Rolle
Email: j.Rolle@qmul.ac.uk
Dentistry clinical programmes

Prosthodontics DClinDent
Three years full-time
qmul.ac.uk/dclindent-prosthodontics

The Professional Doctorate programme in prosthodontics gives you hands-on training in fixed and removable prosthodontics and implant dentistry, and will allow you to participate in new patient diagnostic clinics. This DClinDent integrates academic activities with clinical practice and research up to Level 8 of the Framework for Higher Education Qualifications (FHEQ), while also covering all topics of the General Dental Council (GDC) specialist curriculum.

Compulsory modules
• Core Knowledge and Clinical Skills in Prosthodontics
• Research I – Research Project Progression Report I and Clinical Portfolio Initial Report
• Advanced Clinical Skills and Science and in Prosthodontics
• Research II – Research Project Progression Report II, Clinical Portfolio and Service Evaluation Preliminary Reports
• Consolidated Clinical Skills and Science in Prosthodontics

Further information
Dr Guy Lambourn
Email: g.lambourn@qmul.ac.uk

Dr Phil Taylor
Email: p.d.taylor@qmul.ac.uk

Postgraduate dental students in our Dental Hospital, applying rubber dams which are useful for isolation during dental treatment
Dentistry non-clinical programmes

Craniofacial Trauma Reconstruction MSc
Two years part-time, distance learning
qmul.ac.uk/msc-cran-trauma

The programme provides a sound basis for medical and dental practitioners who aspire to manage complex facial injuries. This part-time, distance learning programme allows longitudinal academic support and enables you to develop your understanding of the subject and to apply this to your own practice. The programme is designed to support trainees in oral surgery, oral and maxillofacial surgery, plastic and reconstructive surgery, craniofacial surgery, ophthalmology, ear, nose and throat (ENT), and neurosurgery.

Compulsory modules
• Initial presentation and assessment
• Principles of Secondary Reconstruction (Hard Tissue)/Principles of Secondary Reconstruction (Soft Tissue)
• Management of Fractured Mandible
• Management of Fractures of the Lateral Midface
• Management of Fractures of the Central Middle Third
• Management of Craniofacial Fractures
• Management of Acute Soft Tissue Injuries
• Principles of Secondary Reconstruction
• Dissertation

Further information
Dr Simon Holmes
Email: simon.holmes@bartshealth.nhs.uk

Dental Materials MSc
One year full-time
qmul.ac.uk/msc-dental-materials

This programme will equip you with an in-depth knowledge of the principles underlying the mechanical, physical and chemical properties of dental materials, enabling you to participate in research, or product development. Materials are at the forefront of new technologies in medicine and dentistry, both in preventative and restorative treatment. This programme features joint teaching between QMUL's School of Engineering and Materials Science and the Institute of Dentistry, bringing together expertise that will offer you a fresh perspective on opportunities that are available in the field.

Compulsory modules
• Research Methods and Experimental Techniques in Engineering
• Surfaces and Interfaces in Dental Materials
• Science of Biocompatibility
• Ethics and Regulatory Affairs
• Properties of Dental Materials I
• Properties of Dental Materials/Processing Methods II
• Introduction to Oral Biology
• Biomineralisation and Biomimetics
• Dental Materials Research Project

Further information
Email: sems-pgadmissions@qmul.ac.uk
“I came to study at QMUL because of its excellent reputation for post graduate dentistry and to enjoy all that London has to offer in terms of its rich culture and famous sites”

Rui Sun, Dental Technology MSc 2017, from China
Dentistry non-clinical programmes

**Dental Public Health MSc**
One year full-time, two years part-time
qmul.ac.uk/msc-dental-public-health

This programme offers dentists and other graduates supervised experience in the theory and practice of dental public health and the opportunity to develop specialist knowledge and skills. We will offer you the opportunity to conduct applied quantitative, qualitative or mixed-methods research related to our department’s ongoing research.

**Compulsory modules**
- Principles of Dental Public Health
- Oral Epidemiology
- Fundamentals of Research Methods
- Evidence-based Dentistry and Critical Appraisal
- Social and Behavioural Sciences
- Qualitative Research Methods
- Oral Health Promotion Theory and Practice
- Principles of Healthcare Planning
- Research Project

**Further information**
Dr Vanessa Muirhead
Email: v.muirhead@qmul.ac.uk

**Dental Science for Clinical Practice MSc**
One year full-time
qmul.ac.uk/msc-dscp

This programme orientates internationally qualified dental graduates to that of a UK dental practitioner by providing a comprehensive grounding in six key training areas: basic sciences and their application to modern day dental practice; applied principles of clinical dentistry; clinical skills; communication skills, professionalism; management and leadership. The research component consists of a structured literature review and clinical audit report.

**Compulsory modules**
- Fundamentals of Research Methods
- Applied Principles of Clinical Dentistry
- Clinical Dental Skills
- Dental Manikin Practical Skills
- Professionalism: Management and Leadership
- Dental Science Clinical Audit Project

**Further information**
Dr Eleni Hagi-Pavli
Email: e.hagi-pavli@qmul.ac.uk
Dentistry non-clinical programmes

Dental Technology MSc
One year full-time
qmul.ac.uk/msc-dental-technology

This programme is for dentists, dental technicians or scientists who wish to develop a better research knowledge of dental technology and dental materials, including CAD-CAM, implantology, occlusion, aesthetics and materials. Teaching is carried out by our clinical consultants, chief technicians and dental/biomaterials experts in the Institute of Dentistry. This programme is designed for future leaders in the field of dental technology or dental biomaterials, and has generated award-winning students and those who have gone on to take up prominent posts in academia and research.

Compulsory modules
• Fundamentals of Research Methods
• Properties of Dental Materials/Processing Methods
• Occlusion
• Introduction to Implantology
• Aesthetics
• Advanced Technical Practice
• Research Project and Report
• Management, Leadership and Communication Skills
• Research Project

Further information
Dr Mike Cattell
Email: m.cattell@qmul.ac.uk

Experimental Oral Pathology (Oral Sciences) MSc
One year full-time
qmul.ac.uk/msc-exp-oral-path

Dental disease is the most common disease in the UK and many developed countries. This, coupled with the increasing levels of oral cancer worldwide, has led the World Health Organization to prioritise oral health. This programme is aimed at dental or biomedical graduates wishing to extend their knowledge of oral pathology and especially those wishing to work as full-time researchers or clinical academics.

Compulsory modules
• Molecular Organisation of the Eukaryotic Cell
• Techniques in Cell and Molecular Biology
• The Biology of Oral Tissues
• Cellular Pathology
• Inflammation and Immunology – General and Oral
• Oral Pathology and Microbiology
• Laboratory Techniques
• Fundamentals of Research Methods
• Research Project

Further information
Dr Lesley Bergmeier
Email: l.a.bergmeier@qmul.ac.uk
Oral Biology MSc
One year full-time
qmul.ac.uk/msc-oral-biology

Oral biology is a growing area of commercial research within the pharmacological industry, making graduates of this programme especially attractive to employers. We focus on the latest scientific developments related to oral biology and health, covering basic science in a clinical context. The programme is designed for dental, basic or applied science graduates who may in future be responsible for the teaching of related subjects. You will also find this programme ideal if you are in need of a greater understanding of the subject in order to develop your future academic or research career.

Compulsory modules
• Statistics, Ethics and Research
• Introduction to Oral Biology
• Dental Hard Tissues and the Microenvironment
• Oral Microbiology
• Use and Investigation of Dental Tissues
• Biomineralisation and Biomimetics
• Minimally Invasive Dentistry
• Properties of Dental Materials
• Research project

Further information
Professor Paul Anderson
Email: p.anderson@qmul.ac.uk
Global and public health programmes

Global Health, Law and Governance MSc
One year full-time, two years part-time
qmul.ac.uk/msc-ghlg

Featuring prominent key speakers from international organisations and the medical profession, this programme is aimed at those with an involvement in health policy and systems, such as medical practitioners, civil servants, lawyers, social and political scientists, and non-governmental organisation (NGO) staff.

Compulsory modules
• Epidemiology and Statistics
• Health Inequalities and Social Determinants of Health
• Evidence, Policy and Global Health
• Health Systems, Policy and Practice
• Dissertation

Option modules
• Primary Care and Global Public Health
• Understanding Human Resource Management for Global Health
• Migration, Culture and Health
• Gender, Sexuality and Health
• Health Systems Theory, Policy and Political Economy
• Ecological Global Health
• Globalisation and Contemporary Medical Ethics
• Global Governance and International Organisations
• Economics of Development
• Human Resource Management in the Public Services

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk

Global Health Law and Governance MRes
(subject to approval)
One year full-time
qmul.ac.uk/mres-ghlg

This is a pre-doctoral training programme designed to provide a critical, research-led approach to the study of global health and other fields of practice, together with training in the key research skills appropriate for doctoral-level study. The compulsory modules are taught jointly with social science students from a range of disciplines across QMUL, King’s College London and Imperial College as part of the training offered by the ESRC-funded London Interdisciplinary Social Science Doctoral Training Partnership (LISSDTP).

Compulsory modules
• Introduction to Social Science Research 1: epistemology, research design, and qualitative methods
• Introduction to Social Science Research 2: quantitative methods and data
• Health Systems Policy and Practice
• Health Inequalities and Social Determinants of Health
• Global Health, Governance and Law
• Dissertation
Option modules

• Migration, Culture and Health
• Health Systems Theory, Policy and Political Economy
• Gender, Sexuality and Health
• Ecological Global Health
• Anthropology of Global Health
• Primary Care and Global Public Health
• Globalisation and Contemporary Medical Ethics
• Global Governance and International Organisations
• Economics of Developing Countries
• Human Resource Management in the Public Services
• Human Rights and Public Health

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk
Global Public Health and Policy MRes (subject to approval)

One year full-time
qmul.ac.uk/mres-gphp

The MRes is an approved pathway for ESRC funding, enabling students to apply for ESRC 1+3 funding to cover both the MRes and a PhD. Modules are taken jointly with social science students from a range of disciplines across QMUL, King’s College London and Imperial College as part of the training offered by the ESRC-funded London Interdisciplinary Social Science Doctoral Training Partnership (LISSDTP). The MRes caters for those seeking to develop their ability to apply knowledge and understanding of global public health and policy in a complex global environment. It offers ideal preparation for a career in professional clinical work, as well as for those pursuing advanced studies.

Compulsory modules
• Introduction to Social Science Research 1: epistemology, research design, and qualitative methods
• Introduction to Social Science Research 2: quantitative methods and data
• Health Systems Policy and Practice
• Health Inequalities and Social Determinants of Health
• Anthropology of Global Health
• Dissertation

Option modules
• Migration, Culture and Health
• Gender, Sexuality and Health
• Ecological Global Health
• Anthropology of Global Health
• Primary Care and Global Public Health
• Globalisation and Contemporary Medical Ethics
• Global Governance and International Organisations
• Economics of Developing Countries
• Human Resource Management in the Public Services
• Global Health, Governance and Law.

Further information
Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk
Global Public Health and Policy MSc
One year full-time, two years part-time
qmul.ac.uk/msc-gphp
This programme is aimed at doctors, other health practitioners, policy-makers and non-governmental organisation (NGO) workers. It will equip you for policy, parliamentary, and ministerial positions, and public health and clinical practice in the field and academia.

Compulsory modules
• Epidemiology and Statistics
• Evidence, Policy and Global Health
• Health Inequalities and Social Determinants of Health
• Health Systems, Policy and Practice
• Dissertation

Specialist modules
• Anthropology and Global Health

Option modules
• Migration, Culture and Health
• Gender, Sexuality and Health
• Health Systems Theory, Policy and Political Economy
• Understanding Human Resource Management for Global Health
• Global Health, Law and Governance
• Ecological Global Health
• Human Rights and Public Health

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk
Global and public health programmes

Global Health Systems Theory and Policy MRes (subject to approval)

One year full-time
qmul.ac.uk/mres-ghstp

This is a pre-doctoral training programme designed to provide a critical, research-led approach to the study of global health, health systems and other fields of practice, together with training in the key research skills appropriate for doctoral-level study. The MRes is an approved pathway for ESRC funding, and will enable you to apply for ESRC 1+3 funding to cover both the MRes and a PhD. This programme provides ideal preparation for a career in professional clinical work, as well as for those pursuing advanced studies.

Compulsory modules
- Introduction to Social Science Research 1: epistemology, research design, and qualitative methods
- Introduction to Social Science Research 2: quantitative methods and data
- Health Systems Policy and Practice
- Health Inequalities and Social Determinants of Health
- Health Systems Theory, Policy and Political Economy
- Dissertation

Option modules
And one of the following 15 credit option modules:
- Migration, Culture and Health
- Gender, Sexuality and Health
- Ecological Global Health
- Anthropology of Global Health
- Primary Care and Global Public Health
- Globalisation and Contemporary Medical Ethics
- Global Governance and International Organisations
- Economics of Developing Countries
- Human Resource Management in the Public Services
- Global Health, Governance and Law

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk
Global Health Systems Theory and Policy MSc

One year full-time, two years part-time
qmul.ac.uk/msc-hsgp

This programme considers how the principles and practice of effective and fair public healthcare can inform health policy and healthcare systems in national and local settings. You will develop an understanding of competition and trade law and regulation and its application to public healthcare. This programme is ideal for medical and clinical practitioners, civil servants, public health practitioners, social or political scientists, lab scientists, or non-governmental organisation (NGO) staff.

Compulsory modules
- Epidemiology and Statistics
- Evidence, Policy and Global Health
- Health Inequalities and Social Determinants of Health
- Health Systems, Policy and Practice
- Dissertation

Specialist modules
- Health Systems, Theory, Policy and Political Economy
- Understanding Human Resource Management for Global Health

Option modules include:
- Anthropology and Global Health
- Migration, Culture and Health
- Gender, Sexuality and Health

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk

“Lectures have been designed to be descriptive yet engaging, while the tutorials allow students to draw upon relevant knowledge of the topics and lead a thought-provoking discussion with lecturers, tutorial leads and colleagues”

Dr Megan Clinch, Lecturer in Medicine, Society and Anthropology
Global and public health programmes

International Primary Healthcare MSc
One year full-time, two years part-time
qmul.ac.uk/msc-iphc

As part of a vibrant interdisciplinary learning community of primary care practitioners, you will explore how the principles and practice of effective primary healthcare may be achieved in different countries, healthcare systems and local settings.

Compulsory modules
• Epidemiology and Statistics
• Evidence, Policy and Global Health
• Health Inequalities and Social Determinants of Health
• Health Systems, Policy and Practice
• Dissertation

Specialist module
• Primary Care and Global Public Health

Option modules
• Migration, Culture and Health
• Gender, Sexuality and Health
• Health Systems Theory, Policy and Political Economy
• Understanding Human Resource Management for Global Health
• Anthropology and Global Health
• Global Health, Law and Governance
• Ecological Global Health
• Human Rights and Public Health
• Globalisation and Contemporary Medical Ethics
• Global Governance and International Organisations
• Economics of Development
• Human Resource Management in the Public Services

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk

Migration, Culture and Global Health MSc
One year full-time, two years part-time
qmul.ac.uk/msc-mcghp

On this programme, you will consider the vitally important area of public health issues related to migrant communities across the globe, a subject as yet rarely addressed in dedicated teaching. Subjects will address the nature of migrant and diaspora communities and the ways that health within these communities is related to social, political, economic, and cultural factors.

Compulsory modules
• Epidemiology and Statistics
• Evidence, Policy and Global Health
• Health Inequalities and Social Determinants of Health
• Health Systems, Policy and Practice
• Dissertation

Specialist module
• Migration, Culture and Health

Option modules include
• Gender, Sexuality and Health
• Anthropology and Global Health
• Understanding Human Resource Management for Global Health
• Health Systems Theory, Policy and Political Economy
• Global Health, Law and Governance
• Ecological Global Health
• Human Rights and Public Health
• Globalisation and Contemporary Medical Ethics
• Global Governance and International Organisations
• Economics of Development
• Human Resource Management in the Public Services

Further information
Ms Emily McLean-Inglis
Email: msc-enquiry-globalhealth@qmul.ac.uk
Mental health programmes

Creative Arts and Mental Health
MSc/PgDip
One year full-time, two years part-time
qmul.ac.uk/msc-creative-arts-mental-health
qmul.ac.uk/dip-creative-arts-mental-health

The programme brings together mental health professionals with specialists in live art, performance art, theatre and performance history. Ideal for professionals in education, artists, and mental health practitioners, you will learn how art and performance can be used to think critically about and engage the public with concepts and experiences of mental health and illness. You will be offered set modules in mental health and in performance, and will then select one practice-based option module, choosing from an arts-based research project or a work placement that culminates in a project report.

Compulsory modules
• Critical Mental Health Sciences
• Performing Mental Health
• Key Critical Figures in Mental Health Practice
• Dissertation

Choice of additional performance or placement drama module from a list that currently includes:
• Cultural Industries
• Independent Practical Project

Further information
Email: mha-admin@qmul.ac.uk

Cultural and Global Perspectives in Mental Health Care
MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-mental-health-cgp
qmul.ac.uk/dip-mental-health-cgp

There is a growing recognition that mental health, mental illness and treatment/care are situated within socio-cultural contexts. Cultural factors such as belief systems, values, norms, practices and traditions affect the risk of and resilience against developing mental health problems. Issues including globalisation and large-scale displacements of people also have a significant impact on mental health, creating new strengths and vulnerabilities. In this programme we bring together experts who provide insight, experiences and evidence around these issues and how they work in practice.

Compulsory modules
• Advanced Skills in Mental Health
• Cultural and Global Perspectives in Mental Health Care
• Research Methods and Evidence-based Practice

Further information
Email: mha-admin@qmul.ac.uk
Forensic Mental Health MSc
One year full-time, two years part-time
qmul.ac.uk/forensic-mental-health

Forensic mental health is the border between the criminal justice and healthcare systems. Jointly delivered by QMUL and East London NHS Foundation Trust, this programme is designed for professionals already working in forensic mental health who wish to improve their practice and knowledge; or for students with an academic or clinical interest in forensic mental health services. You will learn a unique psychosocial perspective on mental health services, with an emphasis on real-world experience of forensic services, supported by professional supervision and reflective practice.

Compulsory modules
- Introduction to Forensic Mental Health
- Epidemiology and Statistics
- Global Health Policy
- Psychosocial Perspectives on Working with Offenders with Personality Disorder
- Clinical Forensic Placement
- Dissertation

Further information
Dr Mark Freestone
Email: m.c.freestone@qmul.ac.uk

Intercultural Psychoanalytical Psychotherapy (Professional Doctorate)
Three years full-time, six years part-time
qmul.ac.uk/intercultural-psych

The programme aims to adapt and provide innovative psychological interventions to help people with histories of trauma and violence, taking account of the need for an intercultural focus within psychoanalytic psychotherapy. It will provide an opportunity for research-trained senior clinicians to apply evidence-based methods in unique and challenging settings. The programme has substantial taught and research-based components and requires supervised clinical practice as well as personal experience of therapy. Successful completion of all components leads to registration with the UK Council for Psychotherapy as a psychoanalytic psychotherapist. The first and second year include a clinical placement and this is intended for research activity, and gathering original data in the form of evaluation or reflective practice.

Year 1
- Foundations of Contemporary Psychoanalysis
- Intercultural Psychoanalysis: the evidence
- Research Methods

Year 2
- Psychoanalytical assessment and treatment in an intercultural context
- Systemic approaches: organisations, groups and families
- Intercultural psychoanalysis and its place in society

Year 3
- Research Dissertation

Further information
Rehana Patel
Email: rehana.patel@qmul.ac.uk
Mental Health: Psychological Therapies MSc/PgDip
One year full-time, two years part-time, distance learning option available
qmul.ac.uk/msc-mental-health-pt
qmul.ac.uk/dip-mental-health-pt

This programme is suitable for those already working or seeking to work with people with mental health problems or with organisations that provide care, commissioning or policies on mental health care. Most students are graduates from psychology, medicine, social work, criminal justice or nursing. However, students come from various other fields such as media, human resources and industry. You will learn about the nature and assessment of mental health problems and the effectiveness of various psychological therapies. The programme will equip you with the knowledge to assess mental health problems, understanding their origins and how to help recovery.

Compulsory modules
• Advanced Skills in Mental Health
• Psychological Therapies
• Research Methods and Evidence-based Practice

Further information
Email: mha-admin@qmul.ac.uk

Senior Lecturer – Mark Freestone
A Mental Health: Psychological Therapies MSc and Cultural and Global Perspectives on Mental Healthcare MSc joint lecture on qualitative research methods in mental health, introducing students to the key methodological approaches to research in mental health settings and the strengths and weaknesses of each
The Blizard Building on our Whitechapel campus
Our research

Barts and The London School of Medicine and Dentistry is a research-intensive faculty at QMUL that offers a wide range of research degrees.

According to the Research Excellence Framework (REF 2014) Barts and The London School of Medicine and Dentistry is placed within the top seven UK institutions in all three Units of Assessment – Clinical Medicine; Public Health, Health Services and Primary Care; and Allied Health Professions, Dentistry, Nursing and Pharmacy, with over 90 per cent of our outputs judged world class and international leading.

We have particular strengths in:
- arthritis and autoimmune diseases
- biological hard tissues and material research
- cancer
- cardiovascular
- digestive disease
- endocrinology
- genetics and genomics
- immunology and infectious diseases
- inflammation
- neuroscience and trauma
- oral cancer and oral microbiology
- post-genomic tissue profiling
- preventive medicine
- public health and primary care
- skin disease

Our institutes

We are home to six institutes, each housing specialist research groups comprising leading academics and research students:

- **Barts Cancer Institute**
  - We are recognised by Cancer Research UK as a centre of excellence. We adopt an integrated molecular and cellular approach to the problem of cancer in individuals and in populations. Our research is conducted across six research centres:
  - Cancer and Inflammation
  - Stem Cells in Cancer and Ageing
  - Experimental Cancer Medicine
  - Haemato-Oncology
  - Molecular Oncology
  - Tumour Biology

Each centre is driven by a strong translational theme, with a focus on specific cancers. Current research includes: therapeutic and diagnostic target identification and validation in both haematological and solid malignancies; trials exploring new (immuno) therapies; the development of novel molecular approaches for diagnosis, classification and treatment; and investigations into regulation of tumour spread and host anti-tumour responses.

Visit: bci.qmul.ac.uk
The Wolfson Institute of Preventive Medicine at our Charterhouse Square campus
Our research

• **Blizard Institute**
We aim to take translational medicine to the next level. This is of direct benefit to its partner acute NHS Trusts, the local community and – in a wider sense – improved global health. The largest institute in Barts and The London, the Blizard is an exciting multi-disciplinary research environment.

Some of our research strengths include:
- applied health services research (such as social sciences, clinical trials and complex interventions)
- disease mechanisms and prevention
- experimental medicine (including trauma, neuronal repair and inflammation, and gut absorption)
- genomics (rare variants programme with a focus on the local South Asian community, and separately epigenetics).

We benefit from strong clinical links with Barts Health NHS Trust, in areas such as trauma, hepatology, dermatology, gastrointestinal, multiple sclerosis, and brain tumours to name a few.

Visit: blizard.qmul.ac.uk

• **Institute of Dentistry**
We have a long and proud record of internationally recognised research in oral and dental sciences. We combine a strong tradition of clinical, epidemiological and public health research in dentistry, with a solid fundamental science research base. We are organised in four multidisciplinary research centres:
- Oral Bioengineering
- Oral Immunobiology and Regenerative Medicine
- Public Health and Primary Care
- Teaching and Innovation

Visit: dentistry.qmul.ac.uk

• **Institute of Health Sciences Education**
The Institute is an academic group focused on medical education and staff within our Centre for Medical Education are leaders in curriculum design, delivery and assessment. Meanwhile, staff within our Academic Unit for Community-Based Medical Education are responsible for designing and delivering a community-based programme of undergraduate education throughout the five-year and accelerated graduate entry programme medical degrees.

Visit: ihse.qmul.ac.uk
• William Harvey Research Institute
A world-leading pharmacological centre, we offer a multidisciplinary scientific environment devoted to therapeutic innovation in cardiovascular, inflammatory and endocrine diseases. We also host a research centre specialising in Sports and Exercise Medicine. Our major strength is in bringing scientists with different skills together, combining disciplines such as:
• advanced imaging
• cell biology
• clinical trials with therapeutic innovation
• epidemiology
• genomics
• immunology
• pharmacology
We benefit from strong clinical links to cardiology, renal medicine, critical care, anaesthesia, rheumatology and clinical endocrinology within Barts Health NHS Trust, as well as close links with Genomics England.
Visit: whri.qmul.ac.uk

• Wolfson Institute of Preventive Medicine
We conduct laboratory-based epidemiological and screening research into common diseases such as cardiovascular disease, cancer and congenital malformations, through integrating epidemiology and statistics with pathology and clinical medicine.

We are made up of three research centres:
• Cancer Prevention
• Environmental and Preventive Medicine
• Psychiatry

Important public health initiatives that have arisen from our research include:
• limiting salt intake through proven links with blood pressure, heart attacks and strokes
• fortification of flour – the lack of folic acid was shown to be a major cause of serious birth defects
• antenatal screening for Down’s syndrome, now used worldwide
• prohibition of smoking in public places
• development of cervical screening policy and development of a vaccine for HPV.

Visit: wolfson.qmul.ac.uk
Funding your masters

Tuition fees
You can find a full list of both UK/EU and international tuition fees at: qmul.ac.uk/tuitionfees

Funding
We want to attract the best students to QMUL, regardless of their financial situation. Every year we offer a range of scholarships for academically excellent students.

For the latest information, visit: qmul.ac.uk/postgraduate/taught/funding_masters

As a guide, in 2017 we were able to offer the following:

Commonwealth Scholarships (international students only)
QMUL worked in partnership with the Commonwealth Scholarship Commission in the UK to offer a wide range of scholarships for postgraduate study at masters and PhD level. Scholars from developing and developed Commonwealth countries are eligible to apply for these awards.

Chevening scholarships (international students only)
This is a worldwide scheme to fund masters-level study for international students, administered by the UK’s Foreign and Commonwealth Office. QMUL attracted more than 80 Chevening Scholars in 2016/17.

Visit: chevening.org or your local British Council office: britishcouncil.org

QMUL Alumni Loyalty Awards
If you are a Queen Mary graduate, you may be eligible for our Alumni Loyalty Award for masters study (£1,000).

Postgraduate Loan (Home/EU students only)
The government’s Postgraduate Loan offers up to £10,280 per course for 2017 entrants. The Loan is available for any taught masters or Master of Research (MRes) programme, including part-time study.

You must be aged under 60 on 1 August of the year in which you start your programme, and other eligibility criteria will also apply (see the government’s website below). If you already hold a masters degree or higher level qualification, you won’t normally be eligible for this Loan.

For further information on how to apply, eligibility criteria, payment information, and loan repayments, including salary scales and interest rates, visit:

- The UK government’s website: www.gov.uk/postgraduate-loan
- QMUL’s Postgraduate Funding advice guide: welfare.qmul.ac.uk/guides/postgraduate-funding
- QMUL’s Funding a Masters webpages: qmul.ac.uk/postgraduate/taught/funding_masters
The William Harvey Heart Centre at our Charterhouse Square campus
Essential information

Further information
If you have questions about a programme you wish to apply for please get in touch using the contact details provided under the programme details in this prospectus.
Tel: +44 (0)20 7882 5533
Email: pgtadmissions@qmul.ac.uk

How to apply
You can apply for all our postgraduate programmes online. While there are no set deadlines for degree applications, we advise you to apply as early as possible to make sure your application is considered and to take advantage of any funding opportunities which may have early deadlines.
Visit: qmul.ac.uk/postgraduate/howtoapply

Entry requirements
For all programme entry requirements please visit the respective programme web pages: qmul.ac.uk/postgraduate

Accommodation
We offer approximately 500 spaces specifically to our postgraduate students and the majority of these are at our Mile End campus. We can also provide advice on a range of alternative housing, such as renting, private halls or homestay.
Tel: +44 (0)20 7882 6474
Email: residences@qmul.ac.uk
residences.qmul.ac.uk

International students
We offer a range of support services to students joining us from around the world, including in-country meetings, pre-departure briefings, an airport collection service, and the International Welcome Programme. We also offer advice about accommodation, scholarships, funding, summer school, study support, visas and English language requirements.
Tel: +44 (0)20 7882 6530
Email: internationaloffice@qmul.ac.uk
qmul.ac.uk/international

Postgraduate Open events for 2018
• 17 January 2018, Virtual Open Day
• 7 February 2018, Open Evening
• 9 May 2018, Virtual Open Day
• 18 July 2018, Virtual Open Day
• 5 September 2018, Open Afternoon
Visit: qmul.ac.uk/postgraduate/meet-us

QMUL Doctoral College
Many of our masters students go on to undertake PhD research. If you would like to find out more about becoming a researcher, visit: doctoralcollege.qmul.ac.uk and qmul.ac.uk/postgraduate/research

English language requirements
All applicants must show they meet a minimum English language standard. The English language levels vary between programmes, and you can read full details online at: qmul.ac.uk/eng-lang-reqs If you have not achieved the required English language level yet, you may be eligible to take a Pre-sessional English course, or continue to take English language tests in your country to reach the level needed. Visit: slfl.qmul.ac.uk/language-centre/presessionals
Your guide to London

1. Whitechapel campus

3, 4. St Bartholomew’s Hospital (West Smithfield campus) and Barts Pathology Museum

5. Charterhouse Square campus
Key:
1. Whitechapel campus
   Dental Hospital, Royal London Hospital
2. Mile End campus
3. St Bartholomew's Hospital (West Smithfield)
4. Barts Pathology Museum
5. Charterhouse Square campus
Queen Mary became a signatory to the Athena SWAN charter in 2005 and obtained its first Bronze award in 2008. The School of Medicine obtained a Silver award in 2014 and the School of Dentistry achieved a Bronze award in 2017. The university received a Silver award from the Athena SWAN charter in April 2017. Our student and staff community reflects our commitment to equality, diversity and inclusion in order to ensure Queen Mary and Barts and The London School of Medicine and Dentistry remain an exciting and inclusive environment of opportunity.
Terms and conditions
We have endeavoured to ensure that the information contained in this prospectus is both helpful and accurate at the time of going to press. There are circumstances in which we may still make changes to the programmes and services that we provide. For this reason, it is important that you check our website (qmul.ac.uk) for the most up-to-date information, or contact us, using the details contained within this document, before you apply.

We regularly update our programmes so that students can learn from the latest academic research and to make improvements in dialogue with current students and employers. Other circumstances that can lead to changes include:

• changes of academic staff, which can lead to new modules being offered and existing modules being withdrawn
• new requirements from professional or statutory bodies or
• changes to the way in which universities and services are funded.

If you apply to us and we offer you a place to study at QMUL, we will endeavour to deliver your chosen programme as is advertised when we make our offer of admission. For this reason, it is important that you check our website for the most up-to-date information, or contact us using the details contained within this document, before you accept an offer. We will only suspend or withdraw your chosen programme in exceptional circumstances, such as if a key member of academic staff or essential teaching facilities become unavailable without warning. Programmes may also be suspended where the demand from applicants makes them unviable. If we have to suspend or withdraw your chosen programme after you accept an offer, we will inform you at the earliest opportunity and make every effort to provide a suitable alternative.

For up-to-date descriptions of our programmes, visit: qmul.ac.uk/postgraduate/coursefinder

Contact
Queen Mary University of London, Mile End Road, London E1 4NS qmul.ac.uk

We would like to thank the staff and students who took part in these photographs. Student and departmental photography by Jorge Estevao (jdestevao.com) and Jonathan Cole (JonathanColePhotography.com) and Layton Thompson (LaytonThompson.com)

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For general admissions enquiries about the admissions process for taught masters programmes:
Tel: + 44 (0) 20 7882 5533
Email: pgtadmissions@qmul.ac.uk

For general admissions enquiries about the admissions process for research degree programmes:
Tel: +44 (0) 20 7882 2207/5860
Email: researchadmissions@qmul.ac.uk