Medicine is ranked 1st in London for Overall Student Satisfaction (92%)
National Student Survey 2017

Dentistry is ranked 2nd in the UK
Guardian University Guide 2018

Medicine is ranked 3rd in the UK
2018 Complete University Guide
Come and visit us

Meet our staff and students at our Open Days:

Friday 22 and Saturday 23 June 2018
Saturday 6 October 2018

Register at: qmul.ac.uk/undergraduate/openday

Chat with our students online: qmul.ac.uk/unibuddy

Our Whitechapel campus
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Professor Colin Bailey, President and Principal, Queen Mary University of London at the Blizard Institute, Whitechapel campus
Welcome to Queen Mary University of London

We are one of the UK’s leading global universities, highly rated for our teaching, research and innovation. We offer our students an outstanding education in a supportive and inspiring environment based in one of the world’s most exciting cities. Sought out by academics and students from across the world, it’s no surprise that we are ranked fifth in the UK for our research*.

Study with the best
Our research has a global impact. From the discovery of a new world, to the application of new cancer treatments, from engineering music to influencing international trade policies, our world-leading research informs and shapes our teaching. We have strong relationships with businesses, industry and our local community, which help us to ensure that you have the best skills and experiences come graduation.

A proud and diverse history
We are proud of our diversity and have been welcoming talented individuals from all backgrounds for more than two centuries. We can trace our roots back to 1785 with the founding of The London Hospital Medical College, and even further back than that.

Barts Hospital was founded in 1123 with the purpose of treating the city’s poor, and the People’s Palace was founded in 1887 as a philanthropic organisation designed to bring culture, recreation and education to the East End. Today, Queen Mary has evolved into an international hub of education and research excellence, and is proud to be a member of the Russell Group - the UK’s top 24 universities recognised for the quality of their teaching and research.

Be at home in the city
We have five campuses across east and central London and our site at Mile End is home to one of the largest residential campuses in the capital. Our vibrant and diverse student community is part of London’s dynamic East End, famed for its rich history and thriving cultural scene. We are close to the social hubs of Shoreditch and Brick Lane, the financial centres of Canary Wharf and the City, and Stratford too – home to the Queen Elizabeth Olympic Park.

Become outstanding
Every year, our graduates go on to diverse and exciting careers both here in the UK and overseas. Whether you want go on to further study, research, start your own business or travel, a degree from Queen Mary will give you the opportunities and experience you need to shape your future.

Join us and become a part of our story.

*Research Excellence Framework 2014 – Queen Mary is ranked fifth in the UK for the percentage of research ranked 4* and 3*
Welcome to Barts and The London

Deciding where to study medicine or dentistry is a big deal, and we want to help you get it right. Please take the time to look through this prospectus; we think you will like what you see. Then come and visit us and meet our staff and students. We are confident that you will pick up on the pride that we all have in Barts and The London – and the warmth of our welcome.

There is a genuine excitement about being part of this institution. A unique combination of contrasts and opportunities flows from our history. In the late 19th century, Queen Mary University of London (QMUL) grew out of the desire to bring education to the East End of London and to its people who had previously had limited opportunities, either because of their social background or because there were so few opportunities available to women. In a relatively short period of time, the university has grown to achieve an extremely high international standing.

The combination of our scientific excellence and the unmatched medical and dental opportunities that flow from our location means that we are in an unrivalled position to offer you the very best experience as a student, shaping the sort of doctor or dentist you will become as well as the rest of your life.

We are now offering a five-year Medicine MBBS on the islands of Malta and Gozo. The launch of our medical programme on the islands of Malta and Gozo ensures that our future in medical education will be as bright and innovative as our past and present. Working closely with the Maltese Government, we have developed a programme that not only provides students with a first-class medical education to prepare them for practice, but also help develop Malta’s national health strategy. We are committed to contributing to the health and well-being of Malta and the surrounding areas through research, innovation and teaching.

Of course, it’s not all about studying. We are the only true campus-based medical and dental school in London and we offer fantastic social, sporting and cultural experiences for all our students. All this makes Barts and The London a great place to study. We hope you enjoy reading our prospectus and that you’ll think seriously about coming and joining the Barts and The London family. We’d love to welcome you!”

Professor Anthony Warrens
Dean for Education, Barts and The London School of Medicine and Dentistry
Our campuses
Medical and dental

Studying in the capital means learning at the forefront of modern medicine. Our students get to experience all the challenges that come with providing healthcare in a busy and culturally diverse city.

Situated next to The Royal London Hospital, the largest new hospital in Europe and home to London’s Air Ambulance, our Barts and The London School of Medicine and Dentistry is perfectly located in Whitechapel. Our students work side-by-side with pioneers in public healthcare, helping to change the lives of people across the world. Discoveries made by the School in 2017 have made advances in reducing the risk of caesarean sections, saving the lives of people with HIV, and improving protection against flu.

Clinical and Communications Skills Centre
We have a purpose-built Clinical and Communications Skills Centre at our West Smithfield campus (St Bartholomew’s Hospital) for our medical students to practise clinical methods and practical skills using mannequins and models. The Centre is one of the most advanced of its kind and the first to be developed in the UK, which means our students can develop the key communication skills they need with the help of specially trained actors who simulate patients and are able to give valuable feedback.

Dental hospital
Our Institute of Dentistry is based at The Royal London Dental Hospital in Whitechapel. Opened in 2014, it is the most modern learning environment for dental education of any UK dental hospital. We have also just opened an outreach clinic in Stratford so students can get valuable experience working with patients in the local area.

Student community
There is a strong sense of community at our Whitechapel campus. Set in the heart of a vibrant and energetic part of London famed for its bustling markets, art, culture and food, the City of London is on its doorstep, as is historic Brick Lane. Barts and The London Students’ Association (BLSA) has its own set of representatives, societies and sports clubs, plus a bar, games room and dance studio on site. Students also live at our Charterhouse Square campus in the heart of the capital close to Barbican and Farringdon. This is home to some of our renowned research institutes including Barts Cancer Institute and the William Harvey Research Institute. The Dawson Lawn and Shield Café provide perfect places for relaxing and socialising.

New teaching facility
A new campus for medical students is planned for 2019. The site will be a part of the King George Hospital in Ilford. Students may be required to visit the campus for teaching over the duration of the course.
Accommodation

Accommodation for our medical and dental students is provided at our Whitechapel and Charterhouse Square campuses. Prices range from £125–£149 per week (based on 2017/18 prices). The Admissions Office will send you full details on how to apply once you have firmly accepted an offer to study here.

For students who don’t live on campus, our Housing Services team can help you to find suitable alternative housing options in the local area, which are plentiful.

For information, eligibility and application deadlines, visit: residences.qmul.ac.uk

Tel: +44 (0)20 7882 6474
Email: residences@qmul.ac.uk

“The new dental school is exceptional! I was privileged to be one of the first students to use the new facilities. Researchers here are at the forefront of dental development and students can be brought up to date with the latest technology and advancements.”

Kulvir Singh Guram, Dentistry BDS 2018
Studying medicine is about much more than just getting your MBBS degree and becoming a doctor. Medicine is a vocation and a way of life. It’s about thinking of others and putting your patients first. Medicine is a tough profession, but you won’t find many doctors who regret their choice of career. With all its challenges, the thrill of being a doctor never leaves you: medicine is exciting, stimulating and intrinsically rewarding.

**Why study medicine at Queen Mary?**
Barts and The London School of Medicine and Dentistry brings together two venerable teaching institutions: St Bartholomew’s Hospital, which dates back to 1123, and The London Hospital Medical College, founded in 1785, the oldest medical school in England and Wales. The hospitals lie in two very different parts of London, the City and the East End, exposing you to a greater diversity of people and their health problems than at almost any other medical school in the UK.

You will be taught by experts in their field who are passionately engaged with their subject. The programme places considerable emphasis on developing your expertise in a wide range of practical areas, including clinical, communication, observation, teamwork and management skills. We have also completely eliminated the traditional divide between preclinical studies and clinical years, which means that you will start seeing patients from your very first term.

It’s a challenging and demanding course – you’ll have lots of work to do and plenty to learn, but you’ll find it highly rewarding. There’s great variety in terms of your workplaces, the patients and illnesses you’ll encounter and the people you’ll work alongside. One of the most important skills you’ll need to develop is teamwork and the ability to communicate well with colleagues, patients and relatives.

We pride ourselves on being a friendly School, with excellent staff–student relationships, together with a General Medical Council-commended student support and mentoring programme. Our students are very sociable and committed to the local community through voluntary work and RAG Week – renowned for its astounding fundraising feats. There are lots of clubs and societies, and a thriving student association for medical and dental students. We have high satisfaction rates among our Medicine students: in the most recent National Student Survey (NSS 2017), 92 per cent of our students were satisfied overall with the quality of the course.

**Teaching**
With support from your tutors, you will be encouraged to develop an independent attitude to learning. Important features of our teaching include lectures and symposia, problem-based learning (PBL), practical sessions, communication skills training, student-selected components and e-learning.

**Assessment**
You will be assessed by a combination of continuous assessment and regular examinations throughout the programme, with final exams each year.
School highlights
• First in London for overall student satisfaction (NSS 2017).
• Early patient experience, innovative curriculum and the opportunity to study a research-led intercalated degree (see page 198).
• In the most recent national assessment of university research (REF 2014), we were placed sixth in the UK for the quality of our published research (Times Higher Education).
• We interact closely with Barts Health NHS Trust, the largest trust in the UK, who recently completed a £1.3 billion rebuild of hospital facilities at Whitechapel and West Smithfield.
• As one of our students, you’ll see a huge diversity of patients, cultures and clinical issues.

UniStats
92% of Medicine students were satisfied overall with the quality of their course (NSS 2017).

What our graduates do next
• Most of our graduates work as doctors within the NHS, although some of our overseas students return home to work.
• A small number defer starting work as a doctor in order to pursue a specialist postgraduate degree.
• Most of our graduates follow training programmes in General Practice or pursue careers in hospital medicine.

Find out more
School of Medicine and Dentistry
Tel: +44 (0)20 7882 8478
email: smdadmissions@qmul.ac.uk
smd.qmul.ac.uk

Your elective period
One of the most interesting areas of our MBBS programmes is your elective period in year five, which you will spend studying in the UK or abroad. The elective period is self-funded and its cost varies depending on the length and location of your elective. Some electives, particularly in the USA and Australia, carry costs from the host institution of up to £6,000, whereas others may carry no additional expense. The cost of flights and accommodation should also be factored in when adding up the costs for an elective.

Careers and support
Throughout the course, you will have access to a bespoke careers programme, which includes a medical careers fair, a range of talks by consultants and the opportunity to rotate through many different medical specialisms both in hospital and in primary care during your undergraduate course. Students in their final year shadow doctors in the exact posts they are to work in, to familiarise themselves both with the role and also with the hospital in which they will work. The elective programme in your final year also provides you with the opportunity to work overseas, should you choose.

In your final year we give you specific support in applying for the Foundation and the Academic Foundation Programmes. Graduates who find posts outside London are routinely put in contact with recent Barts and The London graduates working in those areas, to gain first-hand knowledge of working and living conditions in local hospitals.

Medicine is ranked third in the UK in the Guardian University Guide 2018 subject rankings
Medicine
Degree programmes

**Medicine**
A100 MBBS (five years)

**Minimum entry for A-level applicants from 2017**: A*AA including one A-level that is chemistry or biology; another in science or maths (chemistry, biology, physics or maths); and a third in any subject except critical thinking, general studies or further maths, if maths is offered as one of your other A-levels. Note: all three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

**All applicants that have commenced A-levels prior to 2016**: A*AAb. Compulsory subjects: two science A-levels from chemistry, biology, physics or maths. Both chemistry and biology at AS-level to a minimum grade of B. Further maths will not be counted as a separate A-level if maths A-level is offered as one of your other subjects. All three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

**GCSE requirements for applicants**
777666 or AAABB or any combination of three 7s or As and three 6 or Bs depending on whether you sit GCSE or iGCSE. Subject requirements are: biology (or human biology), chemistry, English language and mathematics or additional mathematics or statistics. The science double award may substitute any individual science at GCSE.

**IB**: 38 overall with HL 666 including biology or chemistry and a second science subject or maths. Biology or chemistry must be taken at SL if not taken at HL.

**UKCAT**: For school leavers/gap-year students and graduates, applicants will be ranked according to a 50:50 weighting applied to their UKCAT score and academic ability, as measured by UCAS tariff, or academic ability for graduates based on a weighting of degree classification or postgraduate degrees.

**BTEC**: Not accepted

**WP**: Students on Bridge the Gap or Realising opportunities who meet AAA and 3rd Decile of UKCAT will automatically reach interview and receive a AAA offer. In addition we have 32 additional places for students on either scheme who meet AAB and 4th decile UKCAT

**Graduates**: For graduates who wish to apply for the course please visit the website for detailed entry requirements. smd.qmul.ac.uk/undergraduate

This five-year programme leading to the Bachelor of Medicine and Bachelor of Surgery (MBBS) is designed to give you appropriate knowledge and understanding of medical, scientific and clinical principles so that you are able to apply them to the prevention, cure and alleviation of disease. **For module information and further details, please visit**: qmul.ac.uk/A100
Key facts

- Teaching in London takes place on four campuses: Mile End and Whitechapel (the site of The Royal London Hospital) in east London, West Smithfield (the site of St Bartholomew’s Hospital) in the City of London and a new teaching site at the King George Hospital in Ilford. Students studying on our MBBS programme in Malta are taught on the Maltese island of Gozo.

- We emphasise the development of communication skills that are essential to building good relationships between doctors and their patients.

- You will develop your clinical skills through a variety of clinical attachments at The Royal London, Barts and Homerton hospitals, as well as further afield at hospitals in Greater London and Essex. Community general practice sessions are integrated into these hospital attachments, complementing your clinical skills teaching. This gives you useful practical experience within a diverse range of healthcare settings.

- Our curriculum is taught through a series of modules that are based on body systems, which encompass various scientific and medical themes. Each body system is visited a minimum of three times during the programme.

Medicine (Graduate Entry Programme)

All candidates applying to this four-year programme must take the UKCAT in the year of application in order to be considered for interview. Only your first undergraduate degree will be considered for entry. You may apply in the final year of your degree and must be predicted or have achieved at least an upper second-class honours degree (or equivalent).

If you are unsure that you degree is acceptable, or what A/AS requirements you may need then please contact us and we will be happy to advise. We may request you provide us with evidence as to why you believe your degree should be exempted for the A or AS level requirement.

A101 MBBS (four years)

This four-year programme leading to the Bachelor of Medicine and Bachelor of Surgery (MBBS) is designed as a fast-track route into medicine for graduates with good degrees in science or health-related subjects. You will develop the appropriate knowledge and understanding of medical, scientific and clinical principles to apply them to the prevention, cure and alleviation of disease. The first year of study is based on the first two years of the five-year MBBS programme.

For module information and further details, please visit: qmul.ac.uk/A101

You will start seeing patients from your very first term as we have completely eliminated the traditional divide between preclinical studies and clinical years.
Medicine
Degree programmes

Medicine (Malta)
MBBS Malta (five years)

**Entry requirements:** Please refer to our website for entry requirements [smd.qmul.ac.uk/qmulmalta](http://smd.qmul.ac.uk/qmulmalta)

This five-year programme leading to the Bachelor of Medicine and Bachelor of Surgery (MBBS) is designed to give you appropriate knowledge and understanding of medical, scientific and clinical principles so that you are able to apply them to the prevention, cure and alleviation of disease.

**For module information and further details, please visit:** [smd.qmul.ac.uk/qmulmalta](http://smd.qmul.ac.uk/qmulmalta)

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**Early clinical experience with an innovative research-led curriculum**

**Live and study on beautiful Mediterranean islands**
Minimum entry for A-level applicants from 2017:
AAB including one A-level that is chemistry or biology; another in science or maths (chemistry, biology, physics or maths); and a third in any subject except critical thinking, general studies or further maths, if maths is offered as one of your other A-levels.
Note: all three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

All applicants that have commenced A-levels prior to 2016:
AABb. Compulsory subjects: two science A-levels from chemistry, biology, physics or maths. Both chemistry and biology at AS-level to a minimum grade of B. Further maths will not be counted as a separate A-level if maths A-level is offered as one of your other subjects.

All three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

GCSE requirements for applicants
777666 or AAABBb or any combination of three 7s or As and three 6s or Bs depending on whether you sit GCSE or iGCSE. Subject requirements are: biology (or human biology), chemistry, english language and mathematics or additional mathematics or statistics. The science double award may substitute any individual science at GCSE.

IB: 37 Overall with HL 665 including biology or chemistry and a second science or maths which must be at 6,6. The third higher level subject 5 points, Biology or chemistry must be taken at SL if not taken at HL

We accept a wide range of international qualifications. For more information, visit: smd.qmul.ac.uk/qmulmalta

UKCAT: For school leavers/gap-year students and graduates, applicants will be ranked according to a 50:50 weighting applied to their UKCAT score and academic ability, as measured by UCAS tariff, or academic ability for graduates based on a weighting of degree classification or postgraduate degrees.

BTEC: Not accepted

Graduates: For graduates who wish to apply for the course please visit the website for detailed entry requirements. smd.qmul.ac.uk/undergraduate
Malta
Study Medicine in Malta

Queen Mary’s School of Medicine and Dentistry offers a five-year MBBS programme in Malta. The programme is taught in English and is academically equivalent to our long-standing MBBS programme in London, with similar selection criteria. The core curriculum is the same, which includes early in-depth clinical experience, problem-based learning (PBL) and practical sessions in laboratories. The programme is delivered over five years and students take the same assessments as MBBS students in London.

In your first two years as a student on the programme, you will be taught mainly at the Gozo campus, where you will use the Gozo General Hospital’s teaching and training facilities. From an early stage, you will gain experience in the local community through attachments with general practices, where you can learn about the clinical context of your medical knowledge. In the third, fourth and fifth years, you will spend time on the wards and clinics in Gozo General Hospital, St Luke’s Hospital, the Mater Dei Hospital (Malta) and other relevant clinical facilities in primary and secondary care, where you will be introduced to clinical medicine. Your knowledge and clinical skills will be enhanced by working alongside clinical teams both in the hospital and also within community placements.

All students regularly return to the main medical campus on Gozo for teaching weeks and assessments. Other Malta hospitals involved in the programme include Karin Grech Hospital and Mount Carmel Hospital. There is a frequent ferry service that carries passengers between Malta and Gozo.

Malta is a very popular student destination, with over 40 academic institutions on the islands. This is no surprise when you consider Malta’s Mediterranean climate, picturesque landscapes, warm seas and welcoming, friendly people. There are opportunities for all kinds of activities, ranging from nightlife to trekking and water sports. Students also enjoy peace of mind when it comes to personal safety, as the islands offer a safe environment for both locals and visitors.

General enquiries
School of Medicine and Dentistry Admissions
Tel: +44 (0)20 7882 8478
e-mail: qmul-malta@qmul.ac.uk
Dentistry

Improving the appearance and function of teeth has a real and positive impact on the quality of people’s day-to-day lives. However, dentistry is about much more than fillings and scaling teeth: it is a major branch of medicine, encompassing teeth and all the related structures of the head and neck.

Why study dentistry at Queen Mary?
The Dental School opened in 1911 and we have a long and proud record of internationally recognised excellence in oral and dental science. We aim to offer you the very best student experience – you will study in our modern facilities at The Royal London Hospital and be taught by experts in their field, who are passionately engaged with their subject. We have a new innovative curriculum, which is informed by the ongoing collection of student feedback.

You will study the care of the mouth, including the prevention and treatment of dental diseases, screening for oral cancers, managing trauma (for example, the results of road accidents or violence), orthodontics and oral surgery.

The Dental School contains a clinical skills laboratory, which closely simulates the real clinical experience and is an invaluable learning facility, helping new students prepare for patient-care work. You will also be able to work in our fantastic new outreach clinics at Barkantine, near Canary Wharf, and at Southend-on-Sea. The School has recently opened a brand new dental outreach clinic – the Sir Ludwig Guttmann Centre in Stratford. The facilities are first-class and students will gain valuable experience from working with patients from the local area.

Teaching
With support from your tutors, you will be encouraged to develop an independent attitude to learning. Important features of our teaching include small group teaching, practical clinical skill sessions, lectures and symposia, communication skills training and an extensive outreach teaching programme.

Your elective period
One of the most interesting areas of our BDS programmes is your elective period in year four, which you will spend studying in the UK or abroad. The elective period is self-funded and its cost varies depending on the length and location of your elective. Some electives, particularly in the USA and Australia, carry costs from the host institution of up to £6,000, whereas others may carry no additional expense. The cost of flights and accommodation should also be factored in when adding up the costs for an elective.

Assessment
A range of methods is used to assess your progress and acquisition of knowledge and skill, including continuous and annual assessments; formative assessments (which do not count towards your final mark) and Objective Structured Clinical Examinations (which assess your clinical and communication
School highlights

• Dentistry is ranked 2nd in the UK Guardian University Guide 2018
• Our new dental hospital opened in spring 2014.
• We offer a modern, innovative curriculum.
• You will have early patient experience, with extensive outreach exposure. You will be exposed to a huge diversity of patients and clinical issues.
• You will be taught by academics who are leaders in their fields.
• In the most recent national assessment of university research (REF 2014), we were placed third in the country for the quality of our research (Times Higher Education).

What our graduates do next

• Most of our graduates typically work as Dental Foundation Trainees, after which they either remain in the NHS or move into the private sector.
• Further down the line dentists may choose to specialise in a particular area of dentistry, for example, orthodontics, periodontics or prosthodontics.

Find out more
School of Medicine and Dentistry
Tel: +44 (0)20 7882 8478
email: smdadmissions@qmul.ac.uk
smd.qmul.ac.uk

The Dentistry course at Barts and The London gives you maximum clinical exposure and experience, starting in the first year. To cement our knowledge and develop our clinical skills, we were sent to outreach clinics in Barkantine, the Docklands, Southend and Stratford, which are brilliant; really state-of-the-art equipment and staff who make you feel like an actual dentist rather than a student.

Noor Taha, Dentistry BDS 2015
Dentistry
Degree programmes

**Dentistry**
A200 BDS (five years)

**Minimum entry for A-level applicants from 2017:** A*AA, including one A-level that is chemistry or biology; another in science or maths (chemistry, biology, physics or maths); and a third in any subject except critical thinking, general studies or further maths, if maths is offered as one of your other A-levels.

Note: all three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

**All applicants that have commenced A-levels prior to 2016:**
- A*AAb. Compulsory subjects: two science A-levels from chemistry, biology, physics or maths. Both chemistry and biology at AS-level to a minimum grade of B. Further maths will not be counted as a separate A-level if maths A-level is offered as one of your other subjects.

All three A-levels should be taken together over a period which must not exceed two years’ study unless exempt under the Equalities Act 2010 and extenuating circumstances have been applied for.

**GCSE requirements for applicants**
- 777666 or AAABBB or any combination of three 7s or As and three 6s or Bs depending on whether you sit GCSE or iGCSE. Subject requirements are: biology (or human biology), chemistry, English language and mathematics or additional mathematics or statistics. The science double award may substitute any individual science at GCSE.

**IB:** 38 overall with HL 666 including biology or chemistry and a second science subject or maths. Biology or chemistry must be taken at SL if not taken at HL.

**UKCAT:** For school leavers/gap-year students and graduates, applicants will be ranked according to a 50:50 weighting applied to their UKCAT score and academic ability, as measured by UCAS tariff, or academic ability for graduates based on a weighting of degree classification or postgraduate degrees.

**BTEC:** Not accepted

**WP:** Students on Bridge the Gap or Realising opportunities who meet AAA and 3rd Decile of UKCAT will automatically reach interview and receive a AAA offer.

**Graduates:** For graduates who wish to apply for the course please visit the website for detailed entry requirements. smd.qmul.ac.uk/undergraduate

This five-year course, leading to the Bachelor of Dental Surgery, provides a modern curriculum with a globally aware, student-focused, integrated, multidisciplinary approach to learning. For module information and further details, please visit: qmul.ac.uk/A200
The major plus points of studying dentistry at Queen Mary are the innovative curriculum, huge diversity in the patients and having everything London has to offer so close by. The real highlight, however, is the people. The clinical tutors, academic staff, nurses and student support staff all did so much to make my time as rewarding and enjoyable as possible.

Jonathan Lewney, Dentistry 2015, now foundation dentist
Intercalated degrees

A chance to gain an extra qualification
At Barts and The London School of Medicine and Dentistry, most students will have the opportunity to take an extra year of study leading to a Bachelor of Science (BSc) or Bachelor of Medical Sciences (BMedSci) or Masters (MSc). Taken after successful completion of years two, three or four, an intercalated degree allows you a greater insight into the natural or social sciences that underpin medicine and dentistry. This gives you a better understanding of your clinical studies and can also broaden your career choices when you graduate.

There are 11 intercalated degree courses available:
• Bachelor of Science (Biomedical Engineering and Clinical Materials)
• Bachelor of Science (Experimental Pathology)
• Bachelor of Science (Global Public Health)
• Bachelor of Science (Medical Education)
• Bachelor of Medical Sciences (Clinical and Molecular Pharmacology)
• Bachelor of Science (Neuroscience)
• Bachelor of Science (Oral Biology)
• Bachelor of Science (Pre-Hospital Medicine, developed and delivered in partnership with London’s Air Ambulance)
• Bachelor of Science (Sports and Exercise Medicine).

Barts and The London also offer a range of MSc degrees for intercalation. To find out more about our intercalated degree programmes, visit: smd.qmul.ac.uk/undergraduate/intercalated

We provide General Medical Council-commended student support and a mentoring programme
If you haven’t made up your mind about studying medicine or dentistry, or if you’re looking for options for your non-medicine/dentistry UCAS fifth choice, the life sciences courses offered at Queen Mary could be the answer.

With a well-established reputation for excellence, all our life sciences programmes allow you to pursue an interest in the sciences that underpin advances in medicine, dentistry and healthcare – and find careers in the industries and organisations that support the healthcare sector. The challenge to improve global healthcare requires highly skilled, forward-thinking, adaptable graduates to provide solutions. Queen Mary pulls together world-leading research expertise alongside outstanding teaching. Together, in our high-quality facilities, we prepare graduates with the knowledge and skills required to meet these global challenges.

Whether you aspire to solve medical or dental problems through the development of innovative technology and devices, become a laboratory scientist, or get involved in shaping healthcare policies, these programmes offer you exciting routes into careers that are shaping the future of global healthcare.

- In 2015, almost 222,000 people were employed across the UK health life sciences sectors, with overall jobs growth estimated at 2.9 per cent from the previous year*.

- In addition, graduates often go on to study medicine or dentistry at our world-renowned medical school, Barts and The London School of Medicine and Dentistry – or elsewhere.

- The Research Excellence Framework 2014 (REF 2014) places Barts within the top 10 UK institutions for clinical medicine and in the top five for public health and health services. Our biological sciences research also performed well, ranking within the top 25.


Life sciences programmes:
- Biochemistry
- Biology
- Biomaterials for Biomedical Sciences
- Biomedical Engineering
- Biomedical Sciences
- Dental Materials
- Genetics
- Global Health
- Medical Genetics
- Neuroscience
- Pharmaceutical Chemistry
- Pharmacology and Innovative Therapeutics
- Psychology
Studying Biomedical Sciences is great as I get to learn about the science behind medical conditions and I have the opportunity to work with people who share the same passion for science! What I particularly like about this degree is that a variety of modules are offered which allows me to tailor the course based on where my interests lie. Upon graduating I wish to study medicine.

Nadia Aktar, Biomedical Science BSc 2018
Barts and The London (BL) students are in a unique and privileged position of having membership to two Students’ Unions:

Barts and The London Students’ Association (BLSA), which is part of Queen Mary Students’ Union (QMSU). This means that as well as enjoying all the social activities available to you on the Whitechapel campus, you can also benefit from the facilities and social events provided by QMSU at our larger Mile End campus. Students can even take advantage of the fantastic facilities at Student Central, which provides sports and social events for all London University students in the heart of London.

Barts and The London Students’ Association
Medical and dental students spend a lot of their leisure time together on campus, taking part in the wealth of activities on offer through the Students’ Association. This is an association within the overarching QMSU that exists to represent and provide services to those studying at BL and celebrate the history and traditions of the historic medical schools. It is led by the BLSA President who is supported by a student committee with strong links to teaching staff. The Association reflects the friendly community atmosphere of the whole School.

It offers a place to meet, relax and socialise, providing cultural and sporting facilities, and personal advice and support if you need it.

Clubs and societies
BLSA has over 70 clubs, societies and volunteering groups that offer students the chance to meet new people, develop new skills and have a good time. Each year, there is a Varsity Day in which BL clubs play their QMUL counterparts, the winner being crowned ‘Merger Cup’ champions.

Sport
University is not just about spending long hours in the library. At Barts and The London, we take your physical well-being very seriously and we have some great sports facilities. QMSU’s state-of-the-art Health and Fitness Centre, QMotion, houses a cardiovascular zone, dedicated stretching areas, free weights area, two studios, a ladies-only gym, a squash court and sports hall. QMotion is staffed by fully qualified instructors and located on the Mile End campus. There is also a smaller gym called Fitness to Practise, at Dawson Hall. There is also a huge range of sports clubs – everything from the traditional team sports, such as hockey, football and rugby, to the more unusual, such as cheerleading, ultimate frisbee and lacrosse. There are also opportunities to compete in individual sports.

More information can be found at smd.qmul.ac.uk/undergraduate/london/studentlife/
Student support

We have a highly developed network for pastoral and academic support. This network is a vital resource for medical and dental students, who take much of the responsibility for their own learning during their challenging courses. At every stage, you will receive support from staff who are experienced in helping and advising students.

**Student Support Office**
The office is responsible for student support throughout the undergraduate programme for both medical and dental students. It plays a key role in student welfare. At any time, students can make appointments with a member of the Student Support Team.

**Career support**
The Careers team caters for the particular needs of medical and dental students as they progress through their degree programme and begin professional practice. They provide numerous resources for students at Barts and The London from the date of registration until graduation. Access to such specialised careers assistance enables students to develop the ability to reflect upon their strengths and interests in the early stages of their degree, which is invaluable in ensuring that they are able to evaluate their future possibilities and tailor their degree to suit their individual skills.

For further information regarding the specialised careers programme, visit: [careers.qmul.ac.uk](http://careers.qmul.ac.uk)

For more details about student support including peer mentoring and the Queen Mary Advice and Counselling Service please visit: [smd.qmul.ac.uk/undergraduate/london/support/](http://smd.qmul.ac.uk/undergraduate/london/support/)
Mile End campus

For more detailed campus information, see: qmul.ac.uk/about/howtofindus

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<th>Residential</th>
<th>Facilities</th>
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<td>Advice and Counselling Service</td>
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<td>ArtsTwo</td>
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<td>Arts Research Centre</td>
<td>Beaumont Court</td>
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<td>Bancroft Building</td>
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<td>Bancroft Road</td>
<td>Chesney House</td>
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<td>Teaching Rooms</td>
<td>Creed Court</td>
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<td>Peter Landin Building (Computer Science)</td>
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<td>Engineering Building</td>
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<td>G.E. Fogg Building</td>
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<td>G.G. Jones Building</td>
<td>Ifor Evans Place</td>
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<td>Geography</td>
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<td>Graduate Centre</td>
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<td>Informatics Teaching Laboratories</td>
<td>Lynden House</td>
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<td>Joseph Priestley Building</td>
<td>Maurice Court</td>
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<td>Library</td>
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<td>Occupational Health Service/Student Health</td>
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<td>Law</td>
<td>Pooley House</td>
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<td>Lock-keeper’s Cottage</td>
<td>Selincourt House</td>
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<td>Occupational Health and Safety Directorate</td>
<td>Varey House</td>
<td>Qmotion Health and Fitness Centre</td>
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<td>People’s Palace/Great Hall</td>
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<td>Queens’ Building</td>
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<td>Scape Building</td>
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<td>Temporary Building</td>
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<td>St Benet’s Chaplaincy</td>
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<td>Student Enquiry Centre</td>
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<td>Students’ Union Hub</td>
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<td>Village Shop</td>
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<td>Westfield Nursery</td>
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</table>

Building construction site 14
Building closed for major refurbishment 4

For more detailed campus information, see: qmul.ac.uk/about/howtofindus

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<td>These premises are alarmed and monitored by CCTV; please call Security on +44 (0)20 7882 5000 for more information.</td>
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Key
- Library/bookshop
- Fitness centre
- Refreshment: Bar/Eatery/Coffee place
- Staff car park
- Bicycle parking
- Bicycle lockers
- Cash machine
- Smoking area / shelter

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Charterhouse Square campus

For more detailed campus information, see: qmul.ac.uk/about/howtofindus

Educational/Research
- John Vane Science Centre 1
- Wolfson Institute of Preventative Medicine 2
- The William Harvey Heart Centre 3
- Dawson Hall 4
- Joseph Rotblat Building 5
- Old Anatomy Building 6
- Dean Rees House 7
- Lodge House 8

Residential
- Dawson Hall 4

Facilities
- The Shield 1
- Gym 4
- Post Room 1
- Security 4

Information
- Smoking is prohibited on campus.
- Electronic cigarettes permitted on outside spaces only.
- These premises are alarmed and monitored by CCTV; please call Security on +44 (0)20 7882 5000 for more information.

Key
- Fitness centre
- Refreshment: Bar/Coffee place
- Staff car park
- Bicycle parking

Charterhouse Square Campus
For more detailed campus information, see: qmul.ac.uk/about/howtofindus
Malta campus
Terms and conditions

1 Rules and regulations
The offer of, and acceptance of, a place at Queen Mary is made on the understanding that you undertake to observe the terms and conditions of our Academic Regulations and related policies. These cover, among other things, 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: arcs.qmul.ac.uk/policy

2 Changes to our programmes
Queen Mary will aim to deliver your programme so that it closely matches the way in which it has been described to you by Queen Mary in print, online, and/or in person. However, it is important to realise that in some circumstances we may change aspects of your programme. For example, staff changes, resource limitations and factors such as a change in the law or the level of demand for a particular programme or module may result in Queen Mary having to withdraw or change aspects of the programmes and/or student services described in this prospectus.

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 responsibility or liability for any damage to students’ property, the transfer of computer viruses to students’ equipment, or personal injury to students caused by the misuse or unauthorised use of Queen Mary equipment, or owing to students not taking due care while on Queen Mary premises, or engaged in Queen Mary activities.

4 Accuracy of information in this prospectus
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 press. However, this information is subject to change over time. For this reason, it is important that you check the website for the most up-to-date information (qmul.ac.uk) or contact us using the details contained within the document.

Applicants are strongly advised to check the Queen Mary Course Finder for up-to-date entry requirements before submitting their UCAS application: qmul.ac.uk/undergraduate/coursefinder

Read our terms and conditions in full at: qmul.ac.uk/prospective/termsandconditions

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