

Mathematical Sciences at Queen Mary

- Russell Group University
- Diverse, international student body and staff
- Supportive community
- Award-winning Mathematics Society
- Flexible degree programmes
- Great career prospects
- Investment into staff, students and facilities

















Our Building & Facilities

We are based in the Maths Building

- Maths Building Transformation Project – in consultation with our students
- School Office on 1st Floor
- Undergraduate social hub for students to meet, socialize and study.
- Private and group study spaces

- New lecture theatre, IT lab
- High quality teaching rooms for seminars
- Artwork by London-based artists Giulia Ricci

We are also here virtually

- www.maths.ac.uk
- On QMPlus for all of your modules







Introductions – Key Academics

- Professor Boris Khoruzhenko, Head of School
- Dr Shabnam Beheshti, Director of Education
- Dr Robert Johnson, Deputy Director of Education
- Dr Shu Sasaki Year 1 Programme Director
- Dr Weini Huang, Director of Student Experience
- Dr Sebastian del Bano Rollin, Director of Graduate Opportunities





























Who are we? The School of Mathematical Sciences

Dr Shabnam Beheshti

- Director of Education and Mathematical Physicist
- ✓ I work to serve your interests at all levels within the School, Faculty and University
- ✓ Education, Student Voice, Equality & Diversity Committees, to name a few!
- ✓ ...and of course, by teaching your modules, supervising projects, ...

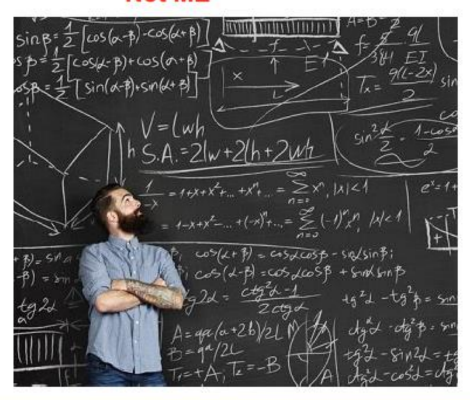




Who are we? The School of Mathematical Sciences

Academics

Not ME





Not YOU





If you remember one thing...

Our goal is to help <u>you</u>, our students, develop into competent, confident mathematicians who demonstrate

- intellectual curiosity
- initiative
- responsible leadership

in whatever careers you choose to pursue! The first step to success? You need to show up and engage. every. day. It will be **hard work**.



Who are we? The School of Mathematical Sciences

We are a BIG School with lots of moving parts

- √ ~1300 UG (BSc) and PGT (MSc) students
- √ ~60 PhD Students and Postdocs
- √ 75 Academic Staff
- Around 100 modules on offer, ranging from Calculus to Neural Networks and Machine Learning.

Our Research Centres give you access to first-class Mathematicians

- ✓ Combinatorics, Algebra & Number Theory
- ✓ Data Science, Statistics & Probability
- Dynamical Systems, Statistical Physics
 & Complex Systems
- ✓ Geometry, Analysis & Gravitation
- Mathematics Education



Our Programmes

Single Honours

BSc Mathematics

BSc Actuarial Science

BSc Mathematics and Statistics

MSci Mathematics

Joint Honours

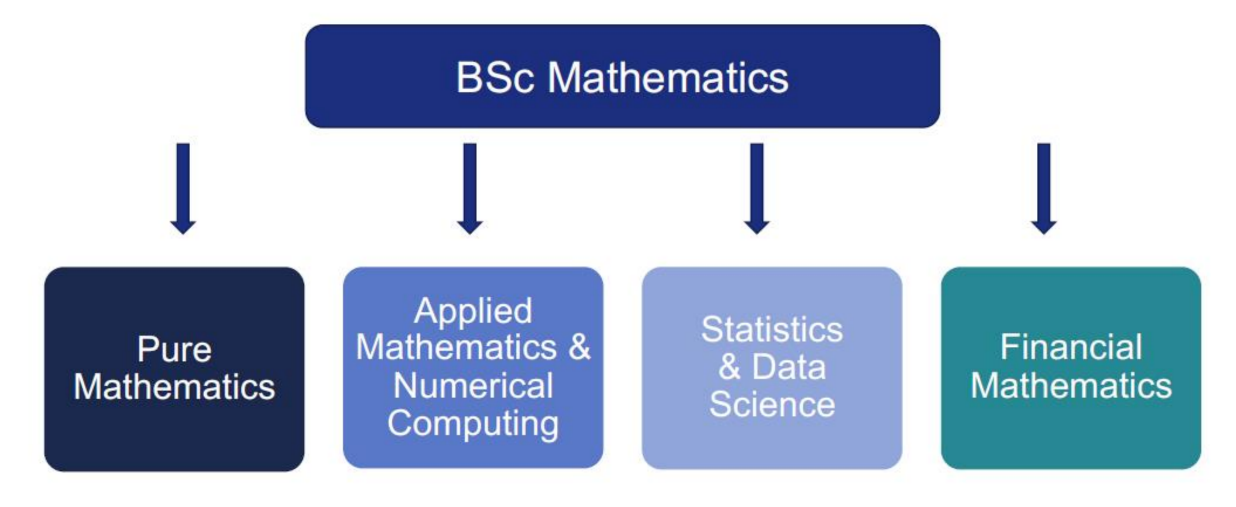
BSc Mathematics and Management

BSc Mathematics, Finance and Accounting

MSci Mathematical Finance



BSc Mathematics Pathways





Developing Graduate Attributes from Year 1, Day 1

Qualities – We train graduates to be

- Confident
- Global, professional and ethical
- Communicative and curious

Skills – We develop graduates who

- Have core content knowledge
- Know how to deal with data
- Pursue a maths specialisation

Why these key qualities and skills? You work toward a transferrable knowledge set competitive with top maths degrees worldwide, enabling you to go anywhere!



Who are we? The School of Mathematical Sciences

We are a BIG School with lots of moving parts, including you!

Our Research Centres give you access to first-class Mathematicians within each and every degree programme



TAKEAWAYS?

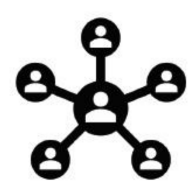
This is an amazing, stimulating and inspiring place to study! BUT...it can also be easy to feel lost or overwhelmed



Who are we? The School of Mathematical Sciences

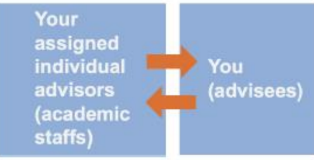
Dr Shu Sasaki

- ✓ Year 1 Programme Director and Number Theorist
- Monitoring your academic welfare
- ✓ Coordinating with Advisors (see Director of Student Experience later)
- Developing a community of staff and students
- ...and encouraging student feedback, negative and positive!











Key Support Staff

- Mr Simon Rawstron, Education Services Manager
- Ms Hamida Begum, Student Support Officer
- Ms Sonia Lassami, Careers Consultant
- Dr Shu Sasaki, Year 1 Programme Director
- Dr Weini Huang, Director of Student Experience
- Dr Sebastian del Bano Rollin, Director of Graduate Opportunities
- Dr Melania Nica, Academic Placements Lead
- Maths Society, Buddy Scheme, PASS, Library Services
- Advisors, Year Programme Directors
- EVERYONE!









If you remember two things...

Please don't think that

- Your concern is too small to bother about
- Your concern is too big to do anything about
- Your question is too silly, embarrassing, or obvious to ask us about

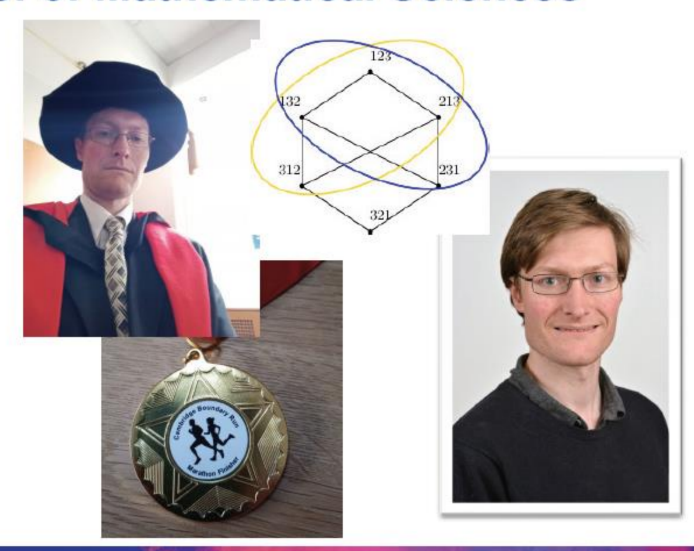
It is almost always better to talk to someone if you have concerns or questions.



Who are we? The School of Mathematical Sciences

Dr Robert Johnson

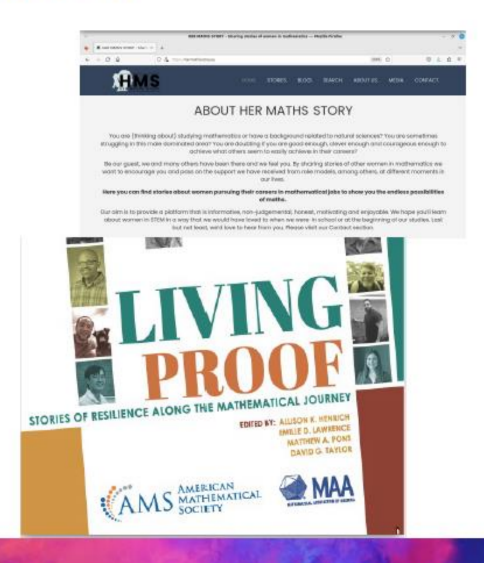
- ✓ Deputy Director of Education
- Researcher in Combinatorics and Graph Theory
- ✓ Third year module lecturer
- ✓ I work to support your studies and enhance your degree programmes, especially through mathematical skills.
- Also (outside the School) long-distance runner and french horn player





Mathematics: What it is and Why we do it

- People have been doing maths for thousands of years.
- It is a broad, rich, beautiful and useful subject.
- There are many human motivations for studying it.
- Some sources of inspiration:
 - Living Proof (AMS free e-book)
 - Her Maths Story (https://hermathsstory.eu/)





Overview of your first year

Some of your modules are one semester long, whereas others span two semesters

- ✓ Introduction to Analysis with Calculus or Applied Calculus (Semesters A & B)
- ✓ Probability & Statistics or Applied Probability & Statistics (Semesters A & B)
- ✓ Numbers, Sets & Functions (A)
- ✓ Programming in Python I or Finance & Accounting (A)
- √ Vectors & Matrices (B)
- ✓ Introduction to Algebra or Economics for Business Management (B)
- ✓ Actuarial Professional Development (A&B)
- This builds on A-level but more broadly and developing higher mathematical skills.
- Definitions, proofs, abstraction are centre-stage.



If you remember three things...

Mathematical thinking is a powerful tool in many areas outside maths

- Mathematics is a broad, rich subject
- You will need to discover your own preferences and strengths and find your own path through it
- We will support you through getting used to this new mindset



Your Journey

Comparisons

- ✓ School
- ✓ University
- ✓ Work

Personal Changes

- ✓ Knowledge
- √ Skills
- ✓ Independence
- ✓ Growth



Expect to be challenged and stretched...but also supported



How do these changes happen?































dyson



J.P.Morgan



Santande



- Through how you engage with your studies
- Extra Activities: Maths Society, certifications, ...
- Interactions with people, professional bodies







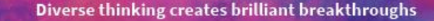












Direct Line

If you remember four things...

Make the most of all the opportunities available to you

- You will need to be proactive rather than waiting for things to happen or for someone to give you directions
- Staff will advise and support, but they won't tell you what to do (or not do)!



Where do we go from here?

- Get organised! Show up and ENGAGE every day. Keep on top of your weekly work, identify
 where your time goes, reflect (what is going well/what could be improved)
- Don't be afraid to seek help! If in doubt, ask someone. Support goes both ways; more frequent, high-quality exchanges will translate directly into actions benefitting both students and staff
- Find your unique path! Maths is a broad, rich subject; discover your preferences and strengths and
 make your own path through it. Decide where you are and where you'd like to be and go for it
- Make the most of the opportunities here! Get involved! Interact with us, feedback to your Student Reps, sit on a committee, join Maths Society and a club or two, brush up your CV and go to a job fair







What does your journey at Queen Mary look like? Education Services Manager - Simon Rawstron

A few introductions:

The Education Services Team (EST) – come and see us on the 1st floor:

Education Services Officer – Dale Breame:

Student Support Officer - Hamida Begum:

Digital Learning Technical Adviser – Jade Mills:

Education Services Adviser - Maria Patsou:

Education Services Adviser – Bindiya Chongbang:

We can be contacted via 020 7882 5440 or maths@gmul.ac.uk (include your ID number)

What do we do?

We're here to help you!!

Assessment information:

Support:

Signposting to QM services:

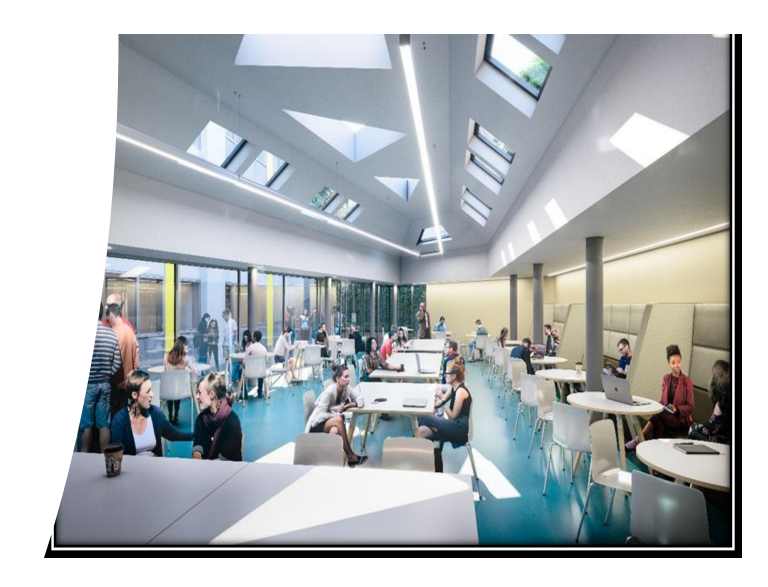
Timetable queries:

Progression and graduation criteria:

Exam queries:

Advice on absence:

Anything! Ask us!



Why are you here?

To learn:

To work hard:

To meet your academic potential:

To succeed:

To have fun:

To graduate:

Is it easy???

We're here to help you do all this!!



Teaching types

Lectures:

Tutorials:

IT classes:

Seminars:

Small group activities:

Working together:

We use the whole Campus – have a look round.



Modules

BSc/MSci Mathematics

BSc Pure Mathematics

YEAR 1	
Semester 1 (30 credits)	Semester 2 (30 credits)
MTH4000 [4] Programming in Python I MTH4213 [4] Numbers, Sets and Functions	MTH4104 [4] Introduction to Algebra MTH4215 [4] Vectors and Matrices
Year-long mod	dules (60 credits)
	n to Analysis with Calculus bability & Statistics

YEAR 1	
Semester 1 (60 credits)	Semester 2 (60 credits)
MTH4000 [4] Programming in Python I MTH4213 [4] Numbers, Sets and Functions	MTH4104 [4] Introduction to Algebra MTH4215 [4] Vectors and Matrices
Year-lon	g modules (60 credits)
	duction to Analysis with Calculus 4] Probability & Statistics

BSc Mathematics and Statistics

120 credits – all compulsory in year 1.

YEAR 1

Semester 1 (30 credits)

MTH4000 [4] Programming in Python I
MTH4213 [4] Numbers, Sets and Functions

MTH4215 [4] Vectors and Matrices

Year-long modules (60 credits)

MTH4300 [4] Introduction to Analysis with Calculus
MTH4500 [4] Probability & Statistics

→ mix of 15 and 30 credit modules.

lectives from year 2.

Assessments

You will be assessed –

that's a good thing!!

Courseworks:

IT based tests:

Written Campus based exams:

Projects:

Group work:



Progressing – what do you need to achieve?

To progress from year 1 to year 2:

Pass at least 90 out of 120 credits:

To progress from year 2 to year 3:

Pass at least 90 out of 120 year 2 credits:

Pass at least 195 year 1 and 2 credits:

Have a two year average of at least 40.0. The weightings are:

- Year 1 25%:
- Year 2 75%:



Graduating – what do you need to achieve?

You need to meet the year 1 and 2 progression requirements:

Pass at least 315 out of 360 credits (420 out of 480 for MSci):

Pass at least 90 year 3 credits:

Have a weighted average of at least 40.0. The weightings are:

- Year 1 10%:
- Year 2 30%:
- Year 3 60%:

70%+ - 1st:

60.0 to 69.9 – 2.1:

50.0 to 59.9 – 2.2:

40.0 to 49.9 – 3rd:



Do you need to turn up to teaching activities?

Absolutely!!!

Our experience tells us that students who fully engage with all teaching activities give themselves the best chance of a positive graduation outcome.



How do we support you?

We monitor engagement and, where we find you might be struggling, we encourage you to let us know. You can talk to:

- Your Advisor we'll send you a reminder about who this is before the start of term:
 - Your Advisor will have a weekly Advising Support hour and details will be on their School of Mathematical Sciences webpage:
- Your Year Programme Director:
 - Year 1 Dr Shu Sasaki:
 - o The School's Student Support Officer, Hamida Begum, via <u>maths@qmul.ac.uk</u>:
 - o The Education Services Team room MB-102 in the Maths Building, 020 7882 5440 or <u>maths@qmul.ac.uk</u>:
 - O Queen Mary's Advice and Counselling Team <u>Advice and Counselling Service Advice and Counselling Service (qmul.ac.uk)</u>:
 - Queen Mary's Student Union <u>Home (qmsu.org)</u>:
 - Module Organisers:
 - Learning Café:

oHelp with Extenuating Circumstance claims:

Please don't suffer in silence! We want you to succeed!!

What next?

A variety of activities:

Lunch:

Groups after lunch:

Tour the building:

- Tour Queen Mary remember,
- you need to know where to go
- next week!

Quiz – no revision needed:

Enjoy the day!

Any questions?





A very warm welcome from Queen Mary Library Services!





1. Your Library Services Online qmul.ac.uk/library

Using Library Services | Self Service > Academic skills ~ Resources & Collections > **Book a study space MyLibrary** Articles and more Books, e-books and DVDs Some of our spaces require a booking to Access your library account, manage availability and top up print credit Book a study space **New Students** Advanced Search Web chat & FAQs Get started using Library Search our FAOs and chat online with Services **Library Staff** Help with Library Search A-Z list of Databases Resources Guides by Subject E-Journals by Subject Welcome and Induction **Library Live Chat Reading Lists Online** Get it for me



Your Library Services on QMPlus



Library

Library Landing Page

Library Website

Find It! Use It! Reference It!

Library Search

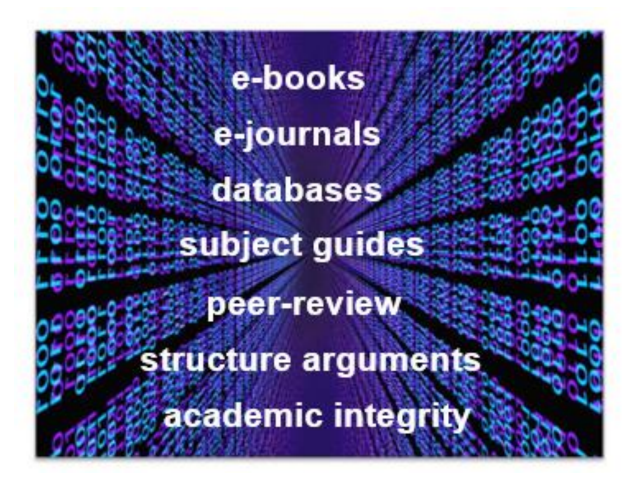
Subject Guides

Cite Them Right

Academic Skills



2. Using Scholarly Sources of Information



Queen Mary Library Services helps you to access and use the information you need to succeed at university.

- Scopus
- Web of Science
- Sage Research Methods
- PubMed
- Science Direct
- Jstor



QMUL Library Subject Guides

https://www.qmul.ac.uk/library/library-skills/resource-guides-by-subject





3. Welcome Week Library Tours



Going on a self-directed library tour is a great way to get to know the resources and services that we provide.



4. Study spaces – to suit your study needs

Book a study space

To ensure social distancing you need to book a study space

Book a study space

You might be studying in a group where you need to discuss your work or working on your own where you need a quiet study environment.

We provide a range of spaces in our three libraries and at other locations at Queen Mary to meet both these needs.



Mile End Library Transformation 2021-2023



Two-storey extension to the south end of the building, providing an additional 500 study spaces

More loanable laptops and new PCs

Sympathetic refurbishment to the 1st and 2nd floors

A new, enlarged Archives Reading Room

Fetching Service to retrieve books from 2nd floor for now.



5. Getting Help

Check Library website for information

Search our FAQs

Try our Webchat during staffed hours.

Email us at library@qmul.ac.uk

Web chat & FAQs

Search our FAQs and chat online with Library Staff

Chat with us

Library Live Chat



Getting Help with Subject Related enquiries



Email the Science and Engineering Teaching & Learning Support Team at:

library-sande@qmul.ac.uk

James Soderman
Faculty Liaison Librarian
Science & Engineering



Getting Help with Academic Skills

- Effective reading and writing
- Revision and exam preparation
- Dissertations
- Maths and statistics
- Academic Integrity
- and more...

Email our Academic Advisers at:

academicskills@qmul.ac.uk



We wish you every success during your time at Queen Mary!

Thank you



PASS Mentoring Scheme

Peer Assisted Study Support

Presented by: Rhea Saxena

What is PASS?

PASS is an internationally accredited subject-based mentoring scheme, run for students by students. It gives first-years the opportunity to discuss study-related problems and get general advice from higher-year undergraduates in their subject area.





What are the benefits of PASS?

- PASS saves students' time!
- You can learn as much during a onehour PASS session as you can in three hours of self-study
- Great way to connect with like-minded students
- Tailored towards individual students' needs
- Learn from higher-year students who have been in your shoes!











PASS My experience

ABOUT ME

School of Mathematical Sciences

My name is RHEA SAXENA (2nd Year Student)

Studying Mathematics with Finance and Accounting

Pass Student Organiser for School of Mathematics

Some of my interests include- Dancing, Badminton Long distance Running, Poker, Trading, Exploring New Places...(so yes I can tell you the best spots in and around London!)

University email: ah22433@qmul.ac.uk

Linkedin-Rhea Saxena







What are students saying about PASS?

78%

Helped better understand my academic content

'It was one of the best program for me personally since it helped me a lot to sort out the problems I was currently facing academically and personally. I wish to be the part of this program again next year' - PASS mentee, 2021/22 'It is a hidden gem of the QMUL experience' - PASS mentee, 2021/22

87%

I think working with others is a good way to learn new things

78%

Helped understand what
is required of me as a
student
'PASS helped me to make a
friend which was really helpful for
first term. Also, I was really
confused by topics at first so
attending PASS helped me to
recap and be more confident for
tests' - PASS mentee, 2021/22



Thank you

https://www.qmul.ac.uk/outreach/our-activities/pass/

Student Support Officer

Hamida Begum







Purpose -

- To provide pastoral care to students with circumstances that are impacting their ability to engage with their studies
- To offer frameworks of support the school has been place for students with extenuating circumstances e.g. information on interrupting (taking a break from your studies)
- To refer students to targeted support including QMUL's Advice and Counselling Service, the Disability and Dyselxia Service and academic advisors

How to reach me?

• Via email – <u>maths@qmul.ac.uk</u>

Availability -

• Available to meet students on campus on Mondays, Tuesdays and Thursdays and available online throughout the week. Meetings generally by appointment only.



WELCOME TO QUEEN MARY UNIVERSITY LONDON!





Where to find us / How to contact us

QMUL Careers – IQ East, Mile End Road (next to Sainsburys)

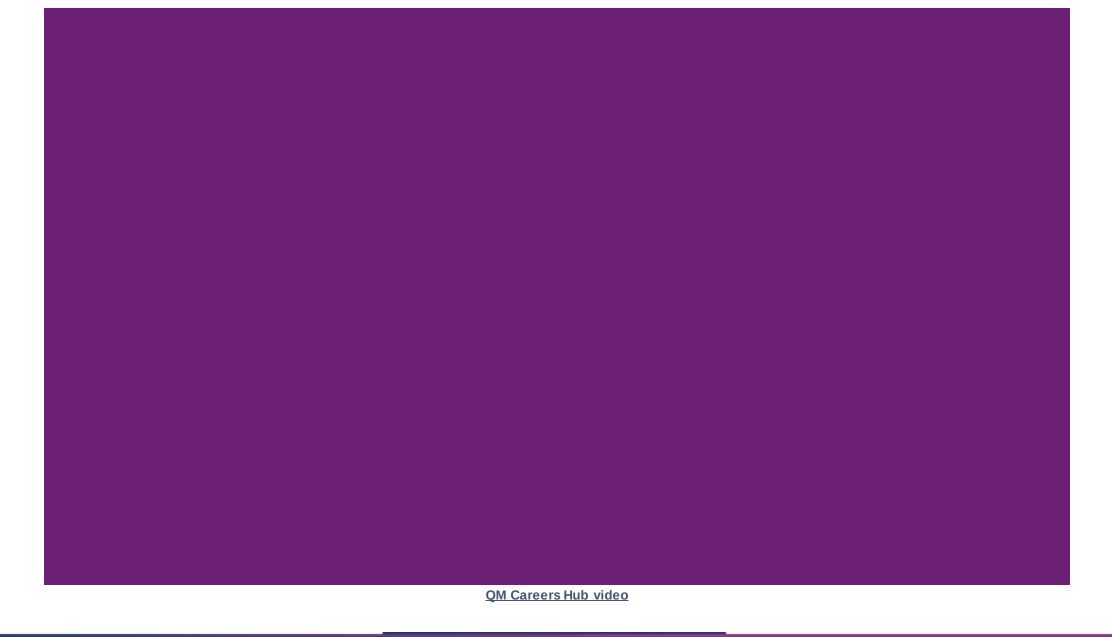
Careers Appointments – In person & online (SMS only Thursdays 2:30pm – 4:30pm)

Visit: http://www.careers.qmul.ac.uk/

Phone: 02078828533

Email: Careers@QMUL.ac.uk







QM Careers Hub

To receive vacancies and events, complete your 'Profile' and...

Unlock your QM Careers Hub!



SCAN THIS!



Introducing.... E.A.S.T!



QM student journey designed to help you prepare for life after graduation, whether that be work, study or launching an enterprise!



Identifying:

- ✓ Career preferences
- ✓ Values
- ✓ Skills
- ✓ Strengths
- ✓ Roles you want to pursue in future
- ✓ What you want to do after graduating







STRONGLY RECOMMENDED!

TAKE A LOOK!

- ✓ Careers Hub 'What can I do with my degree' pathway
- ✓ QTaster
- ✓ Careers Events
- ✓ QMentoring Bursary holders prioritised
- ✓ Entrepreneurial Opportunities The Enterprise Team
- ✓ Micro Internships
- √ Workshops Book via Careers Hub
- ✓ 1:1 Appointments Book via Careers Hub
- ✓ Career Quizzes Prospects, National Careers Service
- ✓ **Network** *LinkedIn, QM Network*

- ✓ The Student Consultancy Project
- ✓ QMUL Webpage 'Gain Experience'

A – <u>CQUIRE!</u>

Acquiring Skills & Experience:

- ✓ Pursue different opportunities & progress your career thinking
- ✓ Enrich your CV & future applications
- ✓ Understand what competencies are needed for the role you want to do
- ✓ Undertake work experience
- Develop entrepreneurial skills (for enterprise)









STRONGLY RECOMMENDED!

TAKE A LOOK!

- √ The Student Consultancy Project
- ✓ QMentoring
- ✓ Qtemps
- √ Micro Internships/Internships/Virtual
- ✓ **QMUL Webpage** 'Gain Experience'
- ✓ QMUL Careers Tools Career Set
- ✓ Study Abroad
- ✓ Industrial Placement Year
- **✓ QMUL Graduate Attributes**

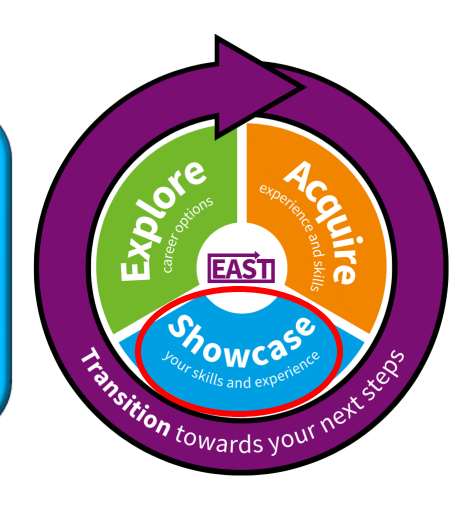
- ✓ Alumni Panels
- ✓ QTaster
- ✓ Careers Fairs



- SHOWCASE!

Showcase your experience & skills effectively:

- ✓ Applying for jobs, internships, schemes/programmes & further study
- ✓ Pitching for or launching an entrepreneurial idea
- ✓ Providing evidence effectively on your applications & throughout the recruitment stages







STRONGLY RECOMMENDED!

TAKE A LOOK!

- ✓ Career Set CV & cover letter builder
- ✓ Practice Interviews via 1:1
- ✓ **Graduate First** *Psychometric testing*
- **✓ Application advise** − *via* 1:1
- **✓ Entrepreneurial opportunities** *Via Enterprise team*
- **✓ QMUL Graduate Attributes**

- ✓ Alumni panels
- ✓ The Student Consultancy Project
- **✓** Internships

- RANSITION!

Making a successful transition:

- ✓ Developing a mindset that embraces change
- ✓ Building resilience to an evolving journey
- ✓ Understanding how to be adaptable



- RANSITION! - Activities



STRONGLY RECOMMENDED!

TAKE A LOOK!

- ✓ QM network Alumni
- ✓ Alumni panels
- ✓ Guidance appointments via 1:1
- ✓ Graduate masterclasses
- ✓ LinkedIn
- ✓ QM Careers hub
- ✓ Career discovery feed

- **✓ QMUL Graduate Attributes**
- √ Careers events
- **✓** Careers Fairs
- **✓ QMentoring**



Employability Programmes & Events



 QMentoring: Explore career ideas with a mentor from the QM alumni community or a UK based professional.

Deadline: 26th Oct

• QTaster: Gain insight into different companies and roles by visiting a different employer each week.

Deadline: 26th September 2023, 23:59pm

• Student Consultancy Project: Build your employability skills working with fellow students on a real-life consultancy project for a business/charity.

Deadline: 25th September 2023, 23:59pm

Employability Programmes & Events

- **Micro Internships:** Complete a 40-hour flexible internship supported with training.
- Internships: Complete meaningful internships of varying length, available throughout the year.
- QTemps: Build you experience by gaining paid temporary work at the university or local community.
- **Events:** Programme of employer-led activities across Semester A and B to enhance your understanding of the sectors available and provide insight into the recruitment process.



Enterprise

• QHack: Develop your entrepreneurial skillset in our weekend bootcamp.

Deadline: 22nd Sept

QIncubator: Test your business idea in our 8-week online programme.

Deadline: 24th Sept



- \circ Try lt £500 to test an idea.
- \circ **Build It** up to £10,000 to build a product.
- Launch It up to £3,000 to launch a business.
- \circ **Grow It** up to £3,000 to grow a business.

Dates: 6th Nov – 26th Nov



QMUL Societies & Clubs



www.qmsu.org/clubs-socs



QMUL Graduate Destinations

Employer	Job Title	Employer	₹ Job Title	Employer	Job Title
admiral	graduate pricing alnalyst	18 Weeks Support	Finance and Data analyst	Cabinet Office	Controls Policy Lead
Adrastichyperlink	Content writer	5MinsAl	Content Reviewer	Cabinet Office	Private Secretary
Affinity water Itd	Finance graduate	AA Maths Tutor	Math's tutor	Calastone	Operations Anlayst
AH UM	COPYRIGHTER	Aalco Metals	Learning and Development/Administrator	Cambridge Associates	Investment Operations Trainee
Ain't nothing but	Bartender	Ocado	driver	Camden Schools - Regent High School	Teacher
AIRBUS Helicopters UK	Operations Assistant	Accenture	Software Engineer	Canada Life Ltd	Customer Service Representative
Azets Holdings Ltd	Audit and account associate	Accenture	client delivery graduate	Cancer Research UK	Research Coordinator
Alchemiya	digital journalist	Accenture	Application Development Analyst	candieed	marketing executive
Alcis Holdings Ltd.	Account Coordinator	Accenture	Software engineer	CAP Foundation	Project Support Officer Administrator
Allianz Insurance	Insurance Underwriter	Accenture	Consulting Development Analyst	CAPGEMINI INVENT	associate consultant
		Accenture	Consultant	Capita	Customer service advisor
Alphatrack Systems	Junior Estimator	Accenture	Associate Application developer	Car Giant	Sales Consultant
Amazon	Shift Manager	Accenture	graduate software engineer	Cascade Engineering	Stress Engineer
Amazon	Amazon Warehouse Associate	Accenture	Strategy and Consulting Analyst	Cassiobury School	Primary Class Teacher
Amazon	Amazon delivery driver	Accenture	Technology Architect	CBRE Investment Management	intern investment analyst
amazon	shift manager	Accenture	Software Engineer	CBRE Investment Management	Intern
Amazon	Delivery Servicer	Accenture	Strategy Consulting Analyst	CDP	Project Officer
Anglo Educational Services	Academic Assistant - Education Industry	Action for children	regional support officer	Central Foundation Girls School	English Teacher - Secondary School
Anter	Founder/CEO	addionics	research and development assistant	Centro EDUCACIONAL TLAQUEPAQUE	English teacher
Apple	Software Developer	Adidas	Regional Manager	Ceredigion County Council	assitant gardening teacher



SKEMP/Employability Week (6th-9th Nov)

Should I do a Masters?

Mock Interviews

Psychometric Testing

Mock Assessment Centre

Crafting Your CV

WATCH THIS SPACE!



Any Questions?





020 7882 8533



Careers@QMUL.ac.uk
S.Lassami@QMUL.ac.uk



IQ East Court Building



Advising time lines:

- 1. School office will notice you who is your assigned advisor (soon). Your advisor will be your primary contact through your study years.
- 2. Your advisor will email you about your meetings (normally in groups) in advance. The content of the group advising meetings is guided by our advising organisation team. e.g. module selection, exam preparation, career development, anything related ...
- 3. You can email or ask your advisors for 1-1 meetings for your individual cases.











Your advisor is not alone to support you

Advising organization team

Education:

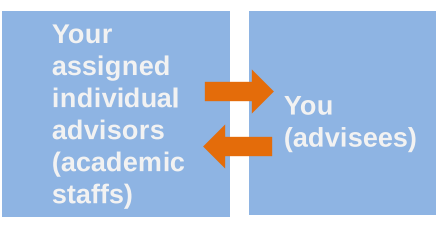
Director/deputy
Director of education
Programme directors
Module lecturers

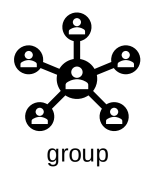
Education Service team

School officeMB 102

Timetable, Exam, general administration/

*Advising meetings







1:1

Queen
Mary
University
Resources

e.g.:

Library learning support:

https://www.qmul.ac.uk/library/academic-skills/accessing-support/

Career and enterprise:

iQ East Court Building Mon-Fri. 10-17 020 7882 8533 or email careers @qmul.ac.uk

https://www.qmul.ac.uk/careers/

Legal advice, Residences, Welfare and Financial

https://www.qmul.ac.uk/student-advice-and-signposting-hub/practical-problems--/

• • •





*Advising meetings

Advising organisation team:

Director of Student Experience

Y0/Foundation Programme Director

Year 1 Programme Director

Year 2 Programme Director

Year 3 Programme Director

Dr Weini Huang
Dr Lubna Shaheen
Dr Shu Sasaki
Dr Huy The Nguyen
Dr Hugo Maruri-Aguilar

Your assigned individual advisors (academic staffs)















Advising organisation team:

Director of Student Experience

Y0/Foundation Programme Director

Year 1 Programme Director

Year 2 Programme Director

Year 3 Programme Director

Dr Weini Huang

Dr Lubna Shaheen

Dr Shu Sasaki

Dr Huy The Nguyen

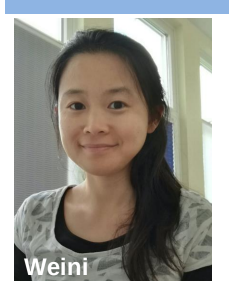
Dr Hugo Maruri-Aguilar

Your assigned individual advisors (academic staffs)

*Advising meetings

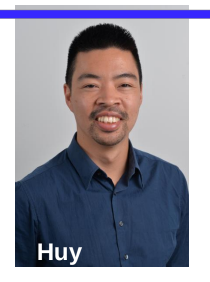
You

(advisees)









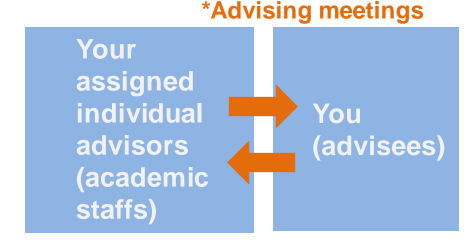






Let us hear your voice:

- 1. Reflect to your advisors in your meetings.
- 2. Reflect to your course representatives, who will bring up to our **student voice committee** which happens several times across the year.
- 3. Be a course representative by yourself or select someone representing your voice. Do know who are your course representatives.
- 4. Other relevant channels: Learning café, career events, staff teaching your modules, school office, and of course the advising organization team, ...



Our student support officer (at school office MB 102): Hamida Begum







How does advising work?

Weini Huang

11:25 - 11:30







What is a Students' Union?

The Students' Union is a student-led organisation, here to help and support you through your time at Uni.

We're a not-for-profit and separate from the University, which means alongside loads of fun activities, sports and events, we also hold the University to account and challenge them on issues affecting students at Queen Mary.

Fun

Supportive

Student-Led



Who leads the Students' Union?



President

Takes the lead and oversees the organisation as a whole with the support of Students' Union staff.



VP Barts & The London

Represents and campaigns on matters relating directly to Barts & The London.



VP Communities

Runs liberation, equality, diversity and inclusion campaigns. Represents student communities.



VP Humanities & Social Sciences

Represents and campaigns on matters relating directly to HSS students.



VP Welfare

Manages the care of students, including welfare, mental wellbeing and financial stability.



VP Science & Engineering

Represents and campaigns on matters relating to S&E students.

6 Full-Time Executive
Officers

55+ Part-Time Representatives

20+ School Representatives

400+ Course Representatives



Got a hobby or passion you love? Is there something new you really want to try? We have a diverse range of things for you, linking you up with other people who like the same stuff too!

Societies

Volunteering

Sports Clubs

Student Media

Sustainability



qmsu.org



Uni is all about creating a lifestyle that works for you and makes you feel great. Perhaps you're sports mad or focusing on health and wellbeing, but even if you have a full-blown fitness phobia we can help find something active that works for you. Hooray for endorphins!

Club Sport & Fitness Get Active Social Leagues Community Foundation

Talented Athlete Programme Focus Team Programme





To make your time at Queen Mary exciting and unforgettable we offer a packed programme of events throughout the year on-campus, online, around London and further afield!

Club nights

Fun stuff

Alcohol-free

Celebrations & liberation campaigns



REPRESENTING STUDENTS

The Students' Union is also responsible for representing students at Queen Mary, and we help students to have their say and make their voice heard. Elected reps listen to student feedback and work with the University to change things to improve your experience here and run campaigns and projects throughout the year.





Being at university is a big change and you may feel nervous about being here. Don't worry, it's normal! We have services you can use to put your mind at ease.

Academic Advice Service Advice & Counselling

Liberation Work





The Students' Union is a not-for-profit charity.

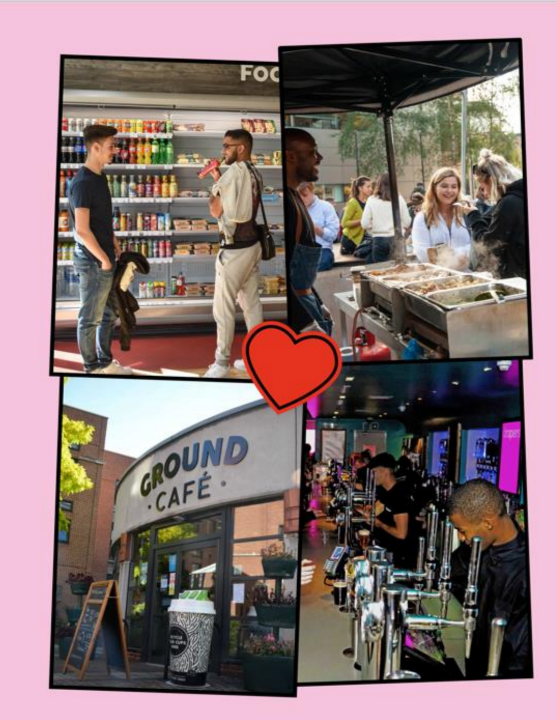
Every penny of profit we make is reinvested back into the activities, campaigns and opportunities we provide for students. We run lots of spaces on campus and offer over 250 student staff roles every year- giving you the opportunity to have a job on campus whilst you study. All our student jobs pay at least the London Living Wage.

Venues

Cafés

Shops

Study & social spaces





It's more important than ever to make sure you spend your cash wisely. That's why we wanted you to know that when you buy something from a Students' Union outlet, you are helping to fund and support a whole load of amazing stuff!

Not for profit, just for students.

Your morning caffeine fix could help fund...

A welfare loan for a student in desperate financial need.

Your lunchtime meal deal could help fund...

A fun event or activity for a liberation campaign.

Your Queen Mary hoodie could help fund...

A training course for students to build skills.

Your club night ticket could help fund...

Volunteering opportunities for students who want to give back to the community.

Your Omotion gym pass could help fund...

A grant for a sports club to buy new equipment.

GET TO KNOW EAST LONDON

Is London the best city in the world... we think so!
There's always something new to do and endless
places to explore. There really is something for
everyone, secret spots to discover and ways to save
money or free things to do too.

Victoria Park and Mile End Park Brick Lane Market Olympic Park

Regent's Canal & Limehouse Basin Shoreditch & London nightlife on the doorstep Genesis Cinema – local independent

Westfield Stratford City – Europe's biggest shopping centre





THANK YOU!

- qmsu.org
- OMSU
- **梦** @QMSU
- Queen Mary Students' Union (QMSU)





BEING A MATHS AMBASSADOR

WHAT ARE WE LOOKING FOR?

A genuine passion for Maths

Excellent customer service skills

Team players

Proactive, self-starters

Confident communicators

WHAT DOES THE JOB INVOLVE?

Talking to prospective students & their influencers

Delivering presentations

Supporting events such as Open Day

Campus tours

Creating social media content

Writing for our website and newsletters

WHAT'S IN IT FOR YOU?

Generous pay @ £13.67 per hour

Flexible contract

Develop your professional and interpersonal skills

Enhance your CV

AMBASSADOR TESTIMONIAL

Being a student ambassador has provided me with such a unique experience. I learnt how to lead conversations, how to present to large crowds and overall become more confident! One of the best parts is that you can work according to your schedule. It was a great experience and a good addition to my CV.

Romana

BSc Mathematics, QMUL, 2022 PGCE, Cambridge University, 2023



HOW TO APPLY

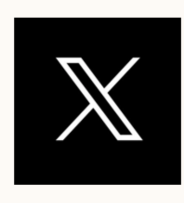
Online application via Google Form Deadline – Wednesday 27th Sept 23:59 Interviews w/c 2nd October

SMS SOCIALS

WHERE TO CONNECT







@qmulmaths





School of Mathematical Sciences, QMUL

SOME OF THE STUFF WE POST



UPDATES

News and developments from SMS



OPPORTUNITIES

Events, internships, scholarships, schemes etc.



STUDENT LIFE

Testimonials, day in the life, takeovers



ADVICE

Exam tips, self-care, things to do



RESOURCES

QMUL services, careers, awareness days



- We need more content created by students for students
- We need creative people who want to share their experience
- We need your ideas and input

STUDENT EXPERIENCE

- Day in the life videos
- POV videos
- Things I wish I'd known
- What to bring to uni

ADVICE AND RESOURCES

- Building tour
- · Mental health advice
- Money saving tips
- Making the most of your time at QMUL



Kieran Hayde | <u>k.hayde@qmul.ac.uk</u> Student Recruitment and Marketing Manager

Natalie Farrow | n.farrow@qmul.ac.uk Marketing and Communications Officer



Service Introduction Videos

16:00 - 16:15 - videos linked below

- 1. Wellbeing
- 2. <u>IT Services</u>

