

Job pack

Message from the President and Principal

Thank you for your interest in this role and in Queen Mary University of London. Working at Queen Mary means being part of a unique, world-class global University with a long, proud and distinctive history.



Our founding institutions, the London Hospital Medical College, St Bartholomew's Medical College, Westfield College and Queen Mary College, were founded to provide hope and opportunity for the less privileged and otherwise under-represented.

Today, we remain true to the vision of our founders by continuing to improve lives locally, nationally and internationally through the seamless combination of our world-leading strengths in education and research.

The Queen Mary community – our staff, students and alumni – is the heart and soul of our University. We are proud to provide an inclusive and nurturing environment so that staff and students from all backgrounds can develop, flourish and achieve their full potential.

I look forward to welcoming you to our unique University and working with you to realise our ambitions.

Professor Colin Bailey, President and Principal

qmul.ac.uk



Our strategy 2030

In 2019, Queen Mary University of London launched a bold new Strategy with the vision to open the doors of opportunity. By 2030, we will be the most inclusive university of its kind, anywhere. We are doing this by building on our existing cultural diversity to create a truly inclusive environment, where students and staff flourish, reach their full potential and are proud to be part of the University. Continuing our long tradition of commitment to public good, we will generate new knowledge, challenge existing knowledge, and engage locally, nationally and internationally to create a better world.

We have five core values that will help us to reach this goal:

We are **inclusive**, supporting talented students and staff regardless of their background, and engaging with our local and global communities.

We are **proud** of the difference we can all make when we work collectively.

We are **ambitious**, fostering innovation and creativity, disrupting conventional thought, and responding with imagination to new opportunities.

We are **collegial**, promoting a strong community through openness, listening, understanding, co-operation and co-creation.

We are **ethical**, acting with the highest standards, and with integrity, in all that we do.

To enable our staff to flourish and to reach their full potential throughout their employment at Queen Mary, we offer a range of benefits:

Staff benefits

- Annual leave – the full-time annual leave entitlement is 30 working days (not including bank holidays).
- [Season ticket loan scheme](#)
- [Pension scheme](#)
- [Reward and recognition schemes](#)
- [Staff Networks](#)
- [Cycle to work scheme](#)
- [Qmotion sport fitness centre](#)
- [Employee Assistance Programme](#)
- [Family friendly policies](#)
- [Flexible working practices](#)

Job description

Job details	
Job title	Postdoctoral Research Associate
School/Dept/Institute Centre/Faculty	School of Engineering and Materials Science (SEMS)
Reports to	Thomas Iskratsch
Grade and salary*	Grade 4 through 5, £42,091 - £44,288 per annum
Hours per week	Full time
Appointment period	2 years fixed
Current location	SEMS/Mile End
Work activity type	Research only

Job context

This post is within the School of Engineering and Materials Science (SEMS), a large School with 108 academics, over 250 PhD Students and over 2600 taught students. The staff and student body are international in make-up. The School is part of the Faculty of Science and Engineering, which comprises five schools and two institutes. The Faculty's student population has grown, both within the UK and overseas, in recent years and its research profile has strengthened considerably. The Faculty is focussed on establishing itself as one of the leading Faculties for Science and Engineering in the UK.

Set within the Centre of Bioengineering, [the Iskratsch group](#) investigates the role of mechanical signals in the cardiovascular system, with generous funding from the BHF and other sources. We are exploiting cutting-edge imaging as well as nanotechnological and biophysical approaches to characterise mechanotransduction across various experimental systems, with the aim of identifying new mechanosensing pathways and molecules. The postholder will work in this collaborative project between Prof Thomas Iskratsch and Prof. [Qingzhong Xiao](#) (William Harvey Research Institute) to investigate vascular smooth muscle cell mechanosensing and its role in phenotypic switching and arterial disease progression (following up on previous work from the group, especially Swiatlowska et al, Sci Adv, 2022; Swiatlowska et al, Adv Sci, 2024). This will involve the use of animal models for hypertension and arterial remodelling, as well as characterisation of mechanosensing pathways in vivo or in tissues (including microscopy and mechanical characterisations with correlative Brillouin microscopy). The postholder will further establish ex vivo artery perfusion for controlled mechanical and chemical stimulation and coordinate with collaborators at AstraZenca and Strathclyde University for multi-omics analysis of the tissues.

Further information on the laboratory and the Institute can be found at www.iskratschlab.com and <https://www.sems.qmul.ac.uk>.

Job purpose

The successful candidate will conduct high quality research using appropriate experimental technologies aimed at investigating vascular smooth muscle cell mechanosensing and phenotypic switching. The researcher will use appropriate experimental techniques to analyse the mechanical sensing in vivo, ex vivo, or in vitro where appropriate. The successful candidate will develop new methods and data analysis tools where needed. The researcher will be expected to work effectively with other researchers within an interdisciplinary team and with the other project partners to coordinate the project, exchange of data and material. The researcher is expected to produce

research of a level suitable for publication in major international peer-reviewed multi-disciplinary scientific journals and disseminate results at conferences and meetings.

Main duties and responsibilities

1. Contribute towards the *research programme at all stages where relevant* by applying agreed research principles, protocols and assisting in the planning and delivery of the programme of research.
2. Responsible, under the general guidance of the *PI*, for undertaking specific research activities relating to the programme of work.
3. Prepare reports of research results for public presentation through seminars and conferences. Contribute to writing papers summarising research findings for publication in peer-reviewed journals (of high international standing where appropriate) and other reports where required.
4. Conduct empirical research as required by the research programme. Make research initiatives and original contributions to the research programme wherever possible, and to contribute freely to the team research environment in a manner conducive to the success of the research programme as a whole.
5. Develop, in collaboration with the *Principal Investigator*, such new techniques as may be necessary to achieve the objectives of the research.
6. Collate data and undertake any appropriate analysis of data as requested by the *PI*.
7. Maintain appropriate databases, keeping accurate written and computerised records and to ensure that these records are stored in a secure place, and to maintain confidentiality of all electronically stored personal data in line with the provisions of the Data Protection Act.
8. Undertake literature and database searches for the research project, and to be able to interpret and present the findings of the literature searches and advise the research teams appropriately regarding potential projects as required by the *PI*.
9. Work closely with colleagues e.g. Joint Research Management Office, Impact team, to provide assistance with, and ensure delivery of, the administrative aspects of the research activities as required by the needs of the research programme.
10. Keep up to date with subject related and appropriate academic/professional matters, in particular, developments in the specific subject area.
11. Provide oversight/support for, and assist in the supervision of, student projects, as required.
12. To show a professional attitude to matters of laboratory hygiene, organisation and safety, and to observe and to take an active role in fulfilling all statutory health and safety regulations.
13. To coordinate the provision of consumable items for the facility (auditing stock, liaising with suppliers, preparing regular orders of commonly used items).
14. Participate in the Centre's academic activities, e.g. weekly seminars, research group meetings and journal club meetings.
15. The duties of the post outlined above are not exhaustive, and the postholder will be expected to be co-operative and flexible, undertaking such administrative and other duties as may from time to time be reasonably expected of a member of research grade staff in a university.

16. These duties will be subject to review in line with the changing requirements of the School/Institute/University, and with the development needs of the postholder as identified through regular review/appraisal processes.
17. Coordinate the work with the project partners, exchange data and resources.
18. Work closely with students and colleagues within the group as well as outside collaborators as agreed with the supervisor.

For appointments at Grade 5 the following additional responsibilities apply:

19. Contribute to writing bids for research grants, by preparing appropriate data, calculating costs and drafting documentation for review.
20. Investigate models and new approaches in order to test and develop them as appropriate in the research programme.
21. Regularly publish own research work in refereed journals, disseminate findings at conferences, and/or exhibit work at other appropriate events.
22. Supervise and lead the work of a team of research assistants, providing appropriate support, coaching, feedback and development opportunities. Ensure all supervision and leadership is in accordance with Queen Mary Values and the principles of equality, diversity and inclusion. Create and maintain a positive and productive working environment for the team.

***Please note that PhD candidates who have not yet received their PhD award, including candidates who have completed their oral exam and are in the process of corrections, will be appointed with a salary within the junior training zone (Grade 4 spinal points 25-26). The salary will increase to the appropriate point upon receipt of a copy of the formal award letter or award certificate.**

The above list of responsibilities is not exhaustive, and the jobholder may be required to undertake other duties commensurate with the level of the role as reasonably requested by their line manager.

This job description accurately reflects the duties and responsibilities of the role at the time the job description was written. These duties and responsibilities may change over time without significantly impacting on the character of the role, the overall level of responsibility, or its grade.

Depending on strategic or operational needs, the jobholder may in the future be required to work for another existing or new organisational unit and/or at a different site within Queen Mary. This may be on a temporary or indefinite basis and may involve a change in line management and / or regularly working at more than one site.

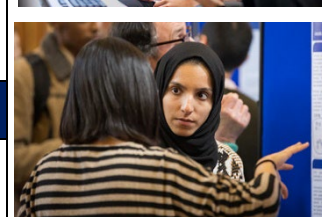
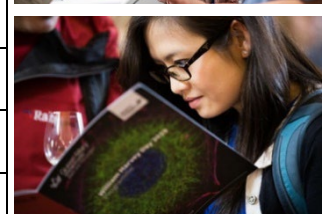
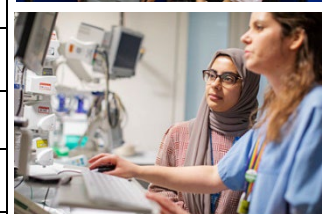
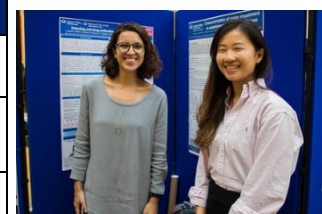
Person specification

This table lists the essential and desirable requirements needed in order to perform the job effectively. Candidates will be shortlisted based on the extent to which they meet these requirements.

Essential: Requirements without which the job could not be done.

Desirable: Requirements that would enable the candidate to perform the job well.

Qualifications	Essential	Desirable
PhD in a relevant field (e.g. cardiovascular biology, bioengineering, mechanobiology)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Undergraduate degree in relevant subject or equivalent experience	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Experience/Knowledge		
Experience with animal work (particularly using animal models to study hypertension and arterial remodelling)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Extensive experience with cell and tissue culture	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Experience with vascular smooth muscle cell isolation and culture	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Knowledge and research experience in cardiovascular biology and/or mechanobiology	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Experience with ex-vivo culture of arteries	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Experience with microscopy (live, confocal and/or super-resolution)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Computational analysis skills (Matlab/Python/R...)	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Experience in report-writing, utilising appropriate styles/approaches to suit the audience	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Experience in collating, maintaining and deploying data-sets to produce, interpret and present data reports and analysis.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
For Grade 5 appointments, demonstrate/evidence the following experience/ability: <ul style="list-style-type: none"> Contribute to writing bids for research grants Investigate models and approaches to test and develop them Regularly publish research work in refereed journals, disseminate findings at conferences, or exhibit work at other appropriate events Supervise the work of research assistants (For British Academy and Leverhulme Fellows) Secured independent funding 	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Skills/Abilities		
Effective report-writing, written and verbal communication skills. Able to adapt style/approach appropriately to suit the audience. Effective team working with a collaborative style.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Proven ability to maintain accurate and up to date records	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ability to organise and prioritise own work and organise research within the project timetable	<input checked="" type="checkbox"/>	<input type="checkbox"/>



Experience of using Microsoft Office packages (Word, Excel, Outlook and PowerPoint)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Able to identify appropriate solutions from a set of principles and/or prior experience rather than from a specific set of procedures	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Able to apply appropriate judgement in a range of non-routine work situations and prioritise appropriately under pressure	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Advanced IT, numeracy and analytical skills with a high level of accuracy and attention to detail	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Other		
Willingness to work flexibly in order to achieve the demands of the research programme	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Self-motivated and able to work without close supervision	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Commitment to supervise students and junior staff and contribute to outreach activities	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Commitment to collaborate with project partners	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Organised and methodical, and able to use own initiative where appropriate	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Ability to maintain confidentiality when handling sensitive data	<input checked="" type="checkbox"/>	<input type="checkbox"/>
*The ability to meet UK 'right to work' requirements.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

* The University has a legal responsibility to ensure that all potential employees can provide documentary evidence of their legal right to work in the UK prior to commencing employment.

Visa Sponsorship

For those who do not have a right to work in the UK, the University is a UKVI licensed sponsor and is able to issue a Certificate of Sponsorship (CoS) to successful candidates who are offered skilled roles and meet the eligibility criteria. The CoS enables candidates to apply for a Skilled Worker visa. Further information on the Skilled Worker visa can be found via: www.gov.uk/skilled-worker-visa

Global Talent Visa Route

The Global Talent visa is an alternative route to sponsorship, directly applied for by the applicant. It is open to those wishing to work in the UK and who are a leader or potential leader in the fields of academia or research, arts and culture, and digital technology. Further information on the Global Talent Route can be found via: <https://www.gov.uk/global-talent>

For **additional** information on both visa sponsorship and non-sponsorship **visa** routes, please visit the UK Visas and Immigration website: <https://www.gov.uk/browse/visas-immigration/work-visas>

Academic Technology Approval Scheme (ATAS)

Academics and Researchers applying for Skilled Worker visas and Sponsored Researchers applying for Government Authorised Exchange visas who will be undertaking research activities, at PhD level or above, in the one of the **ATAS listed subject areas** will be required to obtain an ATAS certificate before they can apply for a visa to work in the UK.

Exemptions will exist for nationals from the EEA, Australia, Canada, Japan, New Zealand, Singapore, South Korea, Switzerland and USA and those applying for Global Talent Visas. For further information on this, please visit the UK Visas and Immigration website: <https://www.gov.uk/guidance/find-out-if-you-require-an-atas-certificate>.



EDI Initiatives

Queen Mary is committed to advancing Equality, Diversity and Inclusion (EDI). We hold a Silver Institutional [Athena SWAN](#) award for advancing gender equality and champion a number of [EDI initiatives](#) across the University. We also offer a number of development programmes including [Springboard](#), [Aurora](#) and [B-Mentor](#).

We are committed to championing EDI relating to all protected characteristics and other underrepresented and marginalised groups under the Equality Act 2010. We offer 'Introducing Inclusion' training for staff to give them an understanding of EDI related issues and provide them with the tools needed to champion inclusivity and embed best inclusive practice in all the work they do. EDI is built into everything we do at Queen Mary, and is championed through a well-established governance structure. If you are interested in learning more about Equality, Diversity and Inclusion at Queen Mary and how to get involved then please contact hr-equality@qmul.ac.uk.

Flexible Working

Queen Mary is proud of the diversity of its staff and students. We encourage inclusive practices in everything that we do, to ensure that everyone who works here feels valued and enabled to have a positive working experience. We are therefore open to considering applications from candidates wishing to work flexibly, balanced against business need. Our [Flexible Working Policy](#) includes examples of some of the flexible working arrangements that could be considered. If you feel that this is something that may be of benefit to you, please do ask.

Family Friendly Policies

Queen Mary recognises the commitments that staff have to their family and the importance of work-life balance. To support this Queen Mary offers a range of [family friendly policies](#) with enhanced rates of pay available for family-related leave, following a qualifying period of service

Further Information

Details about the school can be found at:

<https://www.seresearch.qmul.ac.uk/bioengineering/>

Informal enquiries should be made to:

Name: Prof Thomas Iskratsch

Email: t.iskratsch@qmul.ac.uk

General Information

Please note that we advertise our salaries on a range to indicate the trajectory of progression that can be made. Appointments are usually made at the start of the salary range. The Queen Mary salary structure includes automatic pay progression within the published grades, subject to service, funding and performance. In addition to this, there are performance related annual pay review schemes in place.

