

## Lecturer

Ecole/Institution/Société:

**Kingston University, United Kingdom / Kingston upon Thames**

Discipline:

**Mechanical Engineering**

Type d'emploi::

**Full-time**

Date de publication:

**2021-03-03**

Personne à contacter:

**If you wish to apply for this position, please specify that you saw it on AKATECH.tech**

Lecturer / Senior Lecturer in Mechanical Engineering

### The Role

This is a career-defining opportunity at the heart of a department that promotes problem-based learning and interdisciplinary work with excellent facilities. You will work with a talented team to deliver a vibrant real-world education and you will deliver and assess a range of undergraduate and postgraduate modules for the degrees taught within the department.

You will be expected to contribute to at least two of the following subject areas: Engineering design, quality control management, project and risk management, operational management, supply chain and logistics management, smart automotive systems and manufacturing systems.

You will engage actively in applied research and contribute to the University's objective of securing an outstanding reputation for research-informed teaching, innovation and integrated academic practice. Y

ou will also be expected to participate in consultancy, pursuing opportunities that will generate income and support students with placements.

### The Person

You will hold a degree in Mechanical Engineering or other relevant engineering discipline. A recognized teaching / learning qualification would be an advantage.

On a personal level, you will need to show passion for delivering high-quality teaching, using innovative active learning strategies with high practical hands-on contents. You will be expected to engage in pastoral care of a diverse range of students, academic leadership, management and administration and to develop your research potential and professional practice to produce outputs of the standard required for REF submission.

Applicants will be required to demonstrate that they meet the Kingston University standards in learning and teaching, and research. By the end of the probation period, you must have achieved the relevant level of UKPSF recognition (if this has not already been obtained). For those new to teaching, this will be through our accredited Introduction to Learning and Teaching and for those experienced in teaching, through our Kingston Academic Practice Standards Framework.

## The Faculty

We have a dedicated campus for our aerospace, aircraft and mechanical engineering courses at Roehampton Vale, on the outskirts of Kingston town center and close to Richmond Park. Collaboration between academia and industry is integral to study at Kingston, and the delivery of courses is supported by the Industry Advisory Board and other professional bodies.

If there's one thing we stand for above all else at Kingston University's School of Engineering and the Environment, it's active, problem-based learning. In short, making sure our students leave us ready for the challenges of the 21st century.

Our challenging curricula and outstanding facilities combine across two campuses to deliver undergraduate, postgraduate and research opportunities in civil engineering and construction, aerospace and aircraft engineering and mechanical and automotive engineering.

Join us and you'll be part of an environment that prides its facilities - from concrete materials and geotechnical laboratories to global navigation satellite systems equipment and facilities for exploring fluid dynamics, engine testing and aerospace.

## Further information

We are looking to appoint at a starting salary of £ 39,343 per annum for a Lecturer or £ 43,955 per annum for a Senior Lecturer, depending on the skills and experience of the successful applicant.

For informal inquiries, please contact Olga Duran, Head of Department of Mechanical Engineering.

To apply click on 'Apply for this job'. If, for accessibility reasons, you need to apply in an alternative format, please email [jobs@kingston.ac.uk](mailto:jobs@kingston.ac.uk) or call the HR Shared Services team on 020 8417 3118

Personne à contacter:

**If you wish to apply for this position, please specify that you saw it on AKATECH.tech**