CANDIDATE BRIEF
University Academic Fellow in Fluid Dynamics
Leeds Institute for Fluid Dynamics, Faculty of Mathematics & Physical Sciences

Salary: Grade 8 (£40,792 – £48,677 p.a.)
Reference: MAPMP1006
Closing date: 10 March 2019

We will consider flexible working arrangements
University Academic Fellow in Fluid Dynamics
Leeds Institute for Fluid Dynamics, Faculty of Mathematics & Physical Sciences

Are you an experienced and ambitious researcher looking for your next challenge? Do you have a strong research background in Fluid Dynamics? Do you want to further your career in a world-leading, research-intensive Russell Group University?

With a vision and drive to contribute to a World-Leading research portfolio, as well as a passion for undertaking research-led teaching, you will make a significant impact on the performance, stature and profile of research and student education at The University of Leeds.

Leeds Institute for Fluid Dynamics (LIFD) at the University of Leeds is a new initiative across the Faculties of Engineering, Maths and Physical Sciences, Environment and Medicine and Health which brings together world-leading expertise in Fluid Dynamics. LIFD has substantial strengths in fluid dynamics applied to energy and transport, environmental challenges, geophysical and astrophysical flows, biomedical, and industrial processes as well as development of underpinning methodologies. Research ranges from fundamental physics of flows through to practical application driven by user needs, and is supported by strong expertise in analytical, computational and experimental approaches at all scales. Researcher training is a particular focus as LIFD hosts the EPSRC Centre for Doctoral Training in Fluid Dynamics.

We are seeking candidates whose research reflects the interdisciplinary and collaborative ethos of the Institute. You will combine expertise in an application area from engineering, biomedical or environmental fluid dynamics with a strong mathematical underpinning. Within the School of Mathematics, fluid dynamics research currently includes geophysical (including atmospheric and oceanic) and astrophysical flows, non-Newtonian fluid dynamics, biological fluid mechanics, and transition to turbulence. Potential application areas include, but are not limited to, topics in civil and mechanical engineering (such as indoor & urban airflow, flooding & water infrastructure, thermo-fluids & combustion, micro- & nano-fluidics, and tribology), Earth and environmental science (including geophysics & techtonics, and climate & atmospheric science) or biomedical science (including vascular and cardio-vascular flows).

You should be able to demonstrate an excellent track record of research, and show how you will use this to develop collaborations between the School of Mathematics and other partner Schools within the Institute, as well as across other discipline areas at Leeds.
**Career Pathway:** Tenure track equivalent post requiring successful completion of a 5 year development plan, leading to appointment to a grade 9 Associate Professor, with the potential for accelerated progression.

**What does the role entail?**

As a University Academic Fellow your main duties will include:

- Pursuing a programme of individual and collaborative research, resulting in high quality publications and a national and international profile, and engaging with user partners as appropriate to attract and co-ordinate major initiatives;
- Promoting the integration of your own research area with other research interests, in the School, Faculty and University;
- Attracting research funding individually and collaboratively to underpin high quality research activity and research programmes/projects;
- Developing a strategy to ensure that your research has the potential for impact beyond academia;
- Undertaking research-led teaching at different levels, with engagement in continual improvement in response to student and other feedback;
- Contributing to the design, development and planning of teaching modules and policy within the subject area as required;
- Working in partnership with students to provide outstanding education and an excellent student experience;
- Contributing to the management of the School or cross university interdisciplinary initiatives by taking on appropriate leadership, management and administrative responsibility;
- Leading academic initiatives and projects in research and student education which facilitate School, Faculty and/or University development;
- Participating in the recruitment, management and development of staff as well as acting as a mentor to less experienced colleagues;
- Contributing to the development of the discipline or research area, e.g. through organisation of conferences or membership of key bodies setting the strategic direction of the area;
- Contributing to the development and achievement of University, faculty and school strategy within the context of an international, research-led university;
- Becoming a specialist in the field, developing and maintaining an external profile as appropriate to the discipline;
- Maintaining your own continuing professional development;
- Carrying out the duties of the post in accordance with University policies, procedures, values and standards, including the Leadership and Management standard.
These duties provide a framework for the role and should not be regarded as a definitive list. Other reasonable duties may be required consistent with the grade of the post.

**What will you bring to the role?**

As a University Academic Fellow you will have:

- A PhD (or equivalent qualification) in a relevant field, for example Engineering or Mathematics;
- Significant research expertise in fluid dynamics with a mathematical focus, and aligned to one or more areas of strength within LIFD;
- Evidence of the potential to secure significant external funding to support your research activity;
- A clear and compelling academic plan that will deliver academic and more general impact at an international level;
- A clear strategy to connect across the different research groups within the University;
- Significant proven research experience within the academic discipline with a developing record of internationally excellent publications;
- Experience of presenting at national and international conferences and/or symposia;
- Evidence of building strong working relationships within and, as appropriate, beyond your own discipline and to contribute to successful projects and collaborations;
- Evidence of the potential to secure significant external funding to support your research activity;
- Evidence of building strong working relationships with industrial and clinical partners to contribute to successful projects and collaborations;
- The potential and commitment to undertake high quality and innovative teaching and gain a higher education teaching qualification or award;
- Experience of delivering and engaging with student education where opportunities have existed;
- A high level of interpersonal and communication skills, and a strong ability to communicate effectively in writing and verbally with students, academic and external audiences;
- The ability to lead projects and organise, balance and prioritise work commitments.

You may also have:

- Experience of leading on projects and initiatives, including managing resources and conflicting priorities within challenging circumstances;
A growing track record of successful and innovative teaching at both undergraduate and/or postgraduate level;
Experience of involvement in postgraduate research supervision;
Experience of working collaboratively with external partner organisations;
Experience of mentoring in the workplace.

How to apply

You can apply for this role online; more guidance can be found on our How to Apply information page. Applications should be submitted by 23.59 (UK time) on the advertised closing date.

Contact information

For any queries, please email: UAFSupport@leeds.ac.uk

To explore the post further, please contact:

Professor Steven Tobias, LIFD Director, School of Mathematics
Tel: +44 (0)113 343 5172
Email: S.M.Tobias@leeds.ac.uk

Professor Cath Noakes, LIFD Deputy Director, School of Civil Engineering
Tel: +44 (0)113 343 2306
Email: C.J.Noakes@leeds.ac.uk

Additional information

Working at Leeds
Find out more about the benefits of working at the University and what it is like to live and work in the Leeds area on our Working at Leeds information page.

Candidates with disabilities
Information for candidates with disabilities, impairments or health conditions, including requesting alternative formats, can be found on our Accessibility information page or by getting in touch with us at disclosure@leeds.ac.uk.
Criminal record information

Rehabilitation of Offenders Act 1974
A criminal record check is not required for this position. However, all applicants will be required to declare if they have any ‘unspent’ criminal offences, including those pending.

Any offer of appointment will be in accordance with our Criminal Records policy. You can find out more about required checks and declarations in our Criminal Records information page.