



Centre for Plasma Physics
Queen's University Belfast
BT7 1NN
Northern Ireland, UK

Tenure track Lecturership in “Physics at the Life Science Interface”

School of Mathematics and Physics

The School of Mathematics and Physics in Queen's University Belfast seeks to appoint a lecturer (assistant professor) interested in the exploring the interactions of cold plasmas, X-ray radiation or fast ions with biological matter.

The successful candidate should be willing to join the successful team headed by Marco Borghesi, Fred Currell and Bill Graham currently working in this multidisciplinary area within the Centre for Plasma Physics (CPP).

Details of the current research interests of CPP can be found at:
<http://www.qub.ac.uk/mp/cpp>

Applicants must have a PhD (or equivalent) in Physics, a record of high quality research publications commensurate with experience, show ability as an independent researcher and be able to teach in Physics at all levels through the medium of English.

Experience in working at the physics-life science interface, lecturing and administrative experience in the Higher Education sector are desirable.

Applications from women will be particularly welcome

The full advert can be seen at

<http://www.jobs.ac.uk/job/AES894/lecturers-in-plasma-physics/> and applications to :https://hrwebapp.qub.ac.uk/tlive_webrecruitment/

If interested you can talk informally to Prof Ciaran Lewis at QUB.
c.lewis@qub.ac.uk.

Closing date: 4.00pm Friday 31 August 2012