

School of Electronic Engineering and Computer Science
EPSRC PhD studentship (CASE) for
“Transformational Electromagnetics and Metamaterials”

The EPSRC PhD studentship (CASE) is available for 3.5 years, the candidate is required to study the theory of transformation electromagnetics and its application to antenna design. The work will be based at the Antenna Engineering Group, Queen Mary, University of London.

Applicants for the PhD Studentship, should have a First or Upper-Second (2:1) Class degree in Electronic Engineering or Physics and have had both taught course and final year project experience in the electromagnetics and microwave antenna field. Knowledge of conformal mapping/coordinate transformation would be an advantage.

British and EU nationals who meet the UK residency requirements, as outlined at <http://www.epsrc.ac.uk/PostgraduateTraining/StudentEligibility.htm>, will receive a full award which covers both tuition fees and an annual stipend.

Informal inquiries can be made by contacting Prof. Yang Hao at
yang.hao@elec.qmul.ac.uk

Further details about the posts, and the application forms, are on the web at
<http://www.elec.qmul.ac.uk/department/vacancies/>

Queen Mary, University of London Postgraduate Open Evening is being held on the 25th November 2009 – booking via www.qmul.ac.uk/pgopenevening

Completed application forms for the PhD studentship returned to Melissa Yeo, at the address below:

School of Electronic Engineering and Computer Science, Queen Mary, University of London, Mile End Road, London E1 4NS, by Nov. 20th 2009.