4 YEAR PHD STUDENTSHP

(STIPEND £14,296 PER YEAR, FEES £4121 PER YEAR)

PROTON TRANSPORT MODULATORS - SPATIAL REGULATION AND EFFECTS ON PLANT PHYSIOLOGY

AT

THE UNIVERSITY OF GLASGOW
INSTITUTE OF MOLECULAR, CELL AND SYSTEMS BIOLOGY

This studentship is funded by a Royal Society grant with Dr. Rucha Karnik at the University of Glasgow. The project involves the use of cross-platform techniques and concepts in cell and membrane biology, molecular cloning, membrane transport, genetics and electrophysiology. Integration within the diverse and vibrant research community of the institute will be opportune!

For detailed information, please check:
http://www.gla.ac.uk/researchinstitutes/biology/staff/ruchakarnik/

For applications, please go to:
http://www.gla.ac.uk/research/opportunities/howtoapplyforaresearchdegree/

For informal inquiries please email:
rucha.karnik@glasgow.ac.uk

Eligibility
UK/EU residents with at least an upper second class BSc or an equivalent degree

Application Deadline: 24th March 2017  PhD Start Date: 1st October 2017

Dr. Rucha Karnik
Royal Society University Research Fellow, Institute of Molecular, Cell and Systems Biology
Bower Building, Level 3, University of Glasgow, Glasgow G12 8QQ, Phone: +44-(0)141 330-1945