RESEARCH TECHNICIAN

HALLIDAY LAB, SCHOOL OF BIOLOGICAL SCIENCES, UNIVERSITY OF EDINBURGH, UK

Post: Research Technician to work on a new BBSRC-NSF project that seeks to understand how the external light environment controls plant development. This project is a collaboration between the Halliday and Grima labs (University of Edinburgh, UK) and the Huq lab (University of Texas at Austin, USA).

We are seeking an experienced technician who has (ideally) worked with the model plant Arabidopsis and is competent in a range of molecular genetic techniques. You will work with an experienced team to elucidate the molecular basis of a fundamental plant survival strategy: developmental adaptation to a changing environment. You should be comfortable working with PDRAs, able to present data and be a pro-active communicator. Other aspects of the job include general lab and growth room maintenance, and assisting students with lab work.

Vacancy Reference: 033235
Closing Date- 8th June 2015

If you are interested please apply through: https://www.vacancies.ed.ac.uk
Contact: karen.halliday@ed.ac.uk