

**Job description**

**Senior/ Research Associate in Plant Molecular Physiology**

**Ref: XXXX**

|  |  |
| --- | --- |
| **Job Title:** Senior/ Research Associate in Plant Molecular Physiology | **Present Grade:** 6/7 |
| **Department/College:** Lancaster Environment Centre | |
| **Directly responsible to:** Dr Douglas Orr | |
| **Supervisory responsibility for:** n/a | |
| **Other contacts** | |
| **Internal:**  Principal investigators, research staff and students within the Plant Biology discipline group and the Lancaster Environment Centre. Administration staff. | |
| **External:**  Project partners at Durham University, other stakeholders as needed. | |
| **Major Duties:**   * Contribute to / Be responsible for the design of experiments that address the project objectives by testing specific hypotheses. * Lead research to advance the understanding of Rubisco activity and its manipulation to improve photosynthetic productivity. * Contribute to / Lead the generation of novel germplasm designed to alter Rubisco activity. Characterise the photosynthetic performance of novel germplasm. * Research and perform appropriate statistical analyses. Develop custom statistical methods and algorithms, as required. Interpret and discuss results. * Prepare / Lead the conception and preparation of manuscripts for publication of project findings. * Participate in, and disseminate research at, internal and external meetings, including international conferences. * Plan and manage own research activities and priorities, as required, to meet project targets. Complete project milestones in an organized and timely fashion. * Contribute to the preparation of project reports for the funder and stakeholders. * Liaise with colleagues to resolve practical and theoretical problems concerning methodology, analysis and ethics that arise whilst conducting research. * Be knowledgeable of standard operating procedures. Contribute to the development of protocols and workflows, as required. * Follow health and safety guidelines. Contribute to risk assessments, as required. * Help train / Co-supervise students and colleagues. Share technical, analytical and theoretical knowledge. * Engage in collaborations with colleagues and co-investigators, locally and internationally. * Any other duties as may be reasonably required by the line manager. | |