









Student Placement 2025/2026 The Allerton Project Soil science and regenerative farming

The Game & Wildlife Conservation Trust

The Game & Wildlife Conservation Trust is an independent wildlife conservation charity. Its 60+ scientists carry out research into game, associated species, and habitats, from its HQ at Fordingbridge, Hampshire and at outstations throughout the country. The Trust's main areas of interest encompass farmland, moorland, woodland, and river management for game and other wildlife. The Allerton Project is a 320 hectare research and demonstration farm based in Leicestershire. Our research focuses on the effects of agricultural land management on wildlife and the environment. We share our research through training, educational and knowledge exchange activities in our onsite visitor center.

The Placement

In 2025/2026 we have one student placement available, based in the research department at The Allerton Project, Leicestershire. Our department is involved with a large range of research including long-term cultivation trials, biostimulants, biochar, agroforestry, cover crops and other changes in agricultural management practices. We focus on investigating regenerative farming practices, with an emphasis on soil health and biodiversity, carbon sequestration and green house gas emissions. We aim to ensure our research is relevant to farmers, policy makers and other stakeholders, and that our research is translated for practical use as much as possible.

The successful candidate will be involved in the full breadth of projects both on and off the farm and be involved in some knowledge exchange days at the centre to experience how research is translated into practical advice. Full training will be given for all scientific monitoring techniques, including soil carbon, soil invertebrates, earthworm ID, microbial activity, water infiltration, green house gas monitoring, crop physiology and yield. Training will also be given in data handling analysis and report writing.

A full driving licence, is required for fieldwork. Candidates must also be physically fit and able to work outside in the field, often in inclement conditions. The ideal candidate would have an interest in regenerative agriculture and soil health, and the practical translation of research.

The benefits of a placement

Candidates would be expected to start in August 2025. On site accommodation is available and a stipend of £131 per week. This placement is a great opportunity to be involved in every level of research from sampling, through to analysis, data handling, reporting and public engagement, giving valuable experience for anyone wishing to pursue a career in agricultural or environmental research.

To Apply

To apply please send a CV and letter explaining why you are interested in the placement and arrange to have your tutor send a reference to the contact below by the 6th of January 2025. Interviews will be held online from the 20th of January to the 31st of January 2025.

Contact

Dr Jenny Bussell Head of Agri-environment science Email: jbussell@gwct.org.uk

