

2026 Student Summer Internships are now open for applications

We're excited to recruit seven Summer interns across our National Capability programmes at our Bangor, Lancaster and Wallingford sites 🚀



This is a fantastic opportunity to gain hands-on experience in environmental science and applied research.

You'll develop valuable skills, deepen your knowledge, and contribute to real-world projects that support the environmental research community.

🕒 Hours: 37 hours per week onsite

📅 Dates: Monday 22 June – Friday 31st July 2026

📍 Locations: Bangor (Wales), Lancaster and Wallingford

Application deadline: Midnight Wednesday 25th March 2026

💰 Salary: Approx. £3,024 (before deductions) for the 6-week programme

 You can apply for more than one internship, just mention your choice(s) in your cover letter.

[Hydro-JULES 2026 Summer Internships in Wallingford](#)

- 1** Coupling regionalised hydrologic projections with climate and physiographic characteristics for ungauged catchments under a changing climate
- 2** How do Floods Happen? Characterising UK flood events using national sub-daily rainfall and flow datasets
- 3** National-scale flood forecasting – what can distributed hydrological models bring to Wales?

[NC-UK 2026 Summer Internships in Bangor and Lancaster](#)

- 1** Uncovering and minimising barriers to digital research infrastructure in environmental science (Lancaster)
- 2** Environmental data visualisation project (Lancaster)
- 3** Hydrogeochemical Sampling and Data Investigation at UKCEH's Plynlimon Research Catchments (Bangor)
- 4** Fine-tuning a state-of-the-art geospatial foundation model for UK land cover classification. (Lancaster)

You must:

-  Be a current student at any level (undergraduate, masters, or PhD); have graduated within six months prior to the start of the internship (22 June); or will be returning to university after the internship
-  Be studying a relevant degree (see specific requirements of each internship)
-  Have the legal right to work in the UK (no visa sponsorship available)
-  Be able to work onsite for the full 6 weeks
-  Be confident working independently and as part of a team

[How to apply - Submit:](#)

- A supervisor's letter of support
- A covering letter (including your project preference(s) and motivation)
- A brief CV

Apply by midnight 25 March 2026

https://ceh.wd3.myworkdayjobs.com/en-GB/CEH_Careers