

Exciting [Faraday Undergraduate Summer Experience \(FUSE\)](#) paid internship opportunities for summer 2022.

Studying a STEM degree? Wondering what career to pursue? Interested in finding out more about the battery sector? Keen to spend time with a dynamic community of pioneering battery researchers seeking to find solutions to support a fully electric future?

The Faraday Institution is offering a total of 56 internships, for undergraduate students to spend 8 weeks working on battery related projects.

Project title: Colloidal metal sulfide clusters as catalysts for the lithium-sulfur battery

Project description:

The Li-S battery is very promising for our future energy-storage requirements, as it has the potential to exceed the specific energy of the lithium-ion battery. However, the performance of the battery is limited due to incomplete conversion of sulfur and low rate capability. This project will focus on understanding the nature of the electron transfer processes in the battery.

Supervisor: Graham Newton

University: University of Nottingham

Location: In-person, lab-based

Start date: The internship is a full-time role for 8 weeks during June – September 2022.

Eligibility:

- Be registered full-time undergraduate student from a UK university.
- Undertake the internship within the years of their undergraduate study (i.e., not in final year or during a subsequent Masters' programme).
- Not have been a FUSE intern in a previous year

Funding:

A salary of £9.90 / hour will be provided. The funding is provided by the [Faraday Institution](#).

Additional activities:

During the FUSE internship you will be able to attend Faraday Masterclasses and cohort events which will focus on a variety of topics to further develop your understanding of career opportunities in battery sector. At the end of the programme, you will be invited to to share a poster about your work and prizes will be awarded.

Application:

In order to apply for a Faraday Undergraduate Summer Experience (FUSE) 2022 internship, you need to send a CV and brief cover letter to graham.newton@nottingham.ac.uk by 5pm on the 29th of April 2022.

Diversity

The Faraday Institution is committed to creating a dynamic and diverse pool of talent for the fields of battery technology and energy storage. The University of Nottingham has always been a supportive, inclusive, caring and positive community. We warmly welcome those of different cultures, ethnicities and beliefs – indeed this very diversity is vital to our success, it is fundamental to our values and enriches life on campus.