

StudentShapers Recruitment: Calling all second- and third-year undergraduate students

Developing the I-Explore STEMM Module “Creating Evidence-Based Solutions to Environmental Pollution and Health”

Bursary: The roles are full time with a bursary of £365 per week from Monday 10 July to Friday 25 August (start/end date can be negotiated)

Who should apply:

We are looking for three students who are preferably alumni of, or students currently undertaking, the I-Explore STEMM Module “Creating Evidence-Based Solutions to Environmental Pollution and Health”. We are open to other students who can justify the rationale for application.

Campus/Location: Remote working with regular meetings at Imperial College London White City Campus

Project details:

The I-Explore STEMM Module “Creating Evidence-Based Solutions to Environmental Pollution and Health” has run for the first time this academic year. During the project you will acquaint yourself with the content of the module and subsequently research and develop methods alongside staff to make the organisation of the online content and workshop delivery more efficient. You will then work on designing a platform for iterative evaluation and improvement for future cohorts. Additionally, students and staff will be working together to investigate possibilities to adapt the module for postgraduate study.

Key benefits for students:

- The opportunity to explore methods of student-driven learning, enhance your experiences of higher education delivery and promote peer engagement and support by collaborating with leading academics in environmental research.
- The opportunity to earn financially by providing invaluable consultation and working with a range of partners for your personal development.

STUDENTSHAPERS



How to apply:

Applications (300-500 words) should be made via the 'Student Expression of Interest' form on the StudentShapers website ([here](#)) or accessed using the QR code. This will then be distributed directly to the appropriate staff partner.

Deadline: 31 March 2023

Contact details: Please contact Ruthie Parsons (r.parsons21@imperial.ac.uk) or Hanbin Zhang (h.zhang@imperial.ac.uk) with any questions.