

StudentShapers Recruitment: Calling all students with experience in maths/stats/data analysis

Supporting Students with Academic Integrity Data Analysis

Bursary: *This is a 6 week-long project over the summer period with £330 funding per week (the exact weeks are subject to agreement with the staff partner)*

Who should apply:

This project is open to all students from any department, but would best suit students with some experience in statistics and working with data.

Campus/Location: *The project will be completed remotely*

Project details:

The objective of this project is to aid in the development of resources for the Academic Integrity in STEMM module, which is offered through I-Explore. As part of the module, students work in groups complete a research project, often collecting and analysing academic integrity related data. The students taking the module come from a wide range of STEMM backgrounds. Although they are all numerate, not all students have previously studied statistics and some have asked for more support with data analysis. The StudentShapers student partner will help to develop resources for students to use for self-study for these aspects of the module.

This project offers some flexibility as to the approach and the type of resources developed. The resources are likely to include case studies and worked examples. Some example research data is available to support the project, as the examples should be relevant to the academic integrity field. The focus is most likely to be in demonstrating to students how to work with and analyse such data and to provide examples of the type of statistical techniques that are available for them to use. Ideas from the student partner as to the best approach are welcome.

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 above QR code. This will then be distributed directly to the appropriate staff partner. Depending on the applications, informal discussions may be scheduled with interested student partners to help with the final selection process.

Deadline: *Friday 29th April 2022 at 17:00*

Contact details: *Please email any questions to the staff partner at t.lancaster@imperial.ac.uk*