

StudentShapers Recruitment: Calling all Life Science and Mathematics students

Extending Assessment Data Analytics (ADA) Project

Bursary: £60 part-time between September and December for 16 weeks (2 weeks in September full-time, 14 weeks part-time during term).

Who should apply: *Students from Life Sciences and Mathematics departments*

Campus/Location: *South Kensington; hybrid model (in-person day(s) will be agreed upon with successful candidate(s) at the start of project)*

Project details:

The Faculty of Natural Sciences EdTech Lab is leading a DfE-funded project, in collaboration with the Mathematics and Life Sciences departments, to enhance existing assessment data analytics tools and capabilities – to benefit students, personal tutors, and module leads. Some of the aims of the project are: to enable students to view and track their academic progress, to help them with module selection, and to allow them to use analytics to aid study time management.

For this project, we are seeking to recruit 2 Student Shapers (1 from the Mathematics department, 1 from the Life Sciences department) to co-develop and test the Assessment & Learning Activity Workload and Schedule Visualisation Tool for students. Student partners, engaged in these positions, can expect to:

- Help develop a visualisation tool that will benefit students and faculty, that can integrate within current College data infrastructure and supported software*
- Collaborate with, and be supported by, project staff with data analytics, reporting, and evaluation expertise*
- Share insights on which data students would want to see, and how we can improve their overall learning experience*
- Co-design the evaluation process for the tool, and partner in the implementation process*

At the end of the project, you will have developed a tool that will greatly improve the student learning experience and will lead to more personalized student-tutee/student-instructor conversations. You will benefit by developing professional skills such as teamwork and networking—as you will collaborate with, and be supported by, project staff who have expertise in data analytics, reporting, and evaluation processes.

We look forward to receiving your application. Please share any relevant skills or knowledge you may have that can help make this project a success in your application.

Additional Information:

- Two positions available (one from each department)*

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.

Deadline: Friday, August 2, 2025

Contact details: Mishaal Husain (Project Manager) – mishaal.husain@ic.ac.uk