



StudentShapers Recruitment: Calling all Imperial students

Learning Lexicon

Bursary: £400

Who should apply: Any student enrolled at Imperial College London. This project is open to undergraduates and postgraduates.

Campus/Location: South Kensington

Project details: 'Learning Lexicon' is a project that involves students and staff producing, releasing and analysing results from an interactive online questionnaire investigating student perceptions of learning words.

What words, topics or phrases are Imperial students drawn to? What topics and learning activities excite them and help them guide their module selections during the course of a degree? Do particular words elicit an emotional, intellectual or strategic response? Students will work in partnership with staff to develop an interactive online questionnaire to collect student views and responses to different types of learning words and phrases. The student-staff partners will plan and execute a series of data-gathering activities on campus, analyse and synthesise the results. The results will be shared at a final research seminar in the summer term.

The project will involve three student partners and one staff partner. 'Learning Lexicon' is being run in conjunction with three other research projects so student partners will join a cohort of 26 fellow student researchers.

How to apply:

1. Read the Partnership Description document for further details on this project.
2. Email Change Makers Teaching Fellow Daisy Pataki (m.pataki@imperial.ac.uk) with a short statement of interest (max 300 words). Your statement should address the application criteria outlined in the Partnership Description as well as your interest in participating in the project. Please write 'Learning Lexicon Applicant' in the subject line. A shortlist of candidates will be made based on the statements of interest.
3. Shortlisted candidates will be invited to a meeting to discuss the project in more detail.

Deadline: Monday 25th November

Contact details: m.pataki@imperial.ac.uk