

StudentShapers Recruitment: Calling all *Science of Learning alumni* students

Co-production of Neuroscience of Learning resources for asynchronous teaching

Bursary: £840 per student (approx. 3hrs per week, at £60 p/w for a total of 14 weeks/mid July) - 1 bursary available, starting w/b 8th May

Who should apply:

Students that have fully completed the iExplore STEMM module 'Science of Learning' in academic years 2021/2022 & 2022/2023

Campus/Location: South Kensington (remote working possible)

Project details:

We are looking for one enthusiastic UG student to join an international collaborative project between Imperial College and Nanyang Technological University, Singapore. The project aims to co-produce learning resources to be used asynchronously as part of pre-existing blended learning courses at both Universities. The student partner joining us will engage with the project during all aspects of resources production, spanning inception, design, calibration, storyboarding and evaluation. Students will also have the opportunity to engage with international collaboration with their NTU peers.

Interested students should have good organisational and interpersonal skills, be able to conceptualise and produce good quality learning materials, be a good team-player, be proactive, and be able to work independently and with international partners.

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: Please submit your expression of interest by 5pm, Thursday 27th April 2023

Contact details: Please contact Dr Iro Ntonia (i.ntonia@imperial.ac.uk) for any questions, or for an informal chat about the project