

StudentShapers Recruitment: Calling all UG & PGT students

Codesigning a behaviour change module using workshop-based learning

Bursary: £305/week

Who should apply:

Students from Design Engineering as well as those from other departments should apply. Generally speaking, we expect UG students to be ideal for this role though taught PG students may also apply.

Campus/Location: South Kensington/remotely as necessary

Project details:

This project involves the co-creation of a new module on designing interventions for behavioural change. The learning in the module will be broad and can be applied to the design of products, services, experiences, events, policies and organisational change. In this sense, the learning should be applicable to interested students from any background. Students will first learn the information about the content and then help plan interactive workshops through which the learning will take place. Together, three to four workshops will be planed for delivery in Autumn 2020.

The work will be 6 weeks full time starting in the summer. Exact times will be agreed with the student shapers. The project will be arranged with schedules such that student partners can join remotely to collaboratively complete the work in the event that this is needed.

Students will be co-creators of this module content and will help create the interactive workshops. They will refine the thinking for the context of an undergraduate module given their unique expertise. In so doing, students will learn how to design workshops for effective learning.

How to apply:

Interested students should email Dr Weston Baxter (weston.baxter@imperial.ac.uk) with an expression of interest and a short (i.e. 300-500 word description) of why they want to engage with the project. Informal interviews or meetings will be set up to discuss details further with those interested.

Deadline:

Applicants should express interest by April 24th, 2020.

Contact details: weston.baxter@imperial.ac.uk

imperial.ac.uk/studentshapers

Twitter: @studentshapers