



StudentShapers Recruitment: Calling all Y1 and Y2 Medical Biosciences (BMB) students

Redesigning the BMB Y1 laboratory interactive manual

Bursary: £305 per week full-time, for four weeks.

Who should apply:

Current Y1 or Y2 students enrolled in BSc Medical Biosciences (BMB)

Campus/Location: Hammersmith Campus

Project details:

I am looking for 3 motivated students to work in partnership for 4 weeks over the summer term. The project aims to review the structure and content presentation of the laboratory manual that Y1 BMB students are currently using in the Lab Pod 1 module. Students will engage identifying areas of difficulty, participating in the re-evaluation and co-design of each of the 4 main sections, assisting in creating a more navigable and student-friendly tool that can help student's learning, and boost their independence and confidence in the labs.

Why apply?

The scheme offers a valuable opportunity to gain experience in education development activities which is not available in the general curriculum. It is also an opportunity to develop transferrable skills including partnership and co-creation work further. As a StudentShaper, your recent experience as a student will be considered an asset within the team.

Timeline of the project

Students are expected to enroll full time for 4 weeks.

- From Mon 6 July to Tue 21 July
- From Wed 19 Aug to Wed 2 Sept

How to apply:

Please send an expression of interest to Dr. Luisa Garcia-Haro by Friday 3 April 2020 including a brief statement (300-500 words) of why you wish to engage with the project, what motivates you and any relevant experience. If you have requirements with regards to the timeline of the project. Please include these above and explain your time availability. Informal meetings may be used if necessary though it is likely that the selection will be based entirely on statements (this process is in line with StudentShaper guidelines).

Deadline:

Friday 1 May 2020 5 PM

Contact details:

Dr Luisa Garcia-Haro (L.garcia-haro@imperial.ac.uk)