

# StudentShapers Recruitment: Calling all 1st and 2nd Year Medical Biosciences students

## Aligning and developing student resources for the Biomedical Kitchen

Bursary: £330 per week for four week's full-time during Summer break.

#### Who should apply:

Students currently enrolled on the BSc Medical Biosciences who are currently completing either the  $1^{st}$  or  $2^{nd}$  year of the course should apply

#### Campus/Location:

#### **Project details:**

Your participation in this project will deliver more optimised material for delivery of the Biomedical Kitchen course for the Medical Biosciences programme. The project will take place over 4 weeks beginning on 5<sup>th</sup> September, although some flexibility is available around this date. We hope that through this partnership, you will be able to develop many transferable skills such as organisation, time management and communication, as well as technical skills using software for teaching materials and video-editing.

The first aim of the project is for the revision and modification of the existing pre-session material pre-session e-module, which will involve the tailoring of the information, messaging and pre-session activities. You will be given creative freedom here to develop your ideas which should aim to improve preparation and understanding of the tasks ahead in the Biomedical Kitchen and their utility for laboratory research. One area we are keen for you to engage with to provide a students perspective is the development of visual and video resources to make this e-module more interactive and engaging. The Medical Department has a dedicated film and photography expert who we would be able work in partnership with for any videos that are desired to be produced. The films would then need be edited, using any open-source editing software you are comfortable with.

The second aim of this project will be focused at editing the recipe manual for ease of understanding. Your input in this area would aid in the formulation and structuring of this document. In addition, we welcome suggestions for any new recipe ideas which could aid with training additional laboratory skills in the courses kitchen sessions, or ways the course could be made more engaging for future students attending this course. We also welcome contributions based on ideas from students that fall outside of this remit of those ideas outlined above.

### How to apply:



Applications should be made via the '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 22nd April

Contact details: Phillip Lawton (p.lawton12@imperial.ac.uk)