

Imperial College London

Educational Development Unit

Programmes
www.imperial.ac.uk/edu-dev/programmes

**Are YOU a medical student in Years 3-6
with previous clinical placements in
surgery/O&G?**

We would like to kindly invite you to participate
in the educational research project '**How does
the operating room function as a learning
environment in undergraduate medical
education?**'



What is it about?

- The aim of this research is to understand the purpose of operating room exposure in undergraduate medical education, during clinical attachments in surgically-orientated specialties.
- We also aim to explore factors which influence medical student learning in the operating room.

Why should I care?

- **ALL participants will receive a £10 retail voucher** (or donation to a charity of your choosing) as remuneration for your time.
- This research even its smallest scale, may inform strategies or interventions which could support teachers and medical schools to improve student learning in these environments.

What does this involve?

- Students will participate in focus groups **online** with other students and the lead researcher, lasting approximately 60-90min, **scheduled at your convenience**. If there are issues with recruitment or scheduling, this may take place as shorter 1:1 interviews.

How do I get involved?

- Register your interest via this Google form: <http://tinyurl.com/Register-Ur-Interest>
- Please access the **'Participant Information Sheet & Consent Form'** attached or via this [\[link\]](#) for more details.
- Should you wish to participate, please download the form to edit and complete the consent section. Email nazia.zahed21@imperial.ac.uk with the completed consent form and to schedule focus groups/interviews.

SCAN ME



So... How do I get involved?

1. Register your interest (QR code or link below):
<http://tinyurl.com/Register-Ur-Interest>
2. 'Participant Info & Consent Form' for more details:
<http://tinyurl.com/Learning-in-OR>
3. Any issues?
Email: nazia.zahed21@imperial.ac.uk