

## Mixed Reality Learning In Microfabrication





Virtual

World



Physical Reality

Augmented Reality

Virtual Reality



## What will you get from the MR experiment?

- Mixed Way of learning photolithography in both virtual and physical space
- New opportunities for learning from mistakes, visualization, interactions, inquiries
- Personalized speed for the learning process and steps
- Independent evaluation of your knowledge
- Chocolates....





## Your Privacy Matters

- You can join the experiment anonymously
- Your grades are independent of this study, the assessments during the training will be used for research only.
- I will NOT give the academic evaluation
- Personal data collection with consent (Ethical approval HREC000439, EPFL)





## How can I join?

Scan the QR code!



Time Around 20 mins preparation in advance + 30 mins in-lab experiment(Micro-332)

Date The same time for the cleanroom session (according to your schedule, earliest 07. Oct)

Topic Photolithography learning/mask fabrication

Seats Only the group that all students registered (max 15 groups)

Treats: For extra hours spent we provide lottery vouchers and snacks

