

# Peckham Road

Peckham Road (PR) was the first building CCI occupied, we're spread across the 4th and 5th floors of the new B block at this site which opened in 2016. This complex of 4 blocks (A, B, C, D) is shared with Camberwell College of Arts who've been located here since 1898.

## Reception

At the Reception, you can receive information, LGBTQ+ pride badges, and directions to spaces.

The Security team can be found at the reception. You can identify them by their t-shirts jumpers. If you have an accident, feel unsafe or need safety support, go to the security team and they will be able to help.



## Canteen

The canteen is a great place to sit and work, socialise, or just have some time to yourself. Breakfast is served here from 9am and there are lots of food and drink options for everyone (halal, vegan, gluten free options etc.) Secure bike storage is situated just outside.



## Galleries

The SU Gallery is owned by ArtsSU and is regularly used to display student work.

The Camberwell Space shows art from external, commercial artists and aims to inspire students.



## Art Shop

The art shop offers loads of affordable art supplies. You can ask the art shop staff about what materials are best to use for your projects and where to get materials that aren't currently available in the art shop. You can also buy UAL merch here! It is worth noting that they don't accept cash, so you can only pay with a credit or debit card.



## Learning Zone

The Learning Zone is part of the library and is open to **all** UAL students. This is the same with all UAL libraries. It is open 24/7 and they have lockers for laptops where you can swipe your card and loan a library laptop.

Other facilities that will usually be available here are photography and scanning, sewing machines etc.

It is a great place to work if you're a night owl!

## Student Centre

The Student Centre can be found in A block, 1st floor. This is a walk in help desk where you can ask questions and get advice, there is also a quiet room which can be used as a place for quiet reflection, worship, rest, breast feeding and other health needs.

## Library

We have an amazing library supported by a dedicated librarian (Benelia), who oversees the subject area of Creative Computing, ensuring the library stays up to date with the books, periodicals, databases and other resources you need to complete your studies. You can contact Benelia via Slack and email.

The library has books, journals, publications, copying resources for printing, cutting, stapling etc. Specific paper is available for dyslexic students to print on.

There are lots of workspaces and computers which can be booked.

Special collections can be accessed through the library resources page on the website. Here there are lots of older items.



## Kitchen

Our Kitchen is a communal space as well as a learning space: at lunchtime it becomes the social hub of CCI folks to share lunch together, and during classes, it's a quiet working space. We have fridges, a dishwasher, cutlery and lots of nice plants. There are also pods which can be used when they are not booked for tutorials as a quiet space to work.



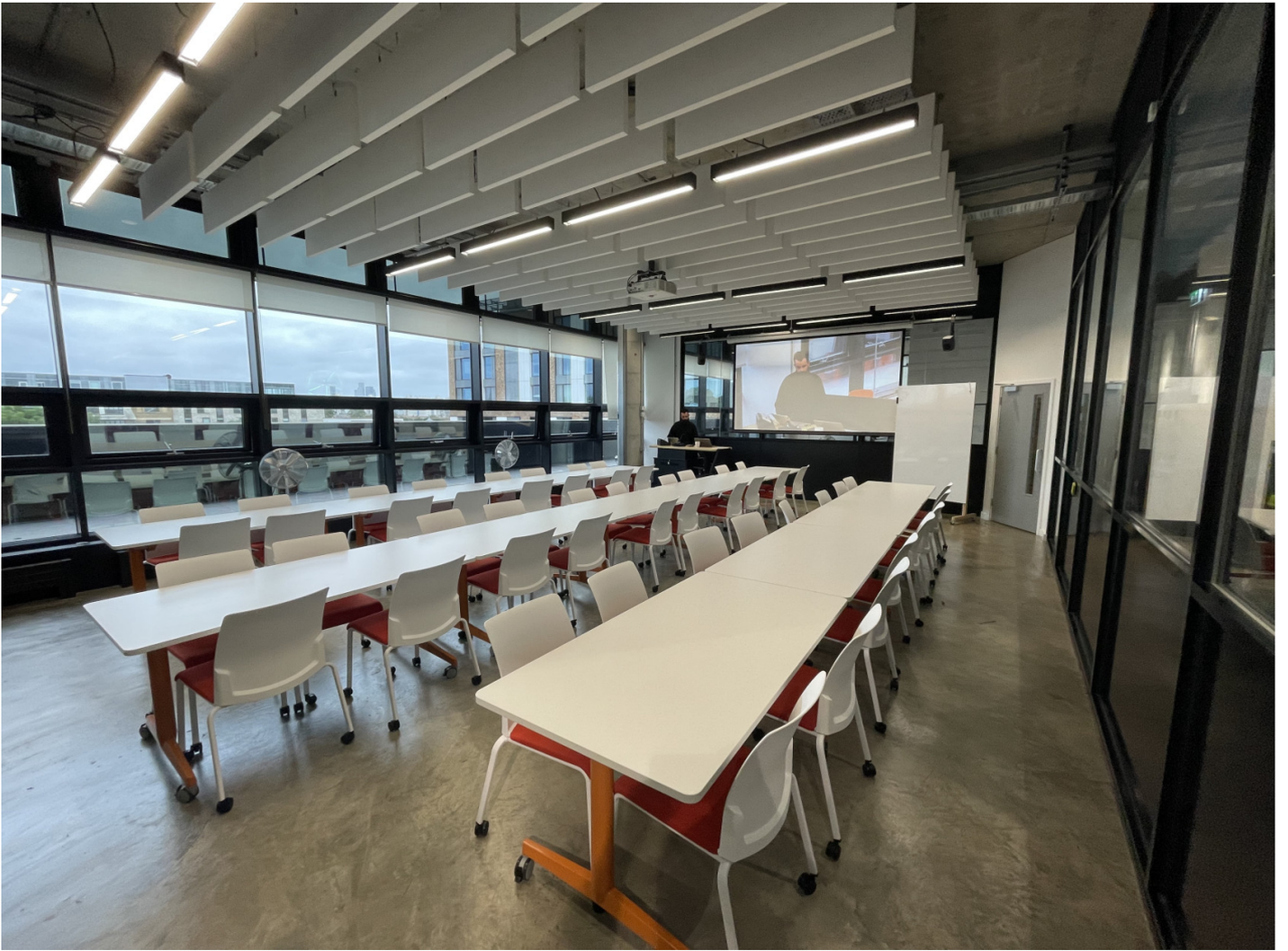
## Teaching spaces

All of our teaching spaces are fitted with top-spec AV systems which include high-end speakers, and large TVs and projectors. Every room also features a full lecture capture system linked to Panopto our educational video platform where students can rewatch their lectures.

### PR\_B501F - Classroom



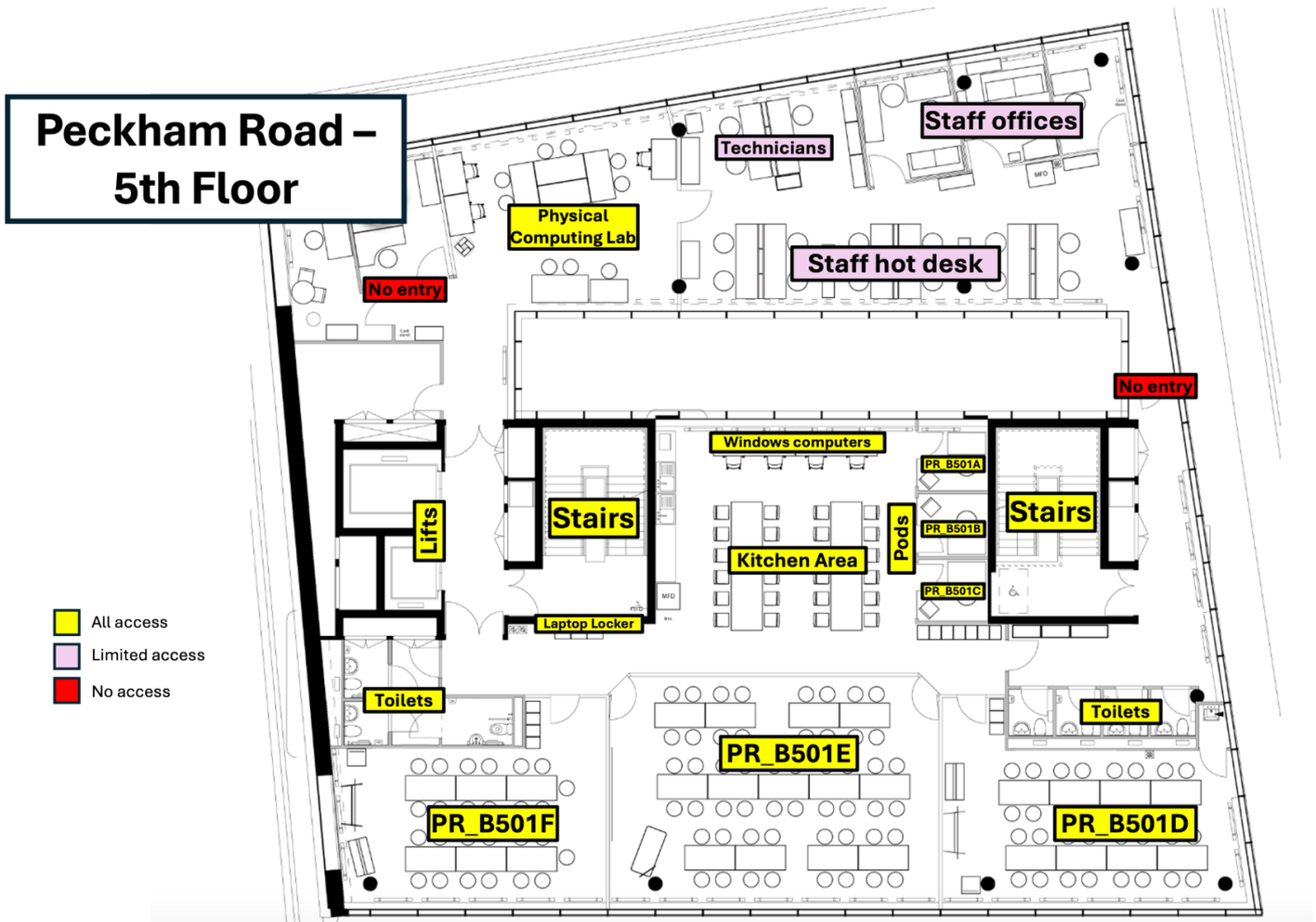
PR\_B501E - Classroom



PR\_B501D - Classroom



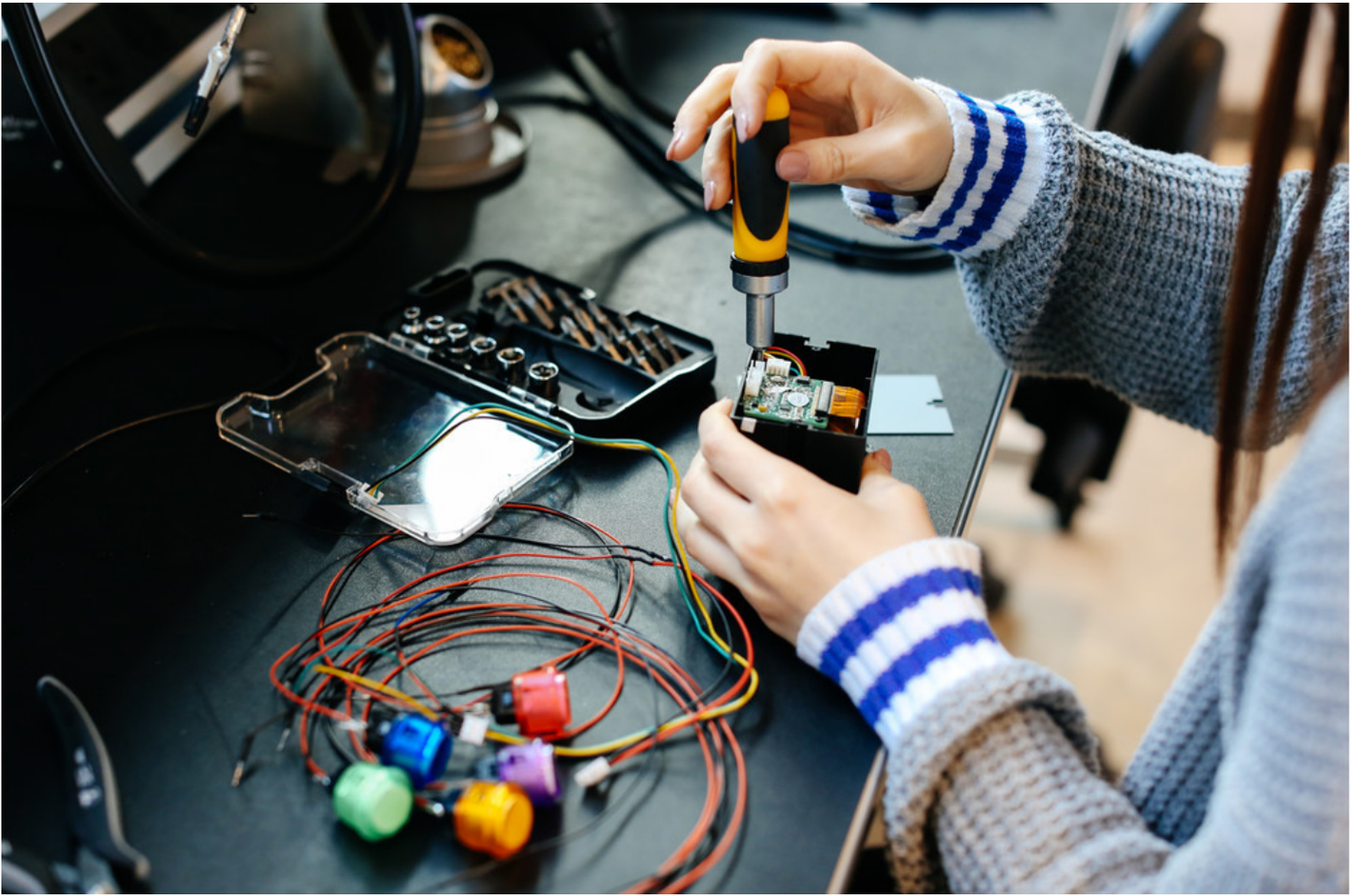
Map of the 5th floor



## Technical Space

### PR\_B502 - Physical Computing Lab

The Physical Computing Lab is a space for you to do all of your electronics. Here we have everything you will need for soldering and testing things out. We have hundreds of different components which are available for you to use. There is also a sewing machine, embroidery machine, and computerised knitting machine.



## PR\_B401A - Digital Fabrication Lab

The Digital Fabrication Lab is equipped with a laser cutter and many 3D printers to help you make your projects.



Revision #6

Created 21 December 2023 21:53:52 by Tom Lynch

Updated 1 October 2024 13:15:03 by Mayra Cristina Berrones Reyes