

Case Study

Client: ITC Concepts -
Queen Mary University of London

Project Date: October 2017

Project Value: £30k Phase 1
(completion in Summer 2018)

Project Management Service including:

- Office move service
- Out of normal office hours works
- Bespoke furniture

A modern and engaging new learning environment

Queen Mary University of London has five campuses in the UK's capital city, with the main campus at Mile End in east London.

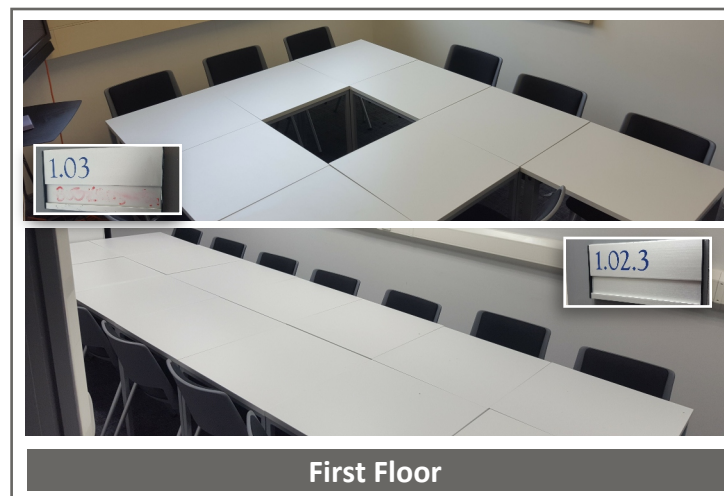
MACOI have been involved in several projects throughout the prestigious Mile End building, following a full refurbishment programme to refresh and modernise the University. The latest project is the first stage of the refurbishment of teaching rooms in the Francis Bancroft Building starting in October 2017, completing during the Summer of 2018.

MACOI have partnered with appointed contractors and the University, working to a strict delivery schedule which has included out of hours works to minimise any disruption to the day-to-day use of the learning facilities.

With vast experience in office moves and furniture refurbishments, MACOI completed detailed site surveys



Ground Floor



First Floor



Third Floor



Fourth Floor

both internally and externally, ensuring the management of health and safety was paramount.

MACOI removed damaged and unwanted furniture from site and arranged for suitable disposal at a recycling centre local to MACOI's head office in Kimbolton.

As furniture design specialists, MACOI combined normal classroom table styles with bespoke designed height adjustable desks which were manufactured to maximise the capacity in each room. These flexible style

of desks are becoming increasingly popular in today's modern office and educational environments and boast numerous health advantages whilst combining ergonomic form with considerable style.

All classroom tables and chairs supplied were stackable to encourage room flexibility.

We're delighted we've had the opportunity to refresh the classroom areas and we look forward to starting the next phase.