

## **Principles of Faculty of Medicine Space Allocation**

This document sets out the general principles applied to space allocation for timetabling and room booking of Faculty of Medicine teaching.

- UG/PG courses have equal priority.
- UG/PG courses are prioritised over external short courses.
- Space is allocated on the basis of cohort size and type (lab/seminar), time and date required, availability permitting.
- Courses that chose to roll over their teaching events during the 2223 rollover process are entitled to same, or similar appropriate space, as outlined in the agreed process.
- Courses that chose not to roll over their teaching events during 2223 rollover process will liaise with Timetabling FEO on a termly basis during the timetable build process.
- Courses that require more, or different space than rolled over, need to be assessed for feasibility. This is standard College practice and not a new requirement.
- Once the rollover takes place in February, any bookings will be reflected in the new Celcat database by the Timetabling team.
- New courses do not have priority over existing courses, but existing courses can be asked to relocate, if alternative similar space is available.
- Free space can be requested, and space is allocated based on student number requirements and teaching needs.
- Courses can negotiate with other courses to move, or swap space.
- All HMS lab booking changes are agreed and co-ordinated by the Teaching Lab Manager rather than by Timetabling FEO.
- All RCS1 Lab bookings in SK are approved by the AV staff who ensure adequate set up and tidy up time is added.
- Teaching is planned to maximise space usage.
- Teaching events are to finish 10 minutes before session end time.

## **Queries and Feedback**

Should you have any queries in relation to any points raised in this document, please email the Faculty of Medicine Timetabling team (timetabling.feo@imperial.ac.uk).

## **Faculty of Medicine Timetabling team**

March 2023 (this document is subject to regular review)