

## Appendix: Mathematics Study Spaces

### 5310, JCMB, Study Space Room

The furniture has been rearranged and **the room now has a maximum capacity of 7**. This includes 6 study spaces and 1 person moving through the room to the exit. Entry to the room is only via 5312. **The kitchen area in 5312 should only be used for hot/cold water.**

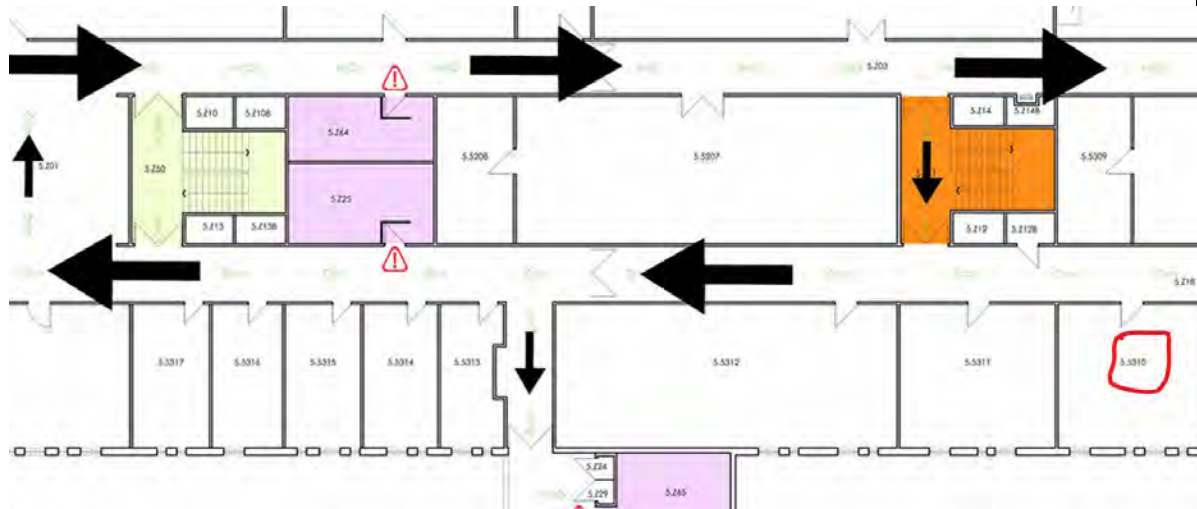


## Appendix: Mathematics Study Space

A number of videos showing how to get to and from the room are available via <https://teaching.maths.ed.ac.uk/main/teaching2020/school-health-safety-and-building-guidance>

Summary location/access notes:

- Access the 5<sup>th</sup> floor via the Main Stairwell.
- Access to this room on the one way system is via the 52 corridor and then through Stair D.
- Enter the door for 5312 and follow the one way system through 5311 to 5310.
- The easiest way to exit the building from this room is to travel to the end of the 53 corridor and go down Stair C to the 2<sup>nd</sup> floor. This same route provides easy access to the 53 teaching rooms and Stair C provides easy access to Teaching Room 3217.



## Appendix: Mathematics Study Space

### 5311, JCMB, Study Space Room

The furniture has been rearranged and **the room now has a maximum capacity of 5**. This includes 4 study spaces and 1 person moving through the room to the exit. Entry to the room is only via 5312. **The kitchen area in 5312 should only be used for hot/cold water. There are two doors to the room. One should be used for entry and the other for exit.**



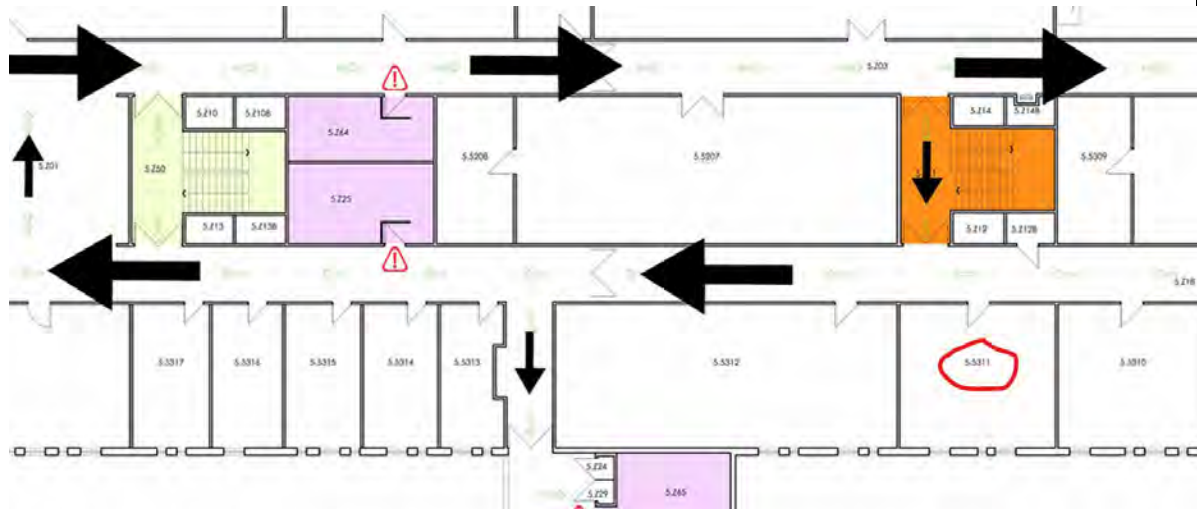


## Appendix: Mathematics Study Space

A number of videos showing how to get to and from the room are available via <https://teaching.maths.ed.ac.uk/main/teaching2020/school-health-safety-and-building-guidance>

Summary location/access notes:

- Access the 5<sup>th</sup> floor via the Main Stairwell.
- Access to this room on the one way system is via the 52 corridor and then through Stair D.
- Enter the door for 5312 and follow the one way system through to 5311.
- The easiest way to exit the building from this room is to travel to the end of the 53 corridor and go down Stair C to the 2<sup>nd</sup> floor. This same route provides easy access to the 53 teaching rooms and Stair C provides easy access to Teaching Room 3217.



## Appendix: Mathematics Study Space

### 5312, JCMB, Study Space Room

The furniture has been rearranged and **the room now has a maximum capacity of 11**. This includes 10 study spaces and 1 person moving through the room to the exit. **The kitchen area should only be used for hot/cold water.** There are two doors to the room. One should be used for entry and the other (the internal door to 5311) for exit.



## Appendix: Mathematics Study Space

A number of videos showing how to get to and from the room are available via <https://teaching.maths.ed.ac.uk/main/teaching2020/school-health-safety-and-building-guidance>

Summary location/access notes:

- Access the 5<sup>th</sup> floor via the Main Stairwell.
- Access to this room on the one way system is via the 52 corridor and then through Stair D.
- The easiest way to exit the building from this room is to travel to the end of the 53 corridor and go down Stair C to the 2<sup>nd</sup> floor. This same route provides easy access to the 53 teaching rooms and Stair C provides easy access to Teaching Room 3217.





## Appendix: Mathematics Study Space

### 6309, JCMB, Study Space Room

The furniture has been rearranged and **the room now has a maximum capacity of 9.**

**The kitchen area should only be used for hot/cold water.**

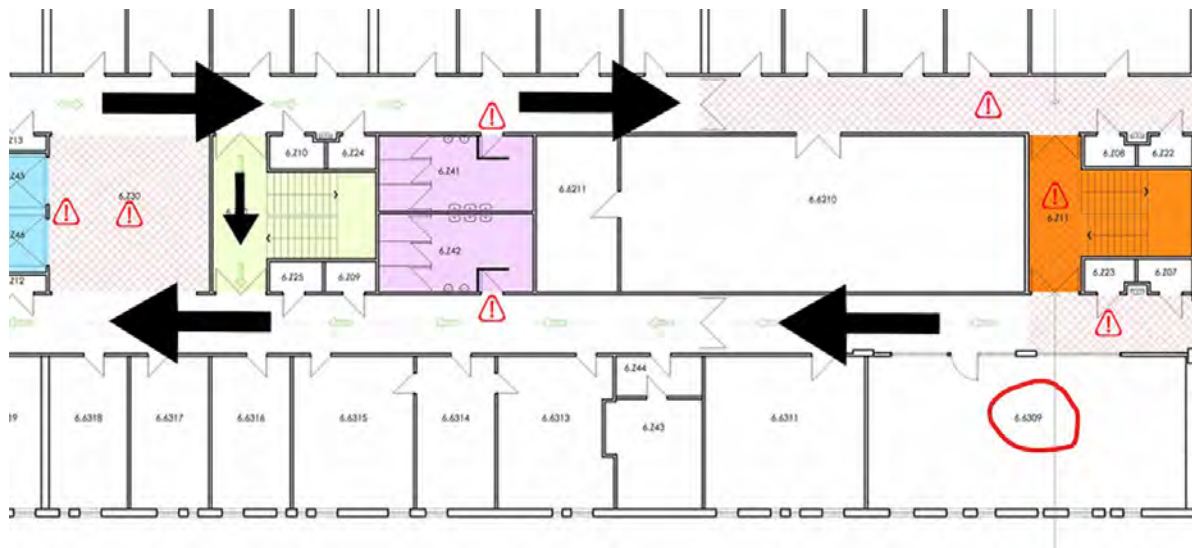


# Appendix: Mathematics Study Space

A number of videos showing how to get to and from the room are available via <https://teaching.maths.ed.ac.uk/main/teaching2020/school-health-safety-and-building-guidance>

Summary location/access notes:

- Access the 6<sup>th</sup> floor via the Main Stairwell.
- Access to this room on the one way system is via the 62 corridor and then through Stair D. **Part of the 62 corridor leading to the stair is two way and staff/students traveling to/from the room should keep to the left.**
- The easiest way to exit the building from this room is to travel to the end of the 63 corridor and go down Stair C to the 2<sup>nd</sup> floor. This same stairwell provides easy access to the 53 teaching rooms and Teaching Room 3217.





## Appendix: Mathematics Study Space

### 3211, JCMB, Year 4/5 Project Work Group Study Space Room

The furniture has been rearranged and **the room now has a maximum capacity of 6.**



## Appendix: Mathematics Study Space

A number of videos showing how to use the one way system within the building are available via <https://teaching.maths.ed.ac.uk/main/teaching2020/school-health-safety-and-building-guidance>

Summary location/access notes:

- Access the 3<sup>rd</sup> floor via the Main Stairwell. Turn left at the top of the stairs and this room is on the left hand side.
- The easiest way to exit the building from this room is to travel around the Magnet café and go down the stairwell (Stair C) which is just next to Room 3217.

