

## 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.**

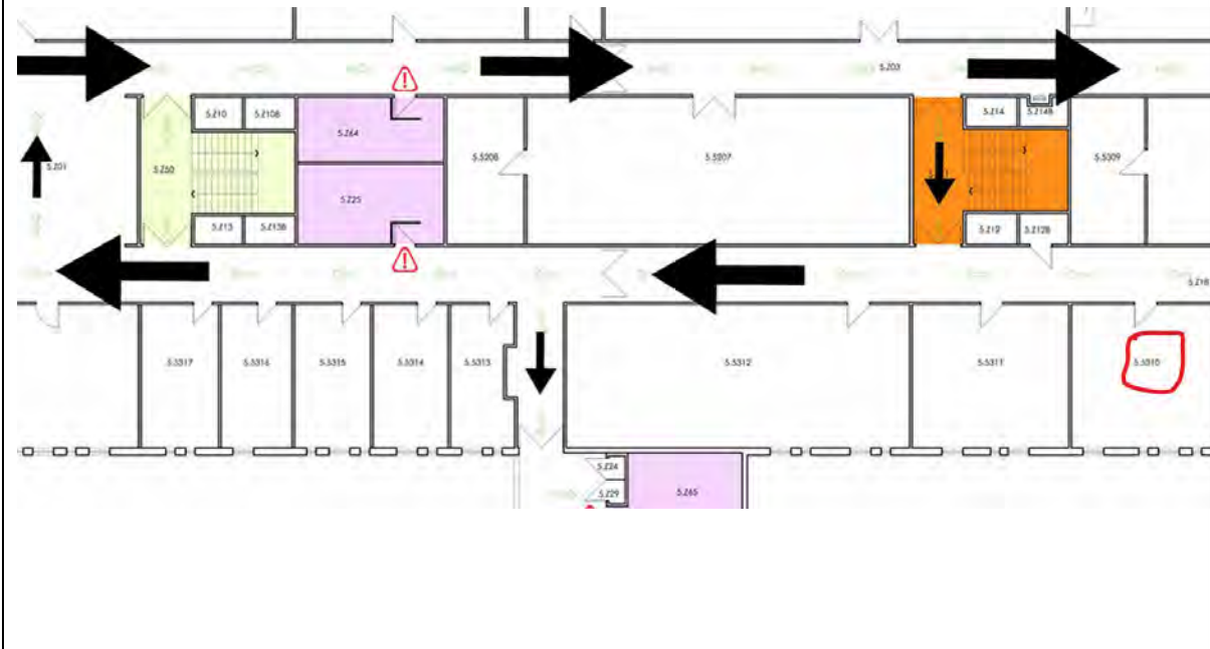


# Appendix: Mathematics Study Space

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.**

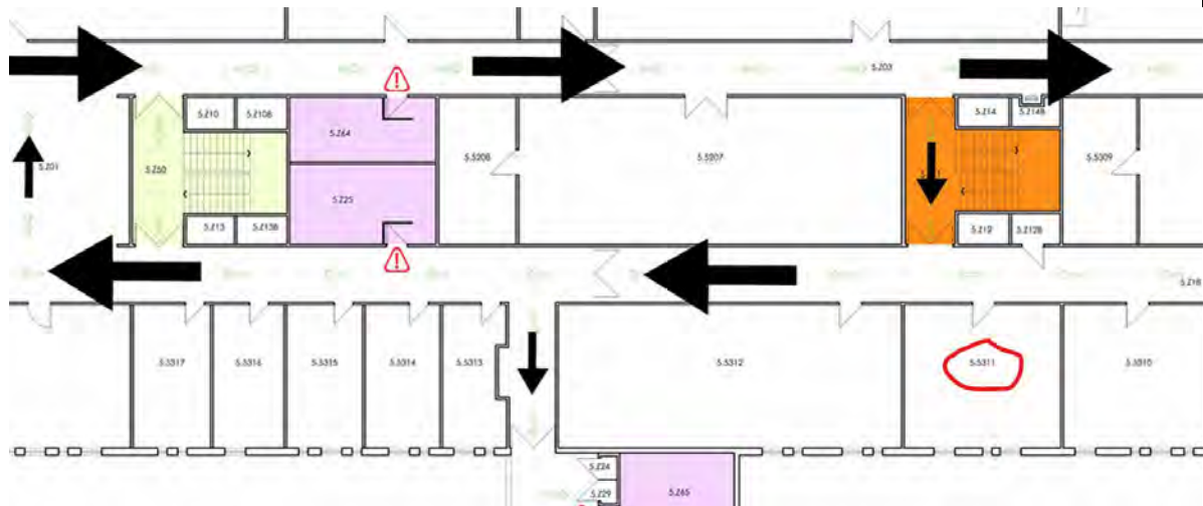


# Appendix: Mathematics Study Space

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.**

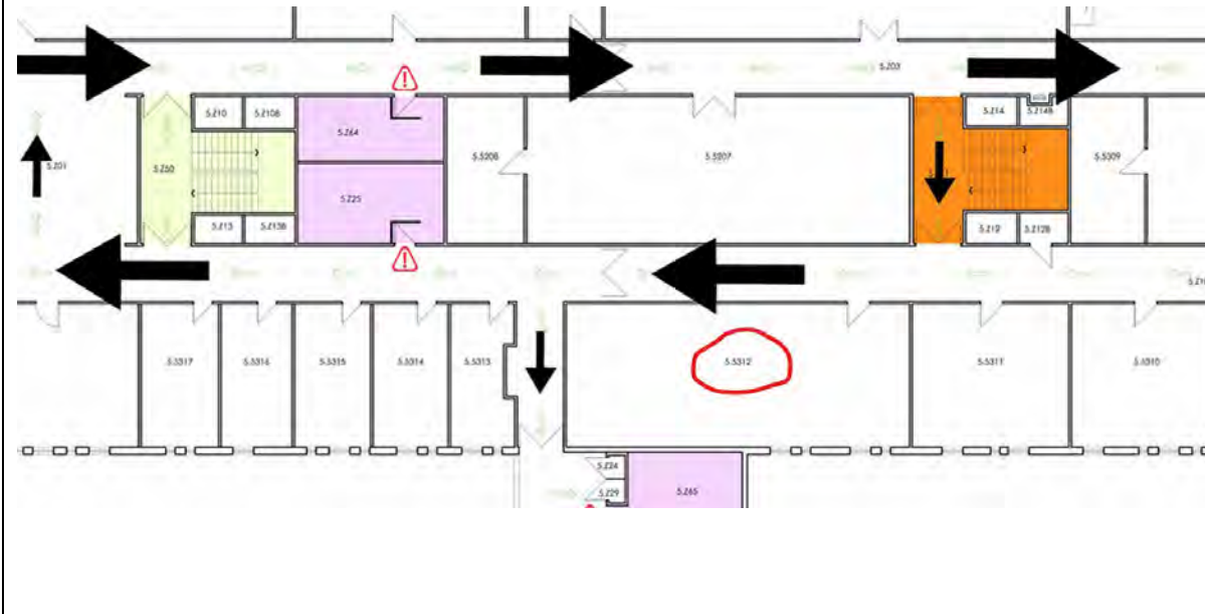


# Appendix: Mathematics Study Space

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.

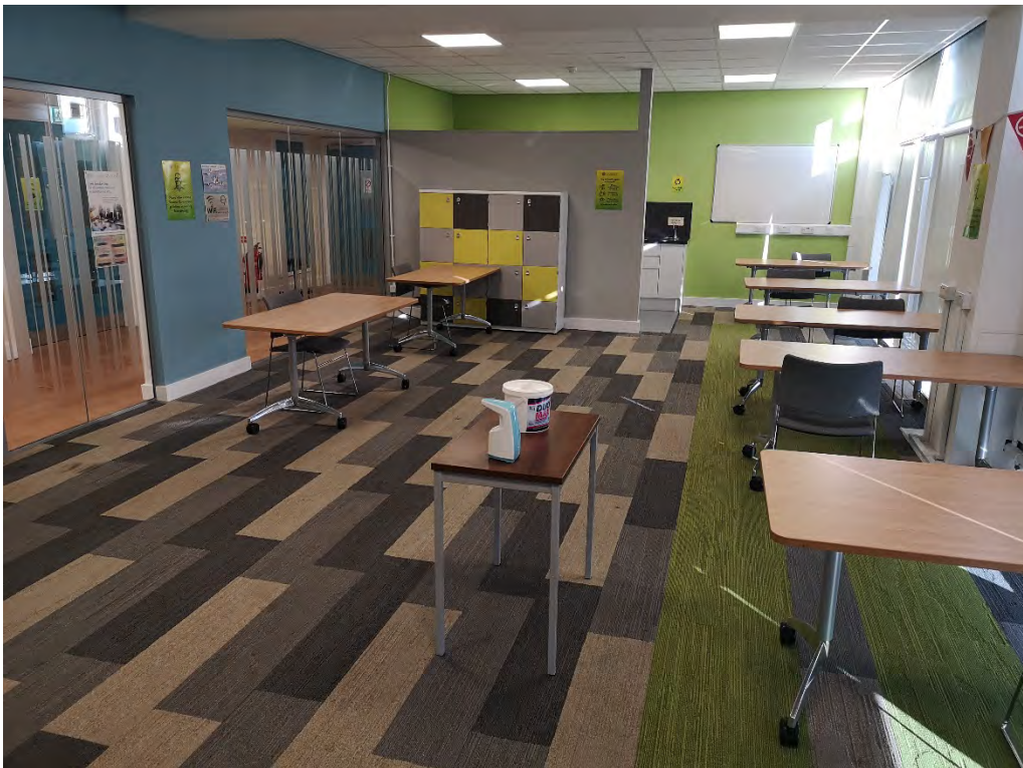


# Appendix: Mathematics Study Space

## 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.

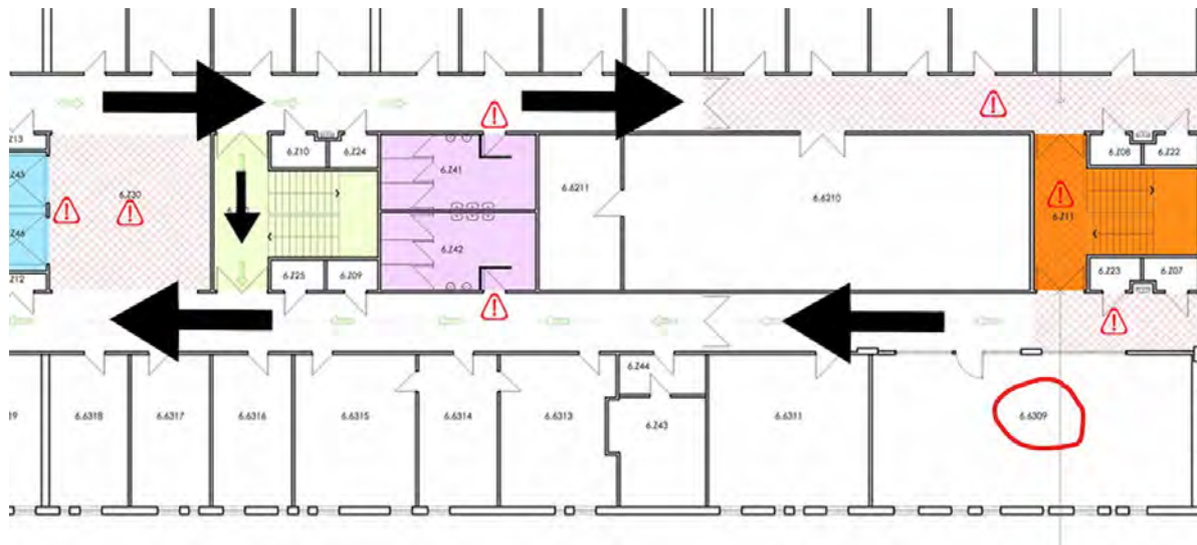


# Appendix: Mathematics Study Space

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.



