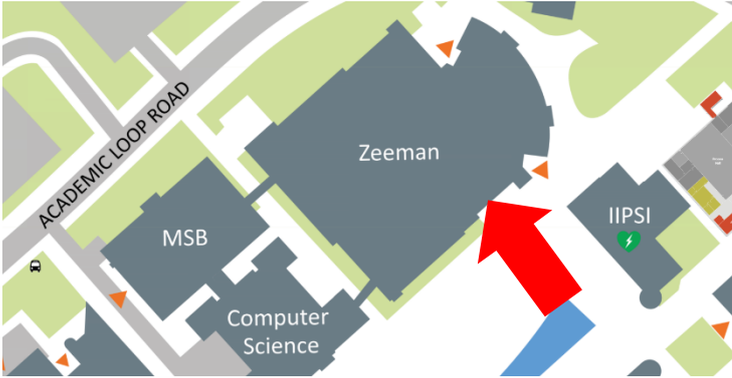


Directions to D0.06

Ground floor Zeeman building, D wing
D0.06 on the interactive map: [D0.06 map link](#)
See inside: [D0.06](#)

Route 1: Via the Zeeman building

Step 1. Enter the Zeeman building via the main entrance (card access required)



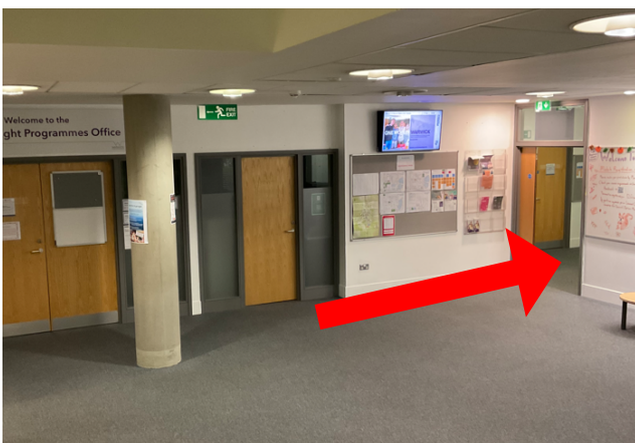
Step 2: Immediately turn LEFT

Walk past computer rooms A0.01-A0.03 and enter the B wing via the double doors marked “Mathematics Institute” (Use your card to enter the door, or ring the doorbell.)

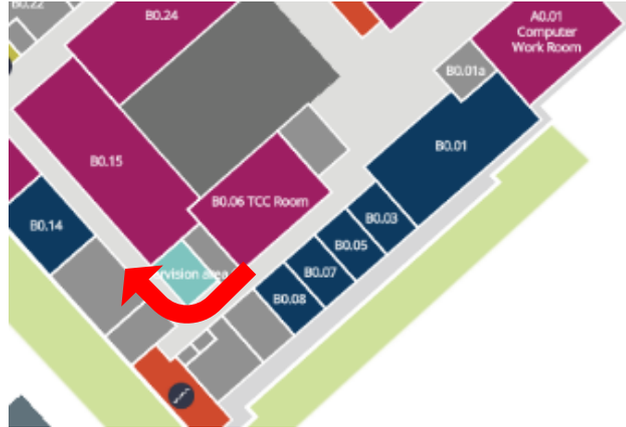


Step 3: (you should now be outside the mathematics taught programme’s office B0.01)

Keep going in the same direction. Walk past rooms B0.03-B0.11.



Step 4: Turn right when you get to B0.11.

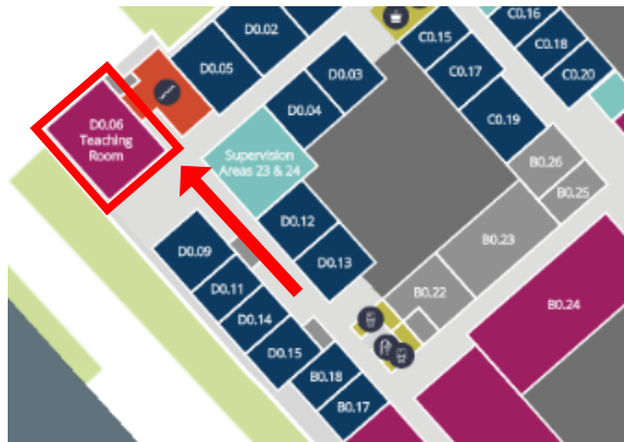


Step 5: Keep going in the same direction. Walk past rooms B0.12-B0.18, then go through the doors to enter D wing.



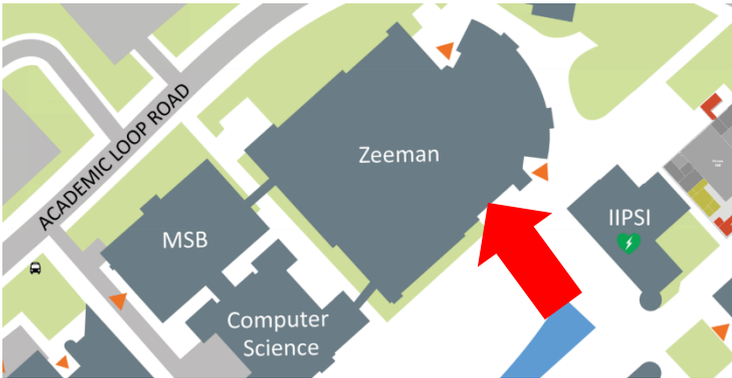
Step 6: Keep going in the same direction.

Walk past rooms D0.15- D0.09, and you'll see **D0.06** in front of you. (You will need you ID card to open the classroom door.)



Route 2: Via the Zeeman building (faster, but might require more card access)

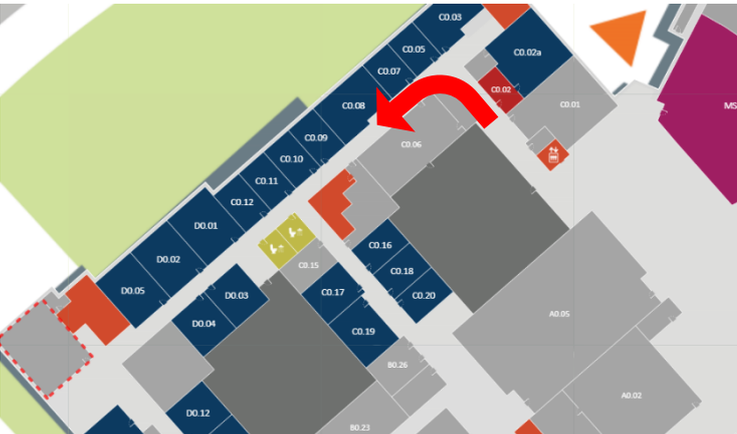
Step 1. Enter the Zeeman building via the main entrance (card access required)



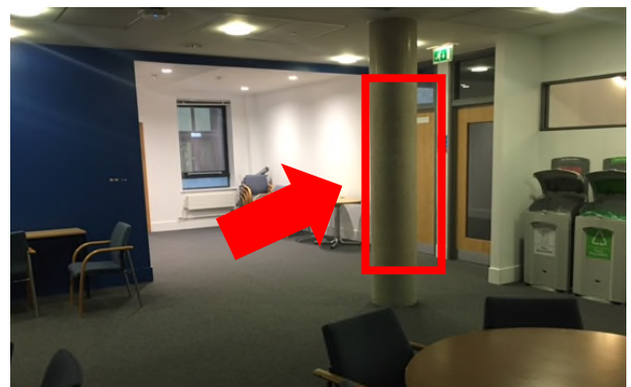
Step 2: Walk past “the street” and the stripy wall and enter the door near the lift (card access required)



Step 3: Walk straight ahead, past C0.02 and through the locked door (card access required) and turn left at C0.05 & C0.03



Step 4: Continue in the same direction, you should pass rooms C0.07 – C0.12 and then enter D wing, keep going in the same direction past D0.01, D0.02, D0.05 and then you will arrive at D0.06 on your right. (card access required)



Route 3: Via the Mathematical Science Building (faster, but might require more card access)

Step 1. Enter the Mathematical Sciences Building (MSB) via the main entrance



Step 2: Walk straight through the ground floor of the atrium and enter the link passage to the Zeeman building (card access required)



Step 3: D0.06 is the first room to your left (card access required)

