

Finding Resident Rooms- A Guide for New Residents

Welcome! We're really glad you are finally here, congrats on making it this far and finding the House. Below are instructions to finding residents rooms. We're doing our best provide you and easy semi-contactless check in process which means you're about to find your way around the House.

ISH-DC is a really unique building and you might need some help finding where your room is. My best advice is keep walking because everything is connected and you will eventually find your way!

But after a long flight all you want to do is find your room and get some rest so here's some help to find the room:

Finding rooms 13-34 in Van Slyck

Step 1

From the lobby walk past the two black framed glass doors. This is what you should see:



Step 2

Walk through the door directly in front of you (this door is usually propped open).



Step 3

Follow the hallway. You will pass bathrooms, make a right turn, and walk through two fire doors (sometimes these are propped open, other times they are closed).

You should see a refrigerator on the same level you are on and to your right another refrigerator slightly higher up, on the top of a small staircase (only 3 or 4 steps/stairs).

Step 4

Walk up the steps and you should see our signage about washing your hands:



Step 5

This is the 1st floor of Van Slyck where you will find **rooms 13 to 16**.

If you open the door next to the hand washing signs, you will be in the Van Slyck stairwell (it is very red).

Room 8 is on floor 3 (walk up one flight, you will find a room with the number 8 on it)

Rooms 1-7 are located on floor 4 (walk up two flights,

Step 6

Once you arrive at the door labeled with your assigned room number, enter the room combination (provided inside the key envelope) and turn the knob toward the arrow. Here's a photo of the locks on most of our doors:

rooms 1-5 are to the right, rooms 6 and seven are to the left)

Rooms 9-12 are on floor 5 (walk up three flights, room 9-11 are to the right, room 12 is to the left)

