

Evacuation Instructions for Stevenson Center Building #5

Note: Please refer to the evacuation maps for the location of each assembly area and evacuation routes.

Assembly Areas

In the Stevenson Center Courtyard.

Exits

There are (4) direct exits from Science & Engineering that can be used in the event of an emergency.

Main Entrance 1 (Courtyard) – The main entrance in the lobby area of the 3rd floor directly between the Dean's Office suite and classroom 5326.

Main Entrance 2 (Under the Awning) – This entrance is to be used by those exiting building 6 (Physics), or as an alternative to the Dean's Office and 5326 classroom exits. Anyone that happened to be on the main lobby elevators will be brought down to that area to exit. Note: DO NOT USE ELEVATORS IN THE EVENT OF FIRE.

3rd Floor 5326 rear Exit – This exit is to be used for classrooms 5326, 5312, and 5306 and Dean's office spaces. Anyone on the freight elevator will be brought down to this area for exit. Note: DO NOT USE ELEVATORS IN THE EVENT OF FIRE.

3rd Floor – Stairwell Exit – This exit is to be used for classrooms 5326, 5312, and 5306 and Dean's office spaces and the Men's. Anyone on the freight elevator will be brought down to this area for exit. Note: DO NOT USE ELEVATORS IN THE EVENT OF FIRE.

Stair Locations (Signs Posted at Each Stairway Entrance) and Exit Points

Two Stairways – One located at the Main Entrance (exits both directly outside and into the 3rd floor lobby area. Please go directly outside) and one in the classroom area (exits directly out behind Physics (building 6) or into the 3rd floor hallway. If possible, exit directly from the 3rd floor stairwell to the back of the Physics building to avoid interference with classroom evacuations on the hallway side of level 3.

6th, 8th, and 9th floors Exit – Please use the nearest stairwell to your location exit on the 3rd floor directly outside of Science and Engineering. Anyone on the freight elevator will be brought down to this area for exit. Note: DO NOT USE ELEVATORS IN THE EVENT OF FIRE.