

School of Chemistry and Biochemistry

Molecular Science and Engineering Building

Research Group Emergency Response Plan

The overall building evacuation procedure for the MoSE building is intended to 1) allow an effective exit from the building to assembly points at a safe distance and 2) inform responders of any relevant information.

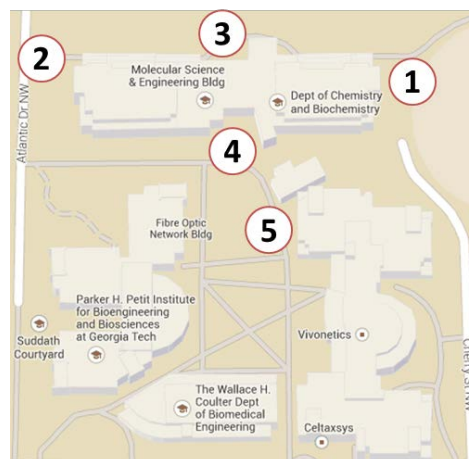
The information below is intended to help research groups in the MoSE building develop a tailored and effective evacuation procedure. Please forward a completed copy to the facility manager.

PI: _____ Safety Representative: _____

Phone: _____

Building exit/assembly points: Please identify and communicate to your group the nearest exit/assembly point.

1. Ground floor east end of the building next to the track.
2. Ground floor west end of the building next to the W23 parking deck.
3. Ground floor exits (lobby, northeast and northwest) @ patio area.
4. First floor atrium lobby entry/exit @ the bio quad courtyard.
5. Second floor atrium lobby entry/exit across the bridge to bio quad courtyard.



Location of assembly: Select a specific meeting point for group members from the above exit points.

Evacuation for those with disabilities: Mobility – Visual – Hearing

- Identify group members that may require special assistance during an evacuation.
- Develop a specific plan tailored for those identified requiring special assistance and provide a copy to Vic Summey.

Building entry after an evacuation: A silenced alarm does not indicate it is clear to enter the building. You should remain at your assembly area until emergency personnel have cleared the building for reentry. An email or verbal approval will be issued for reentry.