

Meeting Agenda Graduate and Professional Student Assembly | University of Pennsylvania 45th General Assembly Session (2023-2024)

Meeting Date: February 28, 2024 Meeting Time: 7-8:30pm Location: Jon M. Huntsman Hall (JMHH) 360 (Maps Link) Zoom Link

Meeting Housekeeping - 3 minutes

- Procedural items
 - Call to order, approval of agenda, approval of minutes, and quorum announcement

New Business – 77 minutes	Presenter
 Upcoming programs and volunteer opportunities (2) 	Singhal
• Vote on Discretionary Fund awards (25)	Jones
• Second reading of RC resolution regarding Ph.D. experiences (20) Zhao
• First reading of IDEAL Council constitutional amendment (15)	Ricks
• Menstrual products in campus buildings project (5)	Zhao, Schreiner
• February Finance Sunshine Report (5)	Oni
• Elections overview and rules (5)	Holtzer
Open Forum – 10 minutes	Facilitator

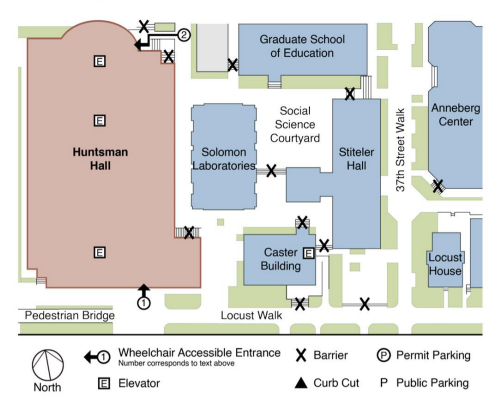
• Announcements and Questions from GA members

Adjournment

Facilitator Holtzer

Holtzer

PennAccess: Huntsman Hall, Jon M.



Entrance Information:

3730 Walnut Street. Philadelphia. PA. 19104

- 1. The main entrance off of Locust Walk is level and accessible. This entrance opens into the undergraduate-oriented section of the building.
- 2. The Walnut Street entrance is ramped and accessible. This entrance opens into the graduateoriented section of the building.
- There are two large flights of stairs on the eastern side of the building that lead up to the Plaza. To reach the plaza, go in either Entrance 1 or 2, take an elevator to the second floor, and exit onto the Plaza from the level doors in the tower at the north of the building.

Elevator Information:

- There is one elevator in the south of the building, which does not serve the upper floors of the tower at the north of the building.
- There is a bank of two elevators in the middle of the building, which do not serve the upper floors of the tower at the north of the building.
- There is a bank of three elevators in the center of the tower. These elevators serve the entire building.