

## GSSC Meeting Minutes February 2024

### Graduate School Student Council Meeting

02/26/2024 1:00 PM. Graduate Student Lounge BSB 3-114B

Attendance: Radhika Singh, Shreya Desikan, Riley Morrone, Molly Leitner

GSSC members met to plan for our upcoming meeting with the Dean of Graduate Studies and plan the March event.

Call to order: Radhika Singh called the meeting to order at 1pm.

Motion: Radhika Singh moved to discuss our agenda for meeting with the Dean of graduate studies.

Motion seconded by Shreya Desikan. We will update the Dean with our plan to purchase prisim on the computer in the graduate lounge for the students to use. Additionally, we will discuss our plans for the accepted student's orientation day on March 18<sup>th</sup>. We will also ask for an update on how the graduate school restructuring is going. Finally, we will ask what updates are known about any upcoming "transitions" to Downstate. Motion unanimously approved.

Motion: Molly Leitner moved to discuss our decision to purchase Prisim for the graduate lounge. Motion seconded by Riley Morrone. The software will be purchased and installed on the computer in the lounge for students to use. A google calendar will be sent out to the students in the graduate school to sign up to use it. Motion unanimously approved.

Motion: Shreya Desikan moved to discuss our plan for the February event. Motion seconded by Radhika Singh. We plan to go to Hasen Stuble on March 13<sup>th</sup> at 4:30pm. Each student will be allowed a \$15 or less food item from the menu covered by the grad council. Dinner funds will come from the account 40-70097-011- 30001 "special events". We will order the food at Hasen Stuble and be reimbursed. Motion unanimously approved.

Motion: Shreya Desikan moved to discuss our plans for 2024-2025 election year. Motion seconded by Riley Morrone. We will have elections for the graduate council in August. Motion unanimously approved.

Adjournment: Radhika Singh adjourned the meeting at 3pm.

Secretary Signature: *Riley Morrone*