



04/16/2025 A.S. Academic Affairs Committee Meeting

Associated Students San Jose State University

Wednesday, April 16, 2025 at 3:00 PM PDT to Wednesday, April 16, 2025 at 4:30 PM PDT

Student Union Meeting Room 5, <https://sjsu.zoom.us/j/87577320902>

Agenda

I. Call to Order

II. Land Acknowledgement

III. Roll Call

IV. Approval of the Agenda

V. Approval of the Minutes

VI. Public Forum

Public Forum is intended as an opportunity for any member of the public to address the A.S. Academic Affairs Committee regarding any issues affecting SJSU students. Speakers are allowed 3 minutes each to speak. Please sign in on the clip board if in person or if you are online sign in using chat for minute recording purposes.

VII. College Representative Reports

A. Lucas College and Graduate School of Business

B. Connie L. Lurie College of Education

C. Charles W. Davidson College of Engineering

D. College of Graduate Studies

E. College of Health and Human Sciences

F. College of Humanities and the Arts

G. College of Professional and Global Education

H. College of Science

I. College of Social Sciences

VIII. Action Items

A. Old Business

B. New Business

1. Discussion Item: Planning for Burnout Destress Event

We will be discussing about Burnout Destress Event and will look in different possible things that we can do for the Midterm destress Event

2. Discussion Item: Working on the social Media Post for SOTES

We will be working on the social media post for tips for writing the scholarship essays.
We will be dividing into subgroups and working on making this social media post.

3. Discussion Item: Committee Appreciation Lunch/Dinner

The Academic Affairs Committee will be going out for a committee appreciation lunch/dinner and we need to figure out the time and date of the lunch

4. Discussion Item: AI Summit Volunteer Opportunity

Presenters: Sahithya Swaminathan, Janely Pulido

Information about the AI Summit on April 25, 2025 and how students can volunteer to support the event.

IX. Announcements**X. Adjournment**