# ASSOCIATED STUDENTS SAN JOSE STATE UNIVERSITY

## 10/27/25 Operations Committee Meetings Agenda

Associated Students San Jose State University Monday, October 27, 2025 at 4:15 PM PDT to Monday, October 27, 2025 at 5:15 PM PDT

A.S. Government Conference Room, Student Union Suite 2300 and https://sjsu.zoom.us/j/82013112516

## Agenda

- I. Call to Order
- **II. Land Acknowledgement**
- III. Roll Call

**Presenter: Recording Secretary** 

- 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 Associated Students Operations 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. Action Items

- A. Unfinished Business
- **B. New Business**

**1. Discussion Item: IceBreaker** Presenter: Sivagami Subramanyan

2. Present and Understand the Difference Departments of A.S.

Presenter: Sivagami Subramanyan

As members of the Operations Committee, our goal is to identify opportunities for improvement across all A.S. departments. By understanding each department's mission, services, and challenges, we can provide recommendations that enhance collaboration, efficiency, and student impact.

The Different Departments include:

- César E. Chávez Community Action Center
- Child Development Center
- Events
- Government

- Print Shop
- General Services Center
- <u>Transportation Solutions</u>

### Objective of this Discussion Iteam:

Committe member will share their understanding of each deperatment through the reserch conducted via on-site vist, website, ect.

# 3. Discussion Item: Presenting a Sample RSO Funding Form

Presenter: Rishika Joshi

Present a sample RSO funding form that organizations can use as a reference when completing their funding applications. Discuss other possible resources for RSO

#### **VIII. Announcements**

#### IX. Adjournment