

## Student Academic Senate November 17<sup>th</sup>, 2023 12pm-1pm AIRC Room 1009 MINUTES

The Student Academic Senate shall serve in an advisory capacity to the Board of Directors pertaining to matters within the Faculty Senate and Academic Affairs that directly affect students.

- I. CALL TO ORDER (12:07pm)
- II. ROLL CALL
- III. APPROVAL OF MINUTES FOR 11/03/2023 MEETING a. Motion to approve the minutes were passed
- IV. PUBLIC COMMENT none

## V. FACULTY SENATE AGENDA REVIEW - November 15<sup>th</sup>, 2023 Faculty Senate Agenda

- a. ASI passed a resolution in support of faculty
  - i. Improved pay for faculty
    - 1. Wages, maternity leave
- b. CSUS management and CFA Union are currently negotiating
- c. Dec. 7 strike professors are to maintain communication with students
  i. Provost is working with professors to ensure communication
- d. Discussion for the health science program becoming an academic unit
  - i. Major has doubled in population
- e. Faculty and students working group to draft a resolution regarding the Palestine and Israel crisis
  - i. ASI resolution condemning hate crimes to be presented for approval on 11/29

## VI. DISCUSSION ITEMS

- a. Presentation from ASI
  - i. Offered resources on campus:
    - 1. ASI Peak Adventures
    - 2. Child Care Center
    - 3. KSSU Radio
    - 4. Food Pantry
  - ii. Available scholarships open for students to apply
- b. Discussion on veterans' center and to increase representation of veteran students
- c. EBT resolution
  - i. Communicate with Hornet Hospitality
  - ii. If made, will be prioritized to the president's office
- VII. ANNOUNCEMENTS none

## VIII. ADJOURNMENT (12:52pm)

Associated Students, Inc. of Sacramento State is committed to providing universal access to all of our events. Please contact Harbir Atwal at h.atwal@csus.edu or 916-278-6784 to request disability accommodation (e.g., ASL interpretation, wheelchair-accessible seating) no later than five (5) business days prior to the event. Advance notice is necessary to arrange for some accessibility needs.