Associated Students of Cerritos College

Regular Senate Meeting

Agenda Wednesday, January 25, 2023 2:00 PM Location: LC-155

Zoom Conference (for members of the public or guests, voting members must attend in person): https://cerritos-edu.zoom.us/j/94547925124?pwd=azA0QlhmN2RkTFVZSU1FR29KZG1BZz09&from=addon

I. Organizational Items

I.01 Call to Order

I.02 Roll Call

I.03 Approval of Minutes

I.04 Approval of Agenda

II. Public Forum

This time is reserved for members of the public who wish to address the Associated Students of Cerritos College Senate on issues of concerns, public comment, future events, fundraisers, and any topic relating to Cerritos College and their constituents. A limit of three (3) minutes per speaker and nine (9) minutes per topic will be enforced. This is not a time for discussion by the ASCC Senate; however, the vice president or senators may respond to specific questions and concerns made by the public.

III. New Business

III.01 Senate Minority Leader Selection, Discussion and Action Item, 10 minutes The freshman Senators shall nominate and take a vote on a new Minority Leader.

III.02 Brief Parliamentary Procedure Training, Information Item, 10 minutes

The Senate shall receive a brief presentation on Parliamentary Procedure, and refresh their knowledge of the Standing Rules.

III.03 Senate Ice Breaker, Discussion Item, 25 minutes

The Senate shall participate in an ice breaker where they are split into teams and play ASCC Jeopardy to test their knowledge of the three branches as well as the ASCC Constitution and Bylaws.

IV. Senate Reports

IV.01 Advisor Report

IV.02 Legislative Report

IV.03 Executive Report

IV.04 Judicial Report

IV.05 Student Trustee Report

IV.06 Faculty Senate Liaison Report

IV.07 Party-Whip Report

IV.07 Senator Reports

IV.08 Delegate Report

V. Announcements

V.01 ASCC Cabinet meeting -Monday, January 30, 2023, 2:00 pm

V.02 ASCC Court meeting -Tuesday, January 31, 2023, 11:00 am

V.03 ASCC Senate meeting - Wednesday, February 1, 2023, 2:00 pm

VII. Adjournment