

Associated Students of Cerritos College

Regular Cabinet Meeting

Agenda

Monday, November 27, 2023

2:00 PM

Location: AP 12

Zoom Conference (for members of the public or guests, voting members must attend in person):

<https://cerritos-edu.zoom.us/j/84594589919?pwd=Qi5keOgg7mp9sT8IBL4kXszWBqhCm8.1>

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 Cabinet members 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 Cabinet; however, the President or Cabinet members may respond to specific questions and concerns made by the public.

III. Old Business

III.01 Campus Revitalization Program | Discussion | 15 mins

Director Reyes and Director Alfaro will present on a program intended to improve communication with students and restore pride in the campus.

III.02 October Director/Deputy Written Reports | Discussion | 30 mins

ASCC Cabinet members will present their monthly written reports for the month of October.

III.03 End of Fall Semester Dance Planning | Discussion | 30 mins

ASCC Cabinet members will begin discussion for the End of the Fall Semester Dance.

IV. Executive Cabinet Reports

IV.01 Advisor Report

IV.02 President Report

IV.03 Vice President Report

IV.04 Chief Justice Report

IV.05 Student Trustee Report

IV.06 Director & Deputy Reports

IV.07 Treasurer Report

IV.08 Party Whip Report

VI. Announcements

VI.01 ASCC Cabinet Meeting - Monday, December 4, 2023, AP12, 2:00 pm

VI.02 ASCC Court Meeting - Tuesday, November 28, 2023, AP12, 12:00 pm

VI.03 ASCC Senate Meeting - Wednesday, November 29, 2023, LC155 2:00 pm

VI.04 ASCC Student Stipends - Form open from November 13- 30, 2023

VI. Adjournment