

Associated Students of Cerritos College

Regular Constitution and Bylaw Revision Task Force Meeting

Agenda

Friday, February 26, 2021

8:00 AM

Zoom Conference

Link: <https://cerritos->

[edu.zoom.us/j/95045443527?pwd=RDBKQzR2ZFVNYlhPUEVxcDINUUw2UT09&from=addon](https://cerritos-edu.zoom.us/j/95045443527?pwd=RDBKQzR2ZFVNYlhPUEVxcDINUUw2UT09&from=addon)

Call-in information: US: 1-669-900-6833

Meeting ID: 950 4544 3527

Password: 968174

I. Organizational Items

I.01 Call to Order

I.02 Roll Call

I.03 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 Constitution and Bylaw Revisions Task Force on issues of concerns, public comment, future events, fundraisers, and any topic relating to Cerritos College and their constituents. A limit of two (2) minutes per speaker and six (6) minutes per topic will be enforced. This is not a time for discussion by the CBRTF; however, the Chair and members may respond to specific questions and concerns made by the public.

III. Unfinished Business

III.01 Code Section III: Election Code, Discussion, Action Item, 30 minutes.

The CBRTF will review, discuss, and act toward the revision of Code Section III: Election Code.

IV. New Business

IV.01 Code Section I: General By-law Code, Discussion, Action Item, 30 minutes

The CBRTF will review, discuss, and act toward the revision of Code Section I: General By-law Code.

IV.02 Code Section V: Organization Code, Discussion, Action Item, 60 minutes.

The CBRTF will review, discuss, and act toward the revision of Code Section V: Organization Code.

IV.03 Code Section II: Government Organization Code, Discussion, Action Item, 60 minutes.

The CBRTF will review, discuss, and act toward the revision of Code Section II: Government Organization Code.

V. CBRTF Reports

III.01 Chairperson's Report

III.02 Member's Reports

VI. Announcements

V.01 ASCC Constitution and Bylaw Revision Task Force Meeting- Friday, March 5,
2021 8:00 am

VII. Adjournment