

**Associated Students of Orange Coast College (ASOCC)  
Student Government of Orange Coast College (SGOCC)**

Fiscal Affairs Council  
MEETING AGENDA

Thursday, November 16, 2023; 2:30 p.m.  
2701 Fairview Road  
Student Union Building, Room SU 216  
Costa Mesa, CA 92626  
(714) 432-5730

ASOCC meetings are accessible both in-person in the Student Union and via Zoom.

Unfinished items on the agenda may be trailed to the following meeting pending the approval of the Fiscal Affairs Council. Those wishing to address the Fiscal Affairs Council shall be present during public forum and express their concern. The Fiscal Affairs Council reserves the right to modify the order of items on this agenda. For further information, please contact the Vice President of Fiscal Affairs, Timothy Think, at tthink1@student.cccd.edu.

I. Organizational Items

- I.01 Call to Order
- I.02 Roll Call
- I.03 Opportunity for Pledge of Allegiance
- I.04 Approval of Minutes

II. Public Forum

This time is reserved for members of the public to address the Fiscal Affairs Council on issues on or not already appearing on the agenda. A limit of 5 minutes per speaker and 15 minutes per topic will be enforced. This is not a period of discussion for the Fiscal Affairs Council, however, the Vice President of Fiscal Affairs may respond to specific questions and concerns made by the public.

III. Reports

IV. Unfinished Business

V. New Business

All items under new business are discussion and/or action items. Attachments are available in the ASOCC Office.

Language Exchange Club

Japanese Language Tea House  
Automotive Society at Orange Coast College

Discussion and possible action regarding the awarding of One-Time Funding request for the following clubs/programs/services:

STEM Club will be presenting a \_\_\_\_\_ for OCC Coast Day at the OCC Main Quad on Tuesday, November 14

Discussion regarding the ASOCC One-Time Funding to student clubs and organizations.

Presentation regarding the 2024-2025 Annual Budget overview & timeline. Discussion to follow.

