

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

Advocacy Committee

AGENDA

Wednesday, October 19, 2022; 3:50pm

2701 Fairview Road

Student Union Building, Room SU 216

Costa Mesa, CA 92626

(714) 432-5730

All SGOCC Meetings are also taking place via Zoom Conference Calls

Video Conferencing & Call-In Information:

Zoom Video Conferencing Web Address: <http://bit.ly/ASOCCMeetings>

or Telephone Call-In Information: +1 669 900 6833 (US Toll)

Meeting ID: 955 3721 2182

NOTICE IS HEREBY GIVEN that Advocacy Committee will hold a meeting on October 19, 2022 at 3:50 pm. Pursuant to the Government Code Section 54955 and 54954.2(b) (3), the Advocacy Committee may adjourn, reconvene, and re-adjourn from time to time, as may be necessary to transact business. Unfinished items on the agenda may be trailed to the following meeting pending the approval of the Advocacy Committee. Those wishing to address the Advocacy Committee shall be present during the public forum and express their concern. The Advocacy Committee reserves the right to modify the order of items on this agenda. For further information, please contact the Vice President of Advocacy, Olivia Steward, at osteward@student.cccd.edu.

I.01 Call to Orrespond to specific questions and concerns made by the public

III. Reports

Communications Committee Report

opportunity for the Communications Committee officer to report.

- Opportunity for the Advocacy Committee officers to get to know one another and participate in an icebreaker.
- V.02 Advocacy Committee Overview and Planning**
Presentation from the Vice President of Advocacy regarding the purpose, history, and strategic planning..
- V.03 OCC Transfer Center Presentation Follow-Up**
Update regarding the presentation from the OCC Transfer Center regarding services offered, transfer rates, program review data, and other relevant program related information. Discussion to follow.
- V.04 2022-2023 Advocacy Committee Branch Goals and Expectations**