

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

Minutes

Wednesday, February 10, 2016; 3:00 p.m.

ASOCC Office

2701 Fairview Road • Costa Mesa, California 92626 • (714) 432-5507

**I. Organizational Items**

**I.01 Call to Order – 3:06 pm**

**I.02 Roll Call**

Student Senators: Paul Huynh, Daniel Nunez, Khuong Le, Romario Orellana, Ryan Carr, & Joshua Recalde  
Executive Board: Jessica Riestra (arrived at 3:20 pm), Kadi Ali, Juan Partida, Riley Alexander, Christopher Boyle & Devin Smith

Advisors: Michael Morvice

Staff: Eva Shaffer

**I.03 Opportunity for Pledge of Allegiance**

**I.04 Approval of Minutes**

*Minutes from Associated Students of Orange Coast College (ASOCC), Student Government of Orange Coast College (SGOCC) Student Senate Meeting dated February 3, 2016 approved without objection.*

**II. Public Forum**

**III. Reports**

**III.01 Fiscal Affairs Council Report and Recommendation(s) for Possible Student Senate Action**

Joshua Recalde nominated himself as chair to this committee.  
Daniel Nunez nominated himself as chair to the committee.  
Joshua Recalde withdrew his nomination.

*Motion by Paul Huynh to appoint Daniel Nunez as chair to the Multicultural Center Task Force; 2<sup>nd</sup> by Joshua Recalde.  
Motion passes without objection.*

7. Student Union Presentation Task Force

*Motion by Christopher Boyle to dissolve the Student Union Presentation Task Force; 2<sup>nd</sup> by Jessica Riestra.  
Motion passes without objection.*

**IV. Unfinished Business**

**V. New Business**

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

**V.01 Coast Community College District IT Strategic Plan**

Presentation regarding the Coast Community College District's IT Strategic Plan.  
Agenda item V.01 was moved to the following agenda.

**V.02 OCC Friends of the Students Awards**

OCthe Coast Co12.4(t7.5(tm)112.4(d)11.(thu)-10.2003 Tc5. )Tj13.4by Joshua Recalh(ylcr7(C)2y2.5