

Solano Community College

Academic Senate

Student Equity and Success Committee

Minutes

Friday 11/09/18, 12:00-2:30 p.m., Board Room, Building 600

In Attendance:

Voting Members: Josh Scott (Student Equity and Success Coordinator, co-chair), Dwayne Hunt (Administration, co-chair), Jose Cortes (English Success Coordinator), Sarah Donovan (Math Success Coordinator), Candace Roe (DSP), George Olgin (ASTC), Michael Wyly (Pathways) Melissa Reeve (FYE), Isabel Anderson (Puente), Kimberly Ramos (Counseling), Jocelyn Mouton (TAP), Danielle Widemann (Math/Science), Maria Isip-Bautista (Social and Behavioral Science), Atticus Frey (Library), Terri Pearson-Bloom (Health Sciences), Dawn Carpenter (CTE), Claudia Tenty (International Research), Erica Beam (DE), Advisory Members/Guests: Neil Glines, Sarah McKinnon, Claudia Tenty, Pei-Lin Van't Hul, Heather Watson-Perez, LaNae Jaimez, Rachel Purdie, Lauren Taylor, Gregory Brown (VP Student Services), Damany Fisher (Research and Planning) Cle Long.

- 1. Call to Order Josh Scott, Chair
- 2. Comments from the Public None
- **3.** Approval of Minutes Minutes of October 26 approved as submitted.
- 4. SESC Basic Skills-Student Success Proposals Presentations

Josh Scott reviewed the process for proposal presentations. At the end of each presentation questions and recommendations will be discussed followed by a vote to approve going forward, or to hold for further information, or to reject proposal at this time. The feasibility of each proposal will be worked out at a later time.

Modifications to the Proposals Presentation Order

Presenters will be given 7 minutes each.

- Proposals will be presented in the following order: #9 and #12 moved ahead of #17.
- Pair together #2, #3, #4, and #15.
- Group #7 and #8.
- Group #13 and #14.
- FYE together.
- #5 move to the end.

Please see the attached Excel spreadsheet for disposition of each proposal presented.

5. Adjourned:

Upcoming Meeting Topics:

November 30th: Social Justice Taskforce January 25th: Focus on "at risk" course: Anthropology 1