



Agenda of the Fullerton College Faculty Senate  
17 February, 2022 3:00-5:00 via Zoom  
[Faculty Senate Zoom Link](#)

**I. Call to order, Combs**

**II. Approval of the agenda, Combs (Action)**

**III. Approval of the minutes of February 3, 2022, Combs (Action)**

**IV. Public Comments (limited to 3 minutes per person), 20 minutes**

**V. Report from Fullerton College Interim President, Dr. Contreras**

**VI. Reports**

- A. President's Report, Jennifer Combs
- B. Curriculum Chair's Report, John Ison
- C. Associated Students Report, Kennedy DeVries

**VII. Unfinished Business**

- A. (15 min) Guided Pathways Office Proposal, Matt Taylor and Dani Wilson (Action)
- B. (10 min) OER Proposal: Zero and Low Cost Textbooks, Jane Isibashi (Action)
- C. (10 min) Accreditation Steering Team Update: Midterm Report and ISER, Danielle Fouquette (Information)

**VIII. New Business**

- A. (15 min) Baccalaureate Degree Program Opportunity for FC: Application deadline April 15, 2022 (Action)
- B. (15 min) Guided Pathways - Belonging and Student Voice: Focus Group Team Proposal (Miguel Powers) (Action)

## **IX. Elections, Jennifer Combs**

### **X. Liaison Reports (up to 10 minutes each, including Q & A):**

- A. United Faculty, Mohammad Abdel Haq
- B. Classified Senate, Classified Senator
- C. AdFac, Melissa Medich

It is the intention of the North Orange County Community College District to comply with the Americans with Disabilities Acts (ADA) in all respects. If, as an attendee or a participant at a Faculty Senate meeting, you will need accommodations, the NOCCCD will attempt to accommodate you in every reasonable manner. Please contact Senate President Jennifer Combs ([jcombs@fullcoll.edu](mailto:jcombs@fullcoll.edu)) or Senate Secretary Heather Halverson ([hhalverson@fullcoll.edu](mailto:hhalverson@fullcoll.edu)) at least one week prior to the meeting to inform us of your particular needs so that appropriate accommodations may be made. Requests received after this time period will be honored whenever possible.