## GROSSMONT COLLEGE Classified Senate Friday, November 19, 2021 1:30 pm - 3:00 pm

https://cccconfer.zoom.us/j/91078055020

## **Agenda**

**VISION:** Provide classified staff a voice to participate in the initiation, development, and evaluation of all District policies and procedures that support educational programs and services for students at Grossmont College.

**MISSION:** Grossmont Classified Senate promotes the valuable contributions made by classified professionals in creating an environment that will lead to the greatest level of student success. The Senate encourages the exchange of ideas, understanding and, cooperation between classified staff, faculty, administrators and students, in the best interest of enriching the educational environment.

## 2021-2023 Classified Senate

**SENATORS** 

□ Joel Bakker

**SENATORS** 

☐ Alexis Lytle

**EXECUTIVE OFFICERS** 

☐ Michele Martens-President

☐ Rochelle Weiser-Vice President	☐ Andrew Hellier		□ Nadia Almaguer	
☐ Bernadette Black-Secretary	☐ Bryan Lam		☐ Pat Murray	
☐ Kirstyn Verdugo-Treasurer	☐ Dana Mints		☐ Ruth Ramirez Ruiz	
☐ Cindy Emerson-Past President	☐ Danielle Feliciano		☐ Ryan Cline	
	☐ Diana Barajas		☐ Shardai Zaragoza	
	☐ Graylin Clavell		□ Victoria Rodriguez	
Routine Business				
1. Welcome		Michele Mar	Michele Martens	
2. Public Comment		Michele Mar	tens	
3. Additions/Deletions to Agenda		Michele Mar	tens	
4. Approval of 11/5/21 meeting minutes		Michele Mar	tens	
5. President's Report		Michele Martens		
For Discussion				
6. Thanksgiving History		Sue Gonda		
7. ASGC Town Hall Update		Benjamin Bl	evins	
8. ASGC Update		Benjamin Blevins		

New Business			
9. Accreditation Update	Joan Ahrens		
10.Committee Report outs:	Diana Barajas Pat Murray Rochelle Weiser Janet Shipstead, Michele Martens		

Next Classified Senate Meeting is Friday, December 3, 2021 @ 1:30pm-3:00pm

**Visit the Classified Senate Website Here** 

Classified Senate Antiracist Book Study, Wednesdays at 4:00 pm <u>All</u> are welcome!

**Click for Antiracist Book Study**