



**MISSION COLLEGE ACADEMIC SENATE
AGENDA
March 18, 2021
2:20 P.M. - 4:15 P.M.
Location: Zoom**

Senators	A	P	Senators	A	P
AS President - Aram Shepherd			Instruction - Elaine Wong		
Associate Faculty - Alla Petrosyan			Language Arts - Lora Glaser		
Associate Faculty - David Piper			Language Arts - Christine Ritz		
Bus., Tech. & Kin.- Wenlei Shan			Math, Science & Engineering - Neil Viernes		
Bus., Tech. & Kin.- Brenna Wundram			Math, Science & Engineering - Max Sklar		
Career-Tech. Education - Daniel Arias			Student Services - Alejandro Zavala		
Health Occupations - Marsha Oliver			Student Services - Michele Hittleman		
Hum Soc Sci & Fine Arts - Joanna Sobala (Vice President)			ASG Representative- Lesley Geronimo		
Hum Soc Sci & Fine Arts - Matthew Johnston					
Administrative Assistant: Liz Bogatin-Starr					
Additional Attendees:					

1.0 Call to Order & Roll Call

2.0 Order of Agenda

3.0 Approval of Meeting Minutes (I/A)

3.1 March 11, 2021 Minutes

4.0 Oral Communication from the Public (3 minutes/person) (I)

This portion of the meeting is reserved for persons desiring to address the Senate on any matter not on the agenda. No action will be taken.

5.0 Information & Announcements (College & District) (5 minutes) (I)

This portion of the meeting is reserved for College and District announcements. Items should be limited to one minute per person. Topics requiring additional time may be put on the agenda for a future meeting.

6.0 Unfinished Business

None

7.0 New Business

7.1 Assisting Distressed Students (Melissa DaPonte) – 25 Minutes– (I)

7.2 Faculty Grade Submission Deadline Policy – 25 Minutes – (A)

7.3 Distance Education Proctoring (Jeanine Flores) – 20 Minutes – (I)

8.0 Administrative Business/Actions/Appointments (I/A)

1. President’s Report

2. Initiatives Updates & Reports
3. Accreditation Update
4. Recognitions
5. Committee Appointments
6. Senate Sub-Committee Reports
7. Report from the Vice President of Instruction
8. Other

9.0 Future Agenda Items

10.0 Adjournment

Adjourned, _pm