

CSM Committee on Teaching and Learning (CTL)

Monday, March 21, 2022, 2:00 p.m. to 4:00 p.m.

Zoom: <https://smccd.zoom.us/j/84992666954?pwd=aTY4NXIES1NrYS9XbBIWUNHU4wZz09>

Committee Membership: Madeleine Murphy, Liz Schuler, Marc Gottlieb, Steve Gonzales, Michael Vargas, Leo Cruz, Tarana Chapple, Marisol Quevedo, Briana Avila, Jon Kitamura, Denaya Dailey, Alani Frias, Sofiana Skinas, Julieth Diaz Benitez, LaShonda Kennedy, Guillermo Cockrum, Heeju Jang, Lena Feinman

Optional Guests: TBD

Chair: Madeleine Murphy and Liz Schuler

Note-Taker: Michael Vargas

Agenda:

Agenda Item	Description	Time	Motion
1.	Brown Act declaration resolution	5 min	Action/Poll
2.	Review and Approve Agenda	5 min.	Action/Poll
3.	Review and approve 2/28/2022 minutes	5 min	Action/Poll
4.	CTL Check ins Report out from CTL Membership's Divisions <ul style="list-style-type: none">Spread the word about Flex Day Proposal Requests	10 min.	Discussion
5.	Update: Senior Inquiry Designer	10 min.	Announcement
6.	Update on Professional Development Draft Plan Silent read... <ul style="list-style-type: none">What's missing?What doesn't belong?Inconsistencies?	30 min.	Discuss Approve
7.	Program Review/"The Great Read" summary and plan of action	30 min.	Discussion

	<ul style="list-style-type: none"> ● Review JamBoards to prepare for April CTL meeting ● Meta Program Review in April? 		
8.	<p>April and August Flex Day planning update</p> <ul style="list-style-type: none"> ● Theme: Envisioning and Reimagining a Compassionate New Normal ● Modality: Multimodal <ul style="list-style-type: none"> ○ CSM/District-wide sessions integrated ● Review proposals and potential sessions to date Flex Day Grid 	15 min	Discussion
9.	<p>Reminder of Date of Next Meeting and Scheduled Notetaker (4th Mondays)</p> <ul style="list-style-type: none"> ● March 21 - Julieth Benitez ● April 25 - Guillermo ● May 23 - 	5 min.	Information
10.	<p>Future Topics</p> <ul style="list-style-type: none"> ● Debrief from Academic Senate Great Read ● Camera use/engagement ● FlyFlex ● Course clarifications 		