

fresno county board of education

Trustee Area 1 Kimberly Tapscott-Munson

Trustee Area 2 Bryan Burton

Trustee Area 3 James Martinez

Trustee Area 4

Trustee Area 5 Dr. Marcy Masumoto Dr. Allen Clyde

AGENDA **Special Meeting - Board Workshop** January 13, 2021

Pursuant to Executive Orders N-25-20 and N-29-20, this meeting will held electronically at 5:00 p.m. For Public Access, See Instructions Below Fresno County Office of Education 1111 Van Ness Avenue Fresno, California 93721

PLEASE NOTE: For public access instructions, please contact Hank Gutierrez at hgutierrez@fcoe.org or (559) 265-4072 by 12:00 PM on January 13, 2021. Hank Gutierrez will respond with further instructions.

In compliance with the Americans with Disabilities Act of 1990 and the federal rules and regulations adopted in implementation thereof, any individual with a disability who requires reasonable accommodation to access the Board's meeting room or to otherwise participate at the meeting, including auxiliary aids or interpreter services, is to contact Angela Bowlin, administrative assistant to the Board, at (559) 265-3090 at least two business days before the meeting.

Public records relating to an open session item that are distributed to all or a majority of the Board members prior to a Board meeting are available for public inspection at the Fresno County Office of Education, 1111 Van Ness Avenue, Fresno, California during normal business hours.

Roll Call – Establish Quorum

Call Meeting to Order

Flag Salute

1.

2.

3.

A. OPENING CEREMONY

President Masumoto

B. ADOPT AGENDA		
C. BOARD WORKSHOP		
President Masumoto Superintendent Yovino	1.	Message from Board President and Superintendent
Benjamin Rosenbaum	2.	Board Governance, Records & Brown Act
Jason Parkin	3.	Board Protocols
	4.	Board Member Comments
	5.	Superintendent Comments
D. NEXT MEETING	at 1:	next regular Board meeting will be held on January 21, 2021 30 p.m., electronically, Fresno County Office of Education, 1 Van Ness Avenue, Fresno, CA 93721.

E. ADJOURNMENT