



Robert A. Millikan High School

2800 Snowden Ave.
 Long Beach, CA 90815
 (562) 425-7441 Phone
 (562) 425-1151 Fax

School Site Council Agenda
Wednesday January 17, 2024

Millikan Vision: Empower all students to act with integrity and achieve excellence through rigorous college and career pathways.

Millikan Mission: Millikan's smaller learning communities promote academic excellence, personal integrity, and 21st century skills through relevant, rigorous learning environments that provide integrated college and career pathways.

Item	Disposition	Notes
I. Call to Order, Welcome, and Introductions	Action Ms. Sanchez	
II. Roll Call Voting Members Present: Quorum: yes/no (7/11 needed) Others Attendees (Presence indicated with an *): Alejandro Vega, Principal Midori Sanchez, SSC Support	Information Ms. Sanchez	Voting Members (Presence indicated with an *): Amy Becker Paul Jenkins Alyssa LeCesne Donna Mansell Jerlene Tatum Katy Tinsley Steve Ke Leilah McIntosh Samantha Salazar Maricela Baldwin Andy Lewis
III. Approve Minutes from 11/15/23	Information/Action Ms. Becker	
IV. Committee Report - Equity Review of Documents Created. If interested, contact Ms. Katy Tinsley.	Information	
V. Data/Monitoring Effectiveness A. Effectiveness Discussion (Continued) B. Alyssa LeCesne to discuss Mobile Tech Coordinator Position (5 minutes) C. Maricela Baldwin to discuss EL TOSA recommendations. (5 minutes)	Information Ms. LeCesne Ms. Baldwin	
VI. ELAC Advisement	Information Shared by Ms. Sanchez and Ms. Urena	
VII. Public Comment Limit of 3 minutes per speaker; 15 minutes total. Per the Greene Act, SSC cannot consider items that are not listed on the agenda.	Information	
IIX. Business Items A. Clarification of Previous Agenda Items regarding items approved last Spring B. Vote on Amount Allocation for specific areas of need a. Worksheet b. Prioritizing Results Spreadsheet c. Discussion of Options		

d. Vote on Options for CIE Plan/ LCFF Expenditures		
---	--	--

Next SSC Meetings: February 7, March 13, April 17, May 22, 2024