

Hillcrest High School

School Site Council Agenda

November 29, 2021

Meeting Location: Room 100 (for in person attendees), Zoom (for virtual attendees)

Zoom Meeting ID: 401 178 4836, Passcode: 562828

Time: 2:45pm

I. Introductory Procedure

1. Call to Order
2. Establishment of Quorum
3. Pledge of Allegiance
4. Welcome and Introductions

II. Action Items

1. Approve minutes from previous meeting
2. Approve Expenditures for LCFF-LI
 - a. \$999.00 for Smore Team Account
 - b. Move copier costs (\$6,850) to General Discretionary Budget
3. Approve Expenditures for LCFF-EL

III. Discussion/Information

1. Budget Reports by Funding Source
2. Training Topics:
 - [District Parent Involvement Policy](#) – Ask for comments/input (include in minutes)
 - [Uniform Complaint Procedures](#)
 - [Williams Act Notice to Parents, Guardians, Pupils, and Teachers](#)
 - Site Safety Plan
3. School Plan for Student Achievement (SPSA)
 - Review/analyze achievement data
 - Evaluate effectiveness of SPSA actions
 - Begin reviewing and updating SPSA goals/actions
 - Document Input from SSC members
4. [Local Control and Accountability Plan](#) Input
5. Reports from Parent Committees
 - English Learners Advisory Committee (ELAC)
 - Action Team for Partnership (ATP)
 - District Parent Advisory Committee (PAC)
6. Program Reports
 - Professional Development Opportunities (Paraprofessionals, Teachers)
 - Parent and Family Involvement Opportunities
 - Interventions
7. Principal's Report

IV. Hearing Session/Public Comments

This item is placed on the agenda so that members of the audience have the opportunity to speak regarding subjects or concerns that do not appear on the agenda. The chair reserves the right to limit the speaking time to three minutes. Government Code Section 54954.2 and Education Code Section 35154.5 prohibit the council from discussion or acting upon matters not on the agenda.

V. Adjournment

1. Agenda building for next meeting
2. The next SSC meeting is scheduled for January 31, 2022.
3. Adjournment: Action Item