Santa Ana Unified School District

Advanced Learning Academy

Advisory Board Meeting Minutes

June 27, 2024

9:00 am

http://bit.ly/ALAMeeting

Welcome/Call to Order – Meeting was called to order by Diana Torres at 9:07 am

a. Members Present: President: Diana Torres, Vice President: Alicia Skibby, Principal: Amy Scruton, Member: Gloria Lira, Member: Bryan Davis, Member: Cheryl Whitington, Visitor: Annette Cordero Jackson

1. Opening Items

1.1 Pledge of Allegiance

1.2 Public Presentations (Pursuant to Government Code 54954.3) - There were no public presentations

1.3 Approval of the Minutes for Wednesday, Jun 26, 2024. [Cheryl Whittington](mailto:cheryl.whittington@sausdlearns.net)motioned to approve the minutes and Alicia Skibby seconded the motion. All were in favor, none opposed. Motion passed.

2. Presentation/Information Items

2.1 Local Indicators -

1. All of the Advanced Learning Academy Teachers are highly qualified.
2. Advanced Learning Academy’s academic piece is the same as the districts and offers a broad course of study. We are working to increase the number of students who meet the a-g requirements when they graduate from high school.
3. The Panorama Survey is the same as the districts - the elementary students had a higher sense of belonging in comparison to the upper grades, the jr high students struggled the most.

3. Discussion Items - there were no discussion items

4. Action Items

4.1 Approval of 2024 - 2027 LCAP including

1. BOP
2. LCAP
3. Annual Update

[Alicia Skibby](mailto:alicia.skibby@sausdlearns.net)motioned to approve the LCAP, [Bryan Davis](mailto:bryan.davis@sausdlearns.net)seconded the motion. All were in favor, none opposed, motion passed.

4.2 Approval of Proposed Budget

[Bryan Davis](mailto:bryan.davis@sausdlearns.net)motioned to approve the proposed budget, Cheryl seconded the motion, all were in favor, none opposed, motion passed.

5. Adjournment – Ms. Torres adjourned the meeting at 9:10 am

Next Scheduled ALA Board Meeting will be on September 25, 2024 at 9:00 am