

Austin I.S.D. School Health Advisory Council Meeting

6:30 p.m. – 8:30 p.m., Wed., June 1, 2022

Meeting Location: Austin ISD Central Office, 2nd floor (4000 S. IH-35 Frontage Rd., Austin, TX 78704)

The SHAC may take action during the meeting as it clearly and directly relates to any agenda item on the table at the time.

| Time | Agenda Item | Presenter or Staff Resource |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| 6:30p | Call to Order | Mary Renfro, Co-Chair |
| 6:35pm | Introductions and recognition of guests -AISD presenters, trustee members (if in attendance), AISD staff not part of CSH (i.e. Chief, assistant superintendent) | Mary Renfro, Co-Chair |
| 6:40p | Community communications* <i>Comments are limited to 2 minutes per speaker; 5 speakers max</i> | Mary Renfro, Co-Chair |
| 6:50p | Reading and approval of minutes: March 2022 April 2022 May 2022 * Vote to be taken | Mary Renfro, Co-Chair |
| 7:00p | HSR Presentation and Discussion Grade Bands: 1) K-2 2) 3-5 3) 6-8 4) High school *Vote on HSR Curriculum SHAC Recommendations | Mary Renfro, Co-Chair Stephanie Hebert, Health Education Curriculum Specialist |
| 8:30p | Adjourn | Mary Renfro, Co-Chair |

** Please note the process for public comments on videoconference meetings: Persons wishing to provide public comments will be asked to state their name and acknowledge that they have read the 'Note about public comments' listed below. If more than 5 people wish to speak, the Co-Chair will draw 5 names in random order.*

Note about public comments: Speakers and visitors are expected to provide comments in a respectful manner. If the presiding officer deems a speaker or visitor to be disrespectful, that person may be warned or asked to cease any further comment or behavior. Noncompliance may result in ejection from the meeting.