

SHAC – Student Health Advisory Committee

December 2, 2021

[Google Meet joining info](#)

Video call link: <https://meet.google.com/uag-junc-edj>

Or dial: (US) +1 224-407-4592 PIN: 337 476 245#

1. Sign in please via [google form](#)
2. Welcome - What is your most used emoji?
3. Senate Bill 9 Update - *SHAC shall provide recommendations on curriculum related to preventing child abuse, family violence, sex trafficking and dating violence.*
 - a. TEA approved signs have been hung in high traffic areas around our campuses.
 - b. Fisd Counselors are currently researching
4. House Bill 1525 Update - *If human sexuality instruction is provided to students, the local school board shall call on the SHAC committee to provide recommendations on curriculum.*
 - a. Through research and discussion with the Fisd Teaching and Learning team, it has been determined that Fisd does not provide instruction on human sexuality. Human Growth and Development instruction is provided in 5th grade and in high school Health classes.
 - b. 5th Grade - "Always Changing and Growing Up" by Procter & Gamble ([Boys](#) / [Girls](#))
 - i. Bales: Friday 3/11 from 2:00-2:45
 - ii. Windsong: Friday 3/4, afternoon during specials
 - c. High School Health
 - i. *Principles of Health Science* - After the first of the year they will begin the Human Growth and Development section. There is a section about STD's
 - ii. *Health* - covering the week we return from Thanksgiving break
5. Information Reports
 - a. School Nurses
 - b. PE Programs
 - c. Food Service - Director, David Moynihan will discuss menus, parent involvement, open discussion
6. #ParentPower - parentpower@fisd12.net
 - a. October 26 at 10:00 [Facebook Live](#) - *Having difficult conversations with your child while building their self esteem*
 - b. November 30th @ 2 pm - *The lengthening of the Adolescent Experience*
 - c. December - *potential idea is processing grief over the holidays*
 - d. *Other ideas? Topics?*
7. Next Meetings
 - a. February 24, 2022
 - b. April 28, 2022

