Coral Shores High School

School Advisory Council

Meeting Minutes

* Meeting Details:

Date: Wednesday, November 20, 2024

Time: 6:00 p.m.

Location: Coral Shores High School Media Center

Attendees: Laura Lietaert, Debra Ward, Jacob Poelma, Baye Haddad, Kelly

Morales, Kristen Giordano, Whitney MacEachern, Paula Wittke,

Lori Guth, Lauren Dunn, Megan Shugarman, Lisa De Los Santos

- Call to Order: Meeting called to order by Kelly Morales, seconded by Kristen Giordano at 6:04 p.m.
 - Previous Meeting Minutes: August meeting minutes were approved by Kelly Morales and seconded by Lauren Dunn

New Business

- Principal's Report:
 - Curriculum Team reports

* Students are collaborating, teacher are teaching in small groups, students are staying on task, teachers are using the curriculum

* Areas of improvement - use the "cold call" method of choosing students to answer class questions, post exemplars in classroom

- * School Safety / Mental Health
 - * Hold in place vs Lockdown
- * Hold in place students are to remain where they are, teaching continues, used to keep hallways temporarily clear
- * Lockdown students are to hide and remain silent, used for safety from immediate threat
 - * False reporting is a 2nd degree felony
- * Testing
- * PM1 and SAT / PSAT 32 students fulfilled missing graduation requirements, 60 students still need to pass
 - * FAST English, FCLE Civics and US Government, Graduation requirement

Algebra and Geometry retakes in early December

- * Midterms December 17 20
- Discipline No major reports at this time
- Other
- * College 101 December 3rd @ 6 pm
- * Scholarship list online@ CSHS College & Career Counselor page
- * Silver Knight Awards community projects awards, has 15 categories,

CSHS has students nominated in 13 categories

- * No Hurricane make up days needed
- Next meeting: Tuesday, December 10th (in conjunction with School Board meeting) @ 4:45 p.m.

- * Adjournment Meeting adjourned at 6:50 p.m. by Kelly Morales and seconded by Whitney MacEachern
 - Meeting minutes by Kristen Giordano