

Ann Sobrato High School
School Site Council

Agenda

MONDAY, FEBRUARY 10, 2025

1. Approve January meeting minutes

Minutes approved

2. Review input from ELAC

Skipped -

3. Science Department Presentation

Janelle Rutner presented updates on the Science Department

MHUSD graduation requirements- 1 year of biology, 1 year of chemistry, and 1 year of physics

Requirements for UC / CSU A-G Eligibility- 2 years of category D laboratory science

Science Pathways at Sobrato

Advanced Science Pathway at Sobrato

Biology requirements to advance to AP Biology were discussed

AP Environmental Science, will this be offered next year?

Science Electives offered at Sobrato- Anatomy/Physiology, AP Environmental, AP Biology, AP Physics 1, AP Physics 2, AP Chemistry

Department team- see the list included in the presentation

2024/2025 STATS- see presentation slid

Sobrato CAST Data from 2019- 2024- see presentation slide

AP Science Exam Pass Rates by course from 2017-2024- see presentation slide

AP Science Exam Pass Rates from 2016-2024- see presentation slide

Department Goals- continuing to develop a robust, inquiry-driven, laboratory program in all science courses, continuing to develop common assessments pertaining to essential standards with routine data analysis, continuing to build and bolster inquiry, math, and critical thinking skills in lower-level science courses

Resources provided to families and links were included in the presentation slide

4. Math Department Presentation

Tina Kunis presented updates on the Math Department

Mission Statement

Shared QR code to Math website

Shared staff list

Course Sequencing/ Math Pathways

Curriculum -Math 1,2,3 - CPM / Precalculus (AP), Statistics CP, Statistics AP, Calculus AB, BC- links to curriculum available with presentation

AP Courses- Calculus AB/BC, Statistics

AP test scores

IReady diagnostic- 2 per year, might increase to 3 next school year

Discussion on these, and the purpose of IReady

CAASP Data 2024

Department Goals for 2023/2024/ 2025- continued focus on grading for equity, improving student voice in the classroom, and moving forward with the PLT process (focus on analyzing individual, student data to improve interventions and extensions utilizing the team and tutorial time, improving response to mathematical gaps using iReady analysis, etc...

Questions:

Are there any other courses available if students complete all courses currently offered?

Can the school publicize the math pathways more?

Can Sobrato support at middle schools to provide information on high school math pathways? The principal will work on this to support.

How do we support those students who aren't ready for high school math pathways?

How do we support transfer students with math placement tests?

5. SPSA

Will discuss and work on this at our next meeting

Shared link to look over for the next meeting

6. Open Forum

Discussed questions for the Sobrato board presentation coming up

The Office Fridge is being filled by SSC student Rep. with food from local food pantry donations

The meeting adjourned at 5:51 pm

Next Meeting: March 10, 2025, 4:15 pm