

East County Education Alliance Meeting 3/15

Items for follow up

Progress on the Articulation Agreement and posters:

These have been completed and distributed to math department chairs.

Progress on GUHSD's plans for future math in the district:

No official decision has been made by the GUHSD about the adoption of an integrated math program. If the adoption moves forward, the GUHSD would begin implementation in the 2018-2019 school year. This adoption date is tentative and may be pushed back.

New Items

What information would Grossmont and Cuyamaca Colleges like us to promote to our seniors for a smooth enrollment process.

- Continued emphasis on the articulation agreement in all math classes
- Ensure that students know that the application process is free and that the sooner the process is started, the better.
- Encourage students to meet with a GCCCD counselor as soon as possible, as it gets very crowded in the summer.
- Inform students of placement test dates and opportunities on high school campus' to take the test. The placement test is free of charge.
- Summer Boot Camps are available this summer at Grossmont Community College for students that would like to advance to a higher math class than they tested into based on placement exam scores.

How can both GUHSD and GCCCD improve and support the dual enrollment process for our students.

This is at a stand still due to the approval process of the dual enrollment program. Conversations are still happening between GCCCD and GUHSD, but approval is unlikely for the 2017-2018 school year.

Possibility of GCCCD offering a Precalculus summer bridging course for high school students to accelerate to calculus at the high school level.

- This course is being offered by both Grossmont and Cuyamaca Community Colleges in the summer of 2017.
- The course is intended for an extremely motivated math student due to the rigor of a summer school progression. Therefore, posters will be distributed to department chairs only. Department chairs will be responsible for speaking to their Algebra 2 teachers about this opportunity and will convey that only very motivated students be encouraged to enroll.
- The course will cost students \$46 per unit and is worth 6 units. Students will also be responsible for purchasing a precalculus book and parking permit.
- Department chairs will collect a list of interested students and submit the list to Tiffany Jokerst by May 1st. Any interested students will fill out a free enrollment application by this date as well.