

**EL CAMINO COLLEGE MATHEMATICAL SCIENCES
DIVISION CURRICULUM COMMITTEE MEETING**

November 21, 2017

Present: Sue Bickford, Carl Broderick, Diaa Eldanaf, Greg Fry, Milan Georgevich, Anna Hockman, Kenneth Key, Matthew Mata, Jacquelyn Sims, Linda Ternes

Update on the following Courses

See below:

Math 40

Math 40 is to be voted today.

J. Sims suggested review the formatting recommendations from Janet L. Young.

The changes being made will be mainly formatting changes.

Math 80

Ballot Results Review: On page 5, it shows that only 19 people voted and 3 were from Compton Center. There was a voting deadline. D. Eldanaf explained there is a main concern, there were only 4 votes from this committee and the committee is larger than the number of votes that were received. A. Hockman explained the voting can be confusing considering that people can change their votes since the voting can be done from Curricunet. A. Hockman also raised a concern about votes being too low, why are people abstaining.

Math 160, 161, 165

K. Key recommended to keep note of math 160, math 161 and math 165 since students are still trying to take these courses.

J. Sims explained that these courses need to be kept for historical reasons.

Math 190/191

These courses will be forwarded to CCC for review and approval.

D. Eldanaf explained that J. Young will make some changes and possibly be reviewed in the CCC meeting today.

J. Sims stated there are no math course reviews for spring 2018. There are two course reviews for computer science, please see page 10 in the packet. This will be due two weeks from today.

CS 7 & 23

J. Sims referred to page 6 as being the response to the committee and page 7 is the response from our committee based on their challenge. The argument is that there are higher math requirements. Their main point is that they are doing major development in the java course. J.

Sims explained that we are teaching in a programming and not in an application side of it. There is a resolution at the moment. The committee proposed two courses but it seems they were overlapping with the science classes. Kenneth Key mentioned that in the past there was 25% overlapping. J. Sims questioned how much is it overlapping because it cannot keep happening? M. Georgevich mentioned that there is an overlap when taking math 140 or math 80, but it has to be done since is a part of the rules and 25% sounds like a good percent. J. Sims stated that the meeting is happening now and will keep everyone informed the meeting is completed. A.Hockman asked if the math courses will go through.

Dean's Remarks

J. Sims wished everyone a Happy Thanksgiving.