

Mathematical Sciences Division Curriculum Committee
Agenda
September 2, 2014

1. Results of Math 170/180 vote
2. Math 160/161
3. Math 100
4. Summer Math Academy
5. C-ID Issues
6. Update on Computer Science AS-T

EL CAMINO COLLEGE
Mathematical Sciences
Division Curriculum Committee
September 2, 2014

Present: Sue Bickford, Carl Broderick, Anna Hockman, Greg Fry, Milan Georgevich, Bob Horvath, Gayathri Manikandan, Jackie Sims

RESULTS OF MATH 170/180

The course outlines were approved by the math department members 29 in favor, 0 against, and 1 abstention.

MATH 160/161

Megan Granich has begun course review. The goal is to combine the two into a five-unit course to be offered starting in fall, 2015. The course number will be Math 165.

MATH 100

Dr. Arce wants to reactivate Math 100 in order to receive apportionment. Changes to Title V regulations require that the instructor of record be in close proximity to the lab. Pay rate is also an issue. Ms. Sims will send out the Math 100 course outline and ask for faculty input.

Dr. Arce also wants to have SI and MESA activities collect apportionment.

SUMMER MATH ACADEMY

The math academy will be institutionalized as a non-credit course eligible for apportionment and be offered at times other than summer.

C-ID ISSUES

- Math 130—There is no content change. The course outline is ready to go to CM2 for approval on September 4.
- Math 220—Paul Yun revised the course outline as part of the course review and the changes are in wording only

UPDATE ON COMPUTER SCIENCE AS-T

Computer Science department members have agreed to inactivate the current AS degree so there is no need to develop an AS-Transfer degree. The faculty believed reducing the units to the required number would compromise students' ability to succeed at the transfer university.

OTHER

- Ms. Hockman will check with Ms. Chapman to see if she's the one who does the independent study course review or if it should be done by someone in the division.
- The CM1 program review has been moved to spring, 2016.

as