

FOOTHILL COLLEGE
College Curriculum Committee
Division Curriculum Committee Meeting Report

Division: PSME

Date of Meeting: 5/10/16

Attendees: Kathleen Armstrong, Marnie Francisco, Marc Knobel

Course Updates & Actions:

Course #	Course Title	Action(s)
CS 3M	Intermediate Algorithm and Data Structure Methodologies in Python	CS 2A(C++) may be used as an alternative prerequisite to CS 1A; Discussion on whether or not COR should be changed to address this (may be handled by waivers)
CS 71A	Big Data	Discussed email correspondence with Bitia Mazloom indicating that she plans to proceed with CS 71A only. Other courses require more work than there is time for

Other Topics Discussed:

- AP Policy: Discussed progress from various departments, plan to complete Bernie Day's recommendations before May 20 deadline
 - Stats proposal is not changed from current policy so that is definitely approved
- Title V Updates: Sent email to dept reps of relevant asking for updates and reminding them of missing content review forms or out-of-date textbooks.

- Engineering

ENGR 37 INTRODUCTION TO CIRCUIT ANALYSIS

ENGR 40 INTRODUCTION TO CLEAN ENERGY TECHNOLOGY

- Nanotechnology

NANO 51 APPLICATIONS OF NANOTECHNOLOGY

NANO 52 NANOMATERIALS & NANOSTRUCTURES

NANO 53 NANOMATERIALS CHARACTERIZATION

NANO 54 NANOFABRICATION TOOLS & PROCESS

NANO 61 MICRO & NANO FABRICATION TECHNIQUES CAPSTONE

- Math

MATH 44 MATH FOR THE LIBERAL ARTS

MATH54H HONORS INSTITUTE SEMINAR IN MATHEMATICS

- Physics

PHYS2AM GENERAL PHYSICS—CALCULUS SUPPLEMENT

PHYS2BM GENERAL PHYSICS—CALCULUS SUPPLEMENT

PHYS2CM GENERAL PHYSICS—CALCULUS SUPPLEMENT

- Division Meeting

Actions may include but are not limited to: general updates, substantial changes, changes for C-ID, updates to meet GE areas, number change, add distance learning addendum, etc.