

FOOTHILL COLLEGE
College Curriculum Committee

Division Curriculum Committee Meeting Report

Division: PSME

Date of Meeting: 05/30/17

Attendees: Kathleen Armstrong, Marnie Francisco, Marc Knobel

Course Updates & Actions:

Course #	Course Title	Action(s)
PSE 20	PHYSICAL SCIENCE FOR EDUCATORS (TENTATIVE TITLE)	Reviewed COR: identified minor errors/ points of clarification needed. Course in Articulation Status: sent notification email to Bernie Day
MATH 2A	DIFFERENTIAL EQUATIONS	Textbook Update Added to COR
MATH 22	DISCRETE MATHMATICS	Textbook Update: Added to COR
NCBS 403A NCBS 403B	MATH BRIDGE TO COLLEGE LEVEL MATHEMATICS I AND II	New Summer Bridge Courses in in Articulation status: sent notification email to Bernie Day
CHEM 70	STUDY SKILLS & PROBLEM-SOLVING STRATEGIES FOR CHEM 1A	Title V review: Course in Proof status. Sent email to faculty author Londa Larson requesting review and submission to curriculum status in C3MS
PSE 41 PSE 42 PSE 43	CLASS PRACTICES: MIDDLE SCHOOL SCIENCE; ELEMENTARY SCHOOL SCIENCE, HIGH SCHOOL SCIENCE, respectively	Title V review: Course in Articulation Status. Course was edited for textbook update otherwise left unchanged. Sent notification email to Bernie Day
CHEM 20	I MATTER: INTRODUCTION TO CHEMISTRY & THE ENVIRONMENT	Title Change re faculty author Mary Holland. Currently in articulation status. Sent email to Bernie Day.
ENGR 49	COMPUTING SYSTEMS & ASSEMBLY LANGUAGE	Title V review: Course currently not in submissions. Resent email to faculty author Sarah Parikh asking for review of this course in C3MS (provided COR review checklist and hard copy of existing outline)
CS 3C	ADVANCED DATA STRUCTURES AND ALGORITHMS IN PYTHON	Content Review form for this course requires signature from Bernie Day. All courses for which Articulation is cited and/or for which ASSIST information is attached require her signature.
CS 85	STATISTICAL COMPUTING AND	Sent email to faculty author Eric Reed requesting

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.

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	EXPLORATORY DATA ANALYSIS	clarification of timeline for this proposed course. Review of New Course Proposal. Possible number change required if this course is UC transferrable.
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Other Topics Discussed:

- Reviewed C3MS submissions for PSME departments: CHEM, CS, ASTR, PHYS, ENGR, PSE, NCBS and sent email to faculty authors for courses in Edit or Proof status.
- Correspondence with CS faculty Mike Murphy suggests that he is working on new program. Email sent asking for more information. Discussion of his move to make existing Enterprise Networking certificates transcriptable through submission for approval as Certificates of Achievement.
- Drafted email to division encouraging members to volunteer for Curriculum Committee.

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