FOOTHILL COLLEGE College Curriculum Committee

Division Curriculum Committee Meeting Report

Division: PSME Date of Meeting: 11/29/16

Attendees: Kathleen Armstrong, Marnie Francisco, Marc Knobel

Course Updates & Actions:

Course #	Course Title	Action(s)
PSE 56	SEMINAR IN TEACHING PRE-	Sent email to Steve McGriff and Sumi Sukumar
	COLLEGIATE MATHEMATICS	reminding them of the need to enter SLOs into
		TracDat
CS 83ABC	Theory of Quantum Computing I	Correspondence with Mary re number change
	Theory of Quantum Computing II	83A→19A, 83B→19B, 83C→ 19C
	Theory of Quantum Computing III	
CS 71A	Data Analytics and Management	Sent email to Anand Venkataraman asking him
		to work with faculty author to enter SLOs into
		TracDat for this course.
NANO 52;	NanoMaterials and	Sent email to Robert asking for confirmation
NANO 54	NanoStructures;	regarding "seminal text" language to follow
	Nanofabrication, Tools and Process	2011 textbook
MATH 2A,	Differential Equations;	CID approval updates discussed:
MATH48A	Precalculus I	MATH 1C and 1D are now approved, MATH 2A
MATH48B	Precalculus II	and MATH 48ABC sequence are still pending.
MATH48C	Precalculus III	Sent email to Bernie asking for update.

Other Topics Discussed:

• Sent email to Mike Murphy regarding creation of Transcriptable Certificate of Achievement for Enterprise Networking. Reply by Anand Venkatamaran (CS curriculum rep.) confirms that this certificate can be postponed until next year.