

**FOOTHILL COLLEGE**  
**College Curriculum Committee**  
**Division Curriculum Committee Meeting Report**

**Division: PSME**

**Date of Meeting: 1/21/16**

**Attendees: Kathleen Armstrong, Marnie Francisco, Marc Knobel**

**Course Updates & Actions:**

<b>Course #</b>	<b>Course Title</b>	<b>Action(s)</b>
CS 83B	Theory of Quantum Computing II	Michael Loceff is currently working on extensive online content to support this course. Discussed need for extension of deactivation date so that it may be offered in 2017. Left voicemail with Isaac.
ENGR 25,28, 81, 82, 83, 102		DEACTIVATED; Confirmed messages from Engineering department (Sarah Parikh); Sent Message to Mary Vanatta

**Other Topics Discussed:**

- Edited Curriculum Sheets for Math, Chemistry, Engineering, Enterprise Networking, Physics, Computer Science and Physical Science and Engineering (PSE). All of these were sent on for Deans Review
- Glitch in C3MS prevented Nanotechnology from being forwarded. Sent email to Robert Cormia asking him to move it forward and/or forward duty to us through Mary Vanatta
- Discussed CHEM ADT and other programing changes being proposed in Chemistry.
- Online Best Practices – not on current agenda for CCC, but discussion of PSME plan for split document.
- GE process at Foothill- discussed possibility of IGETC and/or CSU GE serving as replacement for existing FH GE in all courses contained in one or the other. Only courses not covered under IGETC or CSU would require existing FH GE pattern.

***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.