

Committee approved: [2/27/18] Sent to ACC: [2/27/18] ACC Approved:

# CSE CURRICULUM COMMITTEE Meeting Minutes of Feb. 27, 2018

#### Meeting Location: Bond Hall 437

CSE Curriculum Committee Chair Jackie Caplan-Auerbach called the meeting to order at 4:04 p.m., welcoming a total of 8 attendees (roster attached). One member approved proposals via email.

#### **ACTION ITEMS**

**Review of Curriculum Proposals:** 15 total curriculum proposals were reviewed. 11 reviewed and discussed via <a href="Curriculog agenda">Curriculog agenda</a>. 3 proposals were not included on the agenda but was discussed/approved. All individual proposals are linked in summary below.

8 proposals approved during the meeting, 3 conditionally approved (pending upload of syllabus or clarification of lecture/lab hours). 1 was approved via email following the meeting. One proposal (MATH 197B) was not discussed by the curriculum committee because it was approved last summer and had simply not been sent to ACC. CSCI 426 was not included in earlier minutes and was added here for completeness.

### **Review of Curriculum Proposals:**

- 8 proposals approved and sent to the Academic Coordinating Commission (ACC)
  - o 1 College Quest temporary class approved
    - VHCL 197a, Experience in Vehicle Design: Designing and Building Flying Boats
  - o 1 Chemistry course revisions
    - <u>CHEM 425H Enzyme Chemistry</u> (description, prerequisites)
  - o 5 temporary classes approved:
    - CISS 497A Cyber Warfare
    - CSCI 497I Embedded Systems
    - <u>CSCI 497L</u> Advanced Network System Security
    - CSCI 497M Virtual Worlds
    - MATH 197B: Mathematics for the Natural Sciences
  - o 1 new Computer Science course:
    - <u>CSCI 426</u> Principles of Human-Centered Technology Design
- 4 Graduate proposals approved and sent to the Graduate Council:
  - o 3 temporary CSCI courses:
    - <u>CSCI 597K</u> Bioinformatics
    - <u>CSCI 597L</u> Advanced Network System Security
    - CSCI 597M Virtual Worlds
  - o 1 Chemistry course revision
    - CHEM 573 Enzyme Chemistry (description, prerequisites)
- 3 proposals approved and sent to TCCC:
  - o 3 program revisions:
    - Earth Science Elementary, BAE (revised credits)
    - Earth Science Secondary, BAE (revised credits)
    - Earth Science/General Science Secondary, BAE (revised credits)

## CSE CURRICULUM COMMITTEE – ROSTER 2017-18

VOTING ATTENDEES			NON-VOTING ATTENDEES	
Faculty members			Advisory members (if applicable)	
Alejandro Acevedo-Gutierrez	SMATE	-		
Thor Hansen	Geology	-		
Geoff Matthews	Computer Science	P	Recorder	
Armin Rahmani	Physics/AMSEC	P	Jennifer Mott	P
Elizabeth Raymond	Chemistry	P	Guests	
Sandra Schulze	Biology	-		
Stephanie Treneer	Math	P		
Derek Yip-Hoi	Engineering and Design	-		
Student members (if applicable)				
Ex Officio members			Voting attendees	4
Jackie Caplan-Auerbach, Assoc. Dean CSE		P	Non-voting attendees	2
			TOTAL ATTENDEES	7