

Engineering, Science, and Technology
Curriculum Subcommittee
Minutes (March 12th, 2015)

Subcommittee Chair: Tom Vasko (Engineering)

Subcommittee Secretary: Betsy Dobbs-McAuliffe (Biomolecular Sciences)

Members present:

Alicia Bray (Biology), Betsy Dobbs-McAuliffe (Biomolecular Sciences), Steve Watton (Chemistry and Biochemistry), Neil Glagovich (Chemistry and Biochemistry), Xiabing Hou (Computer Electronics and Graphics Technology), Sangho Park (Computer Electronics and Graphics Technology), Chad Williams (Computer Science), Paul Karpuk (Curriculum Committee chair), Tom Vasko (Engineering), Marian Anton (Mathematical Science), James DeLaura (Technology and Engineering Education)

Meeting Called to Order at **12:20** pm by T. Vasko.

III. New Business

Accounting

3. Course revision: AC 420 Managerial Analysis & Cost Control
(approved, Williams / Hou)

Computer Electronics and Graphics Technology

5. Course addition: CET 270 Electronic Circuits and Devices for Robotics
(approved, DeLaura / Watton)

Computer Science

6. Program revision: Major in Computer Science, B.B. (Honors) (Non-teaching)
(CAC/ABET- accredited) **(approved, DeLaura / Watton)**

Physical Education & Human Performance

33. Program revision: Major in Physical Education: Exercise Science and Health Promotion, B.S. (not certifiable for teaching) **(deferred to main meeting, DeLaura / Dobbs-McAuliffe)**

34. Program revision: Major in Athletic Training, B.S. (not certifiable for teaching)
(deferred to main meeting, DeLaura / Dobbs-McAuliffe)

Physics and Engineering Physics

35. Program revision: Major in Physics, B.S.

(**approved**, with the condition that the credit number for each concentration is within guidelines, Watton / Dobbs-McAuliffe)

School of Engineering, Science, and Technology

36. Course Addition: SEST 481 MCAT Review

(**approved** as amended, Watton / Dobbs-McAuliffe)

Amended prerequisites: CHEM 200 or 260, CHEM 201, CHEM 212, CHEM 213; BIO 121, BIO 122 or BMS 102, BMS 103, BMS 201; PHYS 121, PHYS 122 or PHYS 125, PHYS 126

Respectfully Submitted,
Betsy Dobbs-McAuliffe (Biomolecular Sciences)