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

III. New Business

Accounting
5. Course revision: AC 301 Cost Management Systems
   Change prerequisites to “STAT 201 (may be taken concurrently), AC 212 (both with a C-
   or higher) and admission to the upper division of the Business School.
6. Program revision.
   In the admissions requirements replace STAT 201 with MC 207.
   (5 and 6 were deferred to the main meeting. Clarify can a course that is taken concurrently have a minimum grade requirement)

Engineering
13. Course Revision: ME 216 Manufacturing Engineering Processes
    Amendment of prerequisite change, “ENGR 150 (C- or higher); ME 217 to be taken concurrently
    Amendment of prerequisite change, “ENGR 150 (C- or higher); ME 216 to be taken concurrently
15. Program Revision: B.S. in Mechanical Engineering
    (13, 14, 15 approved as a package, as amended, Vasko / Karpuk)

Manufacturing and Construction Management
    (deferred to main meeting, possible overlap with ETM 340 and changes in course enrollment in ETM 340 will be discussed with Engineering prior to the main meeting)
17. Course Revision: TM 562 Supply Chain Strategy  
   (approved, Karpuk/Dobbs-McAuliffe)
18. Program revision: M.S. in Technology Management  
   (approved, Karpuk / Salama)

Mathematical Sciences
19. Course Revision: Math 313 Number Systems from an Advanced Viewpoint
20. Course Revision: Math 426 Student Teaching Seminar  
   (19 and 20 approved as a package, Vasko / Dobbs)
21. Course Addition: MATH 510 Mathematics through Technology  
   Amended language for course description, “Designed for inservice teachers certified to teach elementary and middle school grades. A mathematics content and pedagogy course with focus on technology in the teaching and learning of mathematics. Uses Common Core State Standards - Math and the International Society of Technology and Education (ISTE) Standards. No credit given to students with credit for MATH 409.”  
   (approved, Karpuk/Williams)
22. Program Revision: M.S. in Mathematics for Certified Elementary Teachers  
   (deferred to Graduate Studies subcommittee, Dobbs/Karpuk)

Technology-Engineering-Education
23. Course Revision: TE 245 Building Design and Construction
24. Course Revision: TE  399 Teaching Technology & Engineering (K-12)
25. Course Revision: TE  400 Professional Practices and Responsibilities in Technology  
   (approved, Karpuk/DeLaura)

Respectfully Submitted,  
Betsy Dobbs-McAuliffe (Biomolecular Sciences)