Action Items (presented for approval)

September 30, 2014 meeting minutes

Major/ Minor Curricular Change forms

Course Review
- TCH LRN 562: Foundations of Literacy Theory and Research (Daratha and Salsbury)
- EE CPT 539: Cyber-Infrastructures (Chandra and Clark) - TABLED
- Conjoint ETM Courses (Yoder and Daratha)
  - EM 401/501: Management of Organizations
  - EM 403/503: Managing Variability Using Statistics
  - EM 420/520: Contract Project Management
  - EM 422/522: Leadership, Supervision, and Management
  - EM 438/538: Lean Agility
  - EM 470/570: Six sigma Quality Management
- EM 521: Integrated Project Delivery Methods (Marsh and Slaker) - TABLED
- EM 523: Sustainable Construction Materials and Methods (Vyhnaneck and Adrian) - TABLED
- EM 524: Program and Facilities Management (Yoder and Campbell) - TABLED
- EM 535: Project Controls in the Construction Process (Chandra and Schwartz) - TABLED
- EM 578: Conceptual Construction Estimating (Clark and James) - TABLED

Program Review
- Department of Criminal Justice and Criminology: Change degree title name from “Criminal Justice” to “Criminal Justice and Criminology” (applies to MA, and PhD) (Vyhnaneck and James)
- College of Nursing: Doctor of Nursing Practice Curricular Changes (Marsh and Chauvin)

Certificate Review
- Digital Humanities and Culture Certificate (Daratha)
- New Certificate in Facilities Management and a Specialization in Construction Management (Yoder and Schwartz) - TABLED

Bylaws Review
- School of Molecular BioSciences: MS/PhD in Molecular BioSciences (Daratha and Adrian) - TABLED
- Department of ECLP: Sport Management (Chandra and Campbell)

Discussion Items (reviews due and scheduled for vote on next GSC meeting, Tuesday, October 28, 2014)

Course Review
- TCH LRN 582: Scholarly Writing (new course) (Clark and James)
- TCH LRN 591: Research Internship in Math and Science Education, revision to credit hours (Yoder and Adrian)
- TCH LRN 598: Research Seminar in Mathematics and Science Education, revision to cumulative maximum repeat credits (Vyhnanek and Schwartz)
- Pharm Sci 520: Foundations of Molecular Regulation (new course) (Salsbury and Campbell)

**Program Review**
- Department of Mathematics: Major Curricular Changes for the MS in Mathematics; Department of Mathematics: and Major Curricular Changes for the MS in Mathematics Teaching Option (Salsbury and Slaker)