1. Call to order

**Members Present:** Kevin Downs (ABAS), Donald Crews (AERO), Dennis Mullen (BIO), John DiVincenzo (CHEM), Medha Sarkar (CS), Clay Harris (GEO), Rachel Leander (MATH), Brian Frank (PHYS)

**NOTE:** CIM and MS were not represented at the meeting

**Also Present:** Cindy Johnson (CBAS), Wendy Beckman (AERO), Sally Millsap (MTTeach), B.S. Sridhara (ET)

2. Review Minutes from February 24th meeting – Minutes approved unanimously

3. New proposals

A. AERO:
   1) Change prerequisites in Banner for AERO 3640, 3641, 4650, 4651, 4660, 4661, and 4342
      Approved Unanimously

B. CSCI
   1) Inactivate CSCI 1160
      Approved Unanimously
   2) Change prerequisites for CSCI 2170
      Approved Unanimously after revisions: reword catalog description to remove excessive use of “or”.

C. ET
   1) Change credit hours for ET 4330 Advanced CAD to 3 credit hours
   2) Change credit hours for ET 4600 from 2 credit hours to 3 credit hours
   3) Inactivate ET 4710
   4) Inactivate ET 4800
   5) Change credit hours for ET 5600 Programmable Logic Controllers to 3 credit hours
      All ET proposals were tabled: there was NO justification for changes in credit hours. The inactivation of course also needs to be revisited.

D. CHEM
   1) Non-substantive revision in curriculum of General Sciences (Biology-Chemistry Teaching) to show MTTeach
      Approved Unanimously with revisions: Add a “before” (current) 2016-17 and “after” (proposed) 2018-19 comparison
2) Non-substantive revision in curriculum of General Sciences (Biology-Physics Teaching) to show MTeach
   Approved Unanimously with revisions: Add a “before” (current) 2016-17 and “after” (proposed) 2018-19 comparison. Also update name changes of Physics courses.

3) Non-substantive revision in curriculum of General Sciences (Chemistry-Physics Teaching) to show MTeach
   Approved Unanimously with revisions: Add a “before” (current) 2016-17 and “after” (proposed) 2018-19 comparison. Also update name changes of Physics courses.

E. GEOS
1) Propose new course GEOL 4740 Research Methods
   Approved Unanimously
2) Non-substantive revision in curriculum of Earth Science teacher preparation to show MTeach
   Approved Unanimously

5. CHEM – Tabled from 2/24 meeting
   Non-substantive revisions to curriculum for Science minor
   After review of the new revisions the proposal was Approved Unanimously

4. Reminder of Next Meeting
   April 21

Approved April 21, 2017