1. Call to order.

2. Approval of minutes of meeting 8.


4. Ideas for revising core curriculum. See document attached - Stanier

5. Core consisting of first two semesters
   a. Students declare their majors after completing the core
   b. First Semester Courses
      i. Single Variable Calculus
      ii. Engineering Problem Solving
      iii. Chemistry I
      iv. Rhetoric
      v. First year seminar
   c. Second semester courses
      i. Matrix algebra
      ii. Differential equations (Currently Multivariable calculus – Move to 3rd semester)?
      iii. Physics I
      iv. Engineering computations
      v. Ethics, Entrepreneurship, and Societal impacts (Currently Gen Ed)?

6. Adjournment.