College of Engineering Curriculum Committee
AY 2013-2014

Members                              Term Expiring
Olesya Zhupanska (MIE) (Chair)        May 2015
Allen Bradley (CIE)                  May 2015
David Wilder (BME)                    May 2016
David Andersen (ECE)                  May 2016
David Murhammer (CBE)                 May 2016
Dean Keri Hornbuckle, *ex officio*, nonvoting.
Student representative, nonvoting: Danny Yocius

General Charge
The Curriculum Committee shall be responsible for reviewing and evaluating all existing and any proposed curricula within the college, for reviewing and evaluating all existing and any proposed courses taught within the college or required in any of its curricula, and for making appropriate recommendations to the dean and the faculty.

Specific Charges

1. Review Course Activity Reports (CAR) for the College of Engineering core curriculum courses (59: xxx & non-college courses) in coordination with the core course coordinators.
2. Continue to monitor course quality and folders for the math, physics and chemistry courses in the College of Engineering Curriculum.
3. Consider whether it is pedagogically appropriate for introductory courses in Mathematics, Physics, and Chemistry to rely exclusively on multiple choice questions in exams.
4. Explore avenues to improve communications between the Curriculum Committee and the Department of Physics and Astronomy.
5. Review GEC requirements in light of the new course numbering system and revised ABET and CLAS designations.