Course Review Committee Agenda  
March 14, 2016

**BIOL 358**  Forensic genetics: Math Matters (4):  
Regular; CS-04 & CS-16; Fall 2016  
Prerequisites: BIOL 230 with a grade of C- or better and MATH 199; or consent of instructor.  
Restricted to sophomore, junior, or senior students in biology, chemistry, mathematics, and computer science programs.  
Statistical forensic genetics with a focus on social impact; statistical exploration and analyses in R programming language; original scientific research project; critical analysis of forensics in the media; forensic genetics policy proposal project. Classwork, 3 units; laboratory, 1 unit. (Plus-minus letter only)

**ENVS 530**  Environmental Leadership and Organizing (3):  
Regular; CS-02; Fall 2016  
Prerequisite: ENVS 300 or consent of instructor.  
Theoretical and applied study of leadership and organizing for the environment and environmental justice. Multidisciplinary exploration of social change and democratic action. Topics include gender and race sensitive leadership, alternative approaches for civic engagement, organizing strategy and tactics, advocacy ethics and current challenges facing the environmental movement.

**IR 337**  Introduction to the European Union (4):  
Regular; CS-02; Fall 2016  
Prerequisite: Upper division standing or consent of instructor  
Introduction to the European Union, its rationale, foundations, operations, and current challenges. Exploration of the roles of the European Union’s governing institutions, how they interact with different levels of governance among Member States, and main policies of the European Union.

**MATH 447**  Design and Analysis of Experiments (3):  
MATH 747 Paired; CS-04; Fall 2016  
Prerequisites: MATH 325 and MATH 340 with a grade of C or better.  
Learn how to plan, design and conduct experiments, analyze the resulting data. (MATH 447/MATH 747 is a paired course offering. Students who complete the course at one level may not repeat the course at the other level.)  
Note: Review for content only. Pairing requires Graduate Council review.

**MKTG 689**  New Product Marketing and Launch (3):  
Consultation  
Regular; CS-05; Fall 2016  
Prerequisites: MKTG 431, MKTG 688; restricted to senior Marketing majors.  
Using pre-existing product concepts to create form focused prototypes (using basic CAD and 3D printing) and develop a marketing and launch plan for the prototype. Conducting alpha and beta tests of the product prototype and refining the prototype using conjoint analysis. (Plus-minus ABC/NC, CR/NC)