

**University of South Florida
Undergraduate Council
Minutes for February 13, 2012**

Present: Tom Pluckhahn, Ryan Toomey, Rick Austin, Jennifer Bosson, Erwin Johanningmeier, Hana Osman, Dell deChant, Denise Passmore, Kay Perrin, Kim McCormick, Brianne Stanback

Absent: Chad Michaels

Guest/Ex Officio: Janet Moore (UGS), Cynthia Brown Hernandez (UGS), Michael Kanning (UGS), Diane TeStrake, disciplinary actions apply occurred. Also clarification another student, or who of the regulation.

3. Old Business

- a. None at this time.

4. Proposal Reviews

- a. Nonsubstantive Changes
 - i. Changes to EGN3000, EGN3000L and EGN4930 were **tabled**.
- b. New Courses
 - i. [HSC4432 – Occupational Health & Safety](#) - This course provides a review of occupational health and safety. Regulatory guidance and compliance, and the underlying science that drives occupational safety regulations are covered. The roles of various health and safety professionals are explored. Course was **approved**.
- c. ii. Curriculum Changes
 - i. [Certificate in National and Competitive Intelligence](#) – This proposal was tabled at the 1/23 meeting while changes were made to the proposal. The proposal now clearly delineated the required components of the program. This certificate is marketed to any major, and seeks to enhance a student’s marketability to employers. This certificate was **approved**.
 - ii. [Minor in Microbiology](#) – This minor is intended for students majoring in the biomedical sciences who seek to enhance their credentials in microbiology. This new minor was **approved**.

5. Review Assignments

- a. CCJ4XX1 – Miscarriages of Justice - Bosson
- b. CCJ4XX2 – Forensic Psychology - Bosson
- c. CCJ4XX4 – Gender and Crime - Bosson
- d. CCJ4XX5 – Race and Crime - Bosson
- e. CCJ4361 – Death Penalty - Stanback
- f. CCJ4651 – Drugs and Crime - Stanback
- g. CCJ4690 – Sex Offenders - Stanback
- h. EML4145 – Thermal Management of Electronic Systems - Toomey
- i. EML4321 – Advanced Manufacturing Processes - Toomey
- j. EML4505 – Sustainable Design and Materials - Toomey
- k. EML4714 – Mechanics of Compressible Fluids - Toomey

Next meeting will be on February 27th, 2012 in SVC 5012. The meeting was adjourned at 3:30 pm.