## UNIVERSITY OF SOUTH FLORIDA

## **Undergraduate Council Agenda for February 28<sup>th</sup>, 2011**

TO: Members, General Education Council

FROM: Michael LeVan, Chairperson

SUBJECT: Agenda for Meeting on Monday, February 28<sup>th</sup>, at 3:00 p.m., in SVC 2080

- 1. Welcome and Announcements
  - a. Upcoming meeting schedule, Chair vacancy
- 2. Minutes
  - a. Approval of minutes of February 14<sup>th</sup>, 20111
  - b. Amendment of minutes for January 24<sup>th</sup>, 2011.
- 3. Old Business
- 4. New Business
  - a. Program Terminations Approved
  - b. Proposal site updates
- 5. Course, Curriculum and Change Proposals for Review
  - a. Nonsubstantive change HUM3804
  - b. Substantive change PHC4810 Field Seminar
  - c. New Courses
    - i. AMS4331 American Studies Pro-seminar
    - ii. CHT3104 Modern Chinese Literature in Translation
    - iii. EEX4202 Context and Foundations
    - iv. EEX4204 Beginning to Teach
    - v. EEX4205 Creating Effective Learning Environments
    - vi. EEX4206 Enhancing Expertise in Teaching and Instructional Decision Making
    - vii. EEX4207 Becoming a Special Education Teacher
    - viii. EEX4942 Practicum in Exceptional Teacher Candidate Education
    - ix. EEX4944 Final Internship
    - x. HSC4933 Foundations of Global Health
    - xi. REL4499 Classics of Christian Thought
    - xii. STA4102 Computational Methods for Applied Statistics
  - d. Curriculum
    - i. Exceptional Student Education program changes
    - ii. Changes to Humanities Major

- iii. Changes to American Studies Major
- iv. Science Education (Physics) Changes
- v. Science Education (Biology) Changes
- vi. Science Education (Chemistry) Changes
- vii. Mathematics Education Changes

## 6. New Proposals for Assignment

- a. HUM3583 Foundations of Film and New Media
- b. School of Social Work Minimum GPA for Admission proposal
- c. MHS4XXX Practicum Seminar in Applied Behavior
- d. MHS4XX1 Research Methods and Ethical Issues in Behavior Analysis
- e. MHS4XX2 Behavioral Assessment and Intervention Planning in Applied Behavior Analysis