UNIVERSITY OF SOUTH FLORIDA General Education Council Agenda for October 6, 2014

TO: Members, General Education Council

FROM: Scott Rimbey, Chairperson

SUBJECT: Agenda for Meeting on Monday, October 6, at 3:00 p.m. (SVC 5012)

- 1. Welcome and Announcements
- 2. Approval of Minutes from September 15, 2014
- 3. Old Business
 - a. FKL Course Recertification Schedule
 - b. QEP Update
- 4. New Business
- 5. Recertifications
 - a. Under Review (new)
 - b. Under Review (previously tabled)
 - i. CIS 4250 Ethical Issues/Professional Conduct (CPST: WLS; Gordon Rule Communication)
 - ii. EEX 4742 Narrative Perspectives on Exceptionality (CPST: ETP; Gordon Rule Communication)
 - iii. EIN 4891 Capstone Design (CPST: SCP)
 - iv. PHI 2101 Introduction to Formal Logic (CAQR: QUL, SCP; Gordon Rule Computation)
 - v. RUT 3110 19th Century Russian Literature in English (WRIN: ETP, WLS; Gordon Rule Communication)
 - vi. SPA 4050 Introduction to the Clinical Process (CPST: OLS, WLS)
 - c. Under Review (resubmitted)
 - d. Need Review Team Assigned
 - i. BSC 1020 The Biology of Humans (CANL: INL, SCP)
 - ii. CGS 2094 Cyber Ethics (CAGC: GLC, INL)
 - iii. ENC 3246 Communications for Engineers (WRIN: WLS; Gordon Rule Communication)
 - iv. ENC 3250 Professional Writing (WRIN: WLS; Gordon Rule Communication)
 - v. ENV 2073 Global Warming: Science and Politics of a Contemporary Issue (CANP: ENP, WLS)
 - vi. FRT 3001 Great French Love Stories in English Translation (WRIN: ETP, WLS; Gordon Rule Communication)
 - vii. RUT 3111 20th Century Russian Literature in English (CPST/WRIN: ETP, WLS; Gordon Rule Communication)
 - viii. THE 2252 Great Performances on Film (CAFA: CPE, HHCP)
 - ix. WST 4320 Politics & Issues in Women's Health (CASB: ETP; HCD; IRD)
- 6. Substantive Course Changes
- 7. New Course Proposals
 - a. Under Review (new)
 - b. Under Review (previously tabled)
 - i. ANT 4516 Human Variation (CPST/WRIN: SCP)

- ii. CIS 4935 Senior Project for Information Technology (CPST: SCP)
- c. Under Review (resubmitted)
- d. Need Review Team Assigned