UNIVERSITY OF SOUTH FLORIDA

Undergraduate Council

Minutes for April 14, 2014

Present: Brianne Stanback, Chair (BCS), Jennifer Bosson (CAS), Claudia Cooperman (CAS), Sara Dykins

Callahan (CAS), Kim McCormick (CoTA), Deidre Orriola (At-Large), Dell deChant (CAS), Kathi Katz

(NUR), Jim King (EDU), Hana Osman (COPH), Richard Plank (BUS), Ryan Toomey (ENG)

Absent: Nancy Cunningham (LIB) for Lily Todorinova

Guests

/Ex Officio: Kirpal Bisht (CAS), Toni Criss (CAS), Ed Ford (CAS), Louis Gray (Registrar), Julia Irwin (CAS), Joni

Jones (COB), Sang-Hie Lee (CoTA), Janet Moore (UGS), Richard Olinger (CoTA), Sue RiCharde

(UGS), Phil Smith (COEDU), Arjan van der Vaart (CAS)

The meeting was called to order at 3:01pm.

- 1. Welcome and Announcements
- 2. Approval of Minutes
 - a. The minutes of the 3/24/2014 meeting were approved as submitted.
- 3. New Business
 - a. The Council rescinded the approval of the <u>School of Accountancy's Residency Requirements</u> from the March 24, 2014 meeting. The 18 credit hours required to be completed on the Tampa Campus cannot be limited to the 6 specific courses listed in the proposal.
- 4. Consent Agenda
 - a. <u>EEL 4705 Logic Design</u> (pre-requisite change)APPROVED
 - b. EEL 4705L Logic Laboratory (pre-requisite change) APPROVED
 - c. EGN 3375 Electromechanical Energy System (pre-requisite change) APPROVED
 - d. MAS 4156 Vector Calculus (pre-requisite and level change) APPROVED
- 5. Old Business
 - a. Course Proposals
 - i. New Courses
 - 1. CHM 3414 Physical Chemistry Methods (Katz) TABLED
 - 2. CHM 4235 Spectroscopic Analysis of Organic Compounds (Katz) APPROVED
 - 3. ECP 3125 Economics of Inequality (Orriola) APPROVED pending changes
 - 4. ECP 3620 Regional Economics (Orriola) APPROVED pending changes
 - 5. <u>MUS 4800 Fit to Play: Mind-Body Integration for Musicians</u> (Toomey) *APPROVED* pending changes
 - 6. URS 4930 Special Topics in Urban Studies (Cooperman) APPROVED pending changes
 - ii. Previously Tabled New Courses
 - 1. ISM 4144 Software Testing (Plank) APPROVED pending changes
 - 2. ISM 4219 Business Intelligence (Plank) APPROVED pending changes
 - 3. ISM 4315 Project Management (Plank) APPROVED pending changes
 - 4. ISM 4600 Mainframe Technologies (Plank) APPROVED pending changes
 - 5. ITT 4531 Italian Food in Film (Stanback) TABLED
 - iii. Course Changes
 - 1. <u>ART 3939 The Real World</u> (title and prerequisite change)(McCormick) **APPROVED** pending changes
 - 2. <u>ART 4320C Advanced Drawing</u> (prerequisite change) (McCormick) **APPROVED** pending changes
 - 3. <u>ART 4402C Advanced Printmaking</u> (prerequisite change) (McCormick) **APPROVED** pending changes
 - 4. <u>ART 4520C Advanced Painting</u> (prerequisite change) (McCormick) **APPROVED** pending changes
 - 5. <u>ART 4614C Advanced Video, Animation and Digital Arts</u> (prerequisite change) (McCormick) *APPROVED pending changes*

- 6. <u>ART 4710C Advanced Sculpture</u> (prerequisite change) (McCormick) **APPROVED** pending changes
- 7. <u>ART 4782C Advanced Ceramics</u> (prerequisite change) (McCormick) **APPROVED** pending changes
- 8. PGY 4420C Advanced Photography (prerequisite change) (McCormick) APPROVED

iv. Curriculum

- 1. BA in Art History (deChant) APPROVED
- 2. BA in Art Studio (deChant) APPROVED
- 3. BFA in Art Studio (deChant) APPROVED
- 4. Foreign Language Education Minor (King) APPROVED pending changes
- 5. History Major (Bosson) APPROVED
- 6. Science of Physical Activity Minor (King) TABLED
- 6. New Business (New Course Proposals)
 - a. Review assignments were made for the following:
 - i. New Courses
 - 1. ANT 4416 Anthropology of Childhood (Osman)
 - 2. CHM 4036 BioOrganic Chemistry (Katz)
 - 3. EDP 3275 Learning and Development within the School Context (Osman)
 - 4. EEE 4357 Analog CMOS VLSI Design (Bosson)
 - 5. EEE 4410 System on a Chip (Bosson)
 - 6. EEL 4210 Personal Healthcare Systems (Toomey)
 - 7. EEL 4285 Sustainable Energy (Toomey)
 - 8. EEL 4466 MEMS 1: Chemical/Biomedical Sensors and Microfabrication (Toomey)
 - 9. EEL 4593 Mobile and Personal Communication (Toomey)
 - 10. EEL 4727C Digital Signal Processing with Field Programmable (Toomey)
 - 11. EEL 4820 Biomedical Image Processing (Toomey)
 - 12. MAD 4203 Introduction to Combinatorics (Plank)
 - 13. MAD 4301 Introduction to Graph Theory (Plank)
 - 14. MAD 4471 Introduction to Cryptography and Coding Theory (Plank)
 - 15. MAP 4341 Introduction to Partial Differential Equations (Plank)
 - 16. MAS 4302 Elementary Abstract Algebra II (King)
 - 17. MTG 4254 Differential Geometry (Orriola)
 - ii. Curriculum
 - 1. Applied/Computational Concentration in Mathematics (Bosson)
 - 2. BS Elementary Education (Orriola)
 - 3. Cell and Molecular Biology (Cooperman)
 - 4. General Concentration in Mathematics (Bosson)
 - 5. Microbiology (Cooperman)
 - 6. Pure Concentration in Mathematics (Bosson)

The meeting was adjourned at 4:43pm. The next meeting is scheduled for April 28, 2014, at 3pm in SVC 5012. This will be the final meeting of the academic year.