Minutes of the Meeting of the University Curriculum Committee January 17, 2012

Bernard Mair convened the UCC at 1:31 in 100 Bryan Hall.

Members Present: Bernard Mair, Damian Adams, Cory Armstrong, Jean Ballantyne, Kelli McCormack Brown, Margaret Carr, Tom Dana, Ken Gerhardt, Stephanie Hanson, David Julian, Lauren Lake, John Leavey, Angela Lindner, Albert Matheny, Kevin Orr, David Pharies, Jennifer Rea, David Reed, David Sammons, Edward Schaefer, Venita Sposetti, Elaine Turner

Liaisons: Steve Pritz

Guests: Roxanne Barnett, Elliot Douglas, Alyson Flournoy, Ann Goodson, Rachel Inman, Kelly Jordan, Martha McDonald, Mark Rush

1. Approval of minutes of December 20, 2011 meeting.

Minutes were approved as written. Dr. Mair informed the committee that the question of whether BOG has to approve HUM2305 is being researched. Dr. Mair also asked the committee to clarify the condition of the approval of HUM2305 at the last meeting. The committee agreed that the course should be in semester one or two of the eight semester plan, but that students should not be off track if they do not meet that requirement.

- **2. Update from Faculty Senate**. HUM2305 What is the Good Life? will be an information item at the next Faculty Senate meeting.
- 3. Proposed changes to the Bachelor of Arts in Digital Arts and Sciences, effective Summer B 2012. Dr Schafer withdrew this item but requested feedback from the committee. Members prefer to have the changes presented in a side by side comparison. For the concentration in Systems Design, the General Education requirements should consist of 36 credits, not 39 and the committee asked why a 2000 level course was listed as upper division.
- **4.** Proposal to add Disabilities Minor, effective Summer B 2012. Dr Dana presented this item. The proposal was approved with the condition that Education agrees to review the syllabi of courses required for minor taking into account the comments from PHHP.
- 5. Proposal to modify requirements for the Nuclear Engineering Degree, effective Summer B 2012. Dr Lindner presented this item from the floor. The proposal was recycled at the December meeting. This item was approved.
- **6.** Items from the Academic Assessment Committee (information only)
 - Food Science and Human Nutrition

- 7. Items from Graduate School (information only).
 - Proposal to Sunset multiple Engineering degrees. This proposal is in regards to only the Engineer degree.
 - Proposal to Sunset concentration in Midwifery.
- **8.** Notice of proposed new undergraduate courses.

Fine Arts

- ART2XXXC Special Topics in Studio Art for Non-Art Majors conditionally approved
- TPP3XXX Introduction to the Alexander Technique conditionally approved
- TPP4XXX Alexander Technique and the Actor conditionally approved

Liberal Arts and Sciences

- JST3XXX Israeli Society conditionally approved
- PUP4XXX Food Politics removed per college
- **9.** Notice of proposed changes to undergraduate courses.

Liberal Arts and Sciences

- ANT4114 Principles of Archaeology approved
- CHM4910 Senior Research approved

Design, Construction and Planning

LAA4933C - Topics in European Design/Vicenza, Italy – conditionally approved

Fine Arts

- MUH3211 Music History Survey 1 approved
- MUH3212 Music History Survey 2 approved
- **10.** Notice of proposed new professional courses.

Law

- LAW6XXX Advanced Legal Research conditionally approved
- LAW6XXX Business Enterprises Survey conditionally approved
- LAW6XXX Cross Cultural Counseling conditionally approved
- LAW6XXX Mergers and Acquisitions conditionally approved
- LAW6XXX Prosecutorial Ethics conditionally approved
- LAW6XXX Trade Secret Law conditionally approved
- 11. Notice of proposed changes to professional courses.

Pharmacy

- PHA5113C Drug Therapy Monitoring and Pharmacogenomics -approve
- PHA5941C Practicum I recycled
- PHA5942C Practicum II recycled
- PHA5943C Practicum III recycled
- PHA5944C Practicum IV recycled

Dentistry

• DEN7826L – Clinical Pediatric Dentistry Grad - approved

- DEN7442 Advanced Surgical Procedures approved
- **12.** Notice of proposed new joint graduate/undergraduate level courses.

Engineering

• EEL5XXX – Reconfigurable Computing – conditionally approved

Agricultural and Life Sciences

- AEC5228 Teaching in Agricultural Education Laboratory Facilities conditionally approved
- AEC5323 Philosophy and Development of Agricultural Education conditionally approved
- ALS5XXX Reusable Learning Objects conditionally approved
- **13.** Notice of proposed changes to joint graduate/undergraduate level courses.

Liberal Arts and Sciences

• BOT5695 – Ecosystems of Florida – conditionally approved

Fine Arts

- ART5905C Individual Study approved
- **14.** Notice of proposed new graduate courses (information only).
 - DEN6680 Principles of Craniofacial Biology and Emerging Therapies
 - DEN6681 Craniofacial Pathobiology
 - LAA6971 Thesis
 - PLP6XXXC Applied Population Genetic Analysis of Microbes
 - VME6051 Cruelty to Animals and Interpersonal Violence
 - VME6052 Animal Crime Scene Processing
 - VME6575 Veterinary Forensic Pathology
- **15.** Notice of proposed changes to graduate courses (information only).
 - AEB6572 Econometric Methods II
 - ENT6116 Business Plan Formation
 - MAN6747 Managing Innovation and Change
 - SOP6929 Colloquium on research in Social-Personality Psychology