Bernard Mair convened the UCC at 1:32 in 200 Stuzin Hall.

**Members Present:** Bernard Mair, Jean Ballantyne, Kelli McCormack Brown, Margaret Carr, Tom Dana, Aida Hozic, David Julian, Lauren Lake, John Leavey, Angela Lindner, Albert Matheny, Wayne McCormack, David Pharies, Brian Ray, Jennifer Rea, Edward Schafer, Venita Sposetti, Elaine Turner

**Liasons:** Steve Pritz

**Guests:** Roxanne Barnett, Ann Goodson, Martha McDonald, Kelly Jordan, Shirley Baker, Michael Perfit, Iske Larkin

1. **Approval of minutes of November 15 2011 meeting.**
   Minutes were approved as written.

2. **Update from Faculty Senate.**
   Dr. Mair reported the 2014-2015 and 2015-2016 calendars were approved and the Fine Arts name change will be voted on at the January Senate meeting.

3. **Proposal to modify requirements for the Nuclear Engineering Degree, effective Summer B 2012.**
   Dr Jordan presented these changes intended to bring the program in line with national standards and better balance the student’s semester plan. Dr. Turner and others suggested the department consider change ENU4934 to a 2000-level course. This proposal was tabled pending course approvals.

4. **Proposal to require HUM2305: What is the Good Life for freshman, effective Summer B 2012.**
   Dr Mair presented this proposal to require HUM2305 for all UF freshmen. Dr Pharies reported the CLAS committee on Humanities is supportive of the proposal. Dr Leavy voiced objections in a number of areas including college and department support, approving authority, class size, and available resources. Dr Lindner asked why this course was chosen and what the measures of success will be. Dr McCormick Brown questioned if other colleges will have the opportunity to create similar courses. Dr Ray suggested that the course should be completed by the end of term two. This will be sent to the Senate as an information item and whether Senate approval is required is in discussion. This proposal was approved (16-1) with an amendment to require completion by the end of term two and the condition that UCC has the authority to evaluate course renewal after three years.

5. **Proposed changes to the Minor in Ethnomusicology and Minor in Music History and Literature, effective Summer B 2012.**
Dr Schaefer presented this change intended to allow more flexibility. This proposal was tabled pending an improved description of Ethnomusicology and greater distinction between the requirements of the two minors.

6. **Proposed changes to the Athletic Training curriculum, effective Summer B 2012.**
   Dr McCormack Brown. This proposal was approved.

7. **Proposed addition of a Marine Science track, effective Summer B 2012.**
   Drs Turner and Pharies. This proposal was approved.

8. **Proposed changes to requirements for the Family, Youth and Community Sciences major, effective Summer B 2012.**
   Dr Turner. This proposal was approved.

9. **Proposal for new minor in Bioinformatics, effective Summer B 2012.**
   Dr Turner. This proposal was approved.

10. **Proposal to transition the Division of Oral and Maxillofacial Surgery to a department within the COM-J, effective Summer B 2012.**
    Dr McCormack. This proposal was approved and will be forwarded to the Faculty Senate.

11. Items from the Academic Learning Committee (information only)
    - none

12. Items from Graduate School (information only).
    - Concentration in Master of Science in Medical Sciences degree
    - Three new concentrations within the major of Design, Construction, and Planning
    - Waiver for the Online Medical Education Degree

13. Notice of new graduate certificates (information only)
    - Certificate in Emerging Infectious Diseases
    - Certificate in Global Strategic Communication
    - Certificate in Health Outcomes and Policies
    - Certificate in Public Health
    - Certificate in Veterinary Forensic Sciences

14. Discussion Items
    - UCC Policies - approved
    - Certificates Guide - approved

15. Notice of proposed new undergraduate courses.
    **Veterinary Medicine**
• VME4011 – Introduction to Aquatic Wildlife Health Issues – conditionally approved

**Liberal Arts and Sciences**

• ARA4822 – Arabic Sociolinguistics – approved
• AFS3XXX – Culture, Health and the Arts: Sub-Saharan Africa and the U.S. – conditionally approved
• AFS4XXX – Urban Africa Today – conditionally approved
• Z004XXXC – Invertebrate Biodiversity – approved
• CHT3241 – Chinese Film and Media – conditionally approved
• GEO3XXX – Introduction to Medical Geography – conditionally approved
• POS44XX – Latin American Political Economy – conditionally approved
• POS44XX – Judaism and Politics – conditionally approved
• POR3700 – Introduction to Portuguese Linguistics – approved
• GIS3XXX – GIS Models for Public Health – approved
• PCB3XXX – Climate Change Biology – approved
• ZOO4XXXC – Vertebrate Biodiversity – approved
• CLA49XX – Classics Capstone – approved
• GER2270 – Intermediate German Abroad – conditionally approved
• GER3472 – Advanced German Abroad – conditionally approved
• GER4930 – Variable Topics in German Studies – approved
• GMT3XXX – Lovers in Greek Novel – conditionally approved

**Design, Construction and Planning**

• ARC4XXX – Vicenza Institute of Architecture: Analytical Sketching – conditionally approved
• ARC4XXX – Vicenza Institute of Architecture: Architectural Design Studio – conditionally approved
• ARC4XXX – Vicenza Institute of Architecture: Italian Language and Culture -table

**Fine Arts**

• MUH4930 – Special Topics in Music History – conditionally approved

**Health and Human Performance**

• HSC4XXX – Women’s Health Issues – conditionally approved
• HSC4XXX – Patient Health Education – conditionally approved
• HSC4XXX – Minority Health Issues – conditionally approved
• HSC4XXX – Determinants of Obesity – conditionally approved

**Engineering**

• ENU4XXX – Introduction to Nuclear Reactor Materials – conditionally approved
• EEL4736 – Principles of Computer Design – conditionally approved
• ENU1XXX – Introduction to Nuclear Engineering – conditionally approved
• EEL4XXX – Reconfigurable Computing – conditionally approved
16. Notice of proposed changes to undergraduate courses.

**Health and Human Performance**
- ATR4112C – Emergency Management of Athletic Trauma – conditionally approved
- APK4940C – Internship – approved

**Fine Arts**
- MUH2530 – Popular and Traditional Music of Africa – conditionally approved
- TPP3124 – Improvisation and Social/Political Issues – approved

**Engineering**
- EIN4343 – Inventory Supply Chain – approved
- EIN3314C – Work Design and Human Factors – conditionally approved
- EIN3101C – Introduction to Industrial and Systems Engineering – approved
- EIN4365 – Facilities Planning and Materials – approved
- ESI4357 – Web-Based Decision Support Systems for Industrial and Systems Engineering – approved
- EIN4335 – Senior Design Project – approved
- EIN4321 – Energy Management – approved
- ESI4523 – Industrial Systems Simulation – approved
- ESI4221C – Industrial Quality Control – conditionally approved
- ESI4567C – Matrix and Numerical Methods – approved
- ESI4356 – Decision Support Systems of Industrial and Systems Engineering – approved
- ENU4505L – Nuclear and Radiological Engineering Laboratory 1 – approved
- ENU4612C – Radiation Detection and Instrumentation Systems – approved
- ENU4630 – Fundamental Aspects of Radiation Shielding – approved
- ENU4641C – Applied Radiation Protection – approved
- ENU4191 – Elements of Nuclear Engineering Design – approved
- ENU4192 – Nuclear and Radiological Engineering Design 1 – approved
- ENU4133 – Reactor Thermal Hydraulics 1 – approved
- ENU4134 – Reactor Thermal Hydraulics 2 – approved
- ENU4145 – Risk Assessment for Radiation Systems – approved
- ENU4103 – Reactor and Analysis Computation 1 – Statics – conditionally approved

**Design, Construction and Planning**
- IND2635 – Theory of Interior Architecture – conditionally approved

**Liberal Arts and Sciences**
- GLY2080C – Introduction to Marine Science – approved
- GER3401 – Advanced German 1 – approved

17. Notice of proposed new professional courses.
18. Notice of proposed changes to professional courses.
   **Nursing**
   - NGR6224L – Adult Nurse Practitioner: Chronic Health Problems Laboratory – approved

19. Notice of proposed new joint graduate/undergraduate level courses.
   **Agricultural and Life Sciences**
   - ALS5XXX – Reusable Learning Objects – recycle
   **Journalism and Communications**
   - MMC5XXX – Web Design Principles – conditionally approved
   - MMC5XXX – Digital Imagery in Web Design – conditionally approved
   - MMC5XXX – Research Methods in Digital Communication – conditionally approved
   - MMC5XXX – Digital Media Layout and Design – conditionally approved

20. Notice of proposed changes to joint graduate/undergraduate level courses.
   - none

21. Notice of proposed new graduate courses (information only).
   - AEC6XXX - Advanced Curriculum And Teaching Methods
   - AEC6862 – The Land Grant University and University Governance
   - ESI6XXX – Integer Programming
   - GMS6XXX – Applied Topics in Clinical Effectiveness Research
   - GMS6XXX – Applied Topics in Dissemination and Implementation Science
   - GMS6XXX – Community Engaged Research for Clinical Effectiveness and Implementation Science Studies
   - GMS6XXX – Health Outcomes and Policy Seminar
   - GMS6XXX – Health Outcomes Research, Program Evaluation, and Implementation Science
   - PCB6XXXX – Evolutionary Biogeography
   - PUR6XXX – Crisis/Risk Management
   - TTE6XXX - Advanced Highway Capacity Analysis

22. Notice of proposed changes to graduate courses (information only).
   - MMC6936 – Special Topics in Mass Communication
   - GMS6803 – Data Management for Epidemiologic and Clinical Research
   - GMS6802 – Examining Health Outcomes for Chronic Diseases in Clinical and Community-Based Research
   - GMS6811 – Grant Writing Skills in Epidemiology and Clinical Research
   - GMS6812 – Cancer Epidemiology, Prevention, Early Detection and Control
   - GMS6816 – Pediatric Epidemiology
• GMS6826 – Advanced Design and Methodology for Case-Control Studies in Clinical Research
• GMS6832 – Cost Effectiveness and Cost-Benefit Analysis in Health
• VME6011 – Introduction to Aquatic Wildlife Health Issues
• VME6010 – Aquatic Animal Conservation Issues