Graduate Council Meeting Agenda

Evans Room 612

October 4, 2018


1. Discussion Items
   a. 2018-2019 GC Chair and October Elections
      i. Dr. Jeffery Hatala has been elected as Vice Chair of the Graduate Council
   b. First Professional review items/ First Professional subcommittee/ Graduate Council Name Change

2. The following course requests were approved by the October Graduate Council:
   a. AGEC 661: Applied Econometric Methods in Agriculture and Resources I
   b. BAEN 655: Principles of Modern Optical Spectroscopy
   c. BAEN 673: Modeling Small Watersheds
   d. COMM 628: Political Communication
   e. COMM 661: Media and Identity
   f. CSCE 639: Fuzzy Logic and Intelligent Systems
   g. DPHS 620: Dental Public Health Field Experience I
   h. DPHS 625: Dental Public Health Field Experience II
   i. DPHS 630: Dental Public Health Field Experience III
   j. ECEN 609: Adaptive Control
   k. INTA 609: International Law and its Application to Human Rights, Use of Force and U.S. Law
   l. ISEN 654: Manufacturing Systems Planning and Analysis
   m. ISEN 655: Control Issues in Computer Integrated Manufacturing
   n. MEEN 606: Polymer Laboratories
   o. MEEN 620: Kinetic Processes in Materials Science
   p. MEEN 686: Composite Materials Processing and Performance
   q. MEID 711: Evidence Based Medicine, Scholarship and Research
   r. MEID 850: Practice of Medicine Capstone
   s. MEID 997: Critical Care - Student Initiated Elective
   t. MEID 998: Acting Internship - Student Initiated Elective
   u. MEMA 641: Plasticity Theory
   v. MPHY 633: Advanced Techniques in Cardiovascular and Lymphatic Research
   w. MSEN 640: Thermodynamics in Materials Science
   x. MSEN 656: Mechanical and Physical Properties of Thin Films
   y. MSEN 658: Fundamentals of Ceramics
   z. NFSC 623: Nanotechnology in Food Processing
   aa. NFSC 632: Nutrition in Disease
   bb. NUEN 677: Aerosol Science
   cc. PHEB 606: Survival Analysis
   dd. PHEB 614: Analysis of Longitudinal and Multilevel Data
   ee. SCSC 638: Hazard Analysis and Preventive Controls for Animal Food
   ff. STAT 654: Statistical Computing with R and Python
   gg. VIBS 641: Principles of Human Health Risk Assessment of Chemicals
   hh. VIBS 665: Science Editing
   ii. VPAT 640: Mechanisms of Disease
   jj. VPAT 642: Mechanisms of Metabolic Disease

3. The following program requests were approved by the October Graduate Council:
   a. MD-MDMD: Doctor of Medicine
b. MEN-ENGR: Master of Engineering in Engineering

- c. MEN/MD-ENGR/MDMD-ENGR/MDMD: Masters of Engineering/Doctor of Medicine Collaborative Degree Plan

- d. MRYD-RYDV: Master of Recreation and Youth Development
  - a. This has been approved by friendly amendment per approval by the Provost Office

4. **The following Special Topic Course Request was approved by the October Graduate Cou**
   - a. Bush School: Programmatic Waiver of Standardized Test Requirement