

Evans Room 612

October 4, 2018

In attendance: Jeff Hatala, Dr. Scott Miller, Rachel Krolczyk, Karen Butler-Perry, Russell Ramirez, Angel Carrizales, Amy Waer, Jeremy Gibson, C. Scott Shefa, Paula Sullenger, Mark Zoran, Warren Zimmer, Michael Criscitiello, A. Reed, Kevin Moore, Larry Bellinger, Kim Luttaman, Harry Hogan, Tim Jacobs, Beverly Irby, Tandilyn Morrel, A. Allensworth.

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. AGECE 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