New Course Requests:

**ECON 663.** International Transfer Pricing. (3-0). Credit 3. Valuation of cross-border transactions between units of a multinational enterprise; includes internal and external motivations for transfer pricing, managerial and economic approaches, estimates of transfer manipulation, arm’s length standard, U.S. and OECD rules and procedures, tax court cases, and ethical dilemmas. Prerequisite(s): Graduate classification.

**WFSC 644.** Wildlife and Natural Resource Policy. (3-0). Credit 3. Review formation and implementation of major natural resource laws and policies that impact land uses; Overview of natural resource laws/policies followed by presentations of a selected case study; Current natural resource management (including forestry, air, water, wildlife, climate change, and energy) programs and institutions, analyzed and related to current natural resource policy challenges.
**Course Change Requests:**

**ARCH 634: Architectural Lighting**

**Prerequisite(s), Course Credit**

**From:**

**Prerequisite(s):** Graduate classification or approval of instructor  
**Course Credit:** (2-2). Credit 3.

**To:**

**Prerequisite(s):**  
**Course Credit:** (3-0). Credit 3.

**FSTC 681: Seminar**

**Semester Credit Hour**

**From:** Credit 1

**To:** Credit 0 to 1

**NUTR 681: Seminar**

**Semester Credit Hour**

**From:** Credit 1

**To:** Credit 0 to 1

**MEEN 659: Vibration Measurement in Rotating Machinery and Machine Structures**

**Course Title, Prerequisite(s), Course Description**

**From:**

**Course Title:** Vibration Measurement in Rotating Machinery and Machine Structures  
**Prerequisite(s):** MEEN 459, MEEN 617 or 639, Graduate classification  
**Course Description:** Transducers, instruments, measurement techniques, data acquisition methods, data reduction methods for modal analysis, applications to rotating machines, turbomachinery rotordynamics, bearings, gears and machine foundations.

**To:**

**Course Title:** Sound and Vibration Measurements  
**Prerequisite(s):** MATH 308, MEEN 363, Graduate classification  
**Course Description:** Basic acoustics, review of vibration theory, wave propagation in vibration systems, sound radiation from vibrating systems, sound and vibration sensors and instrumentation, data acquisition systems, measurement techniques, spectral analysis, spatial FFT analysis, design of experiments with vibro-acoustic systems, and applications
Curriculum Change Requests

Maritime Administration
   MMAL: Masters in Maritime Administration and Logistics (Non-thesis/Thesis)
      Add MARA 363 as a required course.
**Special Consideration Items:**

College of Medicine
   Master of Science in Education of Healthcare Professionals
   Final Exam Exemption for Non-Thesis (Project) Students