## FLORIDA &TLANTIC

UGPC APPROVAL
UFS APPROVAL
SCNS SUBMITTAL
CONFIRMED
BANNER POSTED
CATALOG

Graduate Programs—NEW COURSE PROPOSAL<sup>1</sup> COLLEGE: ENGINEERING AND COMPUTER SCIENCE DEPARTMENT: OCEAN AND MECHANICAL ENGINEERING RECOMMENDED COURSE IDENTIFICATION (TO OBTAIN A COURSE NUMBER, CONTACT ERUDOLPH@FAU.EDU) EFFECTIVE DATE (first term course will be offered) PREFIX EML 5930 Course Number 5930 Lab Code (C) N/A **FALL 2016** COMPLETE COURSE TITLE: CREDITS<sup>2</sup> **TEXTBOOK INFORMATION** TBD- DEPENDING ON THE COURSE GRADING (SELECT ONLY ONE GRADING OPTION): REGULAR YES SATISFACTORY/UNSATISFACTORY COURSE DESCRIPTION, NO MORE THAN THREE LINES: TBD PREREQUISITES\* COREQUISITES\* REGISTRATION CONTROLS (MAJOR, COLLEGE, LEVEL)\* **GRADUATE STATUS** NONE MAJOR: MECHANICAL ENGINEERING \* Prerequisites, corequisites and registration controls will be enforced for all course sections. MINIMUM QUALIFICATIONS NEEDED TO TEACH THIS COURSE: MEMBER OF THE GRADUATE FACULTY OF FAU AND HAS A TERMINAL DEGREE IN THE SUBJECT AREA (OR A CLOSELY RELATED FIELD). Please consult and list departments that might be affected by the new course and attach Faculty contact, email and complete phone number: comments.3 Dr. Tsung-Chow Su, Eng.Sc.D. This is a graduate level companion to EML 4930 to help BS/MS students to Office Address: take a companion class in their senior year that will count towards both Engineering West (EG-36), RM 180 degrees. Telephone No.: 561-297-3896 Email Address: su@fau.edu

Email this form and syllabus to <u>UGPC@fau.edu</u> one week before the University Graduate Programs Committee meeting.