PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)

EEE 39500

Environmental and Ecological Engineering EFFECTIVE SESSION Spring 2016 DEPARTMENT INSTRUCTIONS: Please check the items below which describe the purpose of this request. 7. Change in course attributes (department head signature only) 1. New course with supporting documents 8. Change in instructional hours 2 Add existing course offered at another campus 9. Change in course description 3. Expiration of a course 10. Change in course requisites 4. Change in course number 11. Change in semesters offered (department head signature only) 5. Change in course title 12. Transfer from one department to another Change in course credit/type 6. TERMS OFFERED **EXISTING** PROPOSED: Check All That Apoly EEE Subject Abbreviation Subject Abbreviation ✓ Fall ✓ Soring 1 CAMPUS(ES) INVOLVED 39500 Course Number Course Number N. Central Calumet **Experimental Course** Cont Ed Tech Statewide Long Title W. Lafayetta Ft Wayne Indianapolis Short Title Experimental Course Abbreviated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY) CREDIT TYPE COURSE ATTRIBUTES: Check All That Apply 1. Fixed Credit: Cr. Hrs. 1. Pass/Not Pass Only 6 Registration Approval Type 4 Department ___ Variable Credit Range 2. Satisfactory/Unsatisfactory Only Instructor 7 1 3 Repeatable 7 Variable Title Minimum Cr. Hrs or \square 1 (Check One) To Maximum Repeatable Credit. 8 Honors 4. Credit by Examination 9 Full Time Privilege Maximum Cr. Hrs $\overline{\mathbf{A}}$ 5 Foos Coop Lab Rate Request Equivalent Credit 10 Off Campus Experience Include comment to explain fee Schedule Type % of Credit Cross-Listed Courses Per Mtg Offered Allocated Lecture RECEIVED Recitation Presentation aboratory MAY 0 5 2015 Lab Prep Studio Distance DFFICE OF THE REGISTRAR Clinic Experiential Research nd. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): Topics vary. Arrange hours and credit. Permission of instructor required. COURSE LEARNING OUTCOMES Learning outcomes will be designed by the instructor to meet a level of academic rigor consistent with the course level given the specific course content. Date Calumet Department Head Date Calumet School Dean Fort Wayne Department Head Date Fort Wayne School Dean Date Indianapolis School Dean Date Indianapolis Department Head Date Vice Chancellor North Central Faculty Senate Chair 3/6/800 West Lafayette College/School Dean OFFICE OF THE REGISTRAR

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To: The Faculty of the College of Engineering

From: Division of Environmental and Ecological Engineering (EEE)

Subject: New Course EEE 39500

The faculty of the Division of Environmental and Ecological Engineering have approved the following new course to offer temporary courses to undergraduate students. This action is now submitted to the Engineering Faculty with a recommendation for approval.

EEE 39500 Experimental Courses

Sem. 1, 2. SS. Cr. 0-6.

Course description: Experimental courses at the junior-level on a temporary basis to test the viability of offering the course on a permanent basis.

Reasons: The intent of this course is to provide a mechanism to offer experimental courses at the junior-level separate from project or research-based experiences to allow for easier tracking.

Submitted by:

John W. Sutherland

Fehsenfeld Family Head

Environmental and Ecological Engineering

Approved for the faculty of the Schools of Engineering by the Engineering

Curriculum Committee

Chairman ECC