TO:

The Faculty of the College of Engineering

FROM:

The Faculty of the Division of Environmental and Ecological Engineering

RE:

New Course: EEE 39599: Professional Practice Extensive Co-Op V

The Academics Committee of the Division of Environmental and Ecological Engineering has approved the following new course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

Professional Practice Extensive Co-Op V **EEE 39599**

Sem. 1, 2, or 3, Experiential, cr. 0.

Restrictions: Professional Practice students only, Permission of department required.

Prerequisite: EEE 39499

Professional experience in environmental and ecological engineering, Program coordinated by EEE with cooperation of participating employers and the Office of Professional Practice. Students submit summary report and company evaluation.

Reason:

The creation of this course will allow students in the BSEEE program to participate in the five-session "extensive" Co-Op program, as administered by the Office of Professional Practice; this course is part of the sequence of EEE 29199, 29299, 39399, 39499, and 39599. The course number and title are consistent for analogous Professional Practice courses throughout the College of Engineering.

Learning Objectives: Students completing this course will: (1) apply knowledge to identifying and solving problems in the professional engineering context; (2) advance skills related to professional preparation, critical thinking, problem solving, communication, and teamwork; and (3) increase understanding of the engineering profession and practice, basic engineering principles, and principles and practice of ethical responsibility in professional work.

John W. Sutherland

Fehsenfeld Family Head and Professor

Division of Environmental and Ecological Engineering

APPROVED FOR THE FACULTY BY THE ENGINEERING CURRICULUM COMMITTEE

ECC Minutes 06

u.			
-			-

PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, Office of the Registrar OR REVISION OF AN UNDERGRADUATE COURSE FORM 40 REV. 5/11 (10000-40000 LEVEL) **DEPARTMENT Environmental and Ecological Engineering** EFFECTIVE SESSION Fall 2013 (201410) INSTRUCTIONS: Please check the items below which describe the purpose of this request. New course with supporting documents 7. Change in course attributes (department head signature only) 2. Add existing course offered at another campus 8. Change in instructional hours 3. 9. Expiration of a course Change in course description 10. Change in course requisites Change in course number 5 Change in course title 11. Change in semesters offered (department head signature only) 6. Change in course credit/type Transfer from one department to another PROPOSED: EXISTING: TERMS OFFERED Check All That Apply: Subject Abbreviation EEE Subject Abbreviation **⋉** Fall Spring Summer Course Number 39599 Course Number CAMPUS(ES) INVOLVED Calumet N. Central Long Title Professional Practice Extensive Co-Op V Cont Ed Tech Statewide Ft. Wayne Short Title Pro Pract Ext Co-Op V W. Lafayette Indianapolis Abbreviated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY) COURSE ATTRIBUTES: Check All That Apply 1. Fixed Credit: Cr. Hrs. 1. Pass/Not Pass Only 6. Registration Approval Type 2. Variable Credit Range: 2. Satisfactory/Unsatisfactory Only Department Instructor Minimum Cr. Hrs 3. Repeatable (Check One) 7. Variable Title Or Maximum Repeatable Credit: 8. Honors Maximum Cr. Hrs. 4. Credit by Examination 9. Full Time Privilege 3.Equivalent Credit: Yes No 5. Fees: Coop Lab Rate Request 10. Off Campus Experience Include comment to explain fee % of Credit ScheduleType Minutes Meetings Per Weeks **Cross-Listed Courses** Per Mtg Allocated Offered i ecture Recitation Presentation Laboratory Lab Prep Studio --4 C Distance 7.1 Clinic Experiential 100 Research Ø Ind. Study 州 can Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): Professional experience in Environmental and Ecological Engineering. Program coordinated by EEE with cooperation of participating employers and the Office of Professional Practice. Students submit summary report and company evaluation. Prerequisite: EEE 39499.

COURSE LEARNING OUTCOMES:

Students completing this course will: (1) apply knowledge to identifying and solving problems in the professional engineering context; (2) advance skills related to professional preparation, critical thinking, problem solving, communication, and teamwork; and (3) increase understanding of the engineering profession and practice, basic engineering principles, and principles and practice of ethical responsibility in professional work.

Calumet Department Head	Date	Calumet School Dean	Date
Fort Wayne Department Head	Date	Fort Wayne School Dean	Date
Indianapolis Department Head	Date	Indianapolis School Dean	

Nerth Central Faculty Separae Chair Dete Vice Chancellor for Academic Affairs Date

| Dete | Vice Chancellor for Academic Affairs Date
| Dete | Vice Chancellor for Academic Affairs Date
| Vice Chanc

West Lafayette Registrar

West Lafayette Registrar

OFFICE OF THE REGISTRAR

Engineering Faculty Document No. 13-13 November 12, 2012 Page 1 of 1

TO:

The Faculty of the College of Engineering

FROM:

The Faculty of the Division of Environmental and Ecological Engineering

RE:

New Course: EEE 39599: Professional Practice Extensive Co-Op V

The Academics Committee of the Division of Environmental and Ecological Engineering has approved the following new course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

EEE 39599 Professional Practice Extensive Co-Op V

Sem. 1, 2, or 3, Experiential, cr. 0.

Restrictions: Professional Practice students only, Permission of department required.

Prerequisite: EEE 39499

Professional experience in environmental and ecological engineering. Program coordinated by EEE with cooperation of participating employers and the Office of Professional Practice. Students submit summary report and company evaluation.

Reason:

The creation of this course will allow students in the BSEEE program to participate in the five-session "extensive" Co-Op program, as administered by the Office of Professional Practice; this course is part of the sequence of EEE 29199, 29299, 39399, 39499, and 39599. The course number and title are consistent for analogous Professional Practice courses throughout the College of Engineering.

Learning Objectives: Students completing this course will: (1) apply knowledge to identifying and solving problems in the professional engineering context; (2) advance skills related to professional preparation, critical thinking, problem solving, communication, and teamwork; and (3) increase understanding of the engineering profession and practice, basic engineering principles, and principles and practice of ethical responsibility in professional work.

John W. Sutherland

Fehsenfeld Family Head and Professor

Division of Environmental and Ecological Engineering

SPECIAL STATES OF ENGINEERING BY THE ENGINEERING

CURRICULUM COMMITTEE

ECC Minutes 06 2/1/3