TO:

The Faculty of the College of Engineering

FROM:

The Faculty of the Division of Environmental and Ecological Engineering

RE:

New Course: EEE 29199: Professional Practice Extensive Co-Op I

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 29199 Professional Practice Extensive Co-Op I

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

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

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
OF THE SCHOOLS OF ENGINEERING
BY THE ENGINEERING
CURRICULUM COMMITTEE

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Chairman ECC

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Office of the Registrar FORM 40 REV. 5/11

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

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(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 req	uest.						
1. New course with supporting doc 2. Add existing course offered at a 3. Expiration of a course 4. Change in course number 5. Change in course title 6. Change in course credit/type	nother campus	8. Change in instruct 9. Change in course 10. Change in course 11. Change in semest	description					
PROPOSED:	EXISTING:		TERMS OFFERED Check All That Apply:					
Subject Abbreviation EEE	Subject Abbreviation		X Fall X Spring X Sum	mer				
Course Number 29199	Course Number		CAMPUS(ES) INVOLVED					
Long Title Professional Practice Extensive C	o-Op I		Cont Ed Tech States	wide				
Short Title Pro Pract Ext Co-Op I	dhada Officially Date in		Ft. Wayne XW. Lafayette	e				
CREDIT TYPE	d by the Office of the Registrar if omitted	1. (30 CHARACTERS ONLY)						
1.Fixed Credit: Cr. Hrs. 0 2.Variable Credit Range: Minimum Cr. Hrs (Check One) To Or Maximum Cr. Hrs. 3.Equivalent Credit: Yes No	1. Pass/Not Pass Only 2. Satisfactory/Unsatisfactory Only 3. Repeatable Maximum Repeatable Credit: 4. Credit by Examination 5. Fees: Coop Lab Rate Finclude comment to explain fee	7. Variable Title 8. Honors 9. Full Time	tion Approval Type partment Instructor					
ScheduleType Minutes Meetings Po	r Weeks % of Credit							
Per Mtg Week Lecture Recitation Presentation Laboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITE Professional Experience in environmental and ec Professional Practice. Students submit summary	ological engineering. Program coordina	ted by EEE with cooperation of p	Cross-Listed Course	s				
*COURSE LEARNING OUTCOMES: Students completing this course will: (1) apply kni professional preparation, critical thinking, problem basic engineering principles, and principles and p	solving, communication, and teamwork	c; and (3) increase understanding	ering context; (2) advance skills related to ng of the engineering profession and practice,					
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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	Date		į				
North Central Faculty Senate Chair Date Date	Vice Chancellor or Apartemic Affairs West Larayette/College/School Dean	Date West	Manual Register	13				

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Chairman ECC