PURDUE UNIVERSITY
REQUEST FOR ADDITION, EXPIRATION,

Print Form

FORM 40 REV. 5/11	OR REVISION OF AN UNDERGRAD (10000-40000 LEVE	
	© 0.0 topological and approximate and approxim	EEE 49800
DEPARTMENT Environmental and Ecological En		E SESSION Fall 2015
INSTRUCTIONS: Please check the items below	which describe the purpose of this request.	
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	<u> </u>	<ol> <li>Change in course attributes (department head signature only)</li> <li>Change in instructional hours</li> <li>Change in course description</li> <li>Change in course requisites</li> <li>Change in semesters offered (department head signature only)</li> </ol>
6. Change in course credit/type		12. Transfer from one department to another
PROPOSED:	EXISTING:	TERMS OFFERED Check All That Apply:
Subject Abbreviation EEE	Subject Abbreviation	
Course Number 49800	Course Number	CAMPUS(ES) INVOLVED
Long Title Environmental and Ecological Eng	gineering Projects	Calumet N. Central Cont Ed Tech Statewide
Short Title Env and Ecol Eng Projects		Ft. Wayne XW. Lafayette
Abbreviated title will be entere	ed by the Office of the Registrar if omitted. (30 cm	
CREDIT TYPE	COUR	RSE ATTRIBUTES: Check All That Apply
1.Fixed Credit: Cr. Hrs. 2.Variable Credit Range: Minimum Cr. Hrs (Check One) To X 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 Requesting Include comment to explain fee	6. Registration Approval Type Department Instructor   7. Variable Title  8. Honors 9. Full Time Privilege 10. Off Campus Experience
ScheduleType Minutes Meetings F Per Mtg Week	Per Weeks % of Credit Offered Allocated	Cross-Listed Courses
Recitation Presentation Laboratory Lab Prep Studio Distance Clinic		RECEIVED
Experiential		
Ind. Study Pract/Observ	100	APR 1 4 2015
COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS):  Topics vary. Arrange hours and credit. Permission of instructor required.		
*COURSE LEARNING OUTCOMES:		
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
North Central Faculty Senate Chair Date  John W. State Lend ill	Vice Chancellor for Academic Affairs  West Latavella College/School Dean	en 4/9/15 Over John 4/26/15 Date West latente Registrar Date

OFFICE OF THE REGISTRAR

Engineering Faculty Document No. 21-15 January 29, 2014 Page 1 of 1

To: The Faculty of the College of Engineering

From: Environmental and Ecological Engineering (EEE)

Subject: New Course EEE 498

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

EEE 49800 Environmental and Ecological Engineering Projects Sem. 1, 2. SS. Cr. 0-6.

Course description: Topics vary. Arrange Hours and Credit. Permission of instructor required.

**Reasons:** The Division of Environmental and Ecological Engineering will be offering independent study projects to Purdue undergraduate students. The goal is to provide undergraduate students the opportunity to explore environmental and ecological engineering topics.

Submitted by:

John W. Sutherland

Fehsenfeld Family Head

Environmental and Ecological Engineering

hand Satherland

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

EDO Minutes