Office of the Registrar FORM 40 REV. 5/11

## **PURDUE UNIVERSITY**

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

DEPARTMENT School of Chemical Engineeri	ng	EFFECTIVE SESSION	Fall 2015	
INSTRUCTIONS: Please check the items below which describe the purpose of this request.				
1. 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. Expiration of a course       9. Change in course description         4. Change in course number       10. Change in course requisites         ✓ 5. Change in course title       11. Change in semesters offered (department head signature only)         6. Change in course credit/type       12. Transfer from one department to another				
PROPOSED: EXISTING: TERMS OFFERED				
Subject Abbreviation	Subject Abbreviation	CHE		Check All That Apply:
Course Number	Course Number	40000	Summer  CA  Calumet	Fall Spring  MPUS(ES) INVOLVED  N. Central
Long Title Chemical Engineering Seminar ☐ Cont Ed ☐ Tech Statewide ☐ Ft. Wayne ☐ W. Lafayette				
Short Title ChE Seminar  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		Registration Approval Type	
2. Variable Credit Range:  Minimum Cr. Hrs  (Check One) To Or Maximum Cr. Hrs  3. Equivalent Credit: Yes No	2. Satisfactory/Unsatisfactory 3. Repeatable Maximum Repeatable 4. Credit by Examination 5. Fees  Coop Lat	Credit: 7 8 9	Department  Variable Title Honors Full Time Privilege Off Campus Experience	Instructor
	Include comment to explai	n fee		
Schedule Type Minutes Meetings Per Per Mtg Week	Weeks % of Credit Offered Allocated			Cross-Listed Courses
Lecture				
RecitationPresentation				
Laboratory				
Lab Prep Studio				
Distance				
Clinic				
Experiential Research				
Ind. Study				
Pract/Observ				
COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS):				
Continuation of CHE 30000. Lectures to acquaint the senior students with professional ethics, services of professional societies, and help them in the transition from being an undergraduate student to becoming a successful professional or graduate student.				
*COURSE LEARNING OUTCOMES				
Calumet Department Head Date	Calumet School Dean	Date	-	
Calumet Department read Date		34.0		
Fort Wayne Department Head Date	Fort Wayne School Dean	Date	-	
Indianapolis Department Head Date	Indianapolis School Dean	Date	-	
North Central Faculty Senate Chair Date	Vice Chancellor for Academi	ic Affairs Date	<b>=</b>	
AVarmony. 8/5/2015	Machael.	Y. Munici	1/15/15	
West Lafayette Department Head Date	West Lafayette College/Scho	ool Dean Date	West Lafayette Registrar	Date

TO:

The Faculty of the College of Engineering

FROM:

The School of Chemical Engineering

RE:

Change to Existing Undergraduate Course, CHE 40000 title & description

The faculty of the School of Chemical Engineering has approved the change in course description for the course listed below. This action is now submitted to the Engineering Faculty with a recommendation for approval.

## FROM: CHE 40000 Professional Guidance

Lectures to acquaint the senior students with professional ethics, job opportunities, graduate study, graduate schools' continuing study, and services of professional societies.

## **TO:** CHE 40000 Chemical Engineering Seminar

Continuation of CHE 30000. Lectures to acquaint the senior students with professional ethics, services of professional societies, and help them in the transition from being an undergraduate student to becoming a successful professional or graduate student.

**REASON:** The current course title & description does not adequately represent the CHE 40000 course. The new course title & description has been changed to reflect the updated content of the course.

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

ECC Minutes # + Date 11-15-15
Chairman ECC

AVarmay.

Arvind Varma, Jay and Cynthia Ihlenfeld Head School of Chemical Engineering