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			
	Please check the items below which d						
	 New course with supporting doc Add existing course offered at a Expiration of a course Change in course number Change in course title Change in course credit/type 		☐ 8. ☑ 9. ☐ 10. ☐ 11.	Change in instru Change in cours Change in cours Change in seme	octional hours se description se requisites	ent head signature only) nent head signature only) ner	
PROPOSED:		EXISTING:			TERMS OF	I	
Subject Abbreviation Course Number	n	Subject Abbreviation Course Number	42000		Check All Th Summer	Fall Spring	
Long Title Pr	Long Title Process Safety Management and Analysis Calumet N. Central Cont Ed Tech Statewide W. Lafayette						
Short Title Process Safety Mgmt & Anlys Abbreviated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY)							
Develop know	Range: To Or Or	ement and analysis in	Only 7 Credit: 8 9 D Rate Request 10 n fee	TRIBUTES: Check / Registration Approva Department Variable Title Honors Full Time Privilege Off Campus Experier	al Type t Instructor	oss-Listed Courses	
*COURSE LEARNING OUTCOMES							
Calumet Departmen	nt Head Date	Calumet School Dean	Date	•			
Fort Wayne Depart	ment Head Date	Fort Wayne School Dean	Date	-			
Indianapolis Depart	tment Head Date	Indianapolis School Dean	Date	-			
North Central Facu	rum	Vice Chancellor for Academi	c Affairs Date	leche			
West Lafayette De		West Lafayette College/School	pol Dean Date	West Lafay	yette Registrar	Date	

TO:

The Faculty of the College of Engineering

FROM:

The School of Chemical Engineering

RE:

Change to Existing Undergraduate Course, CHE 42000 title and description

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

FROM: CHE 42000 Process Safety Management

> Students will develop knowledge of process safety management in the process industries. This new course is being developed with significant input from industrial safety professionals and will prepare students for the safety problems they will encounter in industry.

TO: **CHE 42000 Process Safety Management and Analysis**

> Develop knowledge of process safety management and analysis in the process industries – including hazard identification, hazard analysis and risk management.

REASON: The current course title and description for CHE 42000 do not adequately represent the course. The addition of "analysis" to the course title and modification to the course description are necessary to accurately reflect the current course content.

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

ECC Minutes Chairman ECC

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

AVarmay