TO:

The Faculty of the College of Engineering

FROM:

The School of Chemical Engineering

RE:

Change to Existing Undergraduate Course, CHE 43500 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 43500 Chemical Engineering Laboratory

Quantitative experimental study of projects involving problems in fluid mechanics and heat and mass transfer or operation and evaluation of equipment; projects include analysis and data-based design of operations involving mass transfer such as distillation, absorption, extraction, drying, humidification, etc; study of rates and equilibria in simple chemical reaction systems; study of chemical processes; application of methods of data analysis in practice; some library work; emphasis on group work, report writing, and oral communication.

TO: CHE 43500 Chemical Engineering Laboratory

Quantitative experimental study of projects involving problems in fluid mechanics and heat and mass transfer or operation and evaluation of equipment; projects include analysis and data-based design of operations involving mass transfer such as distillation, absorption, drying, humidification, etc; study of rates and equilibria in simple chemical reaction systems; study of chemical processes; application of methods of data analysis in practice; some library work; emphasis on group work, report writing, and oral communication.

REASON: The current course description does not adequately represent the CHE 43500 course. The new course description has been changed to reflect the updated content of the course.

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

AVarmon

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

Chairman ECC

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 Chem	ical Engineerin	g	EFFECTIV	E SESSION	Spring 20	016		
INSTRUCTIONS:			scribe the purpose of this						
2 2 3 3 4 4 5 5 6 PROPOSED:	2. Add existing cou 3. Expiration of a c 4. Change in cours 5. Change in cours 6. Change in cours	se number se title			8. 9. 10. 11. 12.	Change in Change in Change in Change in	instructional hours course description course requisites semesters offered om one departmen	n d (department head signat nt to another TERMS OFFERED	.,
Subject Abbreviation	1		Subject Abbreviation		CHE		Summer	Check All That Apply: Fall State The state of the stat	Spring
Course Number	-iI English with		Course Number		43500		CAN Calumet	MPUS(ES) INVOLVED N. Centra	al
Long Title Ch	nemical Engineerir	ig Laboratory					Cont Ed Ft. Wayne	Tech Stat	
Short Title Chemical Engineering Laboratory Abbreviated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY)									
1. Fixed Credit: Cr. 2. Variable Credit R Minimum Cr. (Check One) Maximum Cr. 3. Equivalent Credit	CREDIT TYPE Hrs. Lange: To Or This Hrs	1 2 3 1 4 5	I. Pass/Not Pass Only I. Satisfactory/Unsatisfactory B. Repeatable Maximum Repeatable Credit by Examination Fees Coop Latenciales Cooplant Latenciales Cooplant Latenciales	y Only Credit: b Rate Requ	6 	Registration A	ege	Instructor	
Schedule Type	Minutes Per Mtg	Meetings Per Week	Weeks % of Credit Offered Allocated					Cross-Listed Course	es l
Lecture Recitation Presentation Laboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ COURSE DESCRIP	TION (INCLUDE REQUIS	SITES/RESTRICTIONS							
evaluation absorption,	n of equipment; p drying, humidifi	projects includ cation, etc; stu	le analysis and dat udy of rates and eq lysis in practice; so	a-based de quilibria in	sign of op simple ch work; en	erations i emical re	nvolving mass action systems	s transfer or operatio transfer such as dist; study of chemical preport writing, and or	illation, processes;
*COURSE LEARNIN	NG OUTCOMES								
Calumet Department	t Head	Date C	Calumet School Dean		Date				
Fort Wayne Departm	nent Head	Date F	ort Wayne School Dean		Date				
Indianapolis Departn	ment Head	Date In	ndianapolis School Dean		Date				
North Central Faculty AVa	y Senate Chair		fice Chancellor for Academic	Affairs	Date	2/15			
West Lafayette Depa		8/5/2015 Date	West Lafayette College/School	Dean	Date	West	Lafayette Registrar		Date