PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION,

OR REVISION OF AN UNDERGRADUATE COURSE (10000-40000 LEVEL)

33-02

STELLOTONS: Please check the ferme below which describe the purpose of this request. New course with supporting documents 2. Add existing course offered at enother campus 8. Change in instructional hours 2. Add existing course offered at enother campus 8. Change in instructional hours 8. Change in course description 4. Change in course or unabout 10. Change in course description 5. Change in course settle 11. Change in sense set description 5. Change in course settle 11. Change in sense set description 5. Change in course creditives 12. Transfer from one department to another 12. Tr	DEPARTMENT School of Chemical Engineering EFFECTIVE SESSION Fall 2012						
2. Add existing course offered at another campus 3. Expiration of a course of Expiration of a course of Expiration of a course of Expiration 4. Change in course number 5. Change in course the 11. Change in course description 6. Change in course the 11. Change in course description 7. Change in course the 11. Change in course description 8. Change in course recitables 9. Change in course the 11. Change in course description 9. Change in course the 11. Change in course description 12. Transfer from one department to another 12. Transfer from one department to another 12. Transfer from one department to another 13. Expiration of the Property of Change in course or Change in course or Change in course or Change in Change	STRUCTIONS: Please check the items below which describe the purpose of this request.						
Support Abbreviation Subject Abbreviation Course Number Course At This Napy Instructor Imperiment Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Imperiment Number Course Number Course At This Napy Instructor Napy Instructor Imperiment Number Course At This Napy Instructor Imperiment Number Course Numb	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						
Course Number Course Number Course Number Course Summer Fall Spring					l .		
1. Fixed Credit Crit Hzs. 2. Verticate Credit Renger Minimum Cr. Hzs Check One) To Cr Crit Scheduler Type Minimum Crede of D- or Undergraduate level ENGR 12100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or Undergraduate level ENGR 13000 Minimum Grade of D- or Undergraduate level ENGR 13000 Minimum Grade of D- or Undergraduate level ENGR 145000 Minimum Grade of D-	Course Number Long Title	entered by the Office of the R	Course Number 20500		Summer CAM Calumet Cont Ed Ft: Wayne	Fall Spring IPUS(ES) INVOLVED N. Central Tech Statewide	
2. Verlable Credit Range: Maintum Cr. His (Check One) Mawarum Cr. His (Ch							
Ledure 5U 3 16 75 Recitation 5U 1 16 25 Recitation 5U 1 16 25 Recitation 6U 1 16 25 Lab Prepsentation Laboratory Labo	2. Variable Credit Range: Minimum Cr. Hrs (Check One) To Maximum Cr. Hrs		Satisfactory/Unsatisfactory Only Repeatable Maximum Repeatable Credit: Credit by Examination	6 Registration Dep 7 Variable Title 8 Honors 9 Full Time Pri	Approval Type vilege	Instructor	
Presentation Laboratory Lab Prep Jidio Laboratory Lab Prep Laboratory Laboratory Lab Prep Laboratory Lab Prep Laboratory Lab Prep Laboratory Laboratory Lab Prep Laboratory Laboratory Lab Prep Laboratory Laboratory Lab Prep Laboratory Laboratory Laboratory Lab Prep Laboratory L	Per Lecture	rMtg Week 5U 3	Offered Affocated 16 /5			Cross-Listed Courses	
Lab Prep 'idio Jaince Jinite Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): No change in description. Prerequisites should include the addition of ENGR 13100 and 19500 as follows: (Undergraduate level ENGR 12600 Minimum Grade of D- or Undergraduate level ENGR 12100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or Or Undergraduate level ENGR 19500 Minimum Grade of D-) and Undergraduate level PHYS 17200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D-) and Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16700 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D-) and (Undergraduate level MA 16100 Minimum Grade of D-) and (Undergraduate level CHM 11600 Min	Presentation						
Jenic Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): No change in description. Prerequisities should include the addition of ENGR 13100 and 19500 as follows: (Undergraduate level ENGR 12600 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or or Undergraduate level ENGR 19500 Minimum Grade of D- or Undergraduate level ENGR 19500 Minimum Grade of D- and Undergraduate level PHYS 17200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D- or Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MATH 16300 Minimum Grade of D- or Undergraduate level MATH 16300 Minimum Grade of D- or Undergraduate level GHM 11600 Minimum Grade of D- (Imay be taken concurrently) or Undergraduate level CHM 12600 Minimum Grade of D- (Imay be taken concurrently) or Undergraduate level CHM 12600 Minimum Grade of D- (Imay be taken concurrently)) **COURSE LEARNING OUTCOMES** Calumet Department Head** Date** Calumet School Dean** Date**							
Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): No change in description. Prerequisites should include the addition of ENGR 13100 and 19500 as follows: (Undergraduate level ENGR 12600 Minimum Grade of D- or Undergraduate level ENGR 12100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or or Undergraduate level ENGR 19500 Minimum Grade of D-) and Undergraduate level PHYS 17200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D- or Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16700 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MATH 16300 Minimum Grade of D- (Imay be taken concurrently) or Undergraduate level CHM 13600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12400 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently]) **COURSE LEARNING OUTCOMES** To all **Included **I							
No change in description. Prerequisites should include the addition of ENGR 13100 and 19500 as follows: (Undergraduate level ENGR 12600 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or or Undergraduate level ENGR 19500 Minimum Grade of D-) and Undergraduate level PHYS 17200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D- and Undergraduate level PHYS 16200 Minimum Grade of D- and (Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16500 Minimum Grade of D- (Undergraduate level CHM 11600 Minimum Grade of D- (Indergraduate level CHM 13600 Minimum Grade of D- (Indergraduate level CHM 12600 Minimum Grade of D- (Indergraduate level C	Experiential Research Ind. Study					To the first of the control of the c	
Minimum Grade of D- or Undergraduate level ENGR 12100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or or Undergraduate level ENGR 19500 Minimum Grade of D-) and Undergraduate level PHYS 16200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D-) and (Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D-) and (Undergraduate level CHM 11600 Minimum Grade of D-) and (Undergraduate level C	COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS):						
	Minimum Grade of D- or Undergraduate level ENGR 12100 Minimum Grade of D- or Undergraduate level ENGR 13100 Minimum Grade of D- or or Undergraduate level ENGR 19500 Minimum Grade of D-) and Undergraduate level PHYS 17200 Minimum Grade of D- or (Undergraduate level PHYS 16200 Minimum Grade of D-) and (Undergraduate level MA 16100 Minimum Grade of D-) and (Undergraduate level MA 16100 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16300 Minimum Grade of D- or Undergraduate level MA 16500 Minimum Grade of D-) and (Undergraduate level CHM 11600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 13600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12400 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently] or Undergraduate level CHM 12600 Minimum Grade of D- [may be taken concurrently]) **COURSE LEARNING OUTCOMES**						
	- Performance					, , , , , , , , , , , , , , , , , , ,	
Fort Wayne Department Head Date Fort Wayne School Dean Date	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	Indianapolis Departπent Head	Date	Indianapolis School Dean	Date			
North Central Faculty Senate Chair Date Vice Chancellor for Academic Affairs Date	1	Date	Vice Chancellor for Academic Affairs	Date	10,1,0/	1	
AVaruor 3/7/2012 West Lafayette Department Head Date West Lafayette Collyge/School Dean Date West Lafayette Registrar Date			West Lafayette College/School Dean	3/1/20/2	SUN UU	2/10/8/12 3/8/12	