PURDUE UNIVERSITY REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF A GRADUATE COURSE

(50000-60000 LEVEL)

DEPAR Materials Engineering		EFFECTIVE SESSION	Spring 2012		
INSTRUCTIONS: Please check the items	s below which describe the purpose	e of this request.			
The state of the s	number title	e proposal form)	8. Change in ir 9. Change in c 10. Change in c 11. Change in s	ourse attributes astructional hours ourse description ourse requisites emesters offered m one department to another	
Short Title Phase Equil Multicom	EXISTING: Subject Abbreviat Course Number In Multicomponent System The Office of the Registrar if omitted. (30 CH/ 1. Pass/Not Pass Only 2. Satisfactory/Unsatisfa 3. Repeatable	COURSE AT	Summer Summer	CAMPUS(ES) INVOLVED N. Central Tech Statewide N. Lafayette N. Lafayette	
(Check One) To Or Maximum Cr. Hrs 3 3. Equivalent Credit: Yes No 4 4. Thesis Credit: Yes Minutes Per Mtg Lecture 50		n S	Honors Full Time Privilege Off Campus Experience	Cross-Listed Courses	
Recitation Presentation Laboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ					
COURSE DESCRIPTION (INCLUDE REQUISI MSE 55900: Phase Equilibria in		pring, Class 3, cr. 3, Pre	requisite: MSE 260 or o	consent of instructor.	
Calumet Department Head Fort Wayne Department Head	Date Calumet School Dean Date Fort Wayne School Dea	Date an Date			
Indianapolis Department Head	Date Indianapolis School Dea				
North Central Faculty Seriate Chair	Date Vice Chancellor for Aca	demic Affairs Date	Date Approved by Gr	aduate Council	
West Lafayette Department Head	Date West Lafayette College	/School Dean Date	Graduate Council Sec	cretary	
Graduate Area Committee Convener	Date Graduate Dean	Date	West Lafayette Regis	trar	
OFFICE OF THE REGISTRAR (Grad Form 40G [Eyeal format] - Does not include the Graduate Council's required supporting document. See not version of Form 40G)					

Engineering Faculty Document No. 48-10 December 15, 2010

TO: The Engineering Faculty

FROM: The Faculty of the School of Materials Engineering

DATE: December 15, 2010

RE: Prerequisite Update for MSE 55900 Phase Equilibria in Multicomponent

Systems

The faculty of the School of Materials Engineering have approved the following changes to prerequisites for an undergraduate and graduate courses. This action is now submitted to the Engineering Faculty with a recommendation for approval.

From: MSE 55900 Phase Equilibria in Multicomponent Systems

Spring, Class 3, cr. 3. Prerequisite: MSE 350

To: MSE 55900 Phase Equilibria in Multicomponent Systems

Spring, Class 3, cr. 3.

Prerequisite: MSE 260 or consent of instructor

Reason: MSE updated their undergraduate curriculum in Fall 2008 per EFD 50-07. Changes in the curriculum include changing the course number for MSE 350 to MSE 260.

Keith J. Bowman, Professor and Head School of Materials Engineering