TO:

The Faculty of the College of Engineering

FROM:

The Faculty of Agricultural and Biological Engineering

RE:

Deletion of ABE 55600

The faculty of the Department of Agricultural and Biological Engineering have approved the deletion of the following course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

ABE 55600 Biological and Food Process Design

Sem 1. Class 3, Lab 2, Cr. 4 Prerequisites: CHE 37800

The course will focus on the synthesis, creation, evaluation and optimization of a preliminary process design to convert basic biological materials into a finished product. Concepts of materials and energy balances, thermodynamics, kinetics, transport phenomena of biological systems will be used to design processes to minimize energy and environmental impacts, and evaluate economic factors while maintaining product quality. Group projects, written and oral reports.

Reason: This course will be replaced by ABE 55800 (credits) which will include the most essential information from ABE 55600. The reduction in course content and credit hours will help the Department meet the 128 credit constraint for the Biological Engineering plan of study.

Bernard A. Engel, Professor and Head

Server Engel

Agricultural and Biological Engineering Department

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE ENGINEERING
CURRICULUM COMMITTEE

ECC Minutes #13

Date 5 10 2013

Chairman FCC

Office of the Registrar FORM 40 REV. 10/10

PURDUE UNIVERSITY

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

EFD 59-13

DEPARTMENT Agricultural and Biologica	al Engineering EFI	FECTIVE SESSION Spring	2013	
INSTRUCTIONS: Please check the items below wh				
 New course with supporting Add existing course offered Expiration of a course Change in course number Change in course credit/typ Change in course credit/typ 	d at another campus	8. Change 9. Change 10. Change 11. Change	in course attributes (department in instructional hours in course description in course requisites/restriction in semesters offered (department to another from one department to another in the semesters of the	ns nent head signature only)
PROPOSED:	EXISTING:		TERMS O	FFERED
Subject Abbreviation	Subject Abbreviation ABE		Check All T	Spring Summer
Course Number				
Tr. Wayne				
Short Title			Indianapolis	
Abbreviated title will be entered by the Office of	the Registrar if omitted. (30 CHARACTERS ON	ILY)		
CREDIT TYPE 1. Fixed Credit: Cr. Hrs. 4 2. Variable Credit Range: Minimum Cr. Hrs (Check One) To Or Maximum Cr. Hrs 3. Equivalent Credit: Yes No	1. Pass/Not Pass Only 2. Satisfactory/Unsatisfactory Only 3. Repeatable Maximum Repeatable Credit: 4. Credit by Examination 5. Special Fees	7 Variable T 8 Honors 9 Full Time I	on Approval Type Department Instructo	
Schedule Type Minutes Meetings Pe Per Mtg Week	r Weeks % of Credit Offered Allocated			ross-Listed Courses
Lecture Recitation Presentation Laboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTR	RICTIONS):			
*COURSE LEARNING OUTCOMES				
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		
North Central Faculty Senate Chair Date	Vice Chancellor for Academic Affai	ns Date		
West Lafayette Department Head Date	West Larayette College/School De	an Bate	West Lafayette Registrar	Date