Office of the Registrar FORM 40 REV. 12/09

PURDUE UNIVERSITY

REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF AN UNDERGRADUATE COURSE

(10000-40000 LEVEL) School of Chemical Engineering DEPARTMENT EFFECTIVE SESSION | Spring 2013 INSTRUCTIONS: Please check the items below which describe the purpose of this request. 7. Change in course attributes (department head signature only) New course with supporting documents Add existing course offered at another campus 8. Change in instructional hours Expiration of a course 3. 9. Change in course description Change in course number 10. Change in course requisites Change in course title 11. Change in semesters offered (department head signature only) Change in course credit/type 12. Transfer from one department to another PROPOSED: EXISTING: TERMS OFFERED CHE Check All That Apply: Subject Abbreviation Subject Abbreviation $\overline{\checkmark}$ ✓ Fall $\overline{\mathsf{A}}$ Summer Spring 49901 Course Number Course Number CAMPUS(ES) INVOLVED Calumet N. Central Undergraduate Honors Thesis Research II Lona Title Cont Ed Tech Statewide ~ Ft. Wayne W. Lafavette Short Title Ugrad Honr Thesis Research II Indianapolis Abbreviated title will be entered by the Office of the Registrar if omitted. (30 CHARACTERS ONLY) CREDIT TYPE COURSE ATTRIBUTES: Check All That Apply 1. Fixed Credit: Cr. Hrs 1. Pass/Not Pass Only 6 Registration Approval Type 2. Variable Credit Range: 2. Satisfactory/Unsatisfactory Only $\overline{}$ Department Instructor Minimum Cr. Hrs 3. Repeatable 7 Variable Title or \square 4 (Check One) Maximum Repeatable Credit: 8 Honors Maximum Cr. Hrs 4. Credit by Examination 9 Full Time Privilege 3. Equivalent Credit: 5. Special Fees 10 Off Campus Experience Schedule Type % of Credit Meetings Pe Per Mtg Allocated Cross-Listed Courses Recitation Presentation Laboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES/RESTRICTIONS): Individual research projects for students completing an honors designated undergraduate thesis. Continuation of CHE 49801. Includes submission of written thesis and public oral presentation. Permission of instructor required. Typically offered Fall Spring Summer. *COURSE LEARNING OUTCOMES Calumet Department Head Date Calumet School Dean Fort Wayne Department Head Fort Wayne School Dean Date Date Indianapolis Department Head Date Indianapolis School Dean Date North Central Faculty Senate Chair Date AVarmon

7/1/2012

West Lafayette Department Head

Date

To: Faculty of the College of Engineering

From: Faculty of the School of Chemical Engineering

RE: New Undergraduate Course, CHE 49901, Undergraduate Honors Thesis Research II

The faculty of the School of Chemical Engineering has approved the following new course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

CHE 49901 - Undergraduate Honors Thesis Research II

Sem 1 and 2. SS. Class 1, lab. 4, Cr. 3

Prerequisites: CHE 49800, Permission from Instructor

Restrictions: Must be enrolled in one of the following Colleges:

School of Chemical Engineering

Description: Individual research projects for students completing an honors designated

undergraduate thesis. Continuation of CHE 49801. Includes submission of written thesis and public oral presentation. Permission of instructor required.

Typically offered Fall Spring Summer.

Reason: With the recent centralization of honors programs, course offerings need to change to accommodate both honors and non-honors theses. This course would be specifically for students seeking honors credit to apply toward the College of Engineering or University Honors Program (or any future iteration of an honors program at Purdue).

AVarum.

Arvind Varma, Head
School of Chemical Engineering
7/1/12

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

ECC Minutes

Chairman ECC