Office of the Registrar FORM 40 REV. 7/05

## PURDUE UNIVERSITY

Print Form

## REQUEST FOR ADDITION, EXPIRATION, OR REVISION OF A COURSE

EFD 15-05

DEPARTMENT EFFECTIVE SESSION Fall 2006 INSTRUCTIONS: Please check the items below which describe the purpose of this request. New course with supporting documents Change in course attributes Add existing course 8. Change in instructional hours 3. Expiration of a course Change in course description Change in course number 4. 10. Change in course requisites Change in course title 11. Change in semesters offered Change in course credit/type 12. Transfer from one department to another PROPOSED: TERMS OFFERED **EXISTING:** Check All That Apply: Subject Abbreviation CE Subject Abbreviation Summer Spring X Fall X Course Number 474 Course Number 474 CAMPUS(ES) INVOLVED Long Title Structural Analysis II Ft. Wayne Indianapolis N. Central Short Title Struct Analysis II W.Lafayette Cont Ed Abbreviated title will be entered by the Office of the Registrar if omitted. (22 CHARACTERS ONLY) Tech Statewide CREDIT TYPE COURSE ATTRIBUTES: Check all That Apply 7. Registration Approval Type 1.Fixed Credit: Cr. Hrs. 3 1. Pass/Not Pass Only Department Instructor Variable Credit Range: 2. Satisfactory/Unsatisfactory Only Minimum Cr. Hrs 8. Variable Title 3. Repeatable (Check One) To Maximum repeatable credit: 9. Remedial Or 10. Honors Maximum Cr. Hrs 4. Credit by Examination 3. Equivalent Credit: 5. Designator Required 11. Full Time Privilege Yes No 6. Special Fees 12. Off Campus Experience 4. Thesis Credit: Yes No Instructional Meetings Minutes Weeks % of Credit Delivery Method Delivery Medium(Audio,Internet, Type Per Mtg Per Week Offered Allocated (Asyn. Or Syn) Live, Text-Based, Video) Lecture Cross-Listed Courses 16 100 Syn Live Recitation esentation aboratory Lab Prep Studio Distance Clinic Experiential Research Ind. Study Pract/Observ COURSE DESCRIPTION (INCLUDE REQUISITES): Sem 1 or 2, Class 3, Cr. 3. Prerequisite: CE 371. Authorized equivalent courses or consent of instructor may be used in satisfying course prerequisites. Determination of deflections by the method of virtual work; analysis of trusses, continuous beams, and frames by direct stiffness method; approximate methods of analysis. Calumet Undergrad Curriculum Committee Date Calumet Department Head Date Calumet School Dean Date Fort Wayne Department Head Date Fort Wayne School Dean Date Fort Wayne Chancell Date 4106 Indianapolis Department Head Indianapolis School Dean Date Date Undergrad Curriculum Comfi /Date North Central Department Head Date North Central Chancello Date Date Approved by Graduate Council 106 Muny West Lafayette College/School Dean West Lafayette Department Head Date Date Fraduate Council Secretar Date raduate Council Area Committee Chair Date Graduate Dean Date West Lafayette Registrar

		e e e e e e e e e e e e e e e e e e e
,		

TO:

The Faculty of the College of Engineering

FROM:

The Faculty of the School of Civil Engineering

RE:

Changes in CE 474 Course Description and Schedule.

From:

CE 474 – Structural Analysis II

Sem. 1 and 2, Class 3, Cr. 3.

Prerequisite: CE 371. Authorized equivalent courses or consent of instructor may be used in satisfying course prerequisites.

Analysis of plane trusses, continuous beams, and plane frames by direct stiffness method; analysis of continuous beams by moment distribution method; approximate methods of analysis.

To:

CE 474 – Structural Analysis II

Sem. 1 or 2, Class 3, Cr. 3.

Prerequisite: CE 371. Authorized equivalent courses or consent of instructor may be used in satisfying course prerequisites.

Determination of deflections by the method of virtual work; analysis of trusses, continuous beams, and frames by direct stiffness method; approximate methods of analysis.

Reason:

To provide an updated course description and course offering schedule.

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE COMMITTEE ON
FACULTY RELATIONS

CFR Minutes / O/ /

Date \_

Chairman CFR

		·	

TO:

The Faculty of the College of Engineering

FROM:

The Faculty of the School of Civil Engineering

RE:

Changes in CE 474 Course Description and Schedule.

From:

CE 474 – Structural Analysis II

Sem. 1 and 2, Class 3, Cr. 3.

Prerequisite: CE 371. Authorized equivalent courses or consent of instructor may be used in satisfying course prerequisites.

Analysis of plane trusses, continuous beams, and plane frames by direct stiffness method; analysis of continuous beams by moment distribution method; approximate methods of analysis.

To:

CE 474 – Structural Analysis II

Sem. 1 or 2, Class 3, Cr. 3.

Prerequisite: CE 371. Authorized equivalent courses or consent of instructor may be used in satisfying course prerequisites.

Determination of deflections by the method of virtual work; analysis of trusses, continuous beams, and frames by direct stiffness method; approximate methods of analysis.

Reason:

To provide an updated course description and course offering schedule.

APPROVED FOR THE FACULTY
OF THE SCHOOLS OF ENGINEERING
BY THE COMMITTEE ON
FACULTY RELATIONS

**CFR Minutes**...

Date.

Chairman CFR