Drop Course Report

4/1/2016 11:51:10 AM

TECHNED

Course Information

APR

2016

1a. Prefix and Number: CE - Civil Engineering, CE 783 STRUCTURAL FINITE ELEMENT ANALYSIS

OFFICE OF THE SENATE COUNCIL

1b. Course Title: STRUCTURAL FINITE ELEMENT ANALYSIS

1c. Credit Hours: 3.0

1d. Submitted by the College of: ENGINEERING

Date Submitted: 3/9/2016

1e. Department/Division: Civil Engineering

Contact Person

Name: Scott Yost

Email: scott.yost@uky.edu

Phone: 7-4816

Responsible Faculty ID (if different from Contact)

Name:

Email:

Phone:

Effective Date of Drop: Semester Following Approval OR:

Cross Listing:

Cross-listed course prefix and number: none

Should the cross-listed course(s) also be dropped?: No

Explain, if necessary:

Why is this course being dropped?: The topics in this course have been integrated in CE 682 and CE 782 so this course is no longer needed

Will dropping this course change the requirements for any program?: No

If Yes, list the program(s) here:

Has the course been taken by a significant number of students in other colleges/depts?: No

If YES, list the colleges/departments:

If YES, what provision has been made for meeting the needs of these students?:

Is this course currently included in the University Studies Program?: No

Instructor Name:



Drop Course Report

SIGNATURE[RSO228]Reginald R Souleyrette II]CE 783 DROP Dept Review[20160309

SIGNATURE[BJSTOK0]Barbara J Brandenburg[CE 783 DROP College Review]20160331

SIGNATURE[ZNNIKO0]Roshan N Nikou]CE 783 DROP Graduate Council Review]20160401

Drop Course Form

| •, | | | |
|----------------------------------|---|--|--|
| <u>.</u>] U _l | pload File | | |
| | (* denotes | required fields) | |
| | | | |
| : | | | |
| | + | | |
| ITE ELEMENT ANALY | ∕SIS 🔻 | | |
| STRUCTURAL FIN | ITE ELEMENT ANALYS | SIS | |
| 3.0 | · | | |
| of: Engineering | | Submission Date: 3/9/2016 | |
| Civil Engineering | | · · | |
| | | 2 | |
| Scott Yost | Email: scott,yost | @uky.edu Phone: 7-4816 | |
| | Email: | Phone: | |
| | | | |
| | | | |
| | -105 @ 0 W- T | Select | - 1 |
| | | | |
| | · | | |
| | | | |
| | | | |
| | | | * |
| | | | |
| | | | |
| | | | |
| | | | |
| ?* | | | |
| | ed in CE 682 and C | E 782 so this course is no longer needed | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ha wasul 4 - | | | |
| | or any program?* 🗇 | | |
| the requirements ⁴ fo | | Yes [©] No | |
| | | | |
| | | | |
| • | | *: '+. | |
| gnificant number of | | | |
| gnificant number of | students in other col | *: '+. | |
| gnificant number of | | *: '+. | |
| | STRUCTURAL FINI 3.0 FENGINEERING Civil Engineering Scott Yost ster Following Approver none to be dropped ³ ? | (* denotes * TE ELEMENT ANALYSIS TE STRUCTURAL FINITE ELEMENT ANALYSIS 3.0 ENGINEERING Civil Engineering Scott Yost Email: scott.yost Email: Email: Ster Following Approval OR | (* denotes required fields) (* denotes requi |

Is this course currently included in the UK Core Program?*

The effective data for a dropped course is the first term when the course is not available, NOT the last term the course is offered.

² Effective dates are typically the semester following approval. No course will be made effective until all approvals are received.
³ Signature of the chair of the cross-listing department is required on the Signature Routing Log.

⁴ In order to change a program, a program change form must also be submitted.