

**From:** [Francisco, Chris](#)  
**To:** [Christensen, Aaron T.](#); [Clary, Cynda](#); [Doust, Andrew](#); [Frohock, Richard](#); [Fullerton, Jami](#); [Johnson, Susan](#); [Mason, Marlys](#); [Sanogo, Adrienne](#); [Seitsinger, Randy](#); [Van Delinder, Jean](#); [Ritchey, Jerry](#)  
**Cc:** [Jones, Diane](#); [Roark, Kyndal](#)  
**Subject:** Re: Course action exceptions from ECEN and HONR for e-mail vote  
**Date:** Thursday, March 10, 2022 3:37:15 PM

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Thanks to all of you for your quick responses. These course action exceptions are approved. Have a great spring break!

Best wishes,  
Chris

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**From:** Francisco, Chris <[chris.francisco@okstate.edu](mailto:chris.francisco@okstate.edu)>  
**Sent:** Wednesday, March 9, 2022 11:31 AM  
**To:** Christensen, Aaron T. <[aaron.t.christensen@okstate.edu](mailto:aaron.t.christensen@okstate.edu)>; Clary, Cynda <[cynda.clary@okstate.edu](mailto:cynda.clary@okstate.edu)>; Doust, Andrew <[andrew.doust@okstate.edu](mailto:andrew.doust@okstate.edu)>; Frohock, Richard <[richard.frohock@okstate.edu](mailto:richard.frohock@okstate.edu)>; Fullerton, Jami <[jami.fullerton@okstate.edu](mailto:jami.fullerton@okstate.edu)>; Johnson, Susan <[susang.johnson@okstate.edu](mailto:susang.johnson@okstate.edu)>; Mason, Marlys <[m.mason@okstate.edu](mailto:m.mason@okstate.edu)>; Sanogo, Adrienne <[adrienne.redmond@okstate.edu](mailto:adrienne.redmond@okstate.edu)>; Seitsinger, Randy <[randy.seitsinger@okstate.edu](mailto:randy.seitsinger@okstate.edu)>; Van Delinder, Jean <[jean.van\\_delinder@okstate.edu](mailto:jean.van_delinder@okstate.edu)>; Ritchey, Jerry <[jerry.ritchey@okstate.edu](mailto:jerry.ritchey@okstate.edu)>  
**Cc:** Jones, Diane <[diane.jones@okstate.edu](mailto:diane.jones@okstate.edu)>  
**Subject:** Course action exceptions from ECEN and HONR for e-mail vote

Dear colleagues,

We have a few time-sensitive course action exceptions on which I would like to vote by e-mail if possible since we're not meeting over spring break. If you could reply to me by this Friday with your vote (or, if you have concerns, with a brief explanation of those concerns so that I can help coordinate a resolution), I would greatly appreciate it.

The first group is from ECEN, and these are necessary to resolve this spring for ABET accreditation. We had some discussion previously about 4503, and ECEN has come to an agreement with STAT about this course; the heads of each department also plan to meet to discuss some details on the syllabus later on.

The second group is from Honors and is designed to correct the credit hour configurations. The intent was to have the flexibility of 1-3 hours with a max of 9 rather than one-hour courses that could only be taken once since these are courses that cover widely varying topics each semester. There is also a minor correction to the course description of the 3000-level course, replacing "introductory" by "advanced."

A summary is below, and the details are in the attached forms.

Thanks for your help with these course actions.

Best wishes,

Chris

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**From:** Jones, Diane <diane.jones@okstate.edu>

**Sent:** Wednesday, March 9, 2022 9:38 AM

College of Engineering, Architecture and Technology					
Course Modification					
Course	Title		Course Description		Action
ECEN 4503	Random Signals and Noise	Applications of Probability and Statistics to Random Signals	Course Description: Elementary concepts of probability, random variables. Random distributions and density functions. Operations on random variables such as expiration, variance and moments. Pairs of random variables. Introduction to random process. Applications on	Course Description: Concepts of probability, statistics, and random variables necessary for study of signals and systems involving uncertainty and randomness. Applications of probability and statistics to practical problems in electrical and computer engineering including communications, signal processing,	Change Course Title and Course Description <b>Effective Date: Fall 2022</b>

			probability theory to practical problems and analysis of electrical systems using elementary concepts of probability. Prerequisite(s): ECEN 3513	image processing, and control systems. Prerequisite(s): ECEN 3513	
ECEN 4024	Capstone Design		Prerequisite(s): ECEN 4013.	Prerequisite(s): ECEN 4013 and ECEN 4503	Prerequisites Change Effective Date: Fall 2022
Honors College					
Course Modification			Credit Hour Configuration	Credit Hour Configuration	
HONR 2890	Introductory Honors Add-On		LEC 1 MAX 1	LEC 1-3 MAX 9	Credit Hour Configuration Change Effective Date: Fall 2022
HONR 2890	Advanced Honors Add-On		LEC 1 MAX 1	LEC 1-3 MAX 9	Credit Hour Configuration Change Effective Date: Fall 2022



