

**College of Agricultural Sciences and Natural Resources  
Curriculum Committee  
Summary of Actions**

**December 6, 2013**

Department Title and Number	Type of Action Requested (Underlining Indicates the Proposal Changes)	Approved CASNR	Approved UCC	Approved Graduate Council
AGRI 192 - Justin Smith Morrill Scholars Seminar	<b>New Course</b> <b>AGRI 192. Justin Smith Morrill Scholars Seminar</b> (1-2 cr, max 2 I, II) Lec. Prereq: Permission. Introduction to the Justin Smith Morrill Scholars Program. Discussion of critical issues facing society with an emphasis on food, agriculture, natural resources, and rural landscapes. Strategies to develop and implement issue-based civic engagement activities. Discussion of the Morrill Land-Grants Acts and the life and accomplishments of Justin Smith Morrill.	12/6/13		
AGRI 395 - Applied Science Internship	<b>New Course</b> <b>AGRI 395. Applied Science Internship</b> (1-3 cr, max 3) Fld. Prereq: AGRI 388 Provides Bachelor of Applied Science students academic credit for advanced work experiences in their area of specialization. Students are required to complete academic assignments such as a weekly journal, discussion and writing assignments in addition to their field-based responsibilities. This course takes place in a mentored, supervised setting and requires prior approval by the instructor.	12/6/13		
HORT 267 - Introduction to Landscape Design	<b>Change of Credit Hours, Deletion of Crosslisting and Description</b> <b>HORT 267. Introduction to Landscape Design Studio</b> ( <del>LARC 217</del> )( <del>2-3</del> cr II) Stu <del>4</del> <u>6</u> . Prereq: HORT <u>200</u> , HORT 365 or permission. <i>HORT 267 requires individual and team projects, studio critiques, presentations, and may require off-campus site visits outside of scheduled class time. <u>Introduction to the process and elements of landscape design.</u></i>	12/6/13		
STAT 885 - Applied Statistics I	<b>Deletion of Course</b> <del><b>STAT 885. Applied Statistics I</b> (3 cr) Prereq: STAT 880 or IMSE 321, and knowledge of matrix algebra. General linear models for estimation and testing problems; analysis and interpretation for various experimental designs.</del>	12/6/13		
<b>Informational Items</b>				
Approved ENSC 110 - Energy in Perspective for ACE 9 Recertification Approved NRES 260 - Environmental Communication Skills for ACE 2 Certification Approved NRES 459/859 - Liminology for ACE 10 Certification				

We are furnishing information on recent CASNR Curriculum Committee actions. If you have any questions or concerns, your department head must contact Dean Steve

Waller(swaller1@unl.edu) in writing by December 23, 2013. If we have heard no objections, we will assume you approve and the above changes will be forwarded to the appropriate UNL committees (University Curriculum Committee and/or UNL Graduate Council.)

<sup>1</sup>The CASNR Dean's Office has a copy of the supporting material. *All curriculum requests tabled for a minimum of four months during any academic term (without additional information being presented to the CASNR Curriculum Committee) will be automatically withdrawn. (Policy statement approved by CASNR Curriculum Committee 2/13/98.)*



No approval needed

.S:\Carol Shares\CURRICUL\Actions\Summary 12 6 13.wpd