

Faculty Action¹

Courses (new, revisions, deletions, ACE certification and recertification)

Unit Title and Number	Type of Action Requested	Approved CASNR	Approved CASNR
	Curriculum Committee Fac		Faculty
FORS 485. Current Issues in	Change 1/12/18		
Forensic Science	ACE 10) FORS 485. Current Issues in		
	Forensic Science (3 cr II) Lec 3. Prereq:		
	FORS 400/L or FORS 401/L and FORS		
	408, or instructor permission. Application		
	and integration of principles to address		
	emerging issues involving forensic science.		
ASCI 949. Biochemistry of Nutrition	Change	1/12/18	
•	ASCI 949. Biochemistry of Nutrition		
	(BIOC 949, BIOS 949, NUTRI 949) (3 cr l)		
	Lec 3. Prereq: BIOC 832 or *839, or		
	permission		
	Offered odd-numbered calendar years.		
	Interrelationships of nutrients, nutritional		
	state and metabolic processes. Energy		
	metabolism, integration of nutrition and		
	metabolism and nutritional regulation of		
	gene function.		

ENTO 818. Insect Identification	Change	1/12/18
and Natural History	ENTO 818. Insect Identification and	
•	Natural History (4 cr HI II) Lec 4. Prereq:	
	Introductory course in entomology. ENTO	
	*818 is offered in summer session on the	
	Internet via the World Wide Web (www).	
	Credit toward the degree may not be earned	
	in both ENTO 800 and ENTO *818. Biology	
	and identification of major insect orders,	
	families, classification, and ecology.	
AGRO 460/860. Soil	Change	1/12/18
Microbiology	AGRO 460/860. Soil Microbiology (BIOS	
	447/847-460/860, NRES 460/860, SOIL 460)	
	(3 cr II) Lec 3. Prereq: One semester	
	microbiology; one semester biochemistry or	
	organic chemistry.	
	Soil from a microbe's perspective-growth,	
	activity and survival strategies; principles	
	governing methods to study microorganisms	
	and biochemical processes in soil;	
	mechanisms controlling organic matter	
	cycling and stabilization with reference to C,	
	N, S, and P; microbial interactions with	
	plants and animals; and agronomic and	
	environmental applications of soil	
	microorganisms.	
FORS 415/815 Forensic	New course	1/12/18
Toxicology	FORS 415/815 Forensic Toxicology (3 cr I)	
	Lec 3. Prereq: CHEM 252/254; BIOC 321	
	(concurrent) Provides a comprehensive	
	understanding of the principles of	
	toxicology, pharmacokinetics, metabolism,	

	analytical methods and instrumentation		
	relative to forensic science.		
AECN 818/918. Behavioral and		1/12/18	
Experiemental Economics	AECN 818/918. Behavioral and		
	Experiemental Economics (4 cr II) Lec 3,		
	lab 1. Prereq: AECN 873		
	This course provides exposure to the related		
	fields of behavior and experimental		
	economics through lectures and instruction.		
	The course is open to master's and Ph.D		
	level students.		
	rograms, options, specializations, certificates, minors		
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Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
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	pproval Only: substitutions the curriculum committee	· · · · · · · · · · · · · · · · · · ·	, bulletin copy	y (format, consistency, accuracy, editorial),	•
Type of Action Req	uested			Approved CASNR Curriculum Committe	ee
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	d items, calendar of meetin	_	in membersh	ip, program changes in degree program th	at do
				n's Office to provide insight to the course ca pices for Applied Science students.	atalog.
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Footnotes: ¹ If you have specific questions or concerns, please visit with your CANSR Curriculum Committee Representative to discuss the specific agenda item.
Any unit or group of at least five (5) faculty may challenge a decision of the Committee that requires faculty action by filing a written objection. The unit administrator will coordinate the written response to the Dean by Jan 29, 2018. Unless the concerns can be resolved with clarification, revision and/or withdrawal and re-submission, the matter in question will be brought before the full faculty for discussion, debate and vote. If no written objections are properly filed, the action will be considered approved by the College faculty and either implemented or forwarded to the appropriate University Committee (University Curriculum Committee, Graduate Council and/or Academic Planning Committee) with the faculty recommendation for approval.
² The CASNR Curriculum Committee serves as the Parent Unit for the following degree programs: B.S. in Applied Science, B.S. in Forensic Science, B.S. in Integrated Science (pending approval by the Nebraska Coordinating Commission for Postsecondary Education), Master of Applied Science, and Doctor of Plant Health