College of Agricultural Sciences and Natural Resources Curriculum Committee Summary of Actions Date: [9/15/23]

Faculty Action¹

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

Unit Title and Number	Type of Action Requested	Approved CASNR	Approved CASNR
		Curriculum Committee	Faculty
AGST 216: Fundamentals of Electrical Systems	Course Change Request	9.18.23	9.26.23
AGST 262: Techno-Economic Project Management	Course Change Request	9.15.23	9.26.23
AGST 362: Agricultural Products Processing and Handling	Course Change Request	9.18.23	9.26.23
AGST 855: Advanced Irrigation Management	Course Change Request	9.18.23	9.26.23
ALEC 135: Introduction to Agricultural Education (Early Field Experience)	Course Change Request	9.18.23	9.26.23

Course Change Request		
	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
Course Change Request	9.18.23	9.26.23
	Course Change Request Course Change Request	Course Change Request 9.18.23 Course Change Request 9.18.23

ALEC 490: Professional Seminar	Course Change Request		
		9.18.23	9.26.23
FORS 340: Forensic Chemistry	New Course Proposal		
		9.18.23	9.26.23
New degree pi Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR
			Faculty
School of Natural Resources	New Undergraduate Certificate Proposal: Wildlife Habitat Management	9.15.23	9.26.23
School of Natural Resources	MAS Specialization Proposal: Conservation Storytelling	9.15.23	9.26.23
Agricultural Systems Technology	Modification Major Proposal	9.15.23	9.26.23
Dialogical Customs Engineering	Minor Proposal: Ecological Engineering	9.15.23	
Biological Systems Engineering	Willion Froposali. Ecological Eligineering	9.15.25	9.26.23
Biological Systems Engineering Agricultural Systems Technology	Option deletions: Business, Processing Operations, Production, Technical	9.15.23	9.26.23 9.26.23
Agricultural Systems Technology	Option deletions: Business, Processing Operations,	9.15.23	9.26.23
Agricultural Systems Technology	Option deletions: Business, Processing Operations, Production, Technical irements and academic policies, name changes for any of	9.15.23	9.26.23

Other	r action that requires Academic Planning Commi Nebraska Coordinating Commission for Posts			
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty	
Curriculum Committee Approva operating procedures for the cu	al Only: substitutions/waivers, student appeals, urriculum committee	bulletin copy (format, consistency, acc	uracy, editorial),	
Type of Action Requested		Approved CASNR Curri	Approved CASNR Curriculum Committee	
not include the college core, AC AECN 465/AECN 865: Resource	and Environmental Economics II Technology in Agricultural Systems	in membership, program changes in de	egree program that do	

Footnotes:

¹ If you have specific questions or concerns, please visit with your CASNR 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 [9/26/23]. 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, Master of Applied Science, and Doctor of Plant Health				