

Faculty Action¹

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

Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
AGEN 395: Internship in Agricultural and Biological Systems Engineering	Course Change Request: credit hour change	10.3.25	10.13.25
ALEC 813A: Development and Programming in Career and Technical Education	Course Change Request: course number update	10.3.25	10.13.25
ALEC 831: Transitional Certification Program: Student Teaching	New Course Proposal	10.3.25	10.13.25
BSEN 101: Introduction to Biological Engineering and Agricultural Engineering	Course Change Request: credit hour change	10.3.25	10.13.25
BSEN 102: Computer-Aided Problem-Solving	Course Change Request: course number & learning objective update	10.3.25	10.13.25

BSEN 201: Deep dive into	New Course Proposal		
Biological Systems Engineering		10.3.25	10.13.25
BSEN 280: Design Studio I	New Course Proposal	10.3.25	10.13.25
BSEN 303: Designing Sustainable Agricultural and Biological Systems	Course Change Request: course number & learning objective update	10.3.25	10.13.25
BSEN 380: Design Studio II	New Course Proposal	10.3.25	10.13.25
BSEN 404/804: Sustainability Measurement and Life Cycle Assessment	New Course Proposal	10.3.25	10.13.25
BSEN 470: Design I in Agricultural and Biological Systems Engineering	Course Change Request: credit hour update	10.3.25	10.13.25
BSEN 480: Design II in Agricultural and Biological Systems Engineering	Course Change Request: credit hour update	10.3.25	10.13.25
PLAS 153: Soil Resources	Course Change Request: add ACE 4	10.3.25	10.13.25

New degree programs, options, specializations, certificates, minors (undergraduate and graduate) ²			
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
VBMS	New undergraduate option proposal: Veterinary Technology	10.3.25	10.13.25
College core requirements and academic policies, name changes for any credentialed academic program, transfer articulation agreements			
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
Other action that requires Academic Planning Committee (APC), Board of Regents and/or			

Nebraska Coordinating Commission for Postsecondary Education approval			
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
Curriculum Committee Approval Only operating procedures for the curriculum	: substitutions/waivers, student appeals, bulletin cop um committee	oy (format, consistency, acc	curacy, editorial),
Type of Action Requested		Approved CASNR Curriculum Committee	
Information House, tabled items cale	andon of montings and deadlines absorbed in months	hin	
not include the college core, ACE asse	ndar of meetings and deadlines, changes in members ssment reports.	snip, program changes in d	egree program that do
BSEN 403/803: Systems Thinking th	rough Food, Energy, Water, and Societal Systems		
ENTO 424/824: Molecular tools for	-		
ENTO 408/808: Introductory Bioinfo			
PLAS 135: Experiments in Plant Scie	nce		

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 [10/13/25]. 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
b.s. in Applied science, b.s. in Forensie science, b.s. in integrated science, waster of Applied science, and boctor of Flant Fledich