

ALEC 135 PSYC 263 Introduction to Secondary Agriscience Education
Introduction to Cognitive Processes

College of Agricultural Science and Natural Resources Bachelor of Science Degree in Agricultural Leadership, Education and Communication Agricultural Education Teaching Option Chadron State College Transfer Program

CSC CHADRON STATE COLLEGE

Example 3.5 and 4-Year Plans Link

F = Face-to-Face O = Online B = Blended

F,O

F,O

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							B = Blende	u	
Course No.	UNL Course Title	Required Credits	Course No.	Chadron State College Course Title	Required Credits		Offere	ed as of May ໝ່າວ ຜິ	2023: Jewung
Courses taken	from Chadron State College]		
ACE Student Lea	rning Outcomes					<u>31</u>			
ACE Outcome 1 -						3			
ENGL 150	Writing and Inquiry	3	ENG 135	Rhetoric & Writing	3		F,0	F,O	0
ENGL 151	Writing and Argument	3	ENG 136	Topics in Writing	3	_	F	F	
ACE Outcome 2 -		1 2	04.405	In the state of Oarl Oarranging for	1 2	3	_		_
COMM 101 ALEC 102	Communication In The 21st Century Interpersonal Skills for Leadership (*available online)	3	CA 125 CA 130	Fundamentals of Oral Communication Interpersonal Communication	3		F F	F F	0
				gebra level must be demonstrated either by a placement ex he most common selection is MATH 232 and MATH 134.	am or through	5			
MATH 106	Analytic Geometry and Calculus I or	5	MATH 151	Calculus I or	5		В		
STAT 218	Introduction to Statistics and	3	MATH 232	Applied Statistics and	3	1	F,O	F	0
MATH 102	Trigonometry or	3	MATH 134	Plane Trigonometry or	3		.,•	B (EVEN YRS)	ō
MATH 104	Calculus for Managerial and Social Sciences	3	MATH 138	Applied Calculus	3			F	0
ACE Outcome 4 -	Take this biology course and select one che	mistry or ph	ysics course:			8			
LIFE 120 and 120L	Fundamentals of Biology I and Lab or	4	BIOL 101 and 101L	General Biology I and Lab or	4		F	F,0	
LIFE 121 and 121L	Fundamentals of Biology II and	4	BIOL 102 and 102L	General Biology II and Lab and	4		F,O	F	
CHEM 109	General Chemistry I or	4		College Chemistry I and College Chemistry I Lab or	4		F,B	F	0
PHYS 141	Elementary General Physics I	4	PHYS 151 and 151L	College Physics I and Lab	4		В		
ACE Outcome 5 -		1 2	TENO 222	Classacte of Literature		3			
ENGL 180	Introduction to Literature	3	ENG 233	Elements of Literature	3		F	F,O	0
HIST 110 HIST 111	American History to 1877 American History After 1877	3	HIST 151 HIST 152	US History to 1877 US History Since 1877	3		F	O F	
		1 3	THIST 192	TOO THAILUTY ONLOG TOTT	1 3		0	F	
	e an economics course to meet CASNR requirements	_	ECON 224	Magraganamica		3	-c ···		
ECON 211 ECON 212	Principles Of Macroeconomics Principles of Microeconomics	3	ECON 231 ECON 232	Macroeconomics Microeconomics	3		F,O (8W1)	F,O (8W1)	
ACE Outcome 7 -		1 3	1 COON 232	IMICIOCOMONICS	1 3	3	F,O (8W2)	F,O (8W2)	
MUNM 276G	The Music Experience	3	MUS 235	Elements of Music	3	_	0	F	0
ENGL 170	Beginning Creative Writing	3	ENG 299	Intro to Creative Writing	3	J	F,O	F,O	0
ACE Outcome 8 -				,		3	-,,-	-,-	
PHIL 100	Intro to Philosophy	3	PHIL 231	Introduction to Philosophy	3		F		
COMM 375	Theory of Persuasion	3	CA 334	Theories/Practice Of Persuasion	3			F (EVEN YRS)	
ACE Outcome 9 -	Must be taken at UNL		•						
AGRI 4XX	Plied Technology - select one: Agricultural Sciences 400-level Subject Credit	3	AGRI 426	Wildlife Research & Management Techniques	3	3	F (EVEN YRS)		
AGRI 4XX Policy - take this	Agricultural Sciences 400-level Subject Credit	3	AGRI 447	Animal Breeding and Genetics	3	3	F (EVEN YRS)		
AGRI 4XX	Agricultural Sciences 400-level Subject Credit	3	AGRI 423						
	duction and Management - select one:	<u> </u>		Agricultural Policy	2			0 (0)4(0)	
AGRI 2XX	adotion and management select one.		710111120	Agricultural Policy	3	3		O (8W2)	
AGRI 3XX	Agricultural Sciences 200-level Subject Credit	3				3	F	O (8W2)	
AGRI 3XX	Agricultural Sciences 200-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3	AGRI 221 AGRI 329	Agricultural Policy Farm and Ranch Management Agricultural Marketing	3 3 3	3	F O (8W2)	O (8W2)	
AGINI JAA			AGRI 221	Farm and Ranch Management	3	3		O (8W2)	
Animal Systems I	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one:	3 3	AGRI 221 AGRI 329 AGRI 330	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness	3 3 3	3			
Animal Systems F ASCI 100	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry	3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science	3 3 3				
Animal Systems I ASCI 100 ASCI 2XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Porduction and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit	3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition	3 3 3 3 3		O (8W2)	O (8W1)	
Animal Systems I ASCI 100 ASCI 2XX AGRI 3XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3 3 4	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 333 and 333L	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab	3 3 3 3 4		O (8W2)		
Animal Systems I ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3 3 4 4 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 234 AGRI 333 and 333L AGRI 335	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production	3 3 3 3 4 3		O (8W2)	O (8W1)	
Animal Systems F ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3 3 4 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 330 AGRI 234 AGRI 333 and 333L AGRI 335 AGRI 337	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition	3 3 3 3 4 3 3		O (8W2)	O (8W1)	
Animal Systems F ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3 3 4 4 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 234 AGRI 333 and 333L AGRI 335	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production	3 3 3 3 4 3		O (8W2)	O (8W1)	
Animal Systems F ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX Natural Resource	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit September Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit	3 3 3 4 4 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 333 and 333L AGRI 337 AGRI 337 AGRI 336 AGRI 350	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition Livestock Evaluation Rangeland Ungulate Production	3 3 3 3 4 4 3 3 3 3 3		O (8W2)	O (8W1) F F F (ODD YRS)	
Animal Systems F ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX Natural Resource AGRI 2XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Sericultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Sericultural Sciences 300-level Subject Credit Agricultural Sciences 200-level Subject Credit Agricultural Sciences 200-level Subject Credit	3 3 3 4 3 3 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 330 AGRI 234 AGRI 333 and 333L AGRI 337 AGRI 337 AGRI 338 AGRI 350 AGRI 350	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition Livestock Evaluation Rangeland Ungulate Production Introduction to Wildlife Management	3 3 3 3 4 4 3 3 3 3 3	3	F F (ODD YRS)	O (8W1) F F F (ODD YRS)	
Animal Systems I ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX SOIL 153	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Poroduction and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Se Production and Management - select one: Agricultural Sciences 200-level Subject Credit Soil Resources	3 3 3 4 3 3 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 333 and 333L AGRI 335 AGRI 337 AGRI 337 AGRI 338 AGRI 350 AGRI 245 and 245L	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition Livestock Evaluation Rangeland Ungulate Production Introduction to Wildlife Management Principles of Soil Science and Principles of Soil Science Lab	3 3 3 3 4 4 3 3 3 3 3 3	3	F F (ODD YRS)	O (8W1) F F F (ODD YRS) F	
Animal Systems I ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX Natural Resource AGRI 2XX SOIL 153 AGRI 3XX	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Septimal Sciences 300-level Subject Credit Septimal Sciences 300-level Subject Credit Septimal Sciences 300-level Subject Credit Soil Resources Agricultural Sciences 300-level Subject Credit	3 3 3 4 3 3 3 3 3 3 4 4 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 234 AGRI 234 AGRI 333 and 333L AGRI 337 AGRI 337 AGRI 337 AGRI 350 AGRI 235 AGRI 245 and 245L AGRI 235	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition Livestock Evaluation Rangeland Ungulate Production Introduction to Wildlife Management Principles of Soil Science Lab Rangeland Wildlife Management	3 3 3 3 4 4 3 3 3 3 3 3 3	3	F F (ODD YRS)	O (8W1) F F F (ODD YRS)	
Animal Systems I ASCI 100 ASCI 2XX AGRI 3XX AGRI 3XX AGRI 3XX AGRI 3XX Natural Resource AGRI 2XX SOIL 153 AGRI 3XX PLAS 340	Agricultural Sciences 300-level Subject Credit Agricultural Sciences 300-level Subject Credit Production and Management - select one: Fundamentals Of Animal Bio & Industry Animal Science Elective 200-level Subject Credit Agricultural Sciences 300-level Subject Credit Serioultural Sciences 300-level Subject Credit Serioultural Sciences 300-level Subject Credit Serioultural Sciences 200-level Subject Credit Soil Resources Agricultural Sciences 300-level Subject Credit Range Management & Improvement	3 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AGRI 221 AGRI 329 AGRI 330 AGRI 132 AGRI 333 AGRI 333 AGRI 337 AGRI 337 AGRI 336 AGRI 350 AGRI 235 AGRI 245 and 245L AGRI 245 and 245L AGRI 334	Farm and Ranch Management Agricultural Marketing Agricultural Economics and Agribusiness Introduction to Animal Science Principles of Animal Nutrition Ruminant Production and Lab Horse Production Applied Animal Nutrition Livestock Evaluation Rangeland Ungulate Production Introduction to Wildlife Management Principles of Soil Science and Principles of Soil Science Lab Rangeland Wildlife Management Vegetation Manipulation Practices	3 3 3 3 3 4 4 3 3 3 3 3 3 4 4 4 3 3 3 3	3	O (8W2) F F F (ODD YRS)	O (8W1) F F F (000 YRS) F F F (EVEN YRS) F	
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EDUC 131 PSYC 231

Introduction to Teaching

Educational Psychology



College of Agricultural Science and Natural Resources Bachelor of Science Degree in Agricultural Leadership, Education and Communication Agricultural Education Teaching Option Chadron State College Transfer Program

Example 3.5 and 4-Year Plans Link

F = Face-to-Face O = Online

							B = Blended	i	
UNL			Chadron State College				Offere	y 2023:	
Course No.	Course Title	Required Credits	Course No.	Course Title	Required Credits		Fall	Spring	Summer
Special Education Course - select one: NOTE: Students must earn a C+ or better in the course.					3				
SPED 201	Introduction to Special Education	3	SPED 230	Introduction to the Exceptional Learner	3		F,O	F,O	0
SPED 401B	Accommodating Except. Learners in Secondary Class.	3	CTE 431	Introduction to Special Needs Programs in CTE	3		F		O (ODD YRS)
Free Electives - student needs to work with an advisor for proper course selection.						6			
					3				
					3				

SPED 401B	Accommodating Except. Learners in Secondary Class.	3	CTE 431	Introduction to Special Needs Programs in CTE	3		F	O (ODD YR
ree Electives	- student needs to work with an advisor for prop	er course s	election.			6		
					3			
					3			
				Credit hours completed at Chadro	on State College	85		
Courses Nee	eded Outside of UNL and/or Chadron State	College						
Power, Structure, and Technical Systems Coursework NOTE: In addition to three hours taken at CSC and three hours from a summer workshop through UNL, three hours to be taken from a local community college while in attendance at Chadron State College or UNL. The student should work with an advisor for proper course selection. Common coursework involves welding, basic woods, basic construction, small engines, or electricity.					3			
Courses Rer Note: A minimum	naining at UNL of 30 credit hours must be taken from UNL to earn the deg	gree.						
	re/Technical Systems Course: ust earn a C+ or better in all courses.					3		
ALEC 390	Industrial Experience (Summer Workshop)	3						F
	ducation Courses - take all: ust earn a C+ or better in all courses.		-			14		
ALEC 234	Planning Leadership & Experience Programs	3	1					F
ALEC 308	Lab Instruction and Management (*onsite at CSC)	3	1				F (ODD YR)	
ALEC 405	Teaching Methods	3	1				, ,	F
ALEC 405L	Teaching Methods Lab	1	1					F
ALEC 494	Seminar in Agriculture Education (*available online)	1	1				F,O	
ALEC 413	Program Planning	3	1					F
Human Relations (ACE 9) - select one: NOTE: Student must earn a C+ or better.				3				
TEAC 330	Multicultural Education	3	1				F	F
SOCI 217	Sociology of Race & Ethnicity (*available online)	3	1				F.O	F.O
	one Course (ACE 10) - take this course:		-			12	1	,-
ALEC 431	Student Teaching (sites availabe across Nebraska)	12	I				F	F
	e avaibility as of the time of this agreement. Availability ma will need to work with UNL faculty to document 60 hours of			transferring to UNL.				·
				Total hours co	mpleted at UNL	32	1	
				. Juli Hould Ju			-	

Total Hours of Coursework Transferred from Chadron State College to UNL	85
Total Hours of Coursework Transferred from the Community College System to UNL	3
Total Hours of Coursework Taken at UNL	32
Total Hours to Earn a Bachelor of Science in ALEC - Agricultural Education Option	120

Updated4/7/23 Reference Links:

https://catalog.csc.edu/undergraduate-courses/agri/ https://admissions.unl.edu/nebraska/equivalency/32638/chadron-state-college-chadron-nebraska/