Concordia University, Nebraska accepts up to 70 hours of credit from a two-year college toward the completion of a four-year program of study. Only courses with a grade of C- or above will be accepted for transfer credit. A minimum of 120 hours must be completed with total hours required varying by major. Students must also complete 1) all CUNE General Education requirements and 2) a minimum of 30 hours at CUNE with a minimum of 12 hours completed at the 300 or 400 level.

## Specific General Education and graduation requirements can be found in the Undergraduate Catalog.

This document is a guide only. Official credit transfer will be determined by the CUNE Registrar's office.

CUNE: BS Agricultural Science			NECC: AAS Diversified Agriculture		
CUNE Course #	CUNE Course Name	Hours	NECC Course #	NECC Course Name	Hours
		79 - 86		Total Hours Required	66.5 - 72.5
AGRI 100	Agriculture in the World Today	2	AGRI 1120	FOOD-AGRICULTURE-NATURAL RESOURCES SYSTEMS	3
AGRI 101	Food Animal & Crop Production & Economics Systems	4		Met by completion of AAS Agribusiness	
AGRI 102	Food Animal & Crop Production Science	4		Met by completion of AAS Agribusiness	
AGRI 210	Nature and Properties of Soils	4	AGRI 1030 &	INTRODUCTION TO SOIL SCIENCE	3
	······································		AGRI 1040	SOIL SCIENCE LAB	1
AGRI 215	Grain, Oil seed & Horticultural, Forage Crop Production	3	AGRI 2250 &	GRAIN HARVE AND HAND SYSTEMS	3
			AGRI 1280	CROP CHEMICALS	2
AGRI 220	Animal Production and Management	3	AGRI 2210 &	ANIMAL HEALTH	3
			Also need:		
			AGRI 2285	SWINE PRODUCTION MANAGEME	2
			OR		
			AGRI 2260	BEEF FEEDLOT PROD MANAGEME	2
			OR		
			AGRI 2840	COW CALF PROD MANAGEMENT	2
AGRI 230	Fundamentals of Farm & Ranch Management	4	AGRI 2015	FARM AND RANCH MANAGEMENT	4
AGRI 235	Fundamentals of Agricultural Marketing	3	AGRI 2290	AG COMMODITIES MARKETING	3
AGRI 238	Domestic and International Ag Issues	3	AGRI 1290	INTERNATIONAL AGRICULTURE AND AGRIBUSINESS	3
AGRI 301	Plant and Animal Physiology Applications	4			
AGRI 303	Plant and Animal Genetic Improvement Applications	4			
AGRI 305	Plant and Animal Nutrition Applications	4			
AGRI 340	Food Products & Processing and Safety	3			
AGRI 495	Food Animal & Crop Production and Econ Capstone	3			
BIO 110 & BIO 207 or	Principles of Biology/Human Genetics: Apps & Issues	4/3			
BIO 111 & BIO 112	General Biology I/General Biology II	4/4			
BIO 141	General Botany	3	AGRI 1131 & 1132	PLANT SCIENCE/LAB	3/1
BIO 377	Conservation Biology	3			•
BUS 121	Financial Accounting	3			
BUS 281	Business Communication	3			
CHEM 109	Introductory Chemistry (waived if taken in HS)	0 - 3			
ECON 101	Principles of Macroeconomics	3			
ECON 102	Principles of Microeconomics	3	AGRI 1410	INTRO TO THE ECON OF AG	3
GEOG 385	Global Positioning Systems & Drone Technology	3	AGRI 2030	CROPS AND IRRIGATION LAB	1
			Also need:		
			AGRI 1360	TILL, PLNT AND SPRAY EQUIP LAB	1
MATH 122	Introduction to Statistics	3			
PHYS 109	Introductory Physics (waived if taken in HS)	0 - 3			
				Continue on next page.	
			AGRI 1005	Precision Agriculture Systems	3
			AGRI 1010	Animal Science	3

	AGRI 1025	Farm Experience Lab	0.5
	AGRI 1105	Issues in Agriculture I	1
	AGRI 1230	Feeds and Feeding	3
	AGRI 1280	Crop Chemicals	2
	AGRI 1340	Animal Science Lab	1
	AGRI 1400	Farm and Environmental Safety	2
	AGRI 1420	Interpersonal Skills	3
	AGRI 1500	Microcomputer Applic in Agricultur	3
	AGRI 2200	Advanced Fertilizers	2
	AGRI 2890	Agriculture Capstone Experience	1
	AGRI 1300	Cooperative Internship I	6
	OR	OR	
	AGRI 2020 & 2030	Crops and Irrigation /Lab .	3/1
	OR	OR	
	AGRI 2040 & 2050	Livestock Production Man/Lab	3/1
	MATH 1020	Technical Mathematics I	3
	ENGL 1050	Workplace Communications	3