PROGRAM ARTICULATION	N DEGREE PLAN				
Kishwaukee College	2024-2025		Southern Illinois University Carbondale	9	
AS Agriculture - 65 Hours	'		BS Agricultural Systems & Education (AG	SSE) General Agriculture Specialization - 120 Hours	
· ·			University Core Curriculum (UCC) - 39	hrs*	
		Hrs	, ,		Hrs
			UNIV 101	Saluki Success	NA
COM 100	Oral Communication		CMST 101	Intro to Oral Communication	Т
ENG 103	Composition I		ENGL 101	English Composition I	Т
ENG 104	Composition II		ENGL 102	English Composition II	Т
	Mathematics		MATHEMATICS	See SIUC Transfer Equivalency Guide	Т
	Mathematics		MATHEMATICS	See SIUC Transfer Equivalency Guide	Т
	Social Science		SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
	Social Science		SOCIAL SCIENCE	See SIUC Transfer Equivalency Guide	Т
	Humanities		HUMANITIES	See SIUC Transfer Equivalency Guide	T
	T Tall Tall Tall		HUMANITIES	Section Transfer Equivalency Canada	NA
CHE 210	General Chemistry I		CHEM 200 -and- CHEM 201	Intro to Chemical Principles w/Lab	T
	Life Sciences w/Lab		LIFE SCIENCE	See SIUC Transfer Equivalency Guide	Ť
	Life -or- Physical Science		LIFE -OR- PHYSICAL SCIENCE	See SIUC Transfer Equivalency Guide	Ť
	Fine Arts		FINE ARTS	See SIUC Transfer Equivalency Guide	Ť
	1 1110 7 1110		MULTICULTURAL	Coo cross transier Equivalency Guide	NA
		39	MOE11002101012		0
					Ť
			*An AS from a regionally accredited Illinoi	s community college satisfies UCC Requirements	
			7 ti 7 to from a regionally approached fillino		1
Program Requirements			Program Requirements		
Student Success Course		2			
AGT 100	Orientation to Agricultural Careers	1	Any courses not articulated will be used to satisfy general elective credit		
AGT 140	Intro to Animal Science		ANS 121 -and- 122	Intro to Animal Science w/Lab	Т
AGT 140	Intro to Agri Economics		ABE 204	Intro Economics of Food, Fiber & Natural Resources	Ť
AGT 170	Intro to Agricultural Mechanization		AGSE 170	Intro to Physical Prin in Ag	Ť
AGT 210	Intro to Crop Science		CSEM 200	Intro to Crop Science	Ť
AGT 215	Intro to Soils & Fertilizers		CSEM 240 (CSEM elective)	Soil Science	Ť
MAT 150 (open elective)	College Algebra		MATH 108	College Algebra	Ť
IVIA 1 130 (open elective)	College Algebia	26	MATTI 100	College Algebra	+ '
		_	PLB -or- ZOOL 115	General Biology	3
			AGSE 314	Ag Information Systems	3
			AGSE 314	Computers in Agriculture	3
			AGSE 371	Physics in Agriculture	4
			AGSE 375	Intro to Agricultural Systems	3
			AGRI 323	Career Development in Agriculture	2
			Animal Science (ANS) Elective	Odreel Development in Agriculture	3
			Agribusiness Economics (ABE) Elective		3
			Agriculture Minor Electives	Choose from any ABE, AGRI, AGSE, ANS, CSEM, HORT, HND, HTEM -or- FOR course	15
			Electives	CHOOSE HOLL AUDE, AUNI, AUSE, AINO, COEIVI, HORT, HIND, HIEIVI-OF FOR COUISE	10
			*Credit from all areas must total 42 hours	of 300/400 level courses	16 <b>55</b>
			Ordan Horri dii dreas Hiust total 42 Hours	01 000/700 10701 0001303	33
Total semester hrs completed with AS degree:		65	Total semester hrs completed with BS	dearee.	55
. J.a. Johnsoloi ili John Ji		100			55
			Total hrs to BS degree:		120
					T
	22/04/500	+		1	
Degree Plan undated on 8/2	23/24 DV SG				
Degree Plan updated on 8/2	23/24 by SG				