PROGRAM ARTICULATION	N DEGREE PLAN	1			1
Lake Land College	2021-2022	1	Southern Illinois University Carbondale		1
	& Management - 65.5 Hours	in an	BS - Agricultural Systems & Education (AGSE) -	Agricultural Education Specialization - 120 Hours	
		1	UCC Capstone - 30 Hours		T
		Hrs			Hr
		1	UNIV 101	Saluki Success	N
COM 111	Intro to Speech Communication	3	CMST 101	Intro to Oral Communication	T
ENG 120	Composition I		ENGL 101	English Composition I	1
110 120	Composition		ENGL 102	English Composition II	N
WAT 116 -or- 130	General Education Math -or- College Algebra	3	MATH 101 -or- 108	Intro to Contemporary Math -or- College Algebra	1
			PSYC 102		
PSY 271	Intro to Psychology			Intro to Psychology	
AGR 120 -or- 207	Ag Economics -or- Intro Ag Economics	3	ABE 204	Intro Economics of Food Fiber & Natural Resources	
			EA 102 -or- HIST 101A -or- 101B	East Asian Civ -or- Hist World Civ I or- Hist World Civ II]
			HUMANITIES	1 	N
CHM 101 -or- 120	Physical Science II -or- Gen Organic & Biochern I	3	CHEM 106 -or- 140A	Chemistry & Society -or- Chemistry	-
1		1	PLB 115	General Biology	
		1	FINE ARTS		
		1	HUMAN HEALTH		N
		1	EDUC 211	Diversity in Education]
		18			1
· · ·		1]		Ľ
rogram Requirements			Program Requirements		-
Elective		1.5			
AGR 041	Supervised Occupational Exp I	3.5	1		
AGR 042	Supervised Occupational Exp I	2.5	1		
AGR 042	Supervised Occupational Exp II	3	1		
			4		
AGR 044	Supervised Occupational Exp IV	3.5	4		
\GR 046	Intro to Ag Occupations	1	-		
\GR 049		1	Any courses not articulated will be used to satisfy general elective credit		
	OSHA/Ag Mach Safety		Any courses not articulated	will be used to satisfy general elective credit	
AGR 051	Soil Fertility	2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051		2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053	Soil Fertility	2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053 AGR 090	Soil Fertility Integrated Pest Management	2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053 AGR 090 AGR 121	Soil Ferlility Integrated Pest Management Principles of Agri Mechanics Farm Business Records	2.5 3 2.5 2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management	2.5 3 2.5 2.5 2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 123	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products	2.5 3 2.5 2.5 2.5 2.5 2.5	Any courses not articulated	d will be used to satisfy general elective credit	
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 122 AGR 123 AGR 124	Soil Fertility Integrated Pest Management Principes of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5			1
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.5	CSEM 240	Soil Science	
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 122 AGR 123 AGR 124 AGR 050 AGR 050 AGR 050 AGR 050	Soil Ferlility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3	CSEM 240 ANS 121 -and- 122	Soil Science Intro to Animal Science w/Lab	-
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 123 AGR 123 AGR 124 AGR 050 AGR 050 AGR 063	Soil Ferlility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5	CSEM 240 ANS 121 -and- 122 ANS 215	Soil Science Intro to Animal Science w/Lab Intro to Nutrition	
AGR 051 AGR 053 AGR 103 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3 3 2.5 2.5 2 2 2 2 2 2	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture	
AGR 051 AGR 053 AGR 103 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Ferlility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200	Soil Science Intro to Animal Science w/Lab Intro to Nutrition	
AGR 051 AGR 051 AGR 053 AGR 121 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 05	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 3.5 3 3 2.5 2.5 2 2 2 2 2 2	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science	
AGR 051 AGR 053 AGR 103 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Leaming	
AGR 051 GGR 053 GGR 053 GGR 121 GGR 122 GGR 122 GGR 123 GGR 124 GGR 050 GGR 060 GGR 063 GGR 063 GGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200	Soil Science Intro to Anirnal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology	
AGR 051 GGR 053 GGR 053 GGR 121 GGR 122 GGR 122 GGR 123 GGR 124 GGR 050 GGR 060 GGR 063 GGR 063 GGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Carteer Development in Agriculture	
\GR 051 \GR 053 \GR 090 \GR 121 \GR 122 \GR 123 \GR 123 \GR 124 \GR 050 \GR 060 \GR 063 \GR 063 \GR 12	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200	Soil Science Intro to Anirnal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology	
\GR 051 \GR 053 \GR 090 \GR 121 \GR 122 \GR 123 \GR 123 \GR 124 \GR 050 \GR 060 \GR 063 \GR 063 \GR 12	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Carteer Development in Agriculture	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Agricultural Education	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 110 AGSE 110 AGSE 311A	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Carieer Development in Agriculture Intro to Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Programs	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 110 AGSE 311A AGSE 311A AGSE 311A	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Programs Agricultural Education Classroom Methodology	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 316 CSEM 200 EDUC 214 PUB 200 AGRI 323 AGSE 110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311A AGSE 314	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Flant Biology Career Development in Agriculture Intro to Agricultural Education Intro to Agricultural Education Programs Agricultural Education Programs Agricultural Education Programs	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 314 EDUC 301	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Carieer Development in Agriculture Intro to Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Programs Agricultural Education Classroom Methodology Agricultural Education Classroom Methodology Agricultural Education Programs Clinica I, Reflective Instructional Practices	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 CSEM 200 EDUC 214 PLB 200 AGRE 318 CSES 110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311B AGSE 314 EDUC 301 EDUC 301	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Flant Biology Carer Development in Agriculture Intro to Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Classroom Methodology Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical I, Webtods of Instructional Practices	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PtB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311B AGSE 314 EDUC 301 EDUC 302 EDUC 303	Soil Science Intro to Anirnal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Agricultural Education Intro to Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Programs Agricultural Information Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced Instructional Practices	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A EDUC 302 EDUC 303 EDUC 303 EDUC 303	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical III, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical III, Schood Soft Teaching Exceptional Child	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 302 EDUC 302 EDUC 303 EDUC 303	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Flam Biology Career Development in Agriculture Intro to Agricultural Education Intro to Physical Principlas in Agriculture Agricultural Education Classroom Methodology Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical III, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical Classroom Planching, Organization, & Mgmt	
GR 051 GR 053 GR 090 GR 121 GR 122 GR 123 GR 124 GR 050 GR 060 GR 063 GR 063 GR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 304 EDUC 309 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Flant Biology Career Development in Agriculture Intro to Agricultural Education thro to Physical Principles in Agriculture Agricultural Education Programs Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical I, Advanced Instructional Practices Clinical I, Catastroom Plan, Organization, & Mgmt Language, Culture & Learning	
\GR 051 \GR 053 \GR 090 \GR 121 \GR 122 \GR 123 \GR 123 \GR 124 \GR 050 \GR 060 \GR 063 \GR 063 \GR 12	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGSE 310 AGSE 3110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 319 EDUC 319 EDUC 319 EDUC 319 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	
\GR 051 \GR 053 \GR 090 \GR 121 \GR 122 \GR 123 \GR 123 \GR 124 \GR 050 \GR 060 \GR 063 \GR 063 \GR 12	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 304 EDUC 309 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrilion Computers in Agriculture Intro to Crop Science Human Development & Learning General Flant Biology Career Development in Agriculture Intro to Agricultural Education thro to Physical Principles in Agriculture Agricultural Education Programs Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical I, Advanced Instructional Practices Clinical I, Catastroom Plan, Organization, & Mgmt Language, Culture & Learning	
AGR 051 AGR 053 AGR 103 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGSE 310 AGSE 3110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 319 EDUC 319 EDUC 319 EDUC 319 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	
AGR 051 AGR 053 AGR 103 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Fertility Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture	2.5 3 2.5 2.5 2.5 2.5 2.5 3.5 3 2.5 3 2.5 2 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 2.5 3 3 3 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGSE 310 AGSE 3110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 319 EDUC 319 EDUC 319 EDUC 319 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	
AGR 051 AGR 053 AGR 050 AGR 121 AGR 122 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 060 AGR 063 AGR 204 	Soil Ferlilty Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture Prin Field Crop Science	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 316 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 302 EDUC 303 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 314 EDUC 315 EDUC 315 E	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	1
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 060 AGR 060 AGR 063 AGR 204	Soil Ferlilty Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture Prin Field Crop Science	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGSE 310 AGSE 3110 AGSE 3110 AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 319 EDUC 319 EDUC 319 EDUC 319 EDUC 319	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	
AGR 051 AGR 053 AGR 090 AGR 121 AGR 122 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 060 AGR 060 AGR 063 AGR 204	Soil Ferlilty Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture Prin Field Crop Science	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 318 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 310 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 302 EDUC 303 EDUC 303 EDUC 303 EDUC 303 EDUC 319 EDUC 401A CI 380	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	
AGR 051 AGR 053 AGR 190 AGR 121 AGR 122 AGR 123 AGR 124 AGR 050 AGR 060 AGR 063 AGR 063 AGR 112	Soil Ferlilty Integrated Pest Management Principles of Agri Mechanics Farm Business Records Farm Management Marketing of Ag Products Farm Credit & Finance Soils Animal Husbandry Animal Nutrition Computer ApplicAgriculture Prin Field Crop Science	2.5 3 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	CSEM 240 ANS 121 -and- 122 ANS 215 AGSE 316 CSEM 200 EDUC 214 PLB 200 AGRI 323 AGSE 110 AGSE 311A AGSE 311A AGSE 311A AGSE 311A EDUC 301 EDUC 302 EDUC 303 EDUC 303 EDUC 303 EDUC 303 EDUC 313 EDUC 314 EDUC 315 EDUC 315 E	Soil Science Intro to Animal Science w/Lab Intro to Nutrition Computers in Agriculture Intro to Crop Science Human Development & Learning General Plant Biology Career Development in Agriculture Intro to Physical Principles in Agriculture Agricultural Education Programs Clinical I, Reflective Instructional Practices Clinical II, Advanced instructional Practices Clinical II, Advanced Instructional Practices Clinical II, Advanced Instructional Practices Clinical III, Advanced Instructional Practices Clinical UL & Bearting Student Teaching	

•

•

pauriterenden -





TRANSFER GUIDE

AAS Agriculture Production & Management transferring into BS Agricultural Systems & Education Ag Education

Lake Land College Courses							
AAS Agriculture Production & Management – 65.5 hours							
ENG 120-3	Composition I	AGR 053-3	Integrated Pest Management				
COM 111-3	Intro to Speech Communication	AGR 060-3	Animal Husbandry				
MAT 116/130-3	Gen Educ Math/College Algebra	AGR 063-2.5	Animal Nutrition				
PSY 271-3	Intro to Psychology	AGR 090-2.5	Principles of Agri Mechanics				
CHM 101/120-3	Phys Sci II/Gen Orgnc & Biochem I	AGR 112-2	Computer Applic/Agriculture				
AGR 041-3.5	Supervised Occupational Exp I	AGR 121-2.5	Farm Business Records				
AGR 042-2.5	Supervised Occupational Exp II	AGR 122-2.5	Farm Management				
AGR 043-3	Supervised Occupational Exp III	AGR 123-2.5	Marketing of Ag Products				
AGR 044-3.5	Supervised Occupational Exp IV	AGR 124-2	Farm Credit & Finance				
AGR 046-1	Intro to Ag Occupations	AGR 204-3	Prin Field Crop Science				
AGR 049-1	OSHA/Ag Mach Safety	AGR 120/207-3	Ag Economics/Intro Ag Economics				
AGR 050-3.5	Soils	Elective-1.5					
AGR 051-2.5	Soil Fertility						
Southern Illinois University Carbondale Courses Capstone Option							
BS Agricultural Systems & Education (AGSE) Agricultural Education Specialization – 64 hours							
EA 102/HIST 101A/B-3	East Asian Civ/Hist World Civ I/II	AGSE 311B-3	Ag Education Class Methodology				
PLB 115-3	General Biology	AGSE 314-3	Ag Information Systems				
Elective-3	Fine Arts	EDUC 301-1	Clinical I, Refl Instruct Practices				
EDUC 211-3	Diversity in Education	EDUC 302-1	Clinical II, Mthds Instruct Pract				
EDUC 214-3	Human Development & Learning	EDUC 303-1	Clinical III, Adv Instruct Practices				
PLB 200-4	General Plant Biology	EDUC 308-3	Char/Mthds Teach Except Child				
AGRI 323-2	Career Development in Ag	EDUC 313-3	Refl Class Plan, Organizn & Mgmt				
AGSE 110-3	Intro to Ag Education	EDUC 319-3	Language, Culture & Learning				
AGSE 170-4	Intro Physical Principles in Ag	EDUC 401A-12	Student Teaching				
AGSE 311A-3	Ag Education Programs	Cl 360-3	Teach Read Writg Sec Content				
Total Hours to Bachelor Degree: 129.5 Hours							

Questions? Contact Us!

Salary Range: \$38,000-\$70,000

Possible Careers: High School Ag Teacher Extension Advisor Agronomist Agronomy Sales Rep Lake Land College Heather Nohren Academic Counselor P: 217-234-5256 E: hnohren@lakelandcollege.edu

Southern Illinois University Carbondale Ira Altman Interim Director, School of Agricultural Sciences P: 618-453-2469 E: <u>collagri@siu.edu</u>

Disclaimer: You are encouraged to use this transfer guide when planning your progress towards degree completion. Following a transfer guide does not guarantee admission into the listed program. Information is attempted to be kept current; however, any curriculum changes reflected in the Undergraduate Catalog override the information on this guide. Contact your Academic Advisor for assistance in interpreting this guide.



Baccalaureate Degree Requirements

Each candidate for a bachelor's degree must complete the requirements listed:

Hour Requirements. Student must complete at least 120 semester hrs of credit. Each student must have at least 42 hrs in courses that number 300 or above from a four-year institution. *Residence Requirements.* Student must complete the residency requirement by taking a total of 42 semester hrs at SIU Carbondale.

Grade Point Average Requirements. Student must have a C average for <u>all work</u> taken at SIU Carbondale. Some academic programs may require a higher graduating major GPA.

Compact Agreement

SIU Carbondale has recognized Illinois regionally accredited community college transferable baccalaureate-oriented Associate of Arts or Associate of Science degrees under the Compact Agreement since 1970. SIUC will continue to recognize the baccalaureate oriented associate degree (A.A. or A.S. degree) under the Illinois Articulation Initiative as satisfying SIU University Core Curriculum (UCC) requirements. The Associate of Applied Science (A.A.S.), Associate in Engineering Science (A.E.S.), the Associate in General Studies (A.G.S.), and the Associate in Fine Arts (A.F.A.) are not covered under the Compact Agreement and do not carry the same benefits as the A.A. and A.S. degrees.

Saluki Transfer Pathways

<u>Saluki Transfer Pathways</u> is the university's dual admission program that allows baccalaureateoriented students at eligible community colleges intending to transfer to SIU Carbondale to benefit from early admission and pre-advisement for a baccalaureate program at SIUC. Saluki Transfer Pathways allows students to be conditionally admitted to SIU Carbondale up to two years in advance of their intended transfer term so they have access to transfer credit evaluation and the university's degree audit system. This allows students to address major specific requirements that may not be automatically fulfilled with the completion of an associate degree. Students apply to Saluki Transfer Pathways by completing the Application for Undergraduate Admission and indicating an interest in the program. To participate, students must have at least two semesters remaining at their community college. Direct questions about the Saluki Transfer Pathways program to transfer@siu.edu.

DegreeWorks

DegreeWorks is an easy-to-use, online degree audit tool specifically designed for students. Once admitted to SIU Carbondale, you can use it monitor your progress toward your degree in <u>Salukinet</u>.

Saluki Transfer Estimator Portal (STEP)

The <u>Saluki Transfer Estimator Portal</u> (STEP) is a web-based tool that integrates institutional course equivalency and degree audit data to provide an unofficial credit estimation and a more seamless transfer process. STEP gives transfer students a clear roadmap for timely degree completion by providing key information about how transfer credits apply to your intended program at SIU.