Ask   Early   Ask   Agricultury Protection & Management   5.5 Hours		DEGREE PLAN	1	Couthern Illinois University Costs and to	i .	+
UCC Capterion - 3 Hours		2021-2022 Management CE 5 House	Japaneras	Southern Illinois University Carbondale	Consent Association Consistentian 400 Uni	l Vesterier
His   No.   Intro to Speech Communication   3   CMST 101   Intro to Cord Communication   1   Salukú Success   Salukú Succes	Agriculture Production &	Management - 65.5 Hours	9-00-00-00-00-00-00-00-00-00-00-00-00-00		General Agriculture Specialization - 120 Hours	
UNIV 101			L	UCC Capstone - 30 Hours		
Intro to Speech Communication   3 CMST 101			Hrs	<u></u>		Hr
Mail   100						N/
AT 116-or-130   General Education Math-or- College Algebra						Т
AFT 116 or 130   General Education Math or College Algebra   Service 12	3 120	Composition I	3	ENGL 101	English Composition I	T
MAT 116 - or 130   General Education Math - or College Algebra				ENGL 102	English Composition II	N/
Intro to Psychology	「116 -or- 130	General Education Math -or- College Algebra	3			Т
AgR (20-or-207   Ag Economics or-Intro Ag Economics   HUMANTITIES   HU						T
HUMANTIES						Ť
HUMANITIES	120-01-201	Ag Economics -or- Indo Ag Economics	-		Tillio Ecolomics of Food Tiber & Raidial Resources	3
Chemistry & Society - or- Chemistry General Biology			-			
P.B.115   General Biology   Finis ARTS   HUMAN HEALTH   MULTICULTURAL						N/
FINE ARTS	И 101 -or- 120	Physical Science II -or- Gen Organic & Biochem I	3			T
HUMAN HEALTH   MULTICULTURAL   18					General Biology	3
MULTICULTURAL   18						3
18			l	HUMAN HEALTH		N/
Program Requirements     Program Requirements				MULTICULTURAL		3
Program Requirements			18	:		12
Signature				1		1
Signature	gram Requirements			Program Requirements		1
AGR 041   Supervised Occupational Exp   3.5   AGR 042   Supervised Occupational Exp   1   2.5   AGR 043   Supervised Occupational Exp   1   3.5   AGR 044   Supervised Occupational Exp   1   3.5   AGR 046   Intro 10 Ag Occupations   1   AGR 049   OSHAVIA Mach Safety   1   AGR 049   OSHAVIA Mach Safety   1   AGR 053   Integrated Pest Management   3.5   AGR 053   Integrated Pest Management   3.5   AGR 053   Agriculture   1.5   AGR 053   Agriculture   1.5   AGR 121   Farm Business Records   2.5   AGR 122   Farm Management   2.5   AGR 123   Marketing of Ag Products   2.5   AGR 124   Farm Credit & Finance   2   AGR 050   Soils   3.5   CSEM 240   Soil Science   AGR 050   Soils   3.5   CSEM 240   Soil Science   AGR 050   Animal Nutrition   2.5   ANS 215   Infro to Animal Science will ab   AGR 063   Animal Nutrition   2.5   AGS 216   AGR 124   Prin Field Grop Science   47.5    AGR 125   AGR 233   Career Development in Agriculture   AGR 204   Prin Field Grop Science   47.5    AGR 204   Prin Field Grop Science   Agriculture   AGR 205   AGS 214   Agricultural Information Programs   AGR 206   Agricultural Information Programs   AGR 207   Agricultural Information Programs   AGR 208   Agricultural Information Programs   Agricultural Information Prog			15	3 radamania	1	-1
AGR 042   Supervised Occupational Exp III   3   3   4   3   5   4   4   5   5   4   5   5   5   6   6   6   6   6   6   6		Supprised Occupational Eyn I		· ·		
AGR 043				-		
AGR 044				4		
AGR 046						
Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any courses not articulated will be used to satisfy general elective credit   Any course of the particulated will place are particulated any call and the particulated and place are particulated any call and particulated any call any call any call and particulated any call any call any call any call an			3,5			
Soil Fertility   2.5	R 046	Intro to Ag Occupations	1			
Soil Fertility   2.5	R 049	OSHA/Ag Mach Safety	1	1		
Integrated Pest Management   3   NGR 050   Principles of Agri Mechanics   2.5   NGR 121   Farm Business Records   2.5   NGR 122   Farm Management   2.5   NGR 122   Farm Management   2.5   NGR 123   Marketing of Ag Products   2.5   NGR 124   Farm Credit & Finance   2   NGR 050   Soils   3.5   CSEM 240   Soils   Science   Notation of Agriculture   Notation of Agriculture   NGR 060   Animal Husbandry   3   ANS 121 - and - 122   Intro to Animal Science w/Lab   Intro to Nutrition   Notation			2.5	Any courses not articulated v	vili be used to satisty general elective credit	
AGR 030						
AGR 121				1 .		
AGR 122				1		
AGR 123						
AGR 124				4		
AGR 050 Soils 3.5 CSEM 240 Soil Science AGR 050 Animal Husbandry 3 ANS 121 -and- 122 Intro to Animal Science w/Lab AGR 063 Animal Nutrition 2.5 ANS 215 Intro to Nutrition AGR 112 Computer Applic/Agriculture 2 AGSE 318 Computers in Agriculture AGR 204 Prin Field Crop Science 3 CSEM 200 Intro to Crop Science  MATH 108 College Algebra AGR 1323 Career Development in Agriculture Intro Physical Prin in Agriculture Intro Physical Prin in Agricultural Systems AGSE 314 Agricultural Information Programs Intro Chysical Prin in Agricultural Systems AGSE 375 Introduction to Agricultural Systems Agriculture Minor Electives Agriculture Minor Electives  General Electives  Total hrs to BS degree:  Total hrs to BS degree:						
AGR 060 Animal Husbandry AGR 063 Animal Nutrition 2.5 ANS 215 Intro to Animal Science w/Lab AGR 063 Animal Nutrition AGR 112 Computer Applic/Agriculture 2. AGSE 318 Computers in Agriculture AGR 204 Prin Field Crop Science 3. CSEM 200 Intro to Crop Science 47.5  MATH 108 AGR 1323 Career Development in Agriculture AGSE 170 -or- 371 Intro Physical Prin in Ag -or- Physics in Ag AGSE 314 Agricultural Information Programs AGSE 315 Introduction to Agricultural Systems Animal Science (ANS) Elective Agricultural Systems Choose from approved courses Agriculture Minor Electives Choose from approved courses Choose from approved course Choose from approved course Choose from approved course Choose from approved cour						- <del>y</del>
AGR 063 Animal Nutrition AGR 102 Computer Applic/Agriculture 2 AGSE 318 Computers in Agriculture 2 AGSE 318 Computers in Agriculture 3 CSEM 200 Intro to Crop Science 47.5  MATH 108 College Algebra Career Development in Agriculture AGSE 313 AGSE 314 Agricultural Information Programs AGSE 314 Agricultural Information Programs AGSE 314 Agricultural Information Programs Animal Science (ANS) Elective Agribusiness Economics (ABE) Elective Choose from approved courses Agriculture Minor Electives Agriculture Minor Electives Choose from approved courses Choose from appr	R 050					T
AGR 112 Computer Applic/Agriculture 2 AGSE 318 Computers in Agriculture Intro to Crop Science 3 CSEM 200 Intro to Crop Science 47.5  MATH 108 College Algebra Career Development in Agriculture Intro Physical Prin in Ag -or- Physics in Ag AGSE 170 -or- 371 Introduction to Agricultural Information Progrems - AGSE 314 Agricultural Information Progrems - AGSE 375 Introduction to Agricultural Systems - Animal Science (ANS) Elective Choose from approved courses - Agniculture Minor Electives - Agricultural Minor Electives - Choose from approved courses - Choose from approved courses - Choose from any ABE, AGRI, AGSE, ANS, CSI HORT, or FOR course - General Electives - Choose 300/400-level as necessary for 42-hr  Total semester hrs completed w/AAS degree: Total semester hrs completed w/BS degree:	R 060	Animal Husbandry	3	ANS 121 -and- 122	Intro to Animal Science w/Lab	T
AGR 112 Computer Applic/Agriculture 2 AGSE 318 Computers in Agriculture AGR 204 Prin Field Crop Science 3 CSEM 200 Intro to Crop Science  MATH 108 College Algebra Career Development in Agriculture AGSE 170 -or- 371 Intro Physical Prin in Ag -or- Physics in Ag AGSE 314 Agricultural Information Programs AGSE 375 Introduction to Agricultural Systems Animal Science (ANS) Elective Choose from approved courses Agniculture Minor Electives Choose from approved courses Choose from app	₹ 063	Animal Nutrition .	2,5	ANS 215	Intro to Nutrition	T
AGR 204 Prin Field Crop Science 3 CSEM 200 Intro to Crop Science  47.5  MATH 108  AGRI 323 Career Development in Agriculture  AGSE 170 - or- 371 Intro Physical Prin in Ag - or- Physics in Ag  AGSE 314 Agricultural Information Programs  AGSE 375 Introduction to Agricultural Systems  Animal Science (ANS) Elective Choose from approved courses  Agriculture Minor Electives  Agriculture Minor Electives  General Electives  Choose 300/400-level as necessary for 42-hr  Total semester hrs completed w/AAS degree:  Total hrs to BS degree:			2	AGSE 318	Computers in Agriculture	T
A7.5   MATH 108   College Algebra						T
MATH 108 College Algebra AGRI 323 Career Development in Agriculture Intro Physical Prin in Ag -or- Physics in Ag AGSE 170 -or- 371 Introduction to Agricultural Information Programs AGSE 314 Agricultural Information Programs Introduction to Agricultural Systems Animal Science (ANS) Elective Choose from approved courses Choose from app	( 204	THIT IS GOOD CONSTOR		i octii zaa	mile to Grap Colonico	<del>                                     </del>
AGRI 323 Career Development in Agriculture AGSE 170 or - 371 Intro Physical Prin in Ag. or. Physics in Ag AGSE 314 Agricultural Information Programs AGSE 375 Introduction to Agricultural Systems Animal Science (ANS) Elective Choose from approved courses Agriculture Minor Electives Choose from approved courses Choose from approved course			41.5	MAATU 300	College Algebra	3
AGSE 170 -or- 371 Intro Physical Prin in Ag -or- Physics in Ag AGSE 314 Agricultural Information Programs  - AGSE 375 Introduction to Agricultural Systems  - Animal Science (ANS) Elective Choose from approved courses  - Agriculture Minor Electives  - Agriculture Minor Electives  - Agriculture Minor Electives  - General Electives  - General Electives  - Total hrs to BS degree:  - Total hrs to BS degree:						
AGSE 314 Agricultural Information Programs AGSE 375 Introduction to Agricultural Systems Animal Science (ANS) Elective Choose from approved courses Agribusiness Economics (ABE) Elective Choose from approved courses Agriculture Minor Electives Choose from approved courses Choos			-			2
AGSE 375 Introduction to Agricultural Systems Animal Science (ANS) Elective Choose from approved courses Agribusiness Economics (ABE) Elective Choose from approved courses Choose from approv			L			4
Animal Science (ANS) Elective Choose from approved courses Agribusiness Economics (ABE) Elective Choose from approved courses Choose from approved course Choose from approv						3
Agribusiness Economics (ABE) Elective Choose from approved courses Choose from approved courses Choose from any ABE, AGRI, AGSE, ANS, CSI HORT, or FOR course Choose 300/400-level as necessary for 42-hr  [otal semester hrs completed w/AAS degree:  Total hrs to BS degree:  Choose from approved courses Choose from approved courses Choose from approved courses approved courses approved courses the choose from approved courses appro		١				- 3
Agribusiness Economics (ABE) Elective Choose from approved courses Choose			-	Animal Science (ANS) Elective	Choose from approved courses	3
Agriculture Minor Electives  Agriculture Minor Electives  Choose from any ABE, AGRI, AGSE, ANS, CSI HORT, or FOR course  General Electives  Choose 300/400-level as riecessary for 42-hr  Total semester hrs completed w/AS degree:  Total hrs to BS degree:  Total hrs to BS degree:						3
Agriculture Minor Electives HORT, or FOR course General Electives Choose 300/400-level as necessary for 42-hr  Total semester hrs completed w/BS degree: Total hrs to BS degree:						
General Electives Choose 300/400-level as necessary for 42-hr  [otal semester hrs completed w/AAS degree: 65.5 Total semester hrs completed w/BS degree: Total hrs to BS degree:				-Agniculture Minor Electives		15
Total semester hrs completed w/AAS degree:  65.5 Total semester hrs completed w/BS degree:  Total hrs to BS degree:				Occord Florings		21
Total hrs to BS degree:				Ochicial Electives	Choose address as necessary for 42-11	
Total hrs to BS degree:						57
Total hrs to BS degree:						ļ
	il semester hrs complete	ed w/AAS degree;	65.5	Total semester hrs completed w/BS degree:		69
				Total hrs to BS degree:		134
Degree Plan updated on 7/19/21 by SG				<u> </u>		
1	ree Plan undated on 7/10	21 by SG	-			<del>                                     </del>
	ree man upuateu un 1719/	z i by oo		E		1

-		
	•	





# TRANSFER GUIDE

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

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	M 111-3 Intro to Speech Communication		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	AGR 046-1 Intro to Ag Occupations		Prin Field Crop Science						
AGR 049-1	OSHA/Ag Mach Safety	AGR 120/207-3	Ag Economics/Intro Ag Economics						
AGR 050-3.5	0-3.5 Soils Elective-1.5								
AGR 051-2.5	Soil Fertility								
Sc	outhern Illinois University Carbo	ondale Courses C	apstone Option						
BS Agricu	ıltural Systems & Education (AGSE) (	General Agriculture	Specialization – 69 hours						
Elective-3	Humanities	AGSE 314-3	Ag Information Programs						
PLB 115-3	General Biology	AGSE 375-3	Intro to Agricultural Systems						
Elective-3	Fine Arts	ANS Elective-3	Choose from approved courses						
Elective-3	Multicultural	ABE Elective-3	Choose from approved courses						
MATH 108-3	College Algebra	Ag Minor Elec-15	Choose from any Ag course						
AGRI 323-2	Career Development in Ag	Electives-21	300/400 level to meet 42 hr req						
AGSE 170/371-4	Intro Physical Prin Ag/Physics in Ag								
	Total Hours to Bachelo	r Degree: 134.5 l	lours						

**Questions? Contact Us!** 

**Lake Land College** 

Heather Nohren

Academic Counselor

P: 217-234-5256

E: hnohren@lakelandcollege.edu

Salary Range:

\$38,000-\$70,000

**Possible Careers:** 

Farm Manager

Loan Officer

**Agricultural Sales** 

Southern Illinois University Carbondale

Ira Altman

Interim Director, School of Agricultural Sciences

P: 618-453-2469 E: collagri@siu.edu

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

Saluki Transfer Pathways is the university's dual admission program that allows baccalaureate-oriented 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.