PROGRAM ARTICULATION AGREEMENT

BETWEEN

KASKASKIA COLLEGE CENTRALIA, IL

AND

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE CARBONDALE, IL

In an effort to provide a continued, articulated higher education baccalaureate degree program that will build on community college and university learning experiences, and also eliminate duplication of instruction, this agreement is entered into this day of day of (Effective Date) by and between Kaskaskia College and the Board of Trustees of Southern Illinois University on behalf of Southern Illinois University Carbondale.

I. TERM AND TERMINATION

- A. Term. This Agreement shall commence as of the Effective Date (or if no Effective Date is indicated upon the date the Agreement is fully executed by the Parties) and shall remain in effect for a period of five (5) years thereafter. The Parties may renew or extend this Agreement only by written instrument signed by the authorized representatives of each Party.
- B. Termination. This Agreement may be terminated by either Party, with or without cause, upon 60 days advance written notice. The Parties agree that no additional students shall be accepted into the program after a Party's receipt of any written notice of termination. No qualified student then-enrolled in the program shall be deprived the opportunity to complete the program requirements solely due to termination.

II. TRANSFER REQUIREMENTS

A. All graduates of Kaskaskia College with an Associate in Arts (A.S.) degree in Agriculture Science and meeting SIU Carbondale admission requirements will be considered for admission into SIU Carbondale's Bachelor of Science (B.S.) degree in Animal Science (ANS) in the College of Agricultural Sciences based upon the Department's enrollment criteria and space availability.

- B. A Kaskaskia College graduate receiving an A.S. degree in Agriculture Science will be considered for admission to SIU Carbondale's Animal Science (ANS) program if the following are met:
 - 1. The student has earned a minimum of 64 semester hours transferable to SIU Carbondale.
 - 2. The student has earned an overall grade point average (GPA) of 2.0 or above (4.0 scale) for his or her collegiate work as calculated by SIU Carbondale's grading regulations.
 - 3. Confirmation by the SIU Carbondale's College of Agricultural Sciences that the student has satisfactorily completed the following courses as part of the A.S. degree in Agriculture Science at Kaskaskia College:
 - ENGL 101-3, English Composition
 - ENGL 102-3, English Composition
 - SPCH 103-3, Fundamentals of Speech
 - MATH 134-3, College Algebra
 - MATH 136-4, General Statistics
 - AGRC 122-3, Agriculture Economics
 - ARTO 105-3, Introduction to Art
 - HLTH 102-3, Human Health & Wellness
 - PSYH 101-3, Psychology
 - CHEM 103-4, General Chemistry
 - ZOOL 101-4, Zoology
 - GUID 109-1, First Year College Experience
 - Health & Personal Development Elective-1
 - PHLE 119-1, Core Values & Ethical Decision Making
 - Ag Elective 2 hours
 - AGRC Elective 2 hours
 - AGRC 101-4, Introduction to Animal Science
 - AGRC 102-3, Animal Nutrition
 - AGRC 121-3, Soils & Soil Supplements
 - AGRC 124-4, Ag Crop Production
 - HUMANITIES 3 hours
 - CHEMISTRY/BIOLOGY 4 hours
- C. Kaskaskia College students transferring to the Animal Science (ANS) baccalaureate degree program at SIU Carbondale who have not completed all of his or her Associate in Science degree requirements in Agriculture Science at

- Kaskaskia College will have their related coursework evaluated on a course-bycourse basis by the appropriate SIU Carbondale department.
- D. Students will be required to complete a minimum of 42 senior institution hours at the 300-400 course level, with the last 30 such senior institution hours being at SIU Carbondale for residency purposes. Those students enrolled in an approved program delivered by SIU Carbondale Extended Campus will have completed the residency requirement for the University upon completion of all courses required by the program. All students will be required to complete at least 120 hours with an overall GPA of 2.0 on a 4.0 scale to receive a Bachelor of Science degree in Animal Science (ANS). Coursework may include University Core Curriculum as well as Animal Science major courses.

III. COURSE DELIVERY

- A. Delivery of courses and programs will be based on mutual agreement between the parties (as specified in the SIU Carbondale program) provided there is a minimum class enrollment in each course adequate to meet expenses. Courses with inadequate enrollment may be subject to cancellation. SIU Carbondale shall notify Kaskaskia College of any cancellation due to inadequate enrollment.
- B. SIU Carbondale will perform registration and advisement counseling as needed to support the courses offered. SIU Carbondale will designate an individual(s) as a concurrent enrollment liaison to work in conjunction with Kaskaskia College and students as needed. Advisement about program requirements will be provided by the academic college offering the courses/programs.
- C. SIU Carbondale will obtain all permission and approvals necessary to teach these courses in the State of Illinois.
- D. SIU Carbondale reserves the right to approve and edit all news releases, advertising and other public announcements and information pieces relating to the performance of this Agreement.
- E. This agreement permits students to enroll concurrently at SIU Carbondale and Kaskaskia College to complete the degree.
- IV. KASKASKIA COLLEGE DUTIES: KASKASKIA COLLEGE SHALL BE RESPONSIBLE FOR THE FOLLOWING OBLIGATIONS AND CONDITIONS:

- A. Subject to federal and state guidelines, Kaskaskia College will be considered the home institution for the purpose of processing Financial Aid until such time that the student either graduates or severs ties with Kaskaskia College.
- B. Designate in writing a person or persons as point of contact between Kaskaskia College and SIU Carbondale on all matters relating to the courses delivered.
- C. Reserve the right to approve and edit all news releases, advertising and other public announcements and information pieces relating to the performance of this Agreement.
- D. Permit students to enroll concurrently at SIU Carbondale and Kaskaskia College to complete a degree.

V. PROGRAM ARTICULATION COMMUNICATION

- A. An SIU Carbondale College of Agricultural Sciences, Animal Science representative will communicate periodically with Kaskaskia College personnel in Agriculture Science for general advisement and degree planning purposes.
- B. Upon successful completion of all degree requirements, and following all policies and regulations stated in the program and SIU Carbondale guidelines, Kaskaskia College students will be eligible to receive the Bachelor of Science degree in Animal Science (ANS), College of Agricultural Sciences, Southern Illinois University Carbondale.
- C. Should changes occur in course or program content, the institution making the change agrees to notify the other institution in writing so that this agreement can be re-evaluated. Notice of changes shall be given at least 45 days prior to the beginning of the semester when the change is implemented.
- D. The parties acknowledge that many student educational records are protected by the Family Education Rights and Privacy Act (FERPA) and that the written authorization of student(s) must be obtained before student data can be released to anyone. The parties agree that access to and release of student records shall be in accordance with FERPA.

E. Indemnification:

- To the extent permitted by law and not inconsistent with the doctrine of sovereign immunity, SIU Carbondale shall indemnify and hold harmless Kaskaskia College, its agents and employees, from any claims, demands, or causes of action arising out of the negligent acts or omissions of SIU Carbondale, its agents or employees, in the performance of SIU Carbondale's obligations under this Agreement.
- 2. To the extent permitted by law, Kaskaskia College shall indemnify and hold harmless SIU Carbondale, its agents and employees, from any claims, demands, or causes of action arising out of negligent acts or omissions of the College, its agents or employees, in the performance of the College's obligations under this Agreement.
- F. Reasonable efforts will be made to resolve problems with student(s) through discussions with the student's program instructor, supervisor, and SIU Carbondale's faculty members; however SIU Carbondale reserves the right to remove any student from enrollment at SIU Carbondale upon the determination that the student is unable or unwilling to fulfill the requirements of SIU Carbondale's educational program and mission, including but not limited to the rules and regulations of Southern Illinois University Carbondale, the policies of the Board of Trustees of SIU Carbondale, and the SIU Carbondale Student Conduct Code. SIU Carbondale shall also have the right to withdraw any student from its education degree program in accordance with its academic requirements, including but not limited to unsatisfactory academic performance and/or social misconduct.
- G. Neither party will discriminate against any applicant or student in the nomination, selection, or training because of religion, race, sex, sexual orientation, creed, handicap, national origin, or age.
- H. Notices should be mailed to the following addresses by first class mail in order to fulfill any notice or revision of requirements under this Agreement:

For SIU Carbondale: Dr. William Banz, Department Chair, Animal Science, Food & Nutrition

Southern Illinois University Carbondale

Agriculture Building, Room 125

Carbondale, IL 62901 Phone: 618-453-2329 Email: banz@siu.edu

For Kaskaskia College: Dr. Ashley Becker, VP of Instructional Services

Kaskaskia College 27210 College Rd Centralia, IL 62801 Phone: 618-545-3015

Email: abecker@kaskaskia.edu

IN WITNESS WHEREOF, the parties have executed this Agreement by their duly authorized, respective officers, and by doing so, hereby affirm that the Agreement is enforceable on behalf of and against each party as of the date written herein.

KASKASKIA COLLEGE

Am. Evan	8/30/19
George M. Evans, President and CEO	Date
Kaskaskia College	
Im. Eu	8/30/17
John W. Hawley, Chair of the Board of Trustees	Date
Kaskaskia College John In Hawley	9/24/19
BOARD OF TRUSTEES OF SOUTHERN ILLINOI	S UNIVERSITY
John Ser. Dunn	8/30/2019
John Dunn, Interim Chancellor	Date
Southern Illinois University Carbondale	

Opul 2,2010

	EGREE PLAN 2018-201	19	Southern Illinois University Carbondale			
Kaskaskia College	2010-201		BS Animal Science (ANS) - 120 Hours		2000	
S Agriculture Science- 64 Hours			BS Affilial Science (ANS) - 120 Hours			
		Hrs			Hrs	
		Hrs	N	Coundations of locuing		
		-	UNIV 101	Foundations of Inquiry	NA T	
NGL 101	English Composition I	3	ENGL 101	English Composition I	T	
NGL 102	English Composition II	3	ENGL 102	English Composition II	T	
PCH 103	Fund of Speech	3	CMST 101	Intro to Oral Communication	T	
IATH 134	College Algebra	3	MATH 108	College Algebra	T	
ATH 136	General Statistics	4	MATH 282	Intro to Statistics	T	
GRC 122	Agriculture Economics	3	ABE 204	Food, Fiber & Natural Resources	T	
PSYH 101	Psychology	3	PSYC 102	Intro to Psychology	T	
			HUMANITIES		NA	
	Humanities Elective	3	HUMANITIES	See SIUC Transfer Equivalency Guide	Т	
HEM 103	General Chemistry	4	CHEM 140A	Chemistry	Т	
OOL 101	Zoology	4	ZOOL 118	Principles of Animal Biology	T	
	Chemistry/Biology Elective	4	PHYSICAL -or- LIFE SCIENCE	See SIUC Transfer Equivalency Guide	Т	
RTO 105	Intro to Art	3	AD 101	Introduction to Art	T	
LTH 102	Human Health & Wellness	3	PH 101	Foundations Human Health	T	
112111102	7		MULTICULTURAL		NA	
		43			0	
			Program Requirements			
Program Requirements AGRC Elective		2	Program Requirements			
GRC Elective	Health & Personal Development Elective	2		ted will be used to satisfy general elective credit		
AGRC Elective Ag Elective	Health & Personal Development Elective	2		ted will be used to satisfy general elective credit		
GRC Elective g Elective GUID 109	First Year College Experience	2 1 1		ted will be used to satisfy general elective credit		
GRC Elective g Elective GUID 109 PHLE 119	First Year College Experience Core Values & Ethical Decision Making	2 1 1 1	Any courses not articulat	•	Т.	
GRC Elective g Elective GUID 109 PHLE 119 GRC 101	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science	1 1 1 4	Any courses not articulat	Intro to Animal Science w/Lab	T	
GRC Elective g Elective GUID 109 PHLE 119 GRC 101 GRC 102	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition	2 1 1 1 4 3	Any courses not articulat ANS 121/122 ANS 215	Intro to Animal Science w/Lab Intro to Nutrition	Т	
GRC Elective g Elective GUID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective)	Intro to Animal Science w/Lab Intro to Nutrition Soil Science	T	
GRC Elective g Elective GUID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective)	Intro to Animal Science w/Lab Intro to Nutrition	Т	
GRC Elective g Elective GUID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective)	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science	T T T	
GRC Elective g Elective GUID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding	T	
GRC Elective g Elective GUID 109 PHLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals	T T T T 3 4	
GRC Elective g Elective UID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics	T T T T T T T T T T T T T T T T T T T	
GRC Elective g Elective UID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health	T T T T 3 4	
GRC Elective g Elective UID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar	T T T T T T T T T T T T T T T T T T T	
GRC Elective g Elective UID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology	T T T T T T T T T T T T T T T T T T T	
GRC Elective g Elective UID 109 HLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulat ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar	T T T T T T T T T T T T T T T T T T T	
GRC Elective g Elective GUID 109 PHLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1 Ag Electives excluding ANS	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology	T T T T T T T T T T T T T T T T T T T	
GRC Elective g Elective GUID 109 PHLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1 Ag Electives excluding ANS Specialization	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology ANS 409, 430, 465 -or- 485	T T T T T T T T T T T T T T T T T T T	
GRC Elective GUID 109 PHLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements	2 1 1 1 4 3 3 4	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1 Ag Electives excluding ANS	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology ANS 409, 430, 465 -or- 485	T T T T T T T T T T T T T T T T T T T	
AGRC Elective Ag Elective GUID 109 PHLE 119 AGRC 101 AGRC 102 AGRC 121 AGRC 124	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements Ag Crop Production	2 1 1 1 4 3 3 3 4 21	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1 Ag Electives excluding ANS Specialization *Credit from all areas must total 42 hours of 300/400	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology ANS 409, 430, 465 -or- 485	T T T 3 4 4 3 3 3 1 4 4 5 5 50 77	
GRC Elective GUID 109 PHLE 119 GRC 101 GRC 102 GRC 121	First Year College Experience Core Values & Ethical Decision Making Intro to Animal Science Animal Nutrition Soils & Soil Supplements Ag Crop Production	2 1 1 1 4 3 3 3 4 21	Any courses not articulate ANS 121/122 ANS 215 CSEM 240 (elective) CSEM 200 (elective) ANS 315 ANS 331 ANS 332 ANS 337 ANS 381 ANS 431 ANS Course - Select 1 Ag Electives excluding ANS Specialization	Intro to Animal Science w/Lab Intro to Nutrition Soil Science Intro to Crop Science Feeds and Feeding Growth and Development Physiology of Animals Animal Genetics Animal Health Animal Science Seminar Reproductive Physiology ANS 409, 430, 465 -or- 485	T T T T T T T T T T T T T T T T T T T	