



Transfer Articulation Agreement

between

STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL

and

FIORELLO H. LAGUARDIA COMMUNITY COLLEGE

March 2023

This agreement establishes procedures to promote the easy transition of qualified Environmental Science – Animal Sciences Associate of Science (A.S.) degree graduates from Fiorello H. LaGuardia Community College (LaGuardia CC) to the Animal Science Bachelor of Science (B.S.) degree program at the State University of New York College of Agriculture and Technology at Cobleskill (SUNY Cobleskill).

Objectives of the Agreement

- 1. To provide a transfer path to qualified LaGuardia CC graduates who want to enhance their education and careers by pursuing a bachelor's degree.
- 2. To assist academic advisors with pertinent academic information for students who wish to continue their education in an upper-division program.
- 3. To attract qualified students to LaGuardia CC and SUNY Cobleskill.
- 4. To facilitate communication and academic coordination between faculty and administrators at each institution regarding curriculum and the transferability of the courses.

Terms of the Agreement

- Students from LaGuardia CC, who complete the A.S. degree in Environmental Science Animal Sciences and the courses outlined in the addendum, with a minimum 2.25 cumulative grade point average, will be guaranteed admission to the Animal Science B.S. degree program at SUNY Cobleskill.
- 2. Transfer students must complete and file the SUNY Admissions Application indicating transfer to SUNY Cobleskill prior to November 1 for spring semester entry, and prior to May 15 for fall semester entry.
- 3. Students who do not meet the requirements of this agreement will also be considered for admission. They will be evaluated on an individual basis.

Review and Revision of the Agreement

This agreement will be reviewed when substantial changes are made in the curriculum on either campus. At the request of either party, a review of the Transfer Articulation Agreement will be conducted by both institutions.

Termination

This agreement shall remain in force from March 2023 until such time as either institution elects to terminate it. Termination by either institution will be announced with sufficient anticipation to assure any LaGuardia CC students enrolled the opportunity to be admitted to SUNY Cobleskill under its terms.

Effective Date and Signatures

This agreement will become effective March 2023, upon acceptance of Agreement, with appropriate signatures on attached signature page.

Transfer Articulation Agreement

between

STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL

and

FIORELLO H. LAGUARDIA COMMUNITY COLLEGE

Signatures for:

LAGUARDIA C C	SUNY COBLESKILL
Billie Gastic Rosado, Ph.D. Provost and Senior Vice President	Marion A. Terenzio, Ph.D. President
for Academic Affairs	N
Date: _ S 11 23	Date: Which U Job 3
Anhll	Sammernano
Dionne Miller, Ph.D.	Susan J. Zimmermann, Ph.D., Provost
Associate Dean for Academic Affairs	and Vice President for Academic Affairs
Date: 5/3/2023	Date: 3/10/23'
_M. uterri	Turnthy Mone
Maria Entezari, Ph.D.	Timothy W. Moore, Ed.D.
Chairperson, Natural Sciences Department	Dean for the Teaching Faculty
Date: 4/4/2013	Date: 3/18/23
with Raller	6m AA
Proethi Radhakrishnan, Ph.D.	Ben S. Weikert, Ph.D.
PROGRAM DIRECTOR ENVIRONMENTAL SCIENCE	Chair, Animal Science Department
Date: 03 / 20 / 2023	Date: 3/10/23
	Anita D. Wright Director Professional and Continuing Education
	Date: 3-(/)-2023

LAGUARDIA COMMUNITY COLLEGE ENVIRONMENTAL SCIENCE – ANIMAL SCIENCES -AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ANIMAL SCIENCE - BS

ADDENDUM

	LaGuardia CC Course			SUNY Cobleskill Equivalent	
NSF101	1 st Yr. Seminar Natural Sciences	2	FFCS 101	EL – Foundation for College Success	1
SCB201	General Biology I	4*	BIOL 111/X	LAS (GE SC) – Biology I w/lab	4
SCB202	Flex Core: General Biology II	4	BIOL 112/X	LAS (GE SC) – Biology II w/lab	4
SCB212	Integrative Physiology	4	BIOL 104/X BIOL 1XX	MF-Prin. Animal Anatomy & Physiology w/Lab TE - Integrative Physiology	3
SCB257	Genetics	4	BIOL 105/X + BIOL 1XX	TE- Principles of Genetics /lab & TE - Genetics	3
SCB260	General Microbiology	4	BIOL 219/219X	LAS - Microbiology w/lab	4
SCC201	General Chemistry I	4	CHEM 111/X	LAS (GE SC) – General Chemistry I w/lab	4
SCC202	General Chemistry II	4	CHEM 112/X	LAS (GE SC) – General Chemistry II w/lab	4
SCG262	Animal Behavior & Ethics	3	ANSC 411	TE- Animal Science Ethics Seminar	3
MAT115 or MAT 117	College Algebra & Trigonometry or Algebra & Trigonometry	3*	MATH 112	LAS (GE MA) – Algebra & Trigonometry	3
MAT200	Flex Core: Precalculus	4	MATH 131	LAS (GE MA) – Pre-Calculus	4
ENG101	Composition I	3*	ENGL 101	LAS (GE CO) – Composition I	3
ENG102	Composition II Writing Through Literature	3*	ENGL 121	LAS (GE HU) – Introduction to Literature	3
HUM101 or HUM210 or ENN 198	Flex Core Creative Expression: Intro. to Music or American Music or Intro. to Creative Writing	3*	MUSC 121 or MUSC 223 or ENGL 203	LAS (GE AR) — Intro. to Music or American Music or Intro. to Creative Writing	3
SSE103 or SSE104 or SSS100	Flex Core Individual and Society: Intro. Microeconomics or Intro. Macroeconomics or Intro. Sociology	3*	ECON 123 or ECON 124 or SOSC 111	LAS (GE SS) – Microeconomics or Macroeconomics or Intro. to Sociology	3
	Flex Core U.S. Experience in its Diversity	3	Equivalent course	EL – Equivalent course	3
	Flex Core World Cultures & Global Issues: Discipline: Modern Languages Course	3*	Equivalent course	EL — (GE FL) Foreign Language	3
	Unrestricted	2	Equivalent course	EL – Equivalent course	2

The credits from the courses above, in the Environmental Sciences – Animal Science AS program, will transfer to the Animal Science - BS degree in the following categories:

Additional Library Control of the Co	
Major Field Requirements	3
Liberal Arts & Sciences Requirements	•
	41
Technical Electives	
	8
General Electives	۵
TOTAL CREDITS TO A MOTOR CO.	9
TOTAL CREDITS TRANSFERRED	60

*SUNY General Education Requirements (GE) are satisfied.

LAGUARDIA COMMUNITY COLLEGE ENVIRONMENTAL SCIENCE – ANIMAL SCIENCES -AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ANIMAL SCIENCE - BS

61 credits will transfer to the 124-credit requirement in the Animal Science BS. 63 credits of the following coursework will need to be satisfied:

Major Field Requirements - 19 credits including:					
ANSC 111/X	Introduction to Animal Science & Lab	3			
ANSC 122/X	Feeds & Feeding & Lab				
ANSC 300	Scientific Research Inquiry	2			
ANSC 352/X	Animal Health & Lab	3			
ANSC 400	Farm Animal Reproduction	4			
ANSC 404	Applied Animal Anatomy & Physiology	3			
Technical Electives – 19 credits with the following prefixes:					
AGBU, AGED, AGRN, AGSC, ANSC, BIOL, CHEM, ENVR, ORHT, PHYS					
Upper-level (30	00-499) AGBU, AGED, ANSC, BIOL, CHEM, ENVR, ORHT	15			
Liberal Arts & Sciences - 24 credits including:					
CHEM 231/X	Organic Chemistry I w/Lab	5			
ENGL 300-499	Upper-level English	3			
Or COMM 301 Technical Communications					
PHYS 111/X	•	4			
Or PHYS 211/X Calculus Physics I w/Lab					
Upper-level (300-499) Liberal Arts & Sciences					
General Electives – including:					
PHED Physical Education					

* * * * *