

Transfer Articulation Agreement between STATE UNIVERSITY OF NEW YORK AT COBLESKILL and JEFFERSON COMMUNITY COLLEGE

April 2018

This agreement establishes procedures to promote the easy transition of qualified Zoo Technology applied associate degree graduates from Jefferson Community College (JCC) to the (proposed) Canine Training and Management Bachelor of Technology degree program at the State University of New York College of Agriculture and Technology at Cobleskill (SUNY Cobleskill).

Objectives of the Agreement

- To provide a transfer path to qualified JCC graduates who want to enhance their education and careers by pursuing a bachelor's degree.
- 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 JCC and SUNY Cobleskill.
- 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 JCC, who complete the AAS degree in Zoo Technology and the courses outlined in the addendum, with a minimum 2.25 cumulative grade point average, will be guaranteed admission to the proposed Canine Training & Management B.T. degree program at SUNY Cobleskill with full junior status.
- Transfer students must complete and file the SUNY Admissions Application indicating transfer to SUNY Cobleskill prior to November 10 for spring semester entry, and prior to May 1 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 after it is officially approved by ShD, for changes during the proposal process. A new agreement will be submitted for signatures if changes have been made. At the request of either party, a review of the Transfer Articulation Agreement will be conducted by both institutions.

Term nation

This agreement shall remain in force from April 2018, on which it is signed, until such time as either institution, elects to terminate it. Termination by either institution will be announced with sufficient anticipation to assure any students enrolled the opportunity to be admitted to SUNY Cobleskill under its terms.

I ffective Date and Signatures

This agreement will become effective April 2018, upon acceptance of Agreement with appropriate signatures.

JFFFERSON COMMUNITY COLLEGE

Thomas J. Fino, Vice President for Academic Affilis

Linda Dittrich, Associate Vice President for Math Science, Technology, Health and Business SUNY COBLESKILL

Susan J. Zimmermann Ph.D. Provost and Vice President for Academic Affairs

Timothy W Moore Fd. D., Dean

School of Agriculture & Natural Resources

Anita D. Wright, Director

Professional & Continuing Education

JEFFERSON COMMUNITY COLLEGE ZOO TECHNOLOGY - AAS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL CANINE TRAINING AND MANAGEMENT- BT (proposed program)

ADDENDUM A

	Jefferson Course			Cobleskill Equivalent	_
BIO 131/	BIO Advised Elective: Principles of			CONCORNI Equivalent	
BIO 131L	Biology I and Lab	4*	BIO 111/ X	LAS (GE SC) - Biology I with Lab	
MTH 144	Elementary Statistics or Higher	3*	MATH 125	LAS (GE MA) - Statistics	3
STA 151	Public Speaking	3	ENGL 111		
ENG 101	Research and Composition	3*	ENG 101	LAS (GE CM) - Fundamentals of Speech LAS (GE CM) - Composition I	
PSY 133	Social Sci. Elective- Intro. to Psychology	3*	PSYC 111	LAS (GE SS) - General Psychology	
ENG 102	Literature and Composition	3*	ENGL 121	LAS (GE HU) – Introduction to Literature	3
CIS 110	Introduction to Computing with Microcomputers	3	CITA 110	EL- Microcomputer Application I	3
BIO 121 & ZOO 205	Animal Nutrition & Behavioral Husbandry	2	ANSC 221/X	MF- Equine & Companion Animal Nutrition	
BIO 217 & BIO 218 & BIO 122	Vertebrate Biology I & Vertebrate Biology II & Aquarium Science	4 BIOL 131 X & LAS - Natural History of the Vertebrate with Lab & BIOL 318 & LAS - Fish Biology 2 BIOL 1XX EL - Vertebrate Biology		3	
BIO 223 Animal Behavior		3	ANSC 2XX	TE – An. Sci. Elective - An. Behavior	1
ZOO 114 & ZOO 118	Domestic Animal Industries & Animal Ethics and Welfare	2	ANSC 1XX	TE – An. Sci. Elective – Animal Industries & Welfare	3
ZOO 250	Introduction to Veterinary Science	2	ANSC 2XX	TE – An. Sci. Elective – Intro to Vet. Sci.	
ZOO 115 ZOO 116	Zoo 1: Evolution of Zoos & Zoo Clinical 1	1 1	ANSC 1XX	EL- Free Elective – Evolution of Zoos	
ZOO 125	Zoo II: Record Keeping	1	AGBU 1XX	TE - Ag. Bus. Elective - Record Keeping	
ZOO 126 & ZOO 215	Zoo Clinical 2 & Zoo 3: Exhibit and Design	2	ANSC 1XX	EL – Zoo Clinical & Exhibit & Design	
ZOO 216 & ZZOO 226	Zoo Clinical 3 & Zoo Clinical 4	2 2	ANSC 2XX	EL- An. Sci. Elective ZOO Clinical 3 & 4	
ZOO 220 & ZOO 225	Zoo Conservation Zoo 4: Action Project	2	ANSC 2XX	TE – An. Sci. Elec. Zoo Conservation & Action Project	
ZOO 275	Animal Management Internship 1	3	ANSC 2XX	MF- Canine Techniques EL- Animal Management Internship 1	
ZOO 276	Animal Management Internship 2	3	ANSC 2XX	EL- Animal Management Internship 2	3
	Free Elective- Gen. Ed. course in category not already satisfied	2*	Equivalent Course	LAS (GE) Equivalent Course	2

The credits from the courses above in the Zoo Technology - AAS program will transfer to the proposed BT degree in Canine Training and Management in the following categories:

Major Field Requirements	
Technical Electives	4
Liberal Arts & Sciences Requirements	27
General Electives	18
Total Credits Transferred	61

^{*} Six SUNY GER categories are satisfied with 19 credits.

JEFFERSON COMMUNITY COLLEGE ZOO TECHNOLOGY - AAS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL CANINE TRAINING AND MANAGEMENT- BT (proposed program)

61 credits will transfer into the 120 credit requirement in the proposed Canine Management BT 59 credits of the following coursework will need to be satisfied:

Major Field Requirements - 43 Credits including:

	ANSC 142/X	Care and Training of the Working Dog					
	ANSC 144 Canine Techniques						
	Three credits	from Canine Elective courses including the following:		3			
ANSC 224 ANSC 225 ANSC 226		224 Detector Dog Teams	1				
		00	1				
		226 Canine Area Search	1				
		243 Canine Tracking and Trailing	1				
	ANSC 2	244 Training the Canine Good Citizen	1				
	ANSC 242	Canine Training (1 credit taken twice)		2			
	ANSC 256/X	Canine Health w/Lab		3			
ANSC 340/X Competition Obedience & Showing w/Lab							
ANSC 342/X Sporting Dogs w/lab							
ANSC 364/X Domestic Animal Behavior							
ANSC 380 Internship Orientation							
ANSC 399B Adv. Canine & Feline Nutrition or ANSC 465*Comparative Exercise Physiolog							
	ANSC 411 Animal Sci. Ethics Seminar or BIOL 305 Ethics Science, Med or Technology 3 ANSC 425/X Therapy Dog Teams w/Lab ANSC 450 Internship in Animal Science						
ANSC 450 Internship in Animal Science							
	Technical Elec	ctives – 9 Credits including:					
	Upper-level (3	300-499) with prefixes: ANSC, AGBU, AGED or BADM		9			
	Liberal Arts &	Sciences – 6 Credits including:					
		Principles of Genetics or BIOL 219/X Microbiology w/la	ab	3			
	Upper-level (300-499) Liberal Arts & Sciences						
	General Elect	tives: 1 Credits including:					
	PHED	Physical Education		1			

*30 credits of SUNY Gen. Eds. in ten different categories.