## TRANSFER ARTICULATION AGREEMENT

## Finger Lakes Community College (FLCC) A.S. Liberal Arts & Sciences: General Studies to Canisius College (CC) B.S. Animal Behavior, Ecology and Conservation (ABEC)

FLCC Course Work	Credit	CC Equivalency	Credit	Remaining CC Requirements	Credit
	Credit	CC Equivalency	Credit	Remaining CC Requirements	Credit
Major Course Work				4250404 1 4 1 12 1 4	
BIO 121 General Biology 1	4	Free elective but will fulfill ABEC		ABEC101 Intro Animal Beh. 1	3
BIO 122 General Biology 11	4	Bio 111/L & 112/L requirement^	8	ABEC102 Intro Animal Beh. 2	3
200 level Natural Science Electives: Take	8	Two ABEC electives	8	ABEC electives (ABEC courses	15
BIO 214 and 221/221L				only, no BIO options)^	
SUNY Math: MAT 200 Statistics	3	MAT 131/141 Statistics	3	PHI 245 Animal Ethics	3
General Elective: Take Bio 210 or 245	3	One ABEC elective	3	Conservation Course	3
General Elective	3	Free electives	3		
	25 CR		25 CR		27 CR
Core (GEN ED) and other requirements not included above					
ENG 101 Composition I	3	ENG 111 Academic Writing	3	RST 101 Intro Religious Studies	3
ENG 102 Intro to Literature	3	ENG 112 Writing about Literature	3	Field 1: Religious Studies	3
ENG 103 Composition II	3	Free elective	3	PHI 101 Intro to Philosophy	3
PSY 100 or SOC 100	3	Field 5 Social Science	3	Justice	3
CSC 115 Intro Program/Computational	3	Free elective	3	Advanced Writing	3
Thinking					
SUNY Arts: ART, CIN or ENG	3	Field 3: Art and Literature	3	Global or Diversity	3
SUNY American History, Western Civ. or	3	Field 4: History w/ Global or	3	Free electives	12
Other World Civ.		Diversity			
SUNY Oral Comm: Com 100, 110 or 115	3	Oral Communication	3	Core Capstone	3
General Elective	3	Free elective			
SUNY MATH: 152 or higher	3	Free elective	3		
PE/Health	3	Free elective	3		
First Year Experience Elective	3	Free elective	3		
	36 CR		36 CR		33 CR
Total Credits	61		60*		60

<sup>^</sup>Students interested in taking upper level Biology classes must also complete Biology 111 and 112 (6 credits) at Canisius. This can be done within the 4 semesters as part of the 2+2 articulation. We recommend that students interested in pursuing graduate school or careers in conservation follow this recommendation. Alternatively, students can complete the ABEC degree without taking BIO 111/112 or upper level Biology classes.

<sup>\*</sup>A maximum of 60 credits can be transferred from a two year college to Canisius and a minimum of 18 credits in the major must be completed at Canisius. Students need a minimum of 120 credit hours from their Major, Core Curriculum and free elective courses to meet graduation requirements. Accepted students have a transfer evaluation completed prior to enrollment and work with an advisor to map out a pathway to graduation.

Revision 2018