## TRANSFER ARTICULATION AGREEMENT

## Finger Lakes Community College (FLCC) A.S. Environmental Studies to Canisius College (CC) B.S. Animal Behavior, Ecology and

**Conservation (ABEC)** 

FLCC Course Work	Credit	CC Equivalency	Credit	Remaining CC Requirements	Credit
Major Course Work	create		create		create
BIO 121 General Biology 1	4	Free elective but will fulfill ABEC		PHI245 Animal Ethics	3
BIO 122 General Biology 11	4	Bio 111/L & 112/L requirement^	8	ABEC101 Intro Animal Beh. 1	3
CHM 121 General Chemistry 1	4	CHEM111+L	4	ABEC102 Intro Animal Beh. 2	3
CHM 122 General Chemistry 11	4	CHEM112+L	4	ABEC electives (ABEC courses only, no BIO options)^	12
SUNY Math elective: MAT 200 Statistics	3	MAT 131	3		
BIO/CON 103 Environmental Science	4	Free elective	4		
BIO 221/CON 202 Principles of Terrestrial & Aquatic Ecology & Lab	4	ABEC elective	4		
CON 100 Intro Environmental Conservation	3	Free elective	3		
CON 102 Intro to Fish and Wildlife	3	ABEC elective	3		
CON 190 Conservation Field Camp	3	Free elective	3		
200 level Conservation Electives	7	Completes ABEC Conservation requirement + Free elective	7		
	43 CR		43 CR		21 CR
Core (GEN ED) and other requirements	I				
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 Lit.	3	Field 1: Religious Studies	3
COM 100, 110, 115	3	Oral Communication	3	PHI 101 Intro to Philosophy	3
SUNY Social Science elective	3	Field 5: Social Science	3	Field 3: Art and Literature	3
HIS 100 or 101 or 122	3	Field 4: History & Global Aware.	3	Justice	3
HIS 110 or 111	3	Diversity	3	Advanced Writing	3
MAT 145 College Algebra	3	Free elective	3	Core Capstone	3
				Free electives	18
	21 CR		21 CR		39 CR
Total Credits	64		60*		60 CR

<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.

\*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**