

Transfer Articulation Agreement Between STATE UNIVERSITY OF NEW YORK AT COBLESKILL and FINGER LAKES COMMUNITY COLLEGE

November 2017

This agreement establishes procedures to promote the easy transition of qualified Environmental Studies Associate in Science (AS) degree graduates from Finger Lakes Community College (FLCC) to the Bachelor of Technology (BT) degree programs in Environmental Management at the State University of New York at Cobleskill (SUNY Cobleskill).

Objectives of the Agreement

- 1. To provide a transfer path to qualified FLCC graduates who want to enhance their education and careers by pursuing a bachelor 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 FLCC 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

- 1. Students from FLCC, who complete an AS degree in Environmental Studies and the courses outlined in the Addendum, with a minimum 2.25 cumulative grade point average, will be guaranteed admission to the Environmental Management BT degree programs 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 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 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 November 2017, 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.

Effective Date and Signatures

This agreement will become effective November 2017, upon acceptance of Agreement with appropriate signatures.

FINGER LAKES COMMUNITY COLLEGE

Therese Bushner, Ph.D., Interim Provost and Vice President of Academic & Student Affairs

Jacob Amidon, Associate Vice President Academic Affairs

John Foust, Chair

Environmental Conservation and Horticulture Dept.

SUNY COBLESKILL

and Vice President for Academic Affairs

usan J. Zimmermann, Ph.D., Provost

Timothy W. Moore, Dean

School of Agriculture & Natural Resources

Mark Cornwell., Chair

Fisheries, Wildlife & Environmental Studies Dept.

Anita D. Wright, Director

Professional & Continuing Education

FINGER LAKES COMMUNITY COLLEGE ENVIRONMENTAL STUDIES – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ENVIRONMENTAL MANAGEMENT - BT

ADDENDUM

	Finger Lakes Course			Cobleskill Equivalent	T
ENG 101	Composition I	3*	ENGL 101	LAS (GE CM) – Composition I	3
ENG 102	Introduction to Literature	3*	ENGL 121	LAS (GE HU) – Intro. to Literature	3
COM 110/ COM 100/ COM 115	Public Speaking Or Human Communication Or Interpersonal Communication	3	ENGL 111 COMM 1XX COMM 120	LAS (GE CM) - Fundamentals of Speech or LAS (GE-CM) – Human Communication or LAS (GE-CM) – Interpersonal Communication	3
	Social Science Elective - Course which satisfies Social Science SUNY Gen Ed.	3*	Equivalent	LAS (GE SS) – Equivalent course	3
HIS 100/ HIS 101/ HIS 122	Western Civilization I or Western Civilization II or World History II	3*	Equivalent	LAS (GE WC or WO) – Equivalent course	3
HIS 110/HIS 111	United States History I or II	3*	HIST 121 or HIST 122	LAS (GE AH) – United States History I or II	3
BIO 121	General Biology I	4*	BIOL 111/X	LAS (GE SC) – Biology I w/lab	4
BIO 122	General Biology II	4	BIOL 112	LAS (GE SC) – Biology II	3
CHM 121	General Chemistry I	4	CHEM 111/X	LAS (SC GE) – General Chemistry I w/lab	4
CHM 122	General Chemistry II	4	CHEM 112	LAS (SC GE) – General Chemistry II	3
MAT 145	College Algebra	3	MATH 111	LAS (MA GE) – College Algebra	3
MAT 121	Statistics I	3*	MATH 125	LAS (MA GE) – Statistics	3
BIO/CON 103	Environmental Science	3	PSCI 105	MF - Environmental Science and Technology	3
BIO 221 & 221L/ CON 202 & CONL	Principles of Terrestrial and Aquatic Ecology w/lab	4	BIOL 211 BIOL 2XX	EL- Terrestrial Ecology EL – Principles of Terrestrial & Aquatic Ecology	3
CON 100	Intro. to Environmental Conservation	3	ENVR 1XX	EL - Intro. to Environmental Conservation	3
CON 102	Introduction to Fish and Wildlife	3	FWLD 101	MF - Intro. Natural Resource Conservation	3
CON 190	Conservation Field Camp	3			
BIO 224/ CON 224	Cons. Elect Dendrology & Field Botany	3	ORHT 121	MF – Woody Plant Materials	3
CON 239/ CON 243/ CON 244	Cons. ElectIntro. to Eco. Mgmt. Practices Or Intro to Sustainable Forest Mgmt. Or Intro to Forest Measurements	3	BIOL 212	MF – Forest Ecology	3

The credits from the courses above, in the Environmental Studies AS program, will transfer to the Environmental Management - Bachelor of Technology degree in the following categories:

Major Field Requirements	
Liberal Arts & Sciences Requirements	
General EL ectives	7
TOTAL CREDITS TRANSFERRED	

30 Credits of SUNY General Education Requirements are satisfied in * seven different categories.

FLCC AS_ES-BT_ ES 11/17 3 of 4

FINGER LAKES COMMUNITY COLLEGE ENVIRONMENTAL STUDIES – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ENVIRONMENTAL MANAGEMENT - BT

57 credits will transfer to the 120 credit requirement in the proposed Environmental Management. **63** credits of the following coursework will need to be satisfied:

Major Field Requirements - 56 credits including:

AGBU 420 AGEN 112 AGRN 121 AGRN 324 AGRN 425 AGSC 111 BIOL 186 BIOL 308 One of the foll	Ag. & Environmental Policy or AGBU 440 Environmental Issues in Ag. Surveying or FWLD 212 Wildlife Law Enforcement and P.R. Soil and Water Conservation Applied Hydrology Watershed Management Introduction to Soil Science Entomology Terrestrial Invertebrate Ecology Owing:	4/3 2 3 3 3 3 3 3		
BIOL 307	Invertebrate Zoology	3		
BIOL 316	Ornithology			
BIOL 317	Herpetology			
BIOL 318	Fish Biology			
BIOL 330	Mammology			
BIOL 320	Environmental Toxicology	3		
BIOL 340	Ecological Restoration	3		
BIOL 403	Conservation Biology	3		
ENVR 325	Environmental Science Communication I	1		
ENVR 326	Environmental Research Methods I	1		
ENVR 350	Environmental Law and Regulation	3		
ENVR 415	Environmental Research Methods II	2		
ENVR 416	Environmental Science Communication II	2		
ENVR 480	Environmental Management Sr. Seminar	3		
FWLD 350	Wetland Delineation and Assessment	3		
GIST 130	Geographic Information Systems	3		
ORTH 377	Integrated Pest Management or AGRN 313 Soil Fertility	3		
Liberal Arts 8	Sciences – 6 credits including:			
COMM 301	Technical Communication	3		
MATH 225	Statistical Methods	3		
General Electives – 1 credit including:				
PHED	Physical Education elective	1		

^{*30} Credits of SUNY General Education Requirements are satisfied in seven different categories.