

ARTICULATION AGREEMENT

BETWEEN THE

SUNY COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY SYRACUSE, NY

and

SUFFOLK COUNTY COMMUNITY COLLEGE SELDEN, NY

August 1, 2021-July 31, 2026

ARTICULATION AGREEMENT BETWEEN

SUNY COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY (ESF) AND

SUFFOLK COUNTY COMMUNITY COLLEGE

This Articulation Agreement is designed to assist Suffolk County Community College students, faculty and staff in advising students on proper course selection to achieve junior-level transfer to the SUNY College of Environmental Science and Forestry (ESF) in Syracuse, NY.

Students following the attached transfer equivalency charts can earn junior-level transfer in the following bachelor degree programs at the Syracuse campus: Aquatic and Fisheries Science, Biotechnology, Conservation Biology, Construction Management, Environmental Biology, Environmental Education and Interpretation, Environmental Health, Environmental Science, Environmental Studies, Forest Ecosystem Science, Forest Health, Forest Resources Management, Natural Resources Management, Sustainability Management (on-line), Sustainable Energy Management and Wildlife Science.

Students planning to transfer to ESF should follow the recommended course requirements for their intended program of study at Suffolk County Community College as outlined in the attached course equivalencies charts. They should seek transfer counseling from a designated Suffolk County Community College faculty or staff member or an ESF Admissions Counselor with any questions.

Admission to the bachelor degree programs at the ESF Syracuse campus requires a minimum 2.8 cumulative grade point average and completion of the associate degree requirements. Students who follow the course equivalency charts will enter ESF's Syracuse Campus with full junior class status. Students transferring without an associate's degree will be encouraged to "reverse transfer" their ESF credits back to complete their Suffolk County Community College degree.

Students must achieve a grade of "C" or higher in order to transfer course work. Courses with grades of less than "C" do not transfer.

Students must submit the application for admission and all credentials by the recommended filing deadline for the semester they intend to enroll (December 1 for spring entry, March 1 for fall entry). Applications submitted after the recommended deadline will be considered on a space available basis.

All accepted students are considered for merit and need-based scholarships. Merit scholarships require a minimum 3.50 grade point average or documented membership in Phi Theta Kappa (PTK).

Students should consult an ESF Admissions Counselor if they have any questions regarding program of study requirements, transfer application process and criteria, or this articulation agreement at 1-315-470-6600.

Matters of concern that affect this articulation agreement or changes in curriculum should be brought to the attention of the Vice President of Academic and Student Affairs at Suffolk County Community College and the Director of Admissions and Inter-Institutional Relations at the SUNY College of Environmental Science and Forestry (ESF).

This agreement is in effect until July 31, 2026.

Suffolk County Community College		SUNY College of Environmental Science and	
Associate of Science Liberal Arts and Sciences; General Studies A.A.		Forestry Bachelor of Science Construction Management, Forest Ecosystem Science, Forest Resources Management, Natural Resources Management, Sustainability Management, Sustainable Energy Management	
Course	Credit	Course	Credit
First Semester: Credits	18		17-18
COL101: Callage Couries			1339
COL101: College Seminar	1	Free Elective	11
COM105: Public Speaking	3	EWP220: Public Presentation Skills (Free Elective in	3
ENG101: Standard Freshman Composition	3	Forest Ecosystem Science) EWP190: Writing and the Environment	
HIS101: Western Civilization I	3	Western Civilization General Education	3
Mathematics Elective	4	Precalculus recommended (Calculus required for Construction Management and Forest Ecosystem Science)	3-4
Physical Education .	1	Free Elective	1
*Social Science Elective (See Note 2)	3	Economics recommended	3
Second Semester: Credits	17		17
ENG102: Introduction to Literature	3	EWP290: Research Writing and Humanities	3
HIS102: Western Civilization II or IND102: Civilization: The Human Experience II	3	Free Elective	3
Laboratory Science Elective	4	General Biology I w/ Lab OR General Physics I w/ Lab (Physics recommended for Construction Management)	4
Physical Education	1	Free Elective	1
*Social Science Elective (See Note 2)	3	Psychology OR Sociology OR Free Elective	3
**Visual Arts, Cinema Studies, Music, or Theatre Elective (ART, CIN, or THR)	3	Choose an approved course to satisfy The Arts SUNY General Education requirement	3
Third Semester: Credits	15-16		15-16
† English Elective	3	Free Elective	3
*** Humanities Elective I: Philosophy or Foreign Language	3	Free Elective (Foreign Language General Education Elective for Sustainability Management)	3
Liberal Arts and Sciences Elective (see Note 2)	3	Ecology recommended (Counts as Free Elective for Construction Management)	3
Mathematics or Science Elective	3-4	Statistics or General Chemistry I w/ Lab	3-4
Unrestricted Elective (see Note 2)	3	General Physics I w/ Lab recommended (Introduction to Sustainability recommended for Sustainability Management)	3-4
Fourth Semester: Credits	15-16		16-17
*** Humanities Elective II (see Footnote)	3	Free Elective	3
Mathematics or Science Elective	3-4	General Chemistry I w/ Lab OR General Chemistry II w/ Lab(for Forest Ecosystem Science only)	4
‡ Other World Civilizations Social Sciences Elective	3	Free Elective	3
Unrestricted Elective (2 Courses) (See Note 2)	6	Statistics, Accounting, Business Management, AND/OR General Biology II w/ Lab (for Forest Ecosystem Science only)	6-7
Total credits taken at SCCC	65-67	Total Transferred Credits	57-65
TOTAL	65-67	TOTAL CREDITS TRANSFERRED	57-65

Suffolk County Community College Associate of Science		SUNY College of Environmental Science and Forestry	
		Bachelor of Science	1 調量を
Liberal Arts and Sciences: Science - Environmental Science/For	100	Environmental Science	1 1 1 1
Course	Credit	Course	Credit
First Semester: Credits	17		17
CHE133: College Chemistry I	4	FCH150 + FCH151: General Chemistry I w/ Lab	4
ENG101: Standard Freshman Composition	3	EWP190: Writing and the Environment	3
ENV101: Introduction to Environmental Sciences	4	EFB120: Global Environment AND 1 Free Elective Credit	4
COL101: College Seminar	1	Free Elective	1
MAT141: Calculus with Analytical Geometry I	4	APM105: Survey of Calculus	4
Physical Education	1	Free Elective	1
Second Semester: Credits	16		16
BIO150: College Biology I: Cellular and Molecular Biology	4	EFB103 + EFB104: General Biology II w/ Lab	4
CHE134: College Chemistry II	4	FCH152 + FCH153: General Chemistry II w/ Lab	4
ENG102: Introduction to Literature	3	EWP290: Research Writing and Humanities	3
MAT142: Calculus with Analytical Geometry II	4	APM106: Survey of Calculus II	4
Physical Education	1	Free Elective	1
Third Semester: Credits	17		17
BIO252: College Biology III: Organisms and Ecosystems	4	EFB101 + EFB102: General Biology I w/ Lab	4
COM101: Introduction to Human Communication	3	Free Elective	3
GEO101: World Regional Geography	3	Other World Civilization General Education	3
PHY130/132: Physics I or PHY101: College Physics I	4	PHY101: Major Concepts of Physics	4
*Social Sciences Elective	3	Economics recommended	3
Fourth Semester: Credits	14		14
BIO210: Field Biology and Ecology	4	EFB320: General Ecology	4
History Elective	3	Free Elective	3
Foreign Language	3	Foreign Language General Education	3
PHY230/232: Physics II or PHY102: College Physics II	4	PHY102: Major Concepts of Physics II	4
Total credits taken at SCCC	64	Total Transferred Credits	64
TOTAL	64	TOTAL CREDITS TRANSFERRED	64

Suffolk County Community College

Associate of Science
Liberal Arts and Sciences: Science - Environmental Science/Forestry

Forestry

Bachelor of Science

SUNY College of Environmental Science and

Aquatics and Fisheries Science, Biotechnology, Conservation Biology, Environmental Biology, Environmental Education and Interpretation,

		Environmental Biology, Environmental Education and Interpretation, Environmental Health, Forest Health, Wildlife Science	
Course	Çredit	Course	Credit
First Semester: Credits	17		17
CHE133: College Chemistry I	4	FCH150 + FCH151: General Chemistry I w/ Lab	4
ENG101: Standard Freshman Composition	3	EWP190: Writing and the Environment	3
ENV101: Introduction to Environmental Sciences	4	EFB120: Global Environment AND 1 Free Elective Credit	4
COL101: College Seminar	1	Free Elective	1
MAT141: Calculus with Analytical Geometry I	4	APM105: Survey of Calculus (or Elective Credit in Forest Health)	4
Physical Education	1	Free Elective	1
Second Semester: Credits	16		16
BIO150: College Biology I: Cellular and Molecular Biology	4	EFB103 + EFB104: General Biology II w/ Lab	4
CHE134: College Chemistry II	4	FCH152 + FCH153: General Chemistry II w/ Lab	4
ENG102: Introduction to Literature	3	EWP290: Research Writing and Humanities	3
MAT142: Calculus with Analytical Geometry II	4	APM106: Survey of Calculus II OR Free Elective	4
Physical Education	1	Free Elective	1
Third Semester: Credits	17		17
BIO252: College Biology III: Organisms and Ecosystems	4	EFB101 + EFB102: General Biology I w/ Lab	4
COM101: Introduction to Human Communication	3	Free Elective	3
GEO101: World Regional Geography	3	Other World Civilization General Education	3
PHY130/132: Physics I or PHY101: College Physics I	4	PHY101: Major Concepts of Physics	4
*Social Sciences Elective	3	Free Elective	3
Fourth Semester: Credits	14		14
BIO210: Field Biology and Ecology	4	EFB320: General Ecology	4
History Elective	3	Free Elective	3
Foreign Language	3	Foreign Language General Education	3
PHY230/232: Physics II or PHY102: College Physics II	4	PHY102: Major Concepts of Physics II OR Free Elective	4
Total credits taken at SCCC	64	Total Transferred Credits	64
TOTAL	64	TOTAL CREDITS TRANSFERRED	64
	12 12 5 5		

Suffolk County Community College Associate of Science		SUNY College of Environmental Science and Forestry	
		Bachelor of Science	
Liberal Arts and Sciences: Science - Environmental Science/For	estry	Environmental Studies	1 2
Course	Credit	Course	Credit
First Semester: Credits	17		17
CHE133: College Chemistry I	4	FCH150 + FCH151: General Chemistry I w/ Lab	4
ENG101: Standard Freshman Composition	3	EWP190: Writing and the Environment	3
ENV101: Introduction to Environmental Sciences	4	EFB120: Global Environment AND 1 Free Elective Credit	4
COL101: College Seminar	1	Free Elective	1
MAT141: Calculus with Analytical Geometry I	4	APM105: Survey of Calculus	4
Physical Education	1	Free Elective	1
Second Semester: Credits	. 16		16
BIO150: College Biology I: Cellular and Molecular Biology	4	EFB103 + EFB104: General Biology II w/ Lab	4
CHE134: College Chemistry II	4	FCH152 + FCH153: General Chemistry II w/ Lab	4
ENG102: Introduction to Literature	3	EWP290: Research Writing and Humanities	3
MAT142: Calculus with Analytical Geometry II	4	Free Elective	4
Physical Education	1	Free Elective	1
·			
Third Semester: Credits	17		17
BIO252: College Biology III: Organisms and Ecosystems	4	EFB101 + EFB102: General Biology I w/ Lab	4
COM101: Introduction to Human Communication	3	Free Elective	3
GEO101: World Regional Geography	3	Other World Civilization	3
PHY130/132: Physics I or PHY101: College Physics I	4	Free Elective	4
*Social Sciences Elective	3	American Government or Economics recommended	3 /
Fourth Semester: Credits	14		10
BIO210: Field Biology and Ecology	4	EFB320: General Ecology	4
History Elective	3	Free Elective	3
Foreign Language	3	Foreign Language	3
PHY230/232: Physics II or PHY102: College Physics II	4	Physics not required for this program	
Total credits taken at SCCC	64	Total Transferred Credits	60
TOTAL	64	TOTAL CREDITS TRANSFERRED	60



Office of Undergraduate Admissions

Articulation Agreement

Between

SUNY College of Environmental Science and Forestry Syracuse, NY

and

Suffolk County Community College Selden, NY

Edward Bonahue, Ph.D.

SUFFOLK COUNTY COMMUNITY COLLEGE:

President

APPROVED BY

Dotos

/ /26/21

APPROVED BY

SUNY COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY:

Joanne M. Mahoney

President

Date: χ

David H. Newman, Ph.D.

Interim Provost and Vice President

Academic Affairs

Date

Susan H. Sanford

Director of Admissions and Inter-Institutional Relations

Date: 8/13/21