

Transfer Articulation Agreement between STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL and SUSSEX COUNTY COMMUNITY COLLEGE

December 2019

This agreement establishes procedures to promote the easy transition of qualified associate degree graduates from Sussex County Community College (SCCC) to the Bachelor of Technology (B. T.) degree programs in Agricultural Business Management and in Plant Sciences at State University of New York College of Agriculture and Technology at Cobleskill (SUNY Cobleskill).

Objectives of the Agreement

- 1. To provide a transfer path to qualified SCCC graduates who want to enhance their education and careers by pursuing a bachelor's 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 SCCC and SUNY Cobleskill.
- 4. To facilitate the exchange of information between faculty and administrators in order to improve both programs and streamline the transfer process.

Terms of the Agreement

- Students from SCCC, who complete the A.A.S. degree in Agricultural Business and the courses outlined in Addendum A, or those with an A.S. degree in Horticultural Sciences and the courses outlined in Addendum B, with a minimum 2.25 cumulative grade point average, will be guaranteed admission into the corresponding BT program with the minimum number of credits as specified in the addenda.
- 2. Transfer students must complete and file the SUNY Admissions Application indicating transfer to SUNY Cobleskill prior to November 15 for spring semester entry, and prior to May 15 for fall semester entry.
- 3. Courses with grades of C- or better will be accepted for transfer credit. Courses with grades of D+ or D, may be accepted for credit.
- 4. Students who do not meet the requirements of this agreement may also be considered for admission. They will be evaluated on an individual basis.
- 5. Students who are admitted to SUNY Cobleskill with a specific number of credits will not lose those credits for any reason thereafter unless agreed upon by the Student and SUNY Cobleskill.

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cobleskill.edu

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 the date on which it is signed, in December 2019, until such time as either institution elects to terminate it upon sixty (60) days written notice. Termination by either institution will be announced in a manner to provide students with sufficient time to assure any students enrolled at SCCC the opportunity to be admitted to SUNY Cobleskill under its terms. Further, the parties agree to honor the terms of this agreement relative to any students who have or had been accepted to SUNY Cobleskill prior to the date of the termination of the agreement through the date the student either graduates or withdraws from SUNY Cobleskill.

Effective Date and Signatures

This agreement will become effective December 2019, upon acceptance of Agreement with appropriate signatures.

SUSSEX COUNTY COMMUNITY COLLEGE

H. Canao

Jon H. Connolly, PhD., President

Mercedes Aquirre Batty, PhD., Chief Academic Officer and Vice President of Academic Affairs

SUNY COBLESKILL

Marion A. Terenzio, PhD., President

Susan J. Zimmermann, PhD., Provost and Vice President for Academic Affairs

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Timothy W. Moofe, EdD., Dean School of Agriculture & Natural Resources

Anita D. Wright, Director Professional & Continuing Education

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SUSSEX COUNTY COMMUNITY COLLEGE AGRICULTURAL BUSINESS- AAS

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STATE UNIVERSITY OF NEW YORK AT COBLESKILL AGRICULTURAL BUSINESS MANAGEMENT- BT

	Sussex Course			Cobleskill Equivalent	
COLLIOI	Foundations for Success	3	FFCS 101	EL — Foundations for College Success	1
ENGLIOI	English Composition	3*	ENGL 101	LAS (GE CM) - Composition I	3
ENGL125	Technical Writing Communication I	3	ENGL 1XX	LAS — Tech Writing & Communication	3
HIST 101, 102, 105 or 106	Humanities GER – History of Western Civilizations or US History	3*	HIST101, 102, 121 or 122	LAS (GE WC or AH) History of the US or Western Civilizations	3
MATH104	Contemporary Mathematics	3*	MATH 115	LAS (GE MA) – Liberal Arts Math	3
BIOSIOI	General Biology	4*	BIOL IOI/X BIOL 1XX		
COMSIIO	Computer Concepts & Applications	3	CITA 110	TE — Microcomputer Applications	3
ECONIOI OR ECON102	Macroeconomics or Microeconomics	3*	ECON 124 or ECON 123	LAS (GE SS) Macro - Economics or Micro-Economics	3
AGSCIOI	Introduction to Agricultural Science	3	ORHT 105	TE — Introduction to Horticulture	
AGSC107	Agricultural Pest Control and Management	4	AGSC IXX	TE — Ag. Pest Control & Mgmt. EL – Ag. Pest Control & Mgmt. MF — Marketing Ag- Products	
AGSC201	Agricultural Marketing	3	AGBU 121		
AGSC240	Agricultural Science Internship	3	AGSC 390C	TE – Spec. Project Ag Bus.	3
BUSAIOI	Introduction to Business	3	BADM 121	TE - Fundamentals of Business	3
BUSA 205	Business Law I	3	BADM 223	TE – Business Law I	3
BUSA211	Management & Organizational Behavior	3	BADM 249	TE — Management	3
COMS120	Computer Software Applications	3	CITA 112	TE — Spreadsheet & Database Applic.	
CHEMIOO	Introductory Chemistry	4	CHEM101/X CHEM 1XX	LAS (GE SC) - Intro. Chemistry LAS (GE SC) - Intro. Chem. Lab	
ACCT 101	Optional El. — Accounting Princ.\Financial	3	ACCT 101	MF — Financial Accounting	1
HORT201	Optional El Intro. to Soil Science	4	AGSC 111 AGSC 1XX	AGSC 111 TE – Intro to Soil Science	

ADDENDUM A

The credits from the courses above, in the Agricultural Business - AAS program, will transfer to the Agricultural Business Management- Bachelor of Technology degree in the following categories:

Major Field Requirements	6
Technical Electives	
Liberal Arts & Sciences Requirements	
General Electives	
TOTAL CREDITS TRANSFERRED	56

20 Credits of SUNY General Education Requirements are satisfied in *five different Gen Ed categories.

SUSSEX COUNTY COMMUNITY COLLEGE AGRICULTURAL BUSINESS- AAS

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STATE UNIVERSITY OF NEW YORK AT COBLESKILL AGRICULTURAL BUSINESS MANAGEMENT- BT

56 credits will transfer to the 120 credit requirement in Agricultural Business Management. 64 credits of the following coursework will need to be satisfied as a SUNY Cobleskill student:

Major Field Requirements – 51 credits including: **AGBU 104** Intro to Agribusiness & Ag. Economics 4 AGBU 242/X Ag. Business Financial Management 3 AGBU/AGED 300-499 Major Electives (Select from the following): 24 **AGBU 310** Agricultural Business Entrepreneurship AGBU 321` Agricultural Marketing Management **AGBU 327** Farm Appraisal **AGBU 328** Ag. Sales & Promotion **AGBU 330** Commodity Supply & Marketing **AGBU 340** Food Systems Regulation **AGBU 342** Intermediate Ag. Economics **AGBU 350** Equine Business Management **AGBU 385** Agricultural Retail Management AGBU 395/X Value Add Production & Marketing **AGBU 420** Ag. & Environmental Policy **AGBU 440** Environmental Issues in Agriculture **AGBU 441** Agricultural Law **AGBU 442 Agricultural Credit AGBU 443** Agricultural Business Fellows **AGBU 460** Advanced Ag. Business Management **AGBU 470** Quantitative Methods in Agriculture **AGBU 499** Agro-Ecosystem Management AGED 307 Intro. Agricultural Education **AGBU 309** Teaching/Learning Ag. Education AGED 411 Ag. Education /Community Leadership **AGBU 380** Internship Orientation 1 **AGBU 450** Internship in Ag. Business 12 Technical Electives - 3 credits from the following: 3

Upper-level (300-499) courses with the following prefixes: AGBU, AGED, AGEN, AGRN, AGSC, ANSC, ACCT, BADM, CITA, ENHT, ORHT, RECM

Liberal Arts	and Sciences Requirements – 9 credits of the f	following:	
Liberal Arts a	and Science Courses	6	
Upper level (300-499) Courses		3	
General Elec	tives – 1 credit of		
PHED	Physical Education	1	
20 11 60			

30 credits of SUNY General Education Requirements must be satisfied in seven of ten categories.

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SUSSEX COUNTY COMMUNITY COLLEGE HORTICULTURE SCIENCE – AS

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STATE UNIVERSITY OF NEW YORK AT COBLESKILL PLANT SCIENCE- BT

ADDENDUM B

	Sussex Course			Cobleskill Equivalent	
COLLIOI	Foundations for Success	3	FFCS 101	EL — Foundations for College Success EL — Foundations for Success	1
COLL201	Capstone for Bio. & Clinical Studies	1	AGSC 1XX	EL – Bio, & Clinical Studies in Hort.	1
ENGLIOI	English Composition I	3*	ENGL 101	LAS (GE CM) - Composition I	3
ENGL102	English Composition II	3	ENGL 101 ENGL 102	EL (GE CM) - Composition I	3
HIS 105 OR HIS 106	Humanities Gen. Ed US History I or US History II	3*	HIST 121 or HIST 122	LAS (GE AH) - History of the US I or History of the US II	3
MATH110	Pre-Calculus I	3*	MATH 111	LAS (GE MA) - College Algebra	3
BIOS110	Biology I	4	BIOL 111/X	LAS (GE SC) — Biology I w/lab	4
CHEM110	College Chemistry I	4*	CHEM 111/X	LAS (GE SC) — Gen. Chemistry I w/lab	4
CHEM112	College Chemistry II	4	CHEM 112/X	LAS (GE SC) — Gen. Chemistry II w/lab	4
GSOC000	Social Science Gen. Ed. Course (Prefer a recommended course)	3*	Equivalent Course	LAS (GE SS) – Equivalent course	3
GSOC000	Social Science Gen. Ed. Course (Prefer a recommended course)	3	Equivalent Course	LAS (GE SS) – Equivalent course	3
AGSCIOI	Introduction to Agricultural Science	3	ORHT 105	MF — Introduction to Horticulture	3
BIOS130	Introduction to Botany	4	BIOL 116 & BIOL 1XX	TE (GE SC) — Botany I EL - Botany Lab	3
BUSAIOI	Introduction to Business	3	BADM 121	TE - Fundamentals of Business	3
HORT102	Plant Propagation	4	ORHT 1XX	TE — Propagation EL - Propagation lab	3
HORT 201	Introduction to Soil Science	4	AGSC 111 AGSC 1XX	MF— Intro. to Soil Science MF— Intro. Soil Science Lab	3
HORT 204	Greenhouse Management	4	ORHT 251 ORHT 1XX	MF — Greenhouse Management MF — Greenhouse Management Lab	3
AGSC107	Agricultural Pest Control and Management	4	Equivalent Course	EL - Equivalent course	4

The credits from the courses above, in the Horticulture Science - AS program, will transfer to the Plant Science-Bachelor of Technology degree in the following categories:

Major Field Requirements	
Liberal Arts & Sciences Requirements	
General Electives	
TOTAL CREDITS TRANSFERRED	60

26 Credits of SUNY General Education Requirements are satisfied in *five different SUNY Gen Ed categories.

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SUSSEX COUNTY COMMUNITY COLLEGE HORTICULTURE SCIENCE – AS

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STATE UNIVERSITY OF NEW YORK AT COBLESKILL PLANT SCIENCE- BT

60 credits will transfer to the 120 credit requirement in Plant Science. 60 credits of the following coursework will need to be satisfied as a SUNY Cobleskill student:

Major Field Requirements - 33 credits including:

	RECM 450 Internship RECM 451 Internship Reporting	12 3
<u>Group I:</u> AGRN 335	Agricultural Chemicals	6
AGRN 350 AGRN 362 ORHT 377	Plant Nutrition Applied Plant Physiology Integrated Pest Management Ornamentals	
<u>Group II:</u> 300-499	AGRN, AGSC, ORHT, RECM	12

Major Technical Electives – 17 credits including:

Any course with prefix: ACCT, AGBU, AGEN, AGSC, ANSC, BADM,	11
BIOL, CITA, ENHT, FWLD, ORHT, or RECM	

Any 300-499 course with prefix: ACCT, AGBU, AGEN, AGSC, ANSC, 6 BADM, BIOL, CITA, ENHT, FWLD, ORHT, or RECM

Liberal Arts & Sciences – 3 credits including:

Electives

Additional Lib Arts/Sciences			3
General E	lectives – 7 credits including:		
PHED	Physical Education		1

30 credits of SUNY General Education Requirements must be satisfied in seven of ten categories.

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