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

July 2020

This agreement establishes procedures to promote an easy transition of Cyber Security Associate in Applied Science (AAS) degree graduates at Rockland Community College (RCC) to the Cybersecurity Bachelor of Technology (B.T.) degree program at the 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 RCC 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 a bachelor's degree program.
- 3. To attract qualified students to RCC 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 RCC who complete an associate degree in Cyber Security and have the courses outlined in the Addendum with a minimum 2.25 cumulative grade point average, will be guaranteed admission into the BBA degree at SUNY Cobleskill with full junior status.
- 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 June 15 for fall semester entry.
- 3. All required and elective courses bearing the major field prefixes, must have C grades or better to be accepted for transfer credit.
- 4. 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, both institutions will conduct a review of the Transfer Articulation Agreement.

Termination

This agreement shall remain in force from July 2020, 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 July 2020, upon acceptance of Agreement, with appropriate signatures.

ROCKLAND COMMUNITY COLLEGE

Michael A. Baston, JD, Ed.D.
President

Susan Deer, PhD, Provost and Executive Vice President

Robert E. Schultz, PhD, Associate Provost Curriculum Development, Faculty Engagement, and Academic Support Services

Eric Magaram, Chair Computer Assisted Design, Computer Studies, and Cyber Security SUNY COBLESKILL

Marion A. Terenzio, PhD

President

Susan Zimmermann

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

Gail Wentworth

Gail Wentworth, Ed.D., Interim Dean School of Business & Liberal Arts & Science

Anita D. Wright, Director

Professional and Continuing Education

ROCKLAND COMMUNITY COLLEGE CYBER SECURITY – A.A.S.

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL CYBERSECURITY – B.T.

ADDENDUM

	Rockland Course			Cobleskill Equivalent	
CVD 106	Networking I/CCNA 1&2	6	CITA 200/X	MF - Data Com. & Networking & Lab	3
CYB 106			CITA 1XX	PR- CITA Elective CCNA 1&2	3
CYB 110	Introduction to Linux	4	CITA 190/X	PR – Linux Operating System & Lab	3
CIP IIO			CITA 1XX	EL – Linux Elective	1
CYB 113	Introduction to Python	4	CITA 135	MF – Python Programming	3
CIB 113	introduction to Python	4	CITA 1XX	EL – Python Elective	1
CYB 117	Windows® Desktop OS Support	4	CITA 115/X	MF – Computer Operating Sys. & Lab	3
CIB 117	Willdows Desktop 03 Support	4	CITA 1XX	EL – CITA Elective	1
CYB 130	Network Security	4	CITA 230/X	MF - Computer Networks & Lab	3
C1D 130	Network Security	7	CITA 2XX	EL – Network Elective	1
CYB 216	Active Directory Configuration	4	CITA 2XX	PR – Active Directory Configuration	4
ELT 249	PC Maintenance	4	CITA 120/X	MF – Comp. Hardware Conc. & Lab	3
ELI 249	PC Maintenance	4	CITA 120/X	PR- CITA Elective	1
CYB 240	CSP/CYB Elective: Computer Forensics	4	CYBR 350/X	MF – Digital Forensics & Lab	3
C1B 240		-	CYBR 2XX	PR – CYBR Elective	1
CYB 260	CSP/CYB Elective: Ethical Hacking	4	CYBR375/375X	MF-Ethical Hacking/Incid. Hdlg. & Lab	3
C1B 200	CSF/CTB LIECTIVE. Ethical Hacking	_	CYBR 1XX	PR - CYR Elective	1
ENG 101 &	College Writing I &	3*	ENGL 101	LAS (GE CM) Composition I	3
SPE 101	Fundamentals of Speech	3	ENGL 111	LAS (GE CM) Fund. of Speech Com	3
ENG 102	College Writing II	3*	ENGL 102	LAS (GE HU) Composition II	3
MAT 125	Gen. Ed. Math: Statistics recommended	4*	MATH 125	LAS (GE MA) Statistics	3
		4.		EL – Math Elective	1
SOC/CSP 105	Computers In Society	3*	SOSC 1XX	LAS (GE SS) Computers In Society	3
MCS 101 or	Intro to Multicultural Studies or History	3*	SOSC 1XX	LAS (GE AH) Intro Multiculturalism or	3
MCS 110	of Multiculturalism in American Bus.	3	303C 1XX	Hist of Multiculturalism in Am. Bus.	
	Nat. Science Gen. Ed. Course	3*	Equivalent	LAS (GE SC) Equivalent course	3
	ivat. Science Gen. Eu. Course	,	course	LAS (GE SC) Equivalent course	
	Exercise & Human Performance	3	PHED 1XX	EL – Physical Education	3

The credits from the courses above, in the Cyber Security - AAS program, will transfer to the Cybersecurity - BT degree in the following categories:

Major Field Requirements	21
Professional Requirement	13
Liberal Arts & Sciences Requirements	21
General El ectives	8
TOTAL CREDITS TRANSFERRED	63

21 Credits of SUNY General Education requirements are satisfied in *6 categories.

ROCKLAND COMMUNITY COLLEGE CYBER SECURITY – A.A.S.

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL CYBERSECURITY – B.T.

63 credits will transfer to the 120-credit requirement in the Information Technology BT degree. **57** credits of the remaining coursework must be satisfied to meet degree requirements:

Major Field Requirements – 37 credits including:

	CITA 130	Introduction to Web Development	3
	CITA 320/320X	Network Administration	3
	CITA 340	Data Base Concepts	3
	CITA 380	Internship Orientation	1
	CITA 480	Internship	9
	CITA 485	Internship Reporting	3
Cybersecurity Electives (300-499): CITA or CYBR prefix			
	CYBR 450	Management of Information Security	3
	PSYC 350	Abnormal Psychology	3

Professional Requirements – 6 credits by advisement:

Upper level (300-499) ACCT, CITA, CYBR, FSMA, GOVT, PSYC, and SOSC 6

Liberal Arts & Sciences Requirements - 9 credits including:

PSYC 111	General Psychology	3
Liberal Arts 8	& Science Electives**	6

General Electives – 5 credits including:

General Electives 5

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^{**30} SUNY Gen. Ed. credits are required in 7 different Gen. Ed. categories. 9 credits & 1 additional GE category is required.