

Transfer Articulation Agreement between STATE UNIVERSITY OF NEW YORK AT COBLESKILL and DUTCHESS COMMUNITY COLLEGE

January 2020

This agreement establishes procedures to promote the easy transition of qualified Liberal Arts and Science – Science (LAX) Associate in Science (AS) degree graduates from Dutchess Community College (Dutchess CC) to the Animal Science Bachelor of Science (BS) and Plant Science Bachelor of Technology (BT) degree programs 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 Dutchess CC 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 Dutchess CC 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 Dutchess CC, who complete the AS degree in Liberal Arts and Science Science and the courses outlined in Addendum A or B, with a minimum 2.25 cumulative grade point average, will be guaranteed admission to the corresponding baccalaureate degree programs 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 May 15 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.
- 4. SUNY Cobleskill's residency requirement for baccalaureate degrees is 36 credits.

Real Life. Real Learning.

www.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 January 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 January 2020, upon acceptance of Agreement, with appropriate signatures.

DUTCHESS COMMUNITY COLLEGE

Pamela Edington EdD, President

SUNY COBLESKILL

Marion A. Terenzio Ph.D., President

Ellen Gambino EdD, Provost and Vice President of Academic Affairs and Student Services

Karen Ingham, Department Chair Allied Health and Biological Sciences ih la

Vice President for Academic Affairs

Timothy W. Moore, EdD, Dean

School of Agriculture & Natural Resources

Zimmermann Ph.D., Provost and

Anita D. Wright, Director

Professional & Continuing Education

DUTCHESS COMMUNITY COLLEGE LIBERAL ARTS & SCIENCE-SCIENCE (LAX) – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ANIMAL SCIENCE - BS

ADDENDUM A

	DCC Course			Cobleskill Equivalent	
ENG 101	Composition I	3*	ENGL 101	LAS (GE CM) – Composition I	3
ENG 102	Composition II	3*	ENGL 102	LAS (GE HU) – Composition li	3
	American History (Appendix D)	3*	<i>Equivalent</i> Course	LAS (GE AH) – Equivalent Course	3
BHS 103	Social Problems in Today's World	3*	SOSC 112	LAS (GE SS) – Social Problems	3
BIO 105	General Biology I	4*	BIOL 111/X	LAS (GE SC) – Biology I w/lab	4
BIO 106	General Biology II	4	BIOL 112/X	LAS (GE SC) – Biology II w/lab	4
BIOL 205	Genetics	4	BIOL 105 BIOL 2XX	MF – Principles of Genetics EL – Genetics Lab	3 1
BIO 207	General Microbiology	4	BIOL 219/219X	LAS - Microbiology	4
SCI 100	Science Introductory Seminar	1	FFCS 101	EL – Foundations for College Success	1
MAT 221	Calculus I	4*	MATH 231	LAS (MA GE) – Calculus EL - Calculus	3 1
CHE 121	Elective: General Chemistry I	4	CHEM 111/X	LAS (SC GE) – General Chemistry I w/lab	4
CHE 122	Elective: General Chemistry II	4	CHEM 112/X	LAS (SC GE) – General Chemistry II w/lab	4
CHE 231 CHE 232	Elective: Organic Chemistry I & Elective: Organic Chemistry II	4 4	CHEM 231/X CHEM 2XX	LAS (SC GE) – Organic Chemistry I w/lab EL – Organic Chem. II credits	5 3
PHY 121	Free Elective: General Physics I	4	PHYS 111/X	LAS (GE SC) – College Physics I	4
	Humanities (Appendix G)	3	Equivalent Course	EL (GE HU) – Equivalent Course	3
(PSY 111)	Social Science (Appendix C) – Recommends Intro. to Psychology	3	PSYC 111 or Equivalent Course	LAS (GE SS) – General Psychology or Equivalent course	3
	Gen. Ed. Elective: course in different Appendix E, F, H or I	3*	Equivalent Course	LAS (GE WC, WO, AR or FL) – Equiv. course	3
WFE 101	Lifetime Wellness & Fitness	3	PHED 151 PHED 1XX	EL – Wellness EL – Fitness Elective	1 2

The credits from the courses above, in the Science (LAX) AS program, will transfer to the Animal Science - BS degree at SUNY Cobleskill in the following categories:

Major Field Requirements 3 credits

Liberal Arts & Sciences Requirements 50 credits

General Electives 11 credits

TOTAL CREDITS TRANSFERRED 64 credits

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

DCC AS_LAS S-BS_AnSci 1-20 3 of 6

DUTCHESS COMMUNITY COLLEGE BIOLOGICAL SCIENCES – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL ANIMAL SCIENCE - BS

64 credits will transfer to the 124 credit requirement in the Animal Science BS degree.
60 credits of the following coursework will need to be satisfied and
can be completed at SUNY Cobleskill in two years on a full-time basis:

Major Field Requirements - 16 credits including:

ANSC 111 ANSC 122 ANSC 221	Introduction to Animal Science Feeds & Feeding or ANSC 123 Introduction to Dairy Nutrition or Equine/Companion Animal Nutrition	3 3			
	rad Health or ANSC 254 Equine Health or ANSC 256 Canine Health Farm Animal Reproduction Prin. Animal Anatomy & Physiology or BIOL 258 Anatomy & Physiology	3 4 3			
Technical Electives – 29 credits with the following prefixes:					
AGBU, AGED, AGRN, AGSC, ANSC, BIOL (100-499) AGBU, AGED, ANSC, BIOL Upper-level (300-499)		17 12			
Liberal Arts & Sciences - 15 credits including:					
MATH 125 Upper-level Lib	Statistics** eral Arts & Sciences	3 12			

^{**} Statistics may be successfully completed at Dutchess CC and the credits transferred into this program.

* * * * *

DUTCHESS COMMUNITY COLLEGE LIBERAL ARTS & SCIENCE-SCIENCE (LAX) – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL PLANT SCIENCE - BT

ADDENDUM B

	DCC Course			Cobleskill Equivalent	
ENG 101	Composition I	3*	ENGL 101	LAS (GE CM) – Composition I	3
ENG 102	Composition II	3	ENGL 102	LAS (GE HU) – Composition li	3
	American History (Appendix D)	3*	<i>Equivalent</i> Course	LAS (GE AH) – Equivalent Course	3
BHS 103	Social Problems in Today's World	3*	SOSC 112	LAS (GE SS) – Social Problems	3
BIO 105	General Biology I	4*	BIOL 111/X	MTE (GE SC) – Biology I w/lab	4
CHE 121	General Chemistry I	4	CHEM 111/X	LAS (GE SC) – General Chemistry I w/lab	4
BIO 204	General Botany	4	BIOL 166/X BIOL 1XX	MTE (GE SC) - Botany I MTE - Botany Lab	3
BIO 214	Ecology	4	BIOL 2XX	MTE (GE SC) – Ecology with lab	4
SCI 100	Science Introductory Seminar	1	FFCS 101	EL –Foundations for College Success	1
MATH 185	Precalculus	4	MATH 131	LAS (GE MA) – Precalculus EL (GE MA) - Precalculaus	2 2
	Humanities (Any course which satisfies Appendix G)	3*	<i>Equivalent</i> Course	LAS (GE HU) – Equivalent Course	3
	Social Science (Any course which satisfies Appendix C)	3	<i>Equivalent</i> Course	LAS (GE SS) – Equivalent course	3
	Gen. Ed. Elective: course in different Appendix E, F, H or I	3*	Equivalent Course	LAS (GE WC, WO, AR or FL) – Equiv. course	3
MAT 118	Elective: Elementary Statistics	3*	MATH 125	LAS (MA GE) – Statistics	3
BIO 106	Elective: General Biology II	4	BIOL 112/X	MTE(GE SC) – Biology II w/lab	4
	Electives	9	Equivalent Courses	EL – Equivalent courses	9
CIS 111	Free Elec: Computer Systems & Applica	3	CITA 110	MTE – Microcomputer Applications	3
WFE 101	Lifetime Wellness & Fitness	3	PHED 151 PHED 1XX	EL – Wellness EL – Fitness Elective	1 2

The credits from the courses above, in the Science (LAX) AS program, will transfer to the Plant Science - BT degree at SUNY Cobleskill in the following categories:

Major Field Requirements	0 credits
•	19 credits
-	30 credits
•	15 credits
TOTAL CREDITS TRANSFERRED	

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

DCC AS_LAS S-BT_PISci 1-20 5 of 6

DUTCHESS COMMUNITY COLLEGE BIOLOGICAL SCIENCES – AS

TO

STATE UNIVERSITY OF NEW YORK AT COBLESKILL PLANT SCIENCE - BT

64 credits will transfer to the 120 credit requirement in the Plant Science BT degree. **56** credits of the following coursework will need to be satisfied and can be completed at SUNY Cobleskill in two years on a full-time basis:

Major Field Requirements - 44 credits including:				
AGRN/ORHT/RECM 450 Internship AGRN/ORHT/RECM 451 Internship Reporting				
Group I: AGRN 335 AGRN 350 AGRN 362 ORHT 377	Agricultural Chemicals Plant Nutrition Applied Plant Physiology Integrated Pest Management Ornamentals	6		
Group II: 300-499	AGRN, AGSC, ORHT, RECM	12		
Other Major F	<u>ield:</u> AGRN, AGSC, ORHT, RECM	11		
Major Techni	ical Electives – 7 credits including:			
-	th prefix: ACCT, AGBU, AGEN, AGSC, ANSC, BADM, HT, FWLD, ORHT, or RECM	1		
Any 300-499 course with prefix: ACCT, AGBU, AGEN, AGSC, ANSC, BADM, BIOL, CITA, ENHT, FWLD, ORHT, or RECM				
General Electives – 5 credits including:				
Prerequisites for upper-level Plant Science courses				

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