

Transfer Articulation Agreement Between the STATE UNIVERSITY OF NEW YORK AT COBLESKILL and the STATE UNIVERSITY OF NEW YORK AT DELHI

March 2014

This articulation agreement establishes procedures to facilitate the transfer of qualified associate degree graduates from the State University of New York at Delhi (Delhi) to the Animal Science Bachelor of Technology degree program at the State University of New York at Cobleskill (SUNY Cobleskill.)

Objectives of the Agreement

- 1. To promote the easy transition of qualified students from Delhi into this upper-division program at SUNY Cobleskill.
- 2. To provide a transfer path and specific information to transfer students who wish to pursue baccalaureate degrees.
- 3. To attract qualified students to Delhi and SUNY Cobleskill.
- 4. To facilitate communication, academic coordination between faculty, students and administrators at each institution.

Terms of the Agreement

- 1. Students from Delhi, who complete the associate degree in Veterinary Science Technology and the courses outlined in the attached addendums, with a minimum 2.25 cumulative grade point average, will be guaranteed admission into the Animal Science Bachelor of Technology degree program 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 1 for spring semester entry, and prior to April 15 for fall semester entry.
- 3. Courses with grades of D may be accepted for elective credit only.
- 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.

DELHI 3/14 1 of 6

Review and Revision of the Agreement

This joint 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 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 March 2014, upon acceptance of Agreement with appropriate signatures.

DELHI

Dr. John S. Nader, Provost

Alan Franks L.V.T., B.S., Chair
Veterinary Science Department

SUNY COBLESKILL

Dr. Susan J. Zimmermann, Provost

& Vice President for Academic Affairs

Timothy W. Moore, Dean

School of Agriculture and Natural Resources

Dr. Lynn Dunn, Chair

Animal & Plant Sciences Department

Anita D. Wright, Director

Professional & Continuing Education

ADDENDUM I

DELHI

VETERINARY SCIENCE TECHNOLOGY - A.A.S. (Lab Animal Option-72 credits)

то

SUNY COBLESKILL ANIMAL SCIENCE - B.T.

	Delhi Course			Cobleskill Equivalent	
VETS 115	Medical Mathematics for Veterinary Technicians	1		General Electives	1
VETS 120	Introduction to Veterinary Science	2	ANSC 111	Major Field Requirement	2
VETS 131	Small Animal Care	3	ANSC 140	Major Field Requirement	3
VETS 132	Large Animal Care Lecture	1	ANSC 111	Major Field Requirement	1
VETS 133	Large Animal Care Lab	1	ANSC 115	Advisement Track	1
VETS 140	Animal Anatomy and Physiology	4	BIOL 104	Liberal Arts & Science (SC GE)	3
VETS 160	Intro to Research Animal Techniques	3	ANSC XXX	Advisement Track	3
VETS 171	Parasitology	3	BIOL XXX	Liberal Arts & Sciences	3
VETS 180	Clinical Physiology	2		General Elective	2
VETS 198	Preparation for Vet. Tech. Preceptorship	1	ANSC XXX	Advisement Track	1
VETS 203	Veterinary Technology Preceptorship	1	ANSC XXX	Advisement Track	1
VETS 204	Animal Care II	1	ANSC 114	Advisement Track	1
VETS 205	Clinical Laboratory Techniques (Lecture)	3	ANSC XXX	Advisement Track	3
VETS 210	Clinical Laboratory Techniques Laboratory	2	ANSC XXX	Advisement Track	2
VETS 222	Breeding Colony Management	3		General Electives	3
VETS 230	Farm Animal Nursing (Lecture)	2	ANSC 252	Major Field Requirement	2
VETS 235	Farm Animal Nursing Laboratory	1	ANSC 252	Major Field Requirement	1
VETS 238	Surgical Nursing and Anesthesia (Lecture)	3		General Elective	3
VETS 239	Surgical Nursing and Anesthesia Lab	1		General Elective	1
VETS 245	Diagnostic Imaging	2		General Elective	2
VETS 250	Veterinary Clinical Management	3	AGBU 242	Major Field Requirement	3
VETS 255	Veterinary Medical Nursing	3		General Elective	3
VETS 282	Primatology (Lecture)	1		General Elective	1
VETS 283	Primatology Lab	1		General Elective	1
BIOL 230	General Microbiology	4*	BIOL 219	Liberal Arts & Sciences (SC GE)	4
CHEM 180	General Chemistry I	4	CHEM 111	Liberal Arts & Sciences (SC GE)	4
COMM 100	Public Speaking	3	ENGL 111	Liberal Arts & Sciences (CM GE)	3
ENGL	Freshman Composition or	3*	ENGL 101	Liberal Arts & Sciences (CM GE)	3
111/200	Advanced Composition	3*	MATH 111	Liberal Arts & Sciences (MA GE)	3
MATH	College Algebra or higher Humanities or Social Science Gen Ed	3*	MAIUIII	Liberal Arts & Sciences (MA GE) Liberal Arts & Sciences (HU or SS GE)	3
		3*		General Elective (GE)	3
	Restrictive Elect Course in a different Gen. Ed. category	3		General Elective (GE)	

The credits from the courses above, in the Veterinary Science Technology - AAS program, will transfer to the Animal Science BT degree in the following categories:

Major Field Requirements	12
Animal Industry Advisement Track	
Liberal Arts & Sciences Requirements	
Physical Education	
General Electives	
TOTAL CREDITS TRANSFERRED	70

27 Credits of SUNY General Education requirements are satisfied in five*categories.

DELHI

VETERINARY SCIENCE TECHNOLOGY - A.A.S. (Lab Animal Option-72 credits)

TO

SUNY COBLESKILL ANIMAL SCIENCE - B.T.

70 credits will transfer to the 120 credit requirement in the Animal Science Bachelor of Technology degree. 50 credits of the following coursework will need to be satisfied as a SUNY Cobleskill student:

Major Field Requirements - 37 credits including:				
CITA 110 Microcomputer Applications ANSC 380 Internship Orientation ANSC 450 Animal Science Internship	3 1 12			
Three credits from the following: AGRN 240Equine Forage Management Practice AGRN 242Forage and Seed Crops	3			
Three credits from the following: ANSC 122 Feeds and Feeding ANSC 123 Introduction to Dairy Nutrition ANSC 221 Equine/Companion Animal Nutrition	3			
Upper-level (300-499) Coursework with the following prefixes: AGBU, AGED, AGSC, ANSC, BIOL	15			
Advisement Track (Animal Science Industry) -6 credits including:				
Three credits from the following: ANSC 220 Animal Reproduction ANSC 240 Equine Breeding/Breeding Farm Management & Lab ANSC 241 Dairy Cattle Breeding	3			
Three Credits from AGBU, AGSC, or ANSC 200-299	3			
Liberal Arts & Sciences -6 credits including:				
Upper-level (300-499) Liberal Arts & Sciences	6			
Physical Education				

^{**}Seven SUNY Gen. Ed. categories must be satisfied.

ADDENDUM II

DELHI

VETERINARY SCIENCE TECHNOLOGY - A.A.S. (Cornell Option-82 credits)

TO

SUNY COBLESKILL ANIMAL SCIENCE - B.T.

	Delhi Course			Cobleskill Equivalent	_
VETS 115	Medical Mathematics for Veterinary Technicians	1		Cobleskiii Equivalent	+-
VETS 120	Introduction to Veterinary Science	2	ANSC 111	Major Field Beautiness	-
VETS 131	Small Animal Care	3	ANSC 111	Major Field Requirement	2
VETS 132	Large Animal Care Lecture	1	ANSC 140	Major Field Requirement	3
VETS 133	Large Animal Care Lab	1	ANSC 111	Major Field Requirement	1
VETS 140	Animal Anatomy and Physiology	4		Advisement Track	1
	and I hysiology	4	BIOL 104	Liberal Arts & Science (SC GE)	1
VETS 160	Intro to Research Animal Techniques	3	ANSC XXX	General Elective	3
VETS 171	Parasitology	3		Advisement Track	3
VETS 180	Clinical Physiology	2	BIOL XXX	General Elective	3
VETS 198	Preparation for Vet. Tech. Preceptorship	200.00		General Elective	2
VETS 203	Veterinary Technology Preceptorship	1			
VETS 204	Animal Care II	1	ANGCALA		
VETS 205	Clinical Laboratory Techniques (Lecture)		ANSC 114	Advisement Track	1
VETS 210	Clinical Laboratory Techniques Laboratory	3	ANSC XXX	Advisement Track	3
VETS 230	Farm Animal Nursing (Lecture)	2	ANSC XXX	Advisement Track	2
VETS 235	Farm Animal Nursing Laboratory	2	ANSC 252	Major Field Requirement	2
VETS 238	Surgical Nursing and Anesthesia (Lecture)	1	ANSC 252	Major Field Requirement	1
VETS 239	Surgical Nursing and Anesthesia (Lecture)	3	-	General Elective	3
VETS 245	Diagnostic Imaging	_1_			
VETS 250	Veterinary Clinical Management	2			
VETS 255	Veterinary Medical Nursing	3	AGBU 242	Major Field Requirement	3
BIOL 130	General Biology I	3	ANSC XXX	Advisement Track	2
BIOL 230	General Microbiology	4*	BIOL 111	Liberal Arts & Sciences (SC GE)	4
CHEM 180	General Chemistry I	4	BIOL 219	General Elective	3
CHEM 185	General Chemistry I	4	CHEM 111	Liberal Arts & Sciences (SC GE)	4
CHEM 230	Organic Chemistry I	4	CHEM 112	General Elective (SC GE)	4
CHEM 235		4	CHEM 231	Liberal Arts & Sciences	4
CITEM 255	Organic Chemistry II	4	CHEM 231	Liberal Arts & Sciences	1
COMM 100	Dublic Specking			General Elective	2
ENGL	Public Speaking	3	ENGL 111	Liberal Arts & Sciences (CM GE)	3
111/200	Freshman Composition or	3*	ENGL 101	Liberal Arts & Sciences (CM GE)	3
MATH	Advanced Composition				10.500
МАТП	College Algebra or higher	3*	MATH 111	Liberal Arts & Sciences (MA GE)	3
	Humanities or Social Science Gen Ed	3*		Liberal Arts & Sciences (HU or SS GE)	3

The credits from the courses above, in the Veterinary Science Technology - AAS program, will transfer to the Animal Science BT degree in the following categories:

Major Field Requirements	
Major Field Requirements	12
minial moustry Advisement Frack	12
215 crai in as a sciences requirements	20
r nysicar Education	Δ.
General Electives	
TOTAL CREDITS TRANSFERRED	20
TOTAL CREDITS TRANSFERRED	70

27 Credits of SUNY General Education requirements are satisfied in four*categories.

DELHI

VETERINARY SCIENCE TECHNOLOGY - A.A.S. (Cornell Option-82 credits)

то

SUNY COBLESKILL ANIMAL SCIENCE - B.T.

70 credits will transfer to the 120 credit requirement in the Animal Science Bachelor of Technology degree. 50 credits of the following coursework will need to be satisfied as a SUNY Cobleskill student:

Major Field Requirements - 37 credits including:	
CITA 110 Microcomputer Applications ANSC 380 Internship Orientation ANSC 450 Animal Science Internship	3 1 12
Three credits from the following: AGRN 240Equine Forage Management Practice AGRN 242Forage and Seed Crops	3
Three credits from the following: ANSC 122 Feeds and Feeding ANSC 123 Introduction to Dairy Nutrition ANSC 221 Equine/Companion Animal Nutrition	3
Upper-level (300-499) Coursework with the following prefixes: AGBU, AGED, AGSC, ANSC, BIOL	15
Advisement Track (Animal Science Industry) -6 credits including:	
Three credits from the following: ANSC 220 Animal Reproduction ANSC 240 Equine Breeding/Breeding Farm Management & Lab ANSC 241 Dairy Cattle Breeding	3
Three Credits from AGBU, AGSC, or ANSC 200-299	3
Liberal Arts & Sciences -6 credits including:	
**Upper-level (300-499) Liberal Arts & Sciences	6
Physical Education	1
**Seven SUNY Gen. Ed. categories must be satisfied.	

* * * * *