ARTICULATION AGREEMENT BETWEEN STATE UNIVERSITY OF NEW YORK, COLLEGE AT ONEONTA AND STATE UNIVERSITY OF NEW YORK AT COBLESKILL

LIBERAL ARTS AND SCIENCES: SCIENCE CONCENTRATION (AS) ARTICULATED TO BIOLOGY WITH ECOLOGY AND FIELD BIOLOGY TRACK (BS)

This statement of purpose and procedures is intended to facilitate the transition of graduates of an associate degree program at SUNY Cobleskill to the baccalaureate degree program at SUNY Oneonta. The College at Oneonta recognizes particular responsibility to students from its surrounding region as well as from the rest of New York State to insure a smooth transition from a two-year institution. The College at Oneonta has made a strong commitment to help transfer students maximize their opportunities.

AGREEMENT

- 1. SUNY Cobleskill students who have graduated or who will graduate with an AS in Liberal Arts and Sciences: Science concentration, who apply in a timely manner and meet the current admission criteria, will be admitted to the BS degree program in Biology with an Ecology and Field Biology track upon application as matriculated students with junior status at the College at Oneonta.
- 2. There is a 66-credit limit on the number of eligible transfer credit granted. Further information on the College at Oneonta's transfer credit policy can be found on our website, www.oneonta.edu.
- 3. Students completing the course of study put forth will complete nine of the twelve College at Oneonta General Education requirements.
- 4. The courses recommended in this agreement are not to be considered contractual; they reflect the current, appropriate sequencing of courses that will make the articulation most compatible. Students are advised to consult both SUNY Cobleskill's and the College at Oneonta's catalogs to check any modification or changes to program requirements.
- 5. This agreement will be monitored on a yearly basis by contact among the articulation coordinators and department chairpersons. Each institution assumes responsibility for making this a viable and workable agreement for interested students.

6. Each institution may carry out publication and marketing of this agreement. This can include, but is not limited to, printed material, websites, and inclusion in admissions material

All students transferring to the College at Oneonta from SUNY Cobleskill under this agreement must:

- Be in good academic standing with SUNY Cobleskill.
- Have a minimum cumulative quality point average of 2.50.
- Have completed and been awarded the appropriate associate degree.
- Have followed the appropriate application process in applying to the College at Oneonta and must furnish a final transcript with their degree posted.
- Have earned grades of "D" or better in coursework to assure transferability when associate's degree is earned.

Exceptions may be made on a case-by-case basis.

Once accepted into the College at Oneonta, students who are transferring into the BS program in Biology with an Ecology and Field Biology track with an associate's degree will under this agreement:

- Be given junior status.
- Be advised by their respective academic department as they pursue the successful completion of degree requirements. Upon acceptance, a transfer credit evaluation and advisement document outlining coursework to be completed will be available to the student.
- Students will be considered for all Transfer Scholarships available through the Office of Admissions without filing any additional paperwork.
- The College at Oneonta will extend every opportunity to help the student complete the baccalaureate degree in two additional years.

This agreement will come into effect on June 29, 2001 and both colleges will review and re-sign this agreement again by June 29, 2006. The course selection included in this articulation may be subject to change as new requirements are established for majors. Both institutions assume a good faith effort to continually update each college on any changes to programs and requirements. This is a joint effort on the part of both institutions to help transfer students maximize their transferability.

The primary contact person at the SUNY Cobleskill campus will be Anita Wright, Director of Transfer, Articulation and Career Development Services State University of New York Cobleskill, NY 12043. (518) 255-5624.

The primary contact at the College at Oneonta will be Maureen Artale, Coordinator of Transfer Articulation, College at Oneonta, 102 Netzer Administration Building, Oneonta, NY 13820. (607) 436-3390.

Cobleskill - Oneonta Articulation Agreement Liberal Arts and Sciences: Science Concentration (AS) Articulated to:

Biology with an Ecology and Field Biology Track (BS)

		Oneonta Course Equivalencies	
First Semester		First Semester	
ENGL 102 English Composition	3sh	COMP 100 Composition	3sh
BIOL 111 Biology I	4sh	BIOL 100 General Biology I	4sh
MATH 231 Calculus I	4sh	MATH 173 Calculus I	4sh
CHEM 111 General Chemistry	4sh	CHEM 111 General Chemistry I	4sh
PHED Physical Education	¹⁄₂sh	Physical Education Elective	¹⁄₂sh
1	15 ½sh		
Second Semester			
ENGL 111 Fund. of Speech	3sh	SPCH 100 Intro to Speech Comm.	3sh
BIOL 112 Biology II	3sh	BIOL 105 General Biology II	4sh
BIOL 131 Vertebrate History	3sh	BIOL 250 History Vertebrates	3sh
CHEM 112 General Chemistry II	4sh	CHEM 112 General Chemistry II	4sh
SUNY Gen Ed Requirement	3sh	SUNY Gen Ed Requirement	3sh
PHED Physical Education	½sh	Physical Education Elective	1/2sh
1	16 ½sh		
Third Semester			
CHEM 231 Organic	4sh	CHEM 221 Organic	4sh
MATH 125 Statistics	3sh	STAT 101 Statistics	3sh
SUNY Gen Ed Requirement	4sh	SUNY Gen Ed Requirement	4sh
SUNY Gen Ed Requirement	3sh	SUNY Gen Ed Requirement	3sh
SUNY Gen Ed Requirement	3sh	SUNY Gen Ed Requirement	3sh
PHED Physical Education	¹∕₂sh	Physical Education Elective	½sh
1	6 ½sh		
Fourth Semester			
CHEM 232 Organic II	4sh	CHEM 322 Organic II	4sh
COMP 130 Computers	3sh	CSCI 100 Intro to Computers	3sh
PHYS 111 or PHYS 211	4sh	PHYS 103 or PHYS 203	4sh
SUNY Gen Ed Requirement	3sh	SUNY Gen Ed Requirement	3sh
SUNY Gen Ed Requirement	3sh	SUNY Gen Ed Requirement	3sh
PHED Physical Education	¹∕₂sh	Physical Education Elective	¹⁄₂sh
1	7 ½sh		

Students following the above outline would have to complete the following coursework at Oneonta State College upon transfer:		Fifth Semester BIOL 212 General Genetics Major Electives Oneonta General Education	3sh 3sh 3sh
Oneonta General Education	9sh	Elective Credit	3sh
BIOL 212 General Genetics	4sh	Elective Credit	3sh
BIOL 282 General Ecology	4sh		15sh
BIOL 362 Microbiology	4sh		
BIOL 370	3sh	Sixth Semester	
Field Experience	1-6sh	BIOL 282 General Ecology	4sh
Major Electives	9sh	Major Electives	3sh
Complete one of the following:		Oneonta General Education	3sh
BIOL 333, 338, 356, 367, 381, 3	84,	Elective Credit	3sh
385, 386	3sh	200 level Elective Credit	4sh
REQUIRED 33-38 SEM	ESTER		17sh
HOURS+ ELECTIVE CRE			
REACH122 MINIMUM CF	REDITS		
FOR GRADU	ATION	Seventh Semester	
		Oneonta General Education	3sh
		BIOL 362 Microbiology	4sh
		Major Electives	3sh
		Field Experience	3sh
		1	13sh
			20012
		Eighth Semester	
		BIOL 370	3sh
		BIOL 381	3sh
		200 level Elective Credit	4sh
		Elective Credit	3sh
			13sh
			10311

The previous schedule shows how the requirements for the BS in Biology with the Ecology and Field Biology Track may be met in eight semesters when transferring from SUNY Cobleskill with an Associates degree in Liberal Arts and Sciences: Science Concentration. This schedule is an example of one of many possible different schedules. It is included only as an illustration of the type of schedule that might be followed by a full time student. All students should consult their advisors when they plan their schedules at SUNY Cobleskill and then at Oneonta State College upon transfer.

Signatures

SUNY Cobleskill	College at Oneonta
Kenneth E. Wing 9/27/0/ Kenneth E. Wing date President	Alan B. Donovan date President
Mac Donald J. Holmes date Vice President for Academic Affairs	Michael Merilan / 6/24/01 Michael Merilan / date Dean – Science and Social Science
Anne C. Myers date Dean of Liberals Arts and Sciences	William Pietraface date Chairperson, Department of Biology
Joseph T. Sprague date Natural Sciences Department Chair	Maureen Artale Coordinator of Transfer Articulation
Anita D. Wright O date	

Director of Transfer, Articulation & Career Development Services