#### 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 ADOLESCENT EDUCATION BIOLOGY DUAL BIOLOGY PROGRAM (BS)

This statement of purpose and procedures is intended to facilitate the transition of graduates of an associate degree program at SUNY Cobleskill to a baccalaureate degree program at SUNY Oneonta. The College at Oneonta recognizes it's 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 admission criteria at the time of application, will be provisionally admitted to the BS degree program in Adolescent Education Biology and the dual major of Biology upon application as matriculated students with junior status at the College at Oneonta. A final transcript is necessary to verify the student's cumulative grade point average before being admitted to the Adolescent Education program.
- 2. There is a 66-credit limit on the number of eligible transfer credits granted. Further information on the College at Oneonta's transfer credit policy can be found on it's website, www.oneonta.edu.
- 3. Students completing the course of study put forth will complete nine of the twelve College at Oneonta General Education 2 requirements at SUNY Cobleskill.
- 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. Either institution, giving the other one-year written notice, may terminate this agreement.

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 3.0.
- 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 "C" or better in coursework to assure transferability.
- All credit must have been completed in less than five years prior to transfer for the student to earn appropriate credit.
- Have completed three consecutive years of the same foreign language in high school. Students not completing three years may need additional coursework.

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 Adolescent Education Biology and the dual major of Biology with an associate's degree will under this agreement:

- Be given junior status.
- Be advised as they pursue the successful completion of degree requirements by their respective academic department. Upon acceptance, a transfer credit evaluation and advisement document outlining coursework to be completed will be made 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 students complete the baccalaureate degree in 2 ½ additional years.

This agreement will come into effect on April 23, 2002 and both colleges will review, edit, and re-sign this agreement by April 23, 2005. 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.

# Cobleskill – Oneonta Articulation Agreement Liberal Arts and Sciences: Science Concentration (AS) Articulated to: Adolescent Education Biology (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	
CHEM 111 General Chemistry	4sh	CHEM 111 General Chemistry I	4sh	
MATH (By Placement)	3-4sh	MATH (Equivalent)	3-4sh	
SUNY Gen Ed Foreign Language	3sh	SUNY Gen Ed Foreign Language	3sh	
PHED Physical Education	⅓sh	Physical Education Elective	⅓sh	
17-18 ⅓sh				
Second Semester				
SUNY Gen Ed Humanities	3sh	SUNY Gen Ed Humanities	3sh	
BIOL 112 Biology II	3sh	BIOL 105 General Biology II	4sh	
MATH 231 Calculus I	4sh	MATH 173 Calculus I	4sh	
SUNY Gen Ed American History	3sh	SUNY Gen Ed American History	3sh	
CHEM 112 General Chemistry II	4sh	CHEM 112 General Chemistry II	4sh	
PHED Physical Education	¹∕₂sh	Physical Education Elective	¹⁄₂sh	
1	7 ½sh			
Third Semester				
BIOL 105 Principles of Genetics	3sh	BIOL 212 Genetics	3sh	
PHYS 111 <u>OR</u> PHYS 211	4sh	PHYS 103 <u>OR</u> PHYS 203	4sh	
CHEM 231 Organic Chemistry	5sh	CHEM 221 Organic Chemistry I	4sh	
BIOL 219 Microbiology	4sh	BIOL 362 Microbiology	4sh	
	16sh			
Fourth Semester				
BIOL 211 Terrestrial Ecology	3sh	BIOL 282 General Ecology	3sh	
PHYS 112 <u>OR</u> PHYS 212	4sh	PHYS 104 <u>OR</u> PHYS 204	4sh	
SUNY Gen Ed World Cultures	3sh	SUNY Gen Ed World Cultures	3sh	
SUNY Gen Ed Social Science	3sh	SUNY Gen Ed Social Science	3sh	
SUNY Gen Ed Western Civ.	3sh	SUNY Gen Ed Western Civ.	3sh	
	16sh			

		Fall Semester			
Many education courses must be	EDUC 106 Issues in Education	3sh			
completed sequentially. Please plan	EPSY 229 Survey of Exceptional	3sh			
your schedule accordingly.	BIOL 216 Evolution	3sh			
Students following the above outline	GEOL 120 Intro to Geology	3sh			
would have to complete the followir	Major 200-300 level Elective	4sh			
coursework at Oneonta State Colleg		16SH			
SUNY Gen. Ed. Arts Course	3sh	Spring Semester			
BIOL 216 Evolution	3sh	SUNY Gen. Ed. Arts Course	3sh		
BIOL 315 Lab Techniques in Biol.	2sh	EPSY 250 Adolescent Growth	3sh		
Complete one of the following:		EDUC 206 Phil. & Foundation	3sh		
BIOL 370 General Physiology OR		Major 200-300 level Elective	4sh		
BIOL 380 Cell Biology	3sh	BIOL 380 Cell Biology	3sh		
Major 200-300 level Electives	8sh	]	16SH		
Professional Requirements:	Fall Semester				
EDUC 106 Issues in Education	3sh	CHEM 322 Organic Chemistry II	4sh		
EDUC 201 Diversity & Teaching	3sh	EDUC 284 Develop. Of Language	3sh		
EDUC 206 Phil. & Foundation	3sh	EDUC 201 Diversity and Teaching	3sh		
EPSY 229 Survey of Exceptional	3sh	EDUC 213 Hlth&Sfty Class Law	1sh		
EPSY 250 Adolescent Growth	3sh	EPSY 275 Psyc Foundation of Edu.	3sh		
EPSY 275 Psyc Foundation of Edu.	3sh		14SH		
SCED 392 Science in Secondary Ed	Spring Semester				
SCED 396 Student Teaching	12sh	EDUC 346 Tch Reading in Content	3sh		
SCED 398 Seminar in Science Ed	3sh	BIOL 315 Lab Techniques in Biol	2sh		
Major Related Work		SCIN 315 Tech for General Sci Lab 2sh			
EDUC 284 Develop. Of Language	3sh	SCIN 390 Interdisc. Sci Capstone	3sh		
EDUC 346 Tch Reading in Content	3sh	SCED 392 Science in Secondary Ed			
EDUC 213 Hlth&Sfty Class Law	1sh		4SH		
GEOL 120 Intro to Geology	3sh	Fall Semester			
SCIN 315 Tech for General Sci Lab	2sh	SCED 396 Student Teaching	12sh		
SCIN 390 Interdisc. Sci Capstone	3sh	SCED 398 Seminar in Science Ed	3sh		
Complete one of the following:		1	5SH		
CHEM 322 <u>OR</u> CHEM 330	4sh				
REQUIRED 73 SEMESTER HOURS					

E-II C -----

The previous schedule shows how the requirements for the BS in Adolescent Education Biology with a dual major in Biology may be met in nine 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 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 the College at Oneonta upon transfer.

### Signatures

College at Oneonta

Coordinator of Transfer Articulation

#### **SUNY Cobleskill**

Anita D. Wright

Director of Transfer, Articulation &

Career Development Services

Kenneth E. Wing
President

Mac Joseph T. Sprague
Natural Sciences

Natural Sciences