Articulation Agreement between SUNY Adirondack, A.S. in Liberal Arts Mathematics and Science (Biology Concentration), and the Sage Colleges, B.S. Applied Biology, (PA,DPT,CLS,Cyto))

## **Objective**

This articulation agreement is intended to facilitate the transfer of qualified students currently enrolled in the A.S.in Mathematics and Science (Biology Concentration) at SUNY Adirondack into the B.S. Applied Biology program at the Sage Colleges. Advisors at SUNY Adirondack can use the information in this agreement to advise students as they express an interest in the Applied Biology, B.S. program as to which SUNY Adirondack courses should be taken prior to application for transfer.

## **Terms of Agreement**

This articulation agreement, once signed, will be effective immediately and must be reviewed and re-approved in the same manner at least once every two years hereafter, in order to remain in effect.

The procedure of review and re-approval shall be as follows:

- The latest available catalogs of the two institutions are reviewed by the Sage Colleges Program Co-ordinator and the revised draft is prepared by the Program Co-ordinator.
- A final draft is signed by the department chairs of Sage Colleges and by the appropriate administrator of both institutions.
- All of the most recently published rules for accepting transfer students into programs at The Sage Colleges apply. The agreement supplements, but does not supercede or replace, what was written in the latest catalog.

The Sage Colleges agrees to accept and transfer into the B.S. program up to 66 credit hours earned by the student at SUNY Adirondack who takes the courses listed below. Only courses of earned grades of C- or better will transfer, and students who attain a combined Grade Point Average of 3.0 in courses will automatically be admitted into the Sage Colleges B.S. Applied Biology Program. The GPA requirements for entry into the B.S. Applied Biology Program are 3.0 overall and 3.0 in the science prerequisites.

This agreement covers courses taken at SUNY Adirondack only. If students from SUNY Adirondack have credits on their transcripts from other institutions, the published Sage College's rules for accepting transferred credit will apply to those credits.

If students from SUNY Adirondack wish to transfer without having completed all of the courses in this agreement, they are assured that the identified equivalent courses with C- or better will transfer, but outright admission into the program will not be guaranteed. If admitted, junior status at the Sage Colleges will be attained, if 54 or more of the credits are transferred. All transfer students must meet with a Biology advisor to plan their courses and to determine how many semesters are required for degree completion.

	Transfe	Transfer Equivalence –	nce — Spring 2016	016	
	SUNY Adirondack A S. Liberal Arts Math and Science, Distant Total				
		,		Applied Biology B.S.	
Course #	Course Title	Credits Granted	Course #	Equivalent Course Title	Credits
HRD 110	Freshman Experience	-		liberal Arts Elective	Accepted
ENG 101	Introduction to College Writing	3	HUM 112	Himanities Seminar	- 0
ENG 102-110	Writing II	3		HUM Flective	200
MAT 127 or 131	Introductory Statistics or Calculus I	4	MAT 220 or MAT	Statistics or Calculus I	2
BIO 111	General Biology I	4	BIO 101	Pionoral Biology	-
BIO 112	General Biology II	4	BIO 102	Constal Biology I	4
	Health and Wellness Electives	2		Content Diology II	4
HIS 100	Western Civilization to 1500 or	1		Elective PED credits	2
HIS 101	Western Civilization 1500 -1815 or	က		History Flective	C
HIS 102	Western Civilization 1815 - present				n
HIS 103	The United States to 1877 or				A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1
HIS 104	The United States Since 1877	က		History Elective	n
	SUNY Gen Ed: Social Science	8		Social Science Floating	
	SUNY Gen Ed The Arts, Foreign Language, Hum, or Other			סממו סמפוופן דופרוואפ	3
0.00	World Civ.	က		Arts or Humanities Elective	က
BIO 113 or 212	Microbiology or Genetics	4	BIO 205 or BIO 206	Microbiology or Genetics	4
BIO 205	General Ecology	4	BIO 326	Principles of Ecology	
CHM 111	General Chemistry I	4	CHM 111	General Chemistry 1	4
CHM 112	General Chemistry II	4	CHM 112	General Chemistry II	4
*CHM 203	Organic Chemistry I	4	CHM 201	Organic Chemistry I	4
*CHM 204	Organic Chemistry II	4	CHM 202	Organic Chemistry II	7 -
Electives	BIO 107, BIO 114, BIO 213, BIO 289, CHM 202 or CHM 289 recommended	7		Biology or Chemistry Electives	7
	Total Credits	64		Total Cradite Transformal	
			Rem	Remaining Credits Needed for Graduation after Transfer	+
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\*This equivalency is for Pre-Physician Assistants and other Health Fields. Students considering Physical Therapy should substitute PHY 111/112 instead of CHM 203/204

## SIGNATURES:

For SUNY Adirondack:

Douglas Gaulin, Assistant Professor of Counseling

John Jablonski, V.P. for Academic and

Student Affairs

For the Sage Colleges:

Mary Rea, Chair Biology

Dr. Susan Beatty, Provost Deasty