ARTICULATION AGREEMENT

Hagerstown Community College

Biology, Arts and Sciences, A.S.

Frostburg State University

Bachelor of Science (BS) in Biology

Entered into this 22nd (Date)	of August, 2016 (Month)
Ronald Nowaczyk, PhD, President	Guy Altieri, EdD, President
Frostburg State University	Hagerstown Community College
Ahmad Tootoonchi, PhD, Interim Provost Frostburg State University	C. David Warner, EdD, Vice President, Academic Affairs Hagerstown Community College
Joseph m Hoffen	
Joseph M. Hoffman, PhD, Dean College of Liberal Arts and Science	Cynthia A. Dove, Ph.D Interim Chair, Math. and Science Division
David Puthoff, PhD	Hagerstown Community College
Chair, Department of Biology Frostburg State University	

This agreement is effective with new Frostburg State University admits Fall 2016. This agreement will be reviewed annually.

ARTICULATION AGREEMENT

Hagerstown Community College, Biology, Arts and Sciences, A.S.

Transfer and Frostburg State University, Bachelor's of Science in Biology.

RECITALS

Hagerstown Community College (hereafter referred to as "HCC"), a community college in Washington County, Maryland, and Frostburg State University ("FSU"), a comprehensive regional institution in Western Maryland and a constituent institution of the University System of Maryland, agree to offer an articulated program leading to the award of an Biology, Arts and Sciences, A.S. Degree and a Bachelor of Science (B.S.) in Biology. The parties further agree that students from HCC, through this articulation agreement, will be permitted to transfer credits earned for the A.A.S. at HCC to FSU, leading to the award of the B.S. degree in Biology at FSU.

I. Purpose

- a. It is the intent that this articulation agreement will facilitate a smooth transition from HCC's Biology program to the B.S. in Biology at FSU. As a result of this articulation agreement, HCC graduates will understand how FSU transfers the credits earned at HCC, as well as the changes in requirements that may permit more flexible scheduling once the student has been admitted to and enrolled at FSU. This agreement provides a systematic plan for students to receive both the A.A.S. degree from HCC and the B.S. degree in Biology from FSU.
- b. This agreement sets forth a clear set of responsibilities and expectations for both institutions. The parties agree to work collaboratively to meet the needs of HCC graduates in facilitating transfer to FSU.
- c. HCC encourages graduates to continue their educational pathway in Biology for both personal and professional development, as well as career advancement in the profession. This articulation agreement for completion of the B.S. in Biology facilitates students' successful achievement of credentials in the field.

III. A.A.S. in Biology Transfer-B.S. in Biology Transfer Courses
The following indicates the transfer of course agreement between the HCC and FSU:

a. General Education Requirements to be completed at HCC

HCC GEP Requirements	нсс	Transfers to FSU as:	
ENGLISH COMPOSITION (3cr.)	ENG 101 (3cr.)	ENGL 101	
ENGLISH (3cr)	ENG 201, ENG 202, ENG 203, ENG 204, ENG 205 or ENG206	ENGL 150	
ARTS/HUMANITIES (3cr.)	Any approved General Education course in Arts/Humanities except PHL 101	Group A (Fine and Performing Arts) or Group B (Humanities)- One of three courses	
ARTS/HUMANITIES (3cr.)	PHL 101	PHIL 101 (Group B)	
SOCIAL SCIENCES (6cr.)	Any approved General Education course in Behavioral/Social Sciences except HIS courses	Group D (Social and Behavioral Sciences)	
MATHEMATICS (3-4cr.)	MAT 101 (3cr.), 161 (3cr.), or 203 (4cr.) satisfies FSU GEP and Biology requirements)	GEP Core Skill in math and required in biology transfer degree program	
NATURAL SCIENCE (8cr.)	BIO 113 and CHM 103 (8cr.)	Group C: BIOL 149 and CHEM 201 (Required under the Biology transfer program)	
DIVERSITY (3cr.)	Any approved General Education course in Diversity category (3cr.)	Group F: (Identity and Difference)	

Total General Education Credits Taken at HCC = 32 - 33

b. FSU Biology Requirements to be completed at HCC

In addition to the general education requirements indicated in the preceding section of this articulation agreement, the BS degree with a major in Biology, Molecular Biology Concentration at FSU requires students to successfully complete the following course work:

Frostburg State University		HCC Program Equivalent	
Course Number	Course Title	Credit Hours	
BIOL 149	General Biology I	4.0	BIO 113 (GEP)
BIOL 160	General Zoology	4.0	BIO 114
BIOL 304	Microbiology	4.0	BIO 205
BIOL 310	Cell Biology	4.0	BIO 201
CHEM 201	General Chemistry I	4.0	CHM 103 (GEP)
CHEM 202	General Chemistry II	4.0	CHM 104
CHEM 311/312	Organic Chemistry I + O. Chem. Lab	4.0	CHM 203
CHEM 321/322	Organic Chemistry II + O. Chem. Lab	4.0	Program elective: CHM 204
PHYS 215	General Physics I	4.0	PHY 201

Additional courses such as PHY 202 and MAT 109 could be taken at HCC and transferred to FSU. Total transferred credits cannot exceed 70

d. HCC Program Requirements Transferred 60 credits

e. Total Transfer credits required: 60 credits

f. Maximum Transfer Credits Allowed: 70 credits

d. Additional General Education Requirements to be completed primarily at FSU:

Additional FSU	FSU	HCC	
GEP Requirements		Equivalent	
		One additional course	
		maximum	
Advanced composition (3cr.)	See approved list. ENGL 338 or 339 preferred.	None. Must be 300-400- level completed at a four- year college	
Group E: The FSU Colloquia (3cr.)	IDIS 150/151 or IDIS/SUST 155	None	
Tech. Fluency requirement (3 cr.)	See approved list.	IST 102	

Total Additional FSU General Education Requirements= 9cr. Total General Education

Requirements at HCC and FSU = 41-42cr.

e. Biology Degree Requirements to be completed at FSU

	Frostburg State Universit	ty	Notes	
Course	Course Title	Credit	722 111 3900	
Number		Hours		
BIOL 161	General Botany	4		
BIOL 350	Genetics	3		
BIOL 402	Evolution	3		
BIOL 340	General Ecology	4	7.00	
BIOL 496	Seminar in Biology	1		
BIOL300-455	Group 3 electives	12		
MATH 109	Elem. Prob. and Stat.	3		
PHYS 216	General Physics II	4		
Total Credits	Taken at FSU = 34	I		
TOTAL CRE	DITS REQUIRED FOR B	ACHELOR'S I	DEGREE= 120	

f. Course Sequencing

Biology Transfer students transferring to the Biology Program at FSU shall be notified by HCC and FSU that the Biology curriculum is built upon a series of established course sequences. For students to progress through the program, they must have the appropriate pre-requisites, co-requisites, and must maintain a minimum 2.0 GPA.

Students wishing to participate in the program should develop an education plan at HCC by contacting:

Cynthia A. Dove, Ph.D Interim Department Chair, Mathematics and Science Division

HCC will direct students interested in participating in the Biology Transfer program to apply for admission to FSU, indicating Biology as the intended major. Applications can be submitted online at www.frostburg.edu