Academic Program Articulation Agreement Between

College of Southern Maryland

and

McDaniel College

Regarding Transfer from A.S. in Mathematics and Science with a concentration in

Chemistry to B.A. in Biomedical Science

A. Purpose

This Academic Program Articulation Agreement ("Agreement") is entered into by and between College of Southern Maryland and McDaniel College (collectively, the "Institutions," and individually, "CSM" and "McDaniel") to facilitate the transfer of academic credits from an Associate of Science (A.S.) in Mathematics and Science with a concentration in Chemistry, CIP code 30.0000 for the completion of a Bachelor of Arts (B.A.) in Biomedical Science, CIP code 26.0102 (the "Program").

This Agreement offers a transfer pathway with degree requirements for the completion of both degrees and seeks to ensure the maximum potential for student success.

This Agreement serves to clarify roles and responsibilities of the Institutions for the purpose of this partnership.

B. Qualifying Students

This Agreement pertains to the transfer of "Qualifying Students," i.e., those students who:

- 1. Have successfully completed an A.S. in Mathematics and Science with a concentration in Chemistry at CSM;
- 2. Are enrolled in CSM, in good standing; and
- 3. Are accepted for admission to McDaniel, and
- 4. Have a GPA of 2.75 or higher both in the area of study and cumulative.

C. Responsibilities of the Institutions

The Institutions agree to implement the transfer of Qualifying Students in accordance with applicable law and the following requirements and protocols:

- 1. A Qualifying Student may transfer from CSM into McDaniel for the completion of the Program.
- 2. A Qualifying Student will:
 - (a) Receive guaranteed admission to McDaniel.
 - (b) Be considered for transfer scholarships if they are eligible.
 - (c) Be able to register for classes in April to ensure they will be able to enroll in the classes necessary to complete their degree in a timely manner.
 - (d) Have access to a Biomedical Science advisor at McDaniel to ensure smooth transfer.
 - (e) Be eligible for additional scholarship consideration if they are members of Phi Theta Kappa (PTK).
- 3. To take advantage of this Agreement, a Qualifying Student will apply no later than January 15th and submit the deposit by March 15th.

- 4. If the Qualifying Student is using federal Title 38 VA Education Benefits (GI Bill[®] Education Benefits), the Institutions shall adhere to all applicable U.S. Department of Veterans Affairs' regulations, including the regulations governing the awarding prior credit, as regulated under Title 38, Code of Federal Regulations, Sections 21.4253(d)(3) and 21.4254(c)(4).
- 5. Each Institution shall adhere to all applicable transfer requirements set forth in the Annotated Code of Maryland and the Code of Maryland Regulations.
- 6. Each Institution shall advise students regarding transfer opportunities under this Agreement and shall advise students of financial aid opportunities and implications associated with the transfer.
- 7. Should either Institution make changes to program requirements, the institution will inform the partner institution immediately. This Agreement should be updated to reflect the changes and forwarded to the Maryland Higher Education Commission.
- 8. McDaniel shall designate, and shall provide to CSM, the contact information for a staff person at McDaniel who is responsible for the oversight of the transfer of Qualifying Students. CSM shall designate, and shall provide to McDaniel, the contact information for a staff person at CSM who is responsible for the oversight of the transfer of Qualifying Students.

	College of Southern Maryland	McDaniel College		
Name:	Melanie Osterhouse	Dr. Wendy Morris		
Title:	Assistant Dean	Dean of the Faculty		
Email address:	mdosterhouse@csmd.edu	wmorris <u>@mcdaniel.edu</u>		
Telephone number:	(443) 550-6132	(410) 857-2521		

Contact information for person responsible for oversight:

Should the staff person or position change, the institution will promptly provide new contact information to the partner institution and inform the Maryland Higher Education Commission of the change.

Additional contact information:

	College of Southern Maryland	McDaniel College			
Name:	Jacqui Rogers	Ms. Sheila Deane			
Title:	Coordinator of Transfer and Articulation	Associate Registrar for Transfer Evaluation			
Email address:	jgrogers@csmd.edu	sdeane@mcdaniel.edu			
Telephone number:	(301) 934-7571	(410) 857-2518			

D. Ongoing Collaboration

To strengthen this Agreement:

- 1. Faculty representatives from the Institutions will meet regularly to engage in ongoing discussion to enhance and strengthen this collaboration.
- CSM agrees to learn about McDaniel's Biomedical Science program to highlight opportunities at McDaniel to students, as well as to have faculty serve as a resource, as available, to CSM students and faculty as guest lecturers, workshop/seminar facilitators and other program exchanges.
- 3. The Institutions agree to communicate program changes in a timely manner to avoid disruption to student progress toward degree completion.

E. Program Articulation Agreement

The following details a recommended course of study for students earning the A.S. in Mathematics and Science with a concentration in Chemistry at CSM transferring to McDaniel in pursuit of the B.A. degree with a major in Biomedical Science. The course recommendations are designed to meet the general education requirements of both Institutions at optimal levels. In the spirit of the College Readiness and Completion Act of 2013, this Agreement encourages the completion of all associate degree requirements.

Students interested in this program must complete the McDaniel College application process and be admitted to the College before credit evaluations are completed at McDaniel. Only courses with a "C-" or higher are eligible for transfer.

McDaniel requires students to have a minimum of 128 credit hours (credits) to graduate with a B.A. The Biomedical Science requires 76 credits. The remaining 52 (or more) credits come from electives and general education requirements. CSM requires students take a minimum of 60 credits to get an A.S. in Mathematics and Science with a concentration in Chemistry.

1060/L CHE 1200/L CHE G 1210/L CHE Org 2210/L CHE C 2210/L	Course Name Courses A rinciples of Biology I and Lab General Chemistry I and Lab General Chemistry II and Lab	Credits Applied to 4 4	Course Number the Biomedic BIO 1111 CHE 1103	Course Name al Science Major Principles of Biology General Chemistry I	Credits 4 4	Applied to Major, SIL
BIO Pr 1060/L CHE 1200/L CHE G 1210/L CHE Org 2210/L CHE C 2210/L CHE C 2210/L CHE C 2210/L	rinciples of Biology I and Lab General Chemistry I and Lab General Chemistry II and	4	the Biomedic BIO 1111	Principles of Biology General Chemistry I		Major, SIL
1060/L CHE 1200/L CHE G 1210/L CHE Org 2210/L CHE Q CHE 1210/L CHE Org 2210/L CHE Q <td< th=""><th>rinciples of Biology I and Lab General Chemistry I and Lab General Chemistry II and</th><th>4</th><th>BIO 1111</th><th>Principles of Biology General Chemistry I</th><th></th><th>Major, SIL</th></td<>	rinciples of Biology I and Lab General Chemistry I and Lab General Chemistry II and	4	BIO 1111	Principles of Biology General Chemistry I		Major, SIL
1060/L CHE 1200/L CHE G 1210/L CHE Org 2210/L CHE C 2210/L	Lab General Chemistry I and Lab General Chemistry II and			General Chemistry I		Major, SIL
1200/L CHE G 1210/L CHE Org 2210/L CHE C 2210/L	and Lab	4	CHE 1103		4	
1210/L CHE Org 2210/L CHE O 2210/L	-			Structure and Bonding		Major
2210/L CHE C 2210/L		4	CHE 1104	General Chemistry II Chemical Reactivity	4	Major
2210/L	ganic Chemistry I and Lab	4	CHE 2217	Organic Chemistry I	4	Major
MTH 1015 Int	Drganic Chemistry II and Lab	4	CHE 2218	Organic Chemistry II	4	Major
MTH 1015 Int			BIO 1117	Topics in Biology	4	Major, SIL
MTH 1015 Int			BIO 2203	Genetics	4	Major
MTH 1015 Int			CHE 3321	Biochemistry I	4	Major
MTH 1015 Int			CHE 3322	Biochemistry II	4	Major
	troduction to Statistics	3	STA 2215	Introduction to Statistics	3	Major, QR
			BIO 3316	Animal Physiology	4	Major, WID
PSY 1010	General Psychology (Social & Behavioral Sciences, Course #1)	3	PSY 1106	Introduction to Psychology	3	Major
SOC 1010 In	ntroduction to Sociology (Social & Behavioral Sciences, Course #2)	3	SOC 1103	Introduction to Sociology	3	Major, SCH
ENG-1020 Co	omposition and Literature	3	ENG 2110	Writing about Literature	3	Major, TA

PHY 1210/L: Calculus-Based Physics I: Mechanics and Fluids and Lab AND PHY 2200/L: Calculus-Based Physics II: Vibrations, Heat and Electricity and Lab		8	PHY 1115 PHY 1103	Either: htroductory Physics I & Introductory Physics II Or 1 General Physics I & 02 General Physics II	8	Major
			Either: BIO 3310 Cel BIO 3312 Ge		4	Major, WID
			below: BIO 220 BIO 2202 Co BIO 2	nal course from the list 8 Molecular Biology omparative Anatomy of Vertebrate 212 Microbiology 2207 Evolution	4	Major
				noose One Senior Colloquium, or 3 Chemistry Seminar	4	Major, WID
	Courses Applied	to Gener	al Education F	Requirements & Credits		
ENG 1010	Composition and Rhetoric	3	ENG 1101	Intro to College Writing	3	CW
MTH 1200	Calculus I and Analytic Geometry	4	MAT 1117	Calculus 1	4	QR
MTH-1210	Calculus II	4	MAT 1118	Calculus 2	4	
	Arts & Humanities, course #1*	3				
	Arts & Humanities, course #2*	3				
FYS 1010	First Year Seminar	3				
				Second Language	0-8	SL
				Multicultural course	4	М
				International Western or Nonwestern course	4	l or IN
				International Nonwestern course	4	IN
				Creative Expression course	4	CE

al Credits Transferred	60		Elective Courses	14-26 128	LAI
			Experiential Learning	0-4	EXP
		MDC 3100	My Career	1	MC
			Jan Term	2	TL

*Depending upon the 3 courses students select at CSM to meet their Arts & Humanities courses and their elective course, they may be able to satisfy additional general education requirements at McDaniel College: Creative Expression (CE), Multicultural (M), International Nonwestern (IN), or International (I). Students can contact the CSM advising office or the McDaniel registrar's office regarding which CSM classes transfer as McDaniel general education classes.

Upon completion of their A.S. degree, students will receive a waiver to the McDaniel Plan requirements of First Year Seminar and My Design. Students may also wish to achieve proficiency in a second language, as this is a requirement at McDaniel.

The plan outlined results in 60 earned credits, which is considered sophomore class level at McDaniel (32-63.5 credits). Students may wish to complete one additional course at CSM to enter McDaniel at the junior class level (64-95.5 credits). Students can transfer a maximum of 64 credits.

Students should contact the Admissions Office to learn about scholarship and need-based financial aid opportunities that may be available.

F. Term and Termination

- 1. This Agreement shall be effective on the date that it is signed by the appropriate and authorized representatives of each Institution.
- 2. Either Institution may, at its sole discretion, terminate this Agreement upon delivering 180 days written notice to the other Institution and the Maryland Higher Education Commission. Such termination will not affect the participation in the articulated programs of those CSM students who have been fully or conditionally admitted to McDaniel.
- 3. Both Institutions agree to meet once every 3 year(s) to review the terms of this agreement.

G. Amendment

- 1. This Agreement constitutes the entire understanding and agreement of the Institutions with respect to their rights and obligations in carrying out the terms of the Agreement and supersedes any prior or contemporaneous agreements or understandings.
- 2. This Agreement may be modified only by written amendment executed by both Institutions.
- 3. Minor adjustments to course titles and/or sequential numbering do not require mutual written consent.

H. Governing Law

This Agreement shall be governed by, and construed in accordance with, the laws of the State of Maryland.

I. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed to be an original, but all of which, taken together, shall constitute one and the same agreement.

J. Notice of Agreement

- 1. The Institutions agree to provide a copy of this Agreement, with any amendments, to the Maryland Higher Education Commission.
- 2. The Institutions agree to provide copies of this Agreement to all relevant individuals and departments of the Institutions, including but not limited to students, academic department chairs participating in the transfer, offices of the president, registrar's offices, and financial aid offices.

K. No Third-Party Beneficiaries

There are no third-party beneficiaries to this Agreement.

L. Representations and Warranties of the Parties

Both Institutions represent and warrant that the following shall be true and correct as of the Effective Date of this Agreement, and shall continue to be true and correct during the term of this Agreement:

- 1. The Institutions are and shall remain in compliance with all applicable federal, state, and local statutes, laws, ordinances, and regulations relating to this Agreement, as amended from time to time.
- 2. Each Institution has taken all action necessary for the approval and execution of this Agreement.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their duly authorized representatives.

By: Kog M. Cary Roger N. Casey, Ph.D.

Roger N. Casey, Ph. President McDaniel College

9/24/2020

Date

Maureen Murphy By:

Maureen Murphy, Ph.D. President College of Southern Maryland

Sep 25, 2020

Date

ulti Bv:

Julia Jasken, Ph.D. Executive Vice President/Provost McDaniel College

September 24, 2020

By:Eileen Abel (Oct 1, 2020 09:19 EDT)

Eileen Abel, Ph.D. Vice President of Academic Affairs College of Southern Maryland

Oct 1, 2020

Date

Date

McDaniel College Biomedical Science Articulation Agreement for Signature

Final Audit Report

2020-10-01

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