Electrical Engineering

Articulation Agreement Page 1 of 7

# ACADEMIC PROGRAM ARTICULATION AGREEMENT BETWEEN COLLEGE OF SOUTHERN MARYLAND AND

# FROSTBURG STATE UNIVERSITY REGARDING TRANSFER FROM ASSOCIATE OF SCIENCE IN ENGINEERING IN ELECTRICAL ENGINEERINGTO BACHELOR OF SCIENCE IN ENGINEERING

This Academic Program Articulation Agreement ("Agreement") is entered into by and between College of Southern Maryland (the "Sending Institution") and Frostburg State University (the "Receiving Institution") (collectively, the "Institutions") to facilitate the transfer of academic credits from Associate of Science in Engineering in Electrical Engineering for the completion of Bachelor of Science in Engineering/Electrical Engineering Concentration (the "Program(s)").

## A. Qualifying Students

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

- 1. Have successfully completed the program at the Sending Institution;
- 2. Are enrolled in the Sending Institution, in good standing; and
- 3. Are accepted for admission to the Receiving Institution.

#### B. 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 into from the Transferring Institution into the Receiving Institution for the completion of the Program.
- 2. Students completing the A.S.E. in Electrical Engineering program from CSM will have their coursework transferred in as a block, fulfilling all of FSU's general education requirements, as well as freshman and sophomore discipline requirements. These students will matriculate at FSU in junior standing.
- 3. Courses that the Receiving School will accept credits for towards completion of the Program include:

SEMESTER 1						
COLL	EGE OF SOUTHERN MARY	LAND	Receiving Institution Comparable Course			se
Course	Course   Course   Ap			Applied		
Number	Course Name	Credits	Number	Course Name	Credits	to*
ENG-	Composition & Rhetoric (E)	3	ENGL-	First-Year Composition	3	General
1010			101	-		Ed.
EGR-	Introduction to Engineering	3	ENES-	Introduction to	3	Major
1100			100	Engineering Design		_

**Electrical Engineering** 

Articulation Agreement Page 2 of 7

MTH-	Calculus I & Analytic	4	MATH-	Calculus I	4	Gen. Ed.
1200	Geometry (M)		236			
Arts Genera	al Education (A)	3	The Fine a	nd Performing Arts	3	Gen. Ed.
CHE-	Chemistry for Engineers (S)	3	CHEM-	Chemistry for Engineers	3	Gen. Ed.
1350			135			

	SEMESTER 2						
COLL	EGE OF SOUTHERN MARY	LAND	Re	ceiving Institution Comp	arable Coui	se	
Course Number	Course Name	Credits	Course Number	Course Name	Credits	Applied to*	
EGR- 1105	Introduction to Electrical & Computer Engineering	3	Lower Lev	rel Elective	3	Elective	
EGR- 1140	Intro. To Programming Concepts for Engineers	2	Lower Level Elective 2		2	Elective	
EGR- 1150	Intermediate Programming Concepts for Engineers	3	ENME- 272	Intro. To Computer- Aided Design	3	Major	
MTH- 1210	Calculus II (M)	4	MATH- 237	Calculus II	4	Gen. Ed.	
PHY- 1310	Calculus-Based Physics I with Lab (S)	4	PHYS- 261	Principles of Physics I	4	Gen. Ed.	
Humanitie	s General Education (H)	3	The Huma	nities	3	Gen. Ed.	

	SEMESTER 3						
COLL	EGE OF SOUTHERN MARY	LAND	Re	Receiving Institution Comparable Course			
Course Number	Course Name	Credits	Course Number	Course Name	Credits	Applied to*	
MTH- 2200	Calculus III	4	MATH- 238	Calculus III	4	Major	
EGR- 2222	Elements of Discrete Signal Analysis	4	ENEE- 322 and ENES- 195	Signal and System Theory and 1 Elective credit	4	Major	
PHY- 2300	Calculus-Based Physics II with Lab (S)	4	PHYS- 262	Principles of Physics II	4	Gen. Ed. (Colloq uia)	
EGR- 2440/L	Digital Logic Circuit Design and Digital Circuits and Systems Laboratory	5	ENEE- 244 and ENES- 195	Digital Logic Design and 2 Elective credits	5	Major	

	SEMESTER 4					
COLL	EGE OF SOUTHERN MARY	LAND	Re	Receiving Institution Comparable Course		
Course			Course			Applied
Number	Course Name	Credits	Number	Course Name	Credits	to*
PHY-	Calculus-Based Physics III	4	PHYS-	Principles of Physics III	4	Major
2320	with Lab		263			
MTH-	Differential Equations	4	MATH-	Differential Equations	3	Major
2210			432			-

### Electrical Engineering

Articulation Agreement Page 3 of 7

EGR-	Circuit Analysis and Lab	4	ENEE-	Basic Circuit Theory and	4	Major
2310/L			204 and	Electric/Digital Circuit		
11.01.1	1		206	Lab		
Social/Beh	avioral Science General	3	The Social	Sciences	3	Gen, Ed.
Education	(B)		<u> </u>			
Social/Beh	navioral Science General	3	The Social	Sciences	3	Gen. Ed.
Education	with Cultural and Global					
Awareness	s (B)					

# Additional Coursework at Frostburg State University for Electrical Engineering:

	SEMESTER 5			SEMESTER 6	
ENEE-	Analog and Digital	3	ENES-	Fundamentals of Energy	3
303	Electronics		401	Engineering	
ENEE-	Electronic Circuits	2	ENEE-	Introduction to Communication	4
307	Design Laboratory		445	Systems	
ENEE-	Computer Organization	4	ENEE-	Power Electronics	3
350			475		
ENEE-	Electromagnetic Theory	3	Advance	ed Writing	3
380		-			
The Hum	nanities***	3		needed to equal 120 credits	
Credits needed to equal 120 credits					
Total		15	Total		13

	SEMESTER 7			SEMESTER 8		
ENEE-	Topics in Signal	1-3	ENEE-	Capstone Design Project for	3	
439	Processing		408	Electrical Engineers		
ENEE-	Project Development in	3	ENEE-	Introduction to Digital Signal	3	
481	Electrical Engineering		436	Processing		
Electrica	al Engineering Elective	3	Material	s Engineering Elective (select	3	
(select fi	rom pre-approved list)		from pre	e-approved list)		
Identity	and Difference	3				
Credits needed to equal 120 credits		Credits	needed to equal 120 credits			
Total	20	10-12	Total		9	

<sup>\*\*\*</sup>Students who wish to complete the Electrical Engineering coursework at the Arundel Mills location must take an additional Humanities course at the College of Southern Maryland before transferring.

Electrical Engineering

Articulation Agreement Page 4 of 7

- 4. [Insert any additional pertinent provisions regarding the transfer of credits, e.g., residency requirements at the Receiving Institution.]
- 5. The Receiving Institution will share a list of graduates each semester with the Sending Institution. A representative from the Sending Institution will serve as the point of contact for this and will be required to complete a FERPA release form.
- 6. The Receiving Institution shall designate, and shall provide to the Sending Institution, the contact information for a staff person at the Receiving Institution who is responsible for the oversight of the transfer of Qualifying Students. The Sending Institution shall designate, and shall provide to the Receiving Institution, the contact information for a staff person at the Sending Institution who is responsible for the oversight of the transfer of Qualifying Students.

	Sending Institution	Receiving Institution
Name of staff person responsible for oversight	Byron Brezina	Jamil Abdo
Title of staff person	Program Coordinator	Chair of Physics and Engineering
Email address	btbrezina@csmd.edu	jabdo@frostburg.edu
Telephone Number	301-539-4749	301-687-4298

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:

	Sending Institution	Receiving Institution
Name of person	Jacqui Rogers-Frere	Natalie Wagoner
Title of person	Assistant Director,	Director of Admissions
_	Registrar's Office	
Email address	jgrogers@csmd.edu	nmwagoner@frostburg.edu
Telephone Number	301-934-7571	301-687-4406

7. 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).

Electrical Engineering

Articulation Agreement Page 5 of 7

- 8. Each Institution shall adhere to all applicable transfer requirements set forth in the Annotated Code of Maryland and the Code of Maryland Regulations.
- 9. 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.
- 10. Should either Institution make changes to program requirements, the institution will inform the partner institution immediately. The articulation agreement should be updated to reflect the changes and forwarded to the Maryland Higher Education Commission.
- 11. Curricular changes (including non0substantial changes) to an academic program in

#### C. 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 60 days written notice to the other Institution and the Maryland Higher Education Commission.
- 3. Both Institutions agree to meet every year to review the terms of this agreement.

#### D. 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.

#### E. Governing Law

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

#### F. 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.

**Electrical Engineering** 

Articulation Agreement Page 6 of 7

#### G. 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.

## H. No Third-Party Beneficiaries

There are no third-party beneficiaries to this Agreement.

# I. 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.

College of Southern Maryland	Frostburg State University
By: Dr. Yolanda Wilson President	By:  Ronald Nowaczyk  President ACTING PRESIDENT
Date	/2·/·23 Date

**Electrical Engineering** 

Articulation Agreement Page 7 of 7

College of Southern Maryland	Frostburg State University
By:	By: L. Taylor SHARE SECTION NO. 130 Provost & Vice President for Academic Affairs
Date	Date
College of Southern Maryland	Frostburg State University
By:	By: Sudhir Singh Dean, Business, Engineering, Computational and Mathematical Sciences
Date	November 16, 2023