## Exhibit 1 – Transfer Guide

4 Year Program Articulation Pathway

## A.S. in Public Health Professions at Anne Arundel Community College

## B.S. in Public Health Science at the University of Maryland, College Park at Shady Grove

	Fall Semeste	er		Spring Semester			
	AACC Course	UMD Equivalent	Credits	AACC Course	UMD Equivalent	Credits	
	ENG101* or ENG101H* or ENG101A*	ENGL101 (AW)	3	ENG102* or ENG102H*	Gen Ed (DSHU)	3	
	GenEd Mathematics (MAT230*)+	MATH120 (FSMA)	3	CHE111*+	CHEM131/132 (DSNS)	4	
Year 1	PBH101	SPHL100	3	BIO233*	BSCI201	4	
	GenEd Biological & Physical Science (BIO101*)	BSCI170/171 (DSNL)	4	GenEd Social/Behavioral (PSY111)	PSYC100 (DSHS)	3	
	GenEd Wellness (HEA111)	Gen Ed (DSXX)	3				
	Total Credits		16	Total Credits		14	
	Fall Semester			Spring Semester			
	AACC Course	UMD Equivalent	Credits	AACC Course	UMD Equivalent	Credit	
	PBH102	EPIB301	3	GenEd Arts & Humanities (any course)	Gen Ed (DSXX)	3	
Year 2	PBH201	MIEH400 (DVUP)/PHSC Option #1	3	BIO220*+	BSCI222	4	
	GenEd Technology (CTA100)	Gen Ed (DSXX)	3	BIO223*+	BSCI223	4	
	Gen Ed A&H (COM111 or COM116) recommended	COMM107 (FSOC)	3	GenEd Social/Behavioral - Diversity (any course)	Gen Ed (DSHS)	3	
	Program Elective: BIO234* (recommended)	BSCI202	4	CHE112	Elective	4	
	Total Credits		16	Total Credits	**	18	
	Apply to graduate fro	om AACC with an Asso	ociate of Sc	ience in Public Health Professions			
	Prior to UMD Transfe	г					
Prior to Transfer	AACC Course	UMD Equivalent	Credits				
	CHE213*>	CHEM231/232	4				
	Total Credits		4	1			

<sup>\*=</sup>Course must be completed at AACC with a grade of C or higher

<sup>&</sup>gt;=Not required for AACC A.S. in Public Health Professions, but a prerequisite for UMD B.S. in Public Health Science at Shady Grove. Can be taken at any point prior to UMD transfer. Consult academic advisor at AACC and UMD PHSC program at Shady Grove.

	Fall Semester		Spring Semester		
	UMD Course	Credits	UMD Course	Credits	
Year 3	MIEH300: Introduction to Environmental Health	3	Professional Writing (FSPW)	3	
	PHSC415: Essentials of Public Health Biology-The Cell, The Individual, and Disease	3	PHSC450: Interdisciplinary Applications of Public Health	3	
	HLSA300: Introduction to Health Policy and Services	3	PHSC Option #2	3	
	Elective	3	Elective	3	
			Elective	1	
	Total Credits	12	Total Credits	13	
	Fall Semester		Spring Semester		
	UMD Course	Credits	UMD Course	Credits	
Year 4	KNES320: Physiology of Exercise	4	PHSC497: Public Health Science Capstone	3	
	EPIB315: Biostatistics for Public Health Practice (FSAR)	3	HLTH366: Behavioral and Community Issues in Public Health	3	
	PHSC Option #3	3	PHSC Option #4	3	
	Elective	3	Elective	3	
		1	Elective	1	
	Elective	1 1	Licetive		
	Total Credits	14	Total Credits	13	

Effective for UMD students matriculating in Fall 2022 and beyond: No more than 70 credits earned at a 2-year institution shall be transferrable toward a bachelor's degree.
Revised 4/21/23

<sup>+=</sup>Course substitution