MONTGOMERY COLLEGE MONTGOMERY COLLEGE ASSOCIATE OF ARTS IN BEHAVIORAL HEALTH, STATEWIDE PROGRAM Students transferring from Montgomery College with a conferred Associate of Arts or Associate of Science degree will have the Gen Ed (General Education Requirement) block of courses met at UMGC (A.A.S. degrees not included). Please see community college advisor for course sequencing.		UNIVERSITY OF MARYLAND CATALOG YEAR: GLOBAL CAMPUS 2021-2022 UMGC BACHELOR OF SCIENCE IN PSYCHOLOGY http://www.umgc.edu/transfers-and-credits/community-college- alliances/maryland-community-college-alliances.cfm	
CREDITS	MONTGOMERY COLLEGE	UNIVERSITY OF MARYLAND GLOBAL CAMPUS	
	Requirements for Associate Degree	Requirements for Bachelor's Degree WRTG elective (Gen Ed Communications)	
3	ENGL 101 recom'd Program requirement * BIOL 101 (Natural Science distribution with lab)	BIOL 103 (Gen Ed Biological & Physical Lab Science)	
4	MATH 117 (required Math foundation)	STAT 200 (Gen Ed Mathematics; related requirement to the major)	
3	SOCY 100 (Behavioral & Social Science distribution)	SOCY 100 (Gen Ed Behavioral & Social Science)	
3	BEHE 100 Program requirement	BEHS elective	
3	ENGL 102 (required English foundation)	WRTG 112 (Must be completed with a grade of C- or better)	
3	COMM 108 (Humanities distribution)	SPCH 100 (Gen Ed Communications)	
3	HLTH 200 recom'd HLTH elective	PSYC 332* (elective)	
3	PSYC 102 (Behavioral & Social Science distribution)	◆ PSYC 100 (required for the major)	
4	World Language elective †	Gen Ed Arts & Humanities	
4	World Language elective †	Gen Ed Arts & Humanities	
3	Art Distribution	Elective	
3	HLTH 225 Program requirement	PSYC elective	
3	BEHE 200 Program requirement	BEHS elective	
3	POLI 101 or ECON 201 Program requirement	ECON 201 or GVPT 170 (Gen Ed Behavioral & Social Science)	
3	PSYC 203 or 215 Program requirement	PSYC 351* or PSYC 352* (elective)	
3	PSYC 221 Program requirement	◆ PSYC 353* (required for the major)	
3	NUTR 101 Natural Science distribution	NUTR 100 (Gen Ed Biological & Physical Science)	
3	BEHE 201 Program requirement	BEHS elective	
REMAINING UMGC DEGREE REQUIREMENT RECOMMENDED SEQUENCE UPON TRANSFER WITH ASSOCIATE DEGREE   LIBS 150, CAPL 398A, or other Gen Ed course (will be fulfilled by 1 credit of BEHE 200 from MC)   PACE 111S or other 3-credit PACE course   CMST 301 or other Gen Ed Computing			-
◆ PSYC 300 (required for the major)			, IL
Elective			<u>,                                     </u>
◆ PSYC 301 (required for the major)			ı IL
Elective			
			i IL
PSYC 310 or other upper-level PSYC course (required for the major)			
Elective			
PSYC 321 (required for the major)			IL
Elective			
◆ PSYC 335 (required for the major)			JL
WRTG 391 or other upper-level writing (Gen Ed Communications)			JL 
PSYC 341 or other upper-level PSYC course (required for the major)			JL
Any upper-level PSYC course (required for the major)			JL
Elective			
Elective (must be taken upper-level)			IL
◆ PSYC 436 (required for the major)			IL
Elective			
Elective (must be taken upper-level)			JL
◆ PSYC	♦ PSYC 495 (required capstone for the major)		
TOTAL CREDITS REMAINING AT UMGC 60			
NOTES: Minimum of 120 credits, including 36 upper-level (courses numbered 300-499) required for bachelor's degree with minimum 2.0 (C) grade point average (GPA) / No course within major or minor below 2.0 GPA / At least one-half of credits within major and minor comprised of: a. upper- level; b. UMGC resident; c. traditional college courses earning a grade / Maximum of 70 transfer credits to UMGC from 2-year or community college (actual number of transfer credits dependent on meeting all UMGC bachelor degree requirements) / WRTG 112 completed with grade of 1.67 GPA (C-) or better / ◆ = Denotes course in major at UMGC / * = Denotes lower-level course meets content requirement of upper-level course but does not transfer as upper-level / UL = Denotes upper-level course			

**MONTGOMERY COLLEGE NOTES:** \* ENGL 101/ENGL 011, if needed for ENGL 102 or HLTH elective / **†** World Language Electives: Choose a General Education language (SPAN, FREN, and CHIN) offering a 101, 102, and 201 sequence