

<b>MONTGOMERY COLLEGE</b> Requirements for Associate's Degree		<b>TRANSFER INSTITUTION</b> Requirements for Bachelor's Degree
3	ENGL 101 Introduction to College Writing*	
3-4	MATH117 Statistics <u>or</u> MATH150 Elementary Applied Calculus I (MATF) ‡	
3	POLI203 International Relations <u>or</u> POLI256 Politics of the Developing World (BSSD)**	GVPT200 International Political Relations or GVPT282 Politics in the Developing World
3	NUTR101 Introduction to Nutrition (NSND)	NFSC100 Elements of Nutrition
3	General Education Institutional Requirement (GEIR)	
3	ENGL102 Critical Reading, Writing, and Research (ENGF) ‡	ENGL101 Academic Writing
3	HLTH160 The Science and Theory of Health (BSSD)**	
3	World Language (HUMD)	World Language 1
4	BIOL150 Principles of Biology I (NSLD)	BSCI170/171 Principles of Molecular & Cellular Biology/Laboratory
3	Elective ‡‡	
3	Arts Distribution (ARTD)	
3	HLTH225 Intro to Health Behaviors (SSAH Core Course 1)	HLTH230 Introduction to Health Behavior
3	HLTH298 Global Health Capstone (SSAH Core Course 2)	GBHL200 Introduction to Global Health
3	World Language (GEIR)	World Language 2
3-4	Elective ‡‡	
3	SSAH Core Course 3^	
3	SSAH Core Course 4^	
3	SSAH Core Course 5	
4	BIOL210 General Microbiology^^	BSCI223 General Microbiology
<b>60</b>	<b>TOTAL CREDITS TRANSFERRED</b>	
<b>REMAINING UMD DEGREE REQUIREMENTS RECOMMENDED SEQUENCE UPON TRANSFER WITH ASSOCIATE'S DEGREE</b>		
	SPHL100 Foundations of Public Health	3
	GBHL210 Careers in Global Health	1
	FMSC110 Families and Global Health	3
	MIEH321 Environmental Determinants of Emerging Infectious Diseases	3
	EPIB301 Epidemiology for Public Health Practice	3
	EPIB315 Biostatistics for Public Health Practice	3
	ANTH210 Introduction to Medical Anthropology and Global Health	3
	ANTH310 Method & Theory in Medical Anthropology and Global Health	3
	HLSA320 Comparative Global Health Care Delivery Systems	3
	INST420 Data Applications in Global Health	3
	GBHL310 Introduction to Global Health Literacy	3
	GBHL497 Global Health Capstone	3
	Global Health Experiential Learning 1 (Global Classroom, Experiential Study Abroad, Research or Field Experience)#	3-6
	Global Health Experiential Learning 2 (Global Classroom, Experiential Study Abroad, Research or Field Experience) #	3-6
	General Electives	2-8
	GBHL Option #1 (100-400)+	3
	GBHL Option #2 (100-400)+	3
	GBHL Option #3 (300-400)+	3
	GBHL Option #4 (300-400)+	3
	<b>TOTAL CREDITS REMAINING AT UMD</b>	<b>60</b>

**MONTGOMERY COLLEGE NOTES**

\* ENGL 101/ENGL 011 if needed for ENGL 102/ENGL 103, or select an elective.

\*\* Behavioral and social sciences distribution (BSSD) courses must come from different disciplines.

‡ Students planning to complete BIOL150 at MC may take MATH117 or higher. Students wishing to take the BIOL150 equivalent upon transfer to UMD will need math placement in elementary calculus or higher. Successful completion of MATH165 at MC (MATH115 at UMD) is also an acceptable prerequisite for BSCI170/171 at UMD if student doesn't complete BIOL150 at MC. Please speak with a program advisor or counselor for more information.

‡‡ Any credit hours beyond the minimum General Education credit hours (31) or core courses are counted toward elective credit hours.

^Students can take ECON201 and ECON202 to satisfy SSAH Core Course requirements and UMD GBHL Option requirements.

^^UMD will accept BSCI223 in place of the program requirement BSCI213 for students transferring from MC

Students should attempt ENGL and MATH foundation requirements within completion of the first 24 credits of college-level work or at the completion of any prerequisite or required non-credit coursework.

**UMD NOTES**

+ Please refer to [go.umd.edu/gbhl-curriculum](http://go.umd.edu/gbhl-curriculum) for the list of approved GBHL Option courses (students must select two 100-400 level courses and two 300-400 level courses)

# Students complete 2 Global Health Experiential Learning courses (6-9 credits total) as part of the BS Global Health. There are various courses and programs available. See examples at [go.umd.edu/gbhl-curriculum](http://go.umd.edu/gbhl-curriculum).