



A.A. in Arts and Sciences - Community Health Area of Concentration

B.S. in Health Science - Public Health specialization

CREDITS	MONTGOMERY COLLEGE		Marymount University		
3	Requirements for Associate's Degree ENGL101 Introduction to College Writing*	3	Requirements for Bachelor's Degree EN 101 Composition I (required for all students)		
3		3	MA 132 Statistical Analysis (MT requirement)		
3	MATH117 Elements of Statistics (MATF) † COMM108 Foundations of Human Communication (GEIR) or COMM112 Business and Professional Speech Communication (GEIR)	3	COMM 108 = COMM 900 COMM Transfer Elective; COMM 112 = COMM 310 Career and Professional Comm		
	(GEIIV)		for the HS Public Health major.		
3	HLTH 105 Personal and Community Health (GEIR)	3	HPR 230 Community Health (required for HS Public Health majors)		
3	SOCY 100 Introduction to Sociology (BSSD)	3	SOC 131 Principles of Sociology in a Global Perspective (SS requirement)		
3	ENGL102 Critical Reading, Writing, and Research (ENGF)	3	EN 102 Composition II (required for all students)		
4	BIOL 150 Principles of Biology I (NSLD)	4	BIO 151 General Biology I and BIO 151L General Biology I Lab (required for HS Public Health majors)		
3	HLTH 160 The Science and Theory of Health PSYC100 General Psychology (BSSD)	3	HPR 900 HPR Transfer Elective (general elective) PSY 101 General Psychology (required for HS Public Health majors)		
3	Program Elective ‡	3	Recommended Courses: HINM 115 = HPR 115 Medical Terminology (required for HS Public Health majors) HLTH 121 = HPR 340 Nutrition for Optimal Health (required for HS Public Health majors) HLTH 212 = HPR 406 Stress Management (required for HS Public Health majors) HLTH 220 = HPR 210 First Aid and Safety (1 credit) and HPR 900 HPR Transfer Elective (2 credits) - (HPR 210 is required for HS Public Health majors)		
4	BIOL 212 Human Anatomy and Physiology I (NSLD)	4	BIO 161 Anatomy & Physiology I and BIO 161L Anatomy & Physiology I Lab (required for HS Public Health majors)		
3	HLTH 225 Introduction to Health Behaviors	3	HPR 225 Health Psychology (required for HS Public Health majors)		
3	Arts Distribution (ARTD)	3	See list in MU notes.		
2-3	Program Elective ‡	3	Recommended Courses: HINM 115 = HPR 115 Medical Terminology (required for HS Public Health majors) HLTH 121 = HPR 340 Nutrition for Optimal Health (required for HS Public Health majors) HLTH 212 = HPR 406 Stress Management (required for HS Public Health majors) HLTH 220 = HPR 210 First Aid and Safety (1 credit) and HPR 900 HPR Transfer Elective (2 credits) - (HPR 210 is required for HS Public Health majors)		
3	Program Elective ‡	3	Recommended Courses: HINM 115 = HPR 115 Medical Terminology (required for HS Public Health majors) HLTH 121 = HPR 340 Nutrition for Optimal Health (required for HS Public Health majors) HLTH 212 = HPR 406 Stress Management (required for HS Public Health majors) HLTH 220 = HPR 210 First Aid and Safety (1 credit) and HPR 900 HPR Transfer Elective (2 credits) - (HPR 210 is required for HS Public Health majors)		
4	BIOL 213 Human Anatomy and Physiology II	4	BIO 162 Anatomy & Physiology II and BIO 162LAnatomy & Physiology I Lab (required for HS Public Health majors)		
3	Humanities Distribution (HUMD)	3	See list in MU notes.		
3	Program Elective ‡	3	Recommended Courses: HINM 115 = HPR 115 Medical Terminology (required for HS Public Health majors) HLTH 121 = HPR 340 Nutrition for Optimal Health (required for HS Public Health majors)		

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			HLTH 212 = HPR 406 Stress Management (required for HS Public Health majors) HLTH 220 = HPR 210 First Aid and Safety (1 credit) and HPR 900 HPR			
			Transfer Elective (2 credits) - (HPR 210 is require			
			majors)			
3	HLTH 298 Global Health Capstone	3	HPR 308 Global Health and Culture (required for HS Public Health majors)			
1	HLTH 297 Community Health Worker (CHW) Practicum	0	No Credit Awarded			
60-61	TOTAL CREDITS	60				
REMAININ	IG MARYMOUNT UNIVERSITY DEGREE REQUIREMENTS UPON TR		FER WITH ASSOCIATE'S DEGREE			
TRS 100 Theological Inquiry (TRS) core course (remaining Liberal Arts Core requirement, assuming student has completed AA						
degree from Montgomery College)						
HPR 115 -		3				
HPR 201 -	3					
HPR 202 E	3					
HPR 210 (i	1					
HPR 215 -	3					
HPR 240 E	3					
HPR 301 H	3					
HPR 330 -	3					
HPR 340 (i	3					
HPR 400 -	3					
HPR 406 - Stress Management (if HLTH 212 is not completed at MC)						
HPR 410 - Anat. Kinesiology						
HPR 430 – Public Health Capstone						
BIO 152 - 0	3					
BIO 152L -	1					
BIO 162 - A	3					
BIO 162L -	1					
LA 250 Leg	3					
Health and	1					
General Ele	8-9					
TOTAL CR	60					





MONTGOMERY COLLEGE NOTES

- * ENGL 101/ENGL 101A, if needed for ENGL 102/ENGL 103, or elective.
- † Choose math according to transfer school.
- ‡ Consult with departmental advisor before selecting program electives. Select from the following program electives: HINM115, HLTH 121, HLTH 125, HLTH 131, HLTH 150, HLTH 170, HLTH 200, HLTH 212, HLTH 215 and HLTH 220. At least three program elective credits must be at the 200-level.
- ††HINM115 is a 2-credit elective option only for students transferring to Marymount from Montgomery College.

MARYMOUNT UNIVERSITY NOTES

Students that complete the Associate of Arts degree at Montgomery College will be considered core complete at Marymount University, with the exception of one core course in theology (TRS 100). Students that do not complete the Associate of Arts degree at Montgomery College will need to complete additional courses to fulfill Marymount's Liberal Arts Core requirements.

ARTD/GEIR courses: ARTT 100, ARTT 102, ARTT 120, ARTT 123, ARTT 127, ARTT 200, ARTT 201, ARTT 270, ARTT 272, DANC 100, ENGL 264, ENGL 272, ISTD 173, MUSC 110, MUSC 117, MUSC 125, MUSC 131, MUSC 184, THET 110

HUMD/GEIR courses: ENGL 122, ENGL 190, ENGL 201, ENGL 202, ENGL 205, ENGL 208, ENGL 211, ENGL 212, ENGL 213, ENGL 214, ENGL 226, ENGL 227, ENGL 230, ENGL 233, HIST 112, HIST 114, HIST 116, HIST 117, HIST 146, HIST 147, HIST 148, HIST 200, HIST 201, HIST 205, HIST 211, HIST 228, HIST 235, HIST 236, HIST 240, HIST 245, HIST 247, HIST 250, HIST 252, HIST 262, HIST 263, HIST 265, HIST 266, PHIL 101, PHIL 140, PHIL 143

MU equivalents to MC program electives: HINM 115 = HPR 115 (required for HS Public Health majors); HLTH 121 = HPR 340 (required for HS Public Health majors); HLTH 125 = HPR 100 and HPR 900 (general elective); HLTH 131 = HPR 900 (general elective); HLTH 150 = HPR 900 (general elective); HLTH 150 = HPR 900 (general elective); HLTH 212 = HPR 406 (required for HS Public Health majors); HLTH 215 = HPR 900 (general elective); HLTH 220 = HPR 210 (1 credit) and HPR 900 (2 credits) (HPR 210 is required for HS Public Health majors)