Year 1	Fall	Spring				
Benchmark Requirements		Credits	Grade		Credits	Grade
be taken concurrent with EHS	EHS 200/200Y (SS)	3-4		PSYC 100 (SS)	4	
	<gep> Foreign Language at 201 (L)</gep>	4		ECON 101 (SS)	3	
	STAT 121 (M)	4		<gep> Science (S)</gep>	3	
ENGL 100 (or equivalent) and	EHS 202	3		EHS 203	3	
	EHS 115	3		ENGL 100 Composition	3	
to be completed within the first year of academic study.						
first year of academic study.	Total	17		Total	16	
Year 2	Fall	-	Spring			
be completed by Year 2		Credits	Grade		Credits	Grade
	ECON 121	3		ECON 122	3	
	SOCY 101 (SS)	3		<gep> Culture (C)</gep>	3	
	POLI 100	3		POLI 250	3	
	<gep> Arts & Humanities (AH)</gep>	3		ENGL 393	3	
	<gep> Science with Lab (S)</gep>	4		EHS 360	3	
	<gep> (PHED)</gep>	(1.5)		<gep> (PHED)</gep>	(1.5)	
	Total	16		Total	15	
Year 3	Fall		Spring			
Benchmark Requirements EHS 351 must be completed prior to EHS 450		Credits	Grade		Credits	Grade
	EHS 311	3		EHS 400	3	
	EHS 301 (WI)	3		EHS 351	3	
	EHS 352	3		SOCY 351	3	
	<gep> Arts & Humanities (AH)</gep>	3		EHS 350	3	
Major Requirements:	POLI 353 (PA Minor)	3		POLI 350 (PA Minor)	3	
EHS 301 must be completed before EHS 351 Year 4				POLI 352 (PA Minor)	3	
		15			18	
	Total 15			10101		
Major Requirements:	Fall	Credits	Grade	Spring	Credits	Grade
Completion of Internship EHS 450	EHS 430 *(Or other research option)	3	Grade	EHS 450	15	Gradu
	EHS 320	3				<u> </u>
	POLI 354	3				
	<pre><gep> Arts & Humanities (AH)</gep></pre>	3				<u> </u>
	POLI 450# (Any between 440-459)	3			╂────	
	Total	15		Total	15	
	10101	17		Total = 127	1 15	I

University	Requirements	Major Requirements					
GEP / GFR (pre Summe	er 2007 higher eo						
Requirements:	Course	Credits	Grade	Benchmark Requirements	Year	Credits	Grade
Arts & Humanities (AH) - see Note below				ENGL 100	1	3	
Arts & Humanities (AH)				EHS 115	1	3	
Arts & Humanities (AH)				EHS 200/200Y	1	3	
Social Sciences (SS) - see Note below	EHS 200	3		EHS 202	1	3	
Social Sciences (SS)	PSYC 100	3		EHS 203	1	3	
Social Sciences (SS)	ECON 101	3		ENGL 393	2	3	
Sciences (S) ^{-with lab}				STAT 121	2	4	
Lab				EHS 301 (Prior to EHS 351)	3	3	
Sciences (S) - with or without lab				EHS 351 (Prior to EHS 450)	3	3	
Math (M) ^[GFR = (MS)]	STAT 121	4		EHS 450	4	15	
Language (L) - through 201 level	01/11/21						
Global Culture (C) ^[GFR may replace w/ 2nd lang]							
English Composition							
Writing Intensive (WI)	EHS 301	3					
	EH3 301	5					
Physical Ed (PE) - Institutional credit only							
Physical Ed (PE) – Institutional credit only Note: AH & SS from at least 2 disciplines for GEP/ AH & SS from at most	2 disciplines for GER						_
				EHS Course Requi			<u> </u>
Additional UMBC Graduation Requirements:				Other Requirements:		Credits	Grad
At least 120 academic credits	Introduction to Psychology	PSYC 100	3				
At least 30 credits earned at UMBC	Intro to Statistics for SS	STAT 121	4				
At least 45 upper level credits (300 and and a state)	•	ECON 101	3				
At least 2.0 GPA				3	ECON 121	3	
	Ű	ECON 122	3				
EHS Course Requirements				Basic Concepts in Sociology	SOCY 101	3	
Other Requirements:	Course	-	Grade		SOCY 351	3	
Medical Terminology	EHS 115	3		Technical Writing	ENGL 393	3	
Concepts in Emerg. Health Services	EHS200/200	/ 3/4		American Government	POLI 100	3	
Clinical Concepts/Practice I	EHS 202	3		Public Administration	POLI 250	3	
Clinical Concepts/Practice II	EHS 203	3		Public Management	POLI 354	3	
Planning Emerg. Health Systems	EHS 301	3					
Stress & Burnout	EHS 311	3					
Disaster Management	EHS 320	3		Required Courses to	o complet	е	
Supervision and OperationsEHS 3503		Public Administration Minor					
Financial Mgt. & Budgeting EHS		3		The Policy Making Process	POLI 350	3	
Microcomputer Applications	EHS 352	3		Administrative Law	POLI 352	3	
Instructional Issues In EHS	EHS 360	3		Govt. Budgeting & Financial Admir	POLI 353	3	
EHS Theory and Practice	EHS 400	3		Any POLI course between 440-459	POLI 450	3	
Research Topics in EHS	EHS 430	3					
Research ropies in Eno		2.45					1
EHS Practicum & Seminar	EHS 450	3-15					
	EHS 450	3-15					
	EHS 450	3-15					