## University of Maryland University College

MONTGOMERY COLLEGE AS IN ENVIRONMENTAL SCIENCE AND POLICY TO UNIVERSITY OF MARYLAND UNIVERSITY COLLEGE BS IN ENVIRONMENTAL MANAGEMENT TRANSFER GUIDE								
<ul> <li>CHECKLIST FOR FULFILLMENT OF DEGREE REQUIREMEN         <ul> <li>30 credits at UMUC, including at least half of the major and minor and 15 upper-level credits.</li> <li>45 upper-level credits, including half the credit for the major and for the minor.</li> <li>All required courses and minimum number of credits for major and minor.</li> <li>Prerequisites for major and minor courses, if needed.</li> </ul> </li> </ul>								
UMUC DEGREE REQUIREMENTS	MC COURSES	UMUC EQUIVALENCY	CREDITS FROM MC	CREDITS NEEDED AT UMUC				
COMMUNICATIONS		Credits:	9	3				
WRTG 101 (3)	ENGL 102 or	WRTG 101	3					
WRTG 100A (3) Or other 3-credit WRTG course except 288, 388, 486A, 486B, COMM 390 and 492. ENGL 102 and JOUR 201 apply	ENGL 103 ENGL 101 Recom'd	WRTG	3	<u> </u>				
COMM 202 (3) Or other communication, writing, or speech	COMM 108 or 112	SPCH 100 or SPCH	3					
WRTG 394 (3) Or other upper-level advanced writing and prerequisite for major courses				3UL				
ARTS AND HUMANITIES		Credits:	6	0				
HUMN 100 (3) Or other arts/humanities	Humanities Distribution	Arts & Humanities	3					
HIST 125 (3) Or other arts/humanities	Arts Distribution	Arts & Humanities	3					
BEHAVIORAL AND SOCIAL SCIENCES	Credits: 6 0			0				
ECON 103 (3) Or other behavioral/social science	Behavioral & Social Sciences Distribution	Behavioral & Social Sciences	3					
BEHS 103 (3) Or other behavioral/social science	Behavioral & Social Sciences Distribution from a 2 <sup>nd</sup> Discipline	Behavioral & Social Sciences	3					
BIOLOGICAL AND PHYSICAL SCIENCES		Credits:	4	3				
BIOL 103 (4) Or other biological/physical science with related lab	CHEM 131	CHEM 103	4					
CHEM 297 (3) Biological/physical science and related requirement and prerequisite to major courses				3				
MATHEMATICS		Credits:	4	0				
MATH 115 or higher (3) Or both MATH 107 and MATH 108. Related requirement to major and prerequisite to major courses	MATH 150, 165, or 181	MATH 220, 115, or 140	4					
INTERDISCIPLINARY OR EMERGING ISSUES		Credits:	0	7				
LIBS 150 (1)				1				
IFSM 201 or CMST 301 (3)				3				
CMIS 111 (3) Or another computing course appropriate to the academic major				3				

Legend/Notes ♦ required course for the major or minor

\* course meets content requirement but not upper-level minimum

UL – UL stands for upper-level junior/senior courses and denotes the minimum upper-level credit that must be taken at UMUC for graduation ^ only 21 credits of vocational technical are permitted for transfer at UMUC

Courses placed in the ELECTIVES/MINOR section may meet degree requirements depending on which course the student takes from the list of courses offered for the associate's degree. Any credit applied to the associate's degree must also meet UMUC's transfer credit policy.

UMUC DEGREE	REQUIREMENTS	MC COURSES	UMUC EQUIVALENCY	CREDITS FROM MC	CREDITS NEEDED AT UMUC
ENVIRONMENTAL MANAGEN	IENT MAJOR		Credits:	0	21
♦ BIOL 301 Human Health and	Disease (3)				3UL
◆ ENMT 301 Environment and Ecosystems Principles (3)					3UL
◆ ENMT 303 Environmental Regulations and Policy (3)					3UL
<ul> <li>ENMT 307 Introduction to Geographic Information Systems (GIS) (3)</li> </ul>					3UL
◆ ENMT 321 Environmental Health (3)					3UL
◆ ENMT 322 Occupational Health and Safety (3)					3UL
<ul> <li>ENMT 340 Introduction to Environmental Technology (3)</li> </ul>					3UL
9 credits of upper-level ENMT Recommended Areas of Focused Study				_	
Toxicology and Hazard Control	Sustainability	-	Credits:	0	9
<ul> <li>ENMT 310 Hazard Management in Emergency Response Operations (3)</li> <li>ENMT 380 Air Quality Management (3)</li> </ul>	<ul> <li>ENMT 360 Introduction to Urban Watersheds (3)</li> <li>ENMT 365 Individuals, Society, and Environmental</li> </ul>				3UL 3UL
<ul> <li>ENMT 390 Risk Assessment and Principles of Toxicology (3)</li> </ul>	Sustainability (3) <ul> <li>ENMT 405 Pollution Prevention Strategies (3)</li> </ul>				3UL
CAPSTONE COURSE FOR MAJOR			Credits:	0	3
◆ ENMT 495 Global Environmental Management Issues (3)		MUST BE TAK	EN AT UMUC		3UL
ADDITIONAL REQUIREMENT	S		Credits:	3	0
STAT 200 (3) Related requirement	to major courses	BSAD 210 Recom'd Program Elective	STAT 200	3	
ELECTIVES/MINOR			Credits:	28	14
Choose any electives to meet degree requirements. Note minimum requirements for upper-level coursework. See requirements of individual minor.		BIOL 150 or 151 Program	BIOL 103 or Science Elective	4	
Recommended minors: Human Resource Management, Marketing, Finance, or other business-related minor		Electives	Electives	24	
Recommended electives: ENM	T 307, ENMT 315, WRTG 490				
Upper-Level Electives at UMUC	<u>,</u>				9UL
Any Electives at UMUC					5
Total Minimum Credits Neede	1	otal Credits:	60	60	