## University of Maryland University College

2017-2018

TIDEWATER COMMUNITY COLLEGE									
AAS IN INFORMATION SYSTEMS TECHNOLOGY TO UNIVERSITY OF MARYLAND UNIVERSITY COLLEGE									
	ER GUIDE								
CHECKLIST FOR FULFILLMENT OF DEGREE REQUIREME			ements.						
<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> </ul>	<ul> <li>All General Education Requirements.</li> <li>Grade of C or better in all courses for the major and minor.</li> <li>Grade of C- or better for WRTG 101</li> </ul>								
<ul> <li>All required courses <u>and</u> minimum number of credits for major and minor.</li> <li>Prerequisites for major and minor courses, if needed.</li> </ul>	<ul> <li>Overall GPA of at least 2.0.</li> <li>At least half the credit for the major earned through graded coursework.</li> <li>Total 120 credits.</li> </ul>								
UMUC DEGREE REQUIREMENTS	TCC COURSES	UMUC EQUIVALENCY	CREDITS FROM TCC	CREDITS NEEDED AT UMUC					
COMMUNICATIONS		9	3						
WRTG 101 (3)	ENG 111	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	ENG 112	WRTG	3						
COMM 202 (3) Or other communication, writing, or speech	AST 205	WRTG 293	3						
WRTG 393 (3) Or other upper-level advanced writing GenEd course				3UL					
ARTS AND HUMANITIES		Credits:	3	3					
HUMN 100 (3) Or other arts/humanities	Humanities Elective except CST 229	Arts & Humanities	3						
HIST 365 (3) Or other upper-level arts/humanities				3UL					
BEHAVIORAL AND SOCIAL SCIENCES		Credits:	3	3					
ECON 103 (3) Or other behavioral/social science	ECO 120, 201, or 202	ECON, ECON 201 or 203	3						
GVPT 401 (3) Or other upper-level behavioral/social science				3UL					
BIOLOGICAL AND PHYSICAL SCIENCES		Credits:	0	7					
BIOL 103 (4) Or other biological/physical science with related lab				4					
NSCI 362 (3) Or other upper-level 3-credit biological/physical science				3UL					
MATHEMATICS		Credits:	3	0					
MATH 106 (3) or other approved math GenEd course (MATH 106, MATH 107, STAT 200, or more advanced MATH or STAT)	MTH 158	MATH 107	3						
INTERDISCIPLINARY OR EMERGING ISSUES		Credits:	8	1					
LIBS 150 (1)				1					
IFSM 201 (3) Prerequisite to major course	ITE 115	IFSM 201	4						
CMIS 111 (3) Or another computing course appropriate to the academic major	ITP 100	CMIS 102	4						

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				TCC COURSES	UMUC EQUIVALENCY	CREDITS FROM TCC	CREDITS NEEDED AT UMUC
COMPUTER NETWORKS AND CYBERSECURITY MAJOR					Credits:	8	12
<ul> <li>CMIT 202 Fundamentals of Computer Troubleshooting (3)</li> </ul>				ITN 107	CMIT 202	4	
<ul> <li>CMIT 265 Fundamentals of Networking (3)</li> </ul>				ITN 101	CMIT 265	4	
CMIT 320 Network Security (3)							3UL
♦ CMIT 350 Interconnecting Cisco Devices (3)							3UL
◆ CMIT 369 Installing and Configuring Windows Server (3)							3UL
CMIT 391 Linux System Administration (3)							3UL
12 credits from CCJS 321 or any CMIT (a min of 9 credits must be upper-level) Recommended Areas of Focused Study						_	
MICROSOFT	CISCO	NETWORK SECURITY	DIGITAL FORENSICS		Credits:	4	9
<ul> <li>CMIT 370</li> <li>Administering</li> <li>Windows Server</li> <li>(3)</li> </ul>	CMIT 451 Implementing Cisco IP Routing (3)	CMIT 321 Ethical Hacking (3)	<ul> <li>CCJS 321</li> <li>Digital Forensics in the Criminal Justice System (3)</li> </ul>	ITN 106	CMIT	4	
<ul> <li>CMIT 371</li> <li>Configuring</li> <li>Advanced</li> <li>Windows Server</li> <li>Services (3)</li> </ul>	♦ CMIT 452 Implementing Cisco IP Switched Networks (3)	<ul> <li>CMIT 370</li> <li>Administering</li> <li>Windows</li> <li>Server (3)</li> </ul>	<ul> <li>CMIT 424 Digital Forensics Analysis and Application (3)</li> </ul>				3UL
<ul> <li>CMIT 372</li> <li>Designing and Implementing a Server</li> <li>Infrastructure (3)</li> </ul>	<ul> <li>CMIT 453 Troubleshooting and Maintaining Cisco IP Networks (3)</li> </ul>	<ul> <li>CMIT 451 Implementing Cisco IP Routing (3)</li> </ul>	◆ CMIT 440 Mobile Forensics (3)				3UL
<ul> <li>CMIT 373 Implementing an Advanced Server Infrastructure (3)</li> </ul>	<ul> <li>CMIT 454 Cisco CNNA Security (3)</li> </ul>	<ul> <li>CMIT 425</li> <li>Advanced</li> <li>Information</li> <li>Systems</li> <li>Security (3)</li> </ul>	<ul> <li>CMIT 460 Network</li> <li>Forensics (3)</li> </ul>				3UL
CAPSTONE COU	IRSE FOR MAJOR	2			Credits:	0	3
<ul> <li>CMIT 495 Current Trends &amp; Projects in Computer Networks &amp; Security (3)</li> </ul>			MUST BE T	AKEN AT UMUC		3UL	
ELECTIVES/MINOR					Credits:	30	11
	ives to meet degre		Note minimum	SDV 101	Elective	1	
requirements for upper-level coursework. See requirements of individual minor. Recommended minors: Cybersecurity, Information Systems			IT Approved Elective	Elective	24		
	siness Administrati		bysterns	BUS 110	BMGT 110	3	
Recommended: IFSM 301 and MATH 140 (for those continuing to				FIN 115	FINC	2	
Upper-Level Elect							9UL
Any Electives at L	JMUC						2
Total Minimum Credits Needed for Graduation: 120			٦	Total Credits:	68	52	