

## CECIL COLLEGE ASSOCIATE OF SCIENCE IN COMPUTER **SCIENCE**

Students transferring from Cecil College with a conferred Associate of Arts or Associate of Science degree will have the General Education Requirement (Gen Ed) block of courses met at UMGC (A.A.S. degrees not included). See community college advisor for course sequencing.



## **UMGC BACHELOR OF SCIENCE IN APPLIED TECHNOLOGY**

## **UMGC Maryland Community College Alliances**

Degree requirements may change based on date of initial enrollment at UMGC.

CREDIT S	CECIL COLLEGE  Requirements for Associate's Degree	UNIVERSITY OF MARYLAND GLOBAL CAMPUS Requirements for Bachelor's Degree
3	CSC 109 Program requirement	CMSC programming (Gen Ed Computing)
3	CSC 104 Program requirement	CMSC elective
3	EGL 101 Gen Ed requirement	WRTG 112 (Gen Ed Communications; must be completed with 'C-' or
4	MAT 191 Gen Ed requirement	MATH 115 (Gen Ed Mathematics)
4	BIO, ENV, CHM, PSC, or PHY recom'd Science w/ Lab Gen Ed	Gen Ed Biological & Physical Lab Science
4	MAT 201 Program requirement	◆ MATH 140 (major any-discipline; outside of primary focus area)
3	EGL 102 Gen Ed requirement	ENGL 102 (Gen Ed Communications)
3	Social Science Gen Ed elective	Gen Ed Behavioral & Social Science
4	BIO, ENV, CHM, PSC, or PHY recom'd Science w/ Lab Gen Ed	Gen Ed Biological & Physical Science
3	CSC 205 Program requirement	◆ CMSC 115 (1st major any-level; same^ primary computing focus area)
4	MAT 202 Program requirement	♦ MATH 141 (major any-discipline; outside of primary focus area)
3	MAT 236 Program requirement	CMSC 150 (Gen Ed Arts & Humanities to fulfill Gen Ed block)
3	Arts and Humanities Gen Ed elective	Gen Ed Arts & Humanities
4	CSC 218 Program requirement	◆ CMSC 215 (2 <sup>nd</sup> major any-level; <i>same</i> ^ primary computing focus area)
4	MAT 240 Program requirement	♦ MATH 240 (major any-discipline; outside of primary focus area)
3	SPH 121 Gen Ed requirement	SPCH 125 (Gen Ed Communications)
2	PHE or CSC elective	Elective
3	Social Science Gen Ed elective	Gen Ed Behavioral & Social Science
60	Total Credits Transferred	Total Credits Transferred

REMAINING REQUIREMENTS FOR BACHELOR'S DEGREE	CREDITS	
LIBS 150 Introduction to Research or other Gen Ed credit (to be fulfilled with 1 Gen Ed credit from Cecil College)		
PACE 111T Program and Career Exploration in Technology or other PACE 111		
WRTG 393 Advanced Technical Writing or other upper-level writing (Gen Ed Communications)		
◆ Any upper-level CMSC course (3 <sup>rd</sup> major upper-level; <i>same</i> ^ primary computing focus area)		
Elective	3	
◆ Major upper-level course in any discipline (outside of primary focus area)	3UL	
Elective	3	
◆ Major upper-level course in any discipline (outside of primary focus area)	3UL	
Elective	3	
◆ Major upper-level course in any discipline (outside of primary focus area)	3UL	
Elective	3	
Elective (must be taken upper level)	3UL	
Elective (must be taken upper level)	3UL	
Elective (must be taken upper level)	3UL	
Elective	3	
Elective (must be taken upper level)	3UL	
Elective (must be taken upper level)	3UL	
Elective (must be taken upper level)	3UL	
Elective	3	
◆ APTC 495 Capstone in Applied Technology (required capstone for the major)		
Elective	3	
TOTAL CREDITS REMAINING AT UMGC	60	

NOTES: Minimum of 120 credits, including 36 upper-level required for bachelor's degree with minimum 2.0 ('C') grade point average (GPA) / Minimum of 30 UMGC resident credits of which at least 15 must be upper-level / At least one-half of credits within any major and minor comprised of: a. upper-level; b. traditional college courses earning a grade / Only APTC 495 must be completed as UMGC resident credit within Applied Technology major / At least one-half of minor must be comprised of UMGC resident credit / No course within major or minor below 2.0 GPA ('C') / Maximum of 70 transfer credits to UMGC from 2-year or community college (actual number of transfer credits dependent on meeting all UMGC bachelor degree requirements) / WRTG 112 completed with grade of 1.67 GPA ('C-') or better / • 1 = Course in major at UMGC / \*2 = Lower-level course meets content requirement of upper-level course but does not transfer as upper-level / UL3 = Upper-level course (numbered 300-499) / ^4 = Primary computing focus areas: CMIT, CMSC, CMST, CSIA, DATA, IFSM, SDEV

<sup>1 •</sup> Course in major at UMGC
2 \* Lower-level course meets content requirement of upper-level course but does not transfer as upper-level

<sup>&</sup>lt;sup>3</sup> UL Upper-level course (numbered 300-499)

<sup>&</sup>lt;sup>4</sup> ^ Primary computing focus areas: CMIT, CMSC, CMST, CSIA, DATA, IFSM, SDEV