

ACM ASSOCIATE OF SCIENCE IN ARTS AND SCIENCES AREA OF CONCENTRATION IN BUSINESS ACCOUNTING

Students transferring from ACM 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.



CATALOG YEAR: 2022-2023

UMGC BACHELOR OF SCIENCE IN FINANCE

http://www.umgc.edu/transfers-and-credits/community-college-alliances/maryland-community-college-alliances.cfm

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

CREDITS	ALLEGANY COLLEGE OF MARYLAND	UNIVERSITY OF MARYLAND GLOBAL CAMPU	S
•	Requirements for Associate's Degree	Requirements for Bachelor s Degree	
3	BUAD 216 Program requirement	MRKT 310* (elective)	
3	COMP 101 Gen Ed requirement	IFSM 201 (Gen Ed Computing)	
3	ENG 101 Gen Ed requirement MATH 102 Gen Ed Mathematics	WRTG elective (Gen Ed Communications)	
3		MATH 107 (elective) SPCH 100 (Gen Ed Communications)	
3	SPCH 101 Gen Ed requirement BUAD 215 Program requirement	◆ ACCT 220 (required for the major)	
3	ENG 102 recom'd English Gen Ed elective	WRTG 112 (Gen Ed Communications; must be completed w	ith C- or
2	Humanities Gen Ed elective	better)	
3	MATH 200 or elective	Gen Ed Arts & Humanities	
3		MATH 220 (elective) or elective	
1	Physical Activity Program requirement	Elective	
3	BUAD 207 Program requirement	◆ ACCT 221 (required for the major)	a to the
3	ECON 201 Program requirement	ECON 201 (Gen Ed Behavioral & Social Science; related remajor)	a to the
4	Laboratory Science Gen Ed elective	Gen Ed Biological & Physical Lab Science	
3	MATH 109 Program requirement	STAT 200 (Gen Ed Mathematics; related requirement to the	major)
3	Social & Behavioral Science Gen Ed elective	Gen Ed Arts & Humanities (to honor Gen Ed block)	
3	BUAD 213 Program requirement	◆ BMGT 364* (required for the major)	
3	ECON 202 Program requirement	ECON 203 (Gen Ed Behavioral & Social Science; related red major)	q to the
3	Elective	Elective	
4	Laboratory Science Gen Ed elective	Gen Ed Biological & Physical Science	
3	Social & Behavioral Science Gen Ed elective	Elective	
60	Total Credits Transferred		
	IG UMGC DEGREE REQUIREMENT RECOMMENDED SEQUEN		
LIBS 150 Introduction to Research or other GenEd course (will be filled with 1 credit of MATH 102 from ACM)			
PACE 111B Program and Career Exploration in Business or other PACE 111			3
◆ FINC 330 Business Finance (required for the major)			3UL
Elective			3
♦ FINC 335 FinTech, Financial Institutions, and Markets (required for the major)			3UL
Elective			3
◆ FINC 340 Investments (required for the major)			3UL
Elective			3
◆ FINC 351 Risk Management (required for the major)			3UL
WRTG 394 Advanced Business Writing other upper-level writing (Gen Ed Communications)			3UL
Elective			3
◆ FINC 421 Financial Analysis (required for the major)			3UL
Elective			3
♦ FINC 430 Financial Management (required for the major)			3UL
◆ FINC 440 Security Analysis and Valuation (required for the major)			3UL
Elective (must be taken upper-level)			3UL
◆ FINC 460 International Finance (required for the major)			3UL
◆ ECON 430 Money and Banking (required for the major)			
Elective			3UL
			3
♦ FINC 495 Contemporary Issues in Finance Practice (required capstone for the major)			3UL
Elective			3
TOTAL CREDITS REMAINING AT UMGC			60

NOTES: Minimum of 120 credits, including 36 upper-level (courses numbered 300-499) required for bachelor's degree with minimum 2.0 (C) grade point average (GPA) / No course within major or minor below 2.0 GPA / At least one-half of credits within major and minor comprised of: a. upper-level; b. UMGC resident; c. traditional college courses earning a grade / Maximum of 70 transfer credits to UMGC from 2-year or community college (actual number of transfer credits dependent on meeting all UMGC bachelor's degree requirements) / WRTG 112 completed with grade of 1.67 GPA (C-) or better / ◆ = Denotes course in major at UMGC / * = Denotes lower-level course meets content requirement of upper-level course but does not transfer as upper-level / UL = Denotes upper-level course