

College of Computer, Mathematical and Natural Sciences

Γ

Comp. Sci. - Cybersecurity Track Effective Fall 2022

This is a curriculum tracking sheet, not an official audit

Date Entered Major____

Name

Second degree/major

UID

_ Is CMNS first major? Y/N

General Education Requirements				
	Fundame	ntal Studies		
Requ	irement	Course	Credits	Completed?
٩W	Academic Writing (before 30 credits)		3	
w	Professional Writing (after 60 credits)		3	
эс	Oral Communication		3	
	Distribut	ive Studies		
Requ	irement	Course	Credits	Completed?
NL	Natural Science with Lab		4	
١S	Natural Science		3 or 4	
IS	History and Social Sciences		3	
IS	History and Social Sciences		3	
ΗU	Humanities		3	
ΗU	Humanities		3	
SP	Scholarship in Practice (non-major)		3	
SP	Scholarship in Practice (non-major)		3	
	I-S	eries		
	Overlap with Distributiv	ve Studies and/or I-Series		
Requ	irement	Course	Credits	Completed?
s	I-Series			
s	I-Series			
	Div	ersity		
	Can overlap with Distri	butive Studies or I-Series		
Requ	irement	Course	Credits	Completed?
JP	Understanding Plural Societies			
JP	Understanding Plural Societies			
or	CC Cultural Competence			

Gen Ed Mathematics (MA) and Analytic Reasoning (AR) are satisfied by major requirements.

Upper Level Concentration

Students must complete a minimum of 12 credit hours of 300 - 400 level courses in one discipline outside of Computer Science. No course that is in, or cross-listed as, CMSC may be counted in this requirement. Only 1 independent study or experiential learning course may be used. Students who are pursuing a minor or a second major can use those credits in this area. Consult with your academic advisor to ensure each course you plan to take will satisfy this area.

Course	Credits	Completed?

Elective Credits

Students must take enough elective courses in any discipline(s) they choose to reach the total number of 120 credits required for graduation. Students who are pursuing a minor or a second major can use those credits in this area.

Course	Credits	Completed?

Major Requirements			
Lower Level Requirements (Must pass with a grade of C- or higher)			
Title	Course	Credits	Completed?
Calculus I	MATH 140	4	
Calculus II	MATH 141	4	
Object-Oriented Programming I	CMSC 131	4	
Object-Oriented Programming II	CMSC 132	4	
Introduction to Computer Systems	CMSC 216	4	
Discrete Structures	CMSC 250	4	
Organization of Programming Languages	CMSC 330	3	
Algorithms	CMSC 351	3	
STAT 4xx with MATH 141 prerequisite	STAT 4XX	3	
MATH/AMSC/STAT xxx with MATH 141 prerequisite		3 or 4	

Upper Level Courses (Must pass with a grade of C- or higher)			
Students must fulfill their computer science upper level course requirements from at least 3 areas			
Required:	Course	Credits	Completed?
Computer and Network Security	CMSC 414	3	
Cryptology CMSC 456 3			

Choose four courses from:			
Computer Systems Architecture	CMSC 411	3	
Operating Systems *	CMSC 412	4	
Computer Networks	CMSC 417	3	
Introduction to Compilers	CMSC 430	3	
Programming Language Technologies and Paradigms	CMSC 433	3	
Design and Analysis of Computer Algorithms	CMSC 451	3	

* Indicates course has unique prerequisites

Upper Level Elective Courses (Must pass with a grade of C- or higher)				
Select 3 credits from CMSC 300- or 400-level courses (not eligible CMSC330 & CMSC351)				
Title		Course	Credits	Completed?
			3	