

## Bachelor of Applied Science Cyber Security 2024-2025

Ν	а	m	٦e	2	

G Number: \_\_\_\_\_ Date:\_\_\_\_\_

	Mason Core Requirements				
http://catalog.gmu.edu/mason-core Completed? Notes					
Foundation	completed:	Notes			
Lower-Level Written Communication: ENGH 101					
Oral Communication:					
Quantitative Reasoning:					
Information Technology & Computing:					
Exploration**					
(see upper-division note below)					
Arts:					
Global History:					
Global Contexts:					
Literature:					
Natural Science, lab:					
Natural Science, non-lab:	ľ				
Social & Behavioral Sciences:					
Integration					
Writing Intensive Course and Mason Apex are met via courses within the major, as noted below.					
Upper-Level Written Communication: ENGH 302 (Grade of C or better required)					
Major: Core Requirements (Gra	de of C or hetter	required)			
BAS 300 Building Professional Competencies					
BAS 490 Introduction to Research Methods -or-					
BAS 492 Capstone Development					
BAS 491 Applied Sciences Capstone -or-					
<b>BAS 493</b> BAS Capstone (both courses fulfill Mason Apex requirement)					
Major: Concentration Requirements	(Grade of C or be	etter required)			
IT 104 Introduction to Computing					
IT 105 IT Architecture Fundamentals					
IT 223 Information Security Fundamentals					
IT 304 IT in the Global Economy					
IT 343 IT Project Management (fulfills Writing Intensive requirement)					
IT 357 Computer Crime, Forensics, & Auditing	1				
IT 429 Security Accreditation of Information Systems					
IT 481 Cloud Security					
Major: Technical Focus (Grade	of C or better re	quired)			
Select 15 credit hours of required coursework from the Catalog. Course					
Students planning to participate in Accelerated Master's sho	ould consult with an	advisor before selecting courses.			
1.					
2.					
3.					
4.					
5.					
Major: IT & Cyber Security Transfer Courses 21-36 credits					

Specific courses taken at the community college fulfill this requirement. Students should consult with their advisor.

The credits awarded vary, depending on coursework taken at the community college.

## Total Credits Earned:\_\_\_\_

Other Requirements				
Final AAS Transcript	Received? YES / NO			
BAS requires an AAS for admission. Failure to submit an AAS transcript will result in removal from the BAS major.	If no, submission deadline:			
Minimum of 120 Total Credits	/120			
Most BAS-CYBS students will graduate with 125+ credits				
45 Upper-Division Credits (Courses numbered 300-499)				
**In order to meet this requirement, most BAS-CYBS students will need to make one Mason	/45			
Core Exploration course upper-level.**				