

## Bachelor of Applied Science Cyber Security 2022-2023

Name:	
G Number: _	
Date:	

Mason Core Requirements http://catalog.gmu.edu/mason-core				
nttp.//catalog.gmu.eu			Notes	
Foundation	·			
Lower-Level Written Communication: ENGH 101				
Oral Communication:				
Quantitative Reasoning:				
Information Technology & Computing:				
Exploration** (see upper-division note below)				
Arts:				
Global Understanding:				
Literature:				
Natural Science, lab:				
Natural Science, non-lab:				
Social & Behavioral Science:				
Western Civilization/World History:				
Integration				
Upper-Level Written Communication: ENGH 302				
Major: Core Rec	nuirements			
BAS 300 Building Professional Competencies				
BAS 490 Introduction to Research Methods -or-				
BAS 492 Capstone Development				
BAS 491 Applied Sciences Capstone (fulfills synthesis requirement) -or-				
BAS 493 BAS Capstone				
Major: Concentratio	n Requireme	nts		
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 353 Information Defense Technologies				
IT 357 Computer Crime, Forensics, & Auditing				
IT 429 Security Accreditation of Information Systems				
Major: Techni	cal Focus			
Select 15 credit hours of required coursework from the Catalog. Cou				
Students planning to participate in Accelerated Master's should consult with an advisor before selecting courses.				
1.				
2.				
3.				
4.				
5.				
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. A sample list can be viewed at <a href="https://bas.gmu.edu/current-">https://bas.gmu.edu/current-</a>				
students/advising/cybs-advising/transfercredits23/				
Total Credits Earned:				
Final Transcript Received?		If no, deadline to submit:		
Graduation Checklist				
120 Total Credits				
Most BAS-CYBS students will graduate with 125+ credits			/120	
45 Upper-Division Credits (Courses numbered 300-499)				
**In order to meet this requirement, most BAS-CYBS students will need to make on		/45		
Core Exploration course upper-level.**				
Grade of C or better in all Major Core, Concentration, Technical Focus courses				