

Bachelor of Applied Science Cyber Security 2021-2022

NOVA TRANSFER GUIDE

Mason Core Requirements					
	NOVA COURSE	Notes			
Foundation					
Lower-Level Written Communication: ENGH 101	ENGH 101	Must be completed prior to application.			
Oral Communication:	CST 110				
Quantitative Reasoning:	MTH 154	Must be completed prior to application.			
Information Technology & Computing:	ITE 119				
Exploration					
Arts:					
Global Understanding:	Full list of Massay Cours on the longing is qualled at				
Literature:					
Natural Science, lab:	Full list of Mason Core equivalencies is available at http://ist.gmu.edu/go/transfer-core				
Natural Science, non-lab:	nttp://ist.gmu.edu/go/transfer-core				
Social & Behavioral Science:					
Western Civilization/World History:					
Integration					
Upper-Level Written Communication: ENGH 302	n/a	Mason Only			

Major: Core Requirements						
BAS 300	Building Professional Competencies	n/a	Mason Only			
BAS 490	Introduction to Research Methods	n/a	Mason Only			
BAS 491	Applied Sciences Capstone (fulfills synthesis requirement)	n/a	Mason Only			
Major: Concentration Requirements						
IT 104	Introduction to Computing	ITE 119				
IT 105	IT Architecture Fundamentals	ITN 100 + ITE 221				
IT 223	Information Security Fundamentals	ITN 260 + ITN 266				
IT 304	IT in the Global Economy	n/a	Mason Only			
IT 343	IT Project Management (fulfills writing intensive requirement)	n/a	Mason Only			
IT 353	Information Defense Technologies	n/a	Mason Only			
IT 357	Computer Crime, Forensics, and Auditing	n/a	Mason Only			
IT 429	Security Accreditation of Information Systems	n/a	Mason Only			
Major: Technical Focus Select 15 credit hours of required coursework from the Catalog. Courses not listed may be selected in consultation with the advisor.						
1.		n/a	Mason Only			
2.		n/a	Mason Only			
3.		n/a	Mason Only			
4.		n/a	Mason Only			
5.		n/a	Mason Only			

Courses Required Prior to Transfer The BAS- CYBS concentration requires that the following courses be completed at the community college PRIOR to admission. Grades of C or better are required.					
IT Cyber Security	Completed?	IT Elective Transfer	Completed?		
ITN 261		ITN 106			
ITN 262		ITN 170 or ITN 171			
ITN 263		ITN 200			
2 from:		ITP 100			
(ITN 267, ITN 276, ITN 277, ITN 295)		ITP Elective			

Mason Graduation Checklist		
120 Total Credits	/120	
Most BAS-CYBS students will graduate with 125+ credits	/120	
45 Upper-Division Credits		
(Courses numbered 300-499)	/45	
In order to meet this requirement, most BAS-CYBS students will need to make one		
Mason Core course upper-level.		
Grade of C or better in all Major Core, Concentration, Technical Focus courses		