

## Bachelor of Applied Science; Cyber Security Concentration Advising Sheet, 2017-2018



<u>Course</u>	Semester Completed	<u>Semester</u>	<u>Notes</u>
University Foundation Requirements <sup>1</sup>	Completed	Recommended	
Written Communication, Lower Level			
Written Communication, Upper Level			
Oral Communication			
Information Technology			
Quantitative Reasoning			
Mason Core Requirements <sup>1</sup>			
Literature			
Arts	-	-	
Natural Science, with lab	-	-	
Natural Science, with or without lab	-	-	
Western Civilization/World History	-	-	
Global Understanding			
Social & Behavioral Science	-	-	
Major in BAS, Writing-Intensive Requirement <sup>2</sup>			-
IT 343: IT Project Management			
Major in BAS, Core Courses  BAS 300: Building Professional Competencies			
BAS 490: Introduction to Research Methods			
BAS 491: Applied Sciences Capstone			
· · · · · · · · · · · · · · · · · · ·			
Major in BAS, Concentration in Cyber Security IT 104: Introduction to Computing			
IT 105: IT Architecture Fundamentals			
IT 223: Information Security Fundamentals			
IT 304: IT in the Global Economy			
IT 357: Computer Crimes, Forensics, Auditing			
IT 429: Security Accreditation of Info Systems IT 462: Information Security Principles			
· · · · · · · · · · · · · · · · · · ·			
Major in BAS, Technical Electives <sup>3</sup>			
	-		
- <u></u> -		-	-
- <u></u> -		-	-
<del></del>			
IT Cyber Security Transfer Courses		Matria	
ITN261 + ITN262 + ITN263 + 2 from (ITN267/ITN276/ITN277)		Met via Transfer	
IT Elective Transfer Courses  ITP100 + ITP elec + ITN106 + ITN200 + (ITN170/ITN171)	Matuia Transfer		
11F 100 + 11F elec + 11N 100 + 11N200 + (11N 170/11N 171)		Met via Transfer	
Other Requirements:			
Upper-Division Hours:/45			
Total Credits:/120			

<sup>&</sup>lt;sup>1</sup> Visit <a href="http://catalog.gmu.edu/mason-core/">http://catalog.gmu.edu/mason-core/</a> for list of approved courses.

<sup>&</sup>lt;sup>2</sup> IT 343 recommended. May choose any approved Writing-Intensive course, if eligible. Consult with advisor.

<sup>&</sup>lt;sup>3</sup> Must be selected in consultation with advisor. In general, IT, MBUS, MIS courses are most applicable. Courses should be at the 300/400 level to meet the Upper-Division Requirement.