

## Bachelor of Applied Science; Cyber Security Concentration NOVA Transfer Guide, 2016-2017



<u>Course</u>	<b>NOVA Course</b>	<u>Notes</u>
University Foundation Requirements <sup>1</sup>		
Written Communication, Lower Level	ENG 111	
Written Communication, Upper Level		GMU Only- ENGH 302
Oral Communication	CST 100, 105, 110, 126	
Information Technology	ITE 115	
Quantitative Reasoning	MTH 151	
Mason Core Requirements <sup>1</sup>		
Literature	ENG 125	
Arts	ART, MUS	
Natural Science, with lab	BIO, CHM	
Natural Science, with or without lab	ENV, PHY	
Western Civilization/World History	HIS 101, 102, 112	
Global Understanding	varies	
Social & Behavioral Science	varies	
Major in BAS, Writing-Intensive Requirement		
IT 343: IT Project Management		GMU Only
Major in BAS, Core Courses		
BAS 300: Building Professional Competencies		GMU Only
BAS 490: Introduction to Research Methods		GMU Only
BAS 491: Applied Sciences Capstone		GMU Only
	-	awa any
Major in BAS, Concentration in Cyber Security	ITE 446	Dridge Course/OLED gooded
IT 104: Introduction to Computing	ITE 115	Bridge Course/CLEP needed
IT 105: IT Architecture Fundamentals	ITN 100 + ITE 221	
IT 223: Information Security Fundamentals	ITN 260 + ITN 266	OMILO
IT 304: IT in the Global Economy		GMU Only
IT 357: Computer Crimes, Forensics, Auditing		GMU Only
IT 429: Security Accreditation of Info Systems		GMU Only
IT 462: Information Security Principles		GMU Only
Major in BAS, Technical Electives		
		GMU Only
IT Cyber Security Transfer Courses		
ITN261 + ITN262 + ITN263 + 2 from (ITN267/ITN276/ITN277)	MUST be taken at NOVA	
IT Elective Transfer Courses		
ITP100 + ITP elec + ITN106 + ITN200 + (ITN170/ITN171)	MUST be taken at NOVA	
Other Requirements:		
Upper-Division Hours: /45		

**Total Credits:** 

\_/120

<sup>&</sup>lt;sup>1</sup> Full listing of approved courses is available here: <a href="http://ist.gmu.edu/go/transfer-core">http://ist.gmu.edu/go/transfer-core</a>