

Bachelor of Applied Science; Cyber Security Concentration Transfer Guide, 2018-2019



VCCS Equivalent

<u>Course</u>

Mason Core Foundation

Lower-level Written Communication Oral Communication Quantitative Reasoning Information Technology & Computing

Mason Core Exploration

Arts Global Understanding Literature Natural Science (with Lab) Natural Science (with or without Lab) Social & Behavioral Science Western Civilization/World History

Mason Core Integration

Upper-level Written Communication

Full list of Mason Core equivalencies is available at <u>http://ist.gmu.edu/go/transfer-core</u>

Course	VCCS Equivalent	Notes
Major in Applied Science, Core Courses		
BAS 300: Building Professional Competencies		GMU Only
BAS 490: Introduction to Research Methods		GMU Only
BAS 491: Applied Sciences Capstone		GMU Only
Major in BAS, Concentration in Cyber Security		
IT 104: Introduction to Computing	ITE 115 + Mason Bridge IT 191	Can also CLEP
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		GMU Only
IT 343: IT Project Management		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 Focus		
		GMU Only
IT Cyber Security Transfer Courses		
ITN261 + ITN262 + ITN263 + 2 from (ITN267/ITN276/ITN277)	MUST be taken at VCCS	
IT Elective Transfer Courses		
ITP100 + ITP elec + ITN106 + ITN200 + (ITN170/ITN171)	MUST be taken at VCCS	

Other Requirements:

Upper-Level Coursework:	/45
Total Credits:	/120