

Master of Science (M.S.)

2025 - 2026 Catalog Year

CybersecurityMaster's Project; Fall Start

Name:		G Number:	
Advisor Dr. Samah Mansour			
	1st Y	ear	
Fall CIS 500: Fundamentals of Software Practice CIS 615: Information Security Principles CIS 616: Data Security and Privacy	3 3 3	Winter CIS 555: Applied Cryptography CIS 617: Digital Forensics and Investigations CIS 654: Computer Networking	3 3
Tota	_	Total	9
	2nd Y		
Fall CIS 518: Secure Software Engineering CIS 619: Data Analytics for Cybersecurity Elective 1	3 3 3	Winter CIS 693: Master's Project Elective 2	3
Tota	ı 9	Total	6
CIS 635: Knowledge Discovery CIS 655: Cloud Applications Development CIS 656: Distributed Systems CIS 677: High-Performance Computing CIS 678: Machine Learning AI 501: Introduction to Artificial Intelligence AI 502: Generative Artificial Intelligence AI 520: Trustworthy AI			
 This is a suggested curriculum guide that Students must have 33 credits to graduate Students must maintain a 3.0 GPA to graduate All electives must be approved by the graduate 	ate, wit aduate	h a minimum of 24 credits taken at GVSU.	
Student Signature		Date	
GPD Signature		Date	