M.S. IN COMPUTER SCIENCE - CYBERSECURITY CONCENTRATION

TENTATIVE SCHEDULE: COHORT 2022

All courses are offered asynchronously over the Internet. The schedule follows JMU's calendar for fall and spring semesters. Course schedules and course offerings are subject to change with advance notice to students. For an up-to-date schedule, please see JMU's <u>academic calendar</u>. This program is cohort-based. Students who fall behind in their cohort will be moved to the following cohort and are required to satisfy the new cohort requirements.

PREPARATORY COURSES

The following four courses provide a strong foundation for the InfoSec Master's program and students are encouraged to take the courses as refreshers. These courses do not count toward the hours required for the Master's degree. CS510 and CS511 are taught every summer, and CS512 and CS515 are taught every fall.

Students making less than a "B" in any preparatory course will be dismissed from the program. <u>For course descriptions, see</u> the Graduate School catalog.

SUMMER 2022

May 16 – Aug 5 CS510 Object-Oriented Programming June 6 – July 29 CS511 Computer Organization FALL 2022

Aug 24 CS512 Data Structures CS515 Foundations of Computer Science

CORE COURSES

SPRING 2023	
Begins Jan 17	CS550 Operating Systems
	CS559 Computer Security
SUMMER 2023	
June 5–July 28	CS523 Ethics, Law and Policy in Cyberspace
FALL 2023	
Begins Aug 23	CS531 Secure Programming
	CS610 Networks and Network Security
SPRING 2024	
Begins Jan 16	CS633 Computer Forensics
	CS627 Cryptography: Algorithms and Applications
FALL 2024	
Begins Aug 25	CS660 Advanced Network Security AND
	Non-Thesis Option: CS685 Special Topics in Information Security Comprehensive Exam
	Thesis Option: CS700 Thesis (thesis approval and research)
SPRING 2025	
Begins Jan 15	CS635 Secure Operations AND
	Non-Thesis Option: CS685 Special Topics in Information Security (non-thesis students)
	Thesis Option: CS700 Thesis (thesis defense by mid-April)

THESIS OPTION

Students who are interested in the thesis option should contact the faculty member whom they want to work with, preferably by the end of their second spring semester in the program. So, they can start working on their thesis over the summer. They register for the Thesis in the fall and spring semester of their graduation academic year. The thesis will replace the two Special Topics courses, scheduled in the last two semesters in the program. Thesis defense counts as their Comprehensive Exam.

NON-THESIS OPTION

Students who don't use the thesis option will have to take a Comprehensive Exam, including Operating Systems, Network Security, Cryptography, and Forensics. Students are encouraged to take the exam during the fall semester of their last year in the program. Students who fail the exam will have a second chance to take it during the following spring semester. Students who fail the exam for the second time will be dismissed from the program.