

MS in Cybersecurity - Sample Course Sequence

All courses are 4 credit hours.

Below is sample path for the MS in Cybersecurity program as a full-time student. These schedules and courses offered may not be possible each year and offerings may vary. You will work with the Student Success Manager to customize your plan.

In Person Roadmap Example for a full-time student

Note: A student who can test out of the 3 Foundational Courses may start with the cohort in Winter Quarter by taking COMP 4006

		YEAR 1				Year 2			
		Autumn	Winter	Spring	Summer	Autumn	Winter	Spring	Summer
Autumn Start	Foundational Course I: Python COMP 4005	Foundational Course III: Discrete Math/Algorithm COMP 4004	C/C++ Programming COMP 4356	Shell Scripting and System Tools COMP 4455	Computer Networking COMP 4621	Elective	Secure Software Engineering COMP 4384	Capstone Project COMP 4799	
	Foundational Course II: Computer Organization COMP 4003	Python Programming II COMP 4006	Ethical Hacking COMP 4723	Contemporary Sys Arch COMP 4364	Computer Security COMP 4721	Elective	Network Security COMP 4722		
		8 credit hours	8 credit hours	8 credit hours	8 credit hours	8 credit hours	8 credit hours	8 credit hours	48 Credit Hours/60 Credit Hours