Online Master of Science in Cybersecurity (32 hours)

Curriculum Grid

INTERDISCIPLINARY CORE

CORE (6 hours)

These courses should be taken near the beginning of your program.

CS 6035: Introduction to Information Security

PUBP 6725: Information Security Policies and Strategies

FLEXIBLE CORE (3 hours)

Select one required course from a track that is different from the track in which you are enrolled. *Please note that CS 6750: Human Computer Integration is an elective for Policy students ONLY for a flexible core option.

TRACK (18 hours)

REQUIRED COURSES (12 hours)

(select 4 courses from this list)

INFORMATION SECURITY	CYBER-PHYSICAL SYSTEMS	POLICY
CS 6260: Applied Cryptography CS 6238: Secure Computer Systems CS 6262: Network Security Information Security Lab: CS 6265: Information Security Lab: Reverse Engineering and Binary Exploitation -OR- CS 6264: Information Security Lab: System and Network Defenses	ECE 6320: Power Systems Control and Operation ECE 6374: Cyber-Physical Electric Energy Systems ECE 8813: Introduction to Cyber-Physical Systems Security ECE 8823: Cyber Physical Design and Analysis	INTA 6103: International Security INTA 6450: Big Data and Security MGT 6727: Privacy for Professionals PUBP 6501: Information Policy and Management PUBP 6502: Information and Communications Technology Policy PUBP 8803: Security Incidence Response PUBP 8813: Public Policy for the Digital World PUBP 8823: Geopolitics of Cybersecurity PUBP 8833: Enterprise Cybersecurity Management

ELECTIVE COURSES (6 hours)

(select 2 courses from this list)			
INFORMATION SECURITY	CYBER-PHYSICAL SYSTEMS	POLICY	
CS 6210: Advanced Operating Systems	ECE 6323: Power System Protection	These two electives can be taken from any	
CS 6250: Computer Networks	ECE 6747: Advanced Topics in Malware Analysis	track, including the courses listed in the Policy	
CS 6261: Security Operations and Incident	ECE 8833: Enterprise Cybersecurity	track.	
Response	Management	INTA 6742: Modeling, Simulation and Military	
CS 6264: Information Security Lab: System	ECE 8843: Side-Channels and Their Role in	Gaming	
and Network Defenses	Cybersecurity		
CS 6265: Information Security Lab: Reverse			
Engineering and Binary			
Exploitation			
CS 6300: Software Development Process			
CS 6400: Database System Concepts & Design			
CS 6747: Advanced Topics in Malware Analysis			
CS 8803: Enterprise Cybersecurity Management			

PRACTICAL EXPERIENCE (5 hours)

(Prerequisites: a minimum of 8 courses, including the core prior to enrollment, and a permit. Info Sec students must also complete either CS 6265 or CS 6264.)

CS/ECE/PUBP 6727: Practicum



