### ONLINE MASTER OF CYBERSECURITY MANAGEMENT Fall 2024 - Summer 2025 Washington University McKelvey School of Engineering - Sever Institute

NAME: \_\_\_\_\_

Student ID #:

SEMESTER ADMITTED:

#### Required Courses -7 courses or a total of 21 units

Course #	Course Title	Units	Offered	Earned
*T93-660	Cybersecurity Technical Fundamentals	3	Fall	
	Oversight for Excellence: Cybersecurity Management and			
*T93-661	Governance	3	Spring	
*T93-662	Efficient and Effective Cybersecurity Operations	3	Fall	
*T93-666	Cybersecurity Risk Management	3	Fall	
*T93-667	The Hacker Mindset: Cyber Attack Fundamentals	3	Spring	
T93-687	Cloud Security	3	Fall	
T81-570	Leadership Seminar for Technology Professionals	3	Spring	
	Total Required Units	21		•

## Cybersecurity Management Electives - choose 3 courses or total of 9 units

Course #	Course Title	Units	Offered	Earned
T93-663	Enterprise Network Security	3	Spring 2024 & 2026 (~SU27)	
T93-664	Access Control/ID Management	3	Fall 2025 & 2027 (~ <i>SU26</i> )	
T93-665	Cybersecurity Analytics	3	Spring 2025 & 2027 (~SU28)	
T93-668	Emerging Issues and Technology in Cybersecurity	3	Spring 2026 (~SU25)	
T93-669	Incident Response and Business Continuity	3	Fall 2024 & 2026 (~SU23)	

~On a rotational basis each summer, one Cybersecurity Management elective will be offered. The summer course offering schedule is tentative and contingent on instructor agreement/availability.

# Bridge Course (counts as 1 elective if taken)T93-659Introduction to Cybersecurity

3-659	Introduction to Cybersecurity	3	Fall/Spring	
	Total Elective Units	9		
	Total Units	30		

#### ALL STUDENTS IN THE SEVER INSTITUTE MUST REGISTER EVERY SEMESTER UNTIL ALL DEGREE

**REQUIREMENTS ARE COMPLETED.** All requirements for the degree must be completed within six years from the time the student is admitted to graduate standing. A maximum of 6 units of graduate credit may be transferred with approval of Program Director.

\*Courses required to earn the Online Graduate Certificate in Cybersecurity Management.

12.18.23 LP