

## 선제적 보안 시스템 특론

No	Chapter Title	Presenter	Date	Week
Network attack tracing security				
1	Orientation		2023-09-11	1
2	Chapter 1. Introduction to Network Forensic	Mikail and Jeremiah	2023-09-18	2
3	Chapter 2. Cyber Crime	장경원, 윤희서	2023-09-25	3
4	Chapter 3. Network Forensics Process Model	김지연, 김석희	2023-10-02 (Zoom - 6pm to 9pm)	4
5	Chapter 4. Classification of Network Forensics	아비르, 조병현	2023-10-09 (Zoom - 2023-10-11 6pm to 9pm)	5
6	Chapter 6. Network Forensics Techniques A Survey on Network Security for Cyber-Physical Systems: From Threats to Resilient Design, ieee survey and tutoria	진호천, 하지민 배지원, 함자	2023-10-16	6
7	Cyber Threat Intelligence Mining for Proactive Cybersecurity Defense: A Survey and New Perspectives	미카일, 제레미아	2023-10-23 (Zoom - 2023-10-17 6pm to 9pm)	7
9	Hybrid cyber defense strategies using Honey-X: A survey	요나스, 바그야시리	2023-11-06	9
10	ProSAS: Proactive Security Auditing System for Clouds	박희지, 투바	2023-11-13	10
11	Toward Proactive, Adaptive Defense: A Survey on Moving Target Defense	김지연, 윤희서	2023-11-20 (Zoom 2023-11-21 6pm to 9pm)	11
12	A Survey of Moving Target Defenses for Network Security	장경원, 하지민	2023-11-27	12
13	Artificial Neural Network-Based Stealth Attack on Battery Energy Storage Systems Stealthy MTD Against Unsupervised Learning-Based Blind FDI Attacks in Power Systems	김석희, 배지원	2023-12-04	13
14	CPMTD: Cyber-physical moving target defense for hardening the security of power system against false data injected attack Mystify": A proactive Moving-Target Defense for a resilient SDN controller in Software Defined CPS	진호천, 함자	2023-12-11	14
15	Final Term		2023-12-18 (2023-12-15)	15

Team A	아비르, 박희지, 조병현, 윤희서, 배지원, 문서연
Team B	진호천, 요나스, 하지민, 김지연
Team C	장경원, 투바, 함자, 김석희, 바그야시리

교재	<b>Network Forensics: The Privacy and Security,</b> Anchit Bijalwan, 2021
----	--