Table of Contents

Part I: Computer Network Foundation. Introduction. Network Interconnection. Virtual Network. SDN and NFV. **Part II: Network Security Foundation.** Network Security Preliminary. Firewalls. Network Intrusion Detection. Penetration and Testing. Authentication and Access Control. **Part III: Advanced Topics in Network Security.** Moving Target Defense (MTD). Attack Representation. Attack Mitigation Techniques. Countermeasure Analysis. Advanced Topics. **Lab Book: ThoTh Lab (hosted online at ASU).** Introduction of ThoTh Lab. Network Security. Software Defined Networking. Network Function Virtualization. Appendix: Source Codes of SDN and MTD Schemes.