NWAT 2689: Forensic Investigation

A. COURSE DESCRIPTION

  Credits: 3
  Lecture Hours/Week: 2
  Lab Hours/Week: 2
  OJT Hours/Week: *.*
  Prerequisites: None
  Corequisites: None
  MnTC Goals: None

  This course covers a basic to intermediate approach to secure home and business wireless networks. Students will learn how wireless networks are installed and implemented in various networking environments and topologies. Emphasis will be placed on understanding security features found on most wireless routers. Students will have an opportunity to install, configure and implement a secure wireless network. Additional emphasis will be given to third party security software solutions. (Prerequisites: NWAT1601, NWAT1602, NWAT1641, NWAT2681) (Prerequisite or concurrent: NWAT1649) (3 credits: 2 lecture/1 lab)

B. COURSE EFFECTIVE DATES: 08/27/2007 - Present

C. OUTLINE OF MAJOR CONTENT AREAS
D. LEARNING OUTCOMES (General)
1. Explain wireless LAN 802.11 technology
2. Compare 802.11a verses 802.11b security issues
3. Compare 802.11b verses 802.11g security issues
4. Identify various security attacks
5. Identify various security issues
6. Define major security risks to 802.11b
7. Define war-driving
8. Explain insertion attacks
9. Describe plug-in unauthorized clients
10. Identify various wireless sniffers
11. Install various wireless sniffers
12. Configure various wireless sniffers
13. Analyze various wireless sniffer data
14. Define ARP spoofing
15. Define MAC spoofing
16. Define Access Point
17. Install Access Point
18. Configure Access Point
19. Define server set ID (SSID)
20. Describe brute force base station SSID
21. Explain WEP
22. Identify attacks against WEP
23. Define WEP keys
24. Install WEP keys
25. Configure WEP keys
26. Define SNMP community works
27. Identify SNMP vulnerabilities
28. Define client side security risks
29. Define installation risks
30. Define jamming
31. Describe client to client attacks
32. Describe file sharing attacks
33. Define parasitic grids
34. Define hotspots
35. Define hotspots security issues
36. Explain base station configuration
37. Explain MAC address filtering
38. Configure base station
39. Configure MAC address filtering
40. Define base station discovery
41. Display workplace professionalism
42. Define FakeAP
43. Explain honeypots
44. Identify base station security assessments
45. Explain wireless client protection
46. Configure personal firewall
47. Configure wireless VPN
48. Explain wireless intrusion detection
49. Configure wireless intrusion detection software
50. Display interpersonal communication
51. Describe 802.11 gateway infrastructure
52. Display common sense approach
53. Define BlueSocket
54. Define EcuTel
55. Identify security analysis tools
56. Install security analysis tools
57. Configure security analysis tools
58. Define vulnerability scanning
59. Describe third party security solutions
60. Explain wireless encryption techniques

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies
None

F. LEARNER OUTCOMES ASSESSMENT
As noted on course syllabus

G. SPECIAL INFORMATION
None noted