

Course Number	CS 415	Course Title	Network Forensics			
Semester Hours	3	Course Coordinator	Henry Hexmoor			
Catalog Description	With the proliferation of wireless networks, security is at odds with privacy and integrity. The course provides a broad overview of security strategies for wireless networks. Topics will range from intrusion detection and network security protocols to collaborative computing. Contemporary tools and techniques for wireless network security are reviewed. A hands-on project will be an integral part of this course.					
Textbooks						
Messier, R. (2017). <i>Network Forensics</i> , Wiley. ISBN: 9781119328285.						
References						
Campbell, R., et al. (2014-2016). <i>Introduction to Digital Forensics</i> , UIUC.						
Buttyan, L. & Hubaux, J.P. (2007). <i>Security and Cooperation in Wireless Networks: Thwarting Malicious and Selfish Behavior in the Age of Ubiquitous Computing</i> , Cambridge University Press. ISBN: 9780511815102.						
Northcutt, S. & Novak, J. (2002). <i>Network Intrusion Detection</i> , Sams Publishing, 3 rd Edition. ISBN: 978-0735712652.						
Course Learning Outcomes						
<ul style="list-style-type: none"> • Obtain the state-of-the-art knowledge on network forensic methods including legal concerns • Obtain basic skills in wired and wireless digital data transfer and analysis of digital media 						
Assessment of the Contribution to Student Outcomes						
Outcome →	1	2	3	4	5	6
Assessed →	X	X	X	X	X	X
Prerequisites by Topic						
CS 330 with a grade of C or better or graduate standing.						

CS 415	Network Forensics	Page 2
Major Topics Covered in the Course		
1. Security of Existing Wireless Networks	(10 Lectures)	
o Basics of Wireless networking Vulnerabilities	(5 Lectures)	
o Basics of forensic investigation process	(5 Lectures)	
2. Network Intrusion Detection and Analysis and attacks	(6 Lectures)	
3. Analyzing Network Traffic	(4 Lectures)	
4. Packet Dissection Using TCPdump	(4 Lectures)	
5. Mitnick Attack	(2 Lectures)	
6. Cryptographic Algorithms	(2 Lectures)	
7. Game Theory for Wireless Networks	(2 Lectures)	
8. Neighbor Discovery	(4 Lectures)	
9. Shared Spectrum and Secure Protocols	(6 Lectures)	

Latest Revision: Fall 2020