SCHEDULE (v.2 - updated 11.13.2018)				
CLASS	DATE	LECTURE	ASSIGNMENT	
1	9/5/2018	Easttom Book: Chapter 1, Introduction to Forensics. ADF Trainig Manual: Modules 1 & 2, Introduction and Working with FTK Imager. Casev Book: Chapter 1, Foundations of Digital Forensics.	Read Chapters 1 & 2 in the Casey book, and Chapters 1, & 2 in the Easttom book. Complete Assignment #1: "Imaging", due at the start of class #2.	
2	9/12/2018	Easttom Book: Chapter 2, The Investigative Process. ADF Trainig Manual: Modules 3 & 4, Windows Registry and Registry Viewer. Casey Book: Chapter 2, Language of Computer Crime Investigation.	Read Chapter 3 in the Casey book, and Chapter 3 in the Easttom book. Complete Assignment #2: "Registry", due at the start of class #3.	
3	9/19/2018	Easttom Book: Chapter 3, Evidence Management. ADF Trainig Manual: Modules 5 & 6, Working with FTK. Casey Book: Chapter 3, Digital Evidence in the Courtroom.	Read Chapter 4 in the Casey book and Chapter 4 in the Easttom book. Complete Assignment #3: "Working with FTK", due at the start of class #4.	
4	9/26/2018	Easttom Book: Chapter 4, Principles and Methods. ADF Trainig Manual: Modules 7 & 8, Processing the Case and Narrowing Your Focus. Casey Book: Chapter 4, Cybercrime Law - A U.S. Perspective.	Read Chapter 16 in the Casey book and Chapters 5 in the Easttom book. Complete Assignment #4: "Processing the Case", due at the start of class #5.	
5	10/3/2018	Easttom Book: Chapter 5, Forensic Analysis. ADF Trainig Manual: Modules 9 & 10, Regular Expressions and Filtering the Case. Casey Book: Chapter 16, Applying Forensic Science to Computers.	Read Chapter 6 in the Casey book and Chapter 6 in the Easttom book. Complete Assignment #5: "Searching and Filtering", due at the start of class #6.	
6	10/10/2018	EXAM I (1 hr long): Casey, Ch. 1-4; Easttom, Ch. 1-4; Homework, 1-4. Easttom Book: Chapter 6, Hardware Forensics. ADF Trainig Manual: Modules 11 & 12, The Recycle Bin and Common Windows Artifacts. Casev Book: Chapter 6. Conducting Digital Investigations.	Read Chapter 7 in the Casey book and Chapter 7 in the Eastron book. Complete Assignment #6: "Recycle Bin", due at the start of class #7.	
7	10/17/2018	Easttom Book: Chapter 7, Hidden Files and Antiforensics. ADF Trainig Manual: Modules 13 & 14, Working with PRTK and Encrypting File Systems. Casey Book: Chapter 7, Handling a Digital Crime Scene.	Read Chapter 8 in the Casey book and Chapter 8 in the Easttom book. Complete Assignment #7: "Password Recovery and Encryption", due at the start of class #8.	
8	10/24/2018	Easttom Book: Chapter 8, Network Forensics. ADF Trainig Manual: Modules 15, Case Reporting. Casey Book: Chapter 8, Investigative Reconstruction with Digital Evidence.	Read Chapter 9 in the Casey book and Chapter 9 in the Easttom book. Complete Assignment #8: "Case Reporting and Documentation", due at the start of class #9.	

9		Easttom Book: Chapter 9, Virtual Systems. Casey Book: Chapter 9, Modus Operandi, Motive, and Technology.	Read Chapter 10 in the Casey book and read Chapter 10 in the Easttom book. Complete Assignment #9: "Examination of Jean's Computer", TWO COPIES - due at the start of class #12. OPTIONAL: Complete the ACE Certification Examination (EXTRA CREDIT).			
10		EXAM II (1 hr): Casey, Ch. 16, 6-8; Easttom, Ch. 5-8; Homework 5-8. Easttom Book: Chapter 10, Mobile Forensics. Casey Book: Chapter 10, Violent Crime and Digital Evidence.	Read Chapter 11 in the Casey book and Chapter 11 in the Easttom book.			
11		Easttom Book: Chapter 11, Application Forensics. Casey Book: Chapter 11, Digital Evidence as Alibi.	Read Chapter 12 in the Casey book and read Chapters 12 and 13 in the Easttom book.			
	No class 11/21/2018: Thanksgiving Vacation					
12		Easttom Book: Chapter 12, Malware Forensics and Chapter 13, New and Emerging Forensics Technology. Casey Book: Chapter 12, Sex Offenders on the Internet.	Complete Assignment #10: Conduct a Peer-Review of a classmate's examination of Jean's Computer.			
13	12/5/2018	Moot Court Exercise				
	12/19/2018	FINAL EXAMINATION (on everything), 6 PM - 9 PM, REGULAR CLASSROOM				