TCOM/CFRS 510 Sec 001 – Digital Forensics Analysis Department of Electrical and Computer Engineering George Mason University Fall 2013

Syllabus (11 Aug 2013)

Class time/location: Monday 7:20 pm – 10:00 pm / Fairfax Campus: Innovation Hall, Room 203

Administrative Information

Instructor: Eric J. Eifert, Special Agent USAF

Adjunct Professor

E-mail: eeifert2@gmu.edu
Phone: 703-966-9998
Office Hours: By Appointment

Course Description

TCOM/CFRS 510 Sec 001 - Digital Forensics Analysis

Explains Computer Forensics crime scene procedures, beginning with initial walk-through and evaluation; identification and collection of potential evidence; preparation of intrusion investigation; aspects of working with investigators and attorneys; reverse engineering with file identification and profiling; application of critical thinking in determination of significance of artifacts; and analysis and reporting of evidence.

Credits: 3

Prerequisite(s): Graduate standing or permission of instructor

Text book



Title: Digital Evidence and Computer Crime, 3rd edition

Author: Eoghan Casey Publisher: Academic Press ISBN: 9780123742681

Pages: 807

Lab book



Title: Guide to Computer Forensics and Investigations Lab Manual

Author: Andrew Blitz and Christopher Steuart

Publisher: Course Technology

ISBN: 9781435498853

Pages: 224

Grading

Homework assignments, individual presentations, mid-term exam, and final exam will be evaluated to create the final grade.

Homework (4 assignments): 20% Individual Presentation #1: 10%

Midterm Exam: 25%

Individual Presentation #2: 20%

Final Exam: 25%

<u>Schedule</u>

	_		Reading	
Week	Date	Topic	Assignment / Lab	Projects Assigned / Due
				Assigned: Homework #1 -
		Introduction and case		Introduction to Digital Forensic
Week 1	26-Aug-13	study "Complicated"	Chapter 1	Tools
Labor				
Day	2-Sep-13	No Class this week		
,			- 1 - 1	
	0.6 40	Foundations of Digital	Chapter 2 / Lab 1	Due: Individual presentation topics
Week 2	9-Sep-13	Forensics	and 2	(Computer forensics in the news)
Week3	16 Can 12	Language of Computer	Chapter 2 / Lab 2	Due: Homework #1
vveeks	16-Sep-13	Science Investigation Digital Evidence in the	Chapter 3 / Lab 3	Due. Holliework #1
Week 4	23-Sep-13	Courtroom	Chapter 4 / Lab 4	Due: Individual Presentation #1
Week I	23 3cp 13	Cybercrime Law: A United	Chapter 17 Eas 1	Duc. marviadar i resentación na
Week 5	30-Sep-13	States Perspective	Chapter 6 / Lab 5	
WCCKS	30 3cp 13	Conducting Digital	Chapter 0 / Lab 3	Assigned: Homework #2 -
Week 6	7-Oct-13	Investigations	Chapter 7 / Lab 6	Cryptographic Hash Functions
		Handling a Digital Crime	, , , , , , , , , , , , , , , , , , , ,	7,100
		Scene / Investigative		
	Tuesday	Reconstruction with		
Week 7	15-Oct-13	Digital Evidence	Chapter 8 / Lab 7	
				Due: Homework #2
				Assigned: Individual Presentation
Week 8	21-Oct-13	MIDTERM EXAM		#2 topics
Maak 0	30 Oct 13	Computer Basics for	Chamtar 15 / Lab 0	Due: Individual Presentation #2
Week 9	28-Oct-13	Digital Investigators	Chapter 15 / Lab 8	topics
		Applying Forensic Science		In class Project (Homework #3):
Week 10	4-Nov-13	to Computers	Chapter 16 / Lab 9	Crime Scene Collection
		Digital Evidence on	Chapter 17 / Lab	Due: Crime Scene Collection report
Week 11	11-Nov-13	Windows Systems	10	(Homework #3)
		modus Operandi, Motive,	Chapter 9 / Lab 11	Assigned: Homework #4 - Forensic
Week 12	18-Nov-13	and Technology	and 12	Examination of Hard Drive Image
		Violent Crime and Digital	0	
Modi 12	25 Nov. 42	Evidence & Digital	Chapter 10 & 11 /	
Week 13	25-Nov-13	Evidence as Alibi Sex Offenders on the	Lab 13 Chapter 12 / Lab	Due: Homework #4 and Individual
Week 14	2-Dec-13	Internet	14	Presentation #2
VVCCK 17	9-Dec-13	Reading Day	r	1100011011112
Modu 15				Final Evam
Week 15	16-Dec-13	Final Exam		Final Exam

Blackboard Learn

We will be utilizing the new Blackboard Learn capability to post material, manage assignments, chat and other activities. You can access the Blackboard at: http://myMason.gmu.edu.

Attendance Policy

Students are expected to attend each class, to complete any required preparatory work (including assigned reading) and to participate actively in lectures, discussions and exercises. As members of the academic community, all students are expected to contribute regardless of their proficiency with the subject matter. Students are expected to make prior arrangements with Instructor if they know in advance that they will miss any class and to consult with the Instructor if they miss any class without prior notice.

Departmental policy requires students to take exams at the scheduled time and place, unless there are truly compelling circumstances supported by appropriate documentation. Except in such circumstances, failure to attend a scheduled exam may result in a grade of zero (0) for that exam.

Communications

Communication on issues relating to the individual student should be conducted using e-mail or telephone. E-mail is the preferred method – for urgent messages, you should also attempt to contact the Instructor via telephone. E-mail messages from the Instructor to all class members will be sent to students' GMU email addresses – if you use another email account as your primary address, you should forward your GMU email to that account.

Honor Code

Students are required to be familiar and comply with the requirements of the <u>GMU Honor</u> <u>Code</u>. The Honor Code will be strictly enforced in this course.

Accommodations for Disabilities

If you have a documented learning disability or other condition that may affect academic performance you should: 1) make sure this documentation is on file with <u>Office for Disability Services</u> (SUB I, Rm. 4205; 993-2474;http://ods.gmu.edu) to determine the accommodations you need; and 2) talk with me to discuss your accommodation needs.