George Mason University
DFOR- 672 Mobile Device Forensics
CRN 81947 SEC DL1
3.0 Credit Hours
Fall 2022 - Jan 23, 2023 - Dec 11, 2023

Mondays 7:20pm - 10:00pm - Synchronous Online Blackboard Ultra Collaborate

Instructor:

Jessica Hyde jhyde@gmu.edu

Office hours: Available Wed 5:30-6:30pm

Recommended Prerequisites: CFRS 510, CFRS 661

## **Recommended Textbooks:**

Bair, J. (2018). Seeking the truth from mobile evidence: Basic fundamentals, intermediate and advanced overview of current mobile forensic investigations. London: Academic Press. ISBN 978-0128110560

Mahalik, H., Tamma, R., & Bommisetty, S. (2016 or newer edition). *Practical Mobile Forensics: A hands-on guide to mastering mobile forensics for the iOS, Android, and Windows Phone platforms*. Birmingham: Packt Publishing. ISBN: 978-1783288311 or 978-1786464200 or 978-1788839198 or 978-1838647520

## **Optional Textbook:**

Reiber, L. (2016 or newer edition). Mobile forensic investigations: *A guide to evidence collection, analysis, and presentation*. New York, NY: McGraw Hill Education. ISBN: 978-0-07-184363-8 or 978-1260135091

## **Required Materials:**

You must have a personal laptop computer for the hands-on lab capable of using the forensic tools that will be made available on Blackboard prior to the virtual class meeting for which they are required. Additionally, you must have a headset or mic capable of both listening to and responding to the synchronous remote lectures on Monday evenings using Blackboard Collaborate. Download links for required software will be provided by the instructor and disseminated via Blackboard.

# **Course Description:**

This course will familiarize students with mobile forensics. We will focus on data types, storage, acquisition, and analysis of data from mobile devices. Students will utilize industry best practices for acquisition, analysis, and presentation of data from mobile devices. This class will be a mixture of lecture and hands-on acquisition and analysis. *The material provided in the course is proprietary*. Uploading this material anywhere without express permission of the instructor is strictly prohibited and a violation of the Mason Honor Code.

# Course Schedule: Subject to Change

Meet	Date	Topic	Reading	Homework
		Mobile Phone Networks, Data Sources,	Rec: Bair Ch 5, Ch 7	SOP/Res
1	Aug 21	and Data Presentation	Opt: Reiber Ch 1, 14	Project Dist
			Rec: Bair Ch 1, 2, 3, 4	
			Mahalik Ch 1	
		Mobile Forensics vs Computer Forensics	Opt: Reiber Ch 2, 3, &	Hmwk 1 Dist
2	Aug 28	and Mobile Forensic Image	4	Proj Selection
3	Sep 4	LABOR DAY - NO CLASS		
				SOP:
				Reporting/
		Mobile Data Preservation and	Rec: Bair Ch 8 -11, 13	Res: Concept
4	Sep 11	Acquisition Methodology	Opt: Reiber Ch 5, 6	
				Hmwk 1 Due
				Acquisition
5	Sep 18	Mobile Acquisition Lab		Lab Dist
		Mobile Acquisition Lab Continued: On		
6	Sep 25	your own - No meeting		
		Creating Test Data for Mobile Analysis		Acquisition
7	Oct 2	Methodology		Lab Due
				SOP: Seizure
		Mobile Analysis – Hex, Binary,		/Res: Plan
8	Oct 9	Timestamps		Midterm dist
				Midt due
				SOP: Acq/
			Rec: Bair Ch 6	Res: Update
9	Oct 16	SIM Analysis and SQLite Analysis	Opt: Reiber Ch 9	
				SOP: SIM/
			Rec: Bair Ch 10	Res: Test Plan
10	Oct 23	Lesson 6: Mobile Analysis – Android	Opt: Reiber Ch 13	Hmwk 2 dist
				SOP: Android
			Rec: Mahalik Ch 6	/ Res: Update
11	Oct 30	Lesson 7: Mobile Analysis – iOS	Opt: Reiber Ch 11	Hmwk 3 dist
				SOP: iOS /
				Res: Update
12	Nov 6	Lesson 8: PList Analysis	Rec: Bair Ch 14	
				Res & SOP:
			Rec: Bair Ch 17	Draft
			Rec: Mahalik Ch 11, 13	Res: Update
13	Nov 13	Analysis Lab Day	Opt: Reiber Ch 12	Hmwk 2 Due

		Lesson 10: Mobile Malware,	
		Comparative Analysis, IoT, and	
14	Nov 20	Challenges	Hmwk 3 Due
15	Nov 27	Advanced Acquisitions	Final Proj Due
16	Dec 4	Reading Day	
Final	Dec 11	Final* Anytime on that date	Final

# **Grading:**

<u>Weights</u>		Letter Grades
Homework	15 % (three assignments at 5 points each)	A+ 98-100
Labs	10 % (two labs at 5 points each)	A 92-98
Project	25 %	A- 90-91
Midterm	25 %	B+ 87-89
Final	25 %	B 83-86
		B- 80-82
		C 70-79
		F 0-69

The Midterm and Final exams are cumulative and will be timed online exams.

Any use of AI must be disclosed and approved. We welcome new technology, but it is a requirement that the use of AI, like ChatGPT, be approved ahead of time and will be determined on a case-by-case basis.

## **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, 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. **Students must utilize their GMU email account to contact the instructor.** 

## **Honor Code**

Students are required to be familiar and comply with the requirements of the GMU Honor Code. 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 Office for Disability Services (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.