Texas Tech University A Course on Digital forensics Memory Forensics

Akbar S. Namin, Spring 2018

DISCUSSION RULES & RUBRIC

Discussion Rules

- Do the appropriate preparation. Complete reading and lesson activities before you join the discussion.
- Take time to organize your thoughts before posting. Provide only the most essential information in your post.
- Avoid discussion posts that offer little more than "I agree." Each discussion posting should offer some new content, aimed to foster continued exploration of the topic.
- When replying to a message please use the same "Subject" line so that people will find it easy to follow the "Thread" of a topic. Once you read the discussion topic, please post your ideas using "Reply" button.
- Respect others' ideas and opinions. Feel free to disagree, but express your disagreement in a respectful manner.

Rubric

	Need	Meet Expectations	Exceptional
	Improvement		
Frequency	Points: 0 (0%)	Points: 2 (20%)	Points: 3 (30%)
	Participates not at	Participates 2-3 times on	Participates 4 times or
	all	the same day and/or	more throughout the week
		postings not distributed	
		throughout week	
Contribution (each	Points: 1 (10%)	Points: 2 (20%)	Points: 4 (40%)
post)	Posts information	Posts does not add	Elaborates on an existing
	that is off topic;	substantive information	posting with further
	incorrect, or	to the discussion (e.g.,	comment or observation;
	irrelevant to	agrees or disagrees); does	Demonstrates analysis of
	discussion	not enrich discussion	others' posts and readings;
			extends meaningful
			discussion by building on
			previous posts; advances
			discussion
Clarity & Mechanics	Points: 1 (10%)	Points: 2 (20%)	Points: 3 (30%)
(each post)	Posts too long, too	Communicates in	Contributes valuable
	short, unorganized,	friendly, courteous	information to discussion
	or inappropriate	manner with some errors	with clear, concise
		in clarity or mechanics	comments formatted in an
			easy to read style that is
			free of mechanic errors

(Adapted from EDIT 5390 course in fall 2016 at Texas Tech University by Dr. Fethi A. Inan)