

Teacher Name	Thomas Dohoney	Unit Name	Introduction to Forensics
Course	Forensic Science	Dates	05/01 - 05/05/2023

(4) The student uses critical thinking, scientific reasoning, and problem solving to make informed decisions within and outside the classroom. The student is expected to:	<ul> <li>(A) analyze, evaluate, and critique scientific explanations by using empirevidence, logical reasoning, and experimental and observational testiincluding examining all sides of scientific evidence of those scient explanations, to encourage critical thinking</li> <li>(B) communicate and apply scientific information extracted from varisources such as current events, news reports, published journal articles, is marketing materials</li> <li>(C) draw inferences based on data related to criminal investigation</li> <li>(D) evaluate the impact of scientific research on criminal investigation, society, and the environment</li> <li>Agenda with Approximate Time Limits:</li> <li>Personal Project- Students will complete an investigative case study and submit a process journal by the end of the day through CANVAS (50min)</li> <li>Formative Assessments: rubric-canvas</li> <li>Modifications: Will be provided based on the needs of the individua</li> <li>Intervention: Reading extensions</li> <li>Extension: Tutorials</li> <li>Follow-Up/Homework: Read content notes</li> </ul>	
Tuesday		
·	Daily Objective:	
critical thinking, scientific reasoning, and problem solving to make informed decisions within and outside the	<ul> <li>(A) analyze, evaluate, and critique scientific explanations by using empirical evidence, logical reasoning, and experimental and observational testing, including examining all sides of scientific evidence of those scientific explanations, to encourage critical thinking</li> <li>(B) communicate and apply scientific information extracted from various sources such as current events, news reports, published journal articles, and marketing materials</li> </ul>	



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	Formative Assessments: rubric is on CANVAS		
	Modifications: Will be provided based on the needs of the individual		
	Intervention: Reading extensions		
	Extension: Tutorials		
	Follow-Up/Homework: Record process steps		
Friday	Daily Objective:		
(4) The student uses	Dany Objective:		
critical thinking,	(A) analyze, evaluate, and critique scientific explanations by using empirical		
scientific reasoning, and	evidence, logical reasoning, and experimental and observational testing,		
problem solving to make	including examining all sides of scientific evidence of those scientific explanations, to encourage critical thinking		
informed decisions			
within and outside the classroom. The student	(B) communicate and apply scientific information extracted from variou		
is expected to:	sources such as current events, news reports, published journal articles, and		
is expected to.	marketing materials		
	(C) draw inferences based on data related to criminal investigation		
	(D) evaluate the impact of scientific research on criminal investigation, society,		
	and the environment		
	Agenda with Approximate Time Limits:		
	Personal Project- Students will continue an investigative case study that will be presented at the end of the cycle. This is the second part of the		
	study and will be presented in class starting on May 9 <sup>th</sup> . (50min)		
	Formative Assessments: rubric is on CANVAS		
	Modifications: Will be provided based on the needs of the individual		
	Intervention: Reading extensions		
	Extension: Tutorials		
	Follow-Up/Homework: Record process steps		