

Westside High School Lesson Plan Template

Teacher Name	Thomas Dohoney	Unit Name	Introduction to Forensics
Course	Forensic Science	Dates	02/27 - 03/03/2023

(10) The student explores toxicology laboratory procedures in forensic science. The student is expected to	(A) explain the absorption, distribution, and elimination of alcohol through the human body
	(B) describe the blood alcohol laboratory procedures as they relate to blood alcohol concentration
	(C) explain the levels of tolerance and impairment due to alcohol consumption
	(D) explain the precautions necessary in the forensic laboratory for proper preservation of blood samples
	Agenda with Approximate Time Limits:
	Kahoot It (10min)
	Lecture-Toxicology (30min)
	Quizizz (10min)
	Formative Assessments: Quiz
	Modifications: Will be provided based on the needs of the individual
	Intervention: Reading extensions
	Extension: Tutorials
	Follow-Up/Homework: Read content notes
Tuesday/Wednesday	Daile Objective
,,	Daily Objective:
explores toxicology laboratory procedures in forensic science. The	(A) explain the absorption, distribution, and elimination of alcohol through the human body
	(B) describe the blood alcohol laboratory procedures as they relate to blood alcohol concentration
	(C) explain the levels of tolerance and impairment due to alcohol consumption



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(D) explain the precautions necessary in the forensic laboratory for proper preservation of blood samples Agenda with Approximate Time Limits: Lab - Toxicology (90min) Formative Assessments: Rubric **Modifications:** Will be provided based on the needs of the individual Intervention: Reading extensions **Extension:** Tutorials Follow-Up/Homework: Read content notes **Thursday** Daily Objective: (A) explain the absorption, distribution, and elimination of alcohol (10) The student through the human body explores toxicology laboratory procedures in (B) describe the blood alcohol laboratory procedures as they relate to forensic science. The blood alcohol concentration student is expected to: (C) explain the levels of tolerance and impairment due to alcohol consumption (D) explain the precautions necessary in the forensic laboratory for proper preservation of blood samples Agenda with Approximate Time Limits: Kahoot It (10min) Lecture-Drug Laws (30min) Quizizz (10min) Formative Assessments: Quiz Modifications: Will be provided based on the needs of the individual Intervention: Reading extensions **Extension:** Tutorials Follow-Up/Homework: Read content notes



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Friday	Daily Objective:
()	(A) explain the absorption, distribution, and elimination of alcohol through the human body
laboratory procedures in forensic science. The student is expected to:	(B) describe the blood alcohol laboratory procedures as they relate to blood alcohol concentration
	(C) explain the levels of tolerance and impairment due to alcohol consumption
	(D) explain the precautions necessary in the forensic laboratory for proper preservation of blood samples
	Agenda with Approximate Time Limits:
	Activity – Toxicology Profile Poster Presentations (50min)
	Formative Assessments: Rubric
	Modifications: Will be provided based on the needs of the individual
	Intervention: Reading extensions
	Extension: Tutorials
	Follow-Up/Homework: Read content notes