Subject Area: Room No.: Principles of Law, Public Safety, Corrections & 517 Security Lesson Title: Unit VIII Safety with Hazardous Materials in the Workplace *Meeting Time/Period:* Grade Levels:

1<sup>st,</sup> 3<sup>rd</sup> 5<sup>th</sup>

9 - 11

Lesson Date: 5/04 thru 5/08

TEKS: §130.292(c) (4)(B)(C)

Essential Question: How can employees keep their work environment safe?

The student will / can...

- 1. Define key terms
- 2. Identify the categories of hazardous materials
- 3. List common hazardous materials
- 4. Discuss methods for safe handling of hazardous materials
- 5. Use special requirements for handling hazardous materials to maintain a safe working environment

6. Recommend strategies for issues related to the safety and health of employees based on an assessment of a simulated workplace environment

# 5/7/15

Activities: Notes over Unit VIII Safety with Hazardous Materials in the Workplace Continue to work on missing assignments

# *Marzano Strateg(ies):*

- Summarizing and Note taking
- Classroom work and Practice
- Providing Feedback
- Recognition
- Q & A

# Instructional Delivery:

- Warm up ٠
- Unit VIII Personal and Work-Related Health, Safety, and Ethics
- *Independent Practice:*
- Review Notes Unit VIII Personal and Work Related Health, Safety, and Ethics/Reteach ٠
- Unit VIII Personal and Work Related Health, Safety, and Ethics Quiz and Review

Teacher: B. Mason

<u>Closure: Upon completion of lesson, students will be able to answer the following questions:</u>
Texas Essential Knowledge and Skills for Career and Technical Education
§130.292. Principles of Law, Public Safety, Corrections, and Security (One-Half to One Credit).
(4) The student implements measures to maintain safe and healthful working conditions in a law and public safety environment. The student is expected to: (B) recommend strategies for issues related to the safety and health of employees based on an assessment of a simulated workplace environment;</u>
(C) discuss methods for safe handling of hazardous materials

### Materials/References:

- Safety and Hazmat in the Workplace computer-based presentation Computers with Internet access
- www.apwu.org
- www.safety.fsu.edu/hazmatmanual.html
- www.ci.los-alamitos.ca.us
- TDCJ Correctional Officer Academy Curriculum, Hazardous Materials video

