

BAKER COLLEGE STUDENT LEARNING OUTCOMES

MATT2050 Industrial Safety 3 Semester Credit Hours

Student Learning Outcomes and Enabling Objectives

- 1. Examine the concepts of industrial safety management
 - a. Overview of industrial safety
 - b. Identify roles of changing nature of safety
 - c. Understand the characteristics of modern safety PPE
 - d. Investigate attitude and behavior challenges of industrial safety
 - e. Describe applications of industrial safety historically in United States
 - f. Analyze labor relations OSHA and human resource management
 - g. Relate mock safety team discussions to root cause analysis, creating failsafe methodology
- 2. Identify the background of hazard classification
 - a. Explain the beginnings of common industrial hazards
 - b. Explore the industrial revolution
 - c. Describe the value of industrial safety and accident investigation
- 3. Analyze industrial hazard routes of entry
 - a. Discuss dose response relationship and bio hazards
 - b. Explain permitting system
 - c. Define types of industrial pollution
 - d. Understand current federal agencies roles in industrial safety OSHA /MIOSHA
- 4. Explore Hazards related to particulates, metals, electrical, liquids, vapors other industrial hazards
 - a. Analyze the roles of the industrial safety engineer
 - b. Examine product safety, engineering, manufacturing cycles, PSM standard and industrial hazard classifications
 - c. Understand impact of unsafe industrial conditions and behaviors, first aid, and CFR 1910.179 overhead and gantry cranes
- 5. Examine industrial failsafe methodology and industrial safety design
 - a. Interpret scope of job hazard analysis and process design

- b. Discuss types of manufacturing and process designs, communication, maintenance and record keeping CFR 1910
- c. Examine GHS (MSDS) and placard system
- 6. Review manufacturing safety subsystems
 - a. Explain work measurement, risk evaluation, materials handling, facilities, fire suppression etc.
 - b. Select safety metrics format and sampling techniques
 - c. Create data charts illustrating safety metrics, PID schematics, materials handling, facilities etc.

Big Ideas and Essential Questions

Big Ideas

- Creating a safe industrial environment
- The Role of safety management OSHA / MIOSHA
- Design of engineered controlled manufacturing processes
- Organizing and planning for administrative control manufacturing
- Safe operation of Industrial equipment
- Industrial maintenance, first aid, EC, AC, BBS, PPE
- Safety within manufacturing methods, materials, management, PSM and work measurement

Essential Questions

- 1. Why is industrial safety management a priority?
- 2. How can safe manufacturing methods, materials, machines, cost & work be measured?
- 3. How do I determine if a process is unsafe?
- 4. Why is it important to consider process efficiencies in relation to safety?
- 5. How do I determine what materials to safely utilize in a process?
- 6. What impact does material flow have on safety and efficiency?
- 7. What are the four principle dynamics of industrial applications?
- 8. How does safety culture impact the industrial human factor?
- 9. What is CFR 1910?

These SLOs are not approved for experiential credit.

Effective: Fall 2022