

Hearing Conservation

Regulatory Requirement References

OSHA Standard 1910.25

MIOSHA Standard Rule 325.60123 Part 380

Estimated Time Required	1 -1.5 hrs.
Requalification Period	Annual
Pre-Requisites	N/A
Minimum # Students	6
Maximum # Students	24
Additional Course Material	N/A

General Overview

This course is designed to provide workers with information on occupational noise exposures and hearing impairment. The causes of hearing loss and loss prevention measures are discussed. This course also includes the advantages and disadvantages of various types of hearing protectors, their selection, fit, and care, and the purpose and process of audiometric testing.

Expected Outcomes

Upon completion of this course students will be familiar with noise reduction methods, be able to properly wear and care for hearing protectors, and recognize the types of noise hazards leading to hearing loss.

Topics Covered

Regulatory requirements
Noise reduction methods
Audiometric testing
Causes of hearing loss
Types of hearing protection

Implementation Mechanism

Training shall consist of a combination of formal instruction (e.g., lecture, discussion, video presentation, written material), and an evaluation of the student's performance

Client Supplied Items

Client hearing conservation program
Client specific hearing protection equipment for use in demonstrations
DVD player and corresponding viewing equipment

FRG Corp.