Specialist in Safety & Health (SSH) Construction Certificate Application - Executive Overview

Developed at the request of industry, this short term certificate provides coursework necessary for entry level employment. The courses in this certificate are recommended by members of Midwest OSHA Education Centers.

Rational

Changes in the business industry have created an increased need for Specialist in Safety & Health (SSH) Construction. One of the changes that are the driving force to the changes is an increase in "work days" lost from injuries. While the demand for quality products is on the increase protecting the human resources has never been more important. Trained SSH personnel help meet the goal of safety in the work place by knowing and up-holding the standards. This certificate responds to the business industry's need for trained/ skilled employees who can enter the workforce quickly and still continue their training while employed. This certificate offers an entry level certificate that will prepare students for employment in one semester, and then leads to a more advanced certificate.

Courses in the Certificate: Construction (10 Credit hours)

Required:

OSHA 510 OSH Standards Construction (2.5 Credit Hours)

Electives (pick 3):

OSHA 2015 Hazardous Materials (2.5 Credit Hours)

OSHA 2225 Respiratory Protection (2.5 Credit Hours)

OSHA 2264 Permit Required Confined Space (2.5 Credit Hours)

OSHA 3010 Excavation, Trenching & Shoring (2.5 Credit Hours)

OSHA 3095 Electrical Standards (2.5 Credit Hours)

OSHA 3110 Fall Arrest System (2.5 Credit Hours)

OSHA 500 Trainer Course for Construction (2.5 Credit Hours)

OSHA 511 OSH Standards General Industry (2.5 Credit Hours)