

Vocational/Technical



A productive work environment starts with safety in the shop and laboratory.

The Vocational/Technical series provides learners with the basic and required skills for every workshop or lab technician including everything from basic woodshop safety tips to detailed safety methods for working with auto-shop chemicals.

Our courses are delivered via a state-of-the-art learning management system that allows you to customize curricula, adjust testing parameters, and even customize courses with site-specific content and photos.

900 Woodshop Safety explores safe conduct in the woodshop, personal protective equipment, shop equipment safety, and basic fire safety. (40 min)

901 Laboratory Safety explores how to set up an EHS policy; create and state lab procedures and safety rules, and point out safety rules and practices when working. (25 min)

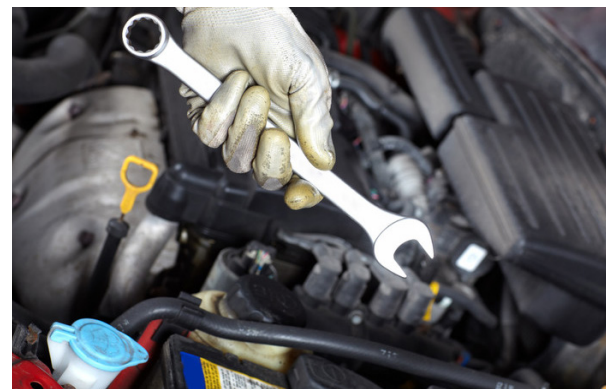
902 Introduction to Auto Shop Safety explores safe practices and procedures in an automotive technology laboratory; personal protective equipment; proper lifting techniques; and types of fire extinguishers and their uses. (45 min)

903 Auto Shop Chemical Safety addresses the storage and disposal of chemicals and lubricants; and the signs and dangers of exposure to carbon monoxide, oxides of nitrogen, hydrocarbons, refrigerant, and gasoline. (25 min)

904 Auto Shop Safety Procedures addresses jump-starting and lifting or jacking up a vehicle. (20 min)

905 Auto Shop Tool Safety explores common types of hand and power tools, and safe use of hammers, screwdrivers, and other hand and power tools. (25 min)

906 Metal Shop Safety addresses specific hazards of a metal shop, proper safety equipment and practices, and injury response. (50 min)



For more information call 1.888.228.2473 or visit OverNiteCBT.com

© OverNite Software, Inc. 2013

