

Classroom Safety Training

VAcorp Risk Control Staff offers a wide variety of training and materials to support safe operations and reduce liabilities for members. Classroom training can be tailored to meet the needs of members and their internal departments. Most training topics will last approximately one hour. Training topics below are listed by exposure. For assistance with training or for additional risk management assistance, please contact your Risk Control Consultant.

MANAGEMENT/SUPERVISORY

Accident Investigation
Drug & Alcohol Free Workplace
Driver Qualification
Safety Attitudes Driver Qualification

Effective Safety Planning
Safety Committee Development
Introduction to OSHA
Workers Compensation for Supervisors

EMPLOYEE SAFETY

Accident Investigation Alcohol & Drug for Supervisors Back Injury Prevention Compressed Gasses

Confined Space Entry (classroom only)

Corrosives- Working with

Electrical Safety-Unqualified Worker

Ergonomics-Office

Flammable and Combustible Liquids

Hazard Communication/GHS-Chemical Safety

Hot Weather – Working in

Ladder Safety Machine Guarding

Noise and Hearing Conservation

Outdoor-Working Safely Portable Power Tool Safety

Safety Assessments Slips, Trips and Falls Aerial Lift Safety Asbestos Awareness Chemical Hazards

Cold Weather-Working in Convenience Site Safety

Disaster Planning

Emergency Action & Fire Prevention

Fall Prevention
Good Housekeeping

Hand & Portable Power Tools

Laboratory Safety Lockout/Tagout

Mobile Scaffolding/Scissor Lifts

Office Safety

Personal Protective Equipment-PPE Preparing for Weather Emergencies

Safety Attitudes

Trenching-Competent Person



AUTO SAFETY

DOT Drug & Alcohol Testing Haz Mat Transportation Pursuit & Emergency Response-Law Enforcement Defensive Driving - General Passenger Van Safety What to Expect Following an Accident

PROPERTY SAFETY

Building Inspections Fire Safety Good Housekeeping Playground Safety Fire Extinguishers
Flammable & Combustible Liquids
Security-General
Mitigating Property Losses - Natural Disasters