INTRODUCTION TO SAFETY

SAFETY ORIENTATION
- Safety Orientation: A New Way Of Thinking
- Ten Common Hazards *
- The Newcomers

SAFETY ATTITUDES/PRO-ACTIVE SAFETY
- Controlling Hazardous Situations
- Hazard Recognition for Utility Workers
- Hazard Recognition and Control
- Employee Involvement: The Key to Safety
- Just Another Day
- Hazard Awareness: Ready Day One
- Job Safety Analysis: Pro-Active Planning
- Miracle On The Hudson: Prepare For Safety
- Miracle On The Hudson Revisited: The Passengers’ Perspective
- Commitment *
- Communication *
- Compassion *
- Competence *
- Mind’s Eye *
- Total Observation *

TAKE TWO...FOR SAFETY: A NEW T.A.K.E. SERIES:
- Introduction *
- Arc Flash *
- Back Safety *
- Bloodborne Pathogens *
- Chemical Handling *
- Confined Space *
- Driving *
- Electrical Safety *
- Emergency Evacuation *
- Ergonomics *
- Fall Protection *
- Fire Safety *
- Forklift Safety *
- Hand Safety *
- Harassment in the Workplace *
- Hazard Communication *
- Hazard Recognition *
- Hearing Protection *
- Heat Stress *
- Lockout/Tagout *
- Machine Guarding *
- Personal Protective Equipment *
- Safety Orientation *
- Slips, Trips and Falls *
- Sprains and Strains *
- Stairways and Ladders *
- Travel Safety *
- Welding Safety *

COVID-19 RESPONSE
- Business Continuity: Operating in a Pandemic
- Business Recovery: Creating Your Restart Plan
- Emerging Viruses: The COVID-19 Pandemic *
- Fear and Anxiety: Living with Uncertainty *
- Universal Precautions Against Infection *
- Working Remotely: Stay Productive and Connected *
HAZARDOUS SUBSTANCES

HAZARDOUS MATERIALS
- Safety Matters: Combustible Dust
- Combustible Dust *
- Safety Matters: Compressed Gas Cylinders
- Compressed Gas Safety Awareness
- Safety Matters: Drum Handling
- Drum Handling *
- Safety Matters: Radiation Safety
- Radiation Safety: The Basics
- Safety Matters: Small Spills and Leaks
- Small Spills and Leaks *
- Asbestos: Do Not Disturb
- Hydrogen Sulfide: Detect and Defend
- Anhydrous Ammonia
- Introduction to Ammonia Refrigeration
- Benzene: Knowledge is Power and Safety
- Hexavalent Chromium Awareness
- HAZWOPER Awareness
- HAZWOPER First Responder: Awareness Level
- HAZWOPER First Responder: Operations Level
- HazMat Awareness
- Marking Labeling & Placarding: HAZMAT for Transportation
- HazMat Shipping Papers
- Lead Safety: On the Job
- Silica Safety
- Sulfuric Acid: Safe Handling
- TDG Awareness
- Decontamination: A Matter of Life!

HAZARD COMMUNICATION
- HazCom: Are You GHS-Ready?
- HazCom: In Sync With GHS
- GHS *
- HazCom Labels *
- Pictograms *
- Safety Data Sheets: The Information Connection
- Safety Data Sheets *
- WHMIS: In Sync with GHS

CHEMICAL SAFETY
- Safety Matters: Lab Safety
- Chemical Safety: A Formula For Success

OPERATING HAZARDOUS EQUIPMENT

FORKLIFT/CRANE SAFETY
- Safety Matters: Crane Inspection
- Crane Inspection *
- Safety Matters: Indoor Cranes
- Rigging: Equipment Basics
- Rigging: Operations
- Rigging *
- Scissor and Boom Lift Safety
- Aerial Lifts Operation
- Bucket Trucks: Extending Your Safety
- Forklifts: Understanding The Risks
- Forklift Controls and Instruments *
- Forklift Inspections *
- Forklift Safe Operations *
- Forklift Safety *

MOTOR VEHICLE SAFETY
- Before You Turn The Key
- Emotional Wreck
- Distracted Driving: Rewind
- Distracted Driving Game Over
- Distracted Driving *
- Driven to Distraction II
- Golf Cart & LSV Safety: On And Off The Course
- Safe Driving: Take Control
- Winter Driving *

TOOL/MACHINE SAFETY
- Safety Matters: Laser Safety
- Laser Safety: The Blink of an Eye
- Safety Matters: Machine Guarding
- Pinch Points *
- Safety Matters: Welding Safety
- Powered Hand Tools: Safety Is In Your Hands
- Box Cutter Safety *
HAZARDOUS ENVIRONMENTS

- Safety Matters: Confined Space Entry
- Confined Spaces *
- Trenching and Shoring Safety
- Confined Space Atmospheric Testing
- Confined Space Ventilation
- Confined Space Entry: Plan and Prepare

HAZARDOUS ENERGY

ELECTRICAL SAFETY

- Safety Matters: Arc Flash
- Arc Flash *
- Safety Matters: Electrical Safety
- Electrical Power Generation
- Electrical Safety *
- Electrical Shock *
- Electrical Case History
- Electrical High Voltage: Know the Hazards
- Electrical Safety For The Qualified Worker

LOCKOUT/TAGOUT

- Safety Matters: Lockout/Tagout
- Lockout/Tagout *

FOOD SAFETY

- Food Safety: Introduction
- Food Safety: HACCP
- Food Safety: Cleaning and Sanitizing
- Food Safety: Personal Hygiene
- Food Safety: Maintenance and Sanitation
- Food Safety: Foodborne Illness
- Food Safety: Dangerous Microorganisms
- Food Safety: Allergen Control
- Food Safety: Ensuring Quality
- Food Safety: Facility Security

PROTECTIVE EQUIPMENT

PERSONAL PROTECTIVE EQUIPMENT

- Safety Matters: Personal Protective Equipment
- Eye Safety *
- Foot Safety *
- Hand Safety *
- Head Safety *
- Hand Protection
- Personal Protective Equipment: The Right Choice!
- Safety Matters: Hearing Protection
- Hearing Safety *

RESPIRATORY PROTECTION

- Safety Matters: Mold Awareness
- Mold Awareness *
- Safety Matters: Respirator Safety
- Disposable Respirators *
- Respirator Care *
- Respiratory Protection *
- Respirator Safety: A Sure Fit

ENVIRONMENTAL

- Environment Matters: Environmental Awareness
- Environmental Awareness *
- Environment Matters: RCRA Large Quantity Generator
- Environment Matters: RCRA Small Quantity Generator
- Environment Matters: SPCC
- Spill Prevention, Control and Countermeasure *
- Environment Matters: Stormwater Runoff
- Stormwater Runoff *
- RCRA Small Quantity Generators
- RCRA Large Quantity Generators
EMERGENCY ACTION PLAN/EMERGENCY RESPONSE

BLOODBORNE PATHOGENS
- Bloodborne Pathogens: Don’t Take The Risk
- Bloodborne Pathogens *

FIRST AID
- Safety Matters: CPR and AED
- First Aid
- Bleeding *
- Bone Injuries *
- Burns *
- Choking *

FIRE SAFETY
- Safety Matters: Fire Safety
- Safety Matters: Portable Fire Extinguishers
- Fire Extinguishers *

EMERGENCY ACTION
- Safety Matters: Emergency Action Planning
- Emergency Evacuation *
- Safety Matters: Active Shooter Preparedness
- Safety Matters: Security at Work
- Facility Security: The Critical Link
- Planning for Disasters: Earthquakes *
- Planning for Disasters: Floods *
- Planning for Disasters: Hurricanes *
- Planning for Disasters: Lightning *
- Planning for Disasters: Tornadoes *

ERGONOMICS/BACK SAFETY
- Safety Matters: Back Safety
- Back in Action
- Back Safety *
- Safe Lifting Techniques *
- Safety Matters: Strains and Sprains
- Strains & Sprains *
- Workplace Ergonomics
- Ergonomics On The Go *

MARITIME SAFETY
- Be Prepared: Maritime Safety
- Beware of Dangerous & Hazardous Materials: Maritime Safety
- Bulk Operations: Maritime Safety
- Bulk Rail Safety: Maritime Safety
- Container Railcar Safety: Maritime Safety
- Foresee Your Safety: Maritime Safety
- Gear Up For Safety: Maritime Safety
- It’s An Emergency: Maritime Safety
- Ro-Ro Cargo Handling: Maritime Safety
- Vehicle Operations: Maritime Safety
- Working Around Vehicles: Maritime Safety
- Working with Logs: Maritime Safety
- Working with Steel Cargo: Maritime Safety
- Port Security for Visitors, Vendors and Contractors
- Port Security: We’re Counting on You
- Personal Protective Equipment on the Waterfront
- Preventing Drug & Alcohol Abuse on the Waterfront
- Working Around Vehicles Safely on the Waterfront
- Safe Driving on the Waterfront
- Working Safely Around Railcars on the Waterfront
- Ready to Work on the Waterfront
- Signaling on the Waterfront

FALL PROTECTION
- Safety Matters: Slips, Trips and Falls
- Falls *
- Slips & Trips *
- Safety Matters: Walking and Working Surfaces
- Fall Protection: Case History
- Personal Fall Protection: Your Lifelines
- Personal Fall Protection for Construction
- Stairways And Ladders: A Safe Step
- Ladder Safety *
- Scaffold Safety

© 2020 DSS Sustainable Solutions. All rights reserved. DuPont, the DuPont Oval Logo and certain trademarks and service marks that include “DuPont” are owned by affiliates of DuPont de Nemours, Inc. and licensed to DSS for a limited period of time.
GENERAL SAFETY

- Safety Matters: Heat Stress
- Heat Stress Safety *
- Safety Matters: Office Safety
- Safety Matters: Winter Safety
- Cold Weather Safety *
- Housekeeping Safety: A Team Approach
- Housekeeping *
- Warehouse Safety: Safe Material Handling
- Warehouse Safety *
- Employee Wellness: Taking Care of You
- Dealing with Fatigue *
- Dealing with Stress *
- Health and Wellness *

- Handwashing *
- Device Distractions *
- Holiday Safety *
- Hotel Safety *
- ZIKA Awareness *
- Groundskeeping Safety: Dealing with Bugs & Critters
- Working Outdoors: Mosquitoes & Ticks
- OSHA: An Introduction
- OSHA: An Introduction for Construction
- Travel Safety: Know Before You Go
- Take Safety Home
- Contractor Safety: It’s Everybody’s Business

PROCESS SAFETY

- PSM: Overview
- PSM: Process Technology
- PSM: Quality Assurance
- PSM: Process Hazard Analysis
- PSM: Emergency Planning & Response
- PSM: Mechanical Integrity
- PSM: Pre-Startup Safety Review
- PSM: Operating Procedures and Safe Practices
- PSM: Contractor Safety
- PSM: Auditing for Employees
- PSM: Management of Change - Technologies and Facilities
- PSM: Management of Change - Personnel
- Line Breaking: Plan for Success
- Process Safety: Protecting Employees

INCIDENT INVESTIGATION

- Incident Investigation: Getting Started
- Incident Investigation: Forming An Effective Team & Gathering Information
- Incident Investigation: Analyzing The Facts & Causes
- Incident Investigation: Recommendations, Communication & Follow-Up

More than 700 SCORM-Compliant Courses Available

Note: * Indicates microlearning format

800-861-7668 | www.dsslearning.com

www.twitter.com/DSSLearning
www.linkedin.com/company/consultdss
www.youtube.com/ConsultDSS