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 *
<table>
<thead>
<tr>
<th>HAZARDOUS SUBSTANCES</th>
<th>OPERATING HAZARDOUS EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHEMICAL SAFETY</strong></td>
<td><strong>FORKLIFT/CRANE SAFETY</strong></td>
</tr>
<tr>
<td>- Safety Matters: Lab Safety</td>
<td>- Safety Matters: Crane Inspection</td>
</tr>
<tr>
<td>- Chemical Safety: A Formula For Success</td>
<td>- Crane Inspection *</td>
</tr>
<tr>
<td>- HazCom: In Sync With GHS</td>
<td>- Rigging: Equipment Basics</td>
</tr>
<tr>
<td>- GHS *</td>
<td>- Rigging: Operations</td>
</tr>
<tr>
<td>- HazCom Labels *</td>
<td>- Rigging *</td>
</tr>
<tr>
<td>- Pictograms *</td>
<td>- Scissor and Boom Lift Safety</td>
</tr>
<tr>
<td>- Safety Data Sheets: The Information Connection</td>
<td>- Aerial Lifts Operation</td>
</tr>
<tr>
<td>- Safety Data Sheets *</td>
<td>- Bucket Trucks: Extending Your Safety</td>
</tr>
<tr>
<td>- WHMIS: In Sync with GHS</td>
<td>- Forklifts: Understanding The Risks</td>
</tr>
<tr>
<td><strong>HAZARDOUS MATERIALS</strong></td>
<td>- Forklift Controls and Instruments *</td>
</tr>
<tr>
<td>- Safety Matters: Combustible Dust</td>
<td>- Forklift Inspections *</td>
</tr>
<tr>
<td>- Combustible Dust *</td>
<td>- Forklift Safe Operations *</td>
</tr>
<tr>
<td>- Safety Matters: Compressed Gas Cylinders</td>
<td>- Forklift Safety *</td>
</tr>
<tr>
<td>- Compressed Gas Safety Awareness</td>
<td><strong>MOTOR VEHICLE SAFETY</strong></td>
</tr>
<tr>
<td>- Safety Matters: Drum Handling</td>
<td>- Before You Turn The Key</td>
</tr>
<tr>
<td>- Drum Handling *</td>
<td>- Emotional Wreck</td>
</tr>
<tr>
<td>- Safety Matters: Radiation Safety</td>
<td>- Distracted Driving: Rewind</td>
</tr>
<tr>
<td>- Radiation Safety: The Basics</td>
<td>- Distracted Driving Game Over</td>
</tr>
<tr>
<td>- Safety Matters: Small Spills and Leaks</td>
<td>- Distracted Driving *</td>
</tr>
<tr>
<td>- Small Spills and Leaks *</td>
<td>- Driven to Distraction II</td>
</tr>
<tr>
<td>- Asbestos: Do Not Disturb</td>
<td>- Golf Cart &amp; LSV Safety: On And Off The Course</td>
</tr>
<tr>
<td>- Hydrogen Sulfide: Detect and Defend</td>
<td>- Safe Driving: Take Control</td>
</tr>
<tr>
<td>- Anhydrous Ammonia</td>
<td>- Winter Driving *</td>
</tr>
<tr>
<td>- Introduction to Ammonia Refrigeration</td>
<td><strong>TOOL/MACHINE SAFETY</strong></td>
</tr>
<tr>
<td>- Benzene: Knowledge is Power and Safety</td>
<td>- Safety Matters: Laser Safety</td>
</tr>
<tr>
<td>- Hexavalent Chromium Awareness</td>
<td>- Laser Safety: The Blink of an Eye</td>
</tr>
<tr>
<td>- HAZWOPER Awareness</td>
<td>- Safety Matters: Machine Guarding</td>
</tr>
<tr>
<td>- HAZWOPER First Responder: Awareness Level</td>
<td>- Pinch Points *</td>
</tr>
<tr>
<td>- HAZWOPER First Responder: Operations Level</td>
<td>- Safety Matters: Welding Safety</td>
</tr>
<tr>
<td>- HazMat Awareness</td>
<td>- Powered Hand Tools: Safety Is In Your Hands</td>
</tr>
<tr>
<td>- Marking Labeling &amp; Placarding: HAZMAT for Transportation</td>
<td>- Box Cutter Safety *</td>
</tr>
</tbody>
</table>
| - HazMat Shipping Papers | - Decontamination: A Matter of Life!
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 *

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

- Safety Matters: Active Shooter Preparedness
- Safety Matters: Security at Work
- Facility Security: The Critical Link
- Safety Matters: CPR and AED
- Bleeding *
- Bone Injuries *
- Burns *
- Choking *
- First Aid
- Safety Matters: Emergency Action Planning
- Emergency Evacuation *
- Safety Matters: Fire Safety
- Safety Matters: Portable Fire Extinguishers
- Fire Extinguishers *
- Bloodborne Pathogens: Don’t Take the Risk
- Bloodborne Pathogens *
- Planning for Disasters: Earthquakes *
- Planning for Disasters: Floods *
- Planning for Disasters: Hurricanes *
- Planning for Disasters: Lightning *
- Planning for Disasters: Tornadoes *

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
- Signaling on the Waterfront

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 *

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
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 - Personal
- 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