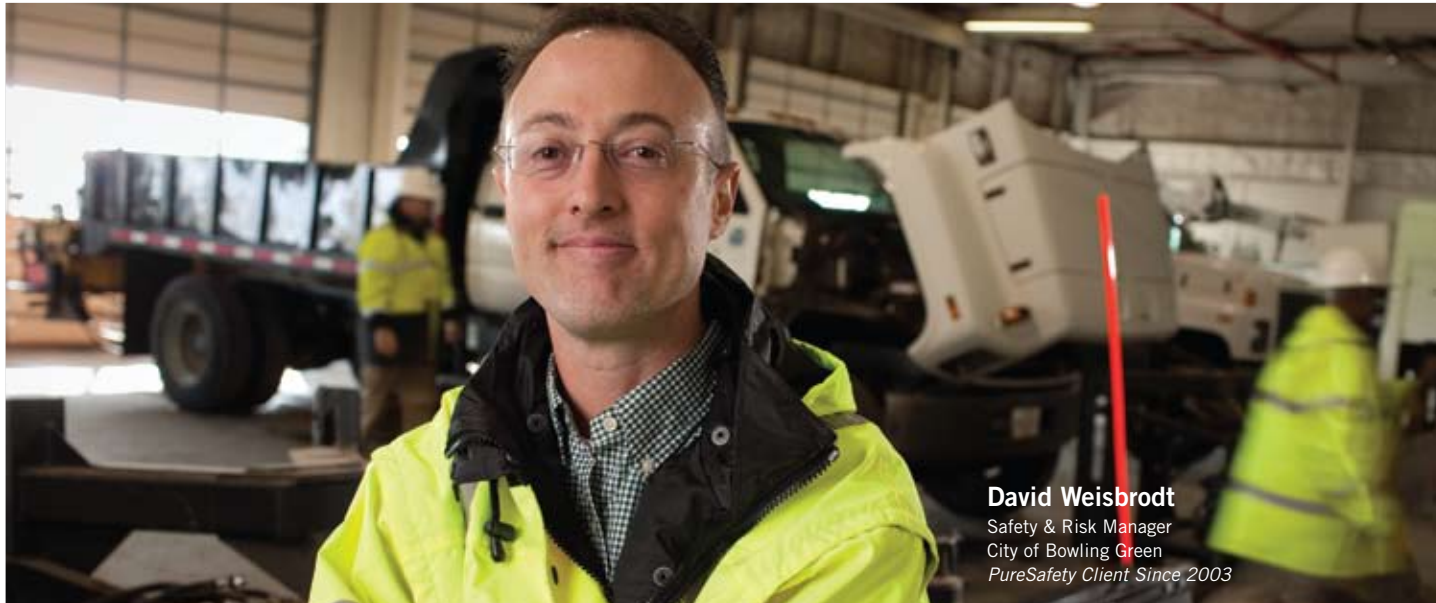




COURSE LIBRARY

The Industry's Leading Online Environmental, Health and Safety Courses

VOL.
7
2009
2010



David Weisbrodt
 Safety & Risk Manager
 City of Bowling Green
 PureSafety Client Since 2003

PURE DEPTH. PURE RESULTS.

Thousands of customers in more than 20 major industries rely on PureSafety's comprehensive library of over 600 engaging, interactive online courses. Our EHS suite empowers you to change behaviors, prevent injuries and save lives. Our HR suite helps improve workforce performance and reduce exposure to employment and labor law claims. We also offer industry-leading online OSHA 10-hour and 30-hour outreach programs, IACET-approved CEU suites, and courses for Industrial Skills, Employee Health & Wellness, Loss Control and more. Most courses are available in multiple languages, and new titles are constantly added to meet your ever-changing needs.

PureSafety's in-house course development experts follow sound instructional design and adult learning methodology, putting hundreds of hours into each course. We maximize employee learning and retention with rich multimedia features including:

- Intuitive course navigation and bookmarking
- High-quality course narration, music and text
- Superior high-resolution graphics, 3D animation and illustrations
- Challenging learning activities, knowledge checks and post-tests to reinforce and evaluate employee knowledge

PureSafety courses adhere to AICC HACP and SCORM 1.2 standards and can be delivered on our fully hosted Learning and Safety Management System (LSMS), On Demand, or on the system of your choice.



Every PureSafety course includes engaging learning activities and knowledge checks designed to reinforce knowledge of the subject matter.



PureSafety courses include intuitive navigation, high-resolution graphics and up-to-date information to create the ultimate learning experience.

ENVIRONMENTAL, HEALTH AND SAFETY LIBRARY

PureSafety

VOL. 7
 2009
 2010

Course Title	Language(s)	Course Title	Language(s)
OSHA 10-Hour & 30-Hour Programs		Fire Watch	E,S
OSHA 10-Hour for General Industry	E	First Aid – Basics	E
OSHA 10-Hour for Construction	E,S	First Aid – Medical Emergencies	E
OSHA 30-Hour for Construction	E	Flammable and Combustible Liquids	E,S,O
		Formaldehyde Safety	E
		Grounding	E
OSHA Essentials / General Safety		Guarding Floor and Wall Openings and Holes	E,S
Access to Medical and Exposure Records	E,S,O	Hand and Power Tool Safety	E,S
Accident Investigation and Root Cause Analysis	E,S	Hand, Wrist and Finger Safety	E,S,O
Aerial Lifts	E,S	Hazard Communication	E,S,O
Ammonia Awareness	E	HAZWOPER (13 Parts)	E
Arsenic Awareness	E	Hearing Conservation	E,S
Asbestos Awareness (4 parts)	E	Heat Stress	E,S
Basic First Aid Part 1	E,S	Hot Work	E
Basic First Aid Part 2 – Intervention	E,S	Housekeeping on the Job	E,S,O
Basic Rigging Principles (2 parts)	E,S	Human Element	E
Battery and Charger Safety	E	Hydrogen Sulfide Safety (2 parts)	E
Benzene Safety	E	Industrial Ergonomics	E,S,O
Bloodborne Pathogens	E,S,O	Injury & Illness Prevention Program (IIPP)	E,S
Boating Safety	E	Introduction to Industrial Hygiene	E,S
Chlorine Awareness	E	Introduction to NFPA 70E 600 Volts or Less	E
Cleaning Up Small Chemical Spills	E	Introduction to NFPA 70E 600 Volts or Greater	E
Combustible Dust	E,S	Introduction to OSHA for General Industry	E
Compressed Gas Cylinder Safety	E,S	Ionizing Radiation	E
Confined Space Hazards	E,S	Job Hazard Analysis	E
Confined Space Permit Required	E	Ladder Safety	E
Contractor Safety	E	Laser Safety	E
CPR/AED Training	E	Lead Poisoning Awareness	E
Egress and Emergency Action Plans	E,S	Lockout/Tagout	E,S,O
Electrical Hazards and NFPA 70E (Overview)	E,S,O	Logging and Chainsaw Safety	E
Electrical Safety and Lockout/Tagout	E	Machine Guarding	E,S,O
Emergency Response for Multi-Story Buildings	E	Materials Handling and Storage	E,S,O
Excavation and Trenching Safety	E,S	Office Ergonomics	E,S,O
Fall Protection for Mobile Equipment	E,S	Office Safety	E
Fall Protection	E,S	OSHA 10-Hour for General Industry	E
Fire Extinguisher Safety	E,S,O	OSHA 300 Recordkeeping	E
Fire Prevention and Safety	E,S	Overhead and Gantry Crane Safety	E,S
		Pandemic Influenza	E
		Performing Safety Inspections	E
		Personal Protective Equipment (Overview)	E,S
		Personal Protective Equipment (10 Parts)	
		• Introduction	E,S,O
		• Head Protection	E,S,O
		• Eye and Face Protection	E,S,O
		• Hand and Arm Protection	E,S,O
		• Body Protection	E,S,O
		• Foot and Leg Protection	E,S,O
		• Hearing Conservation	E,S,O
		• Respiratory Protection	E,S,O
		• Electrical Protective Devices	E,S,O
		• Levels of Protection and Protective Gear	E,S,O

COURSE LANGUAGE AVAILABILITY:

- E** = English
- FC** = French Canadian
- S** = Spanish
- O** = Other (French, Dutch, German, Italian, Mandarin Chinese and Portuguese)



Authorized Provider to Award IACET Continuing Education Units (CEUs)



Pest Management	E
Powered Industrial Trucks – Operators Overview	E,S
Powered Industrial Trucks (3 Parts)	
• Introduction to Pre-Operation Procedures	E,S
• Pre-Operation Inspection and Maintenance	E,S
• Stability and Handling Loads	E,S
Pre-Job Briefings for Electrical Work	E
Pressure Vessel Safety	E
Preventing Back Injury	E,S,O
Preventing Cuts and Puncture Wounds	E,S
Preventing Slips, Trips and Falls	E,S,O
Process Safety Management	E
Radiofrequency (RF) Training	E
Respiratory Protection	E,S
Respiratory Protection Program Administrator (RPPA) (4 Parts)	E
Safety Orientation	E,S
Scaffold Safety Awareness	E,S
Spray Finishing	E
Tree Trimming Safety	E
Walking/Working Surfaces	E,S
Warehouse Safety	E,S
Welding, Cutting and Brazing	E,S
West Nile Virus	E
Workplace Hazardous Materials Information System (WHMIS)	E,FC
Workplace Violence Prevention	E,S
Workplace Violence Prevention – Health Care and Social Service Workers	E
Workplace Violence Prevention – Late-Night Retail Establishments	E
Construction, Mining and Heavy Equipment	Languages
Aerial Lifts for Construction	E,S
Basic Rigging for Construction	E,S
Blasting Area Safety	E
Blocking and Cribbing for Heavy Equipment	E,S
Concrete and Masonry for Construction	E,S
Confined Space Hazards for Construction	E,S

Construction Mini-Module – Aerial Lifts	E
Construction Mini-Module – Basic Rigging	E
Construction Mini-Module – Concrete	E
Construction Mini-Module – Confined Spaces	E
Construction Mini-Module – Crane Safety	E
Construction Mini-Module – Electrical Safety Lockout/Tagout	E
Construction Mini-Module – Fall Protection	E
Construction Mini-Module – Fire Extinguisher Safety	E
Construction Mini-Module – Fleet Safety	E
Construction Mini-Module – Guarding Floor and Wall Openings and Holes	E
Construction Mini-Module – Hazard Communication	E
Construction Mini-Module – Health Hazards	E
Construction Mini-Module – Ladder Safety	E
Construction Mini-Module – Materials Handling and Storage	E
Construction Mini-Module – Personal Protective Equipment (PPE)	E
Construction Mini-Module – Power Tool Safety	E
Construction Mini-Module – Scaffolding	E
Construction Mini-Module – Trenching and Excavation	E
Construction Mini-Module – Welding, Cutting and Brazing	E
Construction Mini-Module – Work Zone Safety	E
Contractor Safety	E
Crane Hand Signaling (2 parts)	E
Crane Operator Safety for Construction	E,S
Electrical Safety and Lockout/Tagout for Construction	E,S
Ergonomics for Heavy Equipment	E,S
Exposure Hazards for Heavy Equipment	E
Fabrication Safety for Heavy Equipment	E
Fall Protection for Construction	E,S
Fall Protection for Mobile Equipment	E,S
Field Service Hazards for Heavy Equipment	E,S
Fire Extinguisher Safety for Construction	E,S
First Aid for Back Pain	E
Guarding Floor and Wall Openings and Holes	E,S
Hand and Power Tool Safety for Construction	E,S,O
Hand, Wrist and Finger Safety Around Heavy Equipment	E,S,O
Hazard Awareness for EPG Technicians	E
Hazard Awareness for Field Service Crane Operators	E
Hazard Communication for Construction	E,S
Health Hazards in Construction	E
Hydraulic Lock Valve Accident Prevention for Telehandlers	E
Introduction to OSHA for Construction	E
Ladder Safety for Construction	E,S

Load Securement for Heavy Equipment	E
Materials Handling and Storing for Construction	E,S
Materials Handling Safety Around Heavy Equipment	E
OSHA 10-Hour for Construction	E,S
OSHA 30-Hour for Construction	E
OSHA Inspections for Construction and Multi-Employer Worksites	E
Personal Protective Equipment (PPE) for Construction	E,S
Personal Protective Equipment for Heavy Equipment (9 Parts)	E
Pre-Job Briefings for Electrical Work	E
Pressure Vessel Safety	E
Preventing Strains and Back Injuries Around Heavy Equipment	E
Scaffolding for Construction	E,S
Struck By, Caught Between	E,S
Trenching and Excavation Safety for Construction	E,S
Vehicle Inspection for Heavy Equipment	E
Welding, Cutting and Brazing for Construction	E,S
Work Zone Safety	E,S
Worker Orientation for Construction	E,S

Driver Safety	Languages
15-Passenger Van Safety	E
Avoiding Rear End Collisions	
• Light Commercial Vehicles	E,S
• Large Vehicles	E,S
Changing Lanes	
• Light Commercial Vehicles	E,S
• Large Vehicles	E,S
Defensive Driving	
• Small Vehicles	E,S
• Large Vehicles	E,S
Delivery Driver Safety	E
Distracted Driver	E,S
DOT Driver Compliance	E



Extreme Driving Conditions	E,S
Fleet Safety	E,S
Hazards of Speeding	
• Light Commercial Vehicles	E,S
• Large Vehicles	E,S
Road Rage	E,S
Safe Backing and Turning	E,S
Stop Signs	
• Light Commercial Vehicles	E,S
• Large Vehicles	E,S
Tailgating	
• Light Commercial Vehicles	E,S
• Large Vehicles	E,S
Towing Trailers	E

Emergency Preparedness	Languages
Domestic Preparedness Awareness Overview	E
Domestic Preparedness Biological Terrorism Egress and Emergency Action Plans	E

Environmental	Languages
Environmental Awareness (3 Parts)	E
Environmental Overview Training	E,S,O
HAZWOPER (13 Parts)	
• Scope, Application and Training Requirements	E
• Environmental Issues for HAZWOPER	E
• Hazard Communications: Your Right to Know	E
• Hazard and Risk Assessment Techniques	E
• Toxicology	E
• Monitoring and Medical Surveillance	E
• Respiratory Protection	E
• Personal Protective Equipment	E
• Confined Spaces	E
• Spill Prevention	E
• Site Control	E
• Decontamination	E
• Emergency Response	E
Resource Conservation Recovery Act (RCRA) (2 parts)	E,S
Spill Prevention, Control and Countermeasures (SPCC)	E,S
Stormwater Pollution Prevention	E,S,O

Ergonomics	Languages
Ergonomics for Heavy Equipment	E,S
First Aid for Back Pain	E
Industrial Ergonomics	E,S,O
Office Ergonomics	E,S,O

ENVIRONMENTAL, HEALTH AND SAFETY LIBRARY (CONTINUED)

Food Service and Distribution Safety	Languages	Semiconductor Safety	Languages
Food Services and Distribution – Ammonia	E	Semiconductor Chemical Safety (2 parts)	E
Food Services and Distribution – Delivery Driver Safety	E	Semiconductor Electrical Safety Awareness	E
Food Services and Distribution – Delivery Procedures	E	Semiconductor Environmental, Health, and Safety at Work	E
Food Services and Distribution – Food Safety, Basic Overview	E	Semiconductor Ergonomics for Maintenance and Service	E
Food Services and Distribution – Food Safety, Foodborne Pathogens	E	Semiconductor Fabrication Worker Safety	E
Food Services and Distribution – HACCP Overview	E	Semiconductor Hazardous Energy	E
Food Services and Distribution – HACCP (7 Parts)		Supervisory Safety	Languages
• HACCP – Principle 1: Conduct a Hazard Analysis	E	Effective Supervision	E,S
• HACCP – Principle 2: Determine the Critical Control Points	E	Reasonable Suspicion Training for Alcohol and Substance Abuse	E,S
• HACCP – Principle 3: Establish Critical Limits	E	Safety and You	E,S
• HACCP – Principle 4: Establish Monitoring Procedures	E	Telecommunications Safety	Languages
• HACCP – Principle 5: Establish Corrective Actions	E	Battery Safety for Telecommunications	E,S
• HACCP – Principle 6: Establish Verification Procedures	E	Fall Prevention and Protection for Telecommunications	E
• HACCP – Principle 7: Establish Recordkeeping and Documentation Procedure	E	Radiofrequency (RF) Training	E
Food Services and Distribution – Replenishing and Loading	E	Transportation Safety	Languages
Food Services and Distribution – Sanitization	E	15-Passenger Van Safety	E
Pest Management	E	Defensive Driving – Small Vehicles	E,S
Process Safety Management – Food Industry	E	DOT Driver Compliance	E
Health and Wellness	Languages	Distracted Driver	E,S
Diet and Exercise	E	HazMat Transportation (11 Parts)	
Drug and Alcohol Awareness	E	• Introduction to HazMat Transportation	E
First Aid for Back Pain	E	• The Hazardous Materials Table	E
Living a Less Stressful Life	E	• Shipping Papers	E
Pandemic Influenza	E	• Packaging	E
Tobacco and Smoking Awareness	E	• Marking	E
Laboratory Safety	Languages	• Labeling and Placarding	E
Biohazards (2 Parts)	E,S	• Carrier Requirements – Highway	E
Biosafety – Hazardous Waste Safe Handling and Disposal	E	• Carrier Requirements – Air (IATA)	E
Lab Safety	E	• Carrier Requirements – Rail	E
Laboratory Safety – Cleanrooms	E	• Carrier Requirements – Vessel (IMDG)	E
Laboratory Safety – Radiation	E	• Security Awareness	E
		Infectious Materials Transporting	E
		Load Securement and Distribution	E,S
		Reasonable Suspicion Training for Alcohol and Substance Abuse	E,S
		Runway Incursions (3 parts)	E
		University/Student Safety	Languages
		Alcohol Awareness	E
		Campus Safety	E
		Fire Safety	E

HUMAN RESOURCES LIBRARY

Drug and Alcohol Policies	Languages
Drug-Free Workplace	
• Employees	E,S
• Managers and Supervisors	E,S
Reasonable Suspicion Training for Alcohol and Substance Abuse	E,S
Employment Liability	Languages
Access to Medical and Exposure Records	E,S,O
Diversity – Valuing Differences	
• Employees	E
• Managers and Supervisors	E,S
People with Disabilities and Work	
• Employees	E
• Managers and Supervisors	E
Preventing Workplace Harassment – Respect in the Workplace	
• Employees	E
• Managers and Supervisors	E
Racial Harassment	E
Sexual Harassment for Managers (2 parts) (California AB1825)	E,S
Workplace Violence Prevention	E,S
Workplace Violence Prevention – Health Care and Social Workers	E
Workplace Violence Prevention – Late-Night Retail Establishments	E
General Human Resources	Languages
Behavioral Interviewing	E
Code of Conduct	E
Conducting Performance Reviews	E
Conflict Management	
• Employees	E
• Managers and Supervisors	E
Effective Supervision	E,S
Family Medical Leave Act (FMLA)	E
Health Insurance Portability and Accountability Act (HIPAA) Overview	E
Managing Stress	
• Employees	E
• Managers and Supervisors	E
Organizational Change	E
OSHA 300 Recordkeeping	E
Safety and You	E,S
Managing a Successful Team – Management Principles	E,S
Managing a Successful Team – Teambuilding Foundations	E
Workplace Violence Prevention	E,S

**EASY, COST-EFFECTIVE
COURSE DEVELOPMENT
AND CUSTOMIZATION.**



With PureSafety's self-service Content Creation System and experienced in-house Content Development Team, you'll get exactly the courses you need.

Visit PureSafety.com to view off-the-shelf and custom course demonstrations, or contact us at **888.202.3016** to request the course preview of your choice.



PureSafety[®]

**PROTECTING YOUR PEOPLE,
PRESERVING YOUR PROFITS™**



PureSafety Corporate
730 Cool Springs Blvd., Suite 400
Franklin, TN 37067



PHO: 888.202.3016
DIR: 615.367.4404
FAX: 615.367.3887
WEB: PureSafety.com