

CD-ROM MULTIMEDIA

Course #	Title	Course #	Title
<u>Fundamentals of Maintenance (Course 100)</u>		<u>Mechanical Maintenance Applications (Course 340)</u>	
10100CD	Reading Blueprints	34100CD	Maintenance of Mechanical Drives
10200CD	Reading Schematics & Symbols	34200CD	Mechanical / Fluid Drive Systems
10300CD	Using Mathematics in the Plant	34300CD	Bearings & Shaft Seals
10400CD	Making Measurements	34400CD	Pump Installation & Maintenance
10500CD	Working w/ Metals	34500CD	Installation & Maintenance Pipefitting
10600CD	Working w/ Nonmetals	34600CD	Tubing & Hose Systems
10700CD	Using Hand Tools	34700CD	Valves & Piping System Protection
10800CD	Using Portable Power Tools		
10900CD	Industrial Safety & Health	<u>Rigging & Equipment Installation (Course 318)</u>	
11000CD	Developing Troubleshooting Skills	31800CD	Industrial Rigging
<u>Electrical Systems Maintenance (Course 200)</u>		<u>Material Handling Systems (Course 330)</u>	
20100CD	Basic Electricity & Electronics	33100CD	Bulk-Handling Conveyors
20200CD	Batteries & DC Circuits		
20300CD	Transformers & AC Circuits	<u>Foundations of Technology (Course 390)</u>	
20400CD	Electrical Measuring Instruments	39100CD	Force & Motion
20500CD	Electrical Protection & Safety		
20600CD	DC Equipment & Controls	<u>Process Control Instrumentation (Course 270)</u>	
20700CD	Single-Phase Motors	27100CD	Introduction to Process Control
20800CD	Three Phase Systems	27200CD	Measurement Instrumentation
20900CD	Basic AC Control Equipment	27300CD	Pressure Measurement
21000CD	Electrical Troubleshooting	27400CD	Force, Weight & Motion Measurement
		27500CD	Flow Measurement
		27600CD	Level Measurement
		27700CD	Temperature Measurement
		27800CD	Analytical Measurement
		27900CD	Final Control Elements
		28000CD	Safety, Calibration & Testing
<u>Electronics (Course 250)</u>		<u>Process Control Systems (Course 280)</u>	
25100CD	Semiconductors	28100CD	Working with Controllers
25200CD	Power Supplies	28200CD	How Control Loops Operate
25300CD	Amplifiers	28300CD	Data Transmission
25400CD	Oscillators	28400CD	Computers in Process Control
<u>Microprocessors (User Level) (Course 260)</u>		<u>Machine Shop Practices (Course 320)</u>	
26100CD	Introduction to Computers	31500CD	Machine Shop Practices
26200CD	Input/Output Devices	31600CD	Machine Shop Turning Operations
		31700CD	Machine Shop Shaping Operations
		32300CD	Machine Shop Job Analysis
		32400CD	Turning Work Between Centers
		32500CD	Machining Work in a Chuck
		32600CD	Basic Milling Procedures
		32700CD	Indexed Milling Procedures
		32800CD	Multiple Machine Procedures
<u>Microprocessors (Tech Level) (Course 265)</u>		<u>Programmable Logic Controllers (Course 298)</u>	
26600CD	How Computer Function	29800CD	Programmable Logic Controllers
26700CD	Input/Output Devices II		
26800CD	Troubleshooting Computer Sys.	<u>Digital Logic Systems (Course 291)</u>	
		29100CD	Digital Logic Systems
<u>Mechanical Systems Maintenance (Course 300)</u>		<u>Robotics (Course 500)</u>	
30100CD	Understanding Basic Mechanics	50100CD	Introduction to Robotics
30200CD	Selecting & Using Lubricants		
30300CD	Power Transmission Equipment		
30400CD	Selecting & Maintaining Bearings		
30500CD	Pumps		
30600CD	Piping Systems		
30700CD	Understanding Basic Hydraulics		
30800CD	Hydraulic Troubleshooting Skills		
30900CD	Understanding Basic Pneumatics		
31000CD	Pneumatic Troubleshooting Skills		
<u>Energy Conservation (Course 370)</u>			
37900CD	Conserving Energy in Mech. Sys.		
38000CD	Conserving Energy in Elec. Systems		

MULTIMEDIA

Course # Title

Building Systems Maintenance (Course 360)

36700CD Plumbing Systems Maintenance

Welding (Course 420)

41700CD Welding Principles

41800CD Oxyfuel Operations

41900CD Arc Welding Operations

Ammonia Refrigeration (Course 460)

46100CD Ammonia Refrigeration Basics

46200CD Positive Displacement Compressors

46300CD Evaporators/Conditioners/Controls

46400CD Purging, Piping & Safety

Air Conditioning & Refrigeration (Course 430)

43100CD The Refrigeration Cycle

43200CD Refrigerants & Refrigerant Oils

43300CD Compressors

43400CD Evaporators & Metering Devices

43500CD Condensers & Cooling Towers

43600CD Piping

43700CD Control Systems

43800CD Air-Handling Systems

43900CD System Troubleshooting

44000CD Chillers

44100CD Heat Pumps

CD-ROM MULTIMEDIA

Course #	Title	Course #	Title
<u>SAFETY CD-ROM TITLES:</u>			
<u>General Safety & Health</u>		<u>Regulatory Compliance</u>	
C000AIN0ED	Accident Investigation	C000ASL0ED	Asbestos Awareness
C0000300ED	ANSI Material Safety Data Sheets	C000B2P0ED	Bloodborne Pathogens in Commercial & Industrial Facilities
C0000430ED	Back Safety	C000B3F0ED	Bloodborne Pathogens in First Response Environments
C000CGC0ED	Compressed Gas Cylinders	C000B3H0ED	Bloodborne Pathogens in Healthcare Facilities
C0000210ED	Computer Workstation Safety	C000CSE0ED	Confined Space Entry
C0000600ED	Conflict Resolution in Industrial Fac.	C0000340ED	DOT HAZMAT General Awareness
C0000580ED	Conflict Resolution in the Office	C0000360ED	DOT HAZMAT Safety Training
C000CST0ED	Crane Safety	C0000370ED	DOT HAZMAT Security Awareness
C00000520ED	Dealing w/Drug & Alcohol Abuse for Employees	C0000390ED	DOT In-Depth HAZMAT Security Training
C00000530ED	Dealing w/Drug & Alcohol Abuse For Managers & Supervisors	C000EPL0ED	Emergency Planning
C000DRV0ED	Driving Safety	C000K2S0ED	Forklift/Powered Indus. Truck Safety
C000ELC0ED	Electrical Safety	C000HES0ED	Hearing Conservation & Safety
C000ERG0ED	Industrial Ergonomics	C000AQL0ED	Indoor Air Quality
C0000190ED	Office Ergonomics	C000LTR0ED	Lock-Out/Tag-Out
C000EYE0ED	Eye Safety	C000LAS0ED	OSHA Laboratory Standard
C000FAL0ED	Fall Protection	C000LDL0ED	OSHA Lead Standards
C0000310ED	Industrial Fire Prevention	C0000170ED	OSHA Recordkeeping for Employees
C0000320ED	Fire Prevention in the Office	C0000150ED	OSHA Recordkeeping for Managers and Supervisors
C0000450ED	Fire Prevention/Healthcare Facilities	C000PPS0ED	Personal Protective Equipment
C0000460ED	Using Fire Extinguishers	C000R2S0ED	Respiratory Protection and Safety
C000BFA0ED	First Aid	C000RAU0ED	Right-To-Know for Auto Service Facilities
C0000440ED	Hand & Power Tool Safety	C000RBL0ED	Right-To-Know for Building and Construction Companies
C000HWF0ED	Hand, Wrist & Finger Safety	C000RCM0ED	Right-To-Know for Cleaning and Maintenance Operations
C0000130ED	Hazardous Materials Labels	C000RHC0ED	Right-To-Know for Healthcare Facilities
C0000120ED	Dealing with Hazardous Spills	C000RHS0ED	Right-To-Know for Hospitality Industry
C000HST0ED	Heat Stress	C000RIN0ED	Right-To-Know for Industrial Facilities
C000LAD0ED	Ladder Safety	C000SPL0ED	Supported Scaffolding Safety
C000MGD0ED	Machine Guard Safety	C000PNL0ED	Suspended Scaffolding Safety
C000MHS0ED	Materials Handling Safety	C000TLF0ED	Guarding Against Tuberculosis as a First Responder
C0000200ED	Office Safety	C000TLH0ED	Guarding Against Tuberculosis in Healthcare Facilities
C000RGG0ED	Rigging Safety	C000TLF0ED	Guarding Against Tuberculosis in Institutional Environments
C000SAU0ED	Safety Audits		
C000SHK0ED	Safety Housekeeping & Accident Prevention		
C0000550ED	Safety Orientation		
C000SSE0ED	Safety Showers & Eye Washes		
C0000470ED	Sexual Harassment – for Employees		
C0000480ED	Sexual Harassment – for Mgrs/Supv.		
C0000490ED	Handling a Sexual Harassment Investigation		
C0000420ED	Slips, Trips, and Falls		
C000WLD0ED	Welding Safety		
C000FTW0ED	Wellness and Fitness		
C000WIN0ED	Winter Safety		
C0000590ED	Workplace Harassment in Industrial Facilities		
C0000570ED	Workplace Harassment in the Office		
C000STR0ED	Workplace Stress		
C000VIL0ED	Workplace Violence		

CD-ROM MULTIMEDIA

Course #	Title	Course #	Title
----------	-------	----------	-------

SAFETY CD-ROM TITLES:

HAZWOPER Series

C000ACC0ED	Accident Release Measures and Spill Cleanup Procedures
C000MAL0ED	The ANSI Materials Safety Data Sheet
C0000230ED	Understanding Chemical Hazards
C0000250ED	Confined Space Entry
C000DAL0ED	Dealing with the Media in Emergency Situations
C000DEC0ED	Decontamination Procedures
C000EHS0ED	Electrical Safety in HAZMAT Environments
C000EMR0ED	Emergency Response Plan
C000EMM0ED	Exposure Monitoring & Medical Surveillance
C0000280ED	Fire Prevention
C0000260ED	Handling Hazardous Materials
C000HAL0ED	HAZMAT Labeling
C0000290ED	Heat Stress
C000HZR0ED	Introduction to HAZWOPER Retraining
C000MED0ED	Medical Surveillance Programs
C000MON0ED	Monitoring Procedures & Equipment
C000CPE0ED	Personal Protective Equipment
C000PED0ED	Personal Protective Equipment & Decontamination Procedures
C0000240ED	Respiratory Protection
C0000270ED	Safety Orientation
C000SHP0ED	The Site Safety and Health Plan
C000HAZ0ED	Understanding HAZWOPER
C000EXP0ED	Work Practices and Engineering Controls

HAZWOPER Training Packages

C000HZ10ED	Annual 8-Hour Refresher Training Series (4 Series)
C000HZ60ED	Emergency Response: Awareness Training Series (2 Series)
C000HZ70ED	Emergency Response: Operations Training Series (4 Series)
C000HZ50ED	Emergency Response: HAZMAT Technician Training (11 Series)
C000HZ20ED	General Training Series (12 Series)
C000HZ80ED	Supplemental Training Series (8 Series)
C000HZ30ED	Complete 40-hour Training Series (20 Series)
C000HZ40ED	All 23 HAZWOPER Training Series

Laboratory Safety Series

C000CGL0ED	Handling Compressed Gas Cylinders
C000PCN0ED	Preventing Contamination
C000ESF0ED	Electrical Safety
C000LER0ED	Laboratory Ergonomics
C000LEM0ED	Planning for Laboratory Emergencies
C000FEX0ED	Flammables and Explosives
C000FOR0ED	OSHA Formaldehyde Standard
C000GLS0ED	Safe Handling of Laboratory Glassware
C000BHD0ED	Laboratory Hoods
C000MAT0ED	Materials Safety Data Sheets
C000OLS0ED	Orientation to Laboratory Safety
C000SSL0ED	Safety Showers & Eye Washes
C000EOS0ED	Complete Set of 12 Laboratory Safety Series