



Safety & Environmental Courses

Emergency Preparedness

Emergency Action Plan: Crisis under Control
Emergency Evacuation Getting Out Alive
Facility Security: The Critical Link
Fire Extinguishers: Your Pass To Safety
Fire Safety
Fire Safety Alert Aware Alive
Port Security: We're Counting on You
Public Building Security: It's Everyone's Concern
Safety Orientation: On Alert
Spiral to Disaster (Express)

Bloodborne Pathogens/First Aid

Bloodborne Pathogens
Bloodborne Pathogens Take Precautions
Bloodborne Pathogens for Corrections
Bloodborne Pathogens for Custodians
Bloodborne Pathogens for Fire and Rescue
Bloodborne Pathogens for Law Enforcement
First Aid Prepared to Help

Environmental

Environmental Awareness I
Environmental Awareness II
RCRA: Large Quantity Generators (Express)
RCRA: Small Quantity Generators (Express)
Small Spills & Leaks (Express)
Storm-water Runoff: I Can Make a Difference

Ergonomics/Back Safety

Back Safety
Ergonomics
Office Ergonomics
Back Safety: Lift Well Live Well (Express)

Federal, State and Local Government

Bloodborne Pathogens for Corrections
Bloodborne Pathogens for Fire and Rescue
Defensive Driving For Government Employees
Port Security: We're Counting on You
Public Building Security: It's Everyone's Concern

General Safety

DOT Drug & Alcohol Testing
DOT Drug & Alcohol Testing (Express)
OSHA: An Introduction
OSHA: An Introduction for Construction
Recognizing Drug and Alcohol Abuse for Employees
Target Zero (Express)

Hazardous Energy

Electrical Power Generation
Electrical Safety
Electrical Safety for the Qualified Worker
Lockout/Tagout
Lockout/Tagout Controlling the Beast
Line Breaking (Express)
Lockout/Tagout: Open & Shut Case (Express)
Machine Guarding (Express)

Hazardous Environments

Confined Space Entry
Confined Space Entry: Inside Maneuvers
Heat Stress (Express)
Lab Safety
Lab Safety: The Finer Points
Office Safety
Scaffold Safety
Walking & Working Surfaces
Welding: Safe Work with Hot Work (Express)
Working Outdoors: Mosquitoes and Ticks

Hazardous Substances

Asbestos Awareness
Asbestos in Construction
Cadmium Safety
Chemical Handling Safety: Basic Principles
Chemical Handling Safety: Corrosives
Chemical Handling Safety: Flammables
Chemical Handling Safety: Solvents
Hazard Communication for Non-Industrial Employees
Hazard Communication for Pulp and Paper
Hazard Communication Road to Safety (Express)
Hazard Communication: Identifying the Dangers
Hazardous Materials: DOT Awareness
Hazardous Materials: Preparation
HAZCOM for Schools: The Right to Know
Hazmat Awareness
HAZWOPER 1st Responder: Awareness (Express)
HAZWOPER 1st Responder: Operations (Express)
HAZWOPER Awareness
HAZWOPER First Responder Awareness Level
HAZWOPER First Responder Operations Level
Hydrogen Sulfide
Lead Safety
Lead Safety: On the Job
Silica Safety
TDG Awareness
WHIMIS: Your Safety Net

Operating Hazardous Equipment

Aerial Lifts
Crane Inspection
Defensive Driving
Defensive Driving For Government Employees
Forklift Certification
Forklift Safety
Indoor Cranes

Power Hand Tool Safety: Handle With Care
Welding: Safe Work with Hot Work (Express)

Protective Equipment

Disposable Respirators Exposure Control
Hearing Protection
Hearing Protection: It Makes Sense
Personal Fall Protection
Personal Fall Protection One Step Beyond
Personal Protective Equipment
PPE Don't Start Work Without It
Respiratory Protection
Eye Protection (Express)
Hand Protection (Express)
Personal Protective Equipment: Win the Race to Safety (Express)

Supervisor Training

Accident Investigation
Job Safety Analysis: Pro-Active Planning

Schools

Administering Medications for Schools
Bloodborne Pathogens for Cafeteria Employees
Bloodborne Pathogens for School Employees: The Straight Facts
Dealing with Asthma Diabetes and Epilepsy in Schools
HAZCOM for Schools
Lockout/Tagout for Schools Controlling the Beast
Safety Orientation for Schools

Real Life Courses

Accident Investigation Real Life
Bloodborne Pathogens Real Life
Cadmium Safety Real Life
Confined Space Entry Real Life
First Aid Real Life
Fire Safety Real Life
Forklift Safety Real Life
Forklift Certification Real Life
Hazard Communication: Identifying the Dangers Real Life
Working With Power Tools Real Life
Hearing Protection Real Life
Lead Safety: On the Job Real Life
Defensive Driving Real Life
Office Ergonomics Real Life
Office Safety Real Life
Silica Safety Real Life
Stairways & Ladders Real Life
Trenching & Shoring Real Life
Walking & Working Surfaces Real Life

Courses Available in Spanish and Portuguese**

****Portuguese available where indicated****

Curriculum

Emergency Action Plan/Emergency Response

Bloodborne Pathogens
Fire Safety
First Aid
Industrial First Aid Portuguese
Safety Orientation

Environmental

Environmental Awareness: Air & Water
Environmental Awareness: Waste & Chemicals

Ergonomics/Back Safety

Back Safety
Ergonomics Portuguese
Ergonomia

Hazardous Energy

Electrical Safety
Lockout/Tagout

Hazardous Environments

Confined Space Entry
Office Safety
Office Safety: Portuguese
Trenching & Shoring

Hazardous Substances

Asbestos Awareness
Cadmium Safety
Hazard Communication: Identifying the Dangers
Hazard Communication: Identifying the Dangers Portuguese
Lead Safety
Silica Safety

Operating Hazardous Equipment

Aerial Lifts
Defensive Driving
Forklift Safety
Indoor Cranes

Protective Equipment

Fall Protection
Hearing Protection
Ladder Safety
Personal Protective Equipment
Respiratory Protection
Scaffold Safety
Stairways & Ladders
Walking & Working Surfaces

Safety Courses Available in Additional Languages

Dutch

Road Transport Chemicals / Dangerous Liquids
Road Transport Chemicals / Dangerous Liquids
Introduction Safety Wards
Fire Prevention In Office Buildings
Video Display Terminals And RSI
Confined Spaces: Inside Maneuvers
Defensive Driving
Emergency Evacuation
Ergonomics; Solving The Puzzle
Ergonomics; Solving The Puzzle
Electrical Safety
Electrical Safety
Forklift Operations
Forklift Safety
Fire Safety
Heat Stress
Firefighting With Small Extinguisher
First Aid
Eye Protection
What To Do In The Event Of Fire In A Hotel
Evacuation Office Buildings
Personal Protective Equipment
Personal Fall Protection
Slips Trips Falls
Video Display Terminals And Your Health
Working Around Cranes
Lockout Tagout
Breathing Protection
Chemical Handling
Manual Lifting
Manual Lifting
Welding Safety

Euro-English

Working On The PC And RSI
What To Do In The Event Of Fire In A Hotel
Chemical Handling
Lab Safety

Euro French

Back Safety
Personal Protective Equipment

French Canadian

Personal Protective Equipment
WHMIS: Your Safety Net
Defensive Driving
Safety Orientation

German

Chemical Handling
Confines Space
Electrical Safety
Eye Protection
Fire Safety
First Safety Orientation

Forklift Safety
Laboratory Safety
Personal Protective Equipment

Italian

Chemical Handling
Office Safety

Human Resource Courses

Title

Conflict Resolution A Win-Win Approach
Customer Service Difficult Customer Alert
Customer Service Telephone Courtesy
Customer Service the Royal Treatment
Diversity Food For Thought
Diversity In The Real World
Harassment Is-Office Version
Interviewing: More Than a Gut Feeling
It's About Respect: Recognizing Harassment
Leadership Reach For the Stars
Learning the Accounting Game: The Basics
Legal & Effective Interviewing
Legal & Effective Performance Appraisals
Legal Peril: 8 Management Pitfalls to Avoid
Sexual Harassment: A Manager's Guide
Sexual Harassment: A Manager's Guide to California
Sexual Harassment: You Make the Call
Supervisory Skills: Take Control
Teamwork: How Synergy Succeeds
The Straight Scoop on E-Mail
Time Management: A Productivity Plan

Human Resources Express Courses (30 Minute Training)

Diversity: Food for Thought (Express)
Sexual Harassment: You Make the Call (Express)
Workplace Violence (Express)

Human Resources Real Life Courses

Time Management Real Life
Teamwork Real Life

er Online Courses Available From CoastalAMI

****Non-ClarityNet Format Web-Based Learning****

Title

A Problem Free Approach to Problem Solving
Art of Giving and Receiving Feedback
Building Customer Loyalty
But I Don't Have Customers
Care and Control
Coaching for Performance Excellence
Communicating for Results
Communication Essentials
Communication Nightmares
Complete Guide to Facilitation
Continuous Improvement in the Workplace
Creating Loyal Customers for Associates
Creating Loyal Customers for Leader
Creating Messages that Motivate
Customer Service Excellence
Dealing with Difficult Workplace Behaviors
Dealing with Diversity
Defusing Workplace Violence
Delivering Winning Presentations Every Time
Developing an Effective Team
Developing Effective Supervisory Skills
Discrimination/Legal Issues
Diversity: The Real Deal
Documenting Discipline
Effective Communicating
Effective On-the-Job Training
Effective Project Management
Empowerment in the Workplace
Ethics in the Workplace
Feedback Solutions
Fundamentals of Business Math
Get Hired
How to Get Everything Done
Human Touch Performance Appraisals
Introduction to Finance
Investing Time for Maximum Return
Job Strategies for New Employees
Keep Them Calling: Providing Superior Customer Service on the Telephone
Leading Meetings to Success
Legal Issues in Management
Listen for Understanding
Making Change Work for You
Manager's Mindset with Simulations
Managing Workplace Conflict (Employee Version)
Managing Workplace Conflict (Manager Version)
Measuring Profitability: Gross Margin
Meeting Management for Leaders and Participants
Mentoring for Success
More Than a Gut Feeling III
Motivation in the Workplace
Negotiate with Confidence
No Privacy: Legal Issues in Email
Office Safety
Planning Your Job Performance

Preventing Harassment in the Workplace (Employee)
Preventing Harassment in the Workplace (Manager)
Quality Service in the Public Sector
Quick-Start Retail Training Camp
Quick-Start Sales Training
Ready to Recruit
Retail Math: Performance and Profitability
Stopping Sexual Harassment: Guideline for Employees
Stopping Sexual Harassment: Guideline for Supervisors
Supervising Difficult Behaviors
Taking Personal Responsibility
Talent Development
Talent Selection
Team Up for Success
Ten Tools for Quality
The Consultant on Interviewing and Hiring
The Consultant on Management-Conflict Management
The Consultant on Management-Performance Management
The Consultant on Management-Personal Workplace Issues
The Consultant on Teamwork Challenges
Training Other People to Train
Turning Feedback into Change
Why Didn't I Think of That?
You Be the Judge II

HealthTrain Courses

Title

Age Specific Care
Bloodborne Pathogens: Blood Barriers
Dementia & Alzheimer's Care-giving
Domestic Abuse Recognizing & Reporting
Elder Abuse & Neglect Show Your Care
Ergonomics: Watch Your Back
Fire Safety: Mission Possible
Fire Safety: Be Alert Not Alarmed – Long-Term Care
Hand Hygiene for Hands that Care
Hazard Communication for Healthcare
Healthcare Compliance: Code Of Conduct
Healthcare Violence: Be Part of the Cure
HIPAA: Privacy Compliance
HIPAA: Privacy in Long-Term Care
HIPAA: Security Compliance
Infection Control Orientation
Needlestick Prevention: Stick to Safety
Patient Confidentiality
Preventing Resident Falls in Long-Term Care
Safety Orientation for Healthcare
Tuberculosis: Identify and Respond

ew from HealthTrain: e-Books!

Age-Specific Care: It's Relative
Back Safety for Home Care Workers
Biological Threats In Healthcare
Bloodborne Pathogens: A Sharper Image
Combative Residents: Mirror Their Reality
Customer Service: Natural as Child's Play
Dementia & Alzheimer's Care-giving
Diversity: Food For Thought
Elder Abuse and Neglect: Show You Care
Ergonomics for HealthCare Workers
Ergonomics: Watch Your Back
Ergonomics: Safe patient Transfer
Fire Safety in Home Healthcare
Fire Safety: Be Alert, Not Alarmed
Fire Safety: Mission Possible
Fire Safety: Mission Possible (Ambulatory Care)
Hand Hygiene: For Hands That Care
HAZCOM: You Need To Know
Healthcare Electrical Safety
Healthcare Violence: Be Part of the Cure
HIPAA: Privacy Compliance
HIPAA: Security & Privacy for Home Health
HIPAA: Security & Privacy for Long-Term Care
HIPAA: Security Compliance
Infection Control for Ambulatory Care
Infection Control in Home Healthcare
Infection Control Orientation
Latex Allergy: STOP the Reaction
Needlestick Prevention: Stick To Safety
Pain Management: Finding Relief
Patient Confidentiality In a High-Tech Era
Patient Confidentiality: It's Everybody's Job
Patient Rights: Keep Them In Focus
PPE for Healthcare: For Your Protection
Preventing fall in Long-Term Care
Preventing Patient Falls in Hospitals
Protecting Your Back
Safety Orientation for Ambulatory Care
Safety Orientation for Home Healthcare
Safety Orientation for Long-Term Care
Safety Orientation: For Your Own Good
Service Excellence: A Time To Care
Sexual Harassment: You Make the Call
The Bloodborne Pathogens Standard
Tuberculosis Awareness
Tuberculosis: Identification and Control
Violence in Home Healthcare

Industrial Skills Courses:

****All Industrial Skills courses are on a separate pricing structure****

Basic Skills

Gauging & Measurement: Procedures & Operation
Gauging & Measurement: Types & Fundamentals
Mechanical Print Reading: Drawing Format and Dimensioning
Mechanical Print Reading: Drawing Types and Symbols
Mechanical Print Reading: Orthographic Projection
Mechanical Print Reading: Thread Specifications
Rigging: Equipment Basics
Rigging: Operations
Workplace Mathematics: Algebra
Workplace Mathematics: Decimals
Workplace Mathematics: Fractions
Workplace Mathematics: Whole Numbers
Workplace Reading: Basic Skills
Workplace Reading: Inference
Workplace Reading: Literal Comprehension: Main Idea
Workplace Reading: Literal Comprehension: Relationships
Workplace Reading: Study Skills

Machine Technology

Basic Machine Technology: Safety Procedures and Guidelines
Basic Machine Technology: Hand Tools & Their Use
Basic Machine Technology: The Use of Measuring Tools
Basic Machine Technology: The Vertical Milling Machine: Parts & Operation
Basic Machine Technology: Vernier Caliper & Vernier Protractor
Basic Machine Technology: The Pedestal Grinder
Basic Machine Technology: Sharpening Drill Bits by Hand and Machine
Basic Machine Technology: Drill Presses – Sensitive and Radial
Basic Machine Technology: Drill Press Operations
Basic Machine Technology: Vertical Band Saws: Parts, Accessories & Operation
Basic Engine Lathe: Identification of Parts and Care
Basic Engine Lathe: Engine Lathe Accessories
Basic Engine Lathe: Cutting Speeds & Feeds for Lathe-Ferrous, Non Ferrous Plastics
Basic Engine Lathe: Grinding a Rough-hand Roughing Tool
Basic Engine Lathe: Grinding a Round Nose Finishing Tool
Basic Engine Lathe: Mounting and Truing Work in the Four-jaw Independent Chuck
Basic Engine Lathe: Three Methods of Facing Work to Length
Basic Engine Lathe: Straight Turning Work of Two Diameters
Basic Engine Lathe: Turning Between Centers
Basic Engine Lathe: Drilling, Boring and Reaming Work Held in a Lathe Chuck
Basic Engine Lathe: Turning a Radius
Basic Engine Lathe: Taper Turning on the Lathe
Basic Engine Lathe: Filing & Polishing on the Engine Lathe
Basic Engine Lathe: Knurling on the Lathe

Electrical Curriculum

AC/DC Theory: Current
AC/DC Theory: Voltage
AC/DC Theory: Resistance
AC/DC Theory: Ohm's Law
AC/DC Theory: Magnetism
AC/DC Theory: Electrical Measurement
AC/DC Theory: DC Circuits
AC/DC Theory: Inductance & Capacitance

AC/DC Theory: Alternating Current
AC/DC Theory: AC Measurement
AC/DC Theory: Capacitive Circuits
AC/DC Theory: Inductive Circuits
AC/DC Theory: Transformers
AC/DC Theory: Tuned Circuits
Applied DC Fundamentals: Voltage, Resistance & Current
Applied DC Fundamentals: Ohm's Law & DC Circuits
Applied DC Fundamentals: Electronic Components & Magnetism
Applied DC Fundamentals: Electronic Schematics & Circuit Analysis
Basic Electronic Components & Their Measurement: Types & Design
Basic Electronic Components & Their Measurement: Controls & Application
Basic Electronic Components & Their Measurement: Operation & Troubleshooting
DC Motors: Basics & Internal Parts
DC Motors: Wiring Diagrams & Troubleshooting
DC Motor Controllers: Controller Function & Operation
DC Motor Controllers: Maintenance Procedures & Applications
Electronic Circuits: Basic Principles
Electronic Circuits: Characteristics & Operation
Electronic Circuits: Logic Fundamentals, Types & Application
Industrial Electricity: Basic Principles
Industrial Electricity: Alternating Current
Industrial Electricity: Conductors
Industrial Electricity: Wiring
Industrial Electricity: Installation, Distribution & Lighting
Industrial Electricity: Generators & Motors
Industrial Electricity: AC Motor Control & Current Measurement
Mechanical Electrical Control Systems: Introduction to Control Schematics
Mechanical Electrical Control Systems: Creating Schematics
Mechanical Electrical Control Systems: Electrical Lockout
Mechanical Electrical Control Systems: Design & Troubleshooting
Mechanical Electrical Control Systems: Energy Management
Mechanical Electrical Control Systems: Electronic Controls
Mechanical Electrical Control Systems: Responsive Systems
Motor Controls: Basic Motor Controls & Relays
Motor Controls: Overload Relays
Motor Controls: Time Delay Relays
Motor Controls: Schematic Symbols
Motor Controls: Schematics & Wiring Diagrams
Motor Controls: Starting Methods for Squirrel Cage Motors
Motor Controls: Wye-Delta, Synchronous & Wound Rotor Controls
Motor Controls: Installing & Troubleshooting Control Systems
Motor Drives: Motor Drive Identification
Motor Drives: Open & Closed Loop Systems
Motor Drives: Variable Speed AC Drives
Motor Drives: Servo & Stepper Motors
Motor Drives: AC Motor Operation
Motor Drives: AC Drive Selection & Setup
Programmable Logic Controllers: Fundamentals
Programmable Logic Controllers: Programming
Programmable Logic Controllers: Inputs & Outputs
Programmable Logic Controllers: Troubleshooting
Programmable Logic Controllers: Comm. & Programming
Using RSLogix: Configuring Hardware & Software
Using RSLogix: Programming & Editing
Using RSLogix: Testing & Troubleshooting

Instrumentation Curriculum

Basic Process Control: Feedback Control
Basic Process Control: Process Control Modes
Basic Process Control: Process Characteristics
Basic Process Control: Process Variables
Basic Process Control: Instrumentation Symbols
Basic Process Control: Instrument Loop Diagrams
Basic Process Control: Piping Instrumentation Drawings
Basic Process Control: Mechanical Connections
Basic Process Control: Electrical Connections
Continuous Process Control: Principles of Continuous Process
Continuous Process Control: Applications of Heat Exchanger Control
Continuous Process Control: Applications of Distillation Control
Continuous Process Control: Applications of pH Control
Control Valves & Actuators: Basics & Function
CTE-Primary Calibration Standards
CTE-Pneumatic Test Equipment
CTE-Electronic Test Equipment
CTE-Oscilloscopes
CTE-Instrument Calibration
CTE-Instrument Errors
Electronic Maintenance: Solid State Devices
Electronic Maintenance: Integrated Circuits & Op Amps
Electronic Maintenance: Sensor & Transducer Principles
Electronic Maintenance: Transmitters
Electronic Maintenance: Transducers
Electronic Maintenance: Controllers, Indicators & Recorders
Electronic Maintenance: Tuning
Electronic Maintenance: Sampling Systems & Gas Chromatograph Ovens & Controllers
Electronic Maintenance: Gas Chromatograph Ovens and Controllers
Electronic Maintenance: Spectroscopic Analyzers
Electronic Maintenance: Electrochemical Analyzers
Electronic Maintenance: Instrument Loop Troubleshooting
PME-Temp Thermometers & Thermocouples
PME-Temp Resistance & Radiation
PME-Pressure Manometers & Gauges
PME-Pressure Indicators & Transmitters
PME-Level Measurements & Gages
PME-Level Indicators & Transmitters
PME-Flow Measurement Overview
PME-Flow Sensors

Mechanical Curriculum

Boiler Control: Introduction to Boilers
Boiler Control: Boiler Design & Construction
Boiler Control: Feedwater & Steam
Boiler Control: Boiler Fuel & Air
Boiler Control: Boiler Operations
Centrifugal Pumps: Design & Function
Centrifugal Pumps: System Characteristics & Selection
Centrifugal Pumps: Operation & Maintenance
Centrifugal Pumps: Troubleshooting & Disassembly
Centrifugal Pumps: Reassembly & Installation
Clutches & Brakes: Types & Applications
Clutches & Brakes: Troubleshooting
Control Valves & Actuators: Basics and Function
Control Valves & Actuators: Types & Design
Control Valves & Actuators: Fundamentals & Selection
Control Valves & Actuators Sizing and Installation

HVAC&R: Complete System Troubleshooting
HVAC&R: Air Handlers: Mechanical Systems
HVAC&R: Air Handlers: Calibration
HVAC&R: Chillers: Mechanical Components
HVAC&R: Chillers: Leak Check & Mechanical
HVAC&R: Cooling Towers: Maintenance & Troubleshooting
HVAC&R: Condensers: Maintenance & Troubleshooting
Hydraulic Power Systems & Troubleshooting: Identification & Operation
Hydraulic Power Systems & Troubleshooting: Troubleshooting Techniques
Hydraulics: Harnessing Hydraulic Power
Hydraulics: The Hydraulic Circuit
Hydraulics: Pumps & Actuators
Hydraulics: Control Valves
Hydraulics: Hydraulic Fluid
Hydraulics: Hydraulic Systems Safety & Maintenance
Hydraulics: Hydraulic Systems Troubleshooting
Industrial Bearings: Application
Industrial Bearings: Maintenance & Installation
Industrial Bearings: Troubleshooting
Industrial Drives: Belt Drives
Industrial Drives: Chain Drives
Industrial Drives: Complete Drive Packages
Industrial Drives: Enclosed Drive Systems
Industrial Drives: Gears & Gear Systems
Industrial Drives: Shaft Joining & Coupling Devices
Industrial Hydraulics: Basic Principles & Application
Industrial Hydraulics: Types & Concepts
Industrial Hydraulics: Function & Operating Principles
Industrial Hydraulics: Maintenance & Troubleshooting
Industrial Seals: Types, Materials & Properties
Industrial Seals: Gaskets & Packing: Inspection & Installation
Industrial Seals: Mechanical Face Seals: Troubleshooting
Machinery Lubrication: Lubricating Oil: Types, Properties & Handling
Machinery Lubrication: Lubricating Oil: Equipment & Procedures
Machinery Lubrication: Lubricating Greases: Types, Applications & Equipment
Pneumatics: The Power of Compressed Air
Pneumatics: The Pneumatic Circuit
Pneumatics: Processing Air
Pneumatics: Using Compressed Air
Pneumatics: Pneumatic Control Valves
Pneumatics: Working Safely With Pneumatic Systems
Pneumatics: Pneumatic System Maintenance
Pneumatics: Troubleshooting Pneumatic Systems
Steam Traps: Types, Principles & Functions
Steam Traps: Sizing, Installation & Monitoring
Steam Traps: Diagnostics & Troubleshooting
Valve Basics: Shutoff Valve Designs & Application Consideration
Valve Basics: Selecting Shutoff Valves & Accessories
Valve Basics: Installing Shutoff Valves
Valve Basics: Maintaining Shutoff Valves

Predictive Maintenance

Advanced Vibration: AC Induction Motors Part I
Advanced Vibration: AC Induction Motors Part II
Machinery Oil Analysis: Fundamentals & Methods
Machinery Oil Analysis: Strategies, Options & Testing
Machinery Oil Analysis: Establishing an Effective Program
Thermography: Basic Operation
Thermography: Operating Procedures & Implementation

Thermography: Practical Applications
Ultrasonics: Basic Principles
Ultrasonics: Leak Detection
Ultrasonics: Mechanical & Electrical Inspection
Vibration Analysis: Predictive Maintenance & Machine Vibration
Vibration Analysis: Machine Vibration, Basic Theory
Vibration Analysis: Preparing for Data Collection
Vibration Analysis: The Data Processing System
Vibration Analysis: Data Collection
Vibration Analysis: Data Analysis

Operator Inspection

Pneumatic System Inspection
Vacuum System Inspection
Compression System Inspection
Fastener & Equipment Structures Inspection
Electrical Equipment Control System Inspection
Motor Drive System Inspection
Belt Drive, Chain Drive & Gear Box Inspection
Clutches & Brakes Inspection
Lubrication System Inspection
Hydraulic System Inspection

Industrial Skills Courses Available in Spanish

Programmable Logic Controllers: Fundamentals
Programmable Logic Controllers: Programming
Programmable Logic Controllers: Inputs & Outputs
Programmable Logic Controllers: Troubleshooting
Programmable Logic Controllers: Comm. & Programming
PME Thermometers & Thermocouples
PME Temperature Resistance & Radiation
PME Pressure Manometers & Gauges
PME Level Measurement & Gauges
PME Level Indicators & Transmitters
PME Flow Measurement Overview
PME Flow Sensors