MGA

Northeast Gas Association 2024 Gas Operations School Course Overview Wednesday, June 5 Sessions & Times (15 Sessions From All 3 Days for GOS Course Completion Certificate)

2024	Innovation/ Management	Corrosion	Customer Service	Distribution	Construction	Gas Supply, Storage & Transmission	System Design
8:00 - 9:00	PSMS Tactical Guide Implementation for Front Line Supervisors Tactical to Practical Instructor: Bob Wilson	Corrosion Control for Natural Gas Distribution Systems Instructor: Jeff Fontaine	Residential Regulators Instructor: Tim Lonergan	Gas Operations System Operating Procedures Instructors: Jenny Angelari & Steve Dombrowski	Pressure Testing Instructor: Aaron Audette	Introduction to Gas Supply and Control Instructor: John Salemi and Vincent Acquavita	Bridge & Rail Crossing Design & Construction Instructor: John Tirrell
			9:15 – 10:1	Break with the E	Exhibitors		
10:30 – 11:30	Connecting Personal Safety, Process Safety & Pipeline Safety – How It All Fits Together Instructor: Bob Wilson	Class Session to be Announced	Atmospheric Corrosion Inspection and Classification Instructor: Dana Hatch	Job Site Safety – Excavation & Trenching Instructor: Matt Damato	Pigging distribution piping Instructor: Steve Dombrowski	New Technologies at the City Gate Instructor: Kevin Foley	Meter Sizing and Selection Instructor: Kasey Howe
	1	1:45 -1:00 LU	NCH WITH TH	IE EXHIBITORS	S: This Counts	as a Session	
:15 – 2:15	Practical Aspects of Management of Change in LDC Operations Instructor: Bob Wilson	Basics of Field Applied Coatings Instructor: Shane Quackenbush	Meter Installation Instructor: Scott Crocker	Prevention & Mitigation of Gas System Over- Pressurization Instructor: Mark Dupuis	Facility Locating/Class Instructor: Eric Denslow	Natural Gas Markets, Prices, and Happenings Instructor: Chris Mullen	Portable LNG as a Supply Source Instructor: Carl Hogue
				Break			
2:30 – 3:30	O&M Procedures as a Pipeline Safety Influencing Tool; Effective Style, Format & Content Instructor:, Bob Wilson	Exploring Abrasive Blast Cleaning and Anchor Profiles Instructor: Wally Armstrong	Incident Investigation for First Responders Instructor: Brad Thomas	Damage Prevention Instructor: Chris Clark	Facility Locating/Class (Hands-on) Instructor: Eric Denslow	RNG as a Supply Source, the Why and How Instructor: Ryan Hess	Residential and Commercia Regulators: Sizing and Selection Instructor: Jason Rosen
1:30 – 6:30		Ga	s Rodeo Hands or	n Event and BBQ [Dinner, Snacks & B	Severages	

Thursday, June 6 Bus Tours & Times (15 Sessions from All 3 Days for GOS Course Completion Certificate)

Bus Tours: Sign Up Wednesday in The Gym During Lunch

- 1. Tour: Corrosion Eversource Shrewsbury, MA Hands-on Corrosion Work
- 2. Tour Customer Service Half Day to Shrewsbury, MA
- 3. Tour Gas Supply MA Firefighting Academy and LNG Tour, Stowe, MA

PPE Required For All Tours:

Attendees must bring long pants, sturdy work shoes, hard hat, safety glasses, safety vests, and photo ID to gain entry!

Leak Detection Fechnology and Advancements Instructor: Brad Thomas						Gas Supply, Storage & Transmission	System Design
Fechnology and Advancements nstructor: Brad Thomas		Thu	ırsday, Jur	ne 6 Session	ıs & Times		
Technologies for	- 9:00	Corrosion Control Hands On Workshop – Eversource Training Facility, Shrewsbury, MA	Dealing with Code Violations Instructor: David Brogan	Kleiss Flow Stopping Instructor: John Zuccaro	Understanding static electricity in natural gas piping systems Instructor: Dirk Smith	Basics of Field Monitoring and Controlling of Pressure and Flow (Part 1) Instructor: Scott Laplante	Distribution System Modelling Instructor: Brandon Flynn
Emissions Reduction nstructor: Elizabeth Gillick	– 10:30	Corrosion Control Hands On Workshop – Eversource Training Facility, Shrewsbury, MA	Gas Pipe Sizing Instructor: David Brogan	Trenchless Technology (Part 1) Instructor: George Ragula	Plastic Pipe Joining (Part 1) Instructor: Mike Anson, Gene Cote, Steve Joslyn, Ernie MacDonald	Basics of Field Monitoring and Controlling of Pressure and Flow (Part 2) Instructor: Scott Laplante	Fundamentals of District Regulator Station Design Sean Powell Mark Lamping
	ιK						
Live Gas Main CCTV - Benefits and Use Cases Instructor: Elizabeth Gillick	5-12:00	Corrosion Control Hands On Workshop – Eversource Training Facility, Shrewsbury, MA	Carbon Monoxide Hazards and Responses Instructor: Scott Crocker	Trenchless Technology (Part 2) Instructor: George Ragula	Plastic Pipe Joining (Part 2) Instructor: Mike Anson, Gene Cote, Steve Joslyn, Ernie MacDonald	Weather Forecasting and How it is Used to Predict Gas Load Instructor: Rich Wilson	Basic Gas Laws Instructor: Kasey Howe
	-1:15			LUNCH			
Jnderground Assets – Sustainable Energy Programs nstructor: Pradheep Kileti	- 2:15	Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Eversource Training Facility	Bus Tour Shrewsbury: Instructor Hands-on Leak Investigation Instructor: Brad Thomas	Overview of Gas Incident Investigation Instructor: Walter Munro	Plastic Pipe Joining (part 3) Instructor: Mike Anson, Gene Cote, Steve Joslyn, Ernie MacDonald	LNG/CNG Supply Overview, System Consideration and Planning Instructor: Tom Kennedy	Critical Valve Maintenance Instructor: John Rafferty
Major Project Stakeholder nstructor: Marc Lucas	– 3:45	Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Eversource Training Facility	Bus Tour Shrewsbury: Instructor Hands-on Leak Investigation Instructor: Brad Thomas	Lessons Learned from Gas Utility Incidents Instructor: Tony Tetto	Pipe Squeezing & Flow Control 101 Instructor: James Taylor	The Basics of Pickling a New Natural Gas Pipeline Instructor: Wesley Lucas	Gate Station Design 1 Instructor: Pat Callahan
	ιK						
	– 5:00	Corrosion Control Hands On Workshop – Eversource Training	Instructor Hands-on Leak Investigation Instructor: Brad	Proper Incident Investigation Instructor: Mubashar	Bagging and Stopping/ PJQ 101 Instructor: Ernest MacDonald		Gate Station Design 2 Instructor: Pat Callahan
nstri	NK - 5:00	to Perform Ventless ing with ZEVAC inology	to Perform Ventless ing with ZEVAC inclogy Hands On Workshop – Eversource Training Facility Bus Tour Shrewsbury: Corrosion Control Hands On Workshop –	Leak Investigation Eversource Training Facility Instructor: Brad Thomas to Perform Ventless ing with ZEVAC Innology Bus Tour Shrewsbury: Corrosion Control Hands On Workshop — Leak Investigation Eversource Training Instructor: Brad	Leak Investigation Eversource Training Facility To Perform Ventless ing with ZEVAC innology Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Leak Investigation Eversource Training Instructor: Brad Thomas Bus Tour Shrewsbury: Strategies & Tools for a Proper Incident Investigation Instructor: Brad Instructor Hands-on Leak Investigation Instructor: Brad Instructor: Mubashar	Leak Investigation Eversource Training Facility Bus Tour Shrewsbury: Instructor Brad Thomas Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Hands On Workshop – Hands On Workshop – Eversource Training Bus Tour Shrewsbury: Instructor Hands-on Leak Investigation Strategies & Tools for a Proper Incident Investigation Instructor: Ernest MacDonald Instructor: Brad Instructor: Mubashar	Leak Investigation Eversource Training Facility Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Hands On Workshop – Leak Investigation Eversource Training Facility Bus Tour Shrewsbury: Corrosion Control Hands On Workshop – Leak Investigation Eversource Training Bus Tour Shrewsbury: Instructor Hands-on Leak Investigation Eversource Training Bus Tour Shrewsbury: Instructor Hands-on Leak Investigation Instructor: Mubashar Instructor: Mubashar

Friday, June 7 Sessions & Times (15 Sessions from All 3 Days for GOS Course Completion Certificate)

2024	Innovation/ Management	Corrosion	Customer Service	Distribution	Construction	Gas Supply, Storage & Transmission	System Design
8:00-9:00	Measuring Methane Emissions Across a Gas Distribution Utility's Network with Geospatial Analytics Instructor: Sean Donegan	Specifications for CP Isolation Fittings Instructor: Michael Pieciuk	Incident Command Instructor: James Puleo	Welding Fundamentals & Hands-On For 1st Timers, Session 1 Instructors: Andrew Cardin & Joseph Cardin	Theory & industry practices used to temporarily stop the flow of gas Instructor: Tim Lonergan	LNG Peak Shaving Plants - Life Extensions Instructor: Anthony Sweeney	Fundamentals of Odor Level Testing Instructor: Greg Ebert
BREAK							
9:30 – 10:45	AMI Smart Meter Technology Instructor: Cody Johnson	Bridge Crossings & Casings – Coatings Inspection and Repair Instructor: Adam Day	Fire Investigation Instructor: James Puleo	Welding Fundamentals & Hands-On For 1st Timers, Session 2- Hands on Instructors: Andrew Cardin & Joseph Cardin	Methane Emissions Roundtable Discussion Instructor: Doug Sahm	Hydrogen Supply - Overview, System Consideration and Planning Instructor: Christopher Cavanagh	Prevention & Mitigation of Distribution System Over Pressurization Instructors: Bob Naper & Chuck Cotting
11:00 – 12:00	Network Geothermal Systems Instructor: Eric Bosworth	Corrosion Control Roundtable Instructor: Adam Day	Terrorism Instructor: James Puleo	Welding Fundamentals & Hands-On For 1st Timers, Session 3- Hands on Instructors: Andrew Cardin & Joseph Cardin	Material Tracking and Traceability – Regulations and Technology Instructor: Alicia Farag	Gas Transmission – Wellhead to City Gate Instructor: Robert Perless and Christopher Stutz	Prevention & Mitigation of Distribution System Over Pressurization (continued) Instructors: Bob Naper & Chuck Cotting

Monitors:

Added Session Anyone can come!!! Every two stations = 1 scan

Hands-On Pipe Joining Session In the MAC (gym)

Hands-On for 1st Timers' sessions on Friday morning (8 am - 12 pm)

- Plastic Pipe Fusion
- Electrofusion
- Mechanical Fittings

- Squeeze-Offs
- Bag-Off's
- Mechanical Tapping & Stopping

Added Session Anyone can come!!!

Every two stations = 1 scan

Go to the different stations and collect stickers to count for up to 3 scans in total, for the course completion certificate!