

Confidence Built on a Strong Foundation.



2023 Training Schedule

Februa	ry	
	14-17	Gas Measurement Fundamentals and EFM Best Practices
	14-24	Gas Measurement Fundamentals Certification
March		
	14-16	Fundamentals of Liquid Measurement
	20-24	Back-Office Gas Measurement Fundamentals (Online) *(i)
April		
	11-13	Fundamentals of Crude Measurement
	18-21	Gas Measurement Fundamentals & EFM Best Practices (Online)*
May		
	23-25	Back-Office Gas Measurement Fundamentals
June		
	6-9	Gas Measurement Fundamentals and EFM Best Practices
	6-16	Gas Measurement Fundamentals Certification
	20-22	Fundamentals of Liquid Measurement
July		
	11-13	Fundamentals of Crude Measurement
	17-21	Back-Office Gas Measurement Fundamentals (Online) *(i)
	25-28	Gas Measurement Fundamentals & EFM Best Practices (Online)*
August		
	8-11	SCADA Fundamentals (Online)*
	15-18	Gas Measurement Fundamentals & EFM Best Practices
	22-24	Advanced Fundamentals of Liquid Measurement
Septen	nber	
	26-28	Fundamentals of Liquid Measurement
Octobe	er	
	10-13	Gas Measurement Fundamentals & EFM Best Practices
	10-20	Gas Measurement Fundamentals Certification
	24-26	Back-Office Gas Measurement Fundamentals
Novem	ber	
	7-9	Fundamentals of Crude Measurement
	14-16	Fundamentals of Liquid Measurement
Decem	ber	
	12-15	Gas Measurement Fundamentals & EFM Best Practices (Online)*
	12 14	Advanced Fundamentals of Liquid Measurement

2023 Course Listing

Course	Dates	Length
Back-Office Gas Measurement Fundamentals \$1,500	Mar 20-24 *(i) May 23-25 July 17-21 *(i) Oct 24-28	5 mornings 3 full days 5 mornings 3 full days
Crude Measurement, Fundamentals of \$1,500	April 11-13 July 11-13 Nov 7-9	2 ½ days
Gas Measurement Fundamentals Certification** \$3,600	Feb 14-24 June 6-16 Oct. 10-20	8 days
Gas Measurement Fundamentals & EFM Best Practices \$1,600	Feb 14-17 April 18-21 * June 6-9 Jul. 25-28 * Aug 15-18 Oct 10-13 Dec 12-15 *	3 ½ days
Liquid Measurement, Advanced Fundamentals \$1,995	Aug 22-24 Dec 12-14	2 ½ days
Liquid Measurement, Fundamentals \$1,500	Mar 14-16 June 20-22 Sept 26-28 Nov 14-16	2 ½ days
SCADA Fundamentals \$1,995	Aug 8-11*	4 Days

^{*} Instructor-Led, Interactive online training (8:00 – 4:30 Central Time Zone)

** Gas Measurement Fundamentals Certification includes:

- Gas measurement fundamentals & EMF best practices (3 ½ days)
- Linear meters (½ day) --- Gas Coriolis meters (½ day)
- Ultrasonic meters (½ day) -- Transmitters and flow computers hands-on (1 day)
- Pressure regulators (1 day) -- Gas chromatograph and samplers hands-on (1 day)
- Moisture & H2S analyzers and odorization (½ day)



^{*(}i) Instructor-Led, Interactive online training – Five consecutive half-day Sessions (8:30 AM – 1:00 PM Central Time Zone)