

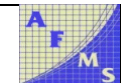


AFMS 2010 SHORT COURSE CLASSES
 VENDOR EXHIBITS OPEN FROM 7:00 AM TILL 6:00 PM
 Tuesday April 13, 2010

Class Room	Ashland A	Ashland B	Oak Alley	Elmwood	Rosedown	Oaklawn
8:00-9:00 am	Gulf of Mexico OCS Update--Minerals Management Services					
9:30-10:15 am	Techniques of Composite Sampling	Wireless Sensor Basics & Benefits for SCADA Applications	Web Based Solutions for Orifice Measurement and Monitoring	Heated Sampler API 14.1	Clamp On Gas Ultrasonic Meters "Hands On Session"	Calibrating Test Equipment "Hands On Session"
	Dean Standridge-Welker	Darius Ameli-Remote Data Solutions	John Hoffman-Coastal Flow	Brad Barnes- Gulf Star Controls	Ron McCarthy-Siemens	Yancy Cain-JM Test Systems
10:45-11:30 am	Ultrasonic Meter Flow Calibration: Consideration & Benefits	Flow Conditioning and Measurement Applications	Maintenance and Troubleshooting BTU Chromatography	Sample Conditioning for Continuous Analyzers to Comply with API 14.1	The Application and Verification of Gas Coriolis Meters	ABB Flow Computer "Hands On Session"
	Scott Van Achte-Transcanada	Mike Saunders-MPS Systems Corp.	Shane Hale-Daniel	Ken Thompson-Valtronics	Karl Stappert-Micromotion	Rex Hobbs-ABB
Lunch						
1:00-1:45 pm	Effective Use of Dead Weight Testers "Hands On Session"	Ultrasonic Liquid Measurement	Validating Moisture and CO2 Analyzers for On-line Measurement	Consideration in Sampling Wet, High Pressure or Supercritical Gas	Doing Start-up Performance Testing: Ultrasonic Gas Meters	Lost and Unaccounted For Audits-The Process
	Scott Crone-Ametek	Chris Laird-Cameron Measurement	Sam Miller-SpectraSensor	Shannon Bromley-A+	Charles Derr-Daniel	Rick Tompkins-RT Technical Solutions
2:15-3:00 pm	Advances in Natural Gas Sampling Technology	Liquid Flow Computer Basics	Make Your Gas Ultrasonic Meter Work in The Field Like It did in the Lab	Basic Calibration and Operation of Transmitters-Rosemont "Hands On Session"	Basic EFM Fundamentals and Calibration	Role of the Witness in Water Draw Calibration
	Amos Favorite-A+	George Hofer-Omni	Charles Derr-Daniel	David Lively-Rosemont	Randy McCullum-SPL	Bob Chaisson-Water Draw
3:30-4:15 pm	Proper Stain Tube Applications	Fundamental Barriers to Proving Liquid Meters	AGA-3 / API 14.3 on Orifice Meters	Why an Enterprise Flow Computer Archival System	Liquid Custody Transfer	The Advantages of Implementing Wireless I/O over Wired Alternatives
	Ron Roberson-Sensidyne	Galen Cotton-Applied Metrology Services, LP	Jerry Blankenship-Daniel	Steve May-CPU LLC	Scottie Duplantis-Williams	Jack Berridge -Free Wave
4:30 - ???						



AFMS 2010 SHORT COURSE CLASSES
 VENDOR EXHIBITS OPEN FROM 7:00AM TILL NOON
 Wednesday April 14, 2010



Class Room	Ashland A	Ashland B	Oak Alley	Elmwood	Rosedown	Oaklawn
8:45-9:30 am	Flow Boss 107 Calibration and Configuration "Hands On Session"	Basic Turbine Flow Meters "Operation and Calibration"	Ultrasonic Meter Condition Based Monitoring: A Fully Automated Maintenance Solution	Pipeline Measurement using Gas Chromatography	Condensate and Shrinkage: Sampling Collection and Analysis	Meter Proving-Coriolis, Ultrasonic, PD & Turbine
	Ed Willis-JH Carter	Lowell Chapman-SPL	John Lansing-Sick Maihak	Lee Chevalier-Siemens	Brad Vidrine-Sherry Labs	Daniel J Rudroff-WelkerFlow
10:00-10:45 am	"Cone Meters" Alternative DP Measurement	Multiphase Measurement Using Coriolis & Compact Separation	Gas Ultrasonic Meter Diagnostics-Basic and Advanced	Pulsation Effects on Natural Gas Measurement	Design, Maintenance & Trouble Shooting of Sample Conditioning Systems	LPG Loading and Unloading
	Paul Reynolds-Cameron Meas	Steve Resnick-Emerson/Micromotion	John Lansing-Sick Maihak	Royce Miller-SPL	Shannon Bromley-A+	Lisa James-Natco
SHOW ENDS 12:00 NOON						