

## Fluid Meter School Agenda

October 3-4, 2023

## **Instructors**

COMPANY	INSTRUCTOR
SCS Technologies	Bob Petty Justin Petty Anthony Gilliland
Flow Management Devices (FMD)/IDEX	Steve Stewart
Brodie Meter	Lisa James
FMC/Technip	Todd Cousins
Viking Pump/IDEX	Ben Leonard
Emerson Flow Support	Dean Minehart
Emerson Oil & Gas Measurement Solutions	Shahul Hameed Tommy Watson (Retired Flint Hills/Koch)
Vinson Process Controls	Corey Jennings

## First Day Session

TIME	TOPIC	INSTRUCTOR
8:15 AM	Introduction	Bob Petty
8:30 AM	Definition of Measurement Terms	Lisa James
9:00 AM	Various Types of Meters Encountered in Petroleum Industry	Lisa James
9:15 AM	Coriolis Meters	Dean Minehart
10:00 AM	Break  Factory Representatives and SCS Technologies employees will be available during breaks to answer questions.	
10:20 AM	LACT Unit Design and Operation	Bob Petty
11:30 AM	Lunch	
12:45 PM	Proving Devices Used To Determine Meter Accuracy	Steve Stewart
2:00 PM	Concerns For The Meter Proving Witness and Proving Reports	Tommy Watson
3:00 PM	Break	
3:20 PM	Hands On Training  The entire class will break up into groups to:  1. Witness the calibration of a FMC BS&W monitor  2. Walk through a complete demo Lact unit  3. Disassemble Viking pipeline injection pump	1. Todd Cousins 2. Justin Petty & Anthony Gilliland 3. Ben Leonard Viking Pump/IDEX
4:45 PM	Class Dismissed	

## Second Day Session

TIME	TOPIC	INSTRUCTOR
8:00 AM	LACT Controls and Automation	Corey Jennings
8:45 AM	BS&W Measurement	Todd Cousins
9:30 AM	Break	
9:45 AM	Sizing and Proper Operation of Pipeline Injection Pumps	Ben Leonard
10:45 AM	Allocation Measurement	Shahul Hameed
11:45 AM	Lunch	
12:45 PM	Allocation Measurement (continued)	Shahul Hameed
1:15 PM	Troubleshooting Measurement Problems	Tommy Watson
2:30 PM	Break	
2:45 PM	Plant Tour	
4:00 PM	Class Dismissed	