

# **TRAINING SCHEDULE 2022 Q4**

#### **OCTOBER**

#### Instrumentation

October 4-5	Advanced Flow Measurement (F-102)
October 6	Pressure & Temperature (P-101)
October 11-12	Introduction to Level Measurement (L-101)
October 13	Williamson Non-Contact Flare Monitoring
October 18-19	Advanced Level Measurement (L-102)
October 20	Level Measurement - Interface (L-110)
October 24-27	Basic Instrumentation (I-101)

# **Analytical**

October 3-5	Basic Chromatography (BGC-101)
October 17-19	Sample System Maintenance (PSS-101)
October 18-20	Analyzer Communications
October 24-27	Gas Chromatograph Practical Skill (GC-103)
October 24-27	Process Analyzer Engineering (PAE-101)

#### **NOVEMBER**

#### Instrumentation

November 1-2	Liquid Analysis (A-101)
November 15	Coriolis Flow Fundamentals (F-103)
November 16-17	Free Space & Guided Radar (L-104)
November 29-	Troubleshooting 101
December 1	

# **Analytical**

October 31- November 3	Siemens Maxum Chromatography (SM-101)
November 2-3	Continuous Emissions Monitoring System (CEMS 101)
November 8	Basic Gas Analytics (TDL-101)
November 9	Advanced Gas Analytics (TDL-102)
November 10	J22 Gas Analytics (TDL-103)
November 14-17	Gas Chromatograph Troubleshooting (GC-102)

### **DECEMBER**

#### Instrumentation

December 5-8	Basic Instrumentation (I-101)
December 14-15	Free Space & Guided Radar (L-104)

# **Analytical**

December 12-15 Process Analyzer Fundamentals (PAF-101)