

TRAINING SCHEDULE 2022 Q3

JULY

Instrumentation

July 19-20	Introduction to Level Measurement (L-101)
July 26-27	Advanced Flow Measurement (F-102)
July 28-29	Advanced Level Measurement (L-102)

Analytical

July 12	Basic Gas Analytics (TDL-101)
July 13	Advanced Gas Analytics (TDL-102)
July 14	J22 Gas Analytics (TDL-103)

AUGUST

Instrumentation

August 5 Pressure & Temperature (P-101)
August 8-11 Basic Instrumentation (I-101)
August 16-17 Liquid Analysis (A-101)

August 29-

September 1 Basic Instrumentation (I-101)

Analytical

August 15-18 Siemens Maxum Chromatography (SM-101)

SEPTEMBER

Instrumentation

September 13	Coriolis Flow Fundamentals (F-103)
September 14-15	Free Space & Guided Radar (L-104)
September 28-29	Introduction to Flow Measurement (F-101)
September 29	Advanced Differential Pressure (L-105)

Analytical

September 12-13	Basic Analyzer Chemistry (BC-101)
September 21-22	Gas Detection Fundamentals (GD-101)