



Training Agenda

Level II

Monday

Starts at 9:00AM

Theory of Operation (Chapter 1)

- SO₂, NO_x, O₃, Cal Adaptive Filter

Basic Trouble Shooting Techniques (Chapter 2)

- Warning Symptoms,
- Spec Expectations
- Firmware Menu Trees
- Block Diagrams

Tuesday

Starts at 9:00AM

Pneumatics (Chapter 3)

- Leak Checking, Flow Checking, Leak Checkers
- Tools needed to perform leak check:
- Flow meters
- Vacuum Gauges
- Fittings 1/4, to 1/8"
- Plugs, caps, etc.

Pneumatic Labs

- Leak Checking
- Flow Checking
- Leak Checkers

Wednesday

Starts at 9:00AM

Electronics (Inputs and Outputs) (Chapter 4)

- Test Functions
- Inputs, Outputs, Signal I/O
- Center Splitting

Electronic Labs

- Tracing Diagrams
- Trouble Shooting

Thursday

Starts at 9:00AM

Common Failure Modes (Chapter 5)

Optics (CPU, Calibration, Tough Problems) (Chapter 6)

- Hard Thinking, Cleaning, Interferents, Quenching

TAPI Plant Tour

Friday

Starts at 9:00AM

APICOM and the DAS System (Chapter 7)

- RS232 Connection Types and Configurations
- APICOM
- DAS

Miscellaneous Q&A