

Level I Training agenda

MONDAY SO2	
Time	Topic
9:00 – 9:50	Welcome to the Class
9:50 – 10:00	Break
10:00 – 10:50	Principle of Operation
10:50 – 11:00	Break
11:00 – 12:00	Menu items (test features/Diag/range/cal menu)
12:00 – 1:00	Lunch
1:00 – 1:50	Maintenance/Start up (filters/orifices/flows/o-rings)
1:50 – 2:00	Break
2:00 – 2:50	Labs (elects/flows/zero/span/et-ot)
2:50 – 3:00	Break
3:00 – 3:50	Labs (elects/flows/zero/span/et-ot)
TUESDAY NOX	
Time	Topic
9:00 – 9:50	Principle of Operation
9:50 – 10:00	Break
10:00 – 10:50	Principle of Operation
10:50 – 11:00	Break
11:00 – 12:00	Menu items (test features/Diag/range/cal menu)
12:00 – 1:00	Lunch
1:00 – 1:50	Maintenance/Start up (filters/orifices/flows/o-rings)
1:50 – 2:00	Break
2:00 – 2:50	Labs (elects/flows/zero/span/et-ot)
2:50 – 3:00	Break
3:00 – 3:50	Labs (elects/flows/zero/span/et-ot)
WEDNESDAY CO	
Time	Topic
9:00 – 9:50	Principle of Operation
9:50 – 10:00	Break
10:00 – 10:50	Principle of Operation
10:50 – 11:00	Break
11:00 – 12:00	Menu items (test features/Diag/range/cal menu)
12:00 – 1:00	Lunch
1:00 – 1:50	Maintenance/Start up (filters/orifices/flows/o-rings)
1:50 – 2:00	Break
2:00 – 2:50	Labs (elects/flows/zero/span/et-ot)
2:50 – 3:00	Break
3:00 – 3:50	DAS/APPICOM
THURSDAY OZONE	
Time	Topic
9:00 – 9:50	Principle of Operation
9:50 – 10:00	Break
10:00 – 10:50	Principle of Operation
10:50 – 11:00	Break
11:00 – 12:00	Menu items (test features/Diag/range/cal menu)
12:00 – 1:00	Lunch
1:00 – 1:50	Maintenance/Start up (filters/orifices/flows/o-rings)
1:50 – 2:00	Break
2:00 – 3:50	Plant Tour
FRIDAY CALIBRATOR	
Time	Topic
9:00 – 9:50	Principle of Operation
9:50 – 10:00	Break
10:00 – 10:50	Principle of Operation
10:50 – 11:00	Break
11:00 – 12:00	Menu items (test features/Diag/range/cal menu)
12:00 – 1:00	Lunch
1:00 – 1:50	Maintenance/Start up (filters/orifices/flows/o-rings)
1:50 – 2:00	Break
2:00 – 2:50	Labs (elects/flows/zero/span/et-ot)
2:50 – 3:00	Adjourn