

LADCO Training: FY2006							
Class Name/Number	APTI #482	CARB #230	CARB #262	CARB #273	Basic Health & Safety, 8-Hour OSHA Refresher	APTI #452	APTI #444
Dates	November 14-17, 2005	January 23, 2006	January 24, 2006	January 25, 2006	March 7-8, 2006	March 28-30, 2006	April 18-20, 2006
Location	Columbus, OH	Indianapolis, IN	Indianapolis, IN	Indianapolis, IN	Indianapolis, IN	Springfield, IL	Wisconsin Dells, WI
Training Provider (Company Name)	UC	CARB	CARB	CARB	Rutgers	UIC	UIC
<u>INSTRUCTOR</u>							
Ratings: 1 = highly dissatisfied, 5 = highly satisfied							
Instructor Name		Joe Yager	Neil Isabelle	Joe Yager		William Franek	William Franek
a) Communication & presentation skill		4.4	3.2	4.5		5.0	4.7
b) Knowledge of topics		4.8	2.9	4.6		5.0	4.8
c) Response to student questions		4.7	3.3	4.4		5.0	4.7
d) Professional demeanor		4.8	3.7	4.6		5.0	4.7
Instructor Name							Louis DeRosa
a) Communication & presentation skill						5.0	4.5
b) Knowledge of topics						4.9	4.8
c) Response to student questions						5.0	4.7
d) Professional demeanor						5.0	4.7
<u>COURSE CONTENT</u>							
a) Clarity of course information		4.6	3.2	4.4		5.0	4.3
b) Usefulness of course information		3.9	3.3	4.3		5.0	4.0
c) Sufficient time to cover topics		3.9	3.3	3.7		4.9	3.4
d) Sufficient mix of lectures and discussions							
<u>FACILITY / SUPPORT</u>							
a) Quality of printed materials		4.1	3.4	3.9		4.8	3.4
b) Organization of materials		4.4	3.4	3.9		4.9	3.9
c) Quality of equipment used		4.5	3.5	3.9		4.9	4.0
d) Classroom and facility environment		4.3	3.7	4.0		4.9	3.0
e) Registration process adequate							
<u>OVERALL COURSE RATING</u>							
What is your overall rating of this course?:						5.0	3.7
How could this course be improved?		More technical/ practical info & calculations. Chose photos that can be legible in B&W. More time.	Simplify & clarify. More time on inspection/ equipment. Many said to slow down.	Topics in handout not covered. More MACTs NSPS info. Rushed, more time for info. Include NESHAP for boilers. Calculations.		Most very satisfied. More time.	Slides & handouts. Time management.
Other general comments:		Too heavy on lecture, more interaction.	Many comments that field trip not relevant. Handouts not legible. Instructor admitted he not familiar w/subject.	Very interesting & helpful. Enjoyed the site visit. Very informative.		Overall response great class. Bill pass out handouts.	Exercises not helpful. Time management.

Common Air Pollution Sources	Basic Health & Safety, 8-Hour OSHA Refresher	APTI #435 (Atmospheric Sampling)	CST 309	APTI #450 (Source Sampling for Particulate Pollutants)	APTI #482	CST 309
May 1, 2006	May 3-4, 2006	May 8-12, 2006	May 23-25, 2006	June 5-9, 2006	September 1, 2006	Sept 12-14, 2006
Lansing, MI	Springfield Chicago	Indianapolis, IN	Springfield, IL	Chicago, IL	Indianapolis, IN	Wisconsin Dells, WI
John Richards	Rutgers	UIC	EPA - NETI	UIC	UC	EPA-NETI
			Note: used different evaluation form			
	Koshy Koshy	Peter Scheff	Lightner/Couturier/Kim	William Franek	Tim Keener	Miscellaneous
	4.4 4.7	4.7	3.8/3.4/3.4	4.5	4.1	
	4.6 4.6	4.9	3.9/3.8/4.0	4.6	4.3	
	4.5 4.6	4.9		4.7	4.4	
	4.6 4.7	4.7		4.9	4.1	
		Serap Erdal	Connor/Pullos/Gibbs	Laurel Berman		
		4.5	3.5/3.4/4.0	4.5		
		4.8	4.0/4.2/4.0	4.1		
		4.7		4.3		
		4.7		4.5		
			Classroom - 3.1			
			Class Size - 3.6			
	4.3 4.6	4.2	Pace - 3.3	4.0	4	
	4.1 4.4	4.2	Detail of Material - 3.2	4.5	4	
	4.3 4.5	3.7	Materials - 3.5	4.3	4.3	
			Case Studies - 3.6			
			Overall course - 3.5			
			Overall Instruction - 3.6			
	4.5 4.6	3.5		4.0	3.7	
	4.4 4.6	3.8		4.0	4.2	
	4.4 4.5	4.2		4.3	4.2	
	4.3 4.6	4.5		4.6	4.2	
	4.3 4.6	3.9	3.5	4.2	4.2	
	Air emissions hazards, more slides & case studies.	Update labs, equip., material & info.	Digital photography/Note taking	Organize handouts. More scientific explanations & in-depth labs.	Slides unclear & material old. Slower on gas law calculation & not so much emphasis on chemistry.	
	Updates on the regulations and pending amendments useful. Asbestos film from '53 not useful.	More time for gaseous pollutant info. Basic principles class helpful 1st.	A few comments both of how great the course was and too basic.	A course focused only on technical issues.	Dr. Keener did a great job, especially the engineering topics. Would take his course again.	