

LADCO Training: FY2011						
Class Name/Number	Air Monitoring (Ozone)	M400E Ozone/M100E SO2 Analyzer	Air Monitoring (PM2.5) 42i, 43i, 48i & 410i	APTI #435 (Atmospheric Sampling)	NSR/PSD	Basic Health & Safety - 8 Hr. Refresher Course
Dates	Feb. 7-10, 2011	Feb. 23, April 23, 2011	March 8-10, 2011	March 21-25, 2011	March 23-25, 2011	April 7-8, 2011
Location	Milwaukee, WI	Groveport, OH	Des Plaines, IL	Indianapolis, IN	Lansing, MI	Indianapolis, IN
Training Provider (Company Name)	Teledyne	Control Analytics	Thermo Environmental	S. Cali/J. Breskey	Trinity Consultants	Koshy Koshy
<u>INSTRUCTOR</u>						
Ratings: 1 = highly dissatisfied, 5 = highly satisfied		Note: Different evaluation form.				
Instructor Name	Michael Parker	John Grady	Jeffrey Bisko	Salvatore Sali	J. Hofmann/C. Raasch	Koshy Koshy
a) Communication & presentation skill	4.6	Professionalism: 4.8	4.8	4.3	4.6	4.2
b) Knowledge of topics	4.8		4.9	4.1	4.7	4.3
c) Response to student questions	4.8	Attitude: 5.0	5.0	4.7	4.7	4.2
d) Professional demeanor	4.7		4.9	4.7	4.8	4.2
Instructor Name		Knowledge: 5.0		John Breskey		
a) Communication & presentation skill				3.9		
b) Knowledge of topics		Training Material: 5.0		3.9		
c) Response to student questions				4.0		
d) Professional demeanor		Presentation: 5.0		4.5		
<u>COURSE CONTENT</u>						
a) Clarity and usefulness of course information	4.6	Training Facility: 4.9	4.4	3.8	4.2	3.9
b) Sufficient time to cover important topics	4.4		4.6	4.1	3.9	4.1
c) Sufficient mix of lectures and discussions	4.5		4.8	3.7	4.2	3.9
<u>FACILITY / SUPPORT</u>						
a) Quality and organization of printed materials	4.7		4.1	3.9	4.7	4.1
b) Equipment quality and functionality	4.3		4.5	4.4	4.6	4.0
c) Classroom and facility environment	4.2		4.5	4.7	4.2	4.1
d) Registration/pre-course process adequate	4.3		4.4		4.4	4.1
<u>OVERALL COURSE RATING</u>						
What is your overall rating of this course?:	4.7		4.6	3.7	4.5	4.0
How could this course be improved?	More hands-on w/ similar level groups. Several stated to gear material more toward operation/main-tenance, trouble-shoot instead of theory.		More hands on. Handout manuals/ price lists or display equipment on screen.	Be better prepared, organized and knowledgeable. More lab & videos. Update material.	Many responded more examples and less GHG and BACT. Don't get bogged down w/questions with no answers. Organize materials.	Cater more to audience. Overall, more info i.e., air compliance, defensive driving, stack testing/ inspecting. More videos.
Other general comments:	Smaller groups. Correct material errors; cd helpful. Instructor very knowledgeable. Best course. Met needs of diverse group.	Trainer couldn't be stumped.	Knowledgeable instructor w/great troubleshooting advice. Project equipment on screen.	Several stated understanding of calculations very useful. Course well put together and insightful. Frustrated becuz not knowled-geable enough for info.	Overall, class was excellent. Many responses on better time management and not letting students take over class.	

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Class Name/Number	Basic Health & Safety - 8 Hr. Refresher Course	Basic Health & Safety - 8 Hr. Refresher Course	APTI #415 - Control Gaseous Emissions	Ethanol Production Processes/Compliance & Permitting Issues	APTI 380 Fugitive Source Inspection	APTI 452 Principles and Practices of Air Pollution Control
Dates	May 4, 2011	May 5, 2011	May 16-19, 2011	May 31-June 3, 2011	Aug. 29-30, 2011	Sept. 27-29, 2011
Location	Springfield, IL	Des Plaines, IL	Columbus, OH	Indianapolis, IN	Columbus, OH	Columbus, OH
Training Provider (Company Name)	Koshy Koshy	Koshy Koshy	Crowder Environmental	Seagull Mgmt. Corp.	J. Winberry	L. DeRose/B. Franek
<u>INSTRUCTOR</u>						
Ratings: 1 = highly dissatisfied, 5 = highly satisfied						
Instructor Name	Koshy Koshy	Koshy Koshy	Jerry Crowder	Randall Sigle	Jerry Winberry	L. DeRose/W. Franek
a) Communication & presentation skill	4.8	4.9	4.3	3.8	4.7	4.8
b) Knowledge of topics	4.9	4.9	4.9	4.3	5.0	5.0
c) Response to student questions	5	4.9	4.5	4.0	4.9	5.0
d) Professional demeanor	5	4.9	4.0	3.8	4.9	4.9
Instructor Name				Shanelle Grudzinski		
a) Communication & presentation skill				4.2		
b) Knowledge of topics				4.5		
c) Response to student questions				4.4		
d) Professional demeanor				4.4		
<u>COURSE CONTENT</u>						
a) Clarity and usefulness of course information	4.9	4.8	4.0	3.4	4.7	4.5
b) Sufficient time to cover important topics	4.8	4.9	3.7	3.5	4.0	4.7
c) Sufficient mix of lectures and discussions	4.8	4.9	4.0	3.3	4.4	4.6
						4.8
<u>FACILITY / SUPPORT</u>						
a) Quality and organization of printed materials	4.7	4.8	3.6	3.7	4.6	4.8
b) Equipment quality and functionality	4.8	4.9	4.3	3.9	4.7	4.6
c) Classroom and facility environment	4.7	4.8	4.0	3.8	4.5	4.9
d) Registration/pre-course process adequate	4.8	4.8	4.2			
<u>OVERALL COURSE RATING</u>						
What is your overall rating of this course?:	4.8	4.9	4.0	3.5	4.5	4.9
How could this course be improved?	Video of fire being extinguished, different facility.	Could be shorter. Add more case studies.	Larger room. Update material and distribute beforehand. Work through calculations.	Too expansive. Not specific enough. More permit writing. Too basic. Very awkward comments made by Mr. Sigel. Talked down to students.	Hands-on/field trip. A little less repetitive and organized. Not rush, make course longer.	Longer. Info on web. More on monitoring tech, dispersion & mobile sources, less on history & stationary sources. Cut back topics for time.
Other general comments:	Very good course, instructor interesting.	Good real life examples, site evaluation. Good review and information.	Very advanced, calculations complicated. A lot of info for short period of time.		Many said instructor very knowledgeable & experienced. Too much info on LDAR software. End early for travelers as opposed to adding more breaks.	Excellent course. Excellent, knowledgeable & informative instructors. Great history.